

International Classification of Diseases for Oncology

Third Edition

First Revision





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Dedication

Calum Muir

1930-1995

This third edition of the *International Classification of Diseases for Oncology* (ICD-O) is dedicated to the memory of Dr Calum Muir.

Calum Muir was an editor of the second edition of ICD-O. As a pathologist, he did much to assemble the new morphologic terms and the latest classifications for lymphomas, leukemias and brain tumors. His contacts with cancer registries throughout the world helped to implement ICD-O worldwide.

After his retirement from the International Agency for Research on Cancer, initially as Chief of the Unit of Epidemiology and later as its Deputy Director, Calum Muir became the Director of Cancer Registration for Scotland. He was instrumental in founding the International Association of Cancer Registries (IARC) in 1966, serving as Deputy Secretary from 1972 to 1990 and as President from 1992 until his death.

Calum Muir's spirit and devotion to accurate and complete classification of neoplasms lives on in this edition.

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1. Introduction

The International Classification of Diseases for Oncology (ICD-O) (1) has been used for nearly 35 years, principally in tumor or cancer registries, for coding the site (topography) and the histology (morphology) of the neoplasm, usually obtained from a pathology report. By agreement with the College of American Pathologists, the morphology section of ICD-O is incorporated into the Systematized Nomenclature of Medicine (SNOMED) (2, 3) classification as the neoplasm section of the morphology field.

The International Classification of Diseases for Oncology, Second Edition (4), edited by Constance Percy, Valerie Van Holten and Calum Muir, was published in 1990. The topography section of this third edition remains the same as in the second edition, which is based on the neoplasm section of ICD-10 (5). However, the morphology section has been revised. New classifications, especially for lymphomas and leukemias have been introduced and new codes assigned to accommodate them. Some years ago the REAL (Revised European-American Lymphoma) Classification (6) for Non-Hodgkin Lymphoma was introduced and registrars needed ICD-O codes to record these tumors. Also, the terms of the FAB (French–American–British) system (7) for leukemias were added. When the ICD-O working group convened in 1998, there was thought of revising only these two sections, but it was finally decided to review the entire book. The third edition of the ICD-O morphology section was field-tested during 1999. We are grateful to registries around the world for their comments on the content of this edition.

Although one of the prime commitments of the editors was to change as few terms as possible, to add new terms at empty spaces, and not to reuse previously assigned codes, this has not always been possible. In order to keep groups of similar entities together, the codes for some terms had to be changed. Furthermore, the sequence or grouping of terms may not always be as logical as possible because of the limitations of available code numbers.

In developing the previous editions and the present edition of ICD-O, a particular effort was made to use the nomenclature appearing in the World Health Organization's *International Histological Classification of Tumours* series (WHO "Blue Books") (8). This series covers all the

principal sites of cancer and includes the morphology codes of ICD-O for each neoplasm.

New morphologic terms added since the publication of the second edition are listed at the back of this book. Refractory anemia and other myelodysplastic syndromes are now considered to be malignant; their behavior codes have therefore been changed from /1 (uncertain whether benign or malignant) to /3. Ovarian cystadenomas of borderline malignancy which were coded as malignant in ICD-O second edition revert to /1 in the third edition. For the sake of consistency in longitudinal databases, it is recommended that all of these ovarian cystadenomas of borderline malignancy be recoded to /1 or removed from the database.

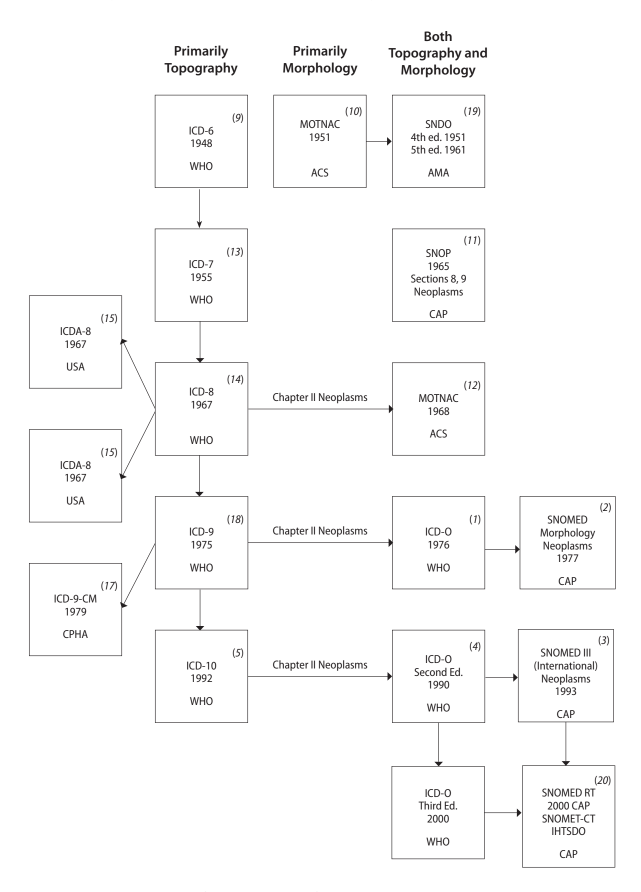
Since the publication of ICD-O third edition in 2000, updates to the WHO Blue Book series have continued. During the development of the fourth edition of the Blue Book volumes, chapter authors worked with the International Agency for Research on Cancer/International Classification of Diseases for Oncology (IARC/ICD-O) Committee for ICD-O-3 to review recently identified neoplasm entities and assign morphology codes. This updated version of ICD-O-3 includes the new terms, codes, synonyms, related terms, morphology and behavior code changes from the WHO Blue Books published between 2007 and 2010 on tumors of hematopoietic and lymphoid tissues (9), central nervous system (10), and digestive system (11). Appendix 0 in this manual is a summary of terms and codes added or revised since the original publication of ICD-O-3.

1.1 Historical background

Since 1893 there has been an international classification for coding mortality. When the United Nations was formed after the Second World War and the World Health Organization (WHO) was established, they took charge of publishing these classifications. Table 1 displays the historical lineage of ICD-O. The Sixth Revision of the International Statistical Classification of Diseases, Injuries, and Causes of Death (ICD) (12) was published in 1948 and soon afterwards it began to be used to code and tabulate not only mortality data but also morbidity data.

In the early years of nomenclature and coding of neoplasms (1950s and 1960s), the principal system for classifying diseases was the ICD series

Table 1. Coding of neoplasms 1946-2000: historical lineage of ICD-O (1–5, 12–23)



Note: Numbers in boxes correspond to reference list at the end of this section.

published by WHO. Eventually ICD was used to code and tabulate the diagnoses on medical records for storage and retrieval, and Chapter II of ICD was always designated for neoplasms.

Since the publication of the Sixth Revision of ICD in 1948, the classification of neoplasms has been based primarily on topographic site and behavior (whether the neoplasm is malignant, benign, or not specified). Except for lymphatic and hematopoietic neoplasms, choriocarcinoma, melanoma, and certain benign neoplasms, there had been no coded nomenclature for other histologic types.

The first code manual for the morphology of neoplasms was published by the American Cancer Society (ACS) in 1951 as the *Manual of tumor nomenclature and coding* (MOTNAC) (13) and consisted of a two-digit code for morphology with a third digit denoting the behavior of the neoplasm. This code was the basis of a statistical code proposed by WHO in 1956 for tumor morphology.

In the 1960s the College of American Pathologists (CAP) decided to develop a classification for all pathologic entities. With the aid of the ACS, the CAP published the *Systematized nomen*clature of pathology (SNOP) (14). SNOP provided a morphology code including two sections (8, 12) on neoplasms and a completely new, highly detailed topography code to cover the whole body. The agreement that was reached stipulated that the ACS could use the SNOP neoplasm morphology sections 8 and 9 and publish these with their own topography codes. Since cancer registries had always used the malignant neoplasm section of ICD for topography, ACS based topography on the malignant neoplasm section of ICD-8. A new edition of MOTNAC appeared in 1968 (15), and was used extensively by cancer registrars.

In 1968, the International Agency for Research on Cancer (IARC) was asked by WHO to make recommendations about the content and structure of the neoplasm chapter for ICD-9 in consultation with the cancer and ICD units of WHO and various national bodies. Physicians expressed a desire for a cancer supplement that would also include morphology. Many consultants worldwide made suggestions for the neoplasm section of ICD-9 and emphasized the need for the coding of morphology or histology of tumors. They suggested using the 1968 edition of MOTNAC as a basis for the morphology (histology) section: the morphology section of MOTNAC had been based on the neoplasm section of the SNOP published in 1965

by the CAP. MOTNAC was widely accepted and translated into a number of languages.

Working parties for ICD-9 also recommended a requirement that the morphology of a tumor be recorded and coded. For many years, oncologists had realized that knowledge solely of the site or topography of a tumor was not sufficient for planning treatment or conducting research. For example, incidence and survival rates differ according to the histologic type of the tumor.

The working parties further recommended that a special adaptation of ICD, designated the *International Classification of Diseases for Oncology* (1), be created as the successor to MOTNAC for use by specialists in oncology requiring greater detail of histologic classification. This recommendation was endorsed by a Study Group on the Classification of Diseases convened by WHO in 1971.

Among the options examined was the highly successful 1968 edition of MOTNAC. In 1976, WHO published the first edition of the International Classification of Diseases for Oncology, which had a topography section based on the malignant neoplasm rubrics of ICD-9 and a morphology section that was a one-digit expansion of the MOTNAC morphology. The CAP adopted the morphology of ICD-O for their revised edition of SNOP which was called Systematized Nomenclature of Medicine (SNOMED) (2). The topography in SNOMED was again entirely different from that of ICD-O. Some of the SNOMED morphology terms for nonneoplastic tumor-like lesions and premalignant conditions are listed in ICD-O to help the user differentiate these terms from true neoplasms. The SNOMED codes are no longer given because of continual change to the codes, now principally published on the Internet. An ICD-O user simply needs to recognize that a term referenced to SNOMED is not a neoplasm.

The second edition of the *International Classification of Diseases for Oncology* (4) was developed by a WHO/IARC working party and edited by Constance Percy, Valerie Van Holten, and Calum Muir. It was published by WHO in 1990 for use in cancer registries and in pathology and other departments specializing in cancer. It is a dual classification and coding system for both topography and morphology. The topography code uses the same three- and four-character categories as ICD-10 for malignant neoplasms (C00–C80), allowing greater specificity for the site of non-malignant neoplasms than is possible in ICD-10.

The second edition of ICD-O has been used extensively throughout the world and has been translated into many languages, including Chinese, Czech, Dutch, Finnish, French, German, Greek, Italian, Japanese, Korean, Portuguese, Romanian, Russian, Slovak, Spanish and Turkish.

This third edition of ICD-O has been developed by a working party convened by IARC/WHO. The morphology code for neoplasms has been revised, especially for lymphomas and leukemias. The codes incorporate the WHO classification (24, 25), which superseded the REAL (Revised European-American Lymphoma) classification for lymphomas (6) and the FAB (French-American-British) classification for leukemias (7). The third edition also recognizes the WHO classification of myeloid leukemias, which includes distinct combinations of morphology and cytogenetic abnormalities, for example 9875/3, chronic myelogenous leukemia, Philadelphia chromosome (Phl) positive, which is also referred to as chronic myelogenous leukemia, t(9, 22)(q34;q11) or chronic myelogenous leukemia, BCR/ABL.

1.1.1 Conversions and updates

Conversion algorithms (comparability codes) from ICD-O, third edition, to other coding systems are available. The primary and first conversion, to ICD-10, is available in electronic media as well as in printed versions from the International Association of Cancer Registries (IARC) website, www.iacr.com.fr/iacr-iarccrgtools.htm. Updates are available from WHO at: http://www.who. int/classifications/icd/updates/icd03updates. noted previously, there is no change in topography between the second and third editions of ICD-O, and the major changes in the morphology section are in the lymphomas and leukemias. This updated version of ICD-O includes further updates in the morphology section for tumors of the hematopoietic and lymphoid tissues, central nervous system and digestive system.

2. Differences between ICD-O and ICD-10

There are basic differences between the structure of ICD-O and that of ICD. In Chapter II (Neoplasms) of ICD, the topography code describes the behavior of the neoplasm (malignant, benign, in situ, or uncertain whether malignant or benign) by assigning it to a specific range of codes identifying each of these types of behavior. As a result, in ICD-10, five different categories of four characters each are needed to describe all lung neoplasms (see Table 2). Very few histological types are identified in ICD. For example, there is no way in ICD to distinguish between an adenocarcinoma of the lung and a squamous cell carcinoma of the lung: both would be coded to C34.9.

The ICD-10 alphabetic index (Vol. 3) contains, under the term "neoplasm", a table of five columns with the following headings: Malignant, Secondary or Metastatic, In situ, Benign, Uncertain and Unknown Behavior. Appropriate ICD-10 categories for each site of the body are then listed in alphabetic order. Table 2 shows the entry for lung neoplasms.

In contrast, ICD-O uses only one set of four characters for topography (based on the malignant neoplasm section of ICD-10); the topography code (C34.9, lung) remains the same for all neoplasms of that site.

The behavior code, incorporated as the fifth digit in the morphology field, identifies whether the neoplasm is malignant, benign, and so forth (see Behavior Code, section 4.3.3). ICD-O also describes the type or morphology of the neoplasm, as shown in Table 3; an adenocarcinoma of lung would thus be coded C34.9, 8140/3, and a squamous cell carcinoma of lung C34.9, 8070/3.

Table 4 shows the correspondence between the behavior code of ICD-O and the different sections of Chapter II of ICD-10.

Until the publication of ICD-10, there were only three histologic types of malignant tumors with unique categories: lymphomas, leukemias, and melanoma of skin. Several more categories based on histologic type were added to ICD-10, principally mesothelioma (C45) and Kaposi sarcoma (C46). In addition, liver cancer (C22) has been divided into "subtypes" comprising morphologic entities.

Table 2. ICD-10 alphabetic index entry for lung neoplasms

	Malignant	Secondary or metastatic	In situ	Benign	Uncertain and unknown
Lung	C34.9	C78.0	D02.2	D14.3	D38.1

Table 3. **ICD-O coding of lung neoplasms**

Term	Topography code	Morphology code
Malignant neoplasm of the lung (such as carcinoma)	C34.9	8010/3
Metastatic neoplasm of the lung (such as a metastatic seminoma from the testis)	C34.9	9061/6
In situ neoplasm of the lung (such as squamous carcinoma in situ)	C34.9	8070/2
Benign neoplasm of lung (such as adenoma)	C34.9	8140/0
Uncertain behavior of neoplasm of lung (such as peribronchial myofibroblastic tumor)	C34.9	8827/1

Table 4. **ICD-O Behavior code and corresponding section of Chapter II, ICD-10**

Behavior code	Category	Term
/0	D10-D36	Benign neoplasms
/1	D37-D48	Neoplasms of uncertain and unknown behavior
/2	D00-D09	In situ neoplasms
/3	C00-C76, C80-C97	Malignant neoplasms stated or presumed to be primary
/6	C77-C79	Malignant neoplasms, stated or presumed to be secondary

Table 5. **ICD-10 terms omitted from ICD-0**

ICD-10 Category	Term	Equivalent ICD-0), third edition, c	ode
		Site	Histology	Behavior
C43	Melanoma of skin	C44	872–879	/3
C45	Mesothelioma	C	905	/3
C46	Kaposi's sarcoma	C	9140	/3
C81-C96	Malignant neoplasms of lymphoid, hematopoietic and related tissue	C00-C80	959–998	/3
C78	Secondary malignant neoplasms of respiratory and digestive systems	C15-C39		/6
C79	Secondary malignant neoplasm of other specified sites	C00-C14, C40-C80		/6
D00-D09	In situ neoplasms	C00-C80		/2
D10-D36	Benign neoplasms	C00-C80		/0
D37-D48	Neoplasms of uncertain and unknown behavior	C00-C80		/1
C97	Malignant neoplasms of independent (primary) multiple sites	Code each primary		/3

2.1 ICD-10 categories not used in ICD-0, third edition

As noted previously, the ICD-10 categories C00–C97 include a few categories that are either based

on morphology or denote metastatic or secondary neoplasms which are described by the behavior code in ICD-O. Table 5 shows the ICD-10 categories omitted from the topography section of ICD-O.

The C81–C96 section of ICD-10 is used for malignant neoplasms of lymphoid, hematopoietic and related tissues. In ICD-O, third edition, these are assigned specific morphology codes and the behavior code /3. The morphology code, combined with the appropriate topography code in the range C00–C80, expresses the complete diagnosis. For example, in ICD-10 mantle cell lymphoma of the stomach is coded C83.1. In ICD-O, it would be coded to stomach C16.9 and the morphology to 9673/3 (diffuse small cell lymphoma).

The C97 category in ICD-10 is not included in ICD-O as each primary site is usually coded separately. Also, guidelines for determining what constitutes a multiple primary vary among countries.

2.2 Special codes in ICD-O for topography of lymph nodes (C77) and hematopoietic and reticuloendothelial systems (C42)

In ICD-10, the category C77 is used for secondary and unspecified malignant neoplasms of lymph nodes. In ICD-O, C77 is used as the topography code for lymph nodes. As a result, most of the malignant lymphomas (C81–C85) in ICD-10 are coded to the topography code C77 in ICD-O.

C42 is a vacant category in ICD-10 but is used in ICD-O to designate several topographic sites within the hematopoietic and reticuloendothelial systems. This category serves principally as the topography site for most of the leukemias, myeloproliferative, myelodysplastic, and related conditions classified to C90–C95 and elsewhere in ICD-10. Table 6 lists the subcategories for C42 in ICD-O.

Table 6. **ICD-O topography codes not in ICD-10**

C42 HEMATOPOIETIC AND RETICULOENDOTHELIAL SYSTEMS

C42.0 Blood

C42.1 Bone marrow

C42.2 Spleen

C42.3 Reticuloendothelial system, NOS

C42.4 Hematopoietic system, NOS

For example, chronic lymphocytic leukemia is coded C91.1 in ICD-10. In ICD-0, it is coded C42.1 (the topography code for bone marrow), 9823/3 (the morphology code for B-cell chronic lymphocytic leukemia/small lymphocytic lymphoma).

The ICD-10 category for malignant neoplasm of spleen (C26.1) does not appear under digestive organs in ICD-O, third edition. Following the practice of ICD-O, first edition, the spleen is assigned code C42.2, under the hematopoietic and reticuloendothelial systems.

2.3 Hydatidiform mole and neurofibromatosis (Von Recklinghausen disease except bone)

The final differences between ICD-O and Chapter II of ICD-10 are that hydatidiform mole, NOS (C58.9 9100/0 in ICD-O) is classified not in Chapter II (Neoplasms) of ICD-10 but in Chapter XV "Pregnancy, Childbirth and the Puerperium" (Category O01.9, Hydatidiform mole), and neurofibromatosis including Von Recklinghausen disease except bone (9540/1 in ICD-O) appears in Chapter XVII "Congenital Malformations, Deformations and Chromosomal Abnormalities" as Category Q85.0.

2.4 HIV disease and AIDS

There has been great interest in malignant neoplasms associated with human immunodeficiency virus (HIV) disease. These neoplasms should be coded following the rules in this manual. The associated condition, acquired immunodeficiency syndrome (AIDS), should be coded in a separate field.

2.5 Functions of neoplasms

ICD-O does not generally provide code numbers for the function of neoplasms, for example catecholamine production by a malignant pheochromocytoma (C74.1, 8700/3). Separate codes, such as those in Chapter IV "Endocrine, Nutritional and Metabolic Diseases" of ICD-10, can be used to record some of the functions of neoplasms. Catecholamine production in the example above would be coded to E27.5.

3. Structure and format of ICD-O, third edition

ICD-O is a dual classification with coding systems for both topography and morphology. The topography code describes the site of origin of the neoplasms and uses the same 3-character and 4-character categories as ICD-10 for malignant neoplasms (C00–C80); this allows greater specificity for coding sites of non-malignant neoplasms than is possible in ICD-10. The morphology code describes the cell type of the tumor and its biologic activity, in other words, the characteristics of the tumor itself.

ICD-O consists of five main sections. The numerical lists and alphabetic index are described in detail below.

- 1. **Instructions for use** This section should be studied carefully. It includes instructions for use and rules for implementation in tumor (cancer) registries and pathology laboratories.
- 2. **Topography Numerical List** See following discussion.
- 3. **Morphology Numerical List** See following discussion.
- 4. **AlphabeticIndex** See following discussion.
- 5. Differences in morphology codes between second and third editions This section consists of a list of terms now considered malignant, a list of all new morphology code numbers and a list of all terms and synonyms added to existing code definitions.

3.1 Abbreviations

The following abbreviations are used throughout: M – Morphology

NOS – <u>Not Otherwise Specified</u> (see section 3.10 for discussion of this term)

ICD-O – International Classification of Diseases for Oncology (third edition)

3.2 American and British spelling

In order to avoid repetitions caused by differences in spelling, the American spelling of words has been used, for example "leukemia" and "tumor" rather than "leukaemia" and "tumour". These examples do not present a serious problem in alphabetization. However, when the differences in spelling, such as "esophagus" and "oesophagus", result in an appreciable separation of the two forms

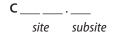
in the alphabetic index, the reader seeking the British spelling under the letter "O" is referred to the American spelling by the entry, "Oesophagus (see Esophagus)".

3.3 Topography - numerical list

The topography section has been adapted from the malignant neoplasm section of Chapter II of ICD-10. These topography terms have four-character codes that run from C00.0 to C80.9. A decimal point (.) separates subdivisions of the three-character categories (Table 7).

......

Table 7. **Structure of topography code**



Example C50.2

Breast, upper inner quadrant

3.4 Morphology - numerical list

The morphology section of ICD-O, first and second editions, has been revised. New terms have been added and the non-Hodgkin lymphoma and leukemia sections have been revised on the basis of the WHO Classification of Hematopoietic and Lymphoid Diseases (9, 24, 25). Further updates come from the WHO Classification of the Digestive System (11), and of the Nervous system (10). The numerical list displays the structure of the coded morphology nomenclature and constitutes the primary point of reference for retrieval or decoding.

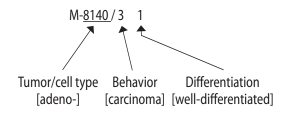
In revising the morphology section, every effort has been made to include new terms that have appeared in the recent literature. In several instances the terms for neoplasms from more than one classification scheme have been included, for example malignant lymphomas (959 through 971). It should be stressed that ICD-O is a coded nomenclature and not a classification scheme for neoplasms; the listing of terms from different classifications does not represent endorsement of any particular one.

Morphology terms have five-digit codes ranging from 8000/0 to 9992/3. The first four digits indicate the specific histologic term (Table 8). The fifth digit, after the slash or stroke (/), is a behavior code, which indicates whether a tumor is malignant, benign, in situ, or uncertain whether malignant or benign (see section 4.3.3).

Structure of a morphology code

histology behavior grade

Example: well-differentiated adenocarcinoma



A separate one-digit code for histologic grading or differentiation is provided (see Grading and Differentiation, section 4.3.4). For a lymphoma or leukemia, this element of the code is used to identify T-, B-, Null-, and NK-cell origin.

A complete ICD-O code thus requires 10 digits or characters to identify the topographic site (4 characters), morphologic type (4 digits), behavior (1 digit), and grade or differentiation of a neoplasm or its equivalent in leukemias and lymphomas (1 digit). Table 9 provides an example.

Table 9. Structure of a complete code

Diagnostic te	m:		
Poorly differentiated squamous cell carcinoma, upper lobe of lung			
C34.1	8070/33		

3.5 Format of ICD-O terms in numerical list

Each topographic and morphologic term appears only once in the numerical list, as the examples in Table 10 demonstrate. The first listed term, printed

able 10.	Examples of numerical list format
Code	Term
C07.9	Parotid gland Parotid, NOS
	Stensen duct Parotid gland duct
8290/3	Oxyphilic adenocarcinoma Oncocytic adenocarcinoma Oncocytic carcinoma
	Hurthle cell carcinoma (C73 9)

in bold type under a particular code, is the preferred term.

Hurthle cell adenocarcinoma (C73.9)

Follicular carcinoma, oxyphilic cell (C73.9)

In this example, "parotid gland" would describe all cases coded to C07.9. The bold type indicates that this is the preferred (first) term. The synonym, "parotid, NOS", is indented under "Parotid gland". The non-indented terms, "Stensen duct" and "parotid gland duct", are called equivalent or related terms. They are not synonyms of the preferred term (parotid gland) but are listed under the same code number because they are topographic subdivisions of the term listed first and are not sufficiently different to have their own codes. In the alphabetic index all these terms are given the code C07.9. Similarly, for morphology, "oxyphilic adenocarcinoma" would describe all morphologies coded to 8290/3. "Oncocytic carcinoma" and "oncocytic adenocarcinoma" are other names (synonyms) for "oxyphilic adenocarcinoma", but "Hurthle cell carcinoma", "Hurthle cell adenocarcinoma", and "follicular carcinoma, oxyphilic cell" (equivalent or related terms) are other types of carcinomas involving the oxyphilic cell.

3.6 Alphabetic index

The alphabetic index is used to code both topography (anatomical sites) and morphology (histologic terms). The index also includes selected tumor-like lesions and conditions. Topography codes are identified by the letter C, the first character of codes in Chapter II of ICD-10. The terms are listed under both the noun and the adjective. For example, basophil adenocarcinoma is listed under B for "basophil" and under A for "adenocarcinoma, basophil".

3.7 Format and use of alphabetic index

Table 11 shows the first column of terms in the alphabetic index. Any word that appears as part of three or more terms is in bold type (such as

Table 11. First column of alphabetic index

A

	Abdomen
C76.2	NOS
C47.4	autonomic nervous system
C49.4	connective tissue
C49.4	muscle
C47.4	peripheral nerve
C44.5	skin
C49.4	subcutaneous tissue
	Abdominal
C49.4	aorta
C15.2	esophagus
C77.2	lymph node
C49.4	vena cava
8822/1	Abdominal desmoid
8822/1	Abdominal fibromatosis
	Abdominal wall
C76.2	NOS
C44.5	NOS (carcinoma, melanoma, nevus)
C49.4	NOS (sarcoma, lipoma)
C49.4	adipose tissue
C47.4	autonomic nervous system
C49.4	connective tissue
C49.4	fatty tissue
C49.4	fibrous tissue
C49.4	muscle
C47.4	peripheral nerve
C49.4	skeletal muscle
C44.5	skin
C49.4	soft tissue
C49.4	subcutaneous tissue
C72.5	Abducens nerve
	Abnormal
9871/3	marrow eosinophils, acute myeloid
	leukemia with (includes all variants)
9871/3	marrow eosinophils, acute
	myelomonocytic leukemia with
	(includes all variants)
9898/1	myelopoiesis, transient
9867/3	Abnormalities, myeloid and lymphoid
700773	neoplasms with FGFR1
8075/3	Acantholytic squamous cell carcinoma
307373	realition, the squalifous cell carefullia

"Abdomen", "Abdominal", and "Abdominal wall"), and the terms that include this word are indented under it. Topographic (C) and morphologic terms (M) are not mixed under a single heading; there is always a space before and after each group.

The first lead term is "Abdomen". Since there are more than three modifying terms, Abdomen is in bold type. The "NOS" term is always listed first under a heading in the index (rather than in alphabetic order under N).

A space separates the "Abdomen" group and the next two terms containing the word "abdominal". Since there are only two *morphologic* terms beginning with "abdominal", they do not need a heading; however the following four *topography* terms do have a bold heading "Abdominal".

In the alphabetic index, a vertical space means:

- 1. a change from topographic to morphologic term(s) or vice versa
- 2. the end of a group

3.8 Tumor-like lesions and conditions

At the bottom of the column in Table 11, the alphabetic index also includes certain tumor-like lesions and conditions in their appropriate alphabetic order. These could be confused with neoplasms: for example, they end in "oma" or are premalignant conditions. No ICD-O morphology code is given, only seven dashes (-----), because these conditions are not considered to be neoplasms. Instead, there is a note in parentheses (see SNOMED) to refer the reader to the Systematized Nomenclature of Medicine (2, 3).

In previous editions of ICD-O, a SNOMED code was provided. However, because at least two editions of SNOMED are in current use and the codes differ slightly for these non-neoplastic lesions and conditions, specific SNOMED codes were omitted from ICD-O, third edition.

3.9 Lymphoma and leukemia listings

Lymphomas and leukemias are exceptions to the rule of listing conditions under all parts of the terms. The number of permutations and combinations in leukemia and lymphoma terms is such that the index would have been too long. There is only one list for "lymphoma, malignant" and one for "leukemia".

3.10 Meaning of "NOS" (not otherwise specified) and how it is used

"NOS" is printed after topographic and morphologic terms that appear elsewhere in ICD-O with an additional modifying word or phrase. In the alphabetic index, "NOS" is listed first, followed by the alphabetic listing of modifying words. Use the code for a term followed by "NOS" when:

- a topographic or morphologic term is not modified
- 2. a topographic or morphologic term has an adjective that does not appear elsewhere
- 3. a term is used in a general sense

For example, Table 12 shows that in the alphabetic index "adenocarcinoma, NOS" is followed by a long list of adjectival descriptors, each with its specific code.

If the diagnosis is adenocarcinoma, the correct code is 8140/3 "adenocarcinoma, NOS". If a diagnostic phrase such as "atypical adenocarcinoma" is

Table 12. **Example of NOS code placement**

Code	Term
	Adenocarcinoma (see also carcinoma)
8140/3	NOS
8140/6	NOS, metastatic
8280/3	acidophil (C75.1)
8550/3	acinar
8550/3	acinic cell
8370/3	adrenal cortical (C74.0)
8251/3	alveolar (C34)
8215/3	anal ducts (C21.1)
8215/3	anal glands (C21.1)
8244/3	and carcinoid, combined
8244/3	and carcinoid, combined/mixed
8560/3	and epidermoid carcinoma, mixed
8560/3	and squamous cell carcinoma, mixed
8401/3	apocrine
8147/3	basal cell (C07, C08)
8300/3	basophil (C75.1)
8160/3	bile duct (C22.1, C24.0)
8250/3	bronchiolar (C34.1)
8250/3	bronchiolo-alveolar, NOS (C34)
8420/3	ceruminous (C44.2)
8270/3	chromophobe (C75.1)

used, the code is also 8140/3 because the adjective (atypical) does not appear in the list of terms modifying "adenocarcinoma". Thus, "NOS" is printed in both the numerical lists and the alphabetic index to indicate to the coder and to the decoder that other modifiers of the term are listed elsewhere.

In a few instances, "NOS" is also used to indicate that a particular term is used in a general sense. For example, "NOS" is printed after "endocrine gland" in "C75.9 endocrine gland, NOS" to indicate that other specific endocrine glands such as "pineal gland" and "pituitary gland" are also listed with their specific codes.

3.11 Meaning of [OBS] (obsolete) and how it is used

The [obs] descriptor is intended to discourage the use of such a term for a new diagnosis when better diagnostic terms are available. If a term marked [obs] is diagnosed, it may certainly be coded, although it is likely that a more current term is available. If the [obs] term is a reportable malignancy (typically /2 and /3 behavior codes), DO it must be included in the registry even though the terminology is out of date. Furthermore, [obs] serves as a reference when such a diagnosis is noted during research using historical data. Some terms are older names for neoplasms that have been more specifically described, for example argentaffinoma [obs] which is now described as carcinoid tumor or grade 1 neuroendocrine tumor with additional codes for several variants. Others are truly archaic, such as lymphosarcoma (first described in the 1890s, although the term is still used in veterinary medicine). In many cases, obsolete terms that had specific codes in ICD-O-2 have been moved to the 'Not Otherwise Specified' category for the disease.

3.12 The hematologic malignancies

Classifications for all neoplasms have been reviewed and updated in this third edition of ICD-O, but the most extensive revision concerned hematologic malignancies. Indeed, the need to code new diagnoses in hematopathology was among the most urgent imperatives for a new edition.

Over the past 50 years many classifications of leukemia and lymphoma have been proposed. Some of these had a major impact on clinical practice

while others are now largely forgotten. For most of this period, however, the distinction between lymphoma and leukemia has been regarded as of fundamental importance and classifications have tended to evolve separately.

Most lymphoma classifications can be grouped into two major categories. Tumors may be subdivided according to purely morphologic characteristics such as cell size and shape and the pattern of tumor growth within the lymph node or other tissue. This is the approach used in the Rappaport classification, first published in 1955, which was a landmark in the study of lymphomas and predated by a decade significant understanding of the functions of the normal lymphocytes. In contrast, the Kiel classification and the Lukes and Collins classification were based on the ideas that the cells in a malignant lymphoma have undergone maturational arrest and that tumors could be classified by comparison with the normal stages of lymphocyte differentiation. In the USA, the National Cancer Institute's Working Formulation was an attempt to provide a tool for converting diagnostic data into a common format for comparative purposes. In practice, the Working Formulation became a primary classification based, like the Rappaport classification, mainly on morphologic characteristics.

A grading system was used in most lymphoma classifications to simplify the numerous tumor types into a few categories, primarily for clinical use. It is important to recognize, however, that grades were not strictly comparable between different systems of classification. In the Kiel classification, high and low grade referred to the size of cells in a tumor. Grades used in the Working Formulation were derived from prognostic data collected in the course of the original study that gave rise to the classification; in clinical terms, high grade came to mean an aggressive tumor potentially curable by chemotherapy, while low-grade lymphomas were more indolent but often incurable.

The French-American-British (FAB) (7) system provided a parallel, but distinct, system for the classification of lymphoid and myeloid leukemias and myelodysplasia based on traditionally stained specimens.

In the early 1990s, it was becoming apparent that there were many problems with the existing classification systems for leukemia and lymphoma. The introduction of immunophenotypic and molecular biological techniques had shown that individual categories were, in fact, heterogeneous. It was evident that the use of lymphoma grades as the

basis for clinical trials or epidemiological studies was potentially highly misleading. As definitions became clearer, it was increasingly obvious that the distinction between lymphoid leukemias and lymphomas was largely artificial; it reflected patterns of spread in the individual patient rather than basic cellular or clinical differences. The distinction between Hodgkin disease and non-Hodgkin lymphoma was a cornerstone of lymphoma classification. However, various investigations showed that the tumor cells in Hodgkin disease are derived from germinal center B-cells and that Hodgkin disease should therefore be regarded as a distinctive form of B-cell lymphoma rather than as a completely separate group of disorders. Cytogenetic studies revealed the importance of chromosomal translocations with dysregulation of individual genes in the pathogenesis and clinical behavior of several types of leukemia and lymphoma, although achieving a complete understanding of tumor pathogenesis is clearly going to be a lengthy process.

These developments were the basis of the Revised European–American Lymphoma (REAL) classification published in 1994 (6). Although many of the terms used are similar to those used in the Kiel classification, the underlying concepts are different. In the REAL classification, definitions of clinico-pathological entities are based on a combination of morphology, immunophenotype, genetic abnormalities, and clinical features. Despite the vast number of possible combinations of these variables, there are in fact relatively few disease entities, and more than 90% of lymphoid malignancies can be classified using this approach. The WHO classification of hematological malignancies (24, 25) is based on the same approach and the section on lymphoproliferative disorders is broadly similar. The approach to subclassification of acute myeloid leukemia (AML) recognizes the central importance of cytogenetic abnormalities and the distinction between "de novo" and myelodysplasia-associated AML.

The third edition of the WHO classification (26) cannot be regarded as definitive, but it provides a sound basis for future developments. Many of the major categories, such as diffuse large B-cell lymphoma, are clearly heterogeneous in terms of clinical features and response to treatment. In the future these will be further subdivided according to cellular and molecular criteria, but at present there is no consensus as to how this should be done. It is likely that the differences in the hematologic malignancy section of the next edition of

ICD-O will be every bit as great as the differences between the second and third editions.

The fourth edition of the WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues (9) (Table 13) was published in 2008 and includes approximately thirty new disease entities, many of which are distinguished by molecular or cytogenetic criteria. It is included in this updated publication of ICD-O, third edition, because the additional terms and codes have been incorporated into the morphology numeric list and the index.

Table 13. WHO classification of hematopoietic

WHO classification of nematopoletic		(p13.1,q22), CDI D WITTITI
and lymphoid neoplasms with ICD-O	9869/3	AML with inv(3)(q21;q26.2) or t(3,3) (q21;q26;2); RPN1-EVI1
2008) (9)	9896/3	AML with t(8;21)t(q22;q22); RUNX1-RUNX1T1
WHO Preferred Term	9897/3	AML with t (9,11)(p22;q23); MLLT3-MLL
oliferative Neoplasms	9866/3	Acute promyelocytic leukemia (AML with t(15,17)(q22;q12), PML/RARA
•	9865/3	AML with t(6,9)(p23;q34) DEK-NUP214
	9895/3	AML with myelodysplasia-related changes
•	9920/3	Therapy-related myeloid neoplasms
·	9861/3	Acute myeloid leukemia, NOS
Essential thrombocythemia	9891/3	Acute monoblastic and monocytic leukemia
Extracutaneous mastocytoma Mast cell leukemia	9872/3	Acute myeloid leukemia with minimal differentiation
Mast cell sarcoma Myeloproliferative neoplasm unclassifiable	9873/3	Acute myeloid leukemia without maturation
Polycythemia vera	9874/3	Acute myeloblastic leukemia with maturation
	9867/3	Acute myelomonocytic leukemia
	9840/3	Acute erythroid leukemia
· · · · · · · · · · · · · · · · · · ·	9910/3	Acute megakaryoblastic leukemia
alities of PDGFRA, PDGFRB or FGFR1	9870/3	Acute basophilic leukemia
Myeloid and lymphoid neoplasms with FGFR1	9931/3	Acute panmyelosis with myelofibrosis
abnormalities	9930/3	Myeloid sarcoma
Myeloid and lymphoid neoplasms with PDGFRA rearrangement		Myeloid proliferations related to Down syndrome
Myeloid neoplasms with PDGFRB	9898/1	Transient abnormal myelopoiesis
_	9898/3	Myeloid leukemia associated with Down
		syndrome
Atypical chronic myeloid leukemia, BCR-ABL1 negative	9727/3	Blastic plasmacytoid dendritic cell neoplasm
Chronic myelomonocytic leukemia	Acute Leu	kemia of Ambiguous Lineage
·	9801/3	Acute undifferentiated leukemia
Myelodysplastic/myeloproliferative neoplasm, unclassifiable	9807/3	Mixed phenotype acute leukemia with t(v;11q23); MLL rearranged
Refractory anemia with ring sideroblasts	9808/3	Mixed phenotype acute leukemia, B/myeloid,
splastic Syndromes		NOS
Myelodysplastic syndrome associated with isolated del(5q)	9809/3	Mixed phenotype acute leukemia, T/myeloid, NOS
Myelodysplastic syndrome, unclassifiable	9806/3	Mixed phenotype acute leukemia with t(9,22)
Refractory anemia		(q34;q11.2); BCR-ABL1
Refractory affernia	No Code	Natural killer (NK) cell lymphoblastic leukemia/
	and lymphoid neoplasms with ICD-O codes – updated (fourth edition, 2008) (9) WHO Preferred Term Oliferative Neoplasms Chronic eosinophilic leukemia, NOS Chronic myelogenous leukemia, BCR-ABL1 positive Chronic neutrophilic leukemia Cutaneous mastocytoma Essential thrombocythemia Extracutaneous mastocytoma Mast cell leukemia Mast cell sarcoma Myeloproliferative neoplasm unclassifiable Polycythemia vera Primary myelofibrosis Solitary mastocytoma of skin Systemic mastocytoma of skin Systemic mastocytosis and Lymphoid Neoplasms with Eosinophilia and alities of PDGFRA, PDGFRB or FGFR1 Myeloid and lymphoid neoplasms with FGFR1 abnormalities Myeloid and lymphoid neoplasms with PDGFRA rearrangement Myeloid neoplasms with PDGFRB rearrangement splastic/Myeloproliferative Neoplasms Atypical chronic myeloid leukemia, BCR-ABL1 negative Chronic myelomonocytic leukemia Juvenile myelomonocytic leukemia Myelodysplastic/myeloproliferative neoplasm, unclassifiable Refractory anemia with ring sideroblasts splastic Syndromes Myelodysplastic syndrome associated with isolated del(5q)	and lymphoid neoplasms with ICD-O codes – updated (fourth edition, 2008) (9) WHO Preferred Term **Siliferative Neoplasms** Chronic eosinophilic leukemia, NOS Chronic myelogenous leukemia, BCR-ABL1 positive Chronic neutrophilic leukemia Cutaneous mastocytoma Essential thrombocythemia Extracutaneous mastocytoma Mast cell leukemia Mast cell leukemia Mast cell sarcoma Myeloproliferative neoplasm unclassifiable Polycythemia vera Primary myelofibrosis Solitary mastocytoma of skin Systemic mastocytosis and Lymphoid Neoplasms with Eosinophilia and alities of PDGFRA, PDGFRB or FGFR1 abnormalities Myeloid and lymphoid neoplasms with PDGFRA rearrangement Myeloid neoplasms with PDGFRB rearrangement Splastic/Myeloproliferative Neoplasms Atypical chronic myeloid leukemia Juvenile myelomonocytic leukemia Juvenile myelomonocytic leukemia Myelodysplastic/myeloproliferative neoplasm, unclassifiable Refractory anemia with ring sideroblasts Splastic Syndromes Myelodysplastic syndrome associated with isolated del(5q)

ICD-0-3

9985/3

9985/3

9991/3

9992/3

9911/3

9871/3

Neoplasms

WHO Preferred Term

Refractory neutropenia

dysplasia

myelodysplastic syndrome

Refractory thrombocytopenia

Acute Myeloid Leukemia (AML) and Related Precursor

rent genetic abnormalities

(p13;q13); RBM15-MKL1

(p13.1;q22); CBFB-MYH11

Refractory cytopenia of childhood/Childhood

Acute myeloid leukemias (AML) with recur-

AML (megakaryoblastic) with t(1,22)

AML with inv(16)(p13.1q22) or t(16,16)

Refractory cytopenia with multilineage

ICD-0-3	WHO Preferred Term	ICD-0-3	WHO Preferred Term
Precursor	Lymphoid Neoplasms	Mature T-	Cell and NK-Cell Neoplasms
9815/3	B lymphoblastic leukemia/lymphoma with hyperdiploidy	9827/3	Adult T-cell leukemia/lymphoma (HTLV-1 positive)
9816/3	B lymphoblastic leukemia/lymphoma with	9948/3	Aggressive NK-cell leukemia
	hypodiploidy (hypodiploid ALL)	9702/3	Anaplastic large cell lymphoma, ALK negative
No Code	B lymphoblastic leukemia/lymphoma with	9714/3	Anaplastic large cell lymphoma, ALK positive
	recurrent genetic abnormalities	9705/3	Angioimmunoblastic T-cell lymphoma
9818/3	B lymphoblastic leukemia/lymphoma with	9831/3	Chronic lymphoproliferative disorder of NK-cells
0014/2	t(1,19)(q23;p13.3); E2A-PBX1 (TCF3-PBX1) B lymphoblastic leukemia/lymphoma with	9717/3	Enteropathy-associated T-cell lymphoma
9814/3	t(12,21)(p13;q22); TEL-AML1 (ETV6-RUNX1)	9719/3	Extranodal NK-/T-cell lymphoma, nasal type
9817/3	B lymphoblastic leukemia/lymphoma with	9716/3	Hepatosplenic T-cell lymphoma
301773	t(5,14)(q31;q32); IL3-IGH	9725/3	Hydroa vacciniforme-like lymphoma
9812/3	B lymphoblastic leukemia/lymphoma with	9718/1	Lymphomatoid papulosis
	t(9,22)(q34;q11.2); BCR-ABL1	9700/3	Mycosis fungoides
9813/3	B lymphoblastic leukemia/lymphoma with	9702/3	Peripheral T-cell lymphoma, NOS
9811/3	t(v;11q23); MLL rearranged B lymphoblastic leukemia/lymphoma, NOS	9718/3	Primary cutaneous anaplastic large cell lymphoma
9837/3	T lymphoblastic leukemia/lymphoma	9709/3	Primary cutaneous T-cell lymphoma
Mature B- 9737/3	cell Neoplasms ALK positive large B-cell lymphoma	9726/3	Primary cutaneous gamma-delta T-cell lymphoma
9680/3	B-cell lymphoma, unclassifiable, with features	9701/3	Sezary syndrome
9000/3	intermediate between diffuse large B-cell	9708/3	Subcutaneous panniculitis-like T-cell lymphoma
	lymphoma and Burkitt lymphoma	9724/3	Systemic EBV positive T-cell lymphoproliferative
9596/3	B-cell lymphoma, unclassifiable, with features		disease of childhood
	intermediate between diffuse large B-cell	9831/3	T-cell large granular lymphocytic leukemia
	lymphoma and classical Hodgkin lymphoma	9834/3	T-cell prolymphocytic leukemia
9833/3	B-cell prolymphocytic leukemia	Hodgkin L	ymphoma
9687/3	Burkitt lymphoma	9650/3	Classical Hodgkin lymphoma
9823/3	Chronic lymphocytic leukemia/small lympho- cytic lymphoma	9653/3	Lymphocyte-depleted classical Hodgkin lymphoma
9680/3	Diffuse large B-cell lymphoma (DLBCL), NOS	9651/3	Lymphocyte-rich classical Hodgkin lymphoma
9699/3	Extranodal marginal zone lymphoma of	9652/3	Mixed cellularity classical Hodgkin lymphoma
	mucosa-associated lymphoid tissue (MALT lymphoma)	9659/3	Nodular lymphocyte predominant Hodgkin lymphoma
9734/3	Extraosseous plasmacytoma	9663/3	Nodular sclerosis classical Hodgkin lymphoma
9690/3	Follicular lymphoma	Histiocyti	c and Dendritic Cell Neoplasms
9940/3	Hairy cell leukemia	No Code	Disseminated juvenile xanthogranuloma
9762/3	Heavy chain diseases (alpha, gamma, mu)	9759/3	Fibroblastic reticular cell tumor
9712/3	Intravascular large B-cell lymphoma	9758/3	Follicular dendritic cell sarcoma
9738/3	Large B-cell lymphoma arising in HHV8-	9755/3	Histiocytic sarcoma
0766/1	associated multicentric Castleman disease	9657/3	Indeterminate dendritic cell tumor
9766/1	Lymphomatoid granulomatosis	9757/3	Interdigitating dendritic cell tumor
9671/3	Lymphoplasmacytic lymphoma	9751/3	Langerhans cell histiocytosis
9673/3	Mantle cell lymphoma	9756/3	Langerhans cell sarcoma
9699/3	Nodal marginal zone lymphoma	Post-Trans	splant Lymphoproliferative Disorders (PTLD)
9591/3	Non-Hodgkin lymphoma, NOS; Splenic B-cell lymphoma/leukemia, unclassifiable	* 9971/1	Classical Hodgkin lymphoma type PTLD Infectious mononucleosis-like PTLD
9732/3	Plasma cell myeloma	*	Monomorphic PTLD (B- and T/NK-cell types)
9735/3	Plasmablastic lymphoma	9971/1	Plasmacytic hyperplasia
9597/3	Primary cutaneous follicle center lymphoma	9971/3	Polymorphic PTLD
9678/3	Primary effusion lymphoma	9971/3	Post-transplant lymphoproliferative disorder
9679/3	Primary mediastinal (thymic) large B-cell	-	
0721/2	lymphoma	* These lesions are classified according to the leukemia or	
9731/3	Solitary plasmacytoma of bone	lymphoma to which they correspond, and are assigned the	
9689/3	Splenic B-cell marginal zone lymphoma	respective IC	CD-O morphology code.
9688/3	T-cell/histiocyte rich large B-cell lymphoma		

9761/3

Waldenstrom macroglobulinemia

3.13 Using the lymphoma and leukemia sections of ICD-O

3.13.1 Use of synonyms

In the second edition of ICD-O, cases could be coded using terms from any of the current classifications, as well as a number of archaic terms. This made comparison of datasets very difficult, especially where terms from multiple classifications were used in the same dataset. This third edition incorporates terms from the WHO classification as preferred terms for hematologic malignancies, but terms from older systems are retained to permit universal coding and analysis of historical data. In some cases a synonym may not be an exact equivalent of the preferred (WHO) term, but in the judgement of experts in this field the majority of cases would lie within the category concerned.

3.13.2 Compatibility with ICD-10

In order to ensure compatibility with ICD-10, there are a number of ways in which the third edition of ICD-O differs from the structure of the WHO classification of hematologic malignancies. Separate codes have been allocated to B-cell chronic lymphocytic leukemia and B-cell small lymphocytic lymphoma. These are now recognized to be exactly the same entity, and for presentation of data these categories may therefore be combined. The same argument applies to lymphoblastic lymphoma and acute lymphoblastic leukemia, which are now regarded as the same disease but for which separate codes are provided.

3.13.3 Immunophenotypic data

The use of cell marker studies has transformed hematopathology and is a major element in achieving a high standard of diagnostic accuracy. In the WHO classification, the lineage of the tumor is almost always implicit in the diagnostic term used. For example, a follicular lymphoma is by definition a B-cell malignancy. The only instance where this does not apply is lymphoblastic leukemia and lymphoblastic lymphoma, for which the lineage (T-cell or B-cell) must be specified. This was not the case in the second edition of ICD-O, where many of the terms were ambiguous with respect to cell lineage. In the third edition, the cell lineage is implicit in the four-digit morphology code, and

an additional (6th) digit is not required. However, registries may wish to retain the additional digit to identify cases in which the diagnosis is supported by immunophenotypic data.

3.13.4 Cytogenetic data

Cytogenetics and molecular biological data are now of key – and increasing – importance in the diagnosis of many types of hematologic malignancy. In this edition of ICD-O, an important change has been the introduction of subcategories of acute myeloid leukemia described according to cytogenetic abnormalities. Where these abnormalities are included in a laboratory report, they take precedence in classification over other data such as the FAB morphology type.

4. Coding guidelines for topography and morphology

4.1 Summary of principal rules for using ICD-O, third edition

See Table 14 for corresponding numbers in ICD-O, second edition.

RULE A. Topographic regions and ill-defined sites: If the diagnosis does not specify the tissue of origin, code the appropriate tissues suggested in the alphabetic index for each ill-defined site in preference to the "NOS" category. Ill-defined sites, such as "arm", have several component tissues. For example, "squamous cell carcinoma of the arm" should be coded to C44.6 (skin of arm) rather than to C76.4 (arm, NOS). See Coding Guidelines, section 4.2.4. There are a few exceptions to this, such as chin and forehead, because these regions are predominantly composed of skin, and the NOS category was therefore assigned to skin.

RULE B. *Prefixes*: If a topographic site is modified by a prefix such as peri-, para-, or the like which is not specifically listed in ICD-O, code to the appropriate ill-defined subcategory C76 (ill-defined site), unless the type of tumor indicates origin from a particular tissue. This general rule also applies to imprecise phrases such as "area of" or "region of". See Coding Guidelines, section 4.2.5.

RULE C. Tumors involving more than one topographic category or subcategory: Use subcategory ".8" when a tumor overlaps the boundaries

Table 14. ICD-O, third edition, rules and their corresponding numbers in ICD-O, second edition

Subject	Third edition	Second edition*
Topographic regions and ill-defined sites	А	2
Prefixes	В	3
More than one topo- graphic category or subcategory	С	4
Topography codes for lymphomas	D	12
Topography code for leukemias	E	13
Behavior code	F	5
Grading or differentiation	G	6
Site-associated morphology	Н	8, 9
Compound morphology diagnoses	J	10
Coding multiple morphology terms	К	11

^{*} Notes: Second edition rule 1 described the structure of the 10-digit code.

Second edition rule 7 described the differences between the terms "cancer" and "carcinoma".

Second edition rule 14 described the issues in coding multiple neoplasms.

There is no Rule I in the third edition to avoid possible confusion with a Rule 1.

of two or more categories or subcategories and its point of origin cannot be determined. (See Coding Guidelines, section 4.2.6, and Note at the beginning of Topography Numeric List.) Because more categories have been allotted to neoplasms in ICD-10 than in ICD-9, some previous three-digit categories have been replaced by two three-character categories. See Table 17 in Coding Guidelines, section 4.2.6, for a list of these .8 categories.

RULE D. Topography codes for lymphomas. If the site of origin of the lymphoma is in the lymph nodes, code to C77._. If a lymphoma involves multiple lymph node regions, code to C77.8 (lymph nodes of multiple regions). Code extranodal lymphomas to the site of origin, which may not be the site of the biopsy. If no site is indicated for a lymphoma and it is suspected to be extranodal, code to C80.9 (unknown primary site). See Coding Guidelines, section 4.2.7.

RULE E. Topography code for leukemias: Code all leukemias except myeloid sarcoma (9930/3) to C42.1 (bone marrow). See Coding Guidelines, section 4.2.8.

RULE F. Behavior code in morphology: Use the appropriate 5th digit behavior code even if the exact term is not listed in ICD-O. The use of the 5th digit behavior code is explained in the Coding Guidelines, section 4.3.2, and in Table 20, section 4.3.3 (Matrix). The appropriate 5th digit code should be used even if the exact term is not listed in ICD-O; for example, "benign chordoma" as a diagnosis should be coded 9370/0. If the pathologist states that the behavior differs from the usual behavior as given in ICD-O, code as the pathologist indicates.

RULE G. Grading or differentiation code: Assign the highest grade or differentiation code described in the diagnostic statement. The use of the 6th digit for grading or differentiation of solid tumors is explained in the Coding Guidelines, section 4.3.4 and in Table 21, section 4.3.4. If a diagnosis indicates two different degrees of grade or differentiation (such as "well and poorly differentiated" or "grades II–III"), code to the higher grade.

This 6th digit may also be used for identifying the cell origin for lymphomas and leukemias (Table 22, section 4.3.4). In these lymphatic and hematopoietic diseases, T-cell (code 5), B-cell (code 6), Null cell (code 7), and NK cell (code 8) take priority over grade codes 1 to 4.

RULE H. Site-associated morphology terms: Use the topography code provided when a topographic site is not stated in the diagnosis. This topography code should be disregarded if the tumor is known to arise at another site. The appropriate site-specific codes are listed in parentheses after morphology terms for neoplasms that usually occur in the same site or tissue, for example "retinoblastoma" (C69.2). If no site is indicated in the diagnosis, use the suggested code.

If the site given differs from the site-specific code indicated for the morphologic type, use the appropriate code for the site given. This should be done only after thoroughly reviewing the case to ascertain that the neoplasm at the site mentioned is not a metastasis.

Only three-character codes are given for some sites, for example C44._ (skin), because the appropriate fourth-digit cannot be assigned in advance. See Coding Guidelines, section 4.3.5.

Certain neoplasms have names that could be interpreted as implying a topographic location (pseudo-topographic morphology terms), but these entities should not necessarily be coded to that site. For example, bile duct carcinoma is a

tumor frequently arising in intrahepatic bile duct of liver (C22.1). See Coding Guidelines, section 4.3.5.

RULE J. Compound morphology diagnoses: Change the order of word roots in a compound term if the term is not listed in ICD-O. Not all forms of compound words are listed. For example, "myxofibrosarcoma" is not in ICD-O but "fibromyxosarcoma" is. Check various permutations of the word roots if the first term is not found. See Coding Guidelines, section 4.3.7.

RULE K. Coding multiple morphology terms: When no single code includes all diagnostic terms, use the numerically higher code number if the diagnosis of a single tumor includes two modifying adjectives with different code numbers. If a term has two or more modifying adjectives with different code numbers, code to the one with the highest code number, as it is usually more specific. See Coding Guidelines, section 4.3.8.

4.2 Topography

4.2.1 Introduction

The topography code indicates the site of origin of a neoplasm; in other words, where the tumor arose. No changes or additions were made to the topography codes in the third edition of ICD-O. Topography codes or rubrics C00–C80 are based on the malignant neoplasm section of Chapter II of ICD-10, as noted in the section on differences between ICD-O and ICD-10 (section 2). All neoplasms, whether malignant, benign, in situ, or uncertain whether benign or malignant, are coded with the same set of topography codes in ICD-O.

4.2.2 Adjectival forms

The topographic site of a neoplasm may be described by using a noun or its related adjective, for example "glioma of pons" or "pontine glioma". In general, noun forms appear in the numerical list and alphabetic index of ICD-O; for example, "pons" is listed but "pontine" is not. Only a few of the commonly encountered adjectives, such as "uterine" and "gastric", have been listed in ICD-O for the convenience of coders. When there is doubt, the coder should consult a medical dictionary to determine the correct noun.

4.2.3 Special topography codes

Divisions of the esophagus

Because two incompatible systems are widely used to subdivide the esophagus, both are included in ICD-O and ICD-10 (Table 15). The terms cervical, thoracic, and abdominal are radiographic and intraoperative descriptors; upper, middle, and lower third are endoscopic and clinical descriptors.

Table 15. Code structure for esophagus

Code	Term
C15	ESOPHAGUS
C15.0	Cervical esophagus
C15.1	Thoracic esophagus
C15.2	Abdominal esophagus
C15.3	Upper third of esophagus
	Proximal third of esophagus
C15.4	Middle third of esophagus
C15.5	Lower third of esophagus
	Distal third of esophagus
C15.8	Overlapping lesion of esophagus
	(See note at the beginning of Topography Numeric List)
C15.9	Esophagus, NOS

Branchial cleft and Meckel diverticulum as sites of neoplasms

Both "branchial cleft" and "Meckel diverticulum" are congenital abnormalities and as such are coded to categories Q18.0 and Q43.0 respectively in ICD-10. However, these anomalies create tissues in which neoplasms can arise. The codes C10.4, branchial cleft, and C17.3, Meckel diverticulum, are included in the topography section in ICD-O. The phrase "site of neoplasm" appears in parentheses after each term to indicate that they are to be used only when they are the site of origin of a neoplasm. ICD-O topography codes should not be used for these congenital anomalies unless a neoplasm arises in them.

4.2.4 Topographic regions and ill-defined sites

RULE A. If the diagnosis does not specify the tissue of origin, code the appropriate tissues suggested in the alphabetic index for each ill-defined site in preference to the "NOS" category.

The coding of diagnoses referring to regions and ill-defined sites of the body presents problems. Most ill-defined sites are listed under C76 in

ICD-O but some, such as "arm", have several component tissues (Table 16). The diagnostic statement may not indicate the tissue in which the tumor originated. For example, "arm" may refer to "skin of arm", to various "soft tissues of the arm", or even to the "bones of the arm". "Arm, NOS", meaning that nothing more specific is known about the primary site, is coded to C76.4. To facilitate coding of tumors of the arm, specific tissues are listed below the term "arm" in the alphabetic index.

Table 16. **Example of topographic regions in alphabetic index**

Code	Term
	Arm
C76.4	NOS
C44.6	NOS (carcinoma, melanoma, nevus)
C49.1	NOS (sarcoma, lipoma)
C49.1	adipose tissue
C47.1	autonomic nervous system
C40.0	bone
C49.1	connective tissue
C49.1	fatty tissue
C49.1	fibrous tissue
C77.3	lymph node
C49.1	muscle
C47.1	peripheral nerve
C49.1	skeletal muscle
C44.6	skin
C49.1	soft tissue
C49.1	subcutaneous tissue
C 49.1	tendon
C49.1	tendon sheath

In the alphabetic index, examples of common benign or malignant neoplasms have been listed in parentheses and assigned to the specific tissue from which they usually arise. Carcinoma, melanoma, and nevus of the arm are coded to C44.6, the topography code that includes "skin of arm". These parenthetical notes are intended to assist the coder and to indicate, for example, that various types of carcinomas of the arm, such as squamous cell carcinoma or epidermoid carcinoma, should be coded to C44.6 (skin of arm) rather than C76.4 (arm, NOS).

Similarly, sarcoma and lipoma are coded to C49.1, the topography code for various soft tissues of the arm. Most sarcomas, such as fibrosarcoma, liposarcoma, and angiosarcoma, usually originate in soft tissue.

An approach similar to that outlined for arm was followed in the alphabetic index for other ill-defined sites and regions of the body which are listed under topography code numbers C76. Some ill-defined sites such as chin, NOS and forehead, NOS are not assigned to C76 but to skin (C44).

Particular care is needed for bone tumors. Both osteosarcoma (*osteo* meaning bone) and chondrosarcoma (*chondro* meaning cartilage) usually arise in bone. "Bone of arm" is coded to C40.0, which designates "long bones of upper limb, scapula and associated joints", and is the correct code number if the osteosarcoma or chondrosarcoma arises in one of the bones of the arm.

Peripheral nerves and connective tissues

Peripheral nerves (C47._) and connective tissues (C49._) include a variety of tissues (see the topography numerical list for the list of terms included). Not all of these terms are included in the alphabetic index for all regions of the body. For example, adipose tissue is included with connective tissue but is not listed for every ill-defined site.

4.2.5 Prefixes

RULE B. If a topographic site is modified by a prefix such as peri-, para-, or the like, which is not specifically listed in ICD-O, code to the appropriate ill-defined subcategory C76 (ill-defined site), unless the type of tumor indicates origin from a particular tissue.

The prefixes peri-, para-, pre-, supra-, infra-, and others are often used with topographic sites and various organs of the body. A few topographic sites modified by such prefixes are listed in ICD-O and given specific code numbers. For example, "periadrenal tissue", "peripancreatic tissue", and "retrocecal tissue" are listed and given the code number C48.0 which is "retroperitoneum". "Paraaortic lymph node" is listed in ICD-O and given the same code number, C77.2, as "aortic lymph node". It is not possible to list all topographic sites that might be modified by these prefixes in ICD-O. In practice, use of such prefixes indicates that the topographic site is ill-defined. Coders should use the C76 rubric for other ill-defined sites not listed in ICD-O. This same rule applies to other imprecise designations such as "in the area of" or "in the region of" a specific topographic site.

4.2.6 Malignant neoplasm overlapping site boundaries

RULE C. Use subcategory ".8" when a single tumor overlaps the boundaries of two or more categories or subcategories and its point of origin cannot be determined.

Categories C00–C76 classify primary malignant neoplasms according to their organ or tissue of origin. Many three-character rubrics are further divided into named parts or subcategories of the organ in question. A single neoplasm that overlaps two or more contiguous sites within a three-character category and whose point of origin cannot be determined should be coded to the subcategory .8, "overlapping lesion", unless the combination is specifically indexed elsewhere. "Overlapping" implies that the sites involved are contiguous (next to each other).

While numerically consecutive subcategories are frequently anatomically contiguous, this is not invariably so (for example bladder, C67). The coder may wish to consult anatomical texts to determine the topographic relationships. For example, "carcinoma of esophagus and stomach" is specifically indexed to C16.0 (cardia), while "carcinoma of the tip and ventral surface of the tongue" should be assigned to C02.8. On the other hand, "carcinoma of the tip of the tongue

Table 17. Site codes for neoplasms that overlap sites in multiple three-character categories

Code	Term
C02.8	Overlapping lesion of tongue
C08.8	Overlapping lesion of major salivary glands
C14.8	Overlapping lesion of lip, oral cavity and pharynx
C21.8	Overlapping lesion of rectum, anus and anal canal
C24.8	Overlapping lesion of biliary tract
C26.8	Overlapping lesion of digestive system
C39.8	Overlapping lesion of respiratory and intrathoracic
C41.8	Overlapping lesion of bones, joints and articular cartilage
C49.8	Overlapping lesion of connective, subcutane- ous and other soft tissues
C57.8	Overlapping lesion of female genital organs
C63.8	Overlapping lesion of male genital organs
C68.8	Overlapping lesion of urinary organs
C72.8	Overlapping lesion of brain and central nervous system

extending to involve the ventral surface" should be coded to C02.1, as the point of origin, the tip, is known.

Sometimes a neoplasm may involve two or more sites represented by two or more three-character categories within certain systems. Table 17 lists the subcategories that overlap sites in body systems. For example, "carcinoma of the stomach and small intestine" should be assigned to C26.8, overlapping lesion of digestive system.

4.2.7 Topography codes for lymphomas

RULE D. If the site of origin of the lymphoma is in the lymph nodes, code to C77._. If a lymphoma involves multiple lymph node regions, code to C77.8 (lymph nodes of multiple regions). Code extranodal lymphomas to the site of origin, which may not be the site of the biopsy. If no site is indicated for a lymphoma and it is suspected to be extranodal, code to C80.9 (unknown primary site).

Lymphomas are considered to be systemic (generalized) diseases in contrast to solid tumors, such as breast or stomach cancer. The majority of lymphomas arise in lymph nodes (topography C77._) or lymphatic tissue, such as tonsils, spleen, Waldeyer ring, Peyer patches in the small intestine, or thymus; these are all called "nodal" lymphomas.

Lymphomas can also arise from lymphatic cells in organs, for example stomach or intestine. Lymphomas occurring in specific sites are called extranodal or extralymphatic. Lymphomas are therefore not assigned a site-specific topography code. Although the terms extranodal and extralymphatic are sometimes used interchangeably, extranodal means that the lymphoma does not arise in a lymph node but may arise in one of the lymphatic tissues mentioned above, while extralymphatic means the lymphoma arises in a nonlymphatic organ or tissue.

When referring to nodal or extranodal lymphomas, it is important to identify the primary site of the tumor, which may not be the site of the biopsy or the site of spread or metastasis. For example, diffuse large B-cell lymphoma can be either a nodal or a primary extranodal tumor. The biopsy may be of a lymph node, but the bulk of the primary disease may be in a primary extranodal organ. Staging information from imaging studies is the only reliable method of making this distinction but may not be readily available to cancer registries. If it is

clear that a specific lymph node was the primary site, this should be coded; if not, lymph node, NOS (C77.9) is appropriate. If it appears that the primary site is not lymph nodes, unknown primary site (C80.9) is the appropriate code. This distinction is important because extranodal lymphomas may have a better prognosis. (See the additional discussion about lymphomas in section 3.12.)

4.2.8 Topography code for leukemias

RULE E. Code all leukemias except myeloid sarcoma (9930/3) to C42.1 (bone marrow).

Myeloid sarcoma is a leukemic deposit in an organ or tissue and should be coded to the site of origin.

4.3 Morphology

4.3.1 Introduction

The morphology code records the type of cell that has become neoplastic and its biologic activity; in other words, it records the kind of tumor that has developed and how it behaves. There are three parts to a complete morphology code:

4 digits - Cell type (histology)

1 digit - Behavior

1 digit – Grade, differentiation or phenotype

In ICD-O morphology codes, a common root codes the cell type of a given tumor, while an additional digit codes the behavior. The grade, differentiation, or phenotype code provides supplementary information about the tumor.

Cancer and carcinoma

The words "cancer" and "carcinoma" are often (incorrectly) used interchangeably, for example "squamous cell cancer" is used for "squamous cell carcinoma". To code the former as the latter would be reasonable. However, "spindle cell cancer" could refer either to "spindle cell sarcoma" or to "spindle cell carcinoma". In ICD-O, the word "cancer" is listed only once, as a synonym of the nonspecific term "malignant neoplasm", 8000/3. Obviously, ICD-O cannot provide specific code numbers for all the instances in which the word "cancer" is used loosely and imprecisely as a part of a histologic diagnosis.

4.3.2 Behavior

The behavior of a tumor is the way it acts within the body. Pathologists use a variety of observations to determine the behavior of a tumor. Table 18 shows the spectrum of behaviors. A tumor can grow in place without the potential for spread (/0, benign); it can be malignant but still growing in place (/2, noninvasive or in situ); it can invade surrounding tissues (/3, malignant, primary site); or even disseminate from its point of origin and begin to grow at another site (/6, metastatic).

Table 18. **5th digit behavior code for neoplasms**

Code

- /0 Benign
- /1 Uncertain whether benign or malignant
 Borderline malignancy
 Low malignant potential

Uncertain malignant potential

- /2 Carcinoma in situ Intraepithelial Noninfiltrating Noninvasive
- /3 Malignant, primary site
- /6* Malignant, metastatic site

 Malignant, secondary site
- /9* Malignant, uncertain whether primary or metastatic site

Most cancer registries collect data only on malignant and in situ neoplasms, that is, /3 or /2 of the behavior code. Behavior codes /6, malignant, metastatic site, and /9, malignant, uncertain whether primary or metastatic site, are not generally used by cancer registries. For example, if a person has a carcinoma that has spread to the lung and the site of origin is unknown, the appropriate code is C80.9 (unknown primary site) 8010/3 (carcinoma). The /3 signifies the existence of a malignant neoplasm of a primary site.

Carcinoma in situ and CIN III

Most cancer registries record carcinoma in situ arising at any site. By far the largest number of in situ carcinomas are diagnosed in the cervix uteri. In recent years, several other closely related terms have been used by cytologists and pathologists, notably intraepithelial neoplasia. The term cervical

^{*} Not used by cancer registries

intraepithelial neoplasia, grade III (CIN III), is often applied to the cervix. Unfortunately this description includes both carcinoma in situ and severe dysplasia.

Leading experts in this field in several different countries were consulted, and the majority felt that CIN III could be considered as comparable to carcinoma in situ whether severe dysplasia is mentioned or not. Severe dysplasia of the cervix uteri without mention of CIN III is coded as for all other sites of severe dysplasia according to SNOMED. Similar terms in the vagina (VAIN III), vulva (VIN III), and anus (AIN III) should be treated in the same way.

Pathologists who do not believe that CIN III (unqualified) is equivalent to in situ carcinoma can apply the matrix system and change the behavior code to /1 (uncertain whether malignant or benign).

The "Bethesda" cytology reporting system (27) recognizes only two groups, low grade squamous intraepithelial lesion and high grade squamous intraepithelial lesion; the high grade group includes moderate dysplasia (CIN II), severe dysplasia, and carcinoma in situ (CIN III).

Use of behavior code in pathology laboratories

While most of the instructions provided in this part of the manual are aimed at coders and tumor or cancer registrars, this section considers the classification needs of pathologists. The primary difference between the two groups lies in the use of the behavior code. Pathologists are usually interested in "specimen coding" whereas the cancer registrar's main interest is identification of the primary tumor. A pathologist may receive several specimens from the same patient, for example: (a) a biopsy, (b) the resected primary site, and (c) a metastatic site (Table 19). The pathologist wants to keep track of all three of these specimens; the cancer registrar is only interested in the primary. Each specimen would be coded with the

appropriate topography and morphology but in (b) the behavior would be /3, and in (a) and (c) the behavior would be /6 (metastatic), indicating that the associated topography code is not the site of origin. On the other hand, the cancer registrar would report only (b) – the primary site and morphology with a behavior code /3.

4.3.3 Morphology code matrix concept

RULE F. Use the appropriate 5th digit behavior code even if the exact term is not listed in ICD-O.

Refer to the matrix in Table 20 for the underlying structure and concept of the morphology codes for terms in ICD-O. In the first example (A) five terms appear with their morphology codes. Each of these five terms has the same four-digit morphology code, 8140, indicating a neoplasm of glandular origin. "Adenoma, NOS" is a benign tumor and has the behavior code /0. "Adenocarcinoma, NOS" is the malignant equivalent of "adenoma, NOS" and has the behavior code /3. "Adenocarcinoma in situ" has the appropriate behavior code /2. "Bronchial adenoma" was originally described as a benign tumor but was later discovered to be malignant or potentially malignant. "Bronchial adenoma, NOS" has therefore been assigned the behavior code /1 to indicate that it is uncertain whether a particular bronchial adenoma will behave in a benign or malignant manner. "Metastatic adenocarcinoma, NOS" has the code 8140/6. The code 8140/9 is also part of the matrix even though it is not printed in the numerical list or alphabetic index of ICD-O. If a diagnosis of "adenocarcinoma of lung, uncertain whether primary or metastatic site" was reported in a clinical or pathology records, it could be coded to 8140/9. It would not be used by cancer registrars who, as previously explained, normally only include /2 (in situ) and /3 (malignant neoplasm, primary site) in their registries.

In the second example (B), three terms are listed under the four-digit morphology code number 9000. "Brenner tumor, NOS" is usually

Table 19. **Examples of specimen coding in a laboratory**

	Topography code	Morphology code
a. Biopsy diagnosis: Supraclavicular lymph node, metastatic signet ring cell adenocarcinoma, most likely from stomach	C77.0	8490/6
*b. Primary site: Fundus of stomach, signet ring cell adenocarcinoma	C16.1	8490/3
c. Metastatic site: Upper lobe bronchus, metastatic signet ring cell adenocarcinoma	C34.1	8490/6

.....

^{*} Codes for this case as recorded in registry.

Table 20. Morphology and behavior code matrix

	Example A	Example B	Example C
Basic Cell Type	8140	9000	9370
5th Digit Behavior Code			
/0 Benign	8140/0 Adenoma, NOS	9000/0 Brenner tumor, NOS (C56.9)	9370/0
/1 Uncertain whether benign or malignant	8140/1 Bronchial adenoma (C34)	9000/1 Brenner tumor, borderline malignancy (C56.9)	9370/1
/2 In situ; non-invasive	8140/2 Adenocarcinoma in situ	9000/2	9370/2
/3 Malignant, primary	8140/3 Adenocarcinoma, NOS	9000/3 Malignant Brenner tumor (C56.9)	9370/3 Chordoma
/6 Malignant, metastatic*	8140/6 Adenocarcinoma, metastatic	9000/6	9370/6
/9 Malignant, uncertain whether primary or metastatic*	8140/9	9000/9	9370/9

^{*}Not used by cancer registries.

benign, so it is assigned the code 9000/0. If a diagnosis of "malignant Brenner tumor" were reported, however, its correct code would be 9000/3; similarly a diagnosis of "Brenner tumor, borderline malignancy" would be correctly coded 9000/1. The codes 9000/2, 9000/6, and 9000/9 have not been listed in ICD-O. They are available for use when appropriate; for example, 9000/2 would be used for "Brenner tumor in situ" if such an entity were to be identified.

In the third example (C) only one term, "chordoma", is listed. "Chordoma" is usually considered to be a malignant neoplasm and is therefore assigned the morphology code 9370/3. Other codes in the 9370 matrix also exist and could be used when appropriate, for example 9370/0 for "benign chordoma", even though this term is not actually listed in ICD-O. It should be noted that some of the possible combinations probably do not exist or have not been recognized and defined; a "benign sarcoma" would contradict current concepts and usage.

Usually a histologic term carries a clear indication of the likely behavior of the tumor, whether malignant or benign, and this is reflected in the behavior code assigned to it in the ICD-O tabular list. Only a few histologic types of in situ neoplasms are actually listed in ICD-O. The behavior code /2 could be attached to any of the four-digit codes in ICD-O if an in situ form of the neoplasm is diagnosed.

It should be emphasized here that the matrix system was designed to give the pathologist the final say on whether a tumor is considered to be benign, malignant, in situ, or uncertain whether malignant or benign.

The behavior code assigned here is what most pathologists believe is the *usual* behavior. If the pathol-ogist disagrees on the ICD-O code assignment or disagrees in a particular case, he or she can change the behavior code. For example, Paget disease of the nipple (breast) is a malignant disease in ICD-O. Recently some pathologists have felt, in the absence of a demonstrable tumor, it should be considered "in situ". In this event they should describe the tumor as "in situ" and code it accordingly.

Remember that ICD-O is a topography and morphology coding system (in other words, a coded nomenclature), not a system for coding stage or extent of disease. ICD-O has no relationship to the TNM classifications of the International Union Against Cancer (UICC) or the American Joint Committee on Cancer (AJCC). Coding is based on what the pathologist states. However, if the behavior is unclear or not stated, code the behavior as assigned in ICD-O.

4.3.4 Code for histologic grading and differentiation (6th digit)

RULE G. Assign the highest grade or differentiation code described in the diagnostic statement.

ICD-O includes, as the 6th digit of the morphology code, a single-digit code number designating the grade or differentiation of malignant neoplasms as listed in Table 21. Only malignant tumors are graded.

Table 21. **6th digit code for histologic grading and differentiation**

Code

1	Grade I	Well differentiated
		Differentiated, NOS
2	Grade II	Moderately differentiated
		Moderately well differentiated
		Intermediate differentiation
3	Grade III	Poorly differentiated
4	Grade IV	Undifferentiated
		Anaplastic
9	Grade or differentiation not determined, not stated or not applicable	

The practice of grading varies greatly among pathologists throughout the world, and many malignant tumors are not routinely graded. In the grading code listed in Table 21, the code numbers 1 to 4 are used to designate grades I to IV respectively. Words used to designate degrees of differentiation are listed in a separate column.

Differentiation describes how much or how little a tumor resembles the normal tissue from which it arose. There is great variability in the use of descriptors by pathologists. In general, the adverbs "well", "moderately", and "poorly" are used to indicate degrees of differentiation, which approximate to grades I, II, and III. "Undifferentiated" and "anaplastic" usually correspond to grade IV. Thus the diagnoses "squamous cell carcinoma, grade II" and "moderately well differentiated squamous cell carcinoma" would both be coded to the morphology code 8070/32. When a diagnosis indicates two different degrees of grading or differentiation, the higher number should be used as the grading code. Thus "moderately differentiated squamous cell carcinoma with poorly differentiated areas" should be given the grading code "3". The complete code would therefore be 8070/33.

The grading codes can be applied to all the malignant neoplasms listed in ICD-O if the diagnosis includes information about grade or differentiation. For example, complete coding of the diagnosis "anaplastic squamous cell carcinoma" requires addition of the grading code "4" to the

morphology code 8070/3, as 8070/34. It would be incorrect to code this diagnosis to the morphology code 8070/39, which does not indicate grade.

It should be noted that words such as "anaplastic", "well differentiated", and "undifferentiated" are used as integral parts of approximately 15 histologic terms for neoplasms (in addition to those used to describe lymphomas). Examples are: "malignant teratoma, anaplastic" (9082/34), "retinoblastoma, differentiated" (9511/31), and "follicular adenocarcinoma, well differentiated" (8331/31). Coders should use the appropriate morphology code together with the proper grading code, as indicated in the examples.

Hematopoietic phenotype codes

This same 6th digit column may also be used to denote cell lineage for leukemias and lymphomas (Table 22). This may be useful when comparing data coded according to the third edition of ICD-O with data coded according to the second edition. As noted in the section on lymphomas (section 3.12), in the third edition, the cell lineage is implicit in the four-digit histology code, and an additional grade or differentiation (6th digit) code is not required. However, some registries may wish to retain the additional digit to identify cases in which the diagnosis is supported by immunophenotypic data. In such instances, the immunophenotype code has precedence over other diagnostic terms for grade or differentiation, such as "well differentiated" or "grade III".

Table 22. 6th digit code for immunophenotype designation for lymphomas and leukemias

Code

- 5 T-cell
- 6 B-cell

Pre-B

B-precursor

7 Null cell

Non T-non B

8 NK cell

Natural killer cell

9 Cell type not determined, not stated or not applicable

4.3.5 Site-associated morphology terms

RULE H. Use the topography code provided when a topographic site is not stated in the diagnosis. This topography code should be disregarded if the tumor is known to arise at another site.

Some terms for neoplasms imply origin in certain sites or types of tissue. Examples are shown in Table 23. To facilitate the coding of such terms, a topography code has been added in parentheses in both the numeric list of morphology and the alphabetic index, when appropriate. Occasionally the topography code appears in the 3-digit heading and then applies to all terms included under that heading.

For "basal cell carcinoma" (Table 23), the topography code for skin (C44._) is given, with the fourth digit left open. An underscore (_) following the decimal point indicates the existence of subsite codes. The appropriate fourth digit for the site reported should be added here. Coders should refer to the numerical list or the alphabetic index for specific subsite codes. For example, a basal cell carcinoma of the face would be given the site code C44.3 (skin of face), while one of the arm would be coded C44.6 (skin of arm). Similarly, the fourth digit in the topography code (C70._) that follows "meningioma" is left open since the site involved may be either "cerebral meninges" (C70.0), "spinal meninges" (C70.1), or "meninges, NOS" (C70.9).

The topography code attached to a morphology term may be used when the topographic site is not given in the diagnosis. Many morphology

terms do not have topography codes assigned because the tumors frequently arise in more than one organ or topographic site. For example, "adenocarcinoma, NOS" has no assigned topography code because it can be primary in many different organs.

It may be that the site given in a diagnosis is different from the site indicated by the site-associated topography code. For example, basal cell carcinoma can arise in sites other than skin. When a different primary site is given, coders should ignore the topography code listed in ICD-O and use the appropriate code for the topography included in the diagnosis. For example, topography code C50._ (Breast) is added to the morphology term "infiltrating duct carcinoma", because this term is usually used for a type of carcinoma that arises in the breast. However, if the term "infiltrating duct carcinoma" is used for a primary carcinoma arising in the pancreas, coders should ignore the suggested breast topography code and assign the correct code, C25.9 (pancreas, NOS) instead.

Remember that the site-associated topography codes attached to morphology terms designate the *usual* site of origin of particular neoplasms. An unusual, but possible, example would be the diagnosis "osteo-sarcoma of kidney", for which the kidney topography code (C64.9) would be used instead of "bone, NOS" (C41.9) after the record has been thoroughly checked to ascertain that a bone cancer has not metastasized to the kidney. A bone cancer (osteosarcoma) metastasis to the kidney would be coded C41.9 (bone), 9180/3 (osteosarcoma).

Table 23. Examples of site-associated morphology terms

Morphology	Term		opography rimary site)	pri	Other mary sites
9510/3	Retinoblastoma	C69.2	Retina	-	
8170/3	Hepatocellular carcinoma	C22.0	Liver	_	
8090/3	Basal cell carcinoma	C44	Skin	C51	Vulva
					C60 Penis
					C63.2 Scrotum
					C61.9 Prostate
9530/0	Meningioma	C70	Meninges	_	
938-948	Gliomas	C71	Brain	C72.0	Spinal cord
8500/3	Infiltrating duct carcinoma, NOS	C50	Breast	C07.9	Parotid gland
					C08 Salivary gland
					C25 Pancreas
					C61.9 Prostate
8470/3	Mucinous cystadenocarcinoma, NOS	C56.9	Ovary	C25	Pancreas
	•		-	C34	Lung

.....

Pseudo-topographic morphology terms

Certain neoplasms have names that appear to be site-specific but these entities should not necessarily be coded to that site. For example, "bile duct carcinoma" (8160/3) is a specific histologic type, frequently found in both the intrahepatic bile ducts of the liver (C22.1) and in the extrahepatic bile ducts (C24.0), and therefore should not be automatically coded to C24.0.

Neoplasms of the minor salivary glands can be found anywhere in the oral cavity and neighboring organs and include several histologic types such as "adenoid cystic carcinoma", "malignant mixed tumor", and "adenocarcinoma, NOS". Hence there is no distinctive morphology code for "minor salivary gland carcinoma". Since all types of adenocarcinoma of the mouth or oral cavity are considered to be of minor salivary gland origin, the words "minor salivary gland" should be ignored in a diagnosis such as "minor salivary gland adenoid cystic carcinoma of the hard palate". In this example, the "adenoid cystic carcinoma" (8200/3) should be coded to the topographic site "hard palate" (C05.0). If no site of origin is given in a diagnosis, such as "minor salivary gland adenocarcinoma", coders should use the topography code for oral cavity, C06.9, which includes "minor salivary gland, NOS".

4.3.6 No rule "I"

There is no "Rule I" in ICD-O-3 and this was done intentionally. The rules in ICD-O-2 were numeric. The rules in ICD-O-3 are alphabetic. The editors of ICD-O-3 felt it necessary to omit Rule I from ICD-O-3 in an attempt to avoid any possible confusion between the 1 (one) and I (the letter 'i'), as in "Rule 1 (one)" in ICD-O-2 and "Rule I (the letter 'i')" in ICD-O-3.

4.3.7 Compound morphology diagnoses

RULE J. Change the order of the word roots in a compound term if the term is not listed in ICD-O.

Some tumors have more than one histologic pattern. The most common combinations have been listed in ICD-O, for example "mixed adenocarcinoma and squamous cell carcinoma" (8560/3), "papillary and follicular adenocarcinoma" (8340/3), and "mixed basal-squamous cell carcinoma" (8094/3).

The compound term "fibromyxosar-coma" is listed in ICD-O with its code 8811/3, but "myxofibrosarcoma" does not appear. "Myxofibrosarcoma" is the same as "fibromyxosarcoma", except that the word roots have been inverted, and it should therefore also be coded 8811/3. It was impossible to list all the combinations and permutations of such compound terms. The coder must check various permutations of the word roots in a compound term if the version sought is not listed in ICD-O.

4.3.8 Coding a diagnosis with multiple morphology terms

RULE K. When no single code includes all diagnostic terms, use the numerically higher code number if the diagnosis of a single tumor includes two modifying adjectives with different code numbers.

When a single neoplasm is described by two modifying adjectives that have different codes, another type of coding difficulty arises. An example is "transitional cell epidermoid carcinoma", which does not describe two different kinds of carcinoma, but rather a single neoplasm containing elements of both cell types. "Transitional cell carcinoma, NOS" is coded 8120/3 and "epidermoid carcinoma, NOS" is 8070/3. When there is no single code that includes all diagnostic elements, coders should use the numerically higher code number, 8120/3 in this example, as it is usually more specific.

4.4 Multiple primary neoplasms

Multiple neoplasms present many coding difficulties. These may arise in the form of

- 1. two or more separate neoplasms in different topographic sites
- 2. certain conditions that are characterized by multiple tumors
- 3. lymphomas, which often involve multiple lymph nodes or organs at diagnosis
- 4. two or more neoplasms of different morphology arising in the same site
- 5. a single neoplasm involving multiple sites whose precise origin cannot be determined

Multiple tumors are defined differently by various registries, and specific solutions to all problems cannot be given here.

A working party of IARC recommended definitions of multiple neoplasms for the purpose of incidence reporting for international comparison in 1995 and revised them in 2000 (available at: www.iacr.com.fr/multprim.pdf). Following the initial publication of ICD-O, third edition, the IARC/IACR rules were updated again in 2004 (28) and are included here:

- 1. Recognition of the existence of two or more primary cancers does not depend on time.
- 2. A primary cancer is one that originates in a primary site or tissue and is not an extension, a recurrence, or a metastasis.
- Only one tumor shall be recognized as arising in an organ or pair of organs or a tissue. Some groups of codes are considered to be a single

- organ for the purposes of defining multiple tumors. These topography code groups are shown in Table 24. Multifocal tumors that is, discrete masses apparently not in continuity with other primary cancers originating in the *same* primary site or tissue, for example bladder are counted as a single cancer.
- 4. Rule 3 does not apply in two circumstances:
 - a) Systemic (or multicentric) cancers potentially involving many different organs are only counted once in any individual. These are Kaposi sarcoma (group 15 in Table 2) and tumors of the haematopoietic system (groups 8–14 in Table 25).
 - b) Neoplasms of different morphology should be regarded as multiple cancers (even if

Table 24. Groups of topography codes considered a single site in the definition of multiple cancers – updated

ICD-O-2/3 Label site code	Term	If diagnosed at different times, code first diagnosis. If diagnosed at the same time, use codes given below.
C01	Base of tongue	
C02	Other and unspecified parts of tongue	C02.9
C00	Lip	
C03	Gum	
C04	Floor of mouth	
C05	Palate	
C06	Other and unspecified parts of mouth	C06.9
C09	Tonsil	
C10	Oropharynx	
C12	Pyriform sinus	
C13	Hypopharynx	
C14	Other and ill-defined sites in lip, oral cavity and pharynx	C14.0
C19	Rectosigmoid junction	
C20	Rectum	C20.9
C23	Gallbladder	
C24	Other and unspecified parts of biliary tract	C24.9
C33	Trachea	
C34	Bronchus and lung	C34.9
C40	Bones, joints and articular cartilage of limbs	
C41	Bones, joints and articular cartilage of other and unspecified sites	C41.9
C65	Renal pelvis	
C66	Ureter	
C67	Bladder	
C68	Other and unspecified urinary organs	C68.9

Table 25. Groups of malignant neoplasms considered to be histologically 'different' for the purpose of defining multiple tumors (adapted from Berg JW, Morphologic classification of human cancer, 29)

Group	ICD-O-3 Morphology
Carcinomas	
1. Squamous and transitional cell carcinoma	8051-8084, 8120-8131
2. Basal cell carcinomas	8090-8110
3. Adenocarcinomas	8140-8149, 8160-8162, 8190-8221, 8260-8337, 8350-8551, 8570-8576, 8940-8941
4. Other specific carcinomas	8030-8046, 8150-8157, 8170-8180, 8230-8255, 8340-8347, 8560-8562, 8580-8671
(5.) Unspecified carcinomas (NOS)	8010-8015, 8020-8022, 8050
6. Sarcomas and soft tissue tumors	8680-8713, 8800-8921, 8990-8991, 9040-9044, 9120-9125, 9130-9136, 9141-9252, 9370-9373, 9540-9582
7. Mesothelioma	9050-9055
Tumors of hematopoietic and lymphoid tissues	
8. Myeloid	9840, 9861-9931, 9945-9946, 9950, 9961-9964, 9980-9987
9. B-cell neoplasms	9670-9699, 9728, 9731-9734, 9761-9767, 9769, 9823-9826, 9833, 9836, 9940
10. T-cell and NK-cell neoplasms	9700-9719, 9729, 9768, 9827-9831, 9834, 9837, 9948
11. Hodgkin lymphoma	9650-9667
12. Mast-cell Tumors	9740-9742
13. Histiocytes and Accessory Lymphoid cells	9750-9758
(14.) Unspecified types	9590-9591, 9596, 9727, 9760, 9800-9801, 9805, 9820, 9832, 9835, 9860, 9960, 9970, 9975, 9989
15. Kaposi sarcoma	9140
16. Other specified types of cancer	8720-8790, 8930-8936, 8950-8983, 9000-9030, 9060-9110, 9260-9365, 9380- 9539
(17.) Unspecified types of cancer	8000-8005

they are diagnosed simultaneously in the same site). If the morphological diagnoses fall into one category in Table 2, and arise in the same primary site, they are considered to be the same morphology for the purpose of counting multiple primaries. If the morphological diagnoses fall into two or more of the categories in Table 2, even if they concern the same site, the morphology is considered to be different, and two or more cases should be counted. Single tumors containing several different histologies which fall into one histological group in Table 25 are registered as a single case, using the numerically highest ICD-O morphology code. If, however, one morphology is not specific (groups (5), (17) and (20)) and a specific morphology is available, the case should be reported with

the specific histology and the non-specific diagnosis should be ignored.

Registries may follow different rules, but all countries' rules must collapse into the international multiple primaries rules in order to be included in international data comparisons such as Cancer in Five Continents (30). In the United States of America, for example, all registries follow the rules of the Surveillance, Epidemiology and End Results (SEER) Program (31). SEER takes timing of the diagnoses into consideration, and counts as an individual site each segment of the colon, whereas IARC would consider the colon as one site. For histology, SEER has site-specific rules for counting morphologic types mentioned as occurring in a site as one cancer, whereas the IARC guidelines use the broad groups outlined in Table 25 to define "different" histology. The solid tumor and hematopoietic neoplasms multiple primary rules contain more than 100 pages of instructions for determining and coding of reportable malignancies.

Each registry must decide what rules to use for handling multiple tumors and the conventions followed should be outlined when presenting data.

4.5 Basis of diagnosis

In the first edition of ICD-O, code 9990/_ was provided for recording diagnoses of neoplasms for which no microscopic confirmation was available. However, most registries did not use these codes and so they have been removed. It is possible to be reasonably certain of the morphology of several tumors without histologic examination (retinoblastoma, or Kaposi sarcoma, for example). It is therefore recommended that a variable distinct from the morphology code be used to distinguish how the diagnosis was made.

There are many "basis of diagnosis" codes in general use. The IARC (32) and IACR recommend the following codes for recording the "most valid basis of diagnosis" (Table 26).

This coding scheme also permits the distinction between tumors diagnosed on the basis of histology of a metastasis, or from the primary site, making the use of behavior code /6 (and /9) unnecessary in the cancer registry (see discussion of Behavior, section 4.3.2–4.3.3).

In the United States of America most registries use the "diagnostic confirmation" codes adopted by the North American Association of Central Cancer Registries (33), which identify whether the diagnosis is based on microscopic, cytologic, radiologic, or clinical information.

4.6 WHO grading system for central nervous system tumors and the ICD-O grade code

In 1993, WHO developed a malignancy scale for central nervous system tumors (34, 35). Grade I tumors are the least aggressive and grade IV tumors the most aggressive. When this has been specified, it may help to select the appropriate ICD-O histology and behavior codes as shown in Table 27. This type of grading is **not** the same as the ICD-O differentiation and grade code (6th digit). The WHO grading system is used to estimate prognosis and for the purpose of staging,

Table 26. IARC-IACR basis of diagnosis codes

Code	Description	Criteria
0	Death certificate only	Information provided is from a death certificate.
Non-microscopic		
1	Clinical	Diagnosis made before death, but without any of the following (codes 2-7).
2	Clinical investigation	All diagnostic techniques, including X-ray, endoscopy, imaging, ultrasound, exploratory surgery (such as laparotomy), and autopsy, without a tissue diagnosis.
4	Specific tumor markers	Including biochemical and/or immunologic markers that are specific for a tumor site.
Microscopic		
5	Cytology	Examination of cells from a primary or secondary site, including fluids aspirated by endoscopy or needle; also includes the microscopic examination of peripheral blood and bone marrow aspirates.
6	Histology of a metastasis	Histologic examination of tissue from a metastasis, including autopsy specimens.
7	Histology of a primary tumor	Histologic examination of tissue from primary tumor, however obtained, including all cutting techniques and bone marrow biopsies; also includes autopsy specimens of primary tumor.
9	Unknown	

Table 27. WHO grading system (malignancy scale) for central nervous system tumors (10)

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Tumor type to be coded	WHO grade	ICD-O code	ICD-O behavior code (5th digit)
Astrocytic tumors			
Subependymal giant cell astrocytoma	1	9384	1
Pilocytic astrocytoma	I	9421	1
Pilomyxoid astrocytoma	II	9425	3
Diffuse astrocytoma	II	9400	3
Pleomorphic xanthoastrocytoma	II	9424	3
Anaplastic astrocytoma	III	9401	3
Glioblastoma	IV	9440	3
Giant cell glioblastoma	IV	9441	3
Gliosarcoma	IV	9442	3
Oligodendrogliomas			
Oligodendroglioma, NOS	II	9450	3
Anaplastic oligodendroglioma	 III	9451	3
Oligoastrocytomas	***	2.3.	J
Oligoastrocytoma, NOS	II	9382	3
Anaplastic oligoastrocytoma	" III	9382	3
Ependymal tumors		7502	J
Subependymoma	1	9383	1
Myxopapillary ependymoma	i	9394	1
Ependymoma, NOS	i II	9391	3
Anaplastic ependymoma	III	9391	3
Choroid plexus tumors	III	9392	3
Choroid plexus tulliors Choroid plexus papilloma	1	9390	0
Atypical choroid plexus papilloma	II 	9390	1
Choroid plexus carcinoma	III	9390	3
Other neuroepithelial tumors	1	0.421	1
Angiocentric glioma	l "	9431	1
Choroid glioma of the third ventricle	II	9444	1
Neuronal/glial tumors			
Gangliocytoma	 	9492	0
Ganglioglioma	I	9505	1
Anaplastic ganglioglioma	III	9505	3
Desmoplastic infantile astrocytoma and ganglioglioma	l	9412	1
Dysembryoplastic neuroepithelial tumor	l	9413	0
Central neurocytoma	II	9506	1
Extraventricular neurocytoma	II	9506	1
Cerebellar liponeurocytoma	II	9506	1
Paraganglioma of spinal cord	I	8680	1
Papillary glioneuronal tumor	1	9509	1
Rosette-forming glioneuronal tumor of fourth ventricle	1	9509	1
Pineal tumors			
Pineocytoma	1	9361	1
Pineal parenchymal tumor of intermediate differentiation	II–III	9362	3
Pineoblastoma	IV	9362	3
Papillary tumor of pineal region	11–111	9395	3
Embryonal tumors			
Medulloblastoma	IV	9470	3
CNS primitive neuroectodermal tumor (PNET)	IV	9473	3
Atypical teratoid/rhabdoid tumor	IV	9508	3

continues ...

... continued

Tumor type to be coded	WHO grade	ICD-O code	ICD-O behavior code (5th digit)
Cranial and spinal nerve tumors			
Schwannoma	1	9560	0
Neurofibroma	1	9540	0
Perineurioma	I–III	9571	0, 3
Malignant peripheral nerve sheath tumor (MPNST)	II–IV	9540	3
Meningeal tumors			
Meningioma, NOS	I	9530	0
Atypical meningioma	II	9539	1
Anaplastic (malignant) meningioma	III	9530	3
Papillary meningioma	III	9538	3
Hemangiopericytoma, NOS	II	9150	1
Anaplastic hemangiopericytoma	III	9150	3
Hemangioblastoma	1	9161	1
Tumors of the sellar region			
Craniopharyngioma	I	9350	1
Granular cell tumor of neurohypophysis	1	9582	0
Pituicytoma	1	9432	1
Spindle cell oncocytoma of adenohypophysis	I	8290	0

if the grade of the tumor is not stated by the pathologist.

If the ICD-O 6th digit grade/differentiation code is to be used for central nervous system tumors, coders should give preference to terms from the diagnosis – such as low grade or anaplastic – rather than use the reported WHO grade. In many cases, there will be no verbal description

of the grade, and these cases must be coded as 9 for the ICD-O grade or differentiation. In addition, benign behavior (/0) and uncertain whether benign or malignant(/1) are not assigned ICD-O grade codes. If benign and uncertain cases are included in the registry, the ICD-O 6th digit should be 9. ■

References

- 1. International Classification of Diseases for Oncology, first edition. Geneva, World Health Organization, 1976.
- 2. Cote RA, editor. Systematized nomenclature of medicine. Vols I and II. Skokie, IL, College of American Pathologists, 1977.
- 3. Cote RA et al., editors. SNOMED International: the systematized nomenclature of human and veterinary medicine. Vols I–IV. Northfield, IL, College of American Pathologists, 1993.
- 4. Percy C, Van Holten V, Muir C, editors. *International Classification of Diseases for Oncology,* second edition. Geneva, World Health Organization, 1990.
- 5. International Statistical Classification of Diseases and Related Health Problems. Tenth Revision. Vols 1–3. Geneva, World Health Organization, 1992–1994.
- 6. Harris NL et al. A revised European-American classification of lymphoid neoplasms: a proposal from the International Lymphoma Study Group. *Blood*, 1994, 84:1361-1392. PMID:8068936
- 7. Bennett JM et al. Proposals for the classification of the acute leukaemias. *British Journal of Haematology*, 1976, 33:451-458. doi: http://dx.doi.org/10.1111/j.1365-2141.1976.tb03563.x PMID:188440
- 8. International histological classification of tumours, 2nd ed. Geneva, World Health Organization, 1981–2000.
- 9. Swerdlow SH et al., editors. *WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues*, 4th edition. Lyon, International Agency for Research on Cancer, 2008.
- 10. Louis DN, Ohgaki H, Wiestler OD, Cavenee WK, editors. *WHO Classification of Tumours of the Central Nervous System*, 4th edition. Lyon, International Agency for Research on Cancer, 2007.
- 11. Bosman FT, Carneiro F, Hruban RH, Theise ND. *WHO Classification of Tumours of the Digestive System*, 4th edition. Lyon, International Agency for Research on Cancer, 2010.
- 12. International Statistical Classification of Diseases, Injuries, and Causes of Death. Sixth Revision. Geneva, World Health Organization, 1948.

International classification of diseases, third edition, first revision

- 13. Manual of tumor nomenclature and coding. New York, NY, American Cancer Society, 1951.
- 14. Systematized nomenclature of pathology. Chicago, IL, College of American Pathologists, 1965.
- 15. Manual of tumor nomenclature and coding. New York, NY, American Cancer Society, 1968.
- 16. International Statistical Classification of Diseases, Injuries and Causes of Death. Seventh Revision. Geneva, World Health Organization, 1957.
- 17. International Statistical Classification of Diseases, Injuries and Causes of Death. Eighth Revision. Geneva, World Health Organization, 1967.
- 18. International Classification of Diseases. Eighth Revision. Adapted for use in the United States. Washington, DC, US Department of Health, Education and Welfare, 1967 (Public Health Service Publication No. 1693).
- 19. Hospital Adaptation of International Classification of Diseases, Adapted. Ann Arbor, MI, Commission on Professional and Hospital Activities, 1968 (Library of Congress Card No. 68-56602).
- 20. International Statistical Classification of Diseases, Injuries, and Causes of Death. Ninth Revision. Clinical Modification. Washington, DC, US Department of Health and Human Services, 1979 (DHHS No. (PHS) 80-1260).
- 21. International Statistical Classification of Diseases, Injuries, and Causes of Death. Ninth Revision. Geneva, World Health Organization, 1977.
- 22. Thompson ET, Hayden AC, editors. Standard Nomenclature of Diseases and Operations, 5th ed. New York, McGraw-Hill, 1961.
- 23. Spackman KA, Campbell KE, Cote RA. *SNOMED RT: A reference terminology for health care*. Northfield, IL, College of American Pathologists, 2000.
- 24. Harris NL et al. World Health Organization classification of neoplastic diseases of the hematopoietic and lymphoid tissues: report of the Clinical Advisory Committee meeting, Airlie House, Virginia, November 1997. *Journal of Clinical Oncology*, 1999, 17:3835-3849. PMID:10577857
- 25. Harris NL et al. World Health Organization classification of neoplastic diseases of the hematopoietic and lymphoid tissues: report of the Clinical Advisory Committee meeting, Airlie House, Virginia, November 1997. *Annals of Oncology*, 1999, 10:1419-1432. doi: http://dx.doi.org/10.1023/A:1008375931236 PMID:10643532
- 26. Swerdlow SH, Campo E, Harris NL, Jaffe ES, Pileri SA, Stein H, Thiele J, Vardiman JW. WHO Classification of Tumours, Volume 2. IARC WHO Classification of Tumours, No 2, 2008.
- 27. The 1988 Bethesda System for reporting cervical/vaginal cytological diagnoses. *Journal of the American Medical Association*, 1989, 262:931-934. doi: http://dx.doi.org/10.1001/jama.1989.03430070079034 PMID:2754794
- 28. International Association of Cancer Registries. *International Rules for Multiple Primary Cancers (ICD-O third edition)*. Lyon, International Agency for Research on Cancer Internal Report No. 2004/02, 2004. www.iacr.com.fr/MPrules_july2004.pdf
- 29. Berg JW. Morphologic classification of human cancer. In: Shottenfeld D, Fraumeni J, Jr, eds. *Cancer epidemiology and prevention*, 2nd ed. New York, Oxford University Press, 1996 (Chapter 3).
- 30. Curado MP et al., editors. Cancer in Five Continents, Volume IX. Lyon, IARC Scientific Publication No. 160, 2009.
- 31. Johnson CH et al. The 2007 Multiple Primary and Histology Coding Rules. Bethesda, MD, National Cancer Institute, Surveillance, Epidemiology and End Results (SEER) Program, 2007 and Johnson CH, Adamo M, Dickie L, Percy-Laurry A, Ruhl J (eds.), 2012 Hematopoietic Manual. Bethesda, MD, National Cancer Institute, Surveillance, Epidemiology and End Results (SEER) Program, 2012. www.seer.cancer.gov/registrars
- 32. Jensen OM et al., editors. *Cancer registration: principles and methods*. Lyon, International Agency for Research on Cancer, 1989 (IARC Scientific Publications, No. 95).
- 33. Thornton ML, (ed). Standards for Cancer Registries Volume II: Data Standards and Data Dictionary, Record Layout Version 13, 17th ed. Springfield, III.: North American Association of Central Cancer Registries, June 2012..
- 34. Kleihues P, Burger PC, Scheithauer BW. *Histological typing of tumours of the central nervous system* (International Histological Classification of Tumours). Berlin, Springer Verlag, 1993.
- 35. Louis DN, Ohgaki H, Wiestler OD, Cavenee WK. WHO Classification of Tumours, Fourth edition. IARC WHO Classification of Tumours, 2007.

Numerical lists

Topography

Note: In categories C00 to C80.9, neoplasms should be assigned to the category that includes the point of origin of the tumor. A tumor that overlaps the boundaries of two or more subcategories and whose point of origin cannot be determined should be classified to subcategory ".8". For example, a neoplasm of cervicothoracic esophagus should be assigned to C15.8.

C00-C14 LIP, ORAL CAVITY AND PHARYNX

C00 LIP (excludes skin of lip C44.0)

C00.0 External upper lip

Vermilion border of upper lip Upper lip, NOS (excludes skin of upper lip C44.0)

C00.1 External lower lip

Vermilion border of lower lip Lower lip, NOS (excludes skin of lower lip C44.0)

C00.2 External lip, NOS

Vermilion border of lip, NOS

C00.3 Mucosa of upper lip

Frenulum of upper lip
Inner aspect of upper lip

C00.4 Mucosa of lower lip

Inner aspect of lower lip Frenulum of lower lip

C00.5 Mucosa of lip, NOS

Inner aspect of lip, NOS Internal lip, NOS Frenulum of lip, NOS Frenulum labii, NOS

C00.6 Commissure of lip

Labial commissure

C00.8 Overlapping lesion of lip (see section 4.2.6)

C00.9 Lip, NOS (excludes skin of lip C44.0)

C01 BASE OF TONGUE

C01.9 Base of tongue, NOS

Dorsal surface of base of tongue Posterior third of tongue Posterior tongue, NOS Root of tongue

CO2 OTHER AND UNSPECIFIED PARTS OF TONGUE

C02.0 Dorsal surface of tongue, NOS

Anterior 2/3 of tongue, dorsal surface Midline of tongue Dorsal surface of anterior tongue

C02.1 Border of tongue

Tip of tongue

C02.2 Ventral surface of tongue, NOS

Anterior 2/3 of tongue, ventral surface Frenulum linguae Ventral surface of anterior tongue, NOS

C02.3 Anterior 2/3 of tongue, NOS

Anterior tongue, NOS

C02.4 Lingual tonsil

C02.8 Overlapping lesion of tongue

(see section 4.2.6)
Junctional zone of tongue

C02.9 Tongue, NOS

Lingual, NOS

C03 GUM C06.1 **Vestibule of mouth** Alveolar sulcus C03.0 **Upper gum** Buccal sulcus Maxillary gingiva Labial sulcus Upper alveolar mucosa Upper alveolar ridge mucosa C06.2 Retromolar area Upper alveolus Retromolar triangle Upper gingiva Retromolar trigone C03.1 Lower gum C06.8 Overlapping lesion of other Mandibular gingiva and unspecified parts of Lower alveolar mucosa mouth (see section 4.2.6) Lower alveolar ridge mucosa Lower alveolus Lower gingiva C06.9 Mouth, NOS **Buccal** cavity Oral cavity C03.9 Gum, NOS Oral mucosa Gingiva, NOS Minor salivary gland, NOS (see section 4.3.5) Alveolar mucosa, NOS Alveolar ridge mucosa, NOS **C07 PAROTID GLAND** Alveolus, NOS Periodontal tissue C07.9 **Parotid gland** Tooth socket Parotid, NOS Stensen duct C04 FLOOR OF MOUTH Parotid gland duct Anterior floor of mouth C04.0 **C08 OTHER AND UNSPECIFIED** MAJOR SALIVARY GLANDS Lateral floor of mouth C04.1 Note: Neoplasms of minor salivary glands should be classified according to their C04.8 Overlapping lesion of floor of anatomical site; if location is not mouth (see section 4.2.6) specified, classify to C06.9 C08.0 Submandibular gland C04.9 Floor of mouth, NOS Submaxillary gland Wharton duct **C05 PALATE** Submaxillary gland duct C05.0 Hard palate C08.1 Sublingual gland C05.1 **Soft palate, NOS** (excludes nasopharyngeal Sublingual gland duct surface of soft palate C11.3) C08.8 Overlapping lesion of major C05.2 Uvula salivary glands (see section 4.2.6) Overlapping lesion of palate C05.8 C08.9 Major salivary gland, NOS (see section 4.2.6) Salivary gland, NOS (see section 4.3.5) Junction of hard and soft palate (excludes minor salivary gland, NOS C05.9 Palate, NOS Roof of mouth **C09 TONSIL** C09.0 **Tonsillar fossa C06 OTHER AND UNSPECIFIED** PARTS OF MOUTH C09.1 **Tonsillar pillar**

Faucial pillar

Glossopalatine fold

C06.0

Cheek mucosa

Buccal mucosa

Internal cheek

C09.8 Overlapping lesion of tonsil **C12 PYRIFORM SINUS** (see section 4.2.6) C12.9 **Pyriform sinus** Piriform sinus **C09.9 Tonsil, NOS** (excludes lingual tonsil Pyriform fossa C02.4 and pharyngeal tonsil C11.1) Piriform fossa Faucial tonsil Palatine tonsil C13 HYPOPHARYNX C13.0 **Postcricoid region** C10 OROPHARYNX Cricopharynx C10.0 Vallecula Cricoid, NOS Anterior surface of epiglottis C10.1 C13.1 Hypopharyngeal aspect of arvepiglottic fold C10.2 Lateral wall of oropharynx Aryepiglottic fold, NOS (excludes laryngeal Lateral wall of mesopharynx aspect of aryepiglottic fold C32.1) Arytenoid fold C10.3 Posterior wall of oropharynx Posterior wall of mesopharynx C13.2 Posterior wall of hypopharynx C10.4 **Branchial cleft** (site of neoplasm) C13.8 Overlapping lesion of hypopharynx (see section 4.2.6) C10.8 Overlapping lesion of **oropharynx** (see section 4.2.6) C13.9 Hypopharynx, NOS Junctional region of oropharynx Hypopharyngeal wall Laryngopharynx C10.9 Oropharynx, NOS C14 OTHER AND ILL-DEFINED SITES IN Mesopharynx, NOS Fauces, NOS LIP, ORAL CAVITY AND PHARYNX C14.0 Pharynx, NOS **C11 NASOPHARYNX** Pharyngeal wall, NOS C11.0 Wall of pharynx, NOS **Superior wall of nasopharynx** Lateral wall of pharynx, NOS Roof of nasopharynx Posterior wall of pharynx, NOS Retropharynx C11.1 Posterior wall of nasopharynx Throat Adenoid Pharyngeal tonsil C14.2 Waldeyer ring C11.2 Lateral wall of nasopharynx C14.8 Fossa of Rosenmuller Overlapping lesion of lip, oral cavity and pharynx (see section 4.2.6) Note: Neoplasms of lip, oral cavity and C11.3 **Anterior wall of nasopharynx** pharynx whose point of origin cannot Nasopharyngeal surface of soft palate be assigned to any one of the categories Pharyngeal fornix C00 to C14.2 Choana Posterior margin of nasal septum C15-C26 DIGESTIVE ORGANS C11.8 Overlapping lesion of **nasopharynx** (see section 4.2.6) **C15 ESOPHAGUS** C15.0 **Cervical esophagus** C11.9 Nasopharynx, NOS Nasopharyngeal wall C15.1 Thoracic esophagus

C15.2

Abdominal esophagus

C15.3	Upper third of esophagus	C17.1	Jejunum
	Proximal third of esophagus	C17.2	Ileum (excludes ileocecal valve C18.0)
C15.4	Middle third of esophagus	C17.3	Meckel diverticulum (site of neoplasm)
C15.5	Lower third of esophagus	C17.15	incertal art of treatain (site of heopidsin)
	Distal third of esophagus	C17.8	Overlapping lesion of small intestine (see section 4.2.6)
C15.8	Overlapping lesion of		
	esophagus (see section 4.2.6)	C17.9	Small intestine, NOS Small bowel, NOS
C15.9	Esophagus, NOS		
			C18 COLON
	C16 STOMACH	C18.0	Cecum
C16.0	Cardia, NOS		Ileocecal valve
	Gastric cardia		Ileocecal junction
	Cardioesophageal junction		
	Esophagogastric junction	C18.1	Appendix
	Gastroesophageal junction	6 10.0	
C16.1	Fundus of stomach	C18.2	Ascending colon
C 10.1	Gastric fundus		Right colon
	Gustife fundus	C18.3	Hanatic flavura of colon
C16.2	Body of stomach	C10.3	Hepatic flexure of colon
	Corpus of stomach	C18.4	Transverse colon
	Gastric corpus	C10.4	Transverse Colon
		C18.5	Splenic flexure of colon
C16.3	Gastric antrum	C10.5	Spicific flexure of colon
	Antrum of stomach	C18.6	Descending colon
	Pyloric antrum		Left colon
C16 A	Dulamia		
C16.4	Pylorus Pyloric canal	C18.7	Sigmoid colon
	Prepylorus		Sigmoid, NOS
	Tiepylorus		Sigmoid flexure of colon
C16.5	Lesser curvature of stomach, NOS		Pelvic colon
	(not classifiable to C16.1 to C16.4)	C10.0	Overdenning lesion of colon
		C18.8	Overlapping lesion of colon (see section 4.2.6)
C16.6	Greater curvature of stomach, NOS		(388 386 11011 4.2.0)
	(not classifiable to C16.0 to C16.4)	C18.9	Colon, NOS
		C10.5	Large intestine (excludes rectum, NOS
C16.8	Overlapping lesion of		C20.9 and recrectosigmoid junction C19.9)
	stomach (see section 4.2.6)		Large bowel, NOS
	Anterior wall of stomach, NOS (not		
	classifiable to C16.0 to C16.4) Posterior wall of stomach, NOS (not		C19 RECTOSIGMOID JUNCTION
	classifiable to C16.0 to C16.4)	C19.9	Rectosigmoid junction
	tiussignuote to 010.0 to 010.1)		Rectosigmoid, NOS
C16.9	Stomach, NOS		Rectosigmoid colon
	Gastric, NOS		Colon and rectum
			Pelvirectal junction
	C17 SMALL INTESTINE		C20 RECTUM
C17.0	Duodenum	C20.9	
		C20.9	Rectum, NOS Rectal ampulla

C21 ANUS AND ANAL CANAL

C21.0 Anus, NOS (excludes skin of anus and perianal skin C44.5)

C21.1 Anal canal Anal sphincter

C21.2 Cloacogenic zone

C21.8 Overlapping lesion of rectum, anus and anal canal (see section 4.2.6)

Anorectal junction Anorectum

C22 LIVER AND INTRAHEPATIC BILE DUCTS

C22.0 Liver

Hepatic, NOS

C22.1 Intrahepatic bile duct

Biliary canaliculus Cholangiole

C23 GALLBLADDER

C23.9 Gallbladder

C24 OTHER AND UNSPECIFIED PARTS OF BILIARY TRACT

C24.0 Extrahepatic bile duct

Bile duct, NOS
Biliary duct, NOS
Choledochal duct
Common bile duct
Common duct
Cystic bile duct
Cystic duct
Hepatic bile duct
Hepatic duct
Sphincter of Oddi

C24.1 Ampulla of Vater

Periampullary

C24.8 Overlapping lesion of biliary

tract (see section 4.2.6)

Note: Neoplams involving both intrahepatic and extrahepatic bile ducts

C24.9 Biliary tract, NOS

C25 PANCREAS

C25.0 Head of pancreas

C25.1 Body of pancreas

C25.2 Tail of pancreas

C25.3 Pancreatic duct

Duct of Santorini Duct of Wirsung

C25.4 Islets of Langerhans

Islands of Langerhans Endocrine pancreas

C25.7 Other specified parts of pancreas

Neck of pancreas

C25.8 Overlapping lesion of

pancreas (see section 4.2.6)

C25.9 Pancreas, NOS

C26 OTHER AND ILL-DEFINED DIGESTIVE ORGANS

C26.0 Intestinal tract, NOS

Bowel, NOS Intestine, NOS

C26.8 Overlapping lesion of digestive

system (see section 4.2.6)

Note: Neoplasms of digestive organs whose point of origin cannot be assigned to any one of the categories C15 to C26.0

C26.9 Gastrointestinal tract, NOS

Alimentary tract, NOS Digestive organs, NOS

C30-C39 RESPIRATORY SYSTEM AND INTRATORACIC ORGANS

C30 NASAL CAVITY AND MIDDLE EAR

C30.0 Nasal cavity (excludes nose, NOS C76.0)

Internal nose

Naris

Nasal cartilage

Nasal mucosa

Nasal septum, NOS (excludes posterior margin of nasal septum C11.3)

Nasal turbinate

Nostril

Vestibule of nose

C30.1 Middle ear **C33 TRACHEA** Inner ear C33.9 Trachea Auditory tube Eustachian tube C34 BRONCHUS AND LUNG Mastoid antrum C34.0 Main bronchus Tympanic cavity Carina Hilus of lung C31 ACCESSORY SINUSES C31.0 **Maxillary sinus** C34.1 Upper lobe, lung Maxillary antrum Lingula of lung Antrum, NOS Upper lobe, bronchus C31.1 **Ethmoid sinus** C34.2 Middle lobe, lung Middle lobe, bronchus C31.2 Frontal sinus C34.3 Lower lobe, lung C31.3 Sphenoid sinus Lower lobe, bronchus C31.8 Overlapping lesion of accessory **C34.8** Overlapping lesion of lung (see section 4.2.6) sinuses (see section 4.2.6) C34.9 Lung, NOS C31.9 Accessory sinus, NOS Bronchus, NOS Accessory nasal sinus Bronchiole Paranasal sinus Bronchogenic Pulmonary, NOS C32 LARYNX C32.0 Glottis **C37 THYMUS** Intrinsic larynx C37.9 **Thymus** Laryngeal commissure Vocal cord, NOS C38 HEART, MEDIASTINUM, AND PLEURA True vocal cord C38.0 Heart True cord Endocardium Epicardium **Supraglottis** C32.1 Myocardium Epiglottis, NOS (excludes anterior surface of Pericardium epiglottis C10.1) Cardiac ventricle Extrinsic larynx Cardiac atrium Laryngeal aspect of aryepiglottic fold Posterior surface of epiglottis C38.1 Anterior mediastinum Ventricular band of larynx False vocal cord False cord C38.2 Posterior mediastinum C32.2 Subglottis C38.3 Mediastinum, NOS C38.4 Pleura, NOS C32.3 Laryngeal cartilage Arytenoid cartilage Parietal pleura Cricoid cartilage Visceral pleura Cuneiform cartilage Thyroid cartilage C38.8 Overlapping lesion of heart,

mediastinum and pleura (see section 4.2.6)

C32.8 Overlapping lesion of larynx (see section 4.2.6)

C32.9 Larynx, NOS

C39 OTHER AND ILL-DEFINED SITES WITHIN RESPIRATORY SYSTEM AND INTRATHORACIC ORGANS

C39.0 Upper respiratory tract, NOS

C39.8 Overlapping lesion of respiratory system and intrathoracic organs (see section 4.2.6)

Note: Neoplasm of respiratory and intrathoracic organs whose point of origin cannot be assigned to any one of the categories C30 to C39.0

C39.9 Ill-defined sites within respiratory system

Respiratory tract, NOS

C40-C41 BONES, JOINTS and ARTICULAR CARTILAGE

C40 BONES, JOINTS AND ARTICULAR CARTILAGE OF LIMBS

C40.0 Long bones of upper limb, scapula and associated joints

Acromioclavicular joint

Bone of arm

Bone of forearm

Bone of shoulder

Elbow joint

Humerus

Radius

Scapula

Shoulder girdle

Shoulder joint

Ulna

C40.1 Short bones of upper limb and associated joints

Bone of finger

Bone of hand

Bone of thumb

Bone of wrist

Carpal bone

Hand joint

Metacarpal bone

Phalanx of hand

Wrist joint

C40.2 Long bones of lower limb and associated joints

Bone of leg

Femur

Fibula

Knee joint, NOS

Semilunar cartilage

Lateral meniscus of knee joint

Medial meniscus of knee joint

Tibia

C40.3 Short bones of lower limb and associated joints

Ankle joint

Bone of ankle

Bone of foot

Bone of heel Bone of toe

Foot joint

Metatarsal bone

Patella

Phalanx of foot

Tarsal bone

C40.8 Overlapping lesion of bones, joints and articular cartilage

of limbs (see section 4.2.6)

C40.9 Bone of limb, NOS

Cartilage of limb, NOS Joint of limb, NOS

Articular cartilage of limb, NOS

C41 BONES, JOINTS AND ARTICULAR CARTILAGE OF OTHER AND UNSPECIFIED SITES

C41.0 Bones of skull and face and associated

joints (excludes mandible C41.1)

Calvarium

Cranial bone

Ethmoid bone

Facial bone

Frontal bone

Hyoid bone

Maxilla

Upper jaw bone

Nasal bone

Occipital bone

Orbital bone

Parietal bone

Skull, NOS

Sphenoid bone

Temporal bone

Zygomatic bone

C41.1 Mandible

Jaw bone, NOS Lower jaw bone Temporomandibular joint

C41.2 Vertebral column (excludes

sacrum and coccyx C41.4)

Atlas
Axis
Bone of back
Intervertebral disc
Nucleus pulposus
Spinal column
Spine
Vertebra

C41.3 Rib, sternum, clavicle and associated joints

Costal cartilage Costovertebral joint Sternocostal joint

C41.4 Pelvic bones, sacrum, coccyx and associated joints

Bone of hip
Coccyx
Hip joint
Ilium
Innominate bone
Ischium
Pelvic bone
Pubic bone
Sacrum
Symphysis pubis

Acetabulum

C41.8 Overlapping lesion of bones, joints and articular cartilage (see section 4.2.6)

Note: Neoplasms of bones, joints and articular cartilage whose point of origin cannot be assigned to any one of the categories C40 to C41

C41.9 Bone, NOS

Joint, NOS Cartilage, NOS Skeletal bone Articular cartilage, NOS

C42 HEMATOPOIETIC AND RETICULOENDOTHELIAL SYSTEMS

C42.0 Blood

C42.1 Bone marrow

C42.2 Spleen

C42.3 Reticuloendothelial system, NOS

C42.4 Hematopoietic system, NOS

C44 SKIN (excludes skin of vulva C51._, skin of penis C60.9, skin of scrotum C63.2)

C44.0 Skin of lip, NOS

Skin of lower lip Skin of upper lip

C44.1 Eyelid

Lid, NOS
Palpebra
Canthus, NOS
Inner canthus
Lower lid
Meibomian gland
Outer canthus
Upper lid

C44.2 External ear

Auricle, NOS
Pinna
Ceruminal gland
Concha
Ear, NOS
Ear lobule
Earlobe

External auditory canal Auditory canal, NOS Auricular canal, NOS External auricular canal Ear canal

External auditory meatus

Helix Skin of auricle Skin of ear, NOS Tragus

C44.3 Skin of other and unspecified parts of face

Skin of:

- cheek
- chin
- face
- forehead
- jaw
- nose
- temple

Ala nasi

Chin, NOS

Columnella

Eyebrow

Brow

External cheek

External nose

Forehead, NOS

Temple, NOS

Skin of head, NOS

C44.4 Skin of scalp and neck

Skin of neck

Skin of scalp

Scalp, NOS

Skin of cervical region

Skin of supraclavicular region

C44.5 Skin of trunk

Skin of:

- abdomen
- abdominal wall
- anus
- axilla
- back
- breast
- buttock
- chest
- chest wall
- flank
- groin
- perineum
- thoracic wall
- thorax
- trunk
- umbilicus
- gluteal region
- infraclavicular region
- inguinal region
- sacrococcygeal region
- scapular region

Perianal skin

Umbilicus, NOS

C44.6 Skin of upper limb and shoulder

Skin of:

- antecubital space
- arm
- elbow
- finger
- forearm
- hand
- palm
- shoulder
- thumb
- upper limb • wrist

Finger nail

Palmar skin

C44.7 Skin of lower limb and hip

Skin of:

- ankle
- calf
- foot
- heel
- hip • knee
- leg
- lower limb
- popliteal space
- thigh
- toe

Plantar skin

Sole of foot

Toe nail

C44.8 Overlapping lesion of skin (see section 4.2.6)

C44.9 **Skin, NOS** (excludes skin of labia majora

C51.0, skin of vulva C51.9, skin of penis C60.9, and skin of scrotum C63.2)

C47 PERIPHERAL NERVES AND AUTONOMIC NERVOUS SYSTEM (includes autonomic

nervous system, ganglia, nerve, parasympathetic nervous system, peripheral nerve, spinal nerve, sympathetic nervous system)

C47.0 Peripheral nerves and autonomic nervous system of head, face, and

neck (excludes peripheral nerves and autonomic nervous system of orbit C69.6) Peripheral nerves and autonomic nervous system of: (see list under C47)

- cheek
- chin
- face
- forehead
- head
- neck
- scalp
- temple
- cervical region
- pterygoid fossa
- supraclavicular region

Cervical plexus

C47.1 Peripheral nerves and autonomic nervous system of upper limb and shoulder

Peripheral nerves and autonomic nervous system of: (see list under C47)

- antecubital space
- arm
- elbow
- finger
- forearm
- hand
- shoulder
- thumb
- wrist

Brachial nerve

Brachial plexus

Median nerve

Radial nerve

Ulnar nerve

C47.2 Peripheral nerves and autonomic nervous system of lower limband hip

Peripheral nerves and autonomic nervous system of: (see list under C47)

- ankle
- calf
- foot
- heel
- hip
- knee
- leg
- popliteal space
- thigh
- toe

Femoral nerve

Obturator nerve

Sciatic nerve

C47.3 Peripheral nerves and autonomic nervous system of thorax

Peripheral nerves and autonomic nervous system of: (see list under C47)

- axilla
- chest
- chest wall
- thoracic wall
- infraclavicular region
- scapular region

Intercostal nerve

C47.4 Peripheral nerves and autonomic nervous system of abdomen

Peripheral nerves and autonomic nervous system of: (see list under C47)

- abdominal wall
- umbilicus

C47.5 Peripheral nerves and autonomic nervous system of pelvis

Peripheral nerves and autonomic nervous system of: (see list under C47)

- buttock
- groin
- perineum
- gluteal region
- inguinal region
- sacrococcygeal region

Lumbosacral plexus

Sacral nerve

Sacral plexus

C47.6 Peripheral nerves and autonomic nervous system of trunk, NOS

Peripheral nerves and autonomic nervous system of: (see list under C47)

- back
- flank
- trunk

Lumbar nerve

C47.8 Overlapping lesion of peripheral nerves and autonomic nervous system (see section 4.2.6)

C47.9 Autonomic nervous system, NOS

Ganglia, NOS

Nerve, NOS

Parasympathetic nervous system, NOS

Peripheral nerve, NOS

Spinal nerve, NOS

Sympathetic nervous system, NOS

C48 RETROPERITONEUM AND PERITONEUM

C48.0 Retroperitoneum

Periadrenal tissue

Perinephric tissue

Peripancreatic tissue

Perirenal tissue

Retrocecal tissue

Retroperitoneal tissue

C48.1 Specified parts of peritoneum

Mesentery

Mesoappendix

Mesocolon

Omentum

Pelvic peritoneum

Rectouterine pouch

Cul de sac

Pouch of Douglas (see section 4.2.6)

C48.2 Peritoneum, NOS

Peritoneal cavity

C48.8 Overlapping lesion of retroperitoneum and peritoneum (see section 4.2.6)

C49 CONNECTIVE, SUBCUTANEOUS AND OTHER SOFT TISSUES (includes adipose

tissue, aponeuroses, artery, blood vessel, bursa, connective tissue, fascia, fatty tissue, fibrous tissue, ligament, lymphatic, muscle, skeletal muscle, subcutaneous tissue, synovia, tendon, tendon sheath, vein, vessel)

C49.0 Connective, subcutaneous and other soft tissues of head, face,

and neck (excludes connective tissue of orbit C69.6 and nasal cartilage C30.0)
Connective, subcutaneous and other soft

tissues of: (see list under C49)

- cheek
- chin
- face
- forehead
- head
- neck
- scalp
- temple
- cervical region
- pterygoid fossa
- supraclavicular region

Auricular cartilage

Cartilage of ear

Carotid artery

Masseter muscle

Sternocleidomastoid muscle

C49.1 Connective, subcutaneous and other soft tissues of upper limb and shoulder

Connective, subcutaneous and other soft tissues of: (see list under C49)

- · antecubital space
- arm
- elbow
- finger
- forearm
- hand
- shoulder
- thumb
- wrist

Biceps brachii muscle

Brachialis muscle

Coracobrachialis muscle

Deltoideus muscle

Palmar aponeurosis

Palmar fascia

Radial artery

Triceps brachii muscle

Ulnar artery

C49.2 Connective, subcutaneous and other soft tissues of lower limb and hip

Connective, subcutaneous and other soft tissues of: (see list under C49)

- ankle
- calf
- foot
- heel
- hip
- knee
- leg
- popliteal space
- thigh
- toe

Biceps femoris muscle

Femoral artery

Gastrocnemius muscle

Plantar aponeurosis

Plantar fascia

Quadriceps femoris muscle

C49.3 Connective, subcutaneous and other soft tissues of thorax (excludes thymus

C37.9, heart and mediastinum C38.)

Connective, subcutaneous and other soft tissues of: (see list under C49)

- axilla
- chest
- chest wall
- thorax
- thoracic wall
- infraclavicular region
- scapular region

Aorta, NOS

Axillary artery

Diaphragm

Intercostal muscle

Internal mammary artery

Latissimus dorsi muscle

Pectoralis major muscle

Subclavian artery

Superior vena cava

Thoracic duct

Trapezius muscle

C49.4 Connective, subcutaneous and other soft tissues of abdomen

Connective, subcutaneous and other soft tissues of: (*see list under C49*)

- abdomen
- abdominal wall
- umbilicus

Abdominal aorta

Abdominal vena cava

Abdominal wall muscle

Celiac artery

Iliopsoas muscle

Inferior vena cava

Mesenteric artery

Psoas muscle

Rectus abdominis muscle

Renal artery

Vena cava, NOS

C49.5 Connective, subcutaneous and other soft tissues of pelvis

Connective, subcutaneous and other soft tissues of: (*see list under C49*)

- buttock
- groin
- perineum
- gluteal region
- inguinal region
- sacrococcygeal region

Gluteus maximus muscle

Iliac artery

Iliac vein

C49.6 Connective, subcutaneous and other soft tissues of trunk NOS

Connective, subcutaneous and other soft tissues of: (*see list under C49*)

- back
- flank
- trunk

C49.8 Overlapping lesion of connective, subcutaneous and other soft

tissues (see section 4.2.6)

C49.9 Connective, subcutaneous and other soft tissues, NOS

Adipose tissue, NOS Aponeurosis, NOS Artery, NOS Blood vessel, NOS Bursa, NOS

Connective tissue, NOS

Fascia, NOS
Fatty tissue, NOS
Fibrous tissue, NOS
Ligament, NOS
Lymphatic, NOS
Muscle, NOS

Skeletal muscle, NOS Subcutaneous tissue, NOS

Synovia, NOS
Tendon, NOS
Tendon sheath, NOS
Vein, NOS
Vessel, NOS

C50 BREAST (excludes skin of breast C44.5)

C50.0 Nipple Areola

C50.1 Central portion of breast

C50.2 Upper-inner quadrant of breast

C50.3 Lower-inner quadrant of breast

C50.4 Upper-outer quadrant of breast

C50.5 Lower-outer quadrant of breast

C50.6 Axillary tail of breast

Tail of breast, NOS

C50.8 Overlapping lesion of breast

(see section 4.2.6)
Inner breast
Lower breast
Midline of breast
Outer breast
Upper breast

C50.9 Breast, NOS

Mammary gland

C51-C58 FEMALE GENITAL ORGANS

C51 VULVA

C51.0 Labium majus

Labia majora, NOS Bartholin gland Skin of labia majora

C51.1 Labium minus

Labia minora

C51.2 Clitoris

C51.8 Overlapping lesion of vulva

(see section 4.2.6)

C51.9 Vulva, NOS

External female genitalia Fourchette Labia, NOS Labium, NOS Mons pubis Mons veneris Pudendum Skin of vulva

C52 VAGINA

C52.9 Vagina, NOS

Vaginal vault Fornix of vagina Gartner duct Hymen

C53 CERVIX UTERI

C53.0 Endocervix

Internal os Cervical canal Endocervical canal Endocervical gland Nabothian gland

C53.1 Exocervix

External os

C53.8 Overlapping lesion of cervix

uteri (see section 4.2.6) Cervical stump

Squamocolumnar junction of cervix

C53.9 Cervix uteri

Cervix, NOS Uterine cervix

assigned to any one of the categories **C54 CORPUS UTERI** C51 to C57.7, C58 C54.0 Isthmus uteri Tubo-ovarian Lower uterine segment Utero-ovarian C54.1 **Endometrium** C57.9 Female genital tract, NOS Endometrial gland Female genital organs, NOS Endometrial stroma Female genitourinary tract, NOS Urethrovaginal septum C54.2 **Mvometrium** Vesicocervical tissue Vesicovaginal septum C54.3 Fundus uteri **C58 PLACENTA** Overlapping lesion of corpus C58.9 **Placenta uteri** (see section 4.2.6) Fetal membranes C54.9 **Corpus uteri C60-C63 MALE GENITAL ORGANS** Body of uterus **C60 PENIS** C55 UTERUS, NOS C60.0 **Prepuce** C55.9 **Uterus, NOS** Foreskin Uterine, NOS C60.1 Glans penis C56 OVARY C56.9 Ovary C60.2 **Body of penis** Corpus cavernosum **C57 OTHER AND UNSPECIFIED** Corpus of penis **FEMALE GENITAL ORGANS** C57.0 Fallopian tube C60.8 Overlapping lesion of penis Uterine tube (see section 4.2.6) C57.1 **Broad ligament** C60.9 Penis, NOS Mesovarium Skin of penis Parovarian region **C61 PROSTATE GLAND** C57.2 Round ligament C61.9 **Prostate gland** Prostate, NOS C57.3 **Parametrium** Uterine ligament **C62 TESTIS** Uterosacral ligament C62.0 **Undescended testis** (site of neoplasm) Uterine adnexa Retained testis (site of neoplasm) Adnexa, NOS Ectopic testis (site of neoplasm) C57.4 Uterine adnexa C62.1 **Descended testis** Adnexa, NOS Scrotal testis C57.7 Other specified parts of C62.9 **Testis, NOS** female genital organs Testicle, NOS Wolffian body Wolffian duct **C63 OTHER AND UNSPECIFIED MALE GENITAL ORGANS** C57.8 Overlapping lesion of female genital organs (see section 4.2.6) C63.0 **Epididymis**

Note: Neoplasms of female genital organs whose point of origin cannot be

C63.1 Spermatic cord C67.7 **Urachus** Vas deferens C67.8 Overlapping lesion of bladder C63.2 Scrotum, NOS (see section 4.2.6) Skin of scrotum C67.9 Bladder, NOS Other specified parts of Bladder wall, NOS male genital organs Urinary bladder, NOS Seminal vesicle Tunica vaginalis **C68 OTHER AND UNSPECIFIED URINARY ORGANS** C63.8 Overlapping lesion of male genital C68.0 **Urethra organs** (see section 4.2.6) Urethral gland **Note:** Neoplasms of male genital organs whose Cowper gland point of origin cannot be assigned to Prostatic utricle any one of the categories C60 to C63.7 C68.1 Paraurethral gland C63.9 Male genital organs, NOS Male genital tract, NOS C68.8 **Overlapping lesion of urinary** Male genitourinary tract, NOS **organs** (see section 4.2.6) **Note:** Neoplasms of urinary organs whose point of origin cannot be assigned to **C64-C68 URINARY TRACT** any one of the categories C64 to C68.1 **C64 KIDNEY** C68.9 **Urinary system, NOS** C64.9 Kidney, NOS Renal, NOS Kidney parenchyma C69-C72 EYE, BRAIN AND OTHER PARTS OF CENTRAL NERVOUS SYSTEM **C65 RENAL PELVIS Renal pelvis** C65.9 **C69 EYE AND ADNEXA** Pelvis of kidney C69.0 Conjunctiva Renal calyces Renal calyx C69.1 Cornea, NOS Pelviureteric junction Limbus of cornea **C66 URETER** C69.2 Retina Ureter C66.9 C69.3 Choroid **C67 BLADDER** Crystalline lens C67.0 Trigone of bladder C69.4 **Ciliary body** C67.1 Dome of bladder Iris Sclera C67.2 Lateral wall of bladder Uveal tract Intraocular Anterior wall of bladder Eyeball C67.3 C69.5 Lacrimal gland Posterior wall of bladder C67.4 Lacrimal duct, NOS Nasal lacrimal duct C67.5 **Bladder neck** Nasolacrimal duct Internal urethral orifice Lacrimal sac **Ureteric orifice**

C67.6

C69.6 Orbit, NOS

Autonomic nervous system of orbit Connective tissue of orbit Extraocular muscle Peripheral nerves of orbit Retrobulbar tissue Soft tissue of orbit

C69.8 Overlapping lesion of eye and adnexa (see section 4.2.6)

C69.9 Eye, NOS

C70 MENINGES

C70.0 Cerebral meninges

Cranial meninges
Cranial pia mater
Falx cerebelli
Falx cerebri
Falx, NOS
Intracranial meninges
Intracranial arachnoid
Tentorium cerebelli
Tentorium, NOS

Cranial dura mater

C70.1 Spinal meninges

Spinal arachnoid Spinal dura mater Spinal pia mater

C70.9 Meninges, NOS

Arachnoid, NOS Dura, NOS Dura mater, NOS Pia mater, NOS

C71 BRAIN

C71.0 Cerebrum

Basal ganglia
Central white matter
Cerebral cortex
Cerebral hemisphere
Cerebral white matter
Corpus striatum
Globus pallidus
Hypothalamus
Insula
Internal capsule
Island of Reil
Operculum
Pallium

Putamen Rhinencephalon

Supratentorial brain, NOS

Thalamus

C71.1 Frontal lobe

Frontal pole

C71.2 Temporal lobe

Hippocampus Uncus

C71.3 Parietal lobe

C71.4 Occipital lobe

Occipital pole

C71.5 Ventricle, NOS

Cerebral ventricle Choroid plexus, NOS Choroid plexus of lateral ventricle Choroid plexus of third ventricle Ependyma Lateral ventricle, NOS Third ventricle, NOS

C71.6 Cerebellum, NOS

Cerebellopontine angle Vermis of cerebellum

C71.7 Brain stem

Cerebral peduncle
Basis pedunculi
Choroid plexus of fourth ventricle
Fourth ventricle, NOS
Infratentorial brain, NOS
Medulla oblongata
Midbrain
Olive
Pons
Pyramid

C71.8 Overlapping lesion of brain

(see section 4.2.6) Corpus callosum Tapetum

C71.9 Brain, NOS

Intracranial site Cranial fossa, NOS Anterior cranial fossa Middle cranial fossa Posterior cranial fossa Suprasellar

C72 SPINAL CORD, CRANIAL NERVES, AND OTHER PARTS OF CENTRAL NERVOUS

SYSTEM (excludes peripheral nerves, sympathetic and parasympathetic nerves and ganglia C47)

C72.0 Spinal cord

Cervical cord
Conus medullaris
Filum terminale
Lumbar cord
Sacral cord
Thoracic cord

C72.1 Cauda equina

C72.2 Olfactory nerve

C72.3 Optic nerve

Optic chiasm Optic tract

C72.4 Acoustic nerve

C72.5 Cranial nerve, NOS

Abducens nerve

Accessory nerve, NOS
Spinal accessory nerve
Facial nerve
Glossopharyngeal nerve
Hypoglossal nerve
Oculomotor nerve
Trigeminal nerve
Trochlear nerve
Vagus nerve

C72.8 Overlapping lesion of brain and central nervous system (see section 4.2.6)

Note: Neoplasms of brain and central nervous system whose point of origin cannot be assigned to any one of the categories

C72.9 Nervous system, NOS

Central nervous system Epidural Extradural Parasellar

C73-C75 THYROID AND OTHER ENDOCRINE GLANDS

C73 THYROID GLAND

C73.9 Thyroid gland

Thyroid, NOS Thyroglossal duct

C74 ADRENAL GLAND

C74.0 Cortex of adrenal gland

C74.1 Medulla of adrenal gland

C74.9 Adrenal gland, NOS

Suprarenal gland Adrenal, NOS

C75 OTHER ENDOCRINE GLANDS AND RELATED STRUCTURES

C75.0 Parathyroid gland

C75.1 Pituitary gland

Pituitary, NOS Hypophysis Rathke pouch Sella turcica Pituitary fossa

C75.2 Craniopharyngeal duct

C75.3 Pineal gland

C75.4 Carotid body

C75.5 Aortic body and other paraganglia

Coccygeal body
Coccygeal glomus
Glomus jugulare
Para-aortic body
Organ of Zuckerkandl
Paraganglion

C75.8 Overlapping lesion of endocrine glands and related structures (see section 4.2.6)

Multiple endocrine glands Pluriglandular

C75.9 Endocrine gland, NOS

OTHER AND ILL-DEFINED SITES

C76.0 Head, face or neck, NOS

Cheek, NOS Jaw, NOS Nose, NOS Cervical region, NOS Supraclavicular region, NOS

C76.1 Thorax, NOS

Axilla, NOS Chest, NOS Chest wall, NOS Intrathoracic site, NOS Thoracic wall, NOS Infraclavicular region, NOS Scapular region, NOS

C76.2 Abdomen, NOS

Abdominal wall, NOS Intra-abdominal site, NOS

C76.3 Pelvis, NOS

Buttock, NOS
Groin, NOS
Ischiorectal fossa
Pelvic wall, NOS
Perineum, NOS
Rectovaginal septum
Rectovesical septum
Gluteal region, NOS
Inguinal region, NOS
Perirectal region, NOS
Presacral region, NOS
Sacrococcygeal region, NOS

C76.4 Upper limb, NOS

Antecubital space, NOS Arm, NOS Elbow, NOS Finger, NOS Forearm, NOS Hand, NOS Shoulder, NOS Thumb, NOS Wrist, NOS

C76.5 Lower limb, NOS

Ankle, NOS
Calf, NOS
Foot, NOS
Heel, NOS
Hip, NOS
Knee, NOS
Leg, NOS
Popliteal space, NOS
Thigh, NOS
Toe, NOS

C76.7 Other ill-defined sites

Back, NOS Flank, NOS Trunk, NOS

C76.8 Overlapping lesion of ill-defined

sites (see section 4.2.6)

C77 LYMPH NODES

C77.0 Lymph nodes of head, face and neck

Auricular lymph node Cervical lymph node Facial lymph node Jugular lymph node Mandibular lymph node Occipital lymph node Parotid lymph node Preauricular lymph node Prelaryngeal lymph node Pretracheal lymph node Retropharyngeal lymph node Scalene lymph node Sublingual lymph node Submandibular lymph node Submaxillary lymph node Submental lymph node Supraclavicular lymph node

C77.1 Intrathoracic lymph nodes

Bronchial lymph node
Bronchopulmonary lymph node
Diaphragmatic lymph node
Esophageal lymph node
Hilar lymph node, NOS
Innominate lymph node
Intercostal lymph node
Mediastinal lymph node
Parasternal lymph node
Pulmonary hilar lymph node
Pulmonary lymph node, NOS
Thoracic lymph node
Tracheal lymph node
Tracheobronchial lymph node

C77.2 Intra-abdominal lymph nodes

Abdominal lymph node Aortic lymph node Celiac lymph node Colic lymph node Common duct lymph node Gastric lymph node Hepatic lymph node Ileocolic lymph node Inferior mesenteric lymph node Intestinal lymph node Lumbar lymph node Mesenteric lymph node, NOS Midcolic lymph node Pancreatic lymph node, NOS Para-aortic lymph node Periaortic lymph node Peripancreatic lymph node Porta hepatis lymph node Portal lymph node Pyloric lymph node Retroperitoneal lymph node Splenic hilar lymph node Splenic lymph node, NOS Superior mesenteric lymph node

C77.3 Lymph nodes of axilla or arm

Axillary lymph node
Brachial lymph node
Cubital lymph node
Epitrochlear lymph node
Infraclavicular lymph node
Lymph node of upper limb
Pectoral lymph node
Subclavicular lymph node
Subscapular lymph node

C77.4 Lymph nodes of inguinal region or leg

Femoral lymph node
Inguinal lymph node
Lymph node of Cloquet
Lymph node of groin
Lymph node of lower limb
Lymph node of Rosenmuller
Popliteal lymph node
Subinguinal lymph node
Tibial lymph node

C77.5 Pelvic lymph nodes

Hypogastric lymph node Iliac lymph node Inferior epigastric lymph node Intrapelvic lymph node Obturator lymph node Paracervical lymph node Parametrial lymph node Presymphysial lymph node Sacral lymph node

C77.8 Lymph nodes of multiple regions

C77.9 Lymph node, NOS

C80 UNKNOWN PRIMARY SITE

C80.9 Unknown primary site

Digit codes

5th digit behavior code for neoplasms

- /0 Benign
- /1 Uncertain whether benign or malignant

Borderline malignancy

Low malignant potential

Uncertain malignant potential

- /2 Carcinoma in situ
 - Intraepithelial

Noninfiltrating

Noninvasive

- /3 Malignant, primary site
- /6* Malignant, metastatic site

Malignant, secondary site

/9* Malignant, uncertain whether primary or metastatic site

6th digit code for histological grading and differentiation

1	Grade I	Well differentiated
		Differentiated, NOS
2	Grade II	Moderately differentiated
		Moderately well differentiated
		Intermediate differentiation
3	Grade III	Poorly differentiated
4	Grade IV	Undifferentiated
		Anaplastic
9	Grade or differentiation not determined, not stated or not applicable	

6th digit code for immunophenotype designation for lymphomas and leukemias

- 5 T-cell
- 6 B-cell

Pre-E

B-precursor

- 7 Null cell
 - Non T-non B
- 8 NK cell

Natural killer cell

9 Cell type not determined, not stated or not applicable

^{*} Not used by cancer registries

Morphology

	800 Neoplasms, NOS	8004/3	Malignant tumor, spindle cell type Malignant tumor, fusiform cell type
8000/0	Neoplasm, benign Tumor, benign	8005/0	Clear cell tumor, NOS
	Unclassified tumor, benign	8005/3	Malignant tumor, clear cell type
8000/1	Neoplasm, uncertain whether benign or malignant Neoplasm, NOS	801	-804 Epithelial neoplasms, NOS
	Tumor, NOS Unclassified tumor, borderline malignancy Unclassified tumor, uncertain whether	8010/0	Epithelial tumor, benign
	benign or malignant	8010/2	Carcinoma in situ, NOS Intraepithelial carcinoma, NOS
8000/3	Neoplasm, malignant Blastoma, NOS Tumor, malignant, NOS Cancer	8010/3	Carcinoma, NOS Epithelial tumor, malignant
	Malignancy Unclassified tumor, malignant	8010/6	Carcinoma, metastatic, NOS Secondary carcinoma
8000/6	Neoplasm, metastatic Neoplasm, secondary	8010/9	Carcinomatosis
	Tumor embolus Tumor, metastatic	8011/0	Epithelioma, benign
	Tumor, secondary	8011/3	Epithelioma, malignant Epithelioma, NOS
8000/9	Neoplasm, malignant, uncertain whether primary or metastatic	8012/3	Large cell carcinoma, NOS
	Unclassified tumor, malignant, uncertain whether primary or metastatic	8013/3	Large cell neuroendocrine carcinoma
8001/0	Tumor cells, benign	8014/3	Large cell carcinoma with rhabdoid phenotype
8001/1	Tumor cells, uncertain whether benign or malignant Tumor cells, NOS	8015/3	Glassy cell carcinoma
8001/3	Tumor cells, malignant	8020/3	Carcinoma, undifferentiated, NOS
8002/3	Malignant tumor, small cell type	8021/3	Carcinoma, anaplastic, NOS
8003/3	Malignant tumor, giant cell type	8022/3	Pleomorphic carcinoma
		8030/3	Giant cell and spindle cell carcinoma

8031/3	Giant cell carcinoma	8052/0	Squamous cell papilloma, NOS Keratotic papilloma
8032/3	Spindle cell carcinoma, NOS		Squamous papilloma
8033/3	Pseudosarcomatous carcinoma Sarcomatoid carcinoma	8052/2	Papillary squamous cell carcinoma, non-invasive Papillary squamous cell carcinoma in situ
8034/3	Polygonal cell carcinoma	8052/3	Papillary squamous cell carcinoma
8035/3	Carcinoma with osteoclast-like giant cells		Papillary epidermoid carcinoma
8040/0	Tumorlet, benign	8053/0	Squamous cell papilloma, inverted
8040/1	Tumorlet, NOS	8060/0	Squamous papillomatosis Papillomatosis, NOS
8041/3	Small cell carcinoma, NOS Reserve cell carcinoma Round cell carcinoma Small cell neuroendocrine carcinoma	8070/2	Squamous cell carcinoma in situ, NOS Epidermoid carcinoma in situ, NOS Intraepidermal carcinoma, NOS Intraepithelial squamous cell carcinoma
8042/3	Oat cell carcinoma (C34)	8070/3	Squamous cell carcinoma, NOS
8043/3	Small cell carcinoma, fusiform cell		Epidermoid carcinoma, NOS Squamous carcinoma
8044/3	Small cell carcinoma, intermediate cell		Squamous cell epithelioma
8045/3	Combined small cell carcinoma Mixed small cell carcinoma Combined small cell-adenocarcinoma		Squamous cell carcinoma, metastatic, NOS
	Combined small cell-large cell carcinoma Combined small cell-squamous cell carcinoma	8071/3	Squamous cell carcinoma, keratinizing, NOS Epidermoid carcinoma, keratinizing Squamous cell carcinoma, large cell,
8046/3	Non-small cell carcinoma (C34)		keratinizing
	8-808 Squamous cell neoplasms	8072/3	Squamous cell carcinoma, large cell, nonkeratinizing, NOS Epidermoid carcinoma, large cell, nonkeratinizing
8050/0	Papilloma, NOS (except papilloma of bladder M-8120/1)		Squamous cell carcinoma, nonkeratinizing, NOS
8050/2	Papillary carcinoma in situ	8073/3	Squamous cell carcinoma, small cell, nonkeratinizing
8050/3	Papillary carcinoma, NOS		Epidermoid carcinoma, small cell, nonkeratinizing
8051/0	Verrucous papilloma	0074/2	
8051/3	Verrucous carcinoma, NOS Condylomatous carcinoma Verrucous epidermoid carcinoma	00/4/5	Squamous cell carcinoma, spindle cell Epidermoid carcinoma, spindle cell Squamous cell carcinoma, sarcomatoid
	Verrucous squamous cell carcinoma Warty carcinoma	8075/3	Squamous cell carcinoma, adenoid Squamous cell carcinoma, acantholytic Squamous cell carcinoma, pseudoglandular

8076/2 Squamous cell carcinoma in situ with questionable stromal invasion Epidermoid carcinoma in situ with

questionable stromal invasion

8076/3 Squamous cell carcinoma, microinvasive

8077/0 Squamous intraepithelial neoplasia, low grade

Squamous intraepithelial neoplasia, grade I Squamous intraepithelial neoplasia, grade II

Anal intraepithelial neoplasia, low grade (C21.1)

Cervical intraepithelial neoplasia, low grade (C53._)

Esophageal squamous intraepithelial neoplasia (dysplasia), low grade (C15._)

8077/2 Squamous intraepithelial neoplasia,

high grade (see Coding Guidelines)

Squamous intraepithelial neoplasia, grade

Anal intraepithelial neoplasia, grade III (C21.1)

AIN III (C21.1)

Cervical intraepithelial neoplasia, grade III (C53.)

CIN III, NOS (C53.)

CIN III with severe dysplasia (C53._)

Esophageal squamous intraepithelial neoplasia (dysplasia), high grade (C15._) Vaginal intraepithelial neoplasia, grade III

(C52._) VAIN III (C52._)

Vulvar intraepithelial neoplasia, grade III (C51._)

VIN III (C51._)

8078/3 Squamous cell carcinoma with horn formation

8080/2 Queyrat erythroplasia (C60._)

8081/2 Bowen disease (C44._)

Intraepidermal squamous cell carcinoma, Bowen type (C44._)

8082/3 Lymphoepithelial carcinoma

Lymphoepithelioma Lymphoepithelioma-like carcinoma Schmincke tumor (C11._)

8083/3 Basaloid squamous cell carcinoma

8084/3 Squamous cell carcinoma, clear cell type

809-811 Basal cell neoplasms

8090/1 Basal cell tumor (C44._)

8090/3 Basal cell carcinoma, NOS (C44._)

Basal cell epithelioma (C44._) Rodent ulcer (C44._) Pigmented basal cell carcinoma (C44._)

8091/3 Multifocal superficial basal cell carcinoma (C44.)

Multicentric basal cell carcinoma (C44._)

8092/3 Infiltrating basal cell carcinoma, NOS (C44._)

Infiltrating basal cell carcinoma, nonsclerosing (C44._)
Infiltrating basal cell carcinoma, sclerosing (C44._)
Basal cell carcinoma, desmoplastic type (C44._)
Basal cell carcinoma, morpheic (C44._)

8093/3 Basal cell carcinoma, fibroepithelial (C44._)

Fibroepithelioma, NOS Fibroepithelioma of Pinkus type Fibroepithelial basal cell carcinoma, Pinkus type Pinkus tumor

8094/3 Basosquamous carcinoma (C44.)

Mixed basal-squamous cell carcinoma (C44._)

8095/3 Metatypical carcinoma (C44._)

8096/0 Intraepidermal epithelioma of Jadassohn (C44._)

8097/3 Basal cell carcinoma, nodular (C44._)

Basal cell carcinoma, micronodular (C44._)

8098/3 Adenoid basal carcinoma (C53._)

8100/0 Trichoepithelioma (C44.)

Brooke tumor (C44._) Epithelioma adenoides cysticum (C44._)

8101/0 Trichofolliculoma (C44._)

8102/0 Trichilemmoma (C44._)

Trichilemmal carcinoma (C44._)

8102/3 Trichilemmocarcinoma (C44._)

8103/0	Pilar tumor (C44) Proliferating trichilemmal cyst Proliferating trichilemmal tumor		Transitional cell carcinoma, spindle cell Transitional cell carcinoma, sarcomatoid Basaloid carcinoma
8110/0	Pilomatrixoma, NOS (C44) Pilomatricoma, NOS (C44)		Cloacogenic carcinoma (C21.2)
8110/3	Calcifying epithelioma of Malherbe (C44) Pilomatrix carcinoma (C44) Matrical carcinoma (C44) Pilomatricoma, malignant (C44)	8130/1	Papillary transitional cell neoplasm of low malignant potential (C67) Papillary urothelial neoplasm of low malignant potential (C67)
	Pilomatrixoma, malignant (C44) 812-813 Transitional cell papillomas and carcinomas	8130/2	Papillary transitional cell carcinoma, non-invasive (C67) Papillary urothelial carcinoma, non-invasive (C67)
8120/0	Transitional cell papilloma, benign Transitional papilloma	8130/3	Papillary transitional cell carcinoma (C67) Papillary urothelial carcinoma (C67)
8120/1	Urothelial papilloma, NOS Transitional cell papilloma, NOS Papilloma of bladder (C67)	8131/3	Transitional cell carcinoma, micropapillary (C67)
8120/2	Transitional cell carcinoma in situ Urothelial carcinoma in situ		814-838 Adenomas and adenocarcinomas
8120/3	Transitional cell carcinoma, NOS Urothelial carcinoma, NOS	8140/0	Adenoma, NOS
8121/0	Transitional carcinoma Schneiderian papilloma,	8140/1	Atypical adenoma Bronchial adenoma, NOS (C34)
	NOS (C30.0, C31) Sinonasal papilloma, NOS (C30.0, C31)	8140/2	Adenocarcinoma in situ, NOS
	Sinonasal papilloma, exophytic (C30.0, C31)	8140/3	Adenocarcinoma, NOS
	Sinonasal papilloma, fungiform (C30.0, C31)	8140/6	Adenocarcinoma, metastatic, NOS
8121/1	Transitional cell papilloma, inverted, benign Transitional papilloma, inverted, benign Transitional cell papilloma, inverted, NOS	8141/3	Scirrhous adenocarcinoma Carcinoma with productive fibrosis Scirrhous carcinoma
	Transitional papilloma, inverted, NOS Columnar cell papilloma Cylindrical cell papilloma (C20.0, C21.)	8142/3	Linitis plastica (C16)
	Cylindrical cell papilloma (C30.0, C31) Oncocytic Schneiderian papilloma (C30.0, C31)	8143/3	Superficial spreading adenocarcinoma
	Schneiderian papilloma, inverted (C30.0, C31)	8144/3	Adenocarcinoma, intestinal type (C16) Carcinoma, intestinal type (C16)

8121/3 Schneiderian carcinoma (C30.0, C31._)

Cylindrical cell carcinoma (C30.0, C31._)

8145/3 Carcinoma, diffuse type (C16._)Adenocarcinoma, diffuse type (C16._)

8146/0 Monomorphic adenoma

8147/0 Basal cell adenoma

8147/3 Basal cell adenocarcinoma

8148/0 Glandular intraepithelial neoplasia, low grade

Glandular intraepithelial neoplasia, grade I Glandular intraepithelial neoplasia, grade II

Biliary intraepithelial neoplasia, low grade Esophageal glandular dysplasia (intraepithelial neoplasia), low grade (C16._)

8148/2 Glandular intraepithelial neoplasia, high grade

Glandular intraepithelial neoplasia, grade

Flat intraepithelial neoplasia, high grade Biliary intraepithelial neoplasia, high grade Biliary intraepithelial neoplasia, grade 3 (BilIN-3)

Esophageal glandular dysplasia (intraepithelial neoplasia), high grade (C16.)

Esophageal intraepithelial neoplasia, high grade (C16._)

Flat intraepithelial glandular neoplasia, high grade (C24.1)

Flat intraepithelial neoplasia (dysplasia), high grade (C24.1)

Prostatic intraepithelial neoplasia, grade III (C61.9)

PIN III (C61.9)

8149/0 Canalicular adenoma

8150/0 Pancreatic endocrine tumor, benign (C25._)

Islet cell adenoma (C25._)
Islet cell tumor, benign (C25._)
Nesidioblastoma (C25._)
Islet cell adenomatosis (C25._)
Pancreatic microadenoma (C25._)

8150/1 Pancreatic endocrine tumor, NOS (C25.)

Islet cell tumor, NOS (C25._)

8150/3 Pancreatic endocrine tumor, malignant (C25.)

Islet cell adenocarcinoma (C25._)
Islet cell carcinoma (C25._)
Pancreatic endocrine tumor, nonfunctioning (C25._)

8151/0 Insulinoma, NOS (C25.)

Beta cell adenoma (C25._)

8151/3 Insulinoma, malignant (C25.)

Beta cell tumor, malignant (C25._)

8152/1 Glucagonoma, NOS (C25.)

Alpha cell tumor, NOS (C25._) Enteroglucagonoma, NOS Glucagon-like peptide-producing tumor (C25._)

L-cell tumor

Pancreatic peptide and pancreatic peptidelike peptide within terminal tyrosine amide producing tumor PP/PYY producing tumor

8152/3 Glucagonoma, malignant (C25._)

Alpha cell tumor, malignant (C25._) Enteroglucagonoma, malignant

8153/1 Gastrinoma, NOS

G cell tumor, NOS Gastrin cell tumor

8153/3 Gastrinoma, malignant

G cell tumor, malignant Gastrin cell tumor, malignant

8154/3 Mixed pancreatic endocrine and exocrine tumor, malignant (C25._)

Mixed islet cell and exocrine adenocarcinoma (C25._)
Mixed acinar-endocrine carcinoma (C25._)
Mixed acinar-endocrine-ductal carcinoma
Mixed ductal-endocrine carcinoma (C25._)
Mixed endocrine and exocrine
adenocarcinoma (C25._)

8155/1 **Vipoma, NOS**

8155/3 Vipoma, malignant

8156/1 Somatostatinoma, NOS

Somatostatin cell tumor, NOS

8156/3 Somatostatinoma, malignant

Somatostatin cell tumor, malignant

8158/1 Endocrine tumor, functioning, NOS

ACTH-producing tumor

8160/0 Bile duct adenoma (C22.1, C24.0)

Cholangioma (C22.1, C24.0)

8160/3 Cholangiocarcinoma (C22.1, C24.0)

Bile duct adenocarcinoma (C22.1, C24.0) Bile duct carcinoma (C22.1, C24.0)

8161/0 Bile duct cystadenoma (C22.1, C24.0)

8161/3 Bile duct cystadenocarcinoma (C22.1, C24.0)

8162/3 Klatskin tumor (C22.1, C24.0)

8163/0 Pancreatobiliary neoplasm, non-invasive

Noninvasive pancreatobiliary papillary neoplasm with low grade dysplasia Noninvasive pancreatobiliary papillary neoplasm with low grade intraepithelial neoplasia

8163/2 Papillary neoplasm, pancreatobiliarytype, with high grade intraepithelial neoplasia (C24.1)

Noninvasive pancreatobiliary papillary neoplasm with high grade dysplasia (C24.1)

Noninvasive pancreatobiliary papillary neoplasm with high grade intraepithelial neoplasia (C24.1)

8163/3 Pancreatobiliary-type carcinoma (C24.1)

Adenocarcinoma, pancreatobiliary type (C24.1)

8170/0 Liver cell adenoma (C22.0)

Hepatocellular adenoma (C22.0) Hepatoma, benign (C22.0)

8170/3 Hepatocellular carcinoma, NOS (C22.0)

Hepatoma, NOS (C22.0) Hepatocarcinoma (C22.0) Hepatoma, malignant (C22.0) Liver cell carcinoma (C22.0)

8171/3 Hepatocellular carcinoma, fibrolamellar (C22.0)

8172/3 Hepatocellular carcinoma, scirrhous (C22.0)

Sclerosing hepatic carcinoma (C22.0)

8173/3 Hepatocellular carcinoma, spindle cell variant (C22.0)

Hepatocellular carcinoma, sarcomatoid (C22.0)

8174/3 Hepatocellular carcinoma, clear cell type (C22.0)

8175/3 Hepatocellular carcinoma, pleomorphic type (C22.0)

8180/3 Combined hepatocellular carcinoma and cholangiocarcinoma (C22.0)

Hepatocholangiocarcinoma (C22.0) Mixed hepatocellular and bile duct carcinoma (C22.0)

8190/0 Trabecular adenoma

8190/3 Trabecular adenocarcinoma

Trabecular carcinoma

8191/0 Embryonal adenoma

8200/0 Eccrine dermal cylindroma (C44._)

Cylindroma of skin (C44._) Turban tumor (C44.4)

8200/3 Adenoid cystic carcinoma

Cylindroma, NOS (except cylindroma of skin M-8200/0)
Adenocarcinoma, cylindroid
Adenocystic carcinoma
Bronchial adenoma, cylindroid (C34._) [obs]

8201/2 Cribriform carcinoma in situ (C50.)

Ductal carcinoma in situ, cribriform type (C50.)

8201/3 Cribriform carcinoma, NOS

Ductal carcinoma, cribriform type (C50._) Cribriform comedo-type carcinoma (C18._, C19.9, C20.9)

Adenocarcinoma, cribriform comedo-type (C18._, C19.9, C20.9)

8202/0 Microcystic adenoma (C25._)

8204/0 Lactating adenoma (C50._)

8210/0 Adenomatous polyp, NOS

Polypoid adenoma

8210/2 Adenocarcinoma in situ in adenomatous polyp

Adenocarcinoma in situ in a polyp, NOS Carcinoma in situ in a polyp, NOS Adenocarcinoma in situ in polypoid adenoma

Adenocarcinoma in situ in tubular adenoma

Carcinoma in situ in adenomatous polyp

8210/3 Adenocarcinoma in adenomatous polyp

Adenocarcinoma in a polyp, NOS Carcinoma in a polyp, NOS Adenocarcinoma in polypoid adenoma Adenocarcinoma in tubular adenoma Carcinoma in adenomatous polyp

8211/0 Tubular adenoma, NOS

8211/3 Tubular adenocarcinoma

Tubular carcinoma

8212/0 Flat adenoma

8213/0 Serrated adenoma (C18._)

Traditional serrated adenoma
Mixed adenomatous and hyperplastic polyp
(C18._)
Sessile serrated adenoma
Sessile serrated polyp

Traditional sessile serrated adenoma

8213/3 Serrated adenocarcinoma

8214/3 Parietal cell carcinoma (C16._)

Parietal cell adenocarcinoma (C16._)

8215/3 Adenocarcinoma of anal glands (C21.1)

Adenocarcinoma of anal ducts (C21.1)

8220/0 Adenomatous polyposis coli (C18.)

Adenomatosis, NOS Familial polyposis coli (C18._)

8220/3 Adenocarcinoma in adenomatous polyposis coli (C18.)

8221/0 Multiple adenomatous polyps

8221/3 Adenocarcinoma in multiple adenomatous polyps

8230/2 Ductal carcinoma in situ, solid type (C50._)

Intraductal carcinoma, solid type

8230/3 Solid carcinoma, NOS

Solid carcinoma with mucin formation Solid adenocarcinoma with mucin formation

8231/3 Carcinoma simplex

8240/1 Carcinoid tumor of uncertain malignant potential

Carcinoid tumor, argentaffin, NOS Argentaffinoma, NOS [obs]

8240/3 Carcinoid tumor, NOS

Carcinoid, NOS
Bronchial adenoma, carcinoid (C34._)
Neuroendocrine carcinoma, low grade
Neuroendocrine carcinoma,
well-differentiated
Neuroendocrine tumor, grade I
Typical carcinoid

8241/3 Enterochromaffin cell carcinoid

Argentaffinoma, malignant [obs]
Carcinoid tumor, argentaffin, malignant
EC cell carcinoid
Serotonin producing carcinoid

8242/1 Enterochromaffin-like cell carcinoid, NOS

ECL cell carcinoid, NOS

8242/3 Enterochromaffin-like cell tumor, malignant

ECL cell carcinoid, malignant

8243/3 Goblet cell carcinoid

Mucinous carcinoid Mucocarcinoid tumor

8244/3 Mixed adenoneuroendocrine carcinoma

Combined carcinoid and adenocarcinoma Combined/mixed carcinoid and adenocarcinoma Composite carcinoid MANEC Mixed carcinoid-adenocarcinoma

8245/1 Tubular carcinoid

8245/3 Adenocarcinoid tumor

8246/3 Neuroendocrine carcinoma, NOS

8247/3 Merkel cell carcinoma (C44.)

Merkel cell tumor (C44._) Primary cutaneous neuroendocrine carcinoma (C44._)

8248/1	Apudoma	8261/0	Villous adenoma, NOS Villous papilloma
8249/3	Atypical carcinoid tumor		1 1
	Neuroendocrine carcinoma, moderately differentiated	8261/2	Adenocarcinoma in situ in villous adenoma
	Neuroendocrine tumor, grade 2		
		8261/3	Adenocarcinoma in villous adenoma
8250/1	Pulmonary adenomatosis (C34)		
		8262/3	Villous adenocarcinoma
8250/3	Bronchiolo-alveolar		
	adenocarcinoma, NOS (C34)	8263/0	Tubulovillous adenoma, NOS
	Bronchiolo-alveolar carcinoma, NOS (C34)		Villoglandular adenoma
	Alveolar cell carcinoma (C34)		Papillotubular adenoma Tubulo-papillary adenoma
	Bronchiolar adenocarcinoma (C34)		raduro papinary adenoma
	Bronchiolar carcinoma (C34)	8263/2	Adenocarcinoma in situ in
			tubulovillous adenoma
8251/0	Alveolar adenoma (C34)		
0251/2	Alveolar adenocarcinoma (C34.)	8263/3	Adenocarcinoma in
0231/3	Alveolar carcinoma		tubulovillous adenoma
	Threat caremona		Papillotubular adenocarcinoma Tubulopapillary adenocarcinoma
8252/3	Bronchiolo-alveolar carcinoma,		rubulopapiliar y adenocarcinolita
	non- mucinous (C34)	8264/0	Papillomatosis, glandular
	Bronchiolo-alveolar carcinoma, Clara cell	0_0 1,0	Biliary papillomatosis (C22.1, C24.0)
	(C34)		
	Bronchiolo-alveolar carcinoma, type II pneumocyte (C34)	8265/3	Micropapillary carcinoma,
	pheumocyte (C34)		NOS (C18, C19.9, C20.9)
8253/3	Bronchiolo-alveolar carcinoma,	0270/0	Chuamanhaha adanawa (CZE 1)
	mucinous (C34)	8270/0	Chromophobe adenoma (C75.1)
	Bronchiolo-alveolar carcinoma, goblet cell	8270/3	Chromophobe carcinoma (C75.1)
	type (C34)	027075	Chromophobe adenocarcinoma (C75.1)
0254/2	Bronchiolo-alveolar carcinoma, mixed		,
0234/3	mucinous and non-mucinous (C34)	8271/0	Prolactinoma (C75.1)
	Bronchiolo-alveolar carcinoma, Clara cell		
	and goblet cell type (C34)	8272/0	Pituitary adenoma, NOS (C75.1)
	Bronchiolo-alveolar carcinoma,	0272/2	Dituitous sousinomo NOS (C7F 1)
	indeterminate type (C34)	82/2/3	Pituitary carcinoma, NOS (C75.1)
	Bronchiolo-alveolar carcinoma, type II pneumocyte and goblet cell type (C34)	8280/0	Acidophil adenoma (C75.1)
	phedinocyte and gobiet cen type (034)	0200/0	Eosinophil adenoma (C75.1)
8255/3	Adenocarcinoma with mixed subtypes		•
	Adenocarcinoma combined with other	8280/3	Acidophil carcinoma (C75.1)
	types of carcinoma		Acidophil adenocarcinoma (C75.1)
0260/0	Davillania daviana NOS		Eosinophil adenocarcinoma (C75.1) Eosinophil carcinoma (C75.1)
8260/0	Papillary adenoma, NOS		Eosmophii carcinoma (C/3.1)
	Glandular papilloma	8281/0	Mixed acidophil-basophil
8260/3	Papillary adenocarcinoma, NOS		adenoma (C75.1)
,-	Papillary carcinoma of thyroid (C73.9)		
	Papillary renal cell carcinoma (C64.9)	8281/3	Mixed acidophil-basophil
			carcinoma (C75.1)

8290/0 Oxyphilic adenoma 8317/3 Renal cell carcinoma, Oncocytic adenoma chromophobe type (C64.9) Oncocytoma Chromophobe cell renal carcinoma (C64.9) Follicular adenoma, oxyphilic cell (C73.9) Hurthle cell adenoma (C73.9) 8318/3 Renal cell carcinoma, sarcomatoid (C64.9) Hurthle cell tumor (C73.9) Renal cell carcinoma, spindle cell (C64.9) Spindle cell oncocytoma (C75.1) 8319/3 Collecting duct carcinoma (C64.9) 8290/3 Oxyphilic adenocarcinoma Bellini duct carcinoma (C64.9) Oncocytic adenocarcinoma Renal carcinoma, collecting duct type Oncocytic carcinoma (C64.9)Hurthle cell carcinoma (C73.9) Hurthle cell adenocarcinoma (C73.9) 8320/3 Granular cell carcinoma Follicular carcinoma, oxyphilic cell (C73.9) Granular cell adenocarcinoma 8300/0 Basophil adenoma (C75.1) 8321/0 Chief cell adenoma (C75.0) Mucoid cell adenoma (C75.1) 8322/0 Water-clear cell adenoma (C75.0) 8300/3 Basophil carcinoma (C75.1) Basophil adenocarcinoma (C75.1) 8322/3 Water-clear cell adenocarcinoma (C75.0) Mucoid cell adenocarcinoma (C75.1) Water-clear cell carcinoma (C75.0) 8310/0 Clear cell adenoma 8323/0 Mixed cell adenoma 8310/3 Clear cell adenocarcinoma, NOS 8323/3 Mixed cell adenocarcinoma Clear cell carcinoma Clear cell adenocarcinoma, mesonephroid 8324/0 Lipoadenoma Adenolipoma 8311/1 Hypernephroid tumor [obs] 8325/0 Metanephric adenoma (C64.9) 8312/3 Renal cell carcinoma, NOS (C64.9) Renal cell adenocarcinoma (C64.9) 8330/0 Follicular adenoma (C73.9) Grawitz tumor (C64.9) [obs] Hypernephroma (C64.9) [obs] 8330/1 Atypical follicular adenoma (C73.9) 8313/0 Clear cell adenofibroma (C56.9) 8330/3 Follicular adenocarcinoma, NOS (C73.9) Clear cell cystadenofibroma (C56.9) Follicular carcinoma, NOS (C73.9) 8313/1 Clear cell adenofibroma of 8331/3 Follicular adenocarcinoma, well borderline malignancy (C56.9) differentiated (C73.9) Clear cell cystadenofibroma of borderline Follicular carcinoma, well differentiated malignancy (C56.9) (C73.9)8313/3 Clear cell adenocarcinofibroma (C56.9) 8332/3 Follicular adenocarcinoma, Clear cell cystadenocarcinofibroma (C56.9) trabecular (C73.9) Follicular carcinoma, trabecular (C73.9) 8314/3 Lipid-rich carcinoma (C50._) Follicular adenocarcinoma, moderately differentiated (C73.9) 8315/3 Glycogen-rich carcinoma Follicular carcinoma, moderately differentiated (C73.9) 8316/3 Cyst-associated renal cell carcinoma (C64.9)

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8333/0 Microfollicular adenoma, NOS (C73.9)Fetal adenoma (C73.9)

8333/3 Fetal adenocarcinoma

8334/0	Macrofollicular adenoma (C73.9) Colloid adenoma (C73.9)	8370/0	Adrenal cortical adenoma, NOS (C74.0) Adrenal cortical tumor, NOS (C74.0) Adrenal cortical tumor, benign (C74.0)
8335/3	Follicular carcinoma, minimally invasive (C73.9) Follicular carcinoma, encapsulated (C73.9)	8370/3	Adrenal cortical carcinoma (C74.0) Adrenal cortical adenocarcinoma (C74.0) Adrenal cortical tumor, malignant (C74.0)
8336/0	Hyalinizing trabecular adenoma (C73.9)	0274/0	Advanced and and advanced
8337/3	Insular carcinoma (C73.9)	8371/0	Adrenal cortical adenoma, compact cell (C74.0)
8340/3	Papillary carcinoma, follicular variant (C73.9) Papillary adenocarcinoma, follicular variant (C73.9) Papillary and follicular adenocarcinoma (C73.9) Papillary and follicular carcinoma (C73.9)		Adrenal cortical adenoma, pigmented (C74.0) Black adenoma (C74.0) Pigmented adenoma (C74.0) Adrenal cortical adenoma, clear cell (C74.0)
8341/3	Papillary microcarcinoma (C73.9)	8374/0	Adrenal cortical adenoma, glomerulosa cell (C74.0)
8342/3	Papillary carcinoma, oxyphilic cell (C73.9)		-
8343/3	Papillary carcinoma, encapsulated (C73.9)	8375/0	Adrenal cortical adenoma, mixed cell (C74.0)
8344/3	Papillary carcinoma, columnar cell (C73.9)	8380/0	Endometrioid adenoma, NOS Endometrioid cystadenoma, NOS
	Papillary carcinoma, tall cell (C73.9)	8380/1	Endometrioid adenoma, borderline malignancy
8345/3	Medullary carcinoma with amyloid stroma (C73.9) C cell carcinoma (C73.9) Parafollicular cell carcinoma (C73.9)		Atypical proliferative endometrioid tumor Endometrioid cystadenoma, borderline malignancy Endometrioid tumor of low malignant potential
8346/3	Mixed medullary-follicular carcinoma (C73.9)	8380/3	Endometrioid adenocarcinoma, NOS Endometrioid carcinoma, NOS
8347/3	Mixed medullary-papillary carcinoma (C73.9)	8381/0	Endometrioid cystadenocarcinoma Endometrioid adenofibroma, NOS
8350/3	Nonencapsulated sclerosing		Endometrioid cystadenofibroma, NOS
	carcinoma (C73.9) Nonencapsulated sclerosing adenocarcinoma (C73.9) Nonencapsulated sclerosing tumor (C73.9) Papillary carcinoma, diffuse sclerosing (C73.9)	8381/1	Endometrioid adenofibroma, borderline malignancy Endometrioid cystadenofibroma, borderline malignancy
8360/1	Multiple endocrine adenomas Endocrine adenomatosis	8381/3	Endometrioid adenofibroma, malignant Endometrioid cystadenofibroma, malignant
8361/0	Juxtaglomerular tumor (C64.9) Reninoma (C64.9)	8382/3	Endometrioid adenocarcinoma, secretory variant

8383/3	Endometrioid adenocarcinoma, ciliated cell variant	8405/0	Papillary hidradenoma Hidradenoma papilliferum
8384/3	Adenocarcinoma, endocervical type	8406/0	Papillary syringadenoma (C44) Papillary syringocystadenoma (C44) Syringocystadenoma papilliferum
	839-842 Adnexal and skin		Syringocystadenoma papilitierum
	appendage neoplasms	8407/0	Syringoma, NOS (C44)
8390/0	Skin appendage adenoma (C44) Adnexal tumor, benign (C44) Skin appendage tumor, benign (C44)	8407/3	Sclerosing sweat duct carcinoma (C44) Microcystic adnexal carcinoma (C44) Syringomatous carcinoma (C44)
8390/3	Skin appendage carcinoma (C44)	8408/0	Eccrine papillary adenoma (C44)
8391/0	Adnexal carcinoma (C44) Follicular fibroma (C44)	8408/1	Aggressive digital papillary adenoma (C44)
	Fibrofolliculoma (C44) Perifollicular fibroma (C44) Trichodiscoma (C44)	8408/3	Eccrine papillary adenocarcinoma (C44) Digital papillary adenocarcinoma (C44)
8392/0	Syringofibroadenoma (C44)	8409/0	Eccrine poroma (C44)
8400/0	Sweat gland adenoma (C44) Hidradenoma, NOS (C44)	8409/3	Eccrine poroma, malignant Porocarcinoma (C44)
	Syringadenoma, NOS (C44) Sweat gland tumor, benign (C44)	8410/0	Sebaceous adenoma (C44) Sebaceous epithelioma (C44)
	Sweat gland tumor, NOS (C44) Sweat gland adenocarcinoma (C44)	8410/3	Sebaceous adenocarcinoma (C44) Sebaceous carcinoma (C44)
0400/3	Sweat gland carcinoma (C44) Sweat gland tumor, malignant (C44)	8413/3	Eccrine adenocarcinoma (C44)
8401/0	Apocrine adenoma Apocrine cystadenoma	8420/0	Ceruminous adenoma (C44.2)
8401/3	Apocrine cystadenoma Apocrine adenocarcinoma	8420/3	Ceruminous adenocarcinoma (C44.2) Ceruminous carcinoma (C44.2)
8402/0	Nodular hidradenoma (C44) Clear cell hidradenoma (C44) Eccrine acrospiroma (C44)	84	3 Mucoepidermoid neoplasms
9402/2	Nodular hidradenoma, malignant (C44)	8430/1	Mucoepidermoid tumor [obs]
0402/3	Hidradenocarcinoma (C44)	8430/3	Mucoepidermoid carcinoma
8403/0	Eccrine spiradenoma (C44) Spiradenoma, NOS (C44)		844-849 Cystic, mucinous
8403/3	Malignant eccrine spiradenoma (C44)		and serous neoplasms
	Hidrocystoma (C44)	8440/0	Cystadenoma, NOS
	Eccrine cystadenoma (C44)		Cystoma, NOS
		8440/3	Cystadenocarcinoma, NOS

8441/0 Serous cystadenoma, NOS

Serous cystoma Serous microcystic adenoma

8441/3 Serous cystadenocarcinoma, NOS (C56.9)

Serous adenocarcinoma, NOS Serous carcinoma, NOS

8442/1 Serous cystadenoma, borderline malignancy (C56.9)

Serous tumor, NOS, of low malignant potential (C56.9)
Atypical proliferating serous tumor (C56.9)

8443/0 Clear cell cystadenoma (C56.9)

8444/1 Clear cell cystic tumor of borderline malignancy (C56.9)

Atypical proliferating clear cell tumor (C56.9)

8450/0 Papillary cystadenoma, NOS (C56.9)

8450/3 Papillary cystadenocarcinoma, NOS (C56.9)

Papillocystic adenocarcinoma

8451/1 Papillary cystadenoma, borderline malignancy (C56.9)

8452/1 Solid pseudopapillary tumor (C25._)

Papillary cystic tumor (C25._) Solid and cystic tumor (C25._) Solid and papillary epithelial neoplasm (C25._)

8452/3 Solid pseudopapillary carcinoma (C25.)

8453/0 Intraductal papillary-mucinous adenoma (C25.)

Intraductal papillary-mucinous tumor with intermediate dysplasia (C25._)

Intraductal papillary-mucinous tumor with low grade dysplasia (C25.)

Intraductal papillary-mucinous neoplasm with low grade dysplasia (C25._)

Intraductal papillary-mucinous tumor with moderate dysplasia (C25._)

Intraductal papillary-mucinous neoplasm with moderate dysplasia (C25._)

8453/2 Intraductal papillary-mucinous carcinoma, non-invasive (C25._)

Intraductal papillary mucinous neoplasm with high grade dysplasia (C25._)

8453/3 Intraductal papillary-mucinous carcinoma, invasive (C25._)

Intraductal papillary mucinous neoplasm with an associated invasive carcinoma (C25.)

8454/0 Cystic tumor of atrioventricular node (C38.0)

8460/0 Papillary serous cystadenoma, NOS (C56.9)

8460/3 Papillary serous cystadenocarcinoma (C56.9)

Papillary serous adenocarcinoma (C56.9) Micropapillary serous carcinoma (C56.9)

8461/0 Serous surface papilloma (C56.9)

8461/3 Serous surface papillary carcinoma (C56.9)

Primary serous papillary carcinoma of peritoneum (C48.1)

8462/1 Serous papillary cystic tumor of borderline malignancy (C56.9)

Atypical proliferative papillary serous tumor (C56.9)
Papillary serous cystadenoma, borderline malignancy (C56.9)
Papillary serous tumor of low malignant potential (C56.9)

8463/1 Serous surface papillary tumor of borderline malignancy (C56.9)

8470/0 Mucinous cystadenoma, NOS (C56.9)

Pseudomucinous cystadenoma, NOS (C56.9)

Mucinous cystoma (C56.9)

Mucinous cystic neoplasm with intermediate-grade dysplasia (C25._)

Mucinous cystic neoplasm with intermediate-grade intraepithelial neoplasia (C22._)

Mucinous cystic neoplasm with low-grade dysplasia (C25._)

Mucinous cystic neoplasm with low-grade intraepithelial neoplasia (C25._)

Mucinous cystic tumor with intermediate dysplasia (C25._)

Mucinous cystic tumor with low-grade dysplasia (C25._)

Mucinous cystic tumor with moderate dysplasia (C25._)

8470/2 Mucinous cystadenocarcinoma, non-invasive (C25.)

Mucinous cystic tumor with high-grade dysplasia (C25._)

Mucinous cystic neoplasm with high-grade dysplasia (C25._)

Mucinous cystic neoplasm with high-grade intraepithelial neoplasia (C22._)

8470/3 Mucinous cystadenocarcinoma, NOS (C56.9)

Pseudomucinous cystadenocarcinoma, NOS (C56.9)

Pseudomucinous adenocarcinoma (C56.9) Mucinous cystic tumor with an associated invasive carcinoma (C25._)

Mucinous cystic neoplasm with an associated invasive carcinoma (C25._)

8471/0 Papillary mucinous cystadenoma, NOS (C56.9)

Papillary pseudomucinous cystadenoma, NOS (C56.9)

8471/3 Papillary mucinous cystadenocarcinoma (C56.9)

Papillary pseudomucinous cystadenocarcinoma (C56.9)

8472/1 Mucinous cystic tumor of borderline malignancy (C56.9)

Mucinous tumor, NOS, of low malignant potential (C56.9)

Atypical proliferative mucinous tumor (C56.9)

Mucinous cystadenoma, borderline malignancy (C56.9)

Pseudomucinous cystadenoma, borderline malignancy (C56.9)

8473/1 Papillary mucinous cystadenoma, borderline malignancy (C56.9)

Papillary pseudomucinous cystadenoma, borderline malignancy (C56.9) Papillary mucinous tumor of low malignant potential (C56.9)

8480/0 Mucinous adenoma

8480/1 Low grade appendiceal mucinous neoplasm (C18.1)

8480/3 Mucinous adenocarcinoma

Colloid adenocarcinoma

Colloid carcinoma

Gelatinous adenocarcinoma [obs]

Gelatinous carcinoma [obs]

Mucinous carcinoma

Mucoid adenocarcinoma

Mucoid carcinoma

Mucous adenocarcinoma

Mucous carcinoma

Pseudomyxoma peritonei with unknown primary site (C80.9)

8480/6 Pseudomyxoma peritonei

8481/3 Mucin-producing adenocarcinoma

Mucin-producing carcinoma Mucin-secreting adenocarcinoma Mucin-secreting carcinoma

8482/3 Mucinous adenocarcinoma, endocervical type

8490/3 Signet ring cell carcinoma

Signet ring cell adenocarcinoma Poorly cohesive carcinoma

8490/6 Metastatic signet ring cell carcinoma

Krukenberg tumor

850-854 Ductal and lobular neoplasms

8500/2 Intraductal carcinoma, noninfiltrating, NOS

Intraductal adenocarcinoma, noninfiltrating, NOS Intraductal carcinoma, NOS Ductal carcinoma in situ, NOS (C50._) DCIS, NOS (C50._) DIN 3 (C50._) Ductal intraepithelial neoplasia 3 (C50._)

8500/3 Infiltrating duct carcinoma, NOS (C50.)

Duct adenocarcinoma, NOS
Duct carcinoma, NOS
Ductal carcinoma, NOS
Duct cell carcinoma
Infiltrating duct adenocarcinoma (C50._)

8501/2 Comedocarcinoma, noninfiltrating (C50.)

Ductal carcinoma in situ, comedo type (C50._)
DCIS, comedo type (C50._)

8501/3 Comedocarcinoma, NOS (C50._) 8503/3 Intraductal papillary adenocarcinoma with invasion (C50.) Infiltrating papillary adenocarcinoma 8502/3 Secretory carcinoma of breast (C50.) Infiltrating and papillary adenocarcinoma Juvenile carcinoma of breast (C50.) Intraductal papillary neoplasm with associated invasive carcinoma 8503/0 Intraductal papilloma Intracystic papillary neoplasm with Duct adenoma, NOS associated invasive carcinoma (C23.9) Ductal papilloma Intraductal papillary neoplasm, NOS 8504/0 Intracystic papillary adenoma Intracystic papillary neoplasm with low Intracystic papilloma grade intraepithelial neoplasia (C23.9) Intracystic papillary neoplasm with intermediate grade intraepithelial 8504/2 Noninfiltrating intracystic carcinoma neoplasia (C23.9) Intraglandular papillary neoplasm with low 8504/3 Intracystic carcinoma, NOS grade intraepithelial neoplasia (C22.1, Intracystic papillary adenocarcinoma Intraductal papillary neoplasm with 8505/0 Intraductal papillomatosis, NOS intermediate grade neoplasia (C22._, Diffuse intraductal papillomatosis Intraductal papillary neoplasm with low 8506/0 Adenoma of nipple (C50.0) grade intraepithelial neoplasia (C22._, Subareolar duct papillomatosis (C50.0) Intraductal tubular-papillary neoplasm, low 8507/2 Intraductal micropapillary grade carcinoma (C50.) Ductal carcinoma in situ, micropapillary 8503/2 Noninfiltrating intraductal papillary $(C50._)$ adenocarcinoma (C50.) Intraductal carcinoma, clinging (C50._) Intraductal papillary adenocarcinoma, NOS (C50.) 8508/3 Cystic hypersecretory carcinoma (C50._) Intraductal papillary carcinoma, NOS (C50.) 8510/3 Medullary carcinoma, NOS DCIS, papillary (C50._) Medullary adenocarcinoma Ductal carcinoma in situ, papillary (C50._) Noninfiltrating intraductal papillary carcinoma (C50.) 8512/3 Medullary carcinoma with Intraductal papillary neoplasm with high lymphoid stroma grade intraepithelial neoplasia Intracystic papillary neoplasm with high 8513/3 Atypical medullary carcinoma (C50._) grade intraepithelial neoplasia (C23.9) Intracystic papillary tumor with high grade 8514/3 Duct carcinoma, desmoplastic type dysplasia (C23.9) Intracystic papillary tumor with high grade 8520/2 Lobular carcinoma in situ, NOS (C50.) intraepithelial neoplasia (C23.9) LCIS, NOS (C50._) Intraductal papillary neoplasm with high Lobular carcinoma, noninfiltrating (C50._) grade dysplasia Intraductal papillary tumor with high 8520/3 Lobular carcinoma, NOS (C50._) grade dysplasia Infiltrating lobular carcinoma, NOS Intraductal papillary tumor with high $(C50._)$ grade intraepithelial neoplasia Lobular adenocarcinoma (C50._) Intraductal tubular-papillary neoplasm, high grade

8521/3 Infiltrating ductular carcinoma (C50.)

8522/2 Intraductal carcinoma and lobular carcinoma in situ (C50._)

8522/3 Infiltrating duct and lobular carcinoma (C50.)

Lobular and ductal carcinoma (C50._) Intraductal and lobular carcinoma (C50._) Infiltrating duct and lobular carcinoma in situ (C50._)

Infiltrating lobular carcinoma and ductal carcinoma in situ (C50._)

8523/3 Infiltrating duct mixed with other types of carcinoma (C50._)

Infiltrating duct and colloid carcinoma (C50._)

Infiltrating duct and cribriform carcinoma (C50._)

Infiltrating duct and mucinous carcinoma (C50._)

Infiltrating duct and tubular carcinoma (C50._)

8524/3 Infiltrating lobular mixed with other types of carcinoma (C50._)

8525/3 Polymorphous low grade adenocarcinoma

Terminal duct adenocarcinoma

8530/3 Inflammatory carcinoma (C50._)

Inflammatory adenocarcinoma (C50._)

8540/3 Paget disease, mammary (C50._)

Paget disease of breast (C50._)

8541/3 Paget disease and infiltrating duct carcinoma of breast (C50._)

8542/3 Paget disease, extramammary

(except Paget disease of bone)

8543/3 Paget disease and intraductal carcinoma of breast (C50._)

855 Acinar cell neoplasms

8550/0 Acinar cell adenoma

Acinar adenoma Acinic cell adenoma

8550/1 Acinar cell tumor [obs]

Acinic cell tumor [obs]

8550/3 Acinar cell carcinoma

Acinar adenocarcinoma Acinar carcinoma Acinic cell adenocarcinoma

8551/3 Acinar cell cystadenocarcinoma

8552/3 Mixed acinar-ductal carcinoma

856-857 Complex epithelial neoplasms

8560/0 Mixed squamous cell and glandular papilloma

8560/3 Adenosquamous carcinoma

Mixed adenocarcinoma and epidermoid carcinoma Mixed adenocarcinoma and squamous cell carcinoma

8561/0 Adenolymphoma (C07._, C08._)

Papillary cystadenoma lymphomatosum (C07._, C08._)
Warthin tumor (C07._, C08._)

8562/3 Epithelial-myoepithelial carcinoma

8570/3 Adenocarcinoma with squamous metaplasia

Adenoacanthoma

8571/3 Adenocarcinoma with cartilaginous and osseous metaplasia

Adenocarcinoma with cartilaginous metaplasia Adenocarcinoma with osseous metaplasia

8572/3 Adenocarcinoma with spindle cell metaplasia

8573/3 Adenocarcinoma with apocrine metaplasia

Carcinoma with apocrine metaplasia

8574/3 Adenocarcinoma with neuroendocrine differentiation

Carcinoma with neuroendocrine differentiation

8575/3 Metaplastic carcinoma, NOS

8576/3 Hepatoid adenocarcinoma

Hepatoid carcinoma

85	8 Thymic epithelial neoplasms	8587/0	Ectopic hamartomatous thymoma
8580/0	Thymoma, benign (C37.9)	8588/3	Spindle epithelial tumor with thymus-like element
8580/1	Thymoma, NOS (C37.9)		SETTLE Spindle epithelial tumor with thymus-like differentiation
8580/3	Thymoma, malignant, NOS (C37.9)	0500/2	
8581/1	Thymoma, type A, NOS (C37.9) Thymoma, medullary, NOS (C37.9) Thymoma, spindle cell, NOS (C37.9)	8589/3	Carcinoma showing thymus-like element Carcinoma showing thymus-like differentiation CASTLE
8581/3	Thymoma, type A, malignant (C37.9) Thymoma, medullary, malignant (C37.9) Thymoma, spindle cell, malignant (C37.9)		859-867 Specialized gonadal neoplasms
8582/1	Thymoma, type AB, NOS (C37.9) Thymoma, mixed type, NOS (C37.9)	8590/1	Sex cord-gonadal stromal tumor, NOS Gonadal stromal tumor, NOS
8582/3	Thymoma, type AB, malignant (C37.9) Thymoma, mixed type, malignant (C37.9)		Sex cord tumor, NOS Ovarian stromal tumor (C56.9) Testicular stromal tumor (C62)
8583/1	Thymoma, type B1, NOS (C37.9) Thymoma, lymphocyte-rich, NOS (C37.9) Thymoma, lymphocytic, NOS (C37.9)	8591/1	Sex cord-gonadal stromal tumor, incompletely differentiated
	Thymoma, organoid, NOS (C37.9) Thymoma, predominantly cortical, NOS (C37.9)	8592/1	Sex cord-gonadal stromal tumor, mixed forms
8583/3	Thymoma, type B1, malignant (C37.9) Thymoma, lymphocyte-rich, malignant (C37.9)	8593/1	Stromal tumor with minor sex cord elements (C56.9)
	Thymoma, lymphocytic, malignant (C37.9) Thymoma, organoid, malignant (C37.9) Thymoma, predominantly cortical,	8600/0	Thecoma, NOS (C56.9) Theca cell tumor (C56.9)
	malignant (C37.9)	8600/3	Thecoma, malignant (C56.9)
8584/1	Thymoma, type B2, NOS (C37.9) Thymoma, cortical, NOS (C37.9)	8601/0	Thecoma, luteinized (C56.9)
8584/3	Thymoma, type B2, malignant (C37.9)	8602/0	Sclerosing stromal tumor (C56.9)
	Thymoma, cortical, malignant (C37.9)	8610/0	Luteoma, NOS (C56.9) Luteinoma (C56.9)
8585/1	Thymoma, type B3, NOS (C37.9)		,
	Thymoma, atypical, NOS (C37.9) Thymoma, epithelial, NOS (C37.9)	8620/1	Granulosa cell tumor, adult type (C56.9) Granulosa cell tumor, NOS (C56.9)
8585/3	Thymoma, type B3, malignant (C37.9) Thymoma, atypical, malignant (C37.9) Thymoma, epithelial, malignant (C37.9) Well differentiated thymic carcinoma	8620/3	Granulosa cell tumor, malignant (C56.9) Granulosa cell carcinoma (C56.9) Granulosa cell tumor, sarcomatoid (C56.9)
8586/3	(C37.9) Thymic carcinoma, NOS (C37.9) Thymoma, type C (C37.9)	8621/1	Granulosa cell-theca cell tumor (C56.9) Theca cell-granulosa cell tumor (C56.9)

Thymoma, type C (C37.9)

8622/1	Granulosa cell tumor, juvenile (C56.9)	8650/0	Leydig cell tumor, benign (C62) Interstitial cell tumor, benign
8623/1	Sex cord tumor with annular tubules (C56.9)	8650/1	Leydig cell tumor, NOS (C62) Interstitial cell tumor, NOS
8630/0	Androblastoma, benign Arrhenoblastoma, benign	8650/3	Leydig cell tumor, malignant (C62) Interstitial cell tumor, malignant
8630/1	Androblastoma, NOS	9660/0	Hilus cell tumor (C56.9)
	Arrhenoblastoma, NOS	8000/0	Hilar cell tumor (C56.9)
8630/3	Androblastoma, malignant Arrhenoblastoma, malignant	8670/0	Lipid cell tumor of ovary (C56.9) Steroid cell tumor, NOS
8631/0	Sertoli-Leydig cell tumor, well differentiated		Lipoid cell tumor of ovary (C56.9) Masculinovoblastoma (C56.9)
8631/1	Sertoli-Leydig cell tumor of intermediate differentiation	8670/3	Steroid cell tumor, malignant
	Sertoli-Leydig cell tumor, NOS	8671/0	Adrenal rest tumor
8631/3	Sertoli-Leydig cell tumor, poorly differentiated Sertoli-Leydig cell tumor, sarcomatoid		868-871 Paragangliomas and glomus tumors
8632/1	Gynandroblastoma (C56.9)	8680/0	Paraganglioma, benign
8633/1	Sertoli-Leydig cell tumor, retiform	8680/1	Paraganglioma, NOS
8634/1	Sertoli-Leydig cell tumor, intermediate differentiation,	8680/3	Paraganglioma, malignant
	with heterologous elements Sertoli-Leydig cell tumor, retiform, with	8681/1	Sympathetic paraganglioma
	heterologous elements	8682/1	Parasympathetic paraganglioma
8634/3	Sertoli-Leydig cell tumor, poorly differentiated, with	8683/0	Gangliocytic paraganglioma (C17.0)
8640/1	heterologous elements Sertoli cell tumor, NOS Tubular androblastoma, NOS	8690/1	Glomus jugulare tumor, NOS (C75.5) Jugular paraganglioma (C75.5) Jugulotympanic paraganglioma (C75.5)
	Pick tubular adenoma Sertoli cell adenoma Testicular adenoma	8691/1	Aortic body tumor (C75.5) Aortic body paraganglioma (C75.5)
8640/3	Sertoli cell carcinoma (C62)		Aorticopulmonary paraganglioma (C75.5)
	Sertoli cell tumor with lipid storage	8692/1	Carotid body tumor (C75.4) Carotid body paraganglioma (C75.4)
,	Folliculome lipidique (C56.9) Lipid-rich Sertoli cell tumor (C56.9) Tubular androblastoma with lipid storage (C56.9)	8693/1	Extra-adrenal paraganglioma, NOS Nonchromaffin paraganglioma, NOS Chemodectoma
8642/1	Large cell calcifying Sertoli cell tumor	8693/3	Extra-adrenal paraganglioma, malignant Nonchromaffin paraganglioma, malignant

8700/0	Pheochromocytoma, NOS (C74.1) Adrenal medullary paraganglioma (C74.1)		Diffuse melanocytosis (C70.9)
	Chromaffin paraganglioma Chromaffin tumor	8728/1	Meningeal melanocytoma (C70.9)
	Chromaffinoma	8728/3	Meningeal melanomatosis (C70.9)
8700/3	Pheochromocytoma, malignant (C74.1) Adrenal medullary paraganglioma, malignant (C74.1)	8730/0	Nonpigmented nevus (C44) Achromic nevus (C44)
	Pheochromoblastoma (C74.1)	8730/3	Amelanotic melanoma (C44)
8710/3	Glomoid sarcoma	8740/0	Junctional nevus, NOS (C44) Intraepidermal nevus (C44)
8711/0	Glomus tumor, NOS		Junction nevus (C44)
8711/3	Glomus tumor, malignant	8740/3	Malignant melanoma in junctional nevus (C44)
8712/0	Glomangioma	8741/2	Precancerous melanosis, NOS (C44)
8713/0	Glomangiomyoma	8741/3	Malignant melanoma in precancerous melanosis (C44)
8	372-879 Nevi and melanomas	8742/2	Lentigo maligna (C44)
8720/0	Pigmented nevus, NOS (C44) Nevus, NOS (C44)		Hutchinson melanotic freckle, NOS (C44)
	Melanocytic nevus (C44) Hairy nevus (C44)	8742/3	Lentigo maligna melanoma (C44) Malignant melanoma in Hutchinson melanotic freckle (C44)
8720/2	Melanoma in situ	07/12/2	
8720/3	Malignant melanoma, NOS (except	0/43/3	Superficial spreading melanoma (C44)
	juvenile melanoma M-8770/0) Melanoma, NOS	8744/3	Acral lentiginous melanoma, malignant (C44)
8721/3	Nodular melanoma (C44)	8745/3	Desmoplastic melanoma,
8722/0	Balloon cell nevus (C44)		malignant (C44) Desmoplastic melanoma, amelanotic (C44) Neurotropic melanoma, malignant (C44)
8722/3	Balloon cell melanoma (C44)	0746/2	-
8723/0	Halo nevus (C44)	8/46/3	Mucosal lentiginous melanoma
	Regressing nevus (C44)	8750/0	Intradermal nevus (C44) Dermal nevus (C44)
8723/3	Malignant melanoma, regressing (C44)	8760/0	Compound nevus (C44)
8725/0	Neuronevus (C44)	0100,0	Dermal and epidermal nevus (C44)
8726/0	Magnocellular nevus (C69.4) Melanocytoma, eyeball (C69.4)	8761/0	Small congenital nevus (C44)
	Melanocytoma, NOS	8761/1	Giant pigmented nevus, NOS (C44) Intermediate and giant congenital nevus
8727/0	Dysplastic nevus (C44)		(C44)

8761/3 Malignant melanoma in giant 8803/3 Small cell sarcoma Round cell sarcoma pigmented nevus (C44._) Malignant melanoma in congenital melanocytic nevus (C44._) 8804/3 Epithelioid sarcoma Epithelioid cell sarcoma 8762/1 Proliferative dermal lesion in congenital nevus (C44.) 8805/3 Undifferentiated sarcoma 8770/0 Epithelioid and spindle cell nevus (C44._) 8806/3 Desmoplastic small round cell tumor Juvenile melanoma (C44._) Juvenile nevus (C44.) 881-883 Fibromatous neoplasms Spitz nevus (C44._) Pigmented spindle cell nevus of Reed (C44._) 8810/0 Fibroma, NOS 8770/3 Mixed epithelioid and spindle cell melanoma 8810/1 Cellular fibroma (C56.9) 8771/0 Epithelioid cell nevus (C44._) 8810/3 Fibrosarcoma, NOS 8771/3 Epithelioid cell melanoma 8811/0 Fibromyxoma Myxofibroma, NOS 8772/0 Spindle cell nevus, NOS (C44._) Myxoid fibroma Plexiform fibromyxoma 8772/3 Spindle cell melanoma, NOS 8811/3 Fibromyxosarcoma 8773/3 Spindle cell melanoma, type A (C69._) 8812/0 Periosteal fibroma (C40., C41.) 8774/3 Spindle cell melanoma, type B (C69._) 8812/3 Periosteal fibrosarcoma (C40._,C41._) 8780/0 Blue nevus, NOS (C44._) Periosteal sarcoma, NOS (C40._,C41._) Jadassohn blue nevus (C44._) 8813/0 Fascial fibroma 8780/3 Blue nevus, malignant (C44.) 8813/3 Fascial fibrosarcoma 8790/0 Cellular blue nevus (C44.) 8814/3 Infantile fibrosarcoma Congenital fibrosarcoma 880 Soft tissue tumors and sarcomas, NOS 8815/0 Solitary fibrous tumor Localized fibrous tumor 8800/0 Soft tissue tumor, benign 8815/3 Solitary fibrous tumor, malignant 8800/3 Sarcoma, NOS 8820/0 Elastofibroma Mesenchymal tumor, malignant Soft tissue sarcoma 8821/1 Aggressive fibromatosis Soft tissue tumor, malignant Desmoid, NOS Extra-abdominal desmoid 8800/9 Sarcomatosis, NOS Invasive fibroma 8801/3 Spindle cell sarcoma 8822/1 Abdominal fibromatosis Abdominal desmoid **8802/3** Giant cell sarcoma (except of bone M-9250/3) Mesenteric fibromatosis (C48.1) Pleomorphic cell sarcoma Retroperitoneal fibromatosis (C48.0)

8823/0	Desmoplastic fibroma	884 Myxomatous neoplasms		
8824/0	Myofibroma	8840/0	Myxoma, NOS	
8824/1	Congenital generalized fibromatosis	8840/3	Myxosarcoma	
8825/0	Infantile myofibromatosis Myofibroblastoma	8841/1	Angiomyxoma Aggressive angiomyxoma	
8825/1	Myofibroblastic tumor, NOS Inflammatory myofibroblastic tumor	8842/0	Ossifying fibromyxoid tumor	
8826/0	Angiomyofibroblastoma	885-888 Lipomatous neoplasms		
8827/1	Myofibroblastic tumor, peribronchial (C34)	8850/0	Lipoma, NOS	
	Congenital peribronchial myofibroblastic tumor (C34)	8850/1	Atypical lipoma Superficial well differentiated liposarcoma Well differentiated liposarcoma of	
8830/0	Benign fibrous histiocytoma Fibrous histiocytoma, NOS Fibroxanthoma, NOS Xanthofibroma	8850/3	superficial soft tissue Liposarcoma, NOS Fibroliposarcoma	
8830/1	Atypical fibrous histiocytoma Atypical fibroxanthoma	8851/0	Fibrolipoma	
8830/3	Malignant fibrous histiocytoma Fibroxanthoma, malignant	8851/3	Liposarcoma, well differentiated Lipoma-like liposarcoma Liposarcoma, differentiated Inflammatory liposarcoma	
8831/0	Histiocytoma, NOS Deep histiocytoma		Sclerosing liposarcoma	
	Juvenile histiocytoma Reticulohistiocytoma	8852/0	Fibromyxolipoma Myxolipoma	
8832/0	Dermatofibroma, NOS (C44) Cutaneous histiocytoma, NOS (C44) Dermatofibroma lenticulare (C44)	8852/3	Myxoid liposarcoma Myxoliposarcoma	
	Sclerosing hemangioma (C44) Subepidermal nodular fibrosis (C44)	8853/3	Round cell liposarcoma	
8832/3	Dermatofibrosarcoma, NOS (C44) Dermatofibrosarcoma protuberans, NOS		Pleomorphic lipoma	
	(C44)		Pleomorphic liposarcoma	
8833/3	Pigmented dermatofibrosarcoma protuberans (C44)		Mixed liposarcoma Intramuscular lipoma	
883 <i>4</i> /1	Bednar tumor (C44) Giant cell fibroblastoma		Infiltrating angiolipoma Infiltrating lipoma	
	Plexiform fibrohistiocytic tumor	8857/0	Spindle cell lipoma	
	Angiomatoid fibrous histiocytoma	8857/3	Fibroblastic liposarcoma	

8858/3 Dedifferentiated liposarcoma 8896/3 Myxoid leiomyosarcoma 8860/0 Angiomyolipoma 8897/1 Smooth muscle tumor of uncertain malignant potential Smooth muscle tumor, NOS 8861/0 Angiolipoma, NOS 8898/1 Metastasizing leiomyoma 8862/0 Chondroid lipoma 8900/0 Rhabdomyoma, NOS 8870/0 Myelolipoma 8900/3 Rhabdomyosarcoma, NOS 8880/0 Hibernoma Rhabdosarcoma Brown fat tumor Fetal fat cell lipoma 8901/3 Pleomorphic rhabdomyosarcoma, 8881/0 Lipoblastomatosis adult type Fetal lipoma, NOS Pleomorphic rhabdomyosarcoma, NOS Fetal lipomatosis Lipoblastoma 8902/3 Mixed type rhabdomyosarcoma Mixed embryonal rhabdomyosarcoma and alveolar rhabdomyosarcoma 889-892 Myomatous neoplasms 8903/0 Fetal rhabdomyoma 8890/0 Leiomyoma, NOS Fibroid uterus (C55.9) 8904/0 Adult rhabdomyoma Fibromyoma Glycogenic rhabdomyoma Leiomyofibroma Lipoleiomyoma 8905/0 Genital rhabdomyoma (C51._, C52.9) Plexiform leiomyoma 8910/3 Embryonal rhabdomyosarcoma, NOS 8890/1 Leiomyomatosis, NOS Embryonal rhabdomyosarcoma, pleomorphic Intravascular leiomyomatosis Sarcoma botryoides Botryoid sarcoma 8890/3 Leiomyosarcoma, NOS 8912/3 Spindle cell rhabdomyosarcoma 8891/0 Epithelioid leiomyoma Leiomyoblastoma 8920/3 Alveolar rhabdomyosarcoma 8891/3 Epithelioid leiomyosarcoma 8921/3 Rhabdomyosarcoma with ganglionic differentiation 8892/0 Cellular leiomyoma Ectomesenchymoma 8893/0 Bizarre leiomyoma 893-899 Complex mixed Atypical leiomyoma and stromal neoplasms Pleomorphic leiomyoma Symplastic leiomyoma 8930/0 Endometrial stromal nodule (C54.1) 8894/0 Angiomyoma Angioleiomyoma 8930/3 Endometrial stromal Vascular leiomyoma sarcoma, NOS (C54.1) Endometrial sarcoma, NOS (C54.1) 8894/3 Angiomyosarcoma Endometrial stromal sarcoma, high grade (C54.1)8895/0 Myoma

8895/3 Myosarcoma

8931/3	Endometrial stromal sarcoma, low grade (C54.1) Endolymphatic stromal myosis (C54.1)	8959/1	Cystic partially differentiated nephroblastoma (C64.9)
	Endometrial stromatosis (C54.1) Stromal endometriosis (C54.1) Stromal myosis, NOS (C54.1)	8959/3	Malignant cystic nephroma (C64.9) Malignant multilocular cystic nephroma (C64.9)
8932/0	Adenomyoma Atypical polypoid adenomyoma	8960/1	Mesoblastic nephroma
8933/3	Adenosarcoma	8960/3	Nephroblastoma, NOS (C64.9) Nephroma, NOS (C64.9) Wilms tumor (C64.9)
8934/3	Carcinofibroma		· · · · · · · · · · · · · · · · · · ·
8935/0	Stromal tumor, benign	8963/3	Malignant rhabdoid tumor Rhabdoid sarcoma Rhabdoid tumor, NOS
8935/1	Stromal tumor, NOS	8964/3	Clear cell sarcoma of kidney (C64.9)
8935/3	Stromal sarcoma, NOS		•
8936/0	Gastrointestinal stromal tumor, benign	8965/0	Nephrogenic adenofibroma (C64.9)
	GIST, benign	8966/0	Renomedullary interstitial cell tumor (C64.9)
8936/1	Gastrointestinal stromal tumor, NOS GIST, NOS		Renomedullary fibroma (C64.9)
	Gastrointestinal stromal tumor, uncertain malignant potential	8967/0	Ossifying renal tumor (C64.9)
	Gastrointestinal autonomic nerve tumor GANT Gastrointestinal pacemaker cell tumor	8970/3	Hepatoblastoma (C22.0) Embryonal hepatoma (C22.0) Hepatoblastoma, epithelioid (C22.0) Hepatoblastoma, mixed epithelial-
8936/3	Gastrointestinal stromal sarcoma Gastrointestinal stromal tumor, malignant		mesenchymal (C22.0)
	GIST, malignant	8971/3	Pancreatoblastoma (C25)
8940/0	Pleomorphic adenoma Mixed tumor, NOS Mixed tumor, salivary gland type, NOS	8972/3	Pulmonary blastoma (C34) Pneumoblastoma (C34)
	(C07, C08) Chondroid syringoma (C44)	8973/3	Pleuropulmonary blastoma
8940/3	Mixed tumor, malignant, NOS	8974/1	Sialoblastoma
0,10,0	Mixed tumor, salivary gland type, malignant (C07, C08) Malignant chondroid syringoma (C44)	8975/1	Calcifying nested epithelial stromal tumor (C22.0)
8941/3	Carcinoma in pleomorphic	8980/3	Carcinosarcoma, NOS
	adenoma (C07, C08)	8981/3	Carcinosarcoma, embryonal
8950/3	Mullerian mixed tumor (C54)	8982/0	Myoepithelioma
8951/3	Mesodermal mixed tumor		Myoepithelial adenoma Myoepithelial tumor
8959/0	Benign cystic nephroma (C64.9)		

8982/3	Malignant myoepithelioma Myoepithelial carcinoma	9015/1	Mucinous adenofibroma of borderline malignancy Mucinous cystadenofibroma of borderline	
8983/0	Adenomyoepithelioma (C50)		malignancy	
8990/0	Mesenchymoma, benign	9015/3	Mucinous adenocarcinofibroma Malignant mucinous adenofibroma	
8990/1	Mesenchymoma, NOS Mixed mesenchymal tumor		Mucinous cystadenocarcinofibroma Malignant mucinous cystadenofibroma	
8990/3	Mesenchymoma, malignant Mixed mesenchymal sarcoma	9016/0	Giant fibroadenoma (C50)	
8991/3	Embryonal sarcoma	9020/0	Phyllodes tumor, benign (C50) Cystosarcoma phyllodes, benign (C50) [obs]	
900	-903 Fibroepithelial neoplasms	9020/1	Phyllodes tumor, borderline (C50) Cystosarcoma phyllodes, NOS (C50)	
9000/0	Brenner tumor, NOS (C56.9)		Phyllodes tumor, NOS (C50)	
9000/1	Brenner tumor, borderline malignancy (C56.9) Brenner tumor, proliferating (C56.9)	9020/3	Phyllodes tumor, malignant (C50) Cystosarcoma phyllodes, malignant (C50)	
9000/3	Brenner tumor, malignant (C56.9)	9030/0	Juvenile fibroadenoma (C50)	
9010/0	Fibroadenoma, NOS (C50)	9	904 Synovial-like neoplasms	
9011/0	Intracanalicular fibroadenoma (C50)	9040/0	Synovioma, benign	
9012/0	Pericanalicular fibroadenoma (C50)	9040/3	Synovial sarcoma, NOS	
9013/0	Adenofibroma, NOS Cystadenofibroma, NOS		Synovioma, NOS Synovioma, malignant	
9014/0	Papillary adenofibroma Serous adenofibroma, NOS	9041/3	Synovial sarcoma, spindle cell Synovial sarcoma, monophasic fibrous	
	Serous cystadenofibroma, NOS	9042/3	Synovial sarcoma, epithelioid cell	
9014/1	Serous adenofibroma of borderline malignancy	9043/3	Synovial sarcoma, biphasic	
	Serous cystadenofibroma of borderline malignancy	9044/3	Clear cell sarcoma, NOS (except of kidney M-8964/3)	
9014/3	Serous adenocarcinofibroma Malignant serous adenofibroma Serous cystadenocarcinofibroma Malignant serous cystadenofibroma		Clear cell sarcoma, of tendons and aponeuroses (C49) Melanoma, malignant, of soft parts (C49)	
9015/0	Mucinous adenofibroma, NOS		905 Mesothelial neoplasms	
	Mucinous cystadenofibroma, NOS	9050/0	Mesothelioma, benign	
			Mesothelioma, malignant Mesothelioma, NOS	

9051/0 Fibrous mesothelioma, benign 9071/3 Yolk sac tumor Embryonal carcinoma, infantile Endodermal sinus tumor 9051/3 Fibrous mesothelioma, malignant Orchioblastoma (C62._) Fibrous mesothelioma, NOS Polyvesicular vitelline tumor Desmoplastic mesothelioma Hepatoid yolk sac tumor Sarcomatoid mesothelioma Spindled mesothelioma 9072/3 Polyembryoma Embryonal carcinoma, polyembryonal 9052/0 Epithelioid mesothelioma, benign type Well differentiated papillary mesothelioma, benign 9073/1 Gonadoblastoma Mesothelial papilloma Gonocytoma 9052/3 Epithelioid mesothelioma, malignant Epithelioid mesothelioma, NOS 9080/0 Teratoma, benign Adult teratoma, NOS 9053/3 Mesothelioma, biphasic, malignant Cystic teratoma, NOS Adult cystic teratoma Mesothelioma, biphasic, NOS Mature teratoma Teratoma, differentiated 9054/0 Adenomatoid tumor, NOS 9080/1 Teratoma, NOS 9055/0 Multicystic mesothelioma, benign Solid teratoma Cystic mesothelioma, benign (C48._) 9080/3 Teratoma, malignant, NOS 9055/1 Cystic mesothelioma, NOS (C48._) Embryonal teratoma Teratoblastoma, malignant 906-909 Germ cell neoplasms Immature teratoma, malignant Immature teratoma, NOS 9060/3 Dysgerminoma 9081/3 Teratocarcinoma Mixed embryonal carcinoma and teratoma 9061/3 Seminoma, NOS (C62._) 9082/3 Malignant teratoma, undifferentiated 9062/3 Seminoma, anaplastic (C62.) Malignant teratoma, anaplastic Seminoma with high mitotic index (C62.) 9083/3 Malignant teratoma, intermediate 9063/3 Spermatocytic seminoma (C62.) Spermatocytoma (C62._) 9084/0 Dermoid cyst, NOS Dermoid, NOS 9064/2 Intratubular malignant germ cells (C62._) Intratubular germ cell neoplasia (C62._) 9084/3 Teratoma with malignant transformation Dermoid cyst with malignant 9064/3 Germinoma transformation (C56.9) Germ cell tumor, NOS Dermoid cyst with secondary tumor 9065/3 Germ cell tumor, 9085/3 Mixed germ cell tumor nonseminomatous (C62._) Mixed teratoma and seminoma 9070/3 Embryonal carcinoma, NOS 9090/0 Struma ovarii, NOS (C56.9) Embryonal adenocarcinoma 9090/3 Struma ovarii, malignant (C56.9) 9091/1 Strumal carcinoid (C56.9) Struma ovarii and carcinoid (C56.9)

910 Trophoblastic neoplasms		9121/0	Cavernous hemangioma
9100/0	Hydatidiform mole, NOS (C58.9)	9122/0	Venous hemangioma
J. 6676	Complete hydatidiform mole (C58.9) Hydatid mole (C58.9)	9123/0	Racemose hemangioma Arteriovenous hemangioma
9100/1	Invasive hydatidiform mole (C58.9) Invasive mole, NOS (C58.9)	9124/3	Kupffer cell sarcoma (C22.0)
	Chorioadenoma (C58.9) Chorioadenoma destruens (C58.9) Malignant hydatidiform mole (C58.9)	9125/0	Epithelioid hemangioma Histiocytoid hemangioma
9100/3	Choriocarcinoma, NOS	9130/0	Hemangioendothelioma, benign
	Chorioepithelioma Chorionepithelioma	9130/1	Hemangioendothelioma, NOS Angioendothelioma
9101/3	Choriocarcinoma combined with other germ cell elements		Kaposiform hemangioendothelioma
	Choriocarcinoma combined with embryonal carcinoma	9130/3	Hemangioendothelioma, malignant Hemangioendothelial sarcoma
	Choriocarcinoma combined with teratoma	9131/0	Capillary hemangioma Hemangioma simplex
	Malignant teratoma, trophoblastic		Infantile hemangioma Juvenile hemangioma
	Partial hydatidiform mole (C58.9)		Plexiform hemangioma
	Placental site trophoblastic tumor (C58.9)	9132/0	Intramuscular hemangioma
9105/3	Trophoblastic tumor, epithelioid	9133/1	Epithelioid hemangioendothelioma, NOS
	911 Mesonephromas	9133/3	Epithelioid hemangioendothelioma, malignant
9110/0	Mesonephroma, benign Mesonephric adenoma		Intravascular bronchial alveolar tumor (C34) [obs]
9110/1	Wolffian duct adenoma Mesonephric tumor, NOS	9135/1	Endovascular papillary angioendothelioma
,	Wolffian duct tumor		Dabska tumor
9110/3	Mesonephroma, malignant Mesonephroma, NOS	9136/1	Spindle cell hemangioendothelioma Spindle cell angioendothelioma
	Mesonephric adenocarcinoma Wolffian duct carcinoma	9140/3	Kaposi sarcoma Multiple hemorrhagic sarcoma
	912-916 Blood vessel tumors	9141/0	Angiokeratoma
9120/0	Hemangioma, NOS	9142/0	Verrucous keratotic hemangioma
	Angioma, NOS Chorioangioma (C58.9)	9150/0	Hemangiopericytoma, benign
9120/3	Hemangiosarcoma Angiosarcoma	9150/1	Hemangiopericytoma, NOS Hemangiopericytic meningioma (C70) [obs]

9150/3	Hemangiopericy toma, malignant	9182/3	Fibroblastic osteosarcoma (C40, C41) Osteofibrosarcoma (C40, C41)
9160/0	Angiofibroma, NOS Fibrous papule of nose (C44.3) [obs] Involuting nevus (C44) [obs]	9183/3	Telangiectatic osteosarcoma (C40, C41)
	Juvenile angiofibroma Cellular angiofibroma Giant cell angiofibroma	9184/3	Osteosarcoma in Paget disease of bone (C40, C41)
	Acquired tufted hemangioma	9185/3	Small cell osteosarcoma (C40, C41) Round cell osteosarcoma (C40, C41)
9161/1	Hemangioblastoma Angioblastoma	9186/3	Central osteosarcoma (C40, C41) Conventional central osteosarcoma (C40,
9	917 Lymphatic vessel tumors		C41) Medullary osteosarcoma (C40, C41)
	Lymphangioma, NOS Lymphangioendothelioma, NOS Lymphangiosarcoma	9187/3	Intraosseous well differentiated osteosarcoma (C40, C41) Intraosseous low grade osteosarcoma (C40, C41)
	Lymphangioendothelial sarcoma Lymphangioendothelioma, malignant	9191/0	Osteoid osteoma, NOS (C40, C41)
9171/0	Capillary lymphangioma	9192/3	Parosteal osteosarcoma (C40, C41) Juxtacortical osteosarcoma (C40, C41)
	Cavernous lymphangioma	9193/3	Periosteal osteosarcoma (C40, C41)
91/3/0	Cystic lymphangioma Hygroma, NOS Cystic hygroma	9194/3	High grade surface osteosarcoma (C40, C41)
9174/0	Lymphangiomyoma	9195/3	Intracortical osteosarcoma (C40, C41)
9174/1	Lymphangiomyomatosis Lymphangioleiomyomatosis	9200/0	Osteoblastoma, NOS (C40, C41) Giant osteoid osteoma (C40, C41)
9175/0	Hemolymphangioma	9200/1	Aggressive osteoblastoma (C40, C41)
	918-924 Osseous and chondromatous neoplasms	9210/0	Osteochondroma (C40, C41) Cartilaginous exostosis (C40, C41) Ecchondroma (C40, C41) Osteocartilaginous exostosis (C40,
9180/0	Osteoma, NOS (C40, C41)		C41)
9180/3	Osteosarcoma, NOS (C40, C41) Osteogenic sarcoma, NOS (C40, C41) Osteoblastic sarcoma (C40, C41)	9210/1	Osteochondromatosis, NOS (C40, C41) Ecchondrosis (C40, C41)
	Osteochondrosarcoma (C40, C41)	9220/0	Chondroma, NOS (C40, C41) Enchondroma (C40, C41)
9181/3	Chondroblastic osteosarcoma (C40, C41)	9220/1	Chondromatosis, NOS
		9220/3	Chondrosarcoma, NOS (C40, C41) Fibrochondrosarcoma (C40, C41)

9221/0 Juxtacortical chondroma (C40._, C41._) 926 Miscellaneous bone tumors Periosteal chondroma (C40._, C41._) 9260/3 Ewing sarcoma 9221/3 Juxtacortical chondrosarcoma Ewing tumor (C40._, C41._) Periosteal chondrosarcoma (C40._, C41._) 9261/3 Adamantinoma of long bones (C40._) Tibial adamantinoma (C40.2) 9230/0 Chondroblastoma, NOS (C40._, C41._) Chondromatous giant cell tumor (C40._, 9262/0 Ossifying fibroma C41.) Fibro-osteoma Codman tumor (C40., C41.) Osteofibroma 9230/3 Chondroblastoma, malignant (C40._, C41._) 927-934 Odontogenic tumors 9231/3 Myxoid chondrosarcoma 9270/0 Odontogenic tumor, benign 9240/3 Mesenchymal chondrosarcoma 9270/1 Odontogenic tumor, NOS 9241/0 Chondromyxoid fibroma (C40._, C41._) 9270/3 Odontogenic tumor, malignant Ameloblastic carcinoma 9242/3 Clear cell chondrosarcoma (C40., C41.) Odontogenic carcinoma Odontogenic sarcoma 9243/3 Dedifferentiated chondrosarcoma Primary intraosseous carcinoma (C40._, C41._) 9271/0 Ameloblastic fibrodentinoma 925 Giant cell tumors Dentinoma 9272/0 Cementoma, NOS 9250/1 Giant cell tumor of bone, Periapical cemental dysplasia NOS (C40._, C41._) Periapical cemento-osseous dysplasia Osteoclastoma, NOS (C40., C41.) 9273/0 Cementoblastoma, benign 9250/3 Giant cell tumor of bone, malignant (C40., C41.) 9274/0 Cementifying fibroma Giant cell sarcoma of bone (C40._, C41._) Cemento-ossifying fibroma Osteoclastoma, malignant (C40._, C41._) 9275/0 Gigantiform cementoma 9251/1 Giant cell tumor of soft parts, NOS Florid osseous dysplasia 9251/3 Malignant giant cell tumor of soft parts 9280/0 Odontoma, NOS 9252/0 Tenosynovial giant cell tumor (C49._) 9281/0 Compound odontoma Fibrous histiocytoma of tendon sheath (C49._) 9282/0 Complex odontoma Giant cell tumor of tendon sheath (C49.) 9290/0 Ameloblastic fibro-odontoma 9252/3 Malignant tenosynovial giant Fibroameloblastic odontoma cell tumor (C49.) Giant cell tumor of tendon sheath, 9290/3 Ameloblastic odontosarcoma malignant (C49._) Ameloblastic fibro-odontosarcoma Ameloblastic fibrodentinosarcoma

9300/0	Adenomatoid odontogenic tumor Adenoameloblastoma	9362/3	Pineoblastoma (C75.3) Mixed pineal tumor (C75.3) Mixed pineocytoma-pineoblastoma
9301/0	Calcifying odontogenic cyst		(C75.3) Pineal parenchymal tumor of intermediate
9302/0	Odontogenic ghost cell tumor		differentiation (C75.3) Transitional pineal tumor (C75.3)
9310/0	Ameloblastoma, NOS Adamantinoma, NOS (except of long bones M-9261/3)	9363/0	Melanotic neuroectodermal tumor Melanoameloblastoma Melanotic progonoma
9310/3	Ameloblastoma, malignant Adamantinoma, malignant (except of long bones M-9261/3)	9364/3	Retinal anlage tumor Peripheral neuroectodermal tumor Neuroectodermal tumor, NOS
9311/0	Odontoa melo blastoma		Peripheral primitive neuroectodermal tumor NOS PPNET
9312/0	Squamous odontogenic tumor		PPNEI
9320/0	Odontogenic myxoma	9365/3	Askin tumor
	Odontogenic myxofibroma	9370/3	Chordoma, NOS
9321/0	Central odontogenic fibroma Odontogenic fibroma, NOS	9371/3	Chondroid chordoma
9322/0	Peripheral odontogenic fibroma	9372/3	Dedifferentiated chordoma
9330/0	Ameloblastic fibroma	9373/0	Parachordoma
9330/3	Ameloblastic fibrosarcoma Ameloblastic sarcoma Odontogenic fibrosarcoma		938-948 Gliomas
9340/0	Calcifying epithelial odontogenic tumor Pindborg tumor	9380/3	Glioma, malignant (C71) Glioma, NOS (C71) (except nasal glioma, not neoplastic)
9341/1	Clear cell odontogenic tumor	9381/3	Gliomatosis cerebri (C71)
9342/3	Odontogenic carcinosarcoma	9382/3	Mixed glioma (C71) Anaplastic oligoastrocytoma (C71) Oligoastrocytoma (C71)
9	35-937 Miscellaneous tumors		Oligoastrocytolila (C/1)
		9383/1	Subependymoma (C71)
9350/1	Craniopharyngioma (C75.2) Rathke pouch tumor (C75.1)		Subependymal astrocytoma, NOS (C71) Subependymal glioma (C71) Mixed subependymoma-ependymoma (C71)
9351/1	Craniopharyngioma, adamantinomatous (C75.2)	9384/1	Subependymal giant cell astrocytoma (C71)
9352/1	Craniopharyngioma, papillary (C75.2)		•
9360/1	Pinealoma (C75.3)		Choroid plexus papilloma, NOS (C71.5)
9361/1	Pineocytoma (C75.3)	9390/1	Atypical choroid plexus papilloma (C71.5)

9390/3	Choroid plexus carcinoma (C71.5) Choroid plexus papilloma, anaplastic	9424/3	Pleomorphic xanthoastrocytoma (C71)
	(C71.5) Choroid plexus papilloma, malignant	9425/3	Pilomyxoid astrocytoma
	(C71.5)		Astroblastoma (C71)
9391/3	Ependymoma, NOS (C71) Epithelial ependymoma (C71)	9431/1	Angiocentric glioma
	Cellular ependymoma (C71) Clear cell ependymoma (C71)	9432/1	Pituicytoma
	Tanycytic ependymoma (C71)	9440/3	Glioblastoma, NOS (C71) Glioblastoma multiforme (C71)
9392/3	Ependymoma, anaplastic (C71) Ependymoblastoma (C71)		Spongioblastoma multiforme (C71)
9393/3	Papillary ependymoma (C71)	9441/3	Giant cell glioblastoma (C71) Monstrocellular sarcoma (C71) [obs]
9394/1	Myxopapillary ependymoma (C72.0)	9442/1	Gliofibroma (C71)
	Papillary tumor of the pineal region	9442/3	Gliosarcoma (C71) Glioblastoma with sarcomatous component
9400/3	Astrocytoma, NOS (C71) Astrocytic glioma (C71) Astroglioma (C71) [obs]		(C71)
	Astrocytoma, low grade (C71) Cystic astrocytoma (C71) [obs]	9444/1	Chordoid glioma (C71) Chordoid glioma of third ventricle (C71.5)
	Diffuse astrocytoma (C71) Diffuse astrocytoma, low grade (C71)	9450/3	Oligodendroglioma, NOS (C71)
9401/3	Astrocytoma, anaplastic (C71)	9451/3	Oligodendroglioma, anaplastic (C71)
9410/3	Protoplasmic astrocytoma (C71)	9460/3	Oligodendroblastoma (C71) [obs]
9411/3	Gemistocytic astrocytoma (C71) Gemistocytoma (C71)	9470/3	Medulloblastoma, NOS (C71.6) Melanotic medulloblastoma (C71.6)
9412/1	Desmoplastic infantile astrocytoma (C71) Desmoplastic infantile ganglioglioma (C71)	9471/3	Desmoplastic nodular medulloblastoma (C71.6) Circumscribed arachnoidal cerebellar
9413/0	Dysembryoplastic neuroepithelial tumor		sarcoma (C71.6) [obs] Desmoplastic medulloblastoma (C71.6) Medulloblastoma with extensive nodularity
9420/3	Fibrillary astrocytoma (C71) Fibrous astrocytoma (C71)	9472/3	Medullomyoblastoma (C71.6)
9421/1	Pilocytic astrocytoma (C71) Spongioblastoma, NOS (C71) [obs] Juvenile astrocytoma (C71) Piloid astrocytoma (C71)	9473/3	Primitive neuroectodermal tumor, NOS PNET, NOS Central primitive neuroectodermal tumor, NOS (C71) CPNET (C71)
9423/3	Polar spongioblastoma (C71) Primitive polar spongioblastoma (C71) [obs] Spongioblastoma polare (C71)	9474/3	Supratentorial PNET (C71) Large cell medulloblastoma (C71.6) Anaplastic medulloblastoma

9480/3 Cerebellar sarcoma, NOS (C71.6) [obs]

949-952 Neuroepitheliomatous		9510/0	Retinocytoma (C69.2)
	neoplasms	9510/3	Retinoblastoma, NOS (C69.2)
9490/0	Ganglioneuroma	9511/3	Retinoblastoma, differentiated (C69.2)
9490/3	Ganglioneuroblastoma	9512/3	Retinoblastoma, undifferentiated (C69.2)
9491/0	Ganglioneuromatosis	9513/3	Retinoblastoma, diffuse (C69.2)
9492/0	Gangliocytoma	9514/1	Retinoblastoma, spontaneously regressed (C69.2)
9493/0	Dysplastic gangliocytoma of cerebellum (Lhermitte-Duclos) (C71.6)	9520/3	Olfactory neurogenic tumor
9500/3	Neuroblastoma, NOS Central neuroblastoma (C71) Sympathicoblastoma	9521/3	Olfactory neurocytoma (C30.0) Esthesioneurocytoma (C30.0)
9501/0	Medulloepithelioma, benign (C69.4) Diktyoma, benign (C69)	9522/3	Olfactory neuroblastoma (C30.0) Esthesioneuroblastoma (C30.0)
9501/3	Medulloepithelioma, NOS Diktyoma, malignant (C69)	9523/3	Olfactory neuroepithelioma (C30.0) Esthesioneuroepithelioma (C30.0)
9502/0	Teratoid medulloepithelioma, benign (C69.4)		953 Meningiomas
9502/3	Teratoid medulloepithelioma	9530/0	Meningioma, NOS Lymphoplasmacyte-rich meningioma Metaplastic meningioma
	Teratoid medulloepithelioma Neuroepithelioma, NOS	9530/0	
9503/3	•		Lymphoplasmacyte-rich meningioma Metaplastic meningioma Microcystic meningioma Secretory meningioma
9503/3 9504/3	Neuroepithelioma, NOS Spongioneuroblastoma Ganglioglioma, NOS Glioneuroma [obs]	9530/0 9530/1	Lymphoplasmacyte-rich meningioma Metaplastic meningioma Microcystic meningioma Secretory meningioma
9503/3 9504/3	Neuroepithelioma, NOS Spongioneuroblastoma Ganglioglioma, NOS	9530/1	Lymphoplasmacyte-rich meningioma Metaplastic meningioma Microcystic meningioma Secretory meningioma Meningiomatosis, NOS Diffuse meningiomatosis Multiple meningiomas Meningioma, malignant
9503/3 9504/3 9505/1	Neuroepithelioma, NOS Spongioneuroblastoma Ganglioglioma, NOS Glioneuroma [obs]	9530/1	Lymphoplasmacyte-rich meningioma Metaplastic meningioma Microcystic meningioma Secretory meningioma Meningiomatosis, NOS Diffuse meningiomatosis Multiple meningiomas Meningioma, malignant Leptomeningeal sarcoma
9503/3 9504/3 9505/1 9505/3	Neuroepithelioma, NOS Spongioneuroblastoma Ganglioglioma, NOS Glioneuroma [obs] Neuroastrocytoma [obs] Ganglioglioma, anaplastic Central neurocytoma	9530/1	Lymphoplasmacyte-rich meningioma Metaplastic meningioma Microcystic meningioma Secretory meningioma Meningiomatosis, NOS Diffuse meningiomatosis Multiple meningiomas Meningioma, malignant
9503/3 9504/3 9505/1 9505/3	Neuroepithelioma, NOS Spongioneuroblastoma Ganglioglioma, NOS Glioneuroma [obs] Neuroastrocytoma [obs] Ganglioglioma, anaplastic Central neurocytoma Neurocytoma Cerebellar liponeurocytoma (C71.6) Lipomatous medulloblastoma (C71.6) Medullocytoma (C71.6) Neurolipocytoma (C71.6)	9530/1	Lymphoplasmacyte-rich meningioma Metaplastic meningioma Microcystic meningioma Secretory meningioma Meningiomatosis, NOS Diffuse meningiomatosis Multiple meningiomas Meningioma, malignant Leptomeningeal sarcoma Meningeal sarcoma Meningioma, anaplastic Meningothelial sarcoma
9503/3 9504/3 9505/1 9505/3	Neuroepithelioma, NOS Spongioneuroblastoma Ganglioglioma, NOS Glioneuroma [obs] Neuroastrocytoma [obs] Ganglioglioma, anaplastic Central neurocytoma Neurocytoma Cerebellar liponeurocytoma (C71.6) Lipomatous medulloblastoma (C71.6) Medullocytoma (C71.6)	9530/1 9530/3 9531/0	Lymphoplasmacyte-rich meningioma Metaplastic meningioma Microcystic meningioma Secretory meningioma Meningiomatosis, NOS Diffuse meningiomatosis Multiple meningiomas Meningioma, malignant Leptomeningeal sarcoma Meningeal sarcoma Meningioma, anaplastic Meningothelial sarcoma Meningothelial meningioma Endotheliomatous meningioma
9503/3 9504/3 9505/1 9505/3 9506/1	Neuroepithelioma, NOS Spongioneuroblastoma Ganglioglioma, NOS Glioneuroma [obs] Neuroastrocytoma [obs] Ganglioglioma, anaplastic Central neurocytoma Neurocytoma Cerebellar liponeurocytoma (C71.6) Lipomatous medulloblastoma (C71.6) Medullocytoma (C71.6) Neurolipocytoma (C71.6)	9530/1 9530/3 9531/0	Lymphoplasmacyte-rich meningioma Metaplastic meningioma Microcystic meningioma Secretory meningioma Meningiomatosis, NOS Diffuse meningiomatosis Multiple meningiomas Meningioma, malignant Leptomeningeal sarcoma Meningeal sarcoma Meningioma, anaplastic Meningothelial sarcoma Meningothelial meningioma Endotheliomatous meningioma Syncytial meningioma
9503/3 9504/3 9505/1 9505/3 9506/1	Neuroepithelioma, NOS Spongioneuroblastoma Ganglioglioma, NOS Glioneuroma [obs] Neuroastrocytoma [obs] Ganglioglioma, anaplastic Central neurocytoma Neurocytoma Cerebellar liponeurocytoma (C71.6) Lipomatous medulloblastoma (C71.6) Medullocytoma (C71.6) Neurolipocytoma (C71.6) Extraventricular neurocytoma	9530/1 9530/3 9531/0 9532/0	Lymphoplasmacyte-rich meningioma Metaplastic meningioma Microcystic meningioma Secretory meningioma Meningiomatosis, NOS Diffuse meningiomatosis Multiple meningiomas Meningioma, malignant Leptomeningeal sarcoma Meningeal sarcoma Meningioma, anaplastic Meningothelial sarcoma Meningothelial meningioma Endotheliomatous meningioma Syncytial meningioma Fibrous meningioma

9535/0 Hemangioblastic meningioma [obs]

Angioblastic meningioma [obs]

9537/0 Transitional meningioma

Mixed meningioma

9538/1 Clear cell meningioma

Chordoid meningioma

9538/3 Papillary meningioma

Rhabdoid meningioma

9539/1 Atypical meningioma

9539/3 Meningeal sarcomatosis

954-957 Nerve sheath tumors

9540/0 Neurofibroma, NOS

9540/1 Neurofibromatosis, NOS

Multiple neurofibromatosis Recklinghausen disease (except of bone) Von Recklinghausen disease (except of bone)

9540/3 Malignant peripheral nerve sheath tumor

MPNST, NOS Neurofibrosarcoma [obs] Neurogenic sarcoma [obs]

Neurosarcoma [obs]

Epithelioid MPNST

Melanotic MPNST

Melanotic psammomatous MPNST MPNST with glandular differentiation MPNST with mesenchymal differentiation

9541/0 Melanotic neurofibroma

9550/0 Plexiform neurofibroma

Plexiform neuroma

9560/0 Neurilemoma, NOS

Schwannoma, NOS

Neurinoma

Acoustic neuroma (C72.4)

Ancient schwannoma

Cellular schwannoma

Degenerated schwannoma

Pigmented schwannoma

Melanotic schwannoma

Plexiform schwannoma

Psammomatous schwannoma

9560/1 Neurinomatosis

9560/3 Neurilemoma, malignant [obs]

Malignant schwannoma, NOS [obs] Neurilemosarcoma [obs]

9561/3 Malignant peripheral nerve sheath tumor with rhabdomyoblastic differentiation

Malignant schwannoma with rhabdomyoblastic differentiation MPNST with rhabdomyoblastic

differentiation

Triton tumor, malignant

9562/0 Neurothekeoma

Nerve sheath myxoma

9570/0 Neuroma, NOS

9571/0 Perineurioma, NOS

Intraneural perineurioma Soft tissue perineurioma

9571/3 Perineurioma, malignant

Perineural MPNST

958 Granular cell tumors and alveolar soft part sarcomas

9580/0 Granular cell tumor, NOS

Granular cell myoblastoma, NOS

9580/3 Granular cell tumor, malignant

Granular cell myoblastoma, malignant

9581/3 Alveolar soft part sarcoma

9582/0 Granular cell tumor of the

sellar region (C75.1)

959-972 Hodgkin and non-Hodgkin lymphomas

959 Malignant lymphomas, NOS or diffuse

9590/3 Malignant lymphoma, NOS

Lymphoma, NOS Microglioma (C71._) [obs]

9591/3 Malignant lymphoma, non-Hodgkin, NOS

Non-Hodgkin lymphoma, NOS

B cell lymphoma, NOS

Lymphosarcoma, NOS [obs]

Lymphosarcoma, diffuse [obs]

Malignant lymphoma, diffuse, NOS

Malignant lymphoma, non-cleaved cell, NOS

Reticulum cell sarcoma, NOS [obs]

Reticulosarcoma, NOS [obs]

Reticulum cell sarcoma, diffuse [obs]

Reticulosarcoma, diffuse [obs]

Hairy cell leukemia variant

Malignant lymphoma, lymphocytic,

intermediate differentiation, nodular [obs]

Malignant lymphoma, lymphocytic, poorly differentiated, diffuse [obs]

Malignant lymphoma, cleaved cell, NOS

Malignant lymphoma, small cleaved cell, NOS [obs]

Malignant lymphoma, small cell, noncleaved, diffuse [obs]

Malignant lymphoma, undifferentiated cell type, NOS [obs]

Malignant lymphoma, undifferentiated cell, non-Burkitt [obs]

Malignant lymphoma, small cleaved cell, diffuse [obs]

Splenic B-cell lymphoma/leukemia, unclassifiable

Splenic diffuse red pulp small B-cell lymphoma

9596/3 Composite Hodgkin and non-Hodgkin lymphoma

B-cell lymphoma, unclassifiable, with features intermediate between diffuse large B-cell lymphoma and classical Hodgkin lymphoma

9597/3 Primary cutaneous follicle centre lymphoma

965-966 Hodgkin lymphoma

9650/3 Hodgkin lymphoma, NOS

Hodgkin disease, NOS Malignant lymphoma, Hodgkin

9651/3 Hodgkin lymphoma, lymphocyte-rich

Classical Hodgkin lymphoma, lymphocyterich

Hodgkin disease, lymphocyte predominance, NOS [obs]

Hodgkin disease, lymphocyte predominance, diffuse [obs] Hodgkin disease, lymphocytic-histiocytic predominance [obs]

9652/3 Hodgkin lymphoma, mixed cellularity, NOS

Classical Hodgkin lymphoma, mixed cellularity, NOS

9653/3 Hodgkin lymphoma, lymphocyte depletion, NOS

Classical Hodgkin lymphoma, lymphocyte depletion, NOS

9654/3 Hodgkin lymphoma, lymphocyte depletion, diffuse fibrosis

Classical Hodgkin lymphoma, lymphocyte depletion, diffuse fibrosis

9655/3 Hodgkin lymphoma, lymphocyte depletion, reticular

Classical Hodgkin lymphoma, lymphocyte depletion, reticular

9659/3 Hodgkin lymphoma, nodular lymphocyte predominance

Hodgkin paragranuloma, NOS [obs] Hodgkin lymphoma, lymphocyte predominance, nodular Hodgkin paragranuloma, nodular [obs]

9661/3 Hodgkin granuloma [obs]

9662/3 Hodgkin sarcoma [obs]

9663/3 Hodgkin lymphoma, nodular sclerosis, NOS

Classical Hodgkin lymphoma, nodular sclerosis, NOS Hodgkin disease, nodular sclerosis, NOS

9664/3 Hodgkin lymphoma, nodular sclerosis, cellular phase

Classical Hodgkin lymphoma, nodular sclerosis, cellular phase

9665/3 Hodgkin lymphoma, nodular sclerosis, grade 1

Classical Hodgkin lymphoma, nodular sclerosis, grade 1 Hodgkin disease, nodular sclerosis, lymphocyte predominance Hodgkin disease, nodular sclerosis, mixed

cellularity

9667/3 Hodgkin lymphoma, nodular sclerosis, grade 2

Classical Hodgkin lymphoma, nodular sclerosis, grade 2
Hodgkin disease, nodular sclerosis, lymphocyte depletion
Hodgkin disease, nodular sclerosis, syncytial variant

967-972 Non-hodgkin lymphomas

967-969 Mature B-cell lymphomas

9670/3 Malignant lymphoma, small B

lymphocytic, NOS (see also M-9823/3)

Malignant lymphoma, lymphocytic, NOS Malignant lymphoma, lymphocytic, diffuse, NOS Malignant lymphoma, small cell, NOS Malignant lymphoma, small lymphocytic,

Malignant lymphoma, lymphocytic, well differentiated, diffuse

Malignant lymphoma, small cell diffuse Malignant lymphoma, small lymphocytic, diffuse

9671/3 Malignant lymphoma, lymphoplasmacytic (see also M-9761/3)

Malignant lymphoma, lymphoplasmacytoid Immunocytoma [obs] Malignant lymphoma, plasmacytoid [obs] Plasmacytic lymphoma [obs]

9673/3 Mantle cell lymphoma (includes all

variants: blastic, pleomorphic, small cell)
Malignant lymphoma, centrocytic [obs]
Malignant lymphoma, lymphocytic,
intermediate differentiation, diffuse [obs]
Malignant lymphomatous polyposis
Mantle zone lymphoma [obs]

9675/3 Malignant lymphoma, mixed small and large cell, diffuse [obs] (see also M-9690/3)

Malignant lymphoma, centroblastic-centrocytic, NOS [obs]
Malignant lymphoma, centroblastic-centrocytic, diffuse [obs]
Malignant lymphoma, mixed cell type, diffuse [obs]
Malignant lymphoma, mixed lymphocytic-histiocytic, diffuse [obs]

9678/3 Primary effusion lymphoma

9679/3 Mediastinal large B-cell lymphoma (C38.3)

Thymic large B-cell lymphoma (C37.9)

9680/3 Malignant lymphoma, large B-cell, diffuse, NOS

Diffuse large B-cell lymphoma, NOS Malignant lymphoma, histiocytic, NOS [obs]

Malignant lymphoma, large B-cell, NOS Malignant lymphoma, large B-cell, diffuse, centroblastic, NOS

Malignant lymphoma, large cell, NOS Malignant lymphoma, large cell, cleaved, NOS [obs]

Malignant lymphoma, large cell, diffuse, NOS [obs]

Malignant lymphoma, large cell, noncleaved, NOS

Malignant lymphoma, large cleaved cell, NOS [obs]

Malignant lymphoma, noncleaved, NOS Malignant lymphoma, noncleaved, diffuse, NOS [obs]

Malignant lymphoma, histiocytic, diffuse Malignant lymphoma, large cell, cleaved and noncleaved [obs]

Malignant lymphoma, large cell, cleaved, diffuse

Malignant lymphoma, large cell, noncleaved, diffuse

Malignant lymphoma, centroblastic, NOS Malignant lymphoma, centroblastic, diffuse Anaplastic large B-cell lymphoma

B-cell lymphoma, unclassifiable, with features intermediate between diffuse large B-cell lymphoma and Burkitt lymphoma

Diffuse large B-cell lymphoma associated with chronic inflammation

EBV positive diffuse large B-cell lymphoma of the elderly

Intravascular large B-cell lymphoma (C49.9) Intravascular B-cell lymphoma Angioendotheliomatosis

Angiotropic lymphoma

Primary cutaneous DLBCL, leg type (C44.7) Primary diffuse large B-cell lymphoma of the CNS (C70._, C71._, C72._)

T-cell rich large B-cell lymphoma Histiocyte-rich large B-cell lymphoma

9684/3 Malignant lymphoma, large B-cell, diffuse, immunoblastic, NOS

Malignant lymphoma, immunoblastic, NOS

Immunoblastic sarcoma [obs]
Malignant lymphoma, large cell,
immunoblastic

9687/3 Burkitt lymphoma, NOS

(see also M-9826/3) (includes all variants)

Burkitt tumor [obs]

Malignant lymphoma, small noncleaved,

Burkitt type [obs]

Malignant lymphoma, undifferentiated,

Burkitt type [obs]

Burkitt-like lymphoma

9688/3 T-cell/histiocyte rich large B-cell lymphoma

9689/3 Splenic marginal zone B-cell lymphoma (C42.2)

Splenic marginal zone lymphoma, NOS (C42.2)

Splenic lymphoma with villous lymphocytes (C42.2)

9690/3 Follicular lymphoma, NOS

(see also M-9675/3)

Malignant lymphoma, follicle center, NOS
Malignant lymphoma, follicular, NOS
Malignant lymphoma, lymphocytic,
nodular, NOS [obs]
Malignant lymphoma, nodular, NOS [obs]
Malignant lymphoma, centroblasticcentrocytic, follicular [obs]
Malignant lymphoma, follicle center,
follicular

9691/3 Follicular lymphoma, grade 2

Malignant lymphoma, mixed cell type, follicular [obs]

Malignant lymphoma, mixed cell type, nodular [obs]

Malignant lymphoma, mixed lymphocytic-histiocytic, nodular [obs]

Malignant lymphoma, mixed small cleaved and large cell, follicular [obs]

9695/3 Follicular lymphoma, grade 1

Follicular lymphoma, small cleaved cell Malignant lymphoma, lymphocytic, poorly differentiated, nodular [obs] Malignant lymphoma, small cleaved cell, follicular [obs]

9698/3 Follicular lymphoma, grade 3

Malignant lymphoma, large cell, follicular, NOS

Malignant lymphoma, noncleaved cell,

follicular, NOS [obs]

Follicular lymphoma, grade 3A

Follicular lymphoma, grade 3B

Malignant lymphoma, centroblastic,

follicular

Malignant lymphoma, histiocytic, nodular

Malignant lymphoma, large cell, noncleaved, follicular [obs]

Malignant lymphoma, large cleaved cell,

follicular [obs]

Malignant lymphoma, lymphocytic, well differentiated, nodular [obs]

9699/3 Marginal zone B-cell lymphoma, NOS

Marginal zone lymphoma, NOS

BALT lymphoma

Bronchial-associated lymphoid tissue

lymphoma

MALT lymphoma

Monocytoid B-cell lymphoma

Mucosal-associated lymphoid tissue

lymphoma

Nodal marginal zone lymphoma

SALT lymphoma

Skin-associated lymphoid tissue lymphoma

Extranodal marginal zone lymphoma of mucosa-associated lymphoid tissue

970-971 Mature T- and NK-cell lymphomas

9700/3 Mycosis fungoides (C44.)

Pagetoid reticulosis

9701/3 Sezary syndrome

Sezary disease

9702/3 Mature T-cell lymphoma, NOS

Peripheral T-cell lymphoma, NOS

T-cell lymphoma, NOS

Peripheral T-cell lymphoma, large cell

Peripheral T-cell lymphoma, pleomorphic

medium and large cell

Peripheral T-cell lymphoma, pleomorphic small cell

T-zone lymphoma

Anaplastic large cell lymphoma, ALK

negative

Lymphoepithelioid lymphoma

Lennert lymphoma

9705/3 Angioimmunoblastic T-cell lymphoma

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9712/3 Intravascular large B-cell lymphoma (C49.9)

9714/3 Anaplastic large cell lymphoma, T cell and Null cell type

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Anaplastic large cell lymphoma, ALK positive

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Hepatosplenic gamma-delta cell lymphoma

9717/3 Intestinal T-cell lymphoma

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9718/3 Primary cutaneous CD30+ T-cell lymphoproliferative disorder (C44._)

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972 Precursor cell lymphoblastic lymphoma

9724/3 Systemic EBV positive T-cell lymphoproliferative disease of childhood

9725/3 Hydroa vacciniforme-like lymphoma

9726/3 Primary cutaneous gammadelta T-cell lymphoma

9727/3 Precursor cell lymphoblastic

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Blastic NK cell lymphoma [obs] Blastic plasmacytoid dendritic cell neoplasm

9728/3 Precursor B-cell lymphoblastic lymphoma (see also M-9836/3)

9729/3 Precursor T-cell lymphoblastic lymphoma (see also M-9837/3)

973 Plasma cell tumors

9731/3 Plasmacytoma, NOS

Plasma cell tumor Plasmacytoma of bone (C40._, C41._) Solitary myeloma Solitary plasmacytoma

9732/3 Multiple myeloma (C42.1)

Myeloma, NOS (C42.1) Myelomatosis (C42.1) Plasma cell myeloma (C42.1)

9733/3 Plasma cell leukemia (C42.1)

Plasmacytic leukemia (C42.1)

9734/3 Plasmacytoma, extramedullary

(not occurring in bone)
Extraosseous plasmacytoma

9735/3 Plasmablastic lymphoma

9737/3 ALK positive large B-cell lymphoma

9738/3 Large B-cell lymphoma arising in HHV8-associated multicentric Castleman disease

974 Mast cell tumors

9740/1 Mastocytoma, NOS

Mast cell tumor, NOS
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Diffuse cutaneous mastocytosis
Extracutaneous mastocytoma
Solitary mastocytoma of skin
Urticaria pigmentosa

9740/3 Mast cell sarcoma

Malignant mast cell tumor Malignant mastocytoma

9741/1 Indolent systemic mastocytosis

9741/3 Malignant mastocytosis

Systemic tissue mast cell disease
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Systemic mastocytosis with AHNMD
Systemic mastocytosis with associated
hematological clonal non-mast cell disorder

9742/3 Mast cell leukemia (C42.1)

975 Neoplasms of histiocytes and accessory lymphoid cells

9750/3 Malignant histiocytosis

Histiocytic medullary reticulosis [obs]

9751/3 Langerhans cell histiocytosis, NOS

(This code for all types of Langerhans cell histiocytosis replaces the former 9751/1 through 9754/3 codes)

Langerhans cell granulomatosis [obs]

Eosinophilic granuloma

Acute progressive histiocytosis X [obs]

Histiocytosis X, NOS [obs]

Hand-Schuller-Christian disease [obs]

Letterer-Siwe disease [obs]

Nonlipid reticuloendotheliosis [obs]

Langerhans cell histiocytosis, disseminated [obs]

Langerhans cell histiocytosis, generalized

Langerhans cell histiocytosis, mono-ostotic [obs]

Langerhans cell histiocytosis, poly-ostotic [obs]

Langerhans cell histiocytosis, multifocal [obs]

Langerhans cell histiocytosis, unifocal [obs]
Langerhans cell granulomatosis, unifocal
[obs]

9755/3 Histiocytic sarcoma

True histiocytic lymphoma

9756/3 Langerhans cell sarcoma

9757/3 Interdigitating dendritic cell sarcoma

Interdigitating cell sarcoma Dendritic cell sarcoma, NOS Indeterminate dendritic cell tumor

9758/3 Follicular dendritic cell sarcoma

Follicular dendritic cell tumor

9759/3 Fibroblastic reticular cell tumor

976 Immunoproliferative diseases

9760/3 Immunoproliferative disease, NOS

9761/3 Waldenstrom macroglobulinemia (C42.0) (see also M-9671/3)

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9809/3 Mixed phenotype acute

leukemia, T/myeloid, NOS

B-cell type

B-ALL [obs] FAB L3 [obs]

9827/3 Adult T-cell leukemia/lymphoma

(HTLV-1 positive) (includes all variants)

Adult T-cell leukemia Adult T-cell lymphoma

Adult T-cell lymphoma/leukemia

9831/3 T-cell large granular lymphocytic leukemia

Large granular lymphocytosis, NOS NK-cell large granular lymphocytic leukemia

T-cell large granular lymphocytosis Chronic lymphoproliferative disorder of NK cells

9832/3 Prolymphocytic leukemia, NOS

9833/3 Prolymphocytic leukemia, B-cell type

9834/3 Prolymphocytic leukemia, T-cell type

9835/3 Precursor cell lymphoblastic

leukemia, NOS (see also M-9727/3)

Acute lymphoblastic leukemia, NOS (see also M-9727/3)

Acute lymphoblastic leukemia, L2 type, NOS

Acute lymphoblastic leukemia-lymphoma, NOS

Lymphoblastic leukemia, NOS

Acute lymphatic leukemia

Acute lymphocytic leukemia

Acute lymphoid leukemia

FAB L1 [obs]

FAB L2

Precursor cell lymphoblastic leukemia, not phenotyped

Acute lymphoblastic leukemia, precursorcell type

9836/3 Precursor B-cell lymphoblastic

leukemia (see also M-9728/3)

c-ALL

Common ALL

Common precursor B ALL

Pre-B ALL

Pre-pre-B ALL

Pro-B ALL

9837/3 Precursor T-cell lymphoblastic

leukemia (see also M-9729/3)

Cortical T ALL

Mature T ALL

Pre-T ALL

Pro-T ALL

T lymphoblastic leukemia/lymphoma

984-993 Myeloid leukemias

9840/3 Acute myeloid leukemia, M6 type

Acute erythremia [obs]

Acute erythremic myelosis [obs]

Acute erythroid leukemia

AML M6

Di Guglielmo disease [obs]

Erythremic myelosis, NOS

Erythroleukemia

FAB M6

M6A

M6B

9860/3 Myeloid leukemia, NOS

Granulocytic leukemia, NOS

Myelocytic leukemia, NOS

Myelogenous leukemia, NOS

Myelomonocytic leukemia, NOS

Non-lymphocytic leukemia, NOS

Aleukemic myeloid leukemia [obs]

Aleukemic granulocytic leukemia [obs]

Aleukemic myelogenous leukemia [obs]

Aleukemic monocytic leukemia [obs] Chronic monocytic leukemia [obs]

Eosinophilic leukemia

Monocytic leukemia, NOS

Subacute monocytic leukemia [obs]

Subacute myeloid leukemia [obs]

Subacute granulocytic leukemia [obs] Subacute myelogenous leukemia [obs]

9861/3 Acute myeloid leukemia,

NOS (see also M-9930/3) (FAB or

WHO type not specified)

Acute granulocytic leukemia

Acute myelocytic leukemia

Acute myelogenous leukemia

Acute non-lymphocytic leukemia

Acute myeloid leukemia with mutated

CEBPA

Acute myeloid leukemia with mutated NPM1

9863/3 Chronic myeloid leukemia, NOS

Chronic granulocytic leukemia, NOS Chronic myelocytic leukemia, NOS Chronic myelogenous leukemia, NOS

9865/3 Acute myeloid leukemia with t(6;9) (p23;q34); DEK-NUP214

9866/3 Acute promyelocytic leukemia, t(15;17)(q22;q11-12)

Acute promyelocytic leukemia, NOS Acute myeloid leukemia, PML/RAR-alpha Acute myeloid leukemia, t(15;17) (q22;q11-12) Acute promyelocytic leukemia, PML/RAR-alpha

9867/3 Acute myelomonocytic leukemia ${\rm FAB~M4}$

FAB M3 (includes all variants)

9869/3 Acute myeloid leukemia with inv(3)(q21;q26.2) or t(13.3) (q21;q26.2); RPN1-EVI1

9870/3 Acute basophilic leukemia

9871/3 Acute myeloid leukemia with abnormal marrow eosinophils (includes all variants)

Acute myeloid leukemia, CBF-beta/ MYH11 Acute myeloid leukemia, inv(16)(p13;q22) Acute myeloid leukemia, t(16;16)(p13;q11) Acute myelomonocytic leukemia with abnormal eosinophils FAB M4Eo

9872/3 Acute myeloid leukemia, minimal differentiation

Acute myeloblastic leukemia FAB M0

9873/3 Acute myeloid leukemia without maturation

FAB M1

9874/3 Acute myeloid leukemia with maturation FAB M2, NOS

9875/3 Chronic myelogenous leukemia, BCR/ABL positive

Chronic granulocytic leukemia,
Philadelphia chromosome (Ph1) positive
Chronic granulocytic leukemia, t(9;22)
(q34;q11)
Chronic myelogenous leukemia,
Philadelphia chromosome (Ph1) positive
Chronic myelogenous leukemia, t(9;22)
(q34;11)

Chronic granulocytic leukemia, BCR/ABL

9876/3 Atypical chronic myeloid leukemia, BCR/ABL negative

Atypical chronic myeloid leukemia, Philadelphia chromosome (Ph1) negative

9891/3 Acute monocytic leukemia

Monoblastic leukemia, NOS Acute monoblastic leukemia FAB M5 (includes all variants) Acute monoblastic and monocytic leukemia

9895/3 Acute myeloid leukemia with myelodysplasia-related changes

Acute myeloid leukemia with multilineage dysplasia Acute myeloid leukemia with prior myelodysplastic syndrome Acute myeloid leukemia without prior myelodysplastic syndrome

9896/3 Acute myeloid leukemia, t(8;21)(q22;q22)

Acute myeloid leukemia, AML1(CBF-alpha)/ETO
Acute myeloid leukemia with t(8;21)
(q22;q22); RUNX1-RUNX1T1
FAB M2, AML1(CBF-alpha)/ETO
FAB M2, t(8;21)(q22;q22)

9897/3 Acute myeloid leukemia, 11q23 abnormalities

Acute myeloid leukemia, MLL
Acute myeloid leukemia with t(9;11)
(p22;q23); MLLT3-MLL

9898/1 Transient abnormal myelopoiesis

9898/3 Myeloid leukemia associated with Down Syndrome

9910/3 Acute megakaryoblastic leukemia

Megakaryocytic leukemia FAB M7

9911/3 Acute myeloid leukemia (megakaryoblastic) with t(1;22) (p13;q13); RBM15-MKL1

9920/3 Therapy related myeloid neoplasm

Therapy-related acute myeloid leukemia, NOS

Therapy-related acute myeloid leukemia, alkylating agent related
Therapy-related acute myeloid leukemia, epipodophyllotoxin-related

9930/3 Myeloid sarcoma (*see also M-9861/3*)

Chloroma Granulocytic sarcoma

9931/3 Acute panmyelosis with myelofibrosis (C42.1)

Acute myelosclerosis, NOS Acute panmyelosis, NOS Acute myelofibrosis Malignant myelosclerosis [obs]

9940/3 Hairy cell leukemia (C42.1)

994 Other leukemias

Hairy cell leukemia variant Leukemic reticuloendotheliosis

9945/3 Chronic myelomonocytic leukemia, NOS

Chronic myelomonocytic leukemia, Type I Chronic myelomonocytic leukemia, Type II Chronic myelomonocytic leukemia in transformation [obs]

9946/3 Juvenile myelomonocytic leukemia

Juvenile chronic myelomonocytic leukemia

9948/3 Aggressive NK-cell leukemia

995-996 Chronic myeloproliferative disorders

9950/3 Polycythemia vera

Chronic erythremia [obs] Polycythemia rubra vera Proliferative polycythemia

9960/3 Myeloproliferative neoplasm, NOS

Chronic myeloproliferative disease, NOS Chronic myeloproliferative disorder Myeloproliferative disease, NOS

9961/3 Primary myelofibrosis

Agnogenic myeloid metaplasia Chronic idiopathic myelofibrosis Megakaryocytic myelosclerosis Myelofibrosis as a result of myeloproliferative disease Myelofibrosis with myeloid metaplasia Myelosclerosis with myeloid metaplasia

9962/3 Essential thrombocythemia

Essential hemorrhagic thrombocythemia Idiopathic hemorrhagic thrombocythemia Idiopathic thrombocythemia

9963/3 Chronic neutrophilic leukemia

9964/3 Chronic eosinophilic leukemia, NOS

Hypereosinophilic syndrome

9965/3 Myeloid and lymphoid neoplasms with PDGFRA rearrangement

9966/3 Myeloid neoplasms with PDGFRB rearrangement

9967/3 Myeloid and lymphoid neoplasms with FGFR1 abnormalities

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Lymphoproliferative disease, NOS

9971/1 Post transplant lymphoproliferative disorder, NOS

PTLD, NOS

9971/3 Polymorphic post transplant lymphoproliferative disorder

9975/3 Myloproliferative neoplasm, unclassifiable

Myelodysplastic/myeloproliferative neoplasm, unclassifiable

998-999 Myelodysplastic syndromes

9980/3 Refractory anemia

Refractory anemia without sideroblasts

9982/3 Refractory anemia with sideroblasts

RARS

Refractory anemia with ring sideroblasts associated with marked thrombocytosis Refractory anemia with ringed sideroblasts

9983/3 Refractory anemia with excess blasts

RAEB I RAEB II

9984/3 Refractory anemia with excess blasts in transformation [obs]

RAEB-T

9985/3 Refractory cytopenia with multilineage dysplasia

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9986/3 Myelodysplastic syndrome with 5q deletion (5q-) syndrome

Myelodysplastic syndrome with isolated del (5q)

9987/3 Therapy-related myelodysplastic syndrome, NOS

Therapy-related myelodysplastic syndrome, alkylating agent related
Therapy-related myelodysplastic syndrome, epipodophyllotoxin-related

9989/3 Myelodysplastic syndrome, NOS

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9992/3 Refractory thrombocytopenia

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8408/3	digital (C44)	9015/1	mucinous, of borderline malignancy
8408/3	eccrine (C44)	8965/0	nephrogenic (C64.9)
8340/3	follicular variant (C73.9)	9013/0	papillary
8503/3	infiltrating (C50)		Serous
8504/3	intracystic	9014/0	NOS
8503/2	intraductal, noninfiltrating (C50)	9014/1	borderline malignancy
8503/2	intraductal, NOS (C50)	9014/3	malignant
			· ·

	Adenofibrosis (see SNOMED)		Adenoma, continued
C11.1	Adenoid		Follicular
		8330/0	NOS (C73.9)
0000/2	Adenoid	8330/1	atypical (C73.9)
8098/3	basal carcinoma (C53)	8290/0	oxyphilic cell (C73.9)
8200/3	cystic carcinoma	8170/0	hepatocellular (C22.0)
8075/3	squamous cell carcinoma	8290/0	Hurthle cell (C73.9)
8100/0	Adenoides cysticum, epithelioma (C44)	8504/0	intracystic, papillary
8324/0	Adenolipoma	8453/0	intraductal papillary-mucinous (C25)
8561/0	Adenolymphoma (C07, C08)	8150/0	islet cell (C25)
0001/0		8204/0	lactating (C50)
01.40/0	Adenoma	8170/0	liver cell (C22.0)
8140/0	NOS	8334/0	macrofollicular (C73.9)
8281/0	acidophil-basophil, mixed (C75.1)	9110/0	mesonephric
8280/0	acidophil (C75.1)	8325/0	metanephric (C64.9)
8550/0	acinar	8202/0	microcystic, NOS (C25)
8550/0	acinar cell	8441/0	microcystic, serous
8550/0	acinic cell	8333/0	microfollicular (C73.9)
8210/3	adenocarcinoma in polypoid	8281/0	mixed acidophil-basophil (C75.1)
	Adrenal cortical	8323/0	mixed cell
8370/0	NOS (C74.0)	8146/0	monomorphic
8373/0	clear cell (C74.0)	8480/0	mucinous
8371/0	compact cell (C74.0)	8453/0	mucinous-papillary, intraductal
8374/0	glomerulosa cell (C74.0)		(C25)
8375/0	mixed cell (C74.0)	8300/0	mucoid cell (C75.1)
8372/0	pigmented (C74.0)	8982/0	myoepithelial
8408/1	aggressive digital papillary (C44)	8506/0	nipple (C50.0)
8251/0	alveolar (C34)	8290/0	oncocytic
8401/0	apocrine	8290/0	oxyphilic
8140/1	atypical	8290/0	oxyphilic cell follicular (C73.9)
8147/0	basal cell (C07, C08)		Papillary
8281/0	basophil-acidophil, mixed (C75.1)	8260/0	NOS
8300/0	basophil (C75.1)	8408/1	aggressive digital (C44)
8151/0	beta cell (C25)	8408/0	eccrine (C44)
8160/0	bile duct (C22.1, C24.0)	8504/0	intracystic
8372/0	black (C74.0)	8453/0	papillary-mucinous, intraductal
	Bronchial		(C25)
8140/1	NOS (C34)	8263/0	papillotubular
8240/3	carcinoid (C34)	8640/1	Pick tubular
8200/3	cylindroid (C34)	8372/0	pigmented (C74.0)
8149/0	canalicular	8272/0	pituitary, NOS (C75.1)
8420/0	ceruminous (C44.2)	8940/0	pleomorphic
8321/0	chief cell (C75.0)	8941/3	pleomorphic, carcinoma in
8270/0	chromophobe (C75.1)		(C07,C08)
8310/0	clear cell		Polypoid
8334/0	colloid (C73.9)	8210/0	NOS
8408/1	digital papillary, aggressive (C44)	8210/3	adenocarcinoma in
8503/0	duct, NOS	8210/2	adenocarcinoma in situ in
8408/0	eccrine papillary (C44)		
8191/0	embryonal	8410/0	sebaceous (C44)
8380/1	endometrioid, borderline malignancy	9441/0	sebaceum (see SNOMED)
8380/0	endometrioid, NOS	8441/0	serous microcystic
8280/0	eosinophil (C75.1)		
8333/0	fetal (C73.9)		
8212/0	flat		

	Adenoma, continued		Adenomatous, continued
221212	Serrated	8220/3	polyposis coli, adenocarcinoma in
8213/0	NOS (C18) sessile	9220/0	(C18)
8213/0 8213/0	traditional	8220/0 8221/0	polyposis coli (C18) polyps, multiple
8213/0	traditional sessile	8221/0	polyps, multiple polyps, multiple, adenocarcinoma in
		0221/3	polyps, manuple, adenocaremonia m
8640/1	Sertoli cell	8983/0	Adenomyoepithelioma (C50)
8213/0 8390/0	sessile serrated skin appendage (C44)	8932/0	Adenomyoma
8400/0	sweat gland (C44)	8932/0	Adenomyoma, atypical polypoid
8640/1	testicular		Adenomyomatous hyperplasia (see
8190/0	trabecular		SNOMED)
8336/0	trabecular, hyalinizing (C73.9)	8244/3	Adenomyosis, NOS (see SNOMED) Adenoneuroendocrine carcinoma, mixed
8213/0	traditional serrated	8933/3	Adenosarcoma
8213/0	traditional sessile serrated	0733/3	
	Tubular		Adenosis NOS (see SNOMED)
8211/0	NOS		fibrosing (see SNOMED)
8210/3	adenocarcinoma in		florid (see SNOMED)
8210/2	adenocarcinoma in situ in		sclerosing (see SNOMED)
8640/1	Pick		Ţ.
8263/0	tubulo-papillary	8560/3	Adenosquamous carcinoma
	Tubulovillous		Adipose tissue
8263/0	NOS	C49.9	NOS
8263/3	adenocarcinoma in	C49.4	abdominal wall
8263/2	adenocarcinoma in situ in	C49.1 C49.1	antecubital space arm
8263/0	villoglandular	C49.3	axilla
	Villous	C49.6	back
8261/0	NOS	C49.5	buttock
8261/3	adenocarcinoma in	C49.2	calf
8261/2	adenocarcinoma in situ in	C49.0	cervical region
8322/0	water-clear cell (C75.0)	C49.0	cheek
9110/0	Wolffian duct	C49.3	chest wall
		C49.0 C49.6	face
8360/1	Adenomas, multiple, endocrine	C49.6 C49.2	flank foot
9054/0	Adenomatoid tumor, NOS	C49.2 C49.1	forearm
9300/0	Adenomatoid tumor, odontogenic (C41)	C49.5	gluteal region
	Adenomatosis	C49.5	groin
8220/0	NOS	C49.1	hand
8360/1	endocrine	C49.0	head
0150/0	fibrosing (see SNOMED)	C49.2	hip
8150/0 8250/1	islet cell (C25) pulmonary (C34)	C49.3	infraclavicular region
0230/1		C49.5	inguinal region
0.5.1.5.10	Adenomatous	C49.2	knee
8213/0	and hyperplastic polyp, mixed (C18)	C49.2	leg
	goiter (see SNOMED)	C49.0 C49.2	neck popliteal space
	hyperplasia (see SNOMED)	C49.2 C49.5	sacrococcygeal region
0.000	Polyp	C49.0	scalp
8210/0	NOS	C49.3	scapular region
8210/3	adenocarcinoma in	C49.1	shoulder
8210/2 8210/3	adenocarcinoma in situ in carcinoma in	C49.0	supraclavicular region
8210/3	carcinoma in situ in	C49.0	temple
8213/0	mixed, and hyperplastic (C18)	C49.2	thigh
	** * =		

C49.3	Adipose tissue, continued thoracic wall	8408/1	Aggressive, continued papillary adenoma, digital (C44)
C49.6	trunk, NOS	9741/3	systemic mastocytosis
0200/2	Adnexal	9961/3	Agnogenic myeloid metaplasia
8390/3	carcinoma (C44)	9741/3	AHNMD, systemic mastocytosis with
8407/3	microcystic, carcinoma (C44)	9767/1	AIL (Angioimmunoblastic
8390/0	tumor, benign (C44)		Lymphadenopathy)
C57.4	Adnexa, NOS	9705/3	AILD, peripheral T-cell lymphoma
C57.4	Adnexa, uterine		(Angioimmunoblastic Lymphadenopathy
	Adrenal	8077/2	with Dysproteinemia) [obs] AIN III (C21.1)
8700/0	medullary paraganglioma (C74.1)		
8700/3	medullary paraganglioma, malignant	C44.3	Ala nasi
	(C74.1)	C26.9	Alimentary tract, NOS
8671/0	rest tumor		ALL
	Adrenal cortical	9826/3	B (see also 9687/3)
8370/3	adenocarcinoma (C74.0)	9836/3	common precursor B (see also 9728/3)
037073	· · ·	9837/3	cortical T (see also 9729/3)
	Adenoma	9836/3	c (see also 9728/3)
8370/0	NOS (C74.0)	9837/3	mature T (see also 9729/3)
8373/0	clear cell (C74.0)	9836/3	Pre-B (see also 9728/3)
8371/0	compact cell (C74.0)	9836/3	Pre-pre-B (see also 9728/3)
8374/0	glomerulosa cell (C74.0)	9837/3	Pre-T (see also 9729/3)
8375/0	mixed cell (C74.0)	9836/3	Pro-B (see also 9728/3)
8372/0	pigmented (C74.0)	9837/3	Pro-T (see also 9729/3)
8370/3	carcinoma (C74.0)		Alpha
	Tumor	8152/3	cell tumor, malignant (C25)
8370/0	NOS (C74.0)	8152/1	cell tumor, NOS (C25)
8370/0	benign (C74.0)	9762/3	heavy chain disease
8370/3	malignant (C74.0)		Alveolar
	Adrenal gland	8251/3	adenocarcinoma (C34)
C74.9	NOS	8251/0	adenoma (C34)
C74.0	cortex	8902/3	and embryonal rhabdomyosarcoma,
C74.1	medulla		mixed
	Adult	8251/3	carcinoma (C34)
9080/0	cystic teratoma	8250/3	cell carcinoma (C34)
8904/0	rhabdomyoma	8920/3	rhabdomyosarcoma
9080/0	teratoma, cystic	8902/3	rhabdomyosarcoma and embryonal
9080/0	teratoma, NOS	0.01/0	rhabdomyosarcoma, mixed
8620/1	type, granulosa cell tumor (C56.9)	9581/3	soft part sarcoma
8901/3	type, pleomorphic rhabdomyosarcoma	9133/3	tumor, intravascular bronchial (C34) [obs]
	Adult T-cell		Alveolar mucosa
9827/3	leukemia (includes all variants)	C03.9	NOS
9827/3	leukemia/lymphoma (HTLV-1	C03.1	lower
	positive) (includes all variants)	C03.0	upper
9827/3	lymphoma (includes all variants)		
9827/3	lymphoma/leukemia (includes all	C03.9	Alveolar ridge mucosa NOS
	variants)	C03.9 C03.1	NOS lower
	Aggressive	C03.1	
8841/1	angiomyxoma	C03.0	upper
8408/1	digital papillary adenoma (C44)	C06.1	Alveolar sulcus
8821/1	fibromatosis		
9741/3	mastocytosis, systemic		
9948/3	NK-cell leukemia		
9200/1	osteoblastoma (C40, C41)		

	Alveolus	/-4	Anaplastic (see grading code, section 4.3.4)
C03.9	NOS	9560/0	Ancient schwannoma
C03.1	lower	7300/0	
C03.1	upper		Androblastoma
003.0	apper	8630/1	NOS
8745/3	Amelanotic desmoplastic melanoma	8630/0	benign
	(C44)	8630/3	malignant
8730/3	Amelanotic melanoma (C44)	8640/1	tubular, NOS
	Ameloblastic	8641/0	tubular, with lipid storage (C56.9)
9270/3	carcinoma (C41)		Anemia
9271/0	fibrodentinoma (C41)		Refractory
9290/3	fibrodentinosarcoma (C41)	9980/3	NOS (C42.1)
9330/0	fibroma (C41)	9984/3	with excess blasts in
9290/0	fibro-odontoma (C41)		transformation (RAEB-T)
9290/3	fibro-odontosarcoma (C41)		(C42.1) [obs]
9330/3	fibrosarcoma (C41)	9983/3	with excess blasts (RAEB) (C42.1)
9290/3	odontosarcoma (C41)	9980/3	without sideroblasts (C42.1)
9330/3	sarcoma (C41)	9982/3	with ringed sideroblasts (RARS) (C42.1)
9310/3	Ameloblastoma, malignant (C41)	9982/3	with ring sideroblasts associated
9310/0	Ameloblastoma, NOS (C41)		with marked thrombocytosis
8152/1	Amide producing tumor, pancreatic peptide	9982/3	with sideroblasts (C42.1)
	and pancreatic peptide-like peptide within		
	terminal tyrosine		Aneurysmal bone cyst (see SNOMED)
	AML (see Leukemia, AML)	9535/0	Angioblastic meningioma (C70) [obs]
C24.1		9161/1	Angioblastoma
C24.1 C20.9	Ampulla roctal	9431/1	Angiocentric glioma
C20.9	Ampulla, rectal	9766/1	Angiocentric immunoproliferative lesion
	Amputation neuroma (see SNOMED)		Angioendothelioma
9769/1	Amyloidosis, primary	9130/1	NOS
8345/3	Amyloid stroma, medullary carcinoma with	9135/1	endovascular papillary
	(C73.9)	9130/1	spindle cell
	Amyloid tumor (see SNOMED)	0712/2	A maio am dath aliamatasia
	Anal	9712/3	Angioendotheliomatosis
8215/3	ducts adenocarcinoma (C21.1)		Angiofibroma
8215/3	glands adenocarcinoma (C21.1)	9160/0	NOS
8077/2	intraepithelial neoplasia, grade III	9160/0	cellular
	(C21.1)	9160/0	giant cell
8077/0	intraepithelial neoplasia, low grade (C21.1)	9160/0	juvenile
			Angiofollicular hyperplasia, benign (see
C21.1	Anal canal	0======	SNOMED)
C21.1	Anal sphincter Anaplastic	9767/1	Angioimmunoblastic Lymphadenopathy (AIL)
9401/3	astrocytoma (C71)	9705/3	Angioimmunoblastic Lymphadenopathy
8021/3	carcinoma, NOS		with Dysproteinemia (AILD), peripheral
9390/3	choroid plexus papilloma (C71.5)		T-cell lymphoma [obs]
9392/3	ependymoma (C71)	9141/0	Angiokeratoma
9505/3	ganglioglioma	8894/0	Angioleiomyoma
9082/3	malignant teratoma	8856/0	Angiolipoma, infiltrating
9474/3	medulloblastoma	8861/0	Angiolipoma, NOS
9530/3	meningioma (C70)	9120/0	Angioma, NOS
9382/3	oligoastrocytoma (C71)		Angioma, spider (see SNOMED)
9451/3	oligodendroglioma (C71)	8836/1	Angiomatoid fibrous histiocytoma
9062/3	seminoma (C62)		Angiomatosis, NOS (see SNOMED)
9082/3	teratoma, malignant		Angiomatous lymphoid hamartoma (see SNOMED)
		9534/0	Angiomatous meningioma (C70)

000610	A : C1 11 .		A
8826/0	Angiomyofibroblastoma	0.5	Anterior wall
8860/0	Angiomyolipoma	C67.3	bladder
8894/0	Angiomyoma	C11.3	nasopharynx
8894/3	Angiomyosarcoma	C16.8	stomach, NOS (not classifiable to
8841/1	Angiomyxoma		C16.0 to C16.4)
8841/1	Angiomyxoma, aggressive		Antrum
9120/3	Angiosarcoma	C31.0	NOS
	Ankle		
0565		C16.3	gastric
C76.5	NOS	C30.1	mastoid
C44.7	NOS (carcinoma, melanoma, nevus)	C31.0	maxillary
C49.2	NOS (sarcoma, lipoma)	C16.3	pyloric
C47.2	autonomic nervous system	C16.3	stomach
C40.3	bone	C21 0	
C49.2	connective tissue	C21.0	Anus, NOS (excludes skin of anus and
C49.2	fibrous tissue	_	perianal skin C44.5)
C40.3	joint	C44.5	Anus, skin
C47.2	peripheral nerve	C49.4	Aorta, abdominal
C44.7	skin	C49.3	Aorta, NOS
C49.2	soft tissue	C75.5	Aortic body
C49.2	subcutaneous tissue	8691/1	Aortic body paraganglioma (C75.5)
C49.2	tendon	8691/1	Aortic body tumor (C75.5)
C49.2	tendon sheath	0091/1	Aortic body tullior (C/3.3)
		C77.2	Aortic lymph node
9363/0 8623/1	Annular tubules, sex cord tumor with	8691/1	Aorticopulmonary paraganglioma (C75.5)
0023/1	(C56.9)		Apocrine
	, , ,	8401/3	adenocarcinoma
C21.8	Anorectal junction	8401/0	adenoma
C21.8	Anorectum	8401/0	cystadenoma
	Antacubital space	8573/3	metaplasia, adenocarcinoma with
		03/3/3	
C76.4	Antecubital space		
C76.4	NOS	8573/3	metaplasia, carcinoma with
C44.6	NOS NOS (carcinoma, melanoma, nevus)	8573/3	metaplasia, carcinoma with
C44.6 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)		metaplasia, carcinoma with Aponeuroses and tendons, clear cell
C44.6 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue	8573/3	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49)
C44.6 C49.1 C49.1 C47.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system	8573/3 9044/3	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis
C44.6 C49.1 C49.1 C47.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue	8573/3 9044/3 C49.9	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS
C44.6 C49.1 C49.1 C47.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue	8573/3 9044/3 C49.9 C49.1	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue	8573/3 9044/3 C49.9	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C49.1 C47.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve	8573/3 9044/3 C49.9 C49.1	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C49.1 C47.1 C44.6	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin	8573/3 9044/3 C49.9 C49.1	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C49.1 C47.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve	8573/3 9044/3 C49.9 C49.1 C49.2	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED)
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C49.1 C47.1 C44.6	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin	8573/3 9044/3 C49.9 C49.1 C49.2	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage)
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C47.1 C44.6 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue	8573/3 9044/3 C49.9 C49.1 C49.2	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior	8573/3 9044/3 C49.9 C49.1 C49.2	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage)
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa	8573/3 9044/3 C49.9 C49.1 C49.2	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1)
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth	8573/3 9044/3 C49.9 C49.1 C49.2	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1 C71.9 C04.0 C38.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum	8573/3 9044/3 C49.9 C49.1 C49.2	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1)
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1 C71.9 C04.0 C38.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1 C18.1 8248/1	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma Arachnoid
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1 C71.9 C04.0 C38.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum surface of epiglottis	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1 C18.1 8248/1 C70.9	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma Arachnoid NOS
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C47.1 C44.6 C49.1 C71.9 C04.0 C38.1 C10.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum surface of epiglottis Anterior 2/3 of tongue	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1 C18.1 8248/1 C70.9 C70.0	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma Arachnoid NOS intracranial
C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1 C71.9 C04.0 C38.1 C10.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum surface of epiglottis Anterior 2/3 of tongue NOS	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1 C18.1 8248/1 C70.9	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma Arachnoid NOS
C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C47.1 C49.1 C47.1 C44.6 C49.1 C49.1 C71.9 C04.0 C38.1 C10.1 C02.3 C02.0	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum surface of epiglottis Anterior 2/3 of tongue NOS dorsal surface ventral surface	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1 C18.1 8248/1 C70.9 C70.0	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma Arachnoid NOS intracranial
C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1 C71.9 C04.0 C38.1 C10.1 C02.3 C02.0 C02.2	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum surface of epiglottis Anterior 2/3 of tongue NOS dorsal surface ventral surface Anterior tongue	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1 C18.1 8248/1 C70.9 C70.0 C70.1	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma Arachnoid NOS intracranial spinal
C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1 C71.9 C04.0 C38.1 C10.1 C02.3 C02.0 C02.2	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum surface of epiglottis Anterior 2/3 of tongue NOS dorsal surface ventral surface Anterior tongue NOS	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1 C18.1 8248/1 C70.9 C70.0 C70.1 9471/3	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma Arachnoid NOS intracranial spinal Arachnoidal cerebellar sarcoma, circumscribed (C71.6) [obs]
C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1 C71.9 C04.0 C38.1 C10.1 C02.3 C02.0 C02.2 C02.3 C02.0	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum surface of epiglottis Anterior 2/3 of tongue NOS dorsal surface ventral surface Anterior tongue NOS dorsal surface	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1 C18.1 8248/1 C70.9 C70.0 C70.1	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma Arachnoid NOS intracranial spinal Arachnoidal cerebellar sarcoma,
C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1 C71.9 C04.0 C38.1 C10.1 C02.3 C02.0 C02.2	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum surface of epiglottis Anterior 2/3 of tongue NOS dorsal surface ventral surface Anterior tongue NOS	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1 C18.1 8248/1 C70.9 C70.0 C70.1 9471/3	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma Arachnoid NOS intracranial spinal Arachnoidal cerebellar sarcoma, circumscribed (C71.6) [obs]
C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C47.1 C44.6 C49.1 C49.1 C71.9 C04.0 C38.1 C10.1 C02.3 C02.0 C02.2 C02.3 C02.0	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Anterior cranial fossa floor of mouth mediastinum surface of epiglottis Anterior 2/3 of tongue NOS dorsal surface ventral surface Anterior tongue NOS dorsal surface	8573/3 9044/3 C49.9 C49.1 C49.2 8480/1 C18.1 8248/1 C70.9 C70.0 C70.1 9471/3 C50.0	metaplasia, carcinoma with Aponeuroses and tendons, clear cell sarcoma, (C49) Aponeurosis NOS palmar plantar Aponeurotic fibroma, juvenile (see SNOMED) Appendage (see skin appendage) Appendiceal mucinous neoplasm, low grade (C18.1) Appendix Apudoma Arachnoid NOS intracranial spinal Arachnoidal cerebellar sarcoma, circumscribed (C71.6) [obs] Areola

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8241/3	Argentaffinoma, malignant [obs]	9365/3	Askin tumor
8240/1	Argentaffinoma, NOS [obs]	9741/3	Associated hematological clonal non-mast
	Arm		cell disorder, systemic mastocytosis with
C76.4	NOS		Associated invasive carcinoma (with)
C44.6	NOS (carcinoma, melanoma, nevus)	8503/3	intracystic papillary neoplasm
C49.1	NOS (sarcoma, lipoma)	8453/3	intraductal papillary-mucinous
C49.1	adipose tissue		neoplasm
C47.1	autonomic nervous system	8503/3	intraductal papillary neoplasm
C40.0	bone	8470/3	mucinous cystic neoplasm (C25)
C49.1	connective tissue	8470/3	mucinous cystic tumor (C25)
C49.1	fatty tissue		
C49.1	fibrous tissue	9430/3	Astroblastoma (C71)
C77.3	lymph node	9400/3	Astrocytic glioma (C71)
C49.1	muscle		Astrocytoma
C47.1	peripheral nerve	9400/3	NOS (C71)
C49.1	skeletal muscle	9401/3	anaplastic (C71)
C44.6	skin	9400/3	cystic (C71) [obs]
C49.1	soft tissue	9412/1	desmoplastic infantile (C71)
C49.1	subcutaneous tissue	9400/3	diffuse (C71)
C49.1	tendon	9400/3	diffuse, low grade (C71)
C49.1	tendon sheath	9420/3	fibrillary (C71)
	Arrhenoblastoma	9420/3	fibrous (C71)
8630/1	NOS	9411/3	gemistocytic (C71)
8630/0	benign	9421/1	juvenile (C71)
8630/3	malignant	9400/3	low grade (C71)
0000,0	mangnant	9400/3	low grade diffuse (C71)
9123/0	Arteriovenous hemangioma	9421/1	pilocytic (C71)
	•	9421/1	piloid (C71)
C49.9	Artery NOS	9425/3	pilomyxoid
C49.9 C49.4		9410/3	protoplasmic (C71)
C49.4 C49.3	aorta, abdominal aorta, NOS	9384/1	subependymal, giant cell (C71)
C49.3	axillary	9383/1	subependymal, NOS (C71)
C49.3 C49.0	carotid		
C49.0 C49.4	celiac	9400/3	Astroglioma (C71) [obs]
C49.4 C49.2	femoral	C41.2	Atlas
C49.5	iliac	C38.0	Atrium, cardiac
C49.3	internal mammary		•
C49.4	mesenteric	01.40/1	Atypical
C49.1	radial	8140/1	adenoma
C49.4	renal	8249/3	carcinoid tumor
C49.3	subclavian	9390/1	choroid plexus papilloma (C71.5)
C49.1	ulnar	8830/1	fibrous histiocytoma
01).1	difful	8830/1	fibroxanthoma
C40.9	Articular cartilage, limb, NOS	8330/1	follicular adenoma (C73.9)
C41.9	Articular cartilage, NOS	0002/0	hyperplasia (see SNOMED)
	A myoniolotti o fold	8893/0	leiomyoma
C13.1	Aryepiglottic fold	8850/1 8513/3	lipoma
C13.1	NOS (excludes laryngeal aspect of		medullary carcinoma (C50)
C13.1	aryepiglottic fold C32.1) hypopharyngeal aspect	9539/1 8932/0	meningioma (C70) polypoid adenomyoma
C13.1	laryngeal aspect	8932/0 8444/1	proliferating clear cell tumor (C56.9)
C32.1	iai yiigeai aspeet	8444/1 8442/1	proliferating clear cell tumor (C56.9) proliferating serous tumor (C56.9)
C32.3	Arytenoid cartilage	0 11 4/1	
C13.1	Arytenoid fold		Proliferative
C18.2	Ascending colon	8380/1	endometrioid tumor
	J	8472/1	mucinous tumor (C56.9)
		8462/1	papillary serous tumor (C56.9)

	Atypical, continued		Autonomic nervous system, continued
9508/3	teratoid/rhabdoid tumor (C71)	C47.0	pterygoid fossa
8585/3	thymoma, malignant (C37.9)	C47.5	sacrococcygeal region
8585/1	thymoma, NOS (C37.9)	C47.3 C47.0	scalp
0303/1	·	C47.3	scapular region
	Auditory	C47.3 C47.1	shoulder
C44.2	canal, external	C47.1 C47.0	supraclavicular region
C44.2	canal, NOS	C47.0 C47.0	temple
C44.2	meatus, external	C47.0 C47.2	-
C30.1	tube	C47.2 C47.3	thigh thoracic wall
_		C47.3	
C44.2	Auricle, NOS	C47.3	thorax (excludes thymus, heart and
C44.2	Auricle, skin	C47 1	mediastinum C37, C38) thumb
	Auricular	C47.1 C47.2	
C44.2	canal, external	C47.2 C47.6	toe trunk
C44.2	canal, NOS		
C49.0	cartilage	C47.4	umbilicus
C77.0	lymph node	C47.1	wrist
0,,,,	-/		Axilla
8936/1	Autonomic nerve tumor, gastrointestinal	C76.1	NOS
	· ·	C44.5	NOS (carcinoma, melanoma, nevus)
C47.0	Autonomic nervous system	C49.3	NOS (sarcoma, lipoma)
C47.9	NOS	C49.3	adipose tissue
C47.4	abdomen	C47.3	autonomic nervous system
C47.4	abdominal wall	C49.3	connective tissue
C47.2	ankle	C49.3	fatty tissue
C47.1	antecubital space	C49.3	fibrous tissue
C47.1	arm	C77.3	lymph node
C47.3	axilla	C47.3	peripheral nerve
C47.6	back	C44.5	skin
C47.5	buttock	C49.3	soft tissue
C47.2	calf	C49.3	subcutaneous tissue
C47.0	cervical region		
C47.0	cheek	242.5	Axillary
C47.3	chest	C49.3	artery
C47.3	chest wall	C77.3	lymph node
C47.0	chin	C50.6	tail of breast
C47.1	elbow	C41.2	Arric
C47.0	face	C41.2	Axis
C47.1	finger		
C47.6	flank		
C47.2	foot		
C47.1	forearm		
C47.0	forehead		
C47.5	gluteal region		
C47.5	groin		
C47.1	hand		
C47.0	head		
C47.2	heel		
C47.2	hip		
C47.3	infraclavicular region		
C47.5	inguinal region		
C47.2	knee		
C47.2	leg		
C47.0	neck		
C69.6	orbit		
C47.5	pelvis		
C47.5	perineum		
C47.2	popliteal space		
	* * *		

	В	8094/3	Basal-squamous cell carcinoma, mixed (C44)
C76.7	Back NOS	C01.9 C01.9	Base of tongue, dorsal surface Base of tongue, NOS
C44.5	NOS (carcinoma, melanoma, nevus)	C71.7	Basis pedunculi
C49.6	NOS (sarcoma, lipoma)		Basophil
C49.6	adipose tissue	8281/0	acidophil adenoma, mixed (C75.1)
C47.6	autonomic nervous system	8281/3	acidophil carcinoma, mixed (C75.1)
C41.2	bone	8300/3	adenocarcinoma (C75.1)
C49.6	connective tissue	8300/0	adenoma (C75.1)
C49.6	fascia	8300/3	carcinoma (C75.1)
C49.6	fatty tissue		
C49.6	fibrous tissue	8281/0	Basophil-acidophil adenoma, mixed
C49.6	muscle	000110	(C75.1)
C47.6	peripheral nerve	8281/3	Basophil-acidophil carcinoma, mixed
C49.6	skeletal muscle	0004/0	(C75.1)
C44.5	skin	8094/3	Basosquamous carcinoma (C44)
C49.6	soft tissue	0501/2	Basosquamous papilloma (see SNOMED)
C49.6	subcutaneous tissue	9591/3	B-cell lymphoma/leukemia, splenic,
C49.6 C49.6	tendon tendon sheath	0022/2	unclassifiable
C49.0	tendon sneath	8833/3	Bednar tumor (C44)
9826/3	B-ALL (see also 9687/3)	8319/3 /0	Bellini duct carcinoma (C64.9) Benign (see behavior code, section 4.3.3)
9836/3	B-ALL, common precursor (see also 9728/3)	8151/0	Beta cell adenoma (C25)
8722/3	Balloon cell melanoma (C44)	8151/3	Beta cell tumor, malignant (C25)
8722/0	Balloon cell nevus (C44)		· ·
9699/3	BALT lymphoma	C49.1	Biceps brachii muscle
	Barrett esophagus (see SNOMED)	C49.2	Biceps femoris muscle
C51.0	Bartholin gland		Bile duct (morphology)
	· ·	8160/3	adenocarcinoma (C22.1, C24.0)
8098/3	Basal carcinoma, adenoid (C53)	8160/0	adenoma (C22.1, C24.0)
			11 11 1
	Basal cell	8180/3	carcinoma and hepatocellular
8147/3		8180/3	carcinoma, mixed (C22.0)
8147/3 8147/0	adenocarcinoma (C07, C08) adenoma (C07, C08)	8180/3 8160/3	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0)
	adenocarcinoma (C07, C08) adenoma (C07, C08)	8160/3 8161/3	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0)
8147/0	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma	8160/3	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0)
8147/0 8090/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44)	8160/3 8161/3	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0)
8147/0 8090/3 8092/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44)	8160/3 8161/3	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0)
8147/0 8090/3 8092/3 8093/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44)	8160/3 8161/3 8161/0	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography)
8147/0 8090/3 8092/3 8093/3 8093/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type	8160/3 8161/3 8161/0	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS
8147/0 8090/3 8092/3 8093/3 8093/3 8092/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44)	8160/3 8161/3 8161/0 C24.0 C24.0	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common
8090/3 8092/3 8093/3 8093/3 8092/3 8092/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic
8147/0 8090/3 8092/3 8093/3 8093/3 8092/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic
8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.0	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic
8090/3 8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3 8097/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.0 C22.1	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic Biliary (morphology)
8090/3 8092/3 8092/3 8093/3 8092/3 8092/3 8092/3 8092/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44) morpheic (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.0	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic intrahepatic Biliary (morphology) grade 3 intraepithelial neoplasia
8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3 8092/3 8092/3 8091/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44) morpheic (C44) multicentric (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.0 C22.1	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic biliary (morphology) grade 3 intraepithelial neoplasia (BilIN-3)
8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3 8092/3 8091/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44) morpheic (C44) multicentric (C44) multifocal superficial (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.0 C22.1	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic intrahepatic Biliary (morphology) grade 3 intraepithelial neoplasia (BilIN-3) high grade intraepithelial neoplasia
8090/3 8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3 8092/3 8091/3 8091/3 8097/3 8090/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44) morpheic (C44) multicentric (C44) multifocal superficial (C44) nodular (C44) pigmented (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.0 C22.1 8148/2	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic intrahepatic Biliary (morphology) grade 3 intraepithelial neoplasia (BilIN-3) high grade intraepithelial neoplasia
8090/3 8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3 8091/3 8091/3 8097/3 8090/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44) morpheic (C44) multicentric (C44) multifocal superficial (C44) nodular (C44) pigmented (C44) epithelioma (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.0 C22.1 8148/2 8148/2	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic Biliary (morphology) grade 3 intraepithelial neoplasia (BilIN-3) high grade intraepithelial neoplasia Intraepithelial neoplasia grade 3 (BilIN-3)
8090/3 8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3 8091/3 8091/3 8090/3 8090/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44) morpheic (C44) multicentric (C44) multifocal superficial (C44) nodular (C44) pigmented (C44) epithelioma (C44) papilloma (see SNOMED)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.1 8148/2 8148/2 8148/2	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic biliary (morphology) grade 3 intraepithelial neoplasia (BilIN-3) high grade intraepithelial neoplasia Intraepithelial neoplasia grade 3 (BilIN-3) high grade
8090/3 8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3 8091/3 8091/3 8097/3 8090/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44) morpheic (C44) multicentric (C44) multifocal superficial (C44) nodular (C44) pigmented (C44) epithelioma (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.0 C22.1 8148/2 8148/2	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic intrahepatic Biliary (morphology) grade 3 intraepithelial neoplasia (BilIN-3) high grade intraepithelial neoplasia Intraepithelial neoplasia grade 3 (BilIN-3) high grade low grade
8090/3 8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3 8091/3 8091/3 8090/3 8090/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44) morpheic (C44) multicentric (C44) multifocal superficial (C44) nodular (C44) pigmented (C44) epithelioma (C44) papilloma (see SNOMED)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.0 C22.1 8148/2 8148/2 8148/2 8148/2 8148/0 8148/0	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic Biliary (morphology) grade 3 intraepithelial neoplasia (BilIN-3) high grade intraepithelial neoplasia Intraepithelial neoplasia grade 3 (BilIN-3) high grade low grade low grade
8147/0 8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3 8092/3 8091/3 8091/3 8090/3 8090/1 C71.0	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44) morpheic (C44) multicentric (C44) multifocal superficial (C44) nodular (C44) pigmented (C44) epithelioma (C44) papilloma (see SNOMED) tumor (C44) Basal ganglia	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C22.1 8148/2 8148/2 8148/2 8148/2	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic intrahepatic Biliary (morphology) grade 3 intraepithelial neoplasia (BilIN-3) high grade intraepithelial neoplasia Intraepithelial neoplasia grade 3 (BilIN-3) high grade low grade
8090/3 8090/3 8092/3 8093/3 8093/3 8092/3 8092/3 8092/3 8091/3 8091/3 8090/3 8090/3	adenocarcinoma (C07, C08) adenoma (C07, C08) Carcinoma NOS (C44) desmoplastic type (C44) fibroepithelial (C44) fibroepithelial, Pinkus type infiltrating, non-sclerosing (C44) infiltrating, NOS (C44) infiltrating, sclerosing (C44) micronodular (C44) morpheic (C44) multicentric (C44) multifocal superficial (C44) nodular (C44) pigmented (C44) epithelioma (C44) papilloma (see SNOMED) tumor (C44)	8160/3 8161/3 8161/0 C24.0 C24.0 C24.0 C24.0 C24.0 C22.1 8148/2 8148/2 8148/2 8148/2 8148/0 8148/0	carcinoma, mixed (C22.0) carcinoma (C22.1, C24.0) cystadenocarcinoma (C22.1, C24.0) cystadenoma (C22.1, C24.0) Bile duct (topography) NOS common cystic extrahepatic hepatic intrahepatic Biliary (morphology) grade 3 intraepithelial neoplasia (BilIN-3) high grade intraepithelial neoplasia Intraepithelial neoplasia grade 3 (BilIN-3) high grade low grade low grade

	Biliary (topography)		Body, continued
C22.1	canaliculus	C54.9	uterus
C24.0	duct, NOS	C57.7	Wolffian
C24.9	tract, NOS		Bone
01.40/0	print a late of the late of th	C41.9	NOS
8148/2	BilIN-3, biliary intraepithelial neoplasia,	C41.4	acetabulum
	grade 3	C40.3	ankle
	Biphasic	C40.0	arm
9053/3	mesothelioma, malignant	C41.2	atlas
9053/3	mesothelioma, NOS	C41.2	axis
9043/3	synovial sarcoma	C41.2	back
		C41.0	calvarium
	Birthmark (see SNOMED)	C40.1	carpal
8893/0	Bizarre leiomyoma	C41.3	clavicle
8372/0	Black adenoma (C74.0)	C41.4	соссух
	Bladder	C41.0	cranial
C67.9	NOS	C41.0	ethmoid
C67.3	anterior wall	C41.0	face (excludes mandible C41.1)
C67.1	dome	C41.0	facial
C67.5	internal urethral orifice	C40.2	femur
C67.2	lateral wall	C40.2	fibula
C67.5	neck	C40.1	finger
C67.4	posterior wall	C40.3	foot
C67.0	trigone	C40.0	forearm
C67.7	urachus	C41.0	frontal
C67.6	ureteric orifice	C40.1	hand
C67.9	urinary, NOS	C40.3	heel
C67.3	wall, anterior	C41.4	hip
C67.2	wall, lateral	C40.0	humerus
C67.9	wall, NOS	C41.0	hyoid
C67.4	wall, posterior	C41.4	ilium
	-	C41.4	innominate
8120/1	Bladder, papilloma of (C67)	C41.4	ischium
9727/3	Blastic plasmacytoid dendritic cell	C41.1	jaw, lower
	neoplasm	C41.1	jaw, NOS
	Blastoma	C41.0	jaw, upper
8000/3	NOS	C40.2	leg
8973/3	pleuropulmonary	C40.9	limb, NOS
8972/3	pulmonary (C34)	C40.2	long, lower limb
	f/ (<u>-</u> /	C40.0	long, upper limb
C42.0	Blood	C41.1	lower jaw
C49.9	Blood vessel, NOS	C40.2	lower limb, long
	Blue nevus	C40.3	lower limb, short
8780/0	NOS (C44)	C41.1	mandible
8790/0	cellular (C44)	C42.1	marrow
8780/0	Jadassohn (C44)	C41.0	maxilla
8780/0	malignant (C44)	C40.1	metacarpal
6760/3		C40.3	metatarsal
	Body	C41.0	nasal
C75.5	aortic	C41.0	occipital
C75.4	carotid	C41.0	orbital
C69.4	ciliary	C41.0	parietal
C75.5	coccygeal	C40.3	patella
C25.1	pancreas	C41.4	pelvic
C75.5	para-aortic	C40.3	phalanx of foot
C60.2	penis	C40.1	phalanx of hand
C16.2	stomach	C41.4	pubic

	Bone, continued	_	Brain, continued
C40.0	radius	C71.7	basis pedunculi
C41.3	rib	C71.0	capsule, internal
C41.4	sacrum	C71.0	central white matter
C40.0	scapula	C71.6	cerebellopontine angle
C40.3	short, lower limb	C71.6	cerebellum, NOS
C40.1	short, upper limb	C71.6	cerebellum, vermis
C40.0	shoulder	C71.0	cerebral cortex
C40.0	shoulder girdle	C71.0	cerebral hemisphere
C41.9	skeletal	C70.0	cerebral meninges
C41.0	skull	C71.7	cerebral peduncle
C41.0	sphenoid	C71.5	cerebral ventricle
C41.2	spinal column	C71.0	cerebral white matter
C41.2	spine	C71.0	cerebrum
C41.3	sternum	C72.3	chiasm, optic
C40.3 C41.0	tarsal	C71.7 C71.5	choroid plexus, fourth ventricle choroid plexus, lateral ventricle
C41.0 C40.1	temporal thumb	C71.5	choroid plexus, NOS
C40.1 C40.2	tibia	C71.5	•
C40.2 C40.3			choroid plexus, third ventricle
	toe	C71.8	corpus cariotum
C40.0 C41.0	ulna	C71.0 C71.0	corpus striatum cortex, cerebral
C41.0 C40.0	upper jaw	C71.0 C70.0	cranial dura mater
C40.0 C40.1	upper limb, long upper limb, short	C70.0 C71.9	cranial formation cranial fossa, anterior
C40.1 C41.2	vertebra	C71.9	cranial fossa, middle
C41.2 C41.2	vertebral column (excludes sacrum and	C71.9	cranial fossa, NOS
C41.2	coccyx C41.4)	C71.9	cranial fossa, posterior
C40.1	wrist	C71.9	cranial meninges
C41.0	zygomatic	C70.0	cranial pia mater
C41.0	Lygomatic	C70.0	dura mater, cranial
/1	Borderline malignancy (see behavior code,	C70.9	dura mater, NOS
	section 4.3.3)	C70.9	dura, NOS
C02.1	D = 1 = 6 + 1 = 1	C71.5	ependyma
C02.1	Border of tongue	C70.0	falx cerebelli
8910/3	Botryoides, sarcoma	C70.0	falx cerebri
8910/3	Botryoid sarcoma	C70.0	falx, NOS
	Bowel	C71.7	fourth ventricle, choroid plexus
C26.0	NOS	C71.7	fourth ventricle, NOS
C18.9	large, NOS	C71.1	frontal lobe
C17.9	small, NOS	C71.1	frontal pole
	,	C71.0	ganglia, basal
8081/2	Bowen disease (C44)	C71.0	globus pallidus
8081/2	Bowen type, intraepidermal squamous cell	C71.0	hemisphere, cerebral
	carcinoma (C44)	C71.2	hippocampus
/-6	B-precursor (see cell designation code,	C71.0	hypothalamus
	section 4.3.4)	C71.7	infratentorial, NOS
	Brachial	C71.0	insula
C77.3	lymph node	C71.0	internal capsule
C47.1	nerve	C70.0	intracranial arachnoid
C47.1	plexus	C70.0	intracranial meninges
01,11	Parado	C71.9	intracranial site
C49.1	Brachialis muscle	C71.0	island of Reil
	Proin	C71.5	lateral ventricle, choroid plexus
C71.9	Brain NOS	C71.5	lateral ventricle, NOS
C71.9 C70.0	arachnoid, intracranial	C71.1	lobe, frontal
C70.0 C70.9	arachnoid, MOS	C71.4	lobe, occipital
C70.9 C71.0	basal ganglia	C71.3	lobe, parietal
O/ 1.0	owar garigita	C71.2	lobe, temporal

	Brain, continued		Breast, continued
C71.7	medulla oblongata	C50.8	midline
C70.0	meninges, cerebral	C50.0	nipple
C70.0	meninges, cranial	C50.8	outer
C70.9	meninges, NOS	C50.3	quadrant, lower-inner
C71.7	midbrain	C50.5	quadrant, lower-outer
C71.4	occipital lobe	C50.2	quadrant, upper-inner
C71.4	occipital pole	C50.4	quadrant, upper-outer
C71.7	olive	C44.5	skin
C71.0	operculum	C50.6	tail
C72.3	optic chiasm	C50.8	upper
C72.3	optic tract	C50.2	upper-inner quadrant
C71.0	pallium	C50.4	upper-outer quadrant
C71.3	parietal lobe		-
C71.7	peduncle, cerebral	0000/0	Brenner tumor
C70.0	pia mater, cranial	9000/0	NOS (C56.9)
C70.9	pia mater, NOS	9000/1	borderline malignancy (C56.9)
C71.5	plexus, choroid	9000/3 9000/1	malignant (C56.9)
C71.1	pole, frontal	9000/1	proliferating (C56.9)
C71.4	pole, occipital	C57.1	Broad ligament
C71.7	pons	037.1	č
C71.0	putamen		Bronchial adenoma
C71.7	pyramid	8140/1	NOS (C34)
C71.0	rhinencephalon	8240/3	carcinoid (C34)
C71.7	stem	8200/3	cylindroid (C34)
C71.9	suprasellar	0122/2	D
C71.0	supratentorial, NOS	9133/3	Bronchial alveolar tumor, intravascular
C71.8	tapetum		(C34) [obs]
C71.2	temporal lobe	C77.1	Bronchial lymph node
C70.0	tentorium cerebelli	8250/3	Bronchiolar adenocarcinoma (C34)
C70.0	tentorium, NOS	8250/3	Bronchiolar carcinoma (C34)
C71.0	thalamus		
C71.5	third ventricle, choroid plexus	C34.9	Bronchiole
C71.5	third ventricle, NOS		Bronchiolo-alveolar
C72.3	tract, optic	8250/3	adenocarcinoma, NOS (C34)
C71.2	uncus		Carcinoma
C71.5	ventricle, cerebral	8250/3	NOS (C34)
C71.7	ventricle, fourth, choroid plexus	8254/3	Clara cell and goblet cell type
C71.7	ventricle, fourth, NOS	0234/3	(C34)
C71.5	ventricle, lateral, choroid plexus	8252/3	Clara cell (C34)
C71.5	ventricle, lateral, NOS	8253/3	goblet cell type (C34)
C71.5	ventricle, NOS	8254/3	indeterminate type (C34)
C71.5	ventricle, third, choroid plexus	8254/3	mixed mucinous and non-
C71.5	ventricle, third, NOS	023 1/3	mucinous (C34)
C71.6	vermis, cerebellum	8253/3	mucinous (C34)
C71.0	white matter, central	8252/3	non-mucinous (C34)
C71.0	white matter, cerebral	8254/3	type II pneumocyte and goblet cell
C10.4	Propobial doft (site of morphous)	020 1,0	type (C34)
C10.4	Branchial cleft (site of neoplasm)	8252/3	type II pneumocyte (C34)
	Breast		•/F • = F == • (• • • = =)
C50.9	NOS (excludes skin of breast C44.5)	C34.9	Bronchogenic
C50.0	areola	C77.1	Bronchopulmonary lymph node
C50.6	axillary tail		Bronchus
C50.1	central portion	C34.9	NOS
C50.8	inner	C34.9 C34.0	carina
C50.8	lower	C34.3	lower lobe
C50.3	lower-inner quadrant	C34.3	main
C50.5	lower-outer quadrant	30 270	

C34.2	Bronchus, continued middle lobe		C
C34.1	upper lobe	C18.0	Caecum
8100/0	Brooke tumor (C44)	C10.0	
		9340/0	Calcifying epithelial odontogenic tumor (C41)
C44.3	Brow	8975/1	epithelial stromal tumor, nested
8880/0	Brown fat tumor		(C22.0)
	Buccal	8110/0	epithelioma of Malherbe (C44)
C06.9	cavity	8975/1	nested epithelial stromal tumor (C22.0)
C06.0 C06.1	mucosa sulcus	9301/0 8642/1	odontogenic cyst (C41) Sertoli cell tumor, large cell
C00.1		8975/1	stromal tumor, nested epithelial
0007/2	Burkitt	0,,0,1	(C22.0)
9826/3 9680/3	cell leukemia (<i>see also 9687/3</i>) lymphoma, B-cell lymphoma,		
9000/3	unclassifiable, with features		Calcinosis, tumoral (see SNOMED)
	intermediate between diffuse large		Calf
	B-cell lymphoma and	C76.5	NOS
9687/3	lymphoma, NOS (includes all variants)	C44.7	NOS (carcinoma, melanoma, nevus)
	(see also 9826/3)	C49.2 C49.2	NOS (sarcoma, lipoma)
9687/3	tumor [obs] (includes all variants) (see	C49.2 C49.2	adipose tissue connective tissue
0926/2	also 9826/3)	C49.2	fatty tissue
9826/3 9687/3	type, acute leukemia (see also 9687/3) type, malignant lymphoma, small	C49.2	fibrous tissue
700773	noncleaved [obs] (includes all	C49.2	muscle
	variants) (see also 9826/3)	C49.2	skeletal muscle
9687/3	type, malignant lymphoma,	C44.7	skin
	undifferentiated [obs] (includes all	C49.2	soft tissue
	variants) (see also 9826/3)	C49.2 C49.2	subcutaneous tissue tendon
9687/3	Burkitt-like lymphoma	C49.2	tendon sheath
C49.9	Bursa, NOS	000010	0.177 (1.070)
017.7	Buttock	9836/3	C-ALL (see also 9728/3)
C76.3	NOS	C41.0	Calvarium
C44.5	NOS (carcinoma, melanoma, nevus)	C65.9	Calyces, renal
C49.5	NOS (sarcoma, lipoma)	C65.9	Calyx, renal
C49.5	adipose tissue		Canal
C47.5	autonomic nervous system	C21.1	anal
C49.5	connective tissue	C44.2 C44.2	auditory, external auditory, NOS
C49.5 C49.5	fatty tissue fibrous tissue	C44.2	auricular, external
C49.5	muscle	C44.2	auricular, NOS
C47.5	peripheral nerve	C53.0	cervical
C49.5	skeletal muscle	C44.2	ear
C44.5	skin	C53.0	endocervical
C49.5	soft tissue	C16.4	pyloric
C49.5	subcutaneous tissue	8149/0	Canalicular adenoma
		C22.1	Canaliculus, biliary
		8000/3	Cancer (see coding guidelines, section 4.3.3)
			Canthus
		C44.1	NOS
		C44.1	inner
		C44.1	outer

9131/0	Capillary hemangioma		Carcinoma, continued
9171/0	Capillary lymphangioma	9270/3	ameloblastic (C41)
C71.0	Capsule, internal	8021/3	anaplastic, NOS
8934/3	Carcinofibroma		Associated invasive
0,01,0		8503/3	intracystic papillary neoplasm
9240/2	Carcinoid NOS		with (C23.9)
8240/3	adenocarcinoma and, combined	8453/3	intraductal papillary-mucinous
8244/3 8244/3	adenocarcinoma and, combined/mixed	0-0-1-	neoplasm with
8244/3	adenocarcinoma and, mixed	8503/3	intraductal papillary neoplasm
8244/3	bronchial adenoma (C34)	0.450/2	with
8244/3	combined adenocarcinoma and	8470/3	mucinous cystic neoplasm with
8244/3	combined/mixed adenocarcinoma and	0.450/2	(C25)
8244/3	composite	8470/3	mucinous cystic tumor with
8241/3	EC cell		(C25)
8242/3	ECL cell, malignant	8098/3	basal, adenoid (C53)
8242/1	ECL cell, NOS		Basal cell
8241/3	enterochromaffin cell	8090/3	NOS (C44)
8242/1	enterochromaffin-like cell, NOS	8092/3	desmoplastic type (C44)
8243/3	goblet cell	8093/3	fibroepithelial (C44)
8244/3	mixed carcinoid-adenocarcinoma	8093/3	fibroepithelial, Pinkus type
8243/3	mucinous	8097/3	micronodular (C44)
8241/3	serotonin producing	8092/3	morpheic (C44)
9091/1	strumal (C56.9)	8091/3	multicentric (C44)
9091/1	struma ovarii and (C56.9)	8091/3	multifocal superficial (C44)
8245/1	tubular	8097/3	nodular (C44)
	Tumor	8092/3	non-sclerosing, infiltrating (C44)
8240/3	NOS	8090/3	pigmented (C44)
8241/3	argentaffin, malignant	8092/3	sclerosing, infiltrating (C44)
8240/1	argentaffin, NOS	8091/3	superficial, multifocal (C44)
8249/3	atypical	8123/3	basaloid (C21.1)
8240/1	uncertain malignant potential	8083/3	basaloid squamous cell
8240/3	typical	8094/3	basal-squamous cell, mixed (C44)
		8281/3	basophil-acidophil, mixed (C75.1)
0010/2	Carcinoma (see also adenocarcinoma)	8300/3	basophil (C75.1)
8010/3	NOS NOS, metastatic	8094/3	basosquamous (C44)
8010/6 8075/3	acantholytic squamous cell	8319/3	Bellini duct (C64.9)
8281/3	acidophil-basophil, mixed (C75.1)	8180/3	bile duct and hepatocellular, mixed (C22.0)
8280/3	acidophil (C75.1)	8160/3	bile duct (C22.1, C24.0)
8550/3	acinar	8081/2	Bowen type, intraepidermal squamous
8550/3	acinar cell	0001/2	cell (C44)
8552/3	acinar-ductal, mixed	8250/3	bronchiolar (C34)
8154/3	acinar-endocrine-ductal, mixed	0200,0	
8200/3	adenocystic	0050/0	Bronchiolo-alveolar
	Adenoid	8250/3	NOS (C34)
8098/3	basal (C53)	8254/3	Clara cell and goblet cell type
8200/3	cystic	8252/3	(C34) Clara cell (C34)
8075/3	squamous cell	8253/3	goblet cell type (C34)
	-	8254/3	indeterminate type (C34)
8244/3	adenoneuroendocrine, mixed	8254/3	mixed mucinous and non-
8560/3	adenosquamous	0201/0	mucinous (C34)
8390/3	adnexal (C44)	8253/3	mucinous (C34)
8407/3 8370/3	adnexal, microcystic (C44) adrenal cortical (C74.0)	8252/3	non-mucinous (C34)
8370/3 8251/3	alveolar (C34)	8254/3	type II pneumocyte and goblet cell
8250/3	alveolar (C34)		type (C34)
0_000		8252/3	type II pneumocyte (C34)

	Carcinoma, continued		Carcinoma, continued
8345/3	C cell (C73.9)		Ductal, continued
8420/3	ceruminous (C44.2)	8522/3	in situ and infiltrating lobular
9390/3	choroid plexus (C71.5)		(C50)
8270/3	chromophobe (C75.1)	8501/2	in situ, comedo type (C50)
8317/3	chromophobe cell renal (C64.9)	8201/2	in situ, cribriform type (C50)
8310/3	clear cell	8507/2	in situ, micropapillary (C50)
8507/2	clinging, intraductal (C50)	8500/2	in situ, NOS (C50)
8124/3	cloacogenic (C21.2)	8503/2	in situ, papillary (C50)
8490/3	cohesive, poorly	8230/2	in situ, solid type (C50)
8319/3	collecting duct (C64.9)	8552/3	ductal-acinar, mixed
8480/3	colloid	8521/3	ductular, infiltrating (C50)
8523/3	colloid and infiltrating duct (C50)	3521,6	
	Combined	9070/3	Embryonal NOS
8255/3	adenocarcinoma with other types		and teratoma, mixed
	of carcinoma	9081/3	combined with choriocarcinoma
8180/3	hepatocellular and	9101/3	infantile
	cĥolangiocarcinoma (C22.0)	9071/3 9072/3	polyembryonal type
8045/3	small cell	9072/3	
8045/3	small cell-large cell (C34)	8154/3	endocrine-ductal-acinar
8045/3	small cell-squamous cell (C34)	8380/3	endometrioid, NOS
8201/3	comedo-type cribriform (C18, C19.9,	8280/3	eosinophil (C75.1)
0201/3	C20.9)		Epidermoid
8051/3	condylomatous	8070/3	NOS
	•	8560/3	and adenocarcinoma, mixed
0001/0	Cribriform	8070/2	in situ, NOS
8201/3	NOS	8076/2	in situ with questionable stromal
8523/3	and infiltrating duct (C50)		invasion
8201/3	comedo-type (C18, C19.9,	8071/3	keratinizing
0201/2	C20.9)	8072/3	large cell, nonkeratinizing
8201/2	in situ (C50)	8052/3	papillary
8121/3	cylindrical cell (C30.0, C31)	8073/3	small cell, nonkeratinizing
8508/3	cystic hypersecretory (C50)	8074/3	spindle cell
8145/3	diffuse type (C16)	8051/3	verrucous
	Duct	8562/3	epithelial-myoepithelial
8500/3	NOS	8171/3	fibrolamellar hepatocellular (C22.0)
8500/3	cell		•
8319/3	collecting (C64.9)	9220/2	Follicular
8514/3	desmoplastic type	8330/3	NOS (C73.9)
8523/3	infiltrating and colloid (C50)	8340/3	and papillary (C73.9)
8523/3	infiltrating and cribriform (C50)	8335/3	encapsulated (C73.9)
8522/3	infiltrating and lobular carcinoma	8335/3 8332/3	minimally invasive (C73.9)
	(C50)		moderately differentiated (C73.9)
8522/3	infiltrating and lobular carcinoma	8290/3	oxyphilic cell (C73.9) trabecular (C73.9)
	in situ (C50)	8332/3	well differentiated (C73.9)
8523/3	infiltrating and mucinous (C50)	8331/3	• • • • • • • • • • • • • • • • • • • •
8541/3	infiltrating and Paget disease,	8346/3	follicular-medullary, mixed (C73.9)
	breast (C50)	8480/3	gelatinous [obs]
8523/3	infiltrating and tubular (C50)	8031/3	giant cell
8500/3	infiltrating (C50)	8030/3	giant cell and spindle cell
	Ductal	8015/3	glassy cell
8500/3	NOS	8315/3	glycogen-rich (C50)
8522/3	and lobular (C50)	8320/3	granular cell
8201/3	cribriform type (C50)	8620/3	granulosa cell (C56.9)
8154/3	endocrine-acinar-, mixed	8172/3	hepatic, sclerosing (C22.0)
01545	chaocime acmar-, mixea		

	Carcinoma, continued		Carcinoma, continued
	Hepatocellular	8504/3	intracystic, NOS
8170/3	NOS (C22.0)	8504/3	intracystic, papillary
8180/3	and bile duct, mixed (C22.0)		Intraductal
8180/3	and cholangiocarcinoma,	9500/2	NOS
	combined (C22.0)	8500/2 8522/3	
8174/3	clear cell type (C22.0)	8522/3 8522/2	and lobular (C50) and lobular in situ (C50)
8171/3	fibrolamellar (C22.0)		and Paget disease, breast (C50)
8175/3	pleomorphic type (C22.0)	8543/3	clinging (C50)
8173/3	sarcomatoid (C22.0)	8507/2 8507/2	micropapillary (C50)
8172/3	scirrhous (C22.0)	8507/2	noninfiltrating, NOS
8173/3	spindle cell variant (C22.0)	8500/2 8503/2	noninfiltrating, NOS noninfiltrating, papillary (C50)
8575/3	hepatoid	8503/2	papillary, noninfiltrating (C50)
	Hurthle cell (C73.9)		papillary, NOS (C50)
8290/3		8503/2 8230/2	solid type
8210/3 8210/3	in adenomatous polyp in a polyp, NOS		• •
9071/3	infantile, embryonal	8070/2	intraepidermal, NOS
90/1/3	•	8081/2	intraepidermal squamous cell, Bowen
	Infiltrating duct		type (C44)
8500/3	NOS (C50)	8010/2	intraepithelial, NOS
8523/3	and colloid (C50)	8070/2	intraepithelial squamous cell
8523/3	and cribriform (C50)	9270/3	intraosseous, primary (C41.1)
8522/3	and lobular (C50)	8150/3	islet cell (C25)
8522/3	and lobular in situ (C50)	8502/3	juvenile, breast (C50)
8523/3	and mucinous (C50)		Large cell
8541/3	and Paget disease, breast (C50)	8012/3	NOS
8523/3	and tubular (C50)	8072/3	epidermoid, nonkeratinizing
8523/3	mixed with other types (C50)	8013/3	neuroendocrine
8521/3	infiltrating ductular (C50)	8071/3	squamous cell, keratinizing
	· ·	8072/3	squamous cell, nonkeratinizing,
0.500/0	Infiltrating lobular		NOS
8520/3	NOS (C50)	8014/3	with rhabdoid phenotype
8522/3	and ductal carcinoma in situ (C50)	8045/3	large cell-small cell, combined (C34)
8524/3	mixed with other types (C50)	8314/3	lipid-rich (C50)
	• •	8170/3	liver cell (C22.0)
8530/3	inflammatory (C50)	227 2,2	
8941/3	in pleomorphic adenoma (C07,	0.500/0	Lobular
	C08)	8520/3	NOS (C50)
	In situ	8522/3	and ductal (C50)
8010/2	NOS	8522/3	and infiltrating duct (C50)
8522/3	ductal and infiltrating lobular	8522/3	and intraductal (C50)
	(C50)	8522/3	infiltrating and ductal in situ
8070/2	epidermoid, NOS	0520/2	(C50)
8076/2	epidermoid, with questionable	8520/3	infiltrating (C50)
	stromal invasion	8522/3	in situ and infiltrating duct (C50)
8210/2	in adenomatous polyp	8522/2	in situ and intraductal (C50)
8210/2	in a polyp, NOS	8520/2	in situ (C50)
8522/2	lobular and intraductal (C50)	8520/2	noninfiltrating (C50)
8522/3	lobular carcinoma and infiltrating		•
0.0001-	duct (C50)	8082/3	lymphoepithelial
8520/2	lobular, NOS (C50)	8082/3	lymphoepithelioma-like
8050/2	papillary	8110/3	matrical (C44)
8120/2	urothelial (C67)		Medullary
8337/3	insular (C73.9)	8510/3	NOS
8144/3	intestinal type (C16)	8513/3	atypical (C50)
8504/2	intracystic, noninfiltrating	8345/3	with amyloid stroma (C73.9)
		8512/3	with lymphoid stroma

	Carcinoma, continued		Carcinoma, continued
8346/3	medullary-follicular mixed (C73.9)		Neuroendocrine, continued
8347/3	medullary-papillary, mixed (C73.9)	8247/3	primary cutaneous (C44)
8247/3	Merkel cell (C44)	8240/3	well-differentiated
8575/3	metaplastic, NOS	8350/3	nonencapsulated sclerosing (C73.9)
8010/6	metastatic, NOS	6330/3	
8490/6	metastatic signet ring cell		Noninfiltrating
8095/3	metatypical (C44)	8504/2	intracystic
8407/3	microcystic adnexal (C44)	8500/2	intraductal, NOS
8076/3	microinvasive squamous cell	8503/2	intraductal papillary (C50)
	Micropapillary	8520/2	lobular (C.50_)
8265/3	NOS (C18, C19.9, C20.9)	8130/2	non-invasive, papillary transitional cell
8507/2	intraductal (C50)		(C67)
8460/3	serous (C56.9)	8130/2	non-invasive, papillary urothelial
8131/3	transitional cell (C67)		(C67)
	Mixed	8046/3	non-small cell (C34)
8552/3	acinar-ductal	8042/3	oat cell (C34)
8154/3	acinar-ductar acinar-endocrine (C25)	9270/3	odontogenic (C41)
8154/3	acinar-endocrine (C23)	8290/3	oncocytic
8560/3	adenocarcinoma and epidermoid	8523/3	other types, infiltrating duct mixed
8560/3	adenocarcinoma and squamous		with (C50)
0300/3	cell	8524/3	other types, infiltrating lobular mixed
8244/3	adenoneuroendocrine	01.60.10	with (C50)
8094/3	basal-squamous cell (C44)	8163/3	pancreatobiliary-type
8552/3	ductal-acinar		Papillary
8154/3	ductal-acinar-endocrine	8050/3	NOS
8154/3	ductal-endocrine (C25)	8340/3	and follicular (C73.9)
8154/3	endocrine-ductal-acinar	8344/3	columnar cell (C73.9)
8346/3	follicular-medullary (C73.9)	8350/3	diffuse sclerosing (C73.9)
8180/3	hepatocellular and bile duct (22.0)	8343/3	encapsulated (C73.9)
8346/3	medullary-follicular (C73.9)	8052/3	epidermoid
8347/3	medullary-papillary (C73.9)	8340/3	follicular variant (C73.9)
8347/3	papillary-medullary (C73.9)	8050/2	in situ
8045/3	small cell	8504/3	intracystic
8560/3	squamous cell and	8503/2	intraductal, noninfiltrating (C50)
	adenocarcinoma	8503/2	intraductal, NOS (C50)
8523/3	with other types, infiltrating duct	8342/3	oxyphilic cell (C73.9)
0=0.44	(C50)	8260/3	renal cell (C64.9)
8524/3	with other types, infiltrating	8461/3	serous, primary, peritoneum (C48.1)
	lobular (C50)	8461/3	serous surface (C56.9)
8480/3	mucinous	0401/3	
8523/3	mucinous and infiltrating duct (C50)		Squamous cell
8481/3	mucin-producing	8052/3	NOS
8481/3	mucin-secreting	8052/2	in situ
8430/3	mucoepidermoid	8052/2	non-invasive
8480/3	mucoid	8344/3	tall cell (C73.9)
8480/3	mucous	8260/3	thyroid (C73.9)
8091/3	multicentric basal cell (C44)	8130/3	transitional cell (C67)
8091/3	multifocal superficial basal cell (C44)	8130/2	transitional cell, non-invasive
8982/3	myoepithelial		(C67)
8562/3	myoepithelial-epithelial	8130/3	urothelial (C67)
	Neuroendocrine	8130/2	urothelial, non-invasive (C67)
8246/3	NOS	8347/3	papillary-medullary, mixed (C73.9)
8013/3	large cell	8453/2	papillary-mucinous, intraductal, non-
8240/3	low grade		invasive (C25)
8249/3	moderately differentiated	8345/3	parafollicular cell (C73.9)

	Carcinoma, continued		Carcinoma, continued
8214/3	parietal cell (C16)		Solid
8090/3	pigmented basal cell (C44)	8230/3	NOS
8110/3	pilomatrix (C44)	8452/3	pseudopapillary (C25)
8272/3	pituitary, NOS (C75.1)	8230/3	with mucin formation
8022/3	pleomorphic		Spindle cell
8034/3	polygonal cell	9022/2	NOS
8490/3	poorly cohesive	8032/3	
9270/3	primary intraosseous carcinoma	8030/3 8318/3	and giant cell renal cell (C64.9)
	(C41.1)		Terrar Cerr (C04.9)
8461/3	primary serous papillary, peritoneum	8070/3	squamous
	(C48.1)		Squamous cell
8075/3	pseudoglandular squamous cell	8070/3	NOS
8033/3	pseudosarcomatous	8070/6	NOS, metastatic
	Renal cell	8075/3	acantholytic
8312/3	NOS (C64.9)	8075/3	adenoid
8317/3	chromophobe type (C64.9)	8083/3	basaloid
8316/3	cyst-associated (C64.9)	8084/3	clear cell type
8260/3	papillary (C64.9)	8070/2	in situ, NOS
8318/3	sarcomatoid (C64.9)	8076/2	in situ with questionable stromal
8318/3	spindle cell (C64.9)		invasion
0217/2		8081/2	intraepidermal, Bowen type
8317/3	renal, chromophobe cell (C64.9)		(C44)
8319/3	renal, collecting duct type (C64.9)	8070/2	intraepithelial
8041/3	reserve cell	8071/3	keratinizing, NOS
8041/3	round cell	8071/3	large cell, keratinizing
8033/3	sarcomatoid	8072/3	large cell, nonkeratinizing, NOS
8318/3	sarcomatoid renal cell (C64.9)	8070/6	metastatic, NOS
8121/3	Schneiderian (C30.0, C31)	8076/3	microinvasive
8141/3	scirrhous	8072/3	nonkeratinizing, NOS
8350/3	sclerosing, nonencapsulated (C73.9)	8052/3	papillary
8407/3	sclerosing sweat duct (C44)	8052/2	papillary, non-invasive
8410/3	sebaceous (C44)	8075/3	pseudoglandular
8010/6	secondary	8074/3	sarcomatoid
8502/3	secretory, breast (C50)	8073/3	small cell, nonkeratinizing
	Serous	8074/3	spindle cell
8441/3	NOS	8051/3	verrucous
8461/3	papillary, primary, peritoneum	8078/3	with horn formation
	(C48.1)	8407/3	sweat duct, sclerosing (C44)
8461/3	surface papillary (C56.9)	8400/3	sweat gland (C44)
8640/3	Sertoli cell (C62)	8407/3	syringomatous (C44)
8589/3	showing thymus-like differentiation	8586/3	thymic, NOS (C37.9)
8589/3	showing thymus-like element	8585/3	thymic, well differentiated (C37.9)
8490/3	signet ring cell	8190/3	trabecular
		8190/3	transitional
8490/6	signet ring cell, metastatic	0120/3	
8231/3 8390/3	simplex skin appendage (C44)		Transitional cell
0370/3		8120/3	NOS
	Small cell	8120/2	in situ
8041/3	NOS	8131/3	micropapillary (C67)
8043/3	fusiform cell	8130/3	papillary (C67)
8044/3	intermediate cell	8130/2	papillary, non-invasive (C67)
8041/3	neuroendocrine	8122/3	sarcomatoid
8073/3	squamous cell, nonkeratinizing	8122/3	spindle cell
8045/3	small cell-large cell, combined (C34)	8102/3	trichilemmal (C44)
	<u> </u>	8211/3	tubular

8523/3 8020/3 8120/3	Carcinoma, continued tubular and infiltrating duct (C50) undifferentiated, NOS Urothelial NOS	8571/3 9210/0 8571/3	Cartilaginous and osseous metaplasia, adenocarcinoma with exostosis (C40, C41) metaplasia, adenocarcinoma with
8120/2	in situ	8589/3	CASTLE
8130/2	non-invasive, papillary (C67)		
8130/2	papillary, non-invasive (C67)	C72.1	Cauda equina
0051/0	Verrucous	9121/0 9172/0	Cavernous hemangioma Cavernous lymphangioma
8051/3 8051/3	NOS epidermoid	91/2/0	
8051/3	squamous cell	C06.9	Cavity buccal
8051/3	warty	C30.0	nasal (excludes nose, NOS C76.0)
8322/3	water-clear cell (C75.0)	C06.9	oral
8573/3	with apocrine metaplasia	C48.2	peritoneal
8574/3	with neuroendocrine differentiation	C30.1	tympanic
8035/3	with osteoclast-like giant cells	0245/2	Carll coming (C72.0)
8141/3	with productive fibrosis	8345/3 9718/3	C cell carcinoma (C73.9) CD30+ T-cell lymphoma, primary
9110/3	Wolffian duct	<i>3710/3</i>	cutaneous (C44)
8010/9	Carcinomatosis	9718/3	CD30+ T-cell lymphoproliferative disorder,
	Carcinosarcoma		primary cutaneous (C44)
8980/3	NOS	C18.0	Cecum
8981/3	embryonal	C49.4	Celiac artery
9342/3	odontogenic (C41)	C77.2	Celiac lymph node
C38.0 C38.0	Cardiac atrium Cardiac ventricle	/-9	Cell type not determined, not stated or not applicable (see cell designation code, section
C16.0	Cardia, gastric		4.3.4)
C16.0	Cardia, NOS	01.60/0	Cellular
C16.0	Cardioesophageal junction	9160/0 8790/0	angiofibroma blue nevus (C44)
C34.0 C49.0	Carotid artemy	9391/3	ependymoma (C71)
C49.0 C75.4	Carotid artery Carotid body	8810/1	fibroma (C56.9)
	·	8892/0	leiomyoma
8692/1 8692/1	Carotid body paraganglioma (C75.4) Carotid body tumor (C75.4)	9560/0	schwannoma
	•	9272/0	Cemental dysplasia, periapical (C41)
C40.1	Carpal bone	9272/0	Cementifying fibroma (C41)
_	Cartilage	9273/0	Cementoblastoma, benign (C41)
C41.9	NOS	9275/0	Cementoma, gigantiform (C41)
C41.9	articular, NOS	9272/0	Cementoma, NOS (C41)
C40.9 C32.3	articular of limb, NOS arytenoid	9272/0	Cemento-osseous dysplasia, periapical
C49.0	auricular	0.00	(C41)
C41.3	costal	9274/0	Cemento-ossifying fibroma (C41)
C32.3	cricoid		Central (morphology)
C32.3	cuneiform	9321/0	fibroma, odontogenic (C41)
C49.0	ear	0500/3	giant cell granuloma (see SNOMED)
C32.3	laryngeal	9500/3 9506/1	neuroblastoma (C71) neurocytoma
C40.9 C30.0	limb, NOS nasal	9321/0	odontogenic fibroma (C41)
C30.0 C40.2	semilunar	9186/3	osteosarcoma (C40, C41)
C32.3	thyroid	9186/3	osteosarcoma, conventional (C40,C41)
		9473/3	primitive neuroectodermal tumor, NOS (C71)

	Central (topography)		Cervix
C72.9	nervous system	C53.9	NOS
C50.1	portion of breast	C53.8	squamocolumnar junction
C71.0	white matter	C53.9	uteri
	Cerebellar	C53.9	uterine
9506/1	liponeurocytoma		Chain disease
9471/3	sarcoma, arachnoidal, circumscribed	9762/3	NOS, heavy
71,1,0	(C71.6) [obs]	9762/3	alpha heavy
9480/3	sarcoma, NOS (C71.6) [obs]	9762/3	gamma heavy
, 100,0		9762/3	mu heavy
C71.6	Cerebellopontine angle		
C71.6	Cerebellum, NOS		Chalazion (see SNOMED)
C71.6	Cerebellum, vermis		Cheek
	Cerebral	C76.0	NOS
C71.0	cortex	C44.3	NOS (carcinoma, melanoma, nevus)
C71.0	hemisphere	C49.0	NOS (sarcoma, lipoma)
C70.0	meninges	C49.0	adipose tissue
C71.7	peduncle	C47.0	autonomic nervous system
C71.5	ventricle	C49.0	connective tissue
C71.0	white matter	C44.3	external
		C49.0	fatty tissue
9381/3	Cerebri, gliomatosis (C71)	C49.0	fibrous tissue
C71.0	Cerebrum	C06.0	internal
C44.2	Ceruminal gland	C06.0	mucosa
C11.2		C47.0	peripheral nerve
	Ceruminous	C44.3	skin
8420/3	adenocarcinoma (C44.2)	C49.0	soft tissue
8420/0	adenoma (C44.2)	C49.0	subcutaneous tissue
8420/3	carcinoma (C44.2)		
0420/3	(0111 <u>2</u>)	0.600/1	
	Cervical	8693/1	Chemodectoma
C53.0	Cervical canal	8693/1	Chemodectoma Chest
C53.0 C72.0	Cervical canal cord	8693/1 C76.1	Chest NOS
C53.0 C72.0 C15.0	Cervical canal cord esophagus	C76.1 C44.5	Chest NOS NOS (carcinoma, melanoma, nevus)
C53.0 C72.0 C15.0 C77.0	Cervical canal cord esophagus lymph node	C76.1 C44.5 C49.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)
C53.0 C72.0 C15.0 C77.0 C47.0	Cervical canal cord esophagus lymph node plexus	C76.1 C44.5 C49.3 C47.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0	Cervical canal cord esophagus lymph node plexus region, NOS	C76.1 C44.5 C49.3 C47.3 C49.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue
C53.0 C72.0 C15.0 C77.0 C47.0	Cervical canal cord esophagus lymph node plexus	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8	Cervical canal cord esophagus lymph node plexus region, NOS stump	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0	Cervical canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8	Cervical canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53)	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5 C49.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8	Cervical canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8	Cervical canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53)	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5 C49.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2	Cervical canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5 C49.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2	Cervical canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C44.5 C49.3 C49.3 C76.1 C44.5	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus)
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0	Cervical canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus)	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5 C49.3 C76.1 C44.5 C49.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0	Cervical canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5 C49.3 C49.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0 C76.0 C44.4 C49.0 C49.0	canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5 C49.3 C49.3 C76.1 C44.5 C49.3 C49.3 C49.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0 C76.0 C44.4 C49.0 C49.0 C49.0	canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5 C49.3 C49.3 C76.1 C44.5 C49.3 C49.3 C49.3	Chest NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0 C76.0 C44.4 C49.0 C49.0 C47.0 C49.0	canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C44.5 C49.3 C49.3 C76.1 C44.5 C49.3 C49.3 C49.3 C49.3	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0 C76.0 C44.4 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0	canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C44.5 C49.3 C49.3 C76.1 C44.5 C49.3 C49.3 C49.3 C49.3 C49.3	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0 C76.0 C44.4 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0	canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C49.3 C49.3 C49.3 C49.3 C49.3 C49.3 C49.3 C49.3 C49.3 C49.3 C49.3 C49.3 C49.3	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue muscle
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0 C76.0 C44.4 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C47.0	canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C49.3	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue muscle peripheral nerve
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0 C76.0 C44.4 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C47.0 C49.0 C47.0 C49.0 C47.0 C49.0 C49.0 C47.0 C49.0 C47.0 C47.0 C47.0 C49.	canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5 C49.3	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue muscle peripheral nerve skeletal muscle
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0 C76.0 C44.4 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C44.4 C49.0	Cervical canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin soft tissue	C76.1 C44.5 C49.3	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue muscle peripheral nerve skeletal muscle skin
C53.0 C72.0 C15.0 C77.0 C47.0 C76.0 C53.8 8077/2 8077/0 C76.0 C44.4 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C47.0 C49.0 C47.0 C49.0 C47.0 C49.0 C49.0 C47.0 C49.0 C47.0 C47.0 C47.0 C49.	Cervical canal cord esophagus lymph node plexus region, NOS stump Cervical intraepithelial neoplasia, grade III (C53) Cervical intraepithelial neoplasia, low grade (C53) Cervical region NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue peripheral nerve skin	C76.1 C44.5 C49.3 C47.3 C49.3 C49.3 C47.3 C44.5 C49.3	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system connective tissue fibrous tissue peripheral nerve skin soft tissue subcutaneous tissue Chest wall NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue muscle peripheral nerve skeletal muscle

C72.3	Chiasm, optic		Chondrosarcoma, continued
8321/0	Chief cell adenoma (C75.0)	9231/3	myxoid
9985/3	Childhood, refractory anemia of	9221/3	periosteal (C40, C41)
9724/3	Childhood, systemic EBV positive T-cell		Chordoid
	lymphoproliferative disease of	9444/1	glioma (C71)
	Chin	9444/1	glioma of third ventricle (C71.5)
C44.3	NOS	9538/1	meningioma (C70)
C44.3	NOS (carcinoma, melanoma, nevus)		Chordoma
C49.0	NOS (sarcoma, lipoma)	9370/3	NOS
C47.0 C49.0	autonomic nervous system connective tissue	9371/3 9372/3	chondroid dedifferentiated
C49.0 C49.0	fibrous tissue	73/2/3	dedifferentiated
C47.0	peripheral nerve	9100/1	Chorioadenoma (C58.9)
C44.3	skin	9100/1	Chorioadenoma destruens (C58.9)
C49.0	soft tissue	9120/0	Chorioangioma (C58.9)
C49.0	subcutaneous tissue		Choriocarcinoma
9930/3	Chloroma	9100/3	NOS
		9101/3	combined with embryonal carcinoma
C11.3	Choana	9101/3	combined with other germ cell elements
8180/3	Cholangiocarcinoma and hepatocellular carcinoma, combined (C22.0)	9101/3	combined with teratoma
8160/3	Cholangiocarcinoma (C22.1, C24.0)	0100/2	
C22.1	Cholangiole	9100/3 9100/3	Chorioepithelioma Chorionepithelioma
8160/0	Cholangiona (C22.1, C24.0)		Choristoma (see SNOMED)
C24.0	Choledochal duct	C69.3	Choroid
			Choroid plexus
	Cholesteatoma, epidermoid (see SNOMED) Cholesteatoma, NOS (see SNOMED)	C71.5	NOS
9181/3	Chondroblastic osteosarcoma (C40,	C71.7	fourth ventricle
	C41)	C71.5	lateral ventricle
9230/3	Chondroblastoma, malignant (C40,	C71.5	third ventricle
9230/0	C41) Chondroblastoma, NOS (C40, C41)	9390/3	Choroid plexus carcinoma (C71.5)
, 200, 0	Chondroid		Choroid plexus papilloma
9371/3	chordoma	9390/0	NOS (C71.5)
8862/0	lipoma	9390/3	anaplastic (C71.5)
8940/0	syringoma (C44)	9390/1 9390/3	atypical (C71.5) malignant (C71.5)
8940/3	syringoma, malignant (C44)	7370/3	mangnant (C/1.3)
	Chondroma	8700/0	Chromaffinoma
9220/0	NOS (C40, C41)	8700/0	Chromaffin paraganglioma
9221/0	juxtacortical (C40, C41)	8700/0	Chromaffin tumor
9221/0	periosteal (C40, C41)		Chromophobe
9220/1	Chondromatosis, NOS	8270/3	adenocarcinoma (C75.1)
	Chondromatosis, synovial (see SNOMED)	8270/0	adenoma (C75.1) carcinoma (C75.1)
9230/0	Chondromatous giant cell tumor (C40,	8270/3 8317/3	cell renal carcinoma (C64.9)
	C41)	001/10	Chronic
9241/0	Chondromyxoid fibroma (C40, C41)	9950/3	erythremia [obs]
	Chondrosarcoma	9961/3	idiopathic myelofibrosis
9220/3	NOS (C40, C41)	9831/3	lymphoproliferative disorder of NK
9242/3	clear cell (C40, C41)		cells
9243/3 9221/3	dedifferentiated (C40, C41) juxtacortical (C40, C41)	9960/3	myeloproliferative disease
9240/3	mesenchymal	9960/3	myeloproliferative disorder
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 C60 4	Cicatricial fibromatosis (see SNOMED)	9741/3	Clonal non-mast cell disorder, systemic mastocytosis with associated
C69.4	Ciliary body		hematological
8383/3	Ciliated cell variant, endometrioid	C77.4	Cloquet lymph node
8077/2 8077/2	adenocarcinoma CIN III, NOS (C53) (see coding guidelines, section 4.3.2, Carcinoma and CIN III) CIN III, with severe dysplasia (C53) (see	C75.5 C75.5 C41.4	Coccygeal body Coccygeal glomus Coccyx
007772	coding guidelines, section 4.3.2, Carcinoma and CIN III)	9230/0 8490/3	Codman tumor (C40, C41) Cohesive carcinoma, poorly
9471/3	Circumscribed arachnoidal cerebellar sarcoma [obs] (C71.6)	C77.2	Colic lymph node
8254/3	Clara cell and goblet cell type bronchiolo- alveolar carcinoma (C34)	8319/3	Colitis cystica profunda (see SNOMED) Collecting duct carcinoma (C64.9)
8252/3	Clara cell bronchiolo-alveolar carcinoma (C34)	8319/3	Collecting duct type renal carcinoma (C64.9)
041.0			Colloid
C41.3	Clavicle	8480/3	adenocarcinoma
	Clear cell (type)	8334/0	adenoma (C73.9)
	acanthoma (see SNOMED)	8480/3	carcinoma
8313/3	adenocarcinofibroma (C56.9)	8523/3	carcinoma and infiltrating duct (C50)
8310/3	adenocarcinoma, mesonephroid		goiter (see SNOMED)
8310/3	adenocarcinoma, NOS		
8313/0	adenofibroma (C56.9)	C10.0	Colon NOS
8313/1	adenofibroma of borderline	C18.9 C18.1	
0210/0	malignancy (C56.9)	C18.1	appendix ascending
8310/0	adenoma (C74.0)	C18.2	cecum
8373/0	adrenal cortical adenoma (C74.0)	C18.6	descending
8310/3	carcinoma	C18.3	hepatic flexure
9242/3	chondrosarcoma (C40, C41)	C18.6	left
8313/3 8313/0	cystadenocarcinofibroma (C56.9) cystadenofibroma (C56.9)	C18.7	pelvic
8313/0	cystadenofibroma of borderline	C19.9	rectosigmoid
0313/1	malignancy (C56.9)	C18.2	right
8443/0	cystadenoma (C56.9)	C18.7	sigmoid
8444/1	cystic tumor of borderline malignancy	C18.7	sigmoid flexure
0111,1	(C56.9)	C18.5	splenic flexure
9391/3	ependymoma	C18.4	transverse
8174/3	hepatocellular carcinoma (C22.0)		
8402/0	hidradenoma (C44)	C19.9	Colon and rectum
8005/3	malignant tumor	8344/3	Columnar cell papillary carcinoma (C73.9)
9538/1	meningioma (C70)	8121/1	Columnar cell papilloma
9341/1	odontogenic tumor (C41)	C44.3	Columnella
9044/3	sarcoma (except of kidney 8964/3)	C44.3 C41.2	Column, spinal
8964/3	sarcoma of kidney (C64.9)	C41.2 C41.2	Column, vertebral (excludes sacrum and
9044/3	sarcoma of tendons and aponeuroses (C49)	C41.2	coccyx C41.4)
8084/3	squamous cell carcinoma		Combined
8444/1	tumor, atypical proliferating (C56.9)	8244/3	carcinoid and adenocarcinoma
8005/0	tumor, NOS	9101/3	choriocarcinoma with embryonal carcinoma
C10.4	Cleft, branchial (site of neoplasm)	9101/3	choriocarcinoma with other germ cell elements
8507/2	Clinging intraductal carcinoma (C50)	9101/3	choriocarcinoma with teratoma
C51.2	Clitoris	8180/3	hepatocellular carcinoma and
8124/3	Cloacogenic carcinoma (C21.2)		cholangiocarcinoma (C22.0)
C21.2	Cloacogenic zone	8045/3 8045/3	small cell-adenocarcinoma (C34) small cell carcinoma

	Combined, continued		Congenital, continued
8045/3 8045/3	small cell-large cell carcinoma (C34)	8761/0	nevus, small (C44)
0043/3	small cell-squamous cell carcinoma (C34)	C69.0	Conjunctiva
8244/3	Combined/mixed carcinoid and	_	Connective tissue
0211/3	adenocarcinoma	C49.9	NOS
8501/2	Comedocarcinoma, noninfiltrating (C50)	C49.4	abdomen abdominal wall
8501/3	Comedocarcinoma, NOS (C50)	C49.4 C49.2	ankle
	Comedo type	C49.2 C49.1	antecubital space
8201/3	adenocarcinoma, cribriform (C18,	C49.1	arm
0201/3	C19.9, C20.9)	C49.3	axilla
8201/3	carcinoma, cribriform (C18, C19.9,	C49.6	back
	C20.9)	C49.5	buttock
8501/2	DCIS (C50)	C49.2	calf
8501/2	ductal carcinoma in situ (C50)	C49.0	cervical region
	Commissure	C49.0	cheek
C00.6	labial	C49.3	chest
C32.0	laryngeal	C49.3	chest wall
C00.6	lip	C49.0	chin
	•	C49.1	elbow
C24.0	Common bile duct	C49.0	face
C24.0 C24.0	duct	C49.1	finger
C77.2	duct lymph node	C49.6	flank
077.2	duct lymph hode	C49.2 C49.1	foot forearm
8371/0	Compact cell adrenal cortical adenoma	C49.1 C49.0	forehead
	(C74.0)	C49.5	gluteal region
9100/0	Complete hydatidiform mole (C58.9)	C49.5	groin
9282/0	Complex odontoma (C41)	C49.1	hand
9442/3	Component, glioblastoma with	C49.0	head
	sarcomatous (C71)	C49.2	heel
8244/3	Composite carcinoid	C49.2	hip
9596/3	Composite Hodgkin and non-Hodgkin	C49.3	infraclavicular region
05/0/0	lymphoma	C49.5	inguinal region
8760/0	Compound adaptoms (C41)	C49.2	knee
9281/0	Compound odontoma (C41)	C49.2	leg
C44.2	Concha	C49.0	neck
	Condyloma	C69.6	orbit
	NOS (see SNOMED)	C49.5	pelvis
	acuminatum (see SNOMED)	C49.5	perineum
	giant, acuminatum (see SNOMED)	C49.2 C49.0	popliteal space
		C49.0 C49.5	pterygoid fossa sacrococcygeal region
8051/3	Condylomatous carcinoma	C49.0	scalp
	Congenital	C49.3	scapular region
	cyst, NOS (see SNOMED)	C49.1	shoulder
	dysplasia, NOS (see SNOMED)	C49.0	supraclavicular region
8824/1	fibromatosis, generalized	C49.0	temple
8814/3	fibrosarcoma	C49.2	thigh
8761/3	melanocytic nevus, malignant	C49.3	thoracic wall
	melanoma in (C44) melanosis (see SNOMED)	C49.3	thorax (excludes thymus, heart and mediastinum C37, C38)
8827/1	myofibroblastic tumor, peribronchial	C49.1	thumb
	(C34)	C49.1 C49.2	toe
8761/1	nevus, intermediate and giant (C44)	C49.6	trunk, NOS
8762/1	nevus, proliferative dermal lesion in	C49.4	umbilicus
	(C44)	C49.1	wrist

C72.0	Conus medullaris		Cranial fossa
0106/2	Conventional control estacements (C40	C71.9	NOS
9186/3	Conventional central osteosarcoma (C40,	C71.9	anterior
	C41)	C71.9	middle
C49.1	Coracobrachialis muscle	C71.9	posterior
C=0.0	Cord	C75.2	Craniopharyngeal duct
C72.0	cervical	-,	1 , 0
C32.1	false	0250/1	Craniopharyngioma
C72.0 C72.0	lumbar sacral	9350/1	NOS (C75.2)
C/2.0 C63.1		9351/1 9352/1	adamantinomatous (C75.2)
C72.0	spermatic spinal	9332/1	papillary (C75.2)
C72.0	thoracic		Cribriform (type)
C32.0	true	8201/3	adenocarcinoma, comedo-type (C18, C19.9, C20.9)
	Cord, vocal		
C32.0	NOS	8201/3	Carcinoma NOS
C32.1	false	8201/3	comedo-type (C18, C19.9,
C32.0	true	0201/3	C20.9)
C(0.1	C 1: 1	8201/3	ductal (C50)
C69.1	Cornea, limbus	8201/2	ductal in situ (C50)
C69.1	Cornea, NOS	8523/3	infiltrating duct and (C50)
	Corpus	8201/2	in situ (C50)
C71.8	callosum	8201/3	comedo-type adenocarcinoma (C18,
C60.2	cavernosum	0201/3	C19.9, C20.9)
C16.2	gastric		(17.7, (20.7)
C60.2	penis	C32.3	Cricoid cartilage
C16.2	stomach	C13.0	Cricoid, NOS
C71.0	striatum	C13.0	Cricopharynx
C54.9	uteri	C69.4	Crystalline lens
C71.0	Cortex, cerebral	C77.3	Cubital lymph node
C74.0	Cortex of adrenal gland	C48.1	Cul de sac
9837/3	Cortical T ALL (see also 9729/3)	C32.3	Cuneiform cartilage
	Cortical thymoma (see also adrenal		Cutaneous
	cortical)	9718/3	CD30+ T-cell lymphoproliferative
8584/1	NOS (C37.9)	0022/0	disorder, primary (C44)
8584/3	malignant (C37.9)	8832/0	histiocytoma, NOS (C44)
8583/3	predominantly cortical, malignant	9709/3	horn (see SNOMED) lymphoma, NOS (C44_) [obs]
000070	(C37.9)	9740/1	mastocytosis
8583/1	predominantly cortical, NOS (C37.9)	9740/1	mastocytosis mastocytosis, diffuse
		8247/3	neuroendocrine carcinoma, primary
C41.3	Costal cartilage	021,70	(C44)
C41.3	Costovertebral joint		(= 1_)
C68.0	Cowper gland	8121/3	Cylindrical cell carcinoma (C30.0, C31)
9473/3	CPNET (C71)	8121/1	Cylindrical cell papilloma (C30.0, C31)
	Cranial	8200/3	Cylindroid adenocarcinoma
C41.0	bone	8200/3	Cylindroid bronchial adenoma (C34)
C70.0	dura mater		Cylindroma
C70.0	meninges	8200/3	NOS (except cylindroma of skin 8200/0)
C72.5	nerve, NOS	8200/0	eccrine dermal (C44)
C70.0	pia mater	8200/0	skin (C44)

	Cyst		Cystadenofibroma
	NOS (see SNOMED)	9013/0	NOS
	aneurysmal bone (see SNOMED)	8313/1	clear cell, borderline malignancy
9301/0	calcifying odontogenic (C41) congenital, NOS (see SNOMED)	8313/0	(C56.9) clear cell (C56.9)
	dentigerous (see SNOMED)	0313/0	
		0201/0	Endometrioid
0004/0	Dermoid	8381/0	NOS
9084/0	NOS	8381/1	borderline malignancy
9084/3	with malignant transformation (C56.9)	8381/3	malignant
9084/3	with secondary tumor		Mucinous
7001/3		9015/0	NOS
	enterogenous (see SNOMED)	9015/1	borderline malignancy
	epidermoid (see SNOMED)	9015/3	malignant
	eruption (see SNOMED)		Serous
	follicular, jaw (see SNOMED)	9014/0	NOS
	ganglion (see SNOMED)	9014/1	borderline malignancy
	gingival, NOS (see SNOMED)	9014/3	malignant
	gingival, odontogenic (see SNOMED)	7012,0	•
	nasopalatine duct (see SNOMED)		Cystadenoma
	Odontogenic	8440/0	NOS
	NOS (see SNOMED)	8401/0	apocrine
9301/0	calcifying (C41)	8161/0	bile duct (C22.1, C24.0)
	dentigerous (see SNOMED)	8443/0	clear cell (C56.9)
	eruptive (see SNOMED)	8404/0	eccrine (C44)
	gingival (see SNOMED)	8380/1	endometrioid, borderline malignancy
	primordial (see SNOMED)	8380/0	endometrioid, NOS
	pilar (see SNOMED)	8561/0	lymphomatosum, papillary (C07, C08)
	primordial (see SNOMED)	8472/1	mucinous, borderline malignancy
8103/0	proliferating trichilemmal	01, 2, 1	(C56.9)
	radicular (see SNOMED)	8470/0	mucinous, NOS (C56.9)
	sebaceous (see SNOMED)	017070	
	solitary (see SNOMED)		Papillary
	thyroglossal duct (see SNOMED)	8450/0	NOS (C56.9)
8103/0	trichilemmal, proliferating	8451/1	borderline malignancy (C56.9)
0103/0	· · · · · · · · · · · · · · · · · · ·	8561/0	lymphomatosum (C07, C08)
8313/3	Cystadenocarcinofibroma clear cell (C56.9)	8473/1	mucinous, borderline malignancy (C56.9)
	mucinous	8471/0	mucinous, NOS (C56.9)
9015/3			
9014/3	serous	8473/1	pseudomucinous, borderline malignancy (C56.9)
	Cystadenocarcinoma	8471/0	pseudomucinous, NOS (C56.9)
8440/3	NOS	8462/1	serous, borderline malignancy
8551/3	acinar cell	0402/1	(C56.9)
8161/3	bile duct (C22.1, C24.0)	8460/0	serous, NOS (C56.9)
8380/3	endometrioid		
8470/2	mucinous, non-invasive (C25)	8472/1	pseudomucinous, borderline
8470/3	mucinous, NOS (C56.9)	0.450/0	malignancy (C56.9)
	Papillary	8470/0	pseudomucinous, NOS (C56.9)
8450/3	NOS (C56.9)	8442/1	serous, borderline malignancy (C56.9)
8471/3	mucinous (C56.9)	8441/0	serous, NOS (C56.9)
8471/3	pseudomucinous (C56.9)	8316/3	Cyst associated rangl call carsinama
8460/3	serous (C56.9)	0310/3	Cyst-associated renal cell carcinoma (C64.9)
8470/3 8441/3	pseudomucinous, NOS (C56.9) serous, NOS (C56.9)		. ,

	Cystic		Cystic tumor, continued
8452/1	and solid tumor (C25)		Mucinous, continued
9400/3	astrocytoma (C71) [obs]	8470/0	with moderate dysplasia (C25)
8200/3	carcinoma, adenoid	8452/1	papillary (C25)
8444/1	clear cell, tumor of borderline	8462/1	serous papillary, borderline malignancy
	malignancy (C56.9)		(C56.9)
9173/0	disease of the breast (see SNOMED) hygroma	0.1.0.0.10	
8508/3	hypersecretory carcinoma (C50)	8100/0	Cysticum, epithelioma adenoides (C44)
9173/0	lymphangioma		Cystitis cystica (see SNOMED) Cystitis, papillary (see SNOMED)
9055/0	mesothelioma, benign (C48) [obs]		Cystitis, papinary (see SNOMED)
9055/1	mesothelioma, NOS (C48)		Cystoma
	Mucinous	8440/0	NOS
8470/3	with an associated invasive	8470/0	mucinous (C56.9)
017070	carcinoma (C25)	8441/0	serous (C56.9)
8959/1			Cystosarcoma phyllodes
0939/1	nephroblastoma, partially differentiated (C64.9)	9020/1	NOS (C50)
	, ,	9020/0	benign (C50) [obs]
00=0/0	Nephroma	9020/3	malignant (C50)
8959/0	benign (C64.9)	9985/3	Cytopenia of childhood, refractory
8959/3	malignant (C64.9) multilocular, malignant (C64.9)	9985/3	Cytopenia with multilineage dysplasia,
8959/3			refractory
8452/1	papillary, tumor (C25)		·
8959/1	partially differentiated,		
8462/1	nephroblastoma (C64.9) serous papillary, tumor, borderline		
0402/1	malignancy (C56.9)		D
9080/0	teratoma, adult		_
9080/0	teratoma, NOS	9135/1	Dabska tumor
7000,0			DCIS
C24.0	Cystic bile duct	8500/2	DCIS NOS
	Cystic bile duct Cystic duct	8500/2 8501/2	DCIS NOS comedo type (C50)
C24.0	Cystic duct Cystic neoplasm		NOS
C24.0 C24.0	Cystic duct Cystic neoplasm Mucinous	8501/2	NOS comedo type (C50) papillary (C50)
C24.0	Cystic duct Cystic neoplasm Mucinous with an associated invasive	8501/2	NOS comedo type (C50)
C24.0 C24.0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25)	8501/2	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated
C24.0 C24.0 8470/3 8470/2	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25)	8501/2 8503/2 9243/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41)
C24.0 C24.0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial	8501/2 8503/2 9243/3 9372/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma
C24.0 C24.0 8470/3 8470/2 8470/2	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22)	8501/2 8503/2 9243/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41)
C24.0 C24.0 8470/3 8470/2	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade	8501/2 8503/2 9243/3 9372/3 8858/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma
C24.0 C24.0 8470/3 8470/2 8470/2	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22)	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma
C24.0 C24.0 8470/3 8470/2 8470/2 8470/0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22)	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma
C24.0 C24.0 8470/3 8470/2 8470/2 8470/0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma
C24.0 C24.0 8470/3 8470/2 8470/2 8470/0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C25) with low grade intraepithelial	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0 9986/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated
C24.0 C24.0 8470/3 8470/2 8470/2 8470/0 8470/0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C25)	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated Deltoideus muscle
C24.0 C24.0 8470/3 8470/2 8470/2 8470/0 8470/0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C25) with low grade intraepithelial	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0 9986/3 C49.1	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated Deltoideus muscle Dendritic cell
C24.0 C24.0 8470/3 8470/2 8470/2 8470/0 8470/0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C25) with low grade intraepithelial neoplasia (C22) Cystic tumor atrio-ventricular node (C38.0)	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0 9986/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated Deltoideus muscle
C24.0 C24.0 S470/3 8470/2 8470/2 8470/0 8470/0 8470/0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C25) with low grade intraepithelial neoplasia (C25) Cystic tumor atrio-ventricular node (C38.0) clear cell, borderline malignancy	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0 9986/3 C49.1	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated Deltoideus muscle Dendritic cell neoplasm, blastic plasmacytoid Sarcoma
C24.0 C24.0 S470/3 8470/2 8470/2 8470/0 8470/0 8470/0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C25) with low grade intraepithelial neoplasia (C22) Cystic tumor atrio-ventricular node (C38.0)	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0 9986/3 C49.1 9727/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated Deltoideus muscle Dendritic cell neoplasm, blastic plasmacytoid Sarcoma NOS
C24.0 C24.0 S470/3 8470/2 8470/2 8470/0 8470/0 8470/0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C25) with low grade intraepithelial neoplasia (C25) Cystic tumor atrio-ventricular node (C38.0) clear cell, borderline malignancy	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0 9986/3 C49.1 9727/3 9757/3 9757/3 9758/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated Deltoideus muscle Dendritic cell neoplasm, blastic plasmacytoid Sarcoma NOS follicular
C24.0 C24.0 S470/3 8470/2 8470/2 8470/0 8470/0 8470/0	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C22) with low grade intraepithelial neoplasia (C22) Cystic tumor atrio-ventricular node (C38.0) clear cell, borderline malignancy (C56.9)	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0 9986/3 C49.1 9727/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated Deltoideus muscle Dendritic cell neoplasm, blastic plasmacytoid Sarcoma NOS
C24.0 C24.0 S470/3 8470/2 8470/0 8470/0 8470/0 8470/0 8454/0 8444/1	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C25) with low grade intraepithelial neoplasia (C22) Cystic tumor atrio-ventricular node (C38.0) clear cell, borderline malignancy (C56.9) Mucinous of borderline malignancy (C56.9) with high grade dysplasia (C25)	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0 9986/3 C49.1 9727/3 9757/3 9757/3 9758/3 9758/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated Deltoideus muscle Dendritic cell neoplasm, blastic plasmacytoid Sarcoma NOS follicular interdigitating tumor, follicular
C24.0 C24.0 S470/3 8470/2 8470/2 8470/0 8470/0 8470/0 8454/0 8444/1	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C25) with low grade intraepithelial neoplasia (C22) Cystic tumor atrio-ventricular node (C38.0) clear cell, borderline malignancy (C56.9) Mucinous of borderline malignancy (C56.9) with high grade dysplasia (C25) with intermediate dysplasia	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0 9986/3 C49.1 9727/3 9757/3 9757/3 9757/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated Deltoideus muscle Dendritic cell neoplasm, blastic plasmacytoid Sarcoma NOS follicular interdigitating
C24.0 C24.0 S470/3 8470/2 8470/0 8470/0 8470/0 8470/0 8454/0 8444/1	Cystic duct Cystic neoplasm Mucinous with an associated invasive carcinoma (C25) with high grade dysplasia (C25) with high grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with intermediate grade intraepithelial neoplasia (C22) with low grade dysplasia (C25) with low grade intraepithelial neoplasia (C22) Cystic tumor atrio-ventricular node (C38.0) clear cell, borderline malignancy (C56.9) Mucinous of borderline malignancy (C56.9) with high grade dysplasia (C25)	8501/2 8503/2 9243/3 9372/3 8858/3 8831/0 9560/0 9986/3 C49.1 9727/3 9757/3 9757/3 9758/3 9758/3	NOS comedo type (C50) papillary (C50) Decidual change (see SNOMED) Dedifferentiated chondrosarcoma (C40, C41) chordoma liposarcoma Deep histiocytoma Degenerated schwannoma Del (5q), myelodysplastic syndrome with isolated Deltoideus muscle Dendritic cell neoplasm, blastic plasmacytoid Sarcoma NOS follicular interdigitating tumor, follicular

9271/0 9769/1	Dentigerous cyst (see SNOMED) Dentinoma (C41) Deposition disease, immunoglobulin	8851/3 9511/3 9080/0	Differentiated liposarcoma retinoblastoma (C69.2) teratoma
8760/0 8200/0 8200/0	Dermal and epidermal nevus (C44) cylindroma, eccrine (C44) eccrine, cylindroma (C44)	/-1	Differentiated, NOS (see grading code, section 4.3.4)
8762/1	lesion, proliferative in congenital nevus (C44)	8574/3	Differentiation adenocarcinoma with neuroendocrine
8750/0	nevus (C44)	8589/3	carcinoma showing thymus-like
8762/1	proliferative, lesion in congenital nevus	8574/3	carcinoma with neuroendocrine
	(C44)	9561/3	malignant peripheral nerve sheath tumor with rhabdomyoblastic
8832/0 8832/0	Dermatofibroma lenticulare (C44) Dermatofibroma, NOS (C44)	9561/3	malignant schwannoma with rhabdomyoblastic
	Dermatofibrosarcoma		MPNST
8832/3	NOS (C44)	9540/3	with glandular
8832/3	protuberans, NOS (C44)	9540/3	with mesenchymal
8833/3	protuberans, pigmented (C44)	9561/3	with rhabdomyoblastic
9084/0	Dermoid NOS	9362/3	pineal parenchymal tumor, intermediate (C75.3)
	Cyst	8921/3	rhabdomyosarcoma with ganglionic
9084/0	NOS	8631/1	Sertoli-Leydig cell tumor, intermediate
9084/3	with malignant transformation	8634/1	Sertoli-Leydig cell tumor, intermediate, with heterologous elements
	(C56.9)	8588/3	spindle epithelial tumor with thymus-
9084/3	with secondary tumor	0300/3	like
			TIRC
C62.1	Descended testis		
C62.1 C18.6	Descended testis Descending colon	9400/3	Diffuse
	Descending colon	9400/3 9400/3	
C18.6	Descending colon Desmoid		Diffuse astrocytoma (C71)
	Descending colon	9400/3	Diffuse astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis
C18.6 8821/1	Descending colon Desmoid NOS	9400/3 9740/1 8505/0	Diffuse astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED)
C18.6 8821/1 8822/1	Descending colon Desmoid NOS abdominal extra-abdominal	9400/3 9740/1 8505/0 9591/3	Diffuse astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma
C18.6 8821/1 8822/1 8821/1	Descending colon Desmoid NOS abdominal extra-abdominal Desmoplastic	9400/3 9740/1 8505/0 9591/3 9740/1	Diffuse astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous
C18.6 8821/1 8822/1	Descending colon Desmoid NOS abdominal extra-abdominal	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0	Diffuse astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9)
C18.6 8821/1 8822/1 8821/1 9412/1	Descending colon Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1	Diffuse astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70)
C18.6 8821/1 8822/1 8821/1 9412/1 8823/0 9412/1 9412/1	Descending colon Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71)	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0	Diffuse astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9)
8821/1 8822/1 8821/1 9412/1 8823/0 9412/1 9412/1 9412/1	Descending colon Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3	Diffuse astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70)
8821/1 8822/1 8821/1 9412/1 8823/0 9412/1 9412/1 9471/3	Descending colon Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma medulloblastoma (C71.6)	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3 8505/0	Diffuse astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9) papillomatosis, intraductal
8821/1 8822/1 8821/1 9412/1 9412/1 9412/1 9412/1 9471/3 9471/3	Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma medulloblastoma (C71.6) medulloblastoma, nodular (C71.6)	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3 8505/0 9513/3 8350/3 8145/3	astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9) papillomatosis, intraductal retinoblastoma (C69.2) sclerosing papillary carcinoma (C73.9) type, adenocarcinoma (C16)
8821/1 8822/1 8821/1 9412/1 9412/1 9412/1 9412/1 9471/3 9471/3 8745/3	Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma medulloblastoma (C71.6) medulloblastoma, nodular (C71.6) melanoma, amelanotic (C44)	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3 8505/0 9513/3 8350/3	astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9) papillomatosis, intraductal retinoblastoma (C69.2) sclerosing papillary carcinoma (C73.9)
8821/1 8822/1 8822/1 8821/1 9412/1 8823/0 9412/1 9412/1 9471/3 9471/3 8745/3 8745/3	Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma medulloblastoma (C71.6) medulloblastoma, nodular (C71.6) melanoma, amelanotic (C44) melanoma, malignant (C44)	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3 8505/0 9513/3 8350/3 8145/3 8145/3	astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9) papillomatosis, intraductal retinoblastoma (C69.2) sclerosing papillary carcinoma (C73.9) type, adenocarcinoma (C16) type, carcinoma (C16)
8821/1 8822/1 8821/1 9412/1 9412/1 9412/1 9412/1 9471/3 9471/3 8745/3	Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma medulloblastoma (C71.6) medulloblastoma, nodular (C71.6) melanoma, amelanotic (C44)	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3 8505/0 9513/3 8350/3 8145/3 C26.9	astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9) papillomatosis, intraductal retinoblastoma (C69.2) sclerosing papillary carcinoma (C73.9) type, adenocarcinoma (C16) type, carcinoma (C16) Digestive organs, NOS
8821/1 8822/1 8822/1 8821/1 9412/1 8823/0 9412/1 9412/1 9471/3 9471/3 8745/3 8745/3 9051/3	Descending colon Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma medulloblastoma (C71.6) medulloblastoma, nodular (C71.6) melanoma, amelanotic (C44) melanoma, malignant (C44) mesothelioma	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3 8505/0 9513/3 8350/3 8145/3 8145/3	astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9) papillomatosis, intraductal retinoblastoma (C69.2) sclerosing papillary carcinoma (C73.9) type, adenocarcinoma (C16) type, carcinoma (C16) Digestive organs, NOS Digital papillary adenocarcinoma (C44) Digital papillary adenoma, aggressive
8821/1 8822/1 8822/1 8821/1 9412/1 9412/1 9412/1 9412/1 9471/3 9471/3 8745/3 8745/3 9051/3 8806/3 8092/3 8514/3	Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma medulloblastoma (C71.6) medulloblastoma, nodular (C71.6) melanoma, amelanotic (C44) melanoma, malignant (C44) mesothelioma small round cell tumor type, basal cell carcinoma (C44) type, duct carcinoma	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3 8505/0 9513/3 8350/3 8145/3 8145/3 C26.9 8408/3	astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9) papillomatosis, intraductal retinoblastoma (C69.2) sclerosing papillary carcinoma (C73.9) type, adenocarcinoma (C16) type, carcinoma (C16) Digestive organs, NOS Digital papillary adenocarcinoma (C44)
8821/1 8822/1 8822/1 8821/1 9412/1 9412/1 9412/1 9412/1 9471/3 9471/3 8745/3 8745/3 9051/3 8806/3 8092/3 8514/3	Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma medulloblastoma (C71.6) medulloblastoma, nodular (C71.6) melanoma, amelanotic (C44) melanoma, malignant (C44) mesothelioma small round cell tumor type, basal cell carcinoma (C44) type, duct carcinoma Destruens, chorioadenoma (C58.9)	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3 8505/0 9513/3 8350/3 8145/3 C26.9 8408/3 8408/1	astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9) papillomatosis, intraductal retinoblastoma (C69.2) sclerosing papillary carcinoma (C73.9) type, adenocarcinoma (C16) Digestive organs, NOS Digital papillary adenocarcinoma (C44) Digital papillary adenoma, aggressive (C44)
8821/1 8822/1 8822/1 8821/1 9412/1 9412/1 9412/1 9412/1 9471/3 9471/3 8745/3 8745/3 8092/3 8514/3 9100/1 C49.3	Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma medulloblastoma (C71.6) medulloblastoma, nodular (C71.6) melanoma, amelanotic (C44) melanoma, malignant (C44) mesothelioma small round cell tumor type, basal cell carcinoma (C44) type, duct carcinoma Destruens, chorioadenoma (C58.9) Diaphragm	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3 8505/0 9513/3 8350/3 8145/3 C26.9 8408/3 8408/1 9840/3 9501/0 9501/3	astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9) papillomatosis, intraductal retinoblastoma (C69.2) sclerosing papillary carcinoma (C73.9) type, adenocarcinoma (C16) type, carcinoma (C16) Digestive organs, NOS Digital papillary adenocarcinoma (C44) Digital papillary adenoma, aggressive (C44) Di Guglielmo disease (C42.1) [obs] Diktyoma, benign (C69) Diktyoma, malignant (C69)
8821/1 8822/1 8822/1 8821/1 9412/1 9412/1 9412/1 9412/1 9471/3 9471/3 8745/3 8745/3 9051/3 8806/3 8092/3 8514/3	Desmoid NOS abdominal extra-abdominal Desmoplastic astrocytoma, infantile fibroma ganglioglioma, infantile infantile astrocytoma (C71) infantile ganglioglioma medulloblastoma (C71.6) medulloblastoma, nodular (C71.6) melanoma, amelanotic (C44) melanoma, malignant (C44) mesothelioma small round cell tumor type, basal cell carcinoma (C44) type, duct carcinoma Destruens, chorioadenoma (C58.9)	9400/3 9740/1 8505/0 9591/3 9740/1 8728/0 9530/1 8350/3 8505/0 9513/3 8350/3 8145/3 C26.9 8408/3 8408/1 9840/3 9501/0	astrocytoma (C71) astrocytoma, low grade (C71) cutaneous mastocytosis intraductal papillomatosis lipomatosis (see SNOMED) lymphosarcoma mastocytosis, cutaneous melanocytosis (C70.9) meningiomatosis (C70) papillary carcinoma, sclerosing (C73.9) papillomatosis, intraductal retinoblastoma (C69.2) sclerosing papillary carcinoma (C73.9) type, adenocarcinoma (C16) type, carcinoma (C16) Digestive organs, NOS Digital papillary adenocarcinoma (C44) Digital papillary adenoma, aggressive (C44) Di Guglielmo disease (C42.1) [obs] Diktyoma, benign (C69)

	Disease		Disorder, continued
9762/3	alpha heavy chain	9741/3	systemic mastocytosis with associated
8081/2	Bowen (C44)		hematological clonal non-mast cell
9960/3 9769/1	chronic myeloproliferative (C42.1) deposition, immunoglobulin	9751/3	Disseminated Langerhans cell histiocytosis
9840/3	Di Guglielmo [obs]	773173	[obs]
9724/3	EBV positive T-cell	C15.5	Distal third of esophagus
	lymphoproliferative, systemic, of	C13.3	Diverticulum, Meckel (site of neoplasm)
	childhood	C67.1	Dome, bladder
9762/3	Franklin		Dorsal surface
9762/3	gamma heavy chain	C02.0	anterior tongue
9751/3	Hand-Schuller-Christian [obs]	C02.0	tongue, anterior 2/3
	Heavy chain	C01.9	tongue, base
9762/3	NOS	C02.0	tongue, NOS
9762/3	alpha	0.40.1	5 1 1
9762/3 9762/3	gamma mu	C48.1	Douglas pouch
9/02/3			Ductal
07/0/1	Hodgkin (see Hodgkin disease)	8552/3	acinar-ductal carcinoma, mixed
9769/1 9760/3	immunoglobulin deposition immunoproliferative, NOS		Carcinoma
9764/3	immunoproliferative, NOS	8500/3	NOS
)/O1/3	(C17)	8522/3	and lobular (C50)
9751/3	Letterer-Siwe [obs]	8201/3	cribriform type (C50)
	Lymphoproliferative	8201/2	cribriform type, in situ (C50)
9970/1	NOS		Carcinoma in situ
9724/3	systemic EBV positive T-cell, of	8500/2	NOS (C50)
	childhood	8522/3	and infiltrating lobular carcinoma (C50)
9768/1	T-gamma	8501/2	comedo type (C50)
9741/3	mast cell, systemic tissue	8201/2	cribriform type (C50)
9762/3	mu heavy chain	8507/2	micropapillary (C50)
9960/3	myeloproliferative, chronic (C42.1)	8503/2	papillary (C50)
9960/3	myeloproliferative, NOS (C42.1)	8230/2	solid type (C50)
05.40/1	Paget (see Paget disease)	8500/2	intraepithelial neoplasia 3 (C50)
9540/1 9701/3	Recklinghausen (except of bone) Sezary	8522/3	lobular and ductal carcinoma (C50)
9764/3	small intestinal, immunoproliferative		Mixed
<i>y</i> , o 2, o	(C17)	8552/3	ductal-acinar carcinoma
	Systemic	8154/3	ductal-endocrine-acinar
9724/3	EBV positive T-cell		carcinoma
	lymphoproliferative, of	8154/3	ductal-endocrine carcinoma
	childhood		(C25)
9769/1	light chain	8503/0	papilloma
9741/3	tissue mast cell		Duct (morphology)
9724/3	T-cell lymphoproliferative, systemic	8500/3	adenocarcinoma, infiltrating (C50)
	EBV positive, of childhood	8500/3	adenocarcinoma, NOS
9768/1	T-gamma lymphoproliferative	8503/0	adenoma, NOS
9540/1	von Recklinghausen (except of bone)	8319/3	Bellini, carcinoma (C64.9)
	Disorder		Carcinoma
9960/3	chronic myeloproliferative	8500/3	NOS
	Lymphoproliferative	8319/3	Bellini (C64.9)
9970/1	NOS	8319/3 8514/3	collecting (C64.9) desmoplastic type
9831/3	chronic, of NK cells	8407/3	sclerosing sweat (C44)
9971/1	post transplant, NOS	8500/3	cell carcinoma
9971/3	post transplant, polymorphic	8500/3	ectasia, mammary (see SNOMED)
			cetasia, mammar y (see sivolvied)

	Duct (morphology), continued	O T 0.0	Dura mater
0.00.40	Infiltrating	C70.9	NOS
8500/3	adenocarcinoma (C50)	C70.0	cranial
8523/3	and colloid carcinoma (C50)	C70.1	spinal
8523/3 8522/3	and cribriform carcinoma (C50) and lobular carcinoma (C50)	C70.9	Dura, NOS
8522/3	and lobular carcinoma in situ	9413/0	Dysembryoplastic neuroepithelial tumor
	(C50)		Dysgenesis, NOS (see SNOMED)
8523/3	and mucinous carcinoma (C50)	9060/3	Dysgerminoma
8541/3	and Paget disease, breast (C50)	7000/3	
8523/3	and tubular carcinoma (C50)		Dysplasia
8500/3	carcinoma (C50)		NOS (see SNOMED)
8523/3	mixed with other types of	8077/2	CIN III with severe (C53)
	carcinoma (C50)		congenital, NOS (see SNOMED)
	, —,	8148/2	esophageal glandular, high grade
8506/0	papillomatosis, subareolar (C50.0)		(C15)
8319/3	renal carcinoma, collecting duct type (C64.9)	8148/0	esophageal glandular, low grade (C15)
8407/3	sweat, carcinoma, sclerosing (C44)	8077/0	esophageal squamous, low grade
8525/3	terminal, adenocarcinoma	007770	(C15)
	TAT 100	8077/2	espophageal squamous, high grade
0110/0	Wolffian	00///2	(C15)
9110/0	adenoma		
9110/3	carcinoma	01.40/2	fibrous, NOS (see SNOMED)
9110/1	tumor	8148/2	flat, high grade (C24.1)
	Duct (topography)	9275/0	florid osseous (C41)
C24.0	bile, NOS	8503/2	intracystic papillary tumor with high
C24.0	biliary, NOS	0.4=0.40	grade (C23.9)
C24.0	choledochal	8453/0	intraductal papillary-mucinous tumor
C24.0	common		with intermediate (C25)
C24.0	common bile	8453/0	intraductal papillary-mucinous tumor
C75.2	craniopharyngeal		with moderate (C25)
C24.0	cystic	8503/2	intraductal papillary neoplasm with
C24.0	cystic bile		high grade
C24.0 C24.0	extrahepatic bile	8503/2	intraductal papillary tumor with high
C52.9	•		grade
	Gartner		mild (see SNOMED)
C24.0	hepatic		moderate (see SNOMED)
C24.0	hepatic bile		Mucinous cystic neoplasm
C22.1	intrahepatic bile	8470/2	with high grade (C25)
C69.5	lacrimal, NOS	8470/2	with ingrigiate (C25) with intermediate grade (C25)
C69.5	nasal lacrimal	8470/0	•
C69.5	nasolacrimal	04/0/0	with moderate (C25)
C25.3	pancreatic		Mucinous cystic tumor
C07.9	parotid gland	8470/3	with an associated invasive
C25.3	Santorini		carcinoma (C25)
C07.9	Stensen	8470/2	with high grade (C25)
C08.1	sublingual gland	8470/0	with intermediate (C25)
C08.0	submaxillary gland	8470/0	with low grade (C25)
C49.3	thoracic	8470/0	with moderate (C25)
C73.9	thyroglossal		
C08.0	Wharton	9895/3	multilineage, acute myeloid leukemia
C25.3	Wirsung	000=/2	with
C57.7	Wolffian	9985/3	multilineage, refractory cytopenia with
		8163/2	non-invasive pancreatobiliary papillary
8521/3	Ductular carcinoma, infiltrating (C50)		neoplasm with high grade (C24.1)
C17.0	Duodenum	8163/0	non-invasive pancreatobiliary papillary
017.0	Daodellalli		neoplasm with low grade
		8163/2	pancreatobiliary papillary neoplasm, non-invasive, with high grade

8163/0 9272/0 9272/0 8077/2 8077/0	Dysplasia, continued pancreatobiliary papillary neoplasm, non-invasive, with low grade periapical cemental (C41) periapical cemento-osseous (C41) severe (see SNOMED) squamous esophageal, high grade (C15) squamous esophageal, low grade (C15)	8587/0 C62.0 8820/0 C76.4 C44.6 C49.1	Ectopic glial tissue (see SNOMED) Ectopic hamartomatous thymoma Ectopic testis (site of neoplasm) Elastofibroma Elbow NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)
9493/0 8727/0 9705/3	Dysplastic gangliocytoma of cerebellum (Lhermitte-Duclos) (C71.6) Dysplastic nevus (C44) Dysproteinemia, peripheral T-cell lymphoma, Angioimmunoblastic Lymphadenopathy with (AILD) [obs]	C47.1 C49.1 C49.1 C40.0 C47.1 C44.6 C49.1	autonomic nervous system connective tissue fibrous tissue joint peripheral nerve skin soft tissue subcutaneous tissue
644.2	Ear NOS	8634/1 8634/3	Element Sertoli-Leydig cell tumor intermediate differentiation, with heterologous poorly differentiated, with heterologous
C44.2 C44.2 C49.0 C44.2	NOS canal cartilage external	8634/1 8588/3	retiform, with heterologous spindle epithelial tumor with thymuslike
C30.1 C44.2 C30.1 C44.2	inner lobule middle skin, NOS	9101/3 8593/1	Elements, choriocarcinoma combined with other germ cell Elements, stromal tumor with minor sex
C44.2	Earlobe	8000/6	cord (C56.9) Embolus, tumor
9724/3 8241/3 9210/0	EBV positive T-cell lymphoproliferative disease of childhood, systemic EC cell carcinoid Ecchondroma (C40, C41)	9070/3 8191/0 8902/3	Embryonal adenocarcinoma adenoma and alveolar rhabdomyosarcoma, mixed
9210/1 8402/0 8413/3 8408/3 8408/0 8404/0	Ecchondrosis (C40, C41) Eccrine acrospiroma (C44) adenocarcinoma (C44) adenocarcinoma, papillary (C44) adenoma, papillary (C44) cystadenoma (C44)	9070/3 9081/3 9101/3 9071/3 9072/3	Carcinoma NOS and teratoma, mixed combined with choriocarcinoma infantile polyembryonal type
8200/0 8408/3 8408/0 8409/0 8409/3 8403/0 8403/3	dermal cylindroma (C44) papillary adenocarcinoma (C44) papillary adenoma (C44) poroma (C44) poroma, malignant (C44) spiradenoma (C44) spiradenoma, malignant (C44)	8981/3 8970/3 8910/3 8902/3 8910/3	carcinosarcoma hepatoma (C22.0) rest, NOS (see SNOMED) Rhabdomyosarcoma NOS and alveolar, mixed pleomorphic
8242/3 8242/1 8921/3	ECL cell carcinoid, malignant ECL cell carcinoid, NOS Ectasia, mammary duct (see SNOMED) Ectomesenchymoma Ectopia, NOS (see SNOMED)	8991/3 9080/3 8335/3 8343/3	sarcoma teratoma Encapsulated follicular carcinoma (C73.9) Encapsulated papillary carcinoma (C73.9)

9220/0	Enchondroma (C40, C41)		Endometrial stromal, continued
	Endemic goiter (see SNOMED)	0000/0	Sarcoma
C38.0	Endocardium	8930/3	NOS (C54.1)
C53.0	Endocervical canal	8930/3	high grade (C54.1)
C53.0	Endocervical gland	8931/3	low grade (C54.1)
8384/3	Endocervical type adenocarcinoma	8931/3	Endometrial stromatosis
8482/3	Endocervical type mucinous		Endometrioid
	adenocarcinoma		Adenocarcinoma
C53.0	Endocervix	8380/3	NOS
8154/3	Endocrine-acinar carcinoma, mixed	8383/3	ciliated cell variant
	(C25)	8382/3	secretory variant
8154/3	Endocrine-acinar-ductal carcinoma, mixed		Adenofibroma
8154/3	Endocrine-ductal carcinoma, mixed	8381/0	NOS
	(C25)	8381/1	borderline malignancy
	Endocrine (morphology)	8381/3	malignant
8154/3	acinar-ductal- carcinoma, mixed	8380/1	adenoma, borderline malignancy
8360/1	adenomas, multiple	8380/0	adenoma, NOS
8360/1	adenomatosis	8380/3	carcinoma, NOS
8154/3	and exocrine adenocarcinoma, mixed	8380/3	cystadenocarcinoma
	(C25)		·
8154/3	mixed acinar-ductal- carcinoma	0201/0	Cystadenofibroma
8154/3	mixed exocrine adenocarcinoma and	8381/0	NOS
	(C25)	8381/1	borderline malignancy
		8381/3	malignant
8150/1	Tumor	8380/1	cystadenoma, borderline malignancy
8150/1	NOS, pancreatic (C25)	8380/0	cystadenoma, NOS
8150/0	benign, pancreatic (C25)	8380/1	tumor, atypical proliferative
8154/3	functioning, NOS malignant mixed pancreatic	8380/1	tumor of low malignant potential
0134/3	exocrine and (C25)		Endometrioma (see SNOMED)
8150/3	malignant, pancreatic (C25)		
8154/3	mixed pancreatic exocrine and,		Endometriosis
	malignant (C25)		NOS (see SNOMED)
8150/3	non-functioning, pancreatic		external (see SNOMED)
	(C25)	0021/2	internal (see SNOMED)
	Pancreatic	8931/3	stromal (C54.1)
8150/1	NOS (C25)	C54.1	Endometrium
8154/3	and exocrine tumor,		
	malignant mixed (C25)	9531/0	Endotheliomatous meningioma (C70)
8150/0	benign (C25)	9135/1	Endovascular papillary angioendothelioma
8150/3	malignant (C25)	8241/3	Enterochromaffin cell carcinoid
8150/3	non-functioning (C25)	8242/1	Enterochromaffin-like cell carcinoid, NOS Enterochromaffin-like cell tumor,
	Endocrine (topography	8242/3	malignant
C75.9	gland, NOS		Enterogenous cyst (see SNOMED)
C75.8	glands, multiple	8152/3	Enteroglucagonoma, malignant
C25.4	pancreas	8152/1	Enteroglucagonoma, NOS
023.1	puncicus	0132/1	
9071/3	Endodermal sinus tumor		Eosinophil
8931/3	Endolymphatic stromal myosis (C54.1)	8280/3	adenocarcinoma (C75.1)
8930/3	Endometrial sarcoma, NOS (C54.1)	8280/0	adenoma (C75.1)
C54.1	Endometrial stroma	8280/3	carcinoma (C75.1)
	Endometrial stromal	9751/3	Eosinophilic granuloma [obs]
8930/0	nodule (C54.1)	C71.5	Ependyma
0,50,0	noduic (OS 1.1)		•
		9392/3	Ependymoblastoma (C71)

	Ependymoma		Epithelioid
9391/3	NOS (C71)	8770/3	and spindle cell melanoma, mixed
9392/3	anaplastic (C71)	8770/0	and spindle cell nevus (C44)
9391/3	cellular (C71)		-
9391/3	clear cell (C71)	0771/2	Cell
9391/3	epithelial (C71)	8771/3	melanoma
9394/1	myxopapillary (C72.0)	8771/0	nevus (C44)
9393/3	papillary (C71)	8804/3	sarcoma
9391/3	tanycytic (C71)	9042/3	synovial sarcoma
		9133/3	hemangioendothelioma, malignant
9383/1	Ependymoma-subependymoma, mixed	9133/1	hemangioendothelioma, NOS
	(C71)	9125/0	hemangioma
	Ephelis (see SNOMED)	8970/3	hepatoblastoma (C22.0)
C38.0	Epicardium	8891/0	leiomyoma
8760/0	Epidermal and dermal nevus (C44)	8891/3	leiomyosarcoma
	-	00.70/0	Mesothelioma
8070/3	Epidermoid carcinoma NOS	9052/3	NOS
8560/3	and adenocarcinoma, mixed	9052/0	benign
8070/2	in situ, NOS	9052/3	malignant
8076/2	in situ, NOS in situ with questionable stromal	9540/3	MPNST
8070/2	invasion	8804/3	sarcoma
8071/3	keratinizing	9105/3	trophoblastic tumor
8072/3	large cell, nonkeratinizing		Epithelioma
8052/3	papillary	8011/3	NOS
8073/3	small cell, nonkeratinizing	8100/0	adenoides cysticum (C44)
8074/3	spindle cell	8090/3	basal cell (C44)
8051/3	verrucous	8011/0	benign
		8110/0	calcifying, Malherbe (C44)
	Epidermoid cholesteatoma (see SNOMED)	8096/0	intraepidermal, Jadassohn (C44)
	Epidermoid cyst (see SNOMED)	8011/3	malignant
C63.0	Epididymis	8410/0	sebaceous (C44)
C72.9	Epidural	8070/3	squamous cell
	-		
C32.1	Epiglottis	C77.3	Epitrochlear lymph node
C32.1	NOS (excludes anterior surface of epiglottis C10.1)		Eruption cyst (see SNOMED)
C10.1	anterior surface	9840/3	Erythremia, acute (C42.1) [obs]
C32.1	posterior surface	9950/3	Erythremia, chronic (C42.1) [obs]
C32.1	1	9840/3	Erythremic myelosis, acute (C42.1) [obs]
	Epithelial	9840/3	Erythremic myelosis, NOS (C42.1)
9391/3	ependymoma (C71.1)	9840/3	Erythroleukemia (C42.1)
8452/1	neoplasm, solid and papillary (C25)	8080/2	Erythroplasia, Queyrat (C60)
9340/0	odontogenic tumor, calcifying (C41)		Esophageal
8975/1	stromal tumor, calcifying nested	8148/2	glandular dysplasia (intraepithelial
8585/3	(C22.0) thymoma, malignant (C37.9)		neoplasia), high grade (C15)
8585/1	thymoma, NOS (C37.9)	8148/0	glandular dysplasia (intraepithelial
0303/1	•		neoplasia), low grade (C15)
	Tumor	8148/2	glandular intraepithelial neoplasia,
8010/0	benign		high grade (C15)
8010/3	malignant	8148/0	glandular intraepithelial neoplasia, low
8588/3	spindle, with thymus-like		grade (C15)
0500/2	differentiation	8077/2	squamous intraepithelial neoplasia
8588/3	spindle, with thymus-like element	:	(dysplasia), high grade (C15)
8970/3	Epithelial-mesenchymal hepatoblastoma,	8077/0	squamous intraepithelial neoplasia
07/0/3	mixed (C22.0)		(dysplasia), low grade (C15)
8562/3	Epithelial-myoepithelial carcinoma		
	1 · · · · · / · · F · · · · · · · · · · ·		

C77.1	Esophageal lymph node		External, continued
C16.0	Esophagogastric junction	C44.3	nose
		C53.1	os
C15.9	Esophagus NOS		
C15.2	abdominal		External endometriosis (see SNOMED)
C15.0	cervical	8821/1	Extra-abdominal desmoid
C15.5	distal third	8693/3	Extra-adrenal paraganglioma, malignant
C15.5	lower third	8693/1 9740/1	Extra-adrenal paraganglioma, NOS Extracutaneous mastocytoma
C15.4	middle third		•
C15.3	proximal third	C72.9	Extradural
C15.1	thoracic	C24.0	Extrahepatic bile duct
C15.3	upper third	8542/3	Extramammary Paget disease (except Paget disease of bone)
9962/3 9962/3	Esophagus, Barrett (see SNOMED) Essential thrombocythemia (C42.1) Essential thrombocythemia, hemorrhagic	9734/3	Extramedullary plasmacytoma (not occurring in bone)
9902/3	(C42.1)	C69.6	Extraocular muscle
9522/3	Esthesioneuroblastoma (C30)	9734/3	Extraosseous plasmacytoma
9521/3	Esthesioneurocytoma (C30)	9506/1	Extraventricular neurocytoma
9523/3	Esthesioneuroepithelioma (C30)	C32.1	Extrinsic larynx
C41.0	Ethmoid bone		Eye
C31.1	Ethmoid sinus	C69.9	NOS
C30.1	Eustachian tube	C44.1	canthus, inner
9260/3	Ewing sarcoma (C40, C41)	C44.1	canthus, NOS
9260/3	Ewing tumor (C40, C41)	C44.1	canthus, outer
9984/3	Excess blasts in transformation, refractory	C69.3	choroid
9983/3	anemia with (RAEB-T) [obs] Excess blasts, refractory anemia with	C69.4	ciliary body
	·	C69.0	conjunctiva
C53.1	Exocervix	C69.6 C69.1	connective tissue, orbit cornea, limbus
	Exocrine	C69.1	cornea, NOS
8154/3	and endocrine adenocarcinoma, mixed	C69.4	crystalline lens
01 = 4/0	(C25)	C69.6	extraocular muscle
8154/3	and endocrine tumor, malignant mixed	C69.4	eyeball
8154/3	(C25) and islet cell adenocarcinoma, mixed	C44.3	eyebrow
0134/3	(C25)	C44.1	eyelid, lower
	(====)	C44.1	eyelid, NOS
8121/0	Exophytic sinonasal papilloma (C30.0,	C44.1 C44.1	eyelid, upper inner canthus
	C31)	C44.1 C69.4	intraocular
	Exostosis	C69.4	iris
	NOS (see SNOMED)	C69.5	lacrimal duct, nasal
9210/0	cartilaginous (C40, C41)	C69.5	lacrimal duct, NOS
9210/0	osteocartilaginous (C40, C41)	C69.5	lacrimal gland
9471/3	Extensive nodularity, medulloblastoma with	C69.5 C69.4	lacrimal sac lens, crystalline
	External	C44.1	Meibomian gland
C44.2	auditory canal	C69.6	muscle, extra-ocular
C44.2	auditory meatus	C69.5	nasal lacrimal duct
C44.2	auricular canal	C69.5	nasolacrimal duct
C44.3	cheek	C72.3	optic nerve
C44.2	ear	C69.6	orbit, connective tissue
C51.9	female genitalia	C69.6	orbit, NOS
C00.1	lip, lower	C69.6 C44.1	orbit, soft tissue outer canthus
C00.2 C00.0	lip, NOS lip, upper	C44.1 C44.1	palpebra
C00.0	np, upper	O F1.1	purpeoru

	Eye, continued		Fasciitis
C69.2	retina		infiltrative (see SNOMED)
C69.6	retrobulbar tissue		nodular (see SNOMED)
C69.4	sclera		pseudosarcomatous (see SNOMED)
C69.4	uveal tract		Fat
		8880/0	cell lipoma, fetal
C69.4	Eyeball	0000/0	necrosis (see SNOMED)
	Eyelid	8880/0	tumor, brown
C44.1	NOS	0000,0	
C44.1	lower	C40.0	Fatty tissue
C44.1	upper	C49.9 C49.4	NOS abdominal wall
		C49.4 C49.1	antecubital space
		C49.1	arm
		C49.3	axilla
	${f F}$	C49.6	back
	•	C49.5	buttock
	FAB (see Leukemia, FAB)	C49.2	calf
	·	C49.0	cervical region
0=40	Face	C49.0	cheek
C76.0	NOS	C49.3	chest wall
C44.3	NOS (carcinoma, melanoma, nevus)	C49.0	face
C49.0	NOS (sarcoma, lipoma)	C49.6	flank
C49.0	adipose tissue	C49.2	foot
C41.0 C49.0	bone (excludes mandible C41.1) connective tissue	C49.1	forearm
C49.0 C49.0	fatty tissue	C49.5	gluteal region
C49.0	fibrous tissue	C49.5	groin
C77.0	lymph node	C49.1	hand
C49.0	muscle	C49.0	head
C49.0	skeletal muscle	C49.2	hip
C44.3	skin	C49.3	infraclavicular region
C49.0	soft tissue	C49.5	inguinal region
C49.0	subcutaneous tissue	C49.2	knee
	Facial	C49.2	leg
C41.0	bone	C49.0	neck
C77.0	lymph node	C49.2 C49.5	popliteal space
C72.5	nerve	C49.3 C49.0	sacrococcygeal region scalp
072.3	nerve	C49.0 C49.1	shoulder
C57.0	Fallopian tube	C49.0	supraclavicular region
C32.1	False cord	C49.0	temple
C32.1	False vocal cord	C49.2	thigh
	Falx	C49.6	trunk, NOS
C70.0	NOS		
C70.0	cerebelli	C10.9	Fauces, NOS
C70.0	cerebri	C09.1	Faucial pillar
0,000	0010011	C09.9	Faucial tonsil
8220/0	Familial polyposis coli (C18)		Female
	Fascia	C51.9	genitalia, external
C49.9	NOS	C57.9	genital organs, NOS
C49.1	palmar	C57.9	genital tract, NOS
C49.2	plantar	C57.9	genitourinary tract, NOS
	L		,
8813/0	Fascial fibroma		
8813/3	Fascial fibrosarcoma		

	Femoral		Fibroma
C49.2	artery	8810/0	NOS
C77.4	lymph node	9330/0	ameloblastic (C41)
C47.2	nerve	8810/1	cellular (C56.9)
		9274/0	cementifying (C41)
C40.2	Femur	9274/0	cemento-ossifying (C41)
	Fetal	9321/0	central odontogenic (C41)
8333/3	adenocarcinoma (C73.9)	9241/0	chondromyxoid (C40, C41)
8333/0	adenoma (C73.9)	8823/0	desmoplastic
8880/0	fat cell lipoma	8813/0	fascial
8881/0	lipoma, NOS	8391/0	follicular (C44)
8881/0	lipomatosis	8821/1	invasive
8903/0	rhabdomyoma		juvenile aponeurotic (see SNOMED)
	·	8811/0	myxoid
C58.9	Fetal membranes	9321/0	nonossifying (see SNOMED) odontogenic, central (C41)
9867/3	FGFR1 abnormalities, myeloid and	9321/0	odontogenic, NOS (C41)
	lymphoid neoplasms with	9322/0	odontogenic, peripheral (C41)
9420/3	Fibrillary astrocytoma (C71)	9262/0	ossifying (C41)
	Fibroadenoma	8391/0	perifollicular (C44)
9010/0	NOS (C50)	8812/0	periosteal (C40, C41)
9016/0	giant (C50)	9322/0	peripheral odontogenic (C41)
9011/0	intracanalicular (C50)	8966/0	renomedullary (C64.9)
9030/0	juvenile (C50)	0,00,0	•
9012/0	pericanalicular (C50)		Fibromatosis NOS (see SNOMED)
		8822/1	abdominal
9290/0	Fibroameloblastic odontoma (C41)	8821/1	aggressive
	Fibroblastic		cicatricial (see SNOMED)
8857/3	liposarcoma	8824/1	congenital generalized
9532/0	meningioma (C70)	8822/1	mesenteric (C48.1)
9182/3	osteosarcoma (C40, C41)		musculo-aponeurotic (see SNOMED)
9759/3	reticular cell tumor		pseudosarcomatous
		8822/1	retroperitoneal (C48.0)
8834/1	Fibroblastoma, giant cell		(1 11)
9220/3	Fibrochondrosarcoma (C40, C41)	8890/0	Fibromyoma
	Fibrocystic disease, NOS (see SNOMED)	8842/0	Fibromyxoid tumor, ossifying
9271/0	Fibrodentinoma, ameloblastic (C41)	8852/0	Fibromyxolipoma
9290/3	Fibrodentinosarcoma, ameloblastic (C41)	8811/0	Fibromyxoma
	Fibroepithelial	8811/0	Fibromyxoma, plexiform
8093/3	basal cell carcinoma (C44)	8811/3	Fibromyxosarcoma
8093/3	basal cell carcinoma, Pinkus type	9290/0	Fibro-odontoma, ameloblastic (C41)
	papilloma (see SNOMED)	9290/3	Fibro-odontosarcoma, ameloblastic
	polyp (see SNOMED)	9262/0	Fibro-osteoma (C40, C41)
8093/3	Fibroepithelioma, NOS		Fibrosarcoma
8093/3	Fibroepithelioma of Pinkus type	8810/3	NOS
8391/0	Fibrofolliculoma (C44)	9330/3	ameloblastic (C41)
8835/1	Fibrohistiocytic tumor, plexiform	8814/3	congenital
8890/0	Fibroid uterus (C55.9)	8813/3	fascial
8171/3	Fibrolamellar hepatocellular carcinoma	8814/3	infantile
02, 110	(C22.0)	9330/3	odontogenic (C41)
8851/0	Fibrolipoma	8812/3	periosteal (C40, C41)
8850/3	Fibroliposarcoma		Fibrosclerosis (see SNOMED)
	•		Fibrosing adenomatosis (see SNOMED)
			Fibrosing adenosis (see SNOMED)
			Tieroonig adenosis (see of VOIVILD)

	Fibrosis		Fibrous tissue, continued
	NOS (see SNOMED)	C49.3	infraclavicular region
8141/3	carcinoma with productive	C49.5	inguinal region
8832/0	subepidermal nodular (C44)	C49.2	knee
	-	C49.2	leg
0.420/2	Fibrous	C49.0	neck
9420/3	astrocytoma (C71)	C49.5	perineum
	defect, metaphyseal (see SNOMED)	C49.2	popliteal space
	dysplasia, NOS (see SNOMED)	C49.0	pterygoid fossa
	Histiocytoma	C49.5	sacrococcygeal region
8830/0	NOS	C49.0	scalp
8836/1	angiomatoid	C49.3	scapular region
8830/1	atypical	C49.1	shoulder
8830/0	benign	C49.0	supraclavicular region
8830/3	malignant	C49.0	temple
9252/0	tendon sheath (C49.0)	C49.2	thigh
0522/0		C49.3	thoracic wall
9532/0	meningioma (C70)	C49.1	thumb
	Mesothelioma	C49.2	toe
9051/3	NOS	C49.6	trunk, NOS
9051/0	benign	C49.4	umbilicus
9051/3	malignant	C49.1	wrist
9160/0	papule of nose (C44.3) [obs]	C49.1	
9100/U	polyp (see SNOMED)		Fibroxanthoma
9041/3	synovial sarcoma, monophasic tissue	8830/0	NOS
JU 1 1/3	synoviai sarcoma, monophasic tissuc	8830/1	atypical
	Tumor	8830/3	malignant
8815/0	localized	040.0	D:1 1
8815/0	solitary	C40.2	Fibula
8815/3	solitary, malignant	C72.0	Filum terminale
0013/3	solital y, mangham		Tham terminate
	Fibrous tissue		Finger
C49.9	Fibrous tissue NOS	C76.4	Finger NOS
C49.9 C49.4	Fibrous tissue NOS abdominal wall	C76.4 C44.6	Finger NOS NOS (carcinoma, melanoma, nevus)
C49.9 C49.4 C49.2	Fibrous tissue NOS abdominal wall ankle	C76.4 C44.6 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)
C49.9 C49.4 C49.2 C49.1	Fibrous tissue NOS abdominal wall	C76.4 C44.6 C49.1 C47.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system
C49.9 C49.4 C49.2	Fibrous tissue NOS abdominal wall ankle	C76.4 C44.6 C49.1 C47.1 C40.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C49.1 C44.6 C47.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C44.6 C47.1 C49.1 C44.6	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C44.6 C47.1 C44.6 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0 C49.0 C49.3	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0 C49.0 C49.3 C49.3	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon
C49.9 C49.4 C49.2 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0 C49.0 C49.3 C49.3 C49.3	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0 C49.0 C49.3 C49.3 C49.3 C49.0 C49.1	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0 C49.0 C49.3 C49.3 C49.0 C49.1 C49.0	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0 C49.0 C49.3 C49.3 C49.0 C49.1 C49.0 C49.1 C49.6 C49.2	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Flank
C49.9 C49.4 C49.2 C49.1 C49.3 C49.6 C49.5 C49.0 C49.0 C49.3 C49.3 C49.0 C49.1 C49.0 C49.1	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest wall chin elbow face finger flank	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Flank NOS NOS (carcinoma, melanoma, nevus)
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0 C49.0 C49.3 C49.3 C49.0 C49.1 C49.0 C49.1 C49.6 C49.2	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest wall chin elbow face finger flank foot	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Flank NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0 C49.3 C49.3 C49.0 C49.1 C49.0 C49.1 C49.6 C49.2 C49.1 C49.6 C49.2 C49.1	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger flank foot forearm	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1 C44.6 C49.1 C49.1 C49.1 C49.1 C49.6 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Flank NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0 C49.3 C49.3 C49.0 C49.1 C49.6 C49.1 C49.6 C49.2 C49.1 C49.6	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger flank foot forearm forehead	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.1 C49.1 C44.6 C47.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.6 C49.1 C49.1 C49.1	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Flank NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.0 C49.0 C49.3 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1 C49.6 C49.2 C49.1 C49.6 C49.2 C49.1 C49.0 C49.5	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest wall chin elbow face finger flank foot forearm forehead gluteal region	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.6 C47.6 C49.6 C49.6 C49.6 C49.6	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Flank NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.0 C49.0 C49.3 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1 C49.6 C49.2 C49.1 C49.6 C49.2 C49.1 C49.0 C49.5 C49.5 C49.5	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest wall chin elbow face finger flank foot forearm forehead gluteal region groin	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.6 C49.6 C47.6 C49.6 C49.6 C49.6	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Flank NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue
C49.9 C49.4 C49.2 C49.1 C49.3 C49.6 C49.5 C49.0 C49.0 C49.3 C49.0 C49.1 C49.0 C49.1 C49.6 C49.2 C49.1 C49.6 C49.5 C49.2 C49.1 C49.0 C49.1 C49.5 C49.1 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest wall chin elbow face finger flank foot forearm forehead gluteal region groin hand	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.6 C49.6 C49.6 C49.6 C49.6 C49.6	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Flank NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue
C49.9 C49.4 C49.2 C49.1 C49.1 C49.3 C49.6 C49.5 C49.2 C49.0 C49.3 C49.0 C49.3 C49.0 C49.1 C49.0 C49.1 C49.6 C49.2 C49.1 C49.0 C49.1 C49.6 C49.2 C49.1 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1 C49.0 C49.1	Fibrous tissue NOS abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest wall chin elbow face finger flank foot forearm forehead gluteal region groin hand head	C76.4 C44.6 C49.1 C47.1 C40.1 C49.1 C49.6 C49.6 C47.6 C49.6 C49.6 C49.6	Finger NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) autonomic nervous system bone connective tissue fibrous tissue muscle nail peripheral nerve skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Flank NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue

	Flank, continued		Follicular, continued
C49.6	skeletal muscle		lymphoma (see lymphoma, malignant,
C44.5	skin		follicular)
C49.6	soft tissue	8340/3	variant, papillary adenocarcinoma
C49.6	subcutaneous tissue	0240/2	(C73.9)
C49.6 C49.6	tendon tendon sheath	8340/3	variant, papillary carcinoma (C73.9)
C49.0	Flat	8346/3	Follicular-medullary carcinoma, mixed (C73.9)
8212/0	adenoma	8641/0	Folliculome lipidique (C56.9)
8148/2	intraepithelial glandular neoplasia,	0011/0	* *
	high grade (C24.1)	0545	Foot
8148/2	intraepithelial neoplasia (dysplasia),	C76.5	NOS
01.40.40	high grade (C24.1)	C44.7 C49.2	NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)
8148/2	intraepithelial neoplasia, high grade	C49.2 C49.2	adipose tissue
	Floor of mouth	C47.2	autonomic nervous system
C04.9	NOS	C40.3	bone
C04.0	anterior	C49.2	connective tissue
C04.1	lateral	C49.2	fatty tissue
		C49.2	fibrous tissue
00== /0	Florid adenosis (see SNOMED)	C40.3	joint
9275/0	Florid osseous dysplasia (C41)	C49.2	muscle
	Focal nodular hyperplasia (see SNOMED)	C47.2	peripheral nerve
	Fold	C40.3	phalanx
C13.1	aryepiglottic, hypopharyngeal aspect	C49.2	skeletal muscle
C32.1	aryepiglottic, laryngeal aspect	C44.7	skin
C13.1	aryepiglottic, NOS (excludes laryngeal	C49.2	soft tissue
_	aspect of aryepiglottic fold C32.1)	C44.7	sole
C13.1	arytenoid	C49.2	subcutaneous tissue
C09.1	glossopalatine	C49.2	tendon
	Follicular	C49.2	tendon sheath
	Adenocarcinoma		Fordyce disease (see SNOMED)
8330/3	NOS (C73.9)		·
8332/3	moderately differentiated (C73.9)	0=44	Forearm
8332/3	trabecular (C73.9)	C76.4	NOS
8331/3	well differentiated (C73.9)	C44.6	NOS (carcinoma, melanoma, nevus)
	Adenoma	C49.1	NOS (sarcoma, lipoma)
8330/0	NOS (C73.9)	C49.1 C47.1	adipose tissue
8330/1	atypical (C73.9)	C47.1 C40.0	autonomic nervous system bone
8290/0	oxyphilic cell (C73.9)	C49.1	connective tissue
8340/3	and papillary adenocarcinoma (C73.9)	C49.1	fatty tissue
8340/3	and papillary carcinoma (C73.9)	C49.1	fibrous tissue
	Carcinoma	C49.1	muscle
8330/3	NOS (C73.9)	C47.1	peripheral nerve
8335/3	encapsulated (C73.9)	C49.1	skeletal muscle
8335/3	minimally invasive (C73.9)	C44.6	skin
8332/3	moderately differentiated (C73.9)	C49.1	soft tissue
8290/3	oxyphilic cell (C73.9)	C49.1	subcutaneous tissue
8332/3	trabecular (C73.9)	C49.1	tendon
8331/3	well differentiated (C73.9)	C49.1	tendon sheath
			Forehead
9758/3	cyst, jaw <i>(see SNOMED)</i> dendritic cell sarcoma	C44.3	NOS
9758/3	dendritic cell tumor	C44.3	NOS (carcinoma, melanoma, nevus)
8391/0	fibroma (C44)	C49.0	NOS (sarcoma, lipoma)
	keratosis, inverted (see SNOMED)	C47.0	autonomic nervous system
	minimum)	C49.0	connective tissue

C49.0	Forehead, continued fibrous tissue		G
C47.0	peripheral nerve	622.0	0 111 11
C44.3	skin	C23.9	Gallbladder
C49.0 C49.0 C60.0	soft tissue subcutaneous tissue Foreskin	9762/3 9765/1 9765/1	Gamma heavy chain disease Gammopathy, monoclonal, NOS Gammopathy, monoclonal, of undetermined significance
C11.3	Fornix, pharyngeal	051.0	
C52.9	Fornix, vagina Fossa	C71.0 C47.9	Ganglia, basal Ganglia, NOS
	Cranial	8683/0	Gangliocytic paraganglioma (C17.0)
C71.9	NOS	9492/0	Gangliocytoma
C71.9	anterior	9493/0	Gangliocytoma of cerebellum, dysplastic
C71.9	middle		(Lhermitte-Duclos) (C71.6)
C71.9			
C/1.9	posterior	9505/1	Ganglioglioma NOS
C76.3	ischiorectal	9505/1 9505/3	
C75.1	pituitary		anaplastic
C49.0	pterygoid, NOS	9412/1	desmoplastic infantile
C12.9	pyriform		Ganglion cyst (see SNOMED)
C11.2	Rosenmuller	9490/3	Ganglioneuroblastoma
C09.0	tonsillar	9490/0	Ganglioneuroma
		9491/0	Ganglioneuromatosis
C51.9	Fourchette	8921/3	Ganglionic differentiation,
C71.7	Fourth ventricle	0721/3	rhabdomyosarcoma with
9762/3	Franklin disease	8936/1	GANT
	Freckle	C52.9	Gartner duct
	NOS (see SNOMED)		Gastric (see also stomach)
8742/2	Hutchinson melanotic, NOS (C44)	C16.9	NOS
8742/3	malignant melanoma in Hutchinson	C16.3	antrum
	melanotic (C44)	C16.0	cardia
	Frenulum	C16.2	corpus
C00.5	labii, NOS	C16.1	fundus
C02.2	linguae	C77.2	lymph node
C00.5	lip, NOS	C//.2	Tymph hode
C00.4	lower lip	8153/1	Gastrin cell tumor
C00.3	upper lip	8153/3	Gastrin cell tumor, malignant
		8153/3	Gastrinoma, malignant
041.0	Frontal	8153/1	Gastrinoma, NOS
C41.0	bone		
C71.1	lobe	C49.2	Gastrocnemius muscle
C71.1	pole	C16.0	Gastroesophageal junction
C31.2 8158/1	sinus Functioning endocrine tumor, NOS	8936/1 8936/1	Gastrointestinal autonomic nerve tumor Gastrointestinal pacemaker cell tumor
0100/1	Fundus		Gastrointestinal stromal
C16.1	gastric	8936/3	sarcoma
C16.1	stomach		Tumor
C54.3	uteri	8936/1	NOS
031.3	uterr	8936/0	benign
8121/0	Fungiform sinonasal papilloma (C30.0,	8936/3	malignant
	C31)	8936/3	uncertain malignant potential
9700/3	Fungoides, mycosis (C44)	0730/1	uncertain mangnam potential
8043/3	Fusiform cell, small cell carcinoma	C26.9	Gastrointestinal tract, NOS
8004/3	Fusiform cell type, malignant tumor		
		8153/3 8153/1	G cell tumor, malignant G cell tumor, NOS

8480/3	Gelatinous adenocarcinoma [obs]		Giant cell, continued
8480/3	Gelatinous carcinoma [obs]		Tumor
9411/3	Gemistocytic astrocytoma (C71)	9250/3	bone, malignant (C40, C41)
9411/3	Gemistocytoma (C71)	9250/1	bone, NOS (C40, C41)
8824/1	Generalized fibromatosis, congenital	9230/0	chondromatous (C40, C41)
9751/3	Generalized Langerhans cell histiocytosis	9251/3	soft parts, malignant
	[obs]	9251/1	soft parts, NOS
	Genital	9252/0	tendon sheath (C49)
C57.9	organs, female, NOS	9252/3	tendon sheath, malignant (C49)
C63.9	organs, male, NOS	9252/0	tenosynovial (C49)
C57.9	tract, female, NOS	9252/3	tenosynovial, malignant (C49)
C63.9	tract, male, NOS	8003/3	type, malignant tumor
C51.9	Genitalia, female, external	9275/0	Gigantiform cementoma (C41)
8905/0	Genital rhabdomyoma (C51, C52.9)		Gingiva
C57.9	Genitourinary tract, female, NOS	C03.9	NOS
C63.9	Genitourinary tract, male, NOS	C03.1	lower
00015	·	C03.1	mandibular
	Germ cell	C03.0	maxillary
9101/3	elements, choriocarcinoma combined with other	C03.0	upper
9064/2	neoplasia, intratubular (C62)		Gingival cyst, NOS (see SNOMED)
	Tumor		Gingival cyst, odontogenic (see SNOMED)
9064/3	NOS	C40.0	Girdle, shoulder
9085/3	mixed	C10.0	
9065/3	nonseminomatous (C62)		GIST
700070	monochimicinatous (GoZi_)	8936/1	NOS
0064/0	Germ cells, intratubular malignant (C62)	8936/0	benign
9064/2	Germ Cens, intratubular manghant (Co2)		•
9064/2 9064/3	Germinoma	8936/3	malignant
	· ·	8936/3	•
9064/3	Germinoma Ghost cell tumor, odontogenic (C41)	8936/3 C74.9	malignant
9064/3 9302/0	Germinoma Ghost cell tumor, odontogenic (C41) Giant		malignant Gland
9064/3	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see	C74.9	malignant Gland adrenal
9064/3 9302/0	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED)	C74.9 C51.0	malignant Gland adrenal Bartholin
9064/3 9302/0	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and	C74.9 C51.0 C44.2	malignant Gland adrenal Bartholin ceruminal
9064/3 9302/0 8761/1	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44)	C74.9 C51.0 C44.2 C68.0	malignant Gland adrenal Bartholin ceruminal Cowper
9064/3 9302/0 8761/1 9016/0	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50)	C74.9 C51.0 C44.2 C68.0 C53.0	malignant Gland adrenal Bartholin ceruminal Cowper endocervical
9064/3 9302/0 8761/1 9016/0 9200/0	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41)	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple
9064/3 9302/0 8761/1 9016/0	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44)	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44)	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED)	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1 	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma angiofibroma	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1 C53.0 C75.0	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian parathyroid
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1 	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1 C53.0 C75.0 C68.1	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian parathyroid paraurethral
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1 8030/3 9160/0	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma angiofibroma astrocytoma, subependymal (C71) carcinoma	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1 C53.0 C75.0 C68.1	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian parathyroid paraurethral parotid
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1 8030/3 9160/0 9384/1	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma angiofibroma astrocytoma, subependymal (C71) carcinoma carcinoma with osteoclast-like	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1 C53.0 C75.0 C68.1 C07.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian parathyroid paraurethral parotid, duct
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1 8030/3 9160/0 9384/1 8031/3 8035/3 8834/1	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma angiofibroma astrocytoma, subependymal (C71) carcinoma carcinoma with osteoclast-like fibroblastoma	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1 C53.0 C75.0 C68.1 C07.9 C07.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian parathyroid paraurethral parotid parotid, duct pineal
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1 8030/3 9160/0 9384/1 8031/3 8035/3	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma angiofibroma astrocytoma, subependymal (C71) carcinoma carcinoma with osteoclast-like fibroblastoma glioblastoma (C71)	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1 C53.0 C75.0 C68.1 C07.9 C07.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian parathyroid paraurethral parotid parotid, duct pineal pituitary
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1 8030/3 9160/0 9384/1 8031/3 8035/3 8834/1	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma angiofibroma astrocytoma, subependymal (C71) carcinoma carcinoma with osteoclast-like fibroblastoma glioblastoma (C71) granuloma, central (see SNOMED)	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1 C53.0 C75.0 C68.1 C07.9 C07.9 C75.3 C75.1 C61.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian parathyroid paraurethral parotid parotid, duct pineal pituitary prostate
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1 8030/3 9160/0 9384/1 8031/3 8035/3 8834/1 9441/3	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma angiofibroma astrocytoma, subependymal (C71) carcinoma carcinoma with osteoclast-like fibroblastoma glioblastoma (C71) granuloma, central (see SNOMED)	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1 C53.0 C75.0 C68.1 C07.9 C07.9 C75.3 C75.1 C61.9 C08.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian parathyroid paraurethral parotid, duct pineal pituitary prostate salivary, major, NOS
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1 8030/3 9160/0 9384/1 8031/3 8035/3 8834/1 9441/3	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma angiofibroma astrocytoma, subependymal (C71) carcinoma carcinoma with osteoclast-like fibroblastoma glioblastoma (C71) granuloma, central (see SNOMED) reparative granuloma (see SNOMED) sarcoma (except of bone 9250/3)	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1 C53.0 C75.0 C68.1 C07.9 C07.9 C75.3 C75.1 C61.9 C08.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian parathyroid paraurethral parotid, duct pineal pituitary prostate salivary, major, NOS (see coding
9064/3 9302/0 8761/1 9016/0 9200/0 8761/3 8761/1 8030/3 9160/0 9384/1 8031/3 8035/3 8834/1 9441/3 	Germinoma Ghost cell tumor, odontogenic (C41) Giant condyloma acuminatum (see SNOMED) congenital nevus, intermediate and (C44) fibroadenoma (C50) osteoid osteoma (C40, C41) pigmented nevus, malignant melanoma in (C44) pigmented nevus, NOS (C44) rugal hypertrophy (see SNOMED) Giant cell and spindle cell carcinoma angiofibroma astrocytoma, subependymal (C71) carcinoma carcinoma with osteoclast-like fibroblastoma glioblastoma (C71) granuloma, central (see SNOMED)	C74.9 C51.0 C44.2 C68.0 C53.0 C75.8 C75.9 C54.1 C69.5 C50.9 C44.1 C53.0 C75.0 C68.1 C07.9 C07.9 C75.3 C75.1 C61.9 C08.9	malignant Gland adrenal Bartholin ceruminal Cowper endocervical endocrine, multiple endocrine, NOS endometrial lacrimal mammary Meibomian Nabothian parathyroid paraurethral parotid, duct pineal pituitary prostate salivary, major, NOS salivary, minor, NOS (see coding guidelines, section 4.3.5, pseudo-

	Gland, continued		Glioma
C08.9	salivary, NOS (excludes minor salivary	9380/3	NOS (except nasal glioma—not
	gland, NOS C06.9; see coding	0.401/1	neoplastic) (C71)
	guidelines section 4.3.5, pseudo-	9431/1	angiocentric
	topographic morphology terms, and note under C08)	9400/3 9444/1	astrocytic (C71) chordoid (C71)
C08.1	sublingual	9444/1	chordoid, third ventricle (C71.5)
C08.1	sublingual, duct	9380/3	malignant (C71)
C08.0	submandibular	9382/3	mixed (C71)
C08.0	submaxillary		nasal (see SNOMED)
C08.0	submaxillary, duct	9383/1	subependymal (C71)
C74.9	suprarenal	0201/2	Cliamatasia amahni (C71
C73.9	thyroid	9381/3 9505/1	Gliomatosis cerebri (C71) Glioneuroma [obs]
C68.0	urethral	9509/1	Glioneuronal tumor, papillary
C75.8	Glands, endocrine, multiple	9509/1	Glioneuronal tumor, rosette-forming
	Glandular	9442/3	Gliosarcoma (C71)
	and stromal hyperplasia (see	C71.0	Globus pallidus
	SNOMED)	8712/0	-
9540/3	differentiation, MPNST with glandular	8713/0	Glomangioma Glomangiomyoma
8148/2	dysplasia, esophageal high grade	8710/3	Glomangiosarcoma
24.042	(C15)	8374/0	Glomerulosa cell adrenal cortical adenoma
8148/0	dysplasia, esophageal low grade		(C74.0)
8148/2	(C15) esophageal dysplasia, high grade	8710/3	Glomoid sarcoma
0140/2	(C15)		Glomus
8148/0	esophageal dysplasia, low grade	8690/1	jugulare tumor, NOS (C75.5)
	(C15)	8711/3	tumor, malignant
8148/2	high grade dysplasia, esophageal	8711/0	tumor, NOS
	(C15)	C75.5	Glomus, coccygeal
	hyperplasia (see SNOMED)	C75.5	Glomus jugulare
	Intraepithelial neoplasia	C09.1	Glossopalatine fold
8148/0	esophageal, low grade (C15)	C72.5	Glossopharyngeal nerve
8148/0	grade I grade II	C32.0	Glottis
8148/0 8148/2	grade III	8152/1	Glucagon-like peptide-producing tumor
8148/2	high grade	8152/3	Glucagonoma, malignant (C25)
8148/0	low grade	8152/1	Glucagonoma, NOS (C25)
8148/0	low grade esohageal (C15)		Gluteal region
8148/0	low grade dysplasia, esophageal	C76.3	NOS
-	(C15)	C44.5	NOS (carcinoma, melanoma, nevus)
	metaplasia (see SNOMED)	C49.5	NOS (sarcoma, lipoma)
8260/0	papilloma	C49.5 C47.5	adipose tissue autonomic nervous system
8560/0	papilloma, squamous cell and, mixed	C47.5 C49.5	connective tissue
8264/0	papillomatosis	C49.5	fatty tissue
C60.1	Glans penis	C49.5	fibrous tissue
	-	C49.5	muscle
8015/3	Glassy cell carcinoma Glial heterotopia, nasal (see SNOMED)	C47.5	peripheral nerve
	-	C49.5	skeletal muscle
0440/2	Glioblastoma	C44.5	skin
9440/3	NOS (C71)	C49.5 C49.5	soft tissue subcutaneous tissue
9441/3 9440/3	giant cell (C71) multiforme (C71)	U47.3	subcutaneous tissue
9442/3	with sarcomatous component (C71)	C49.5	Gluteus maximus muscle
	•	8904/0	Glycogenic rhabdomyoma
9442/1	Gliofibroma (C71)	8315/3	Glycogen-rich carcinoma (C50)

	Goblet cell	9831/3	Granular lymphocytosis, T-cell large
8243/3	carcinoid	7031/3	Granulation tissue type hemangioma (see
8253/3	type, bronchiolo-alveolar carcinoma		SNOMED)
	(C34)	9930/3	Granulocytic sarcoma
8254/3	type, bronchiolo-alveolar carcinoma,		Granuloma
	Clara cell and (C34)		NOS (see SNOMED)
8254/3	type, bronchiolo-alveolar carcinoma,		central giant cell (see SNOMED)
	type II pneumocyte and (C34)	9751/3	eosinophilic [obs]
	Goiter		giant cell reparative (see SNOMED)
	NOS (see SNOMED)	9661/3	Hodgkin
	adenomatous (see SNOMED)		plasma cell (see SNOMED)
	colloid (see SNOMED)		pyogenic (see SNOMED)
	endemic (see SNOMED)		reticulohistiocytic (see SNOMED)
	Gonadal stromal tumor		sarcoid (see SNOMED)
8590/1	NOS		Granulomatosis
8590/1	and sex cord tumor	9751/3	Langerhans cell, NOS [obs]
8591/1	sex cord, incompletely differentiated	9751/3	Langerhans cell, unifocal [obs]
8592/1	sex cord, mixed forms	9766/1	lymphomatoid
9073/1	Gonadoblastoma		Granulosa cell
9073/1	Gonocytoma	8620/3	carcinoma (C56.9)
8240/3	Grade 1 neuroendocrine tumor		Tumor
8249/3	Grade 2 neuroendocrine tumor	8620/1	NOS (C56.9)
8148/2	Grade 3 biliary intraepithelial neoplasia	8620/1	adult type (C56.9)
	(BilIN-3)	8622/1	juvenile (C56.9)
	Grade I	8620/3	malignant (C56.9)
8148/0	glandular intraepithelial neoplasia	8620/3	sarcomatoid (C56.9)
8077/0	squamous intraepithelial neoplasia	8621/1	Granulosa cell-theca cell tumor (C56.9)
	Grade II	8312/3	Grawitz tumor (C64.9) [obs]
8148/0	glandular intraepithelial neoplasia		
8077/0	squamous intraepithelial neoplasia	C16.6	Greater curvature of stomach, NOS (not classifiable to C16.0 to C16.4)
	Grade III		•
	Intraepithelial neoplasia	676.3	Groin
8077/2	anal (C21.1)	C76.3 C44.5	NOS NOS (carcinoma, melanoma, nevus)
8077/2	cervical (C53)	C44.5 C49.5	NOS (carcinoma, metanoma, nevus) NOS (sarcoma, lipoma)
8148/2	glandular	C49.5	adipose tissue
8077/2	squamous	C47.5	autonomic nervous system
8077/2	vaginal (C52)	C49.5	connective tissue
8077/2	vulvar (C51)	C49.5	fatty tissue
	Grade (see grading code, section 4.3.2)	C49.5	fibrous tissue
/-1	I	C77.4	lymph node
/-2	II	C47.5	peripheral nerve
/-3	III	C44.5	skin
/-4 /-9	IV	C49.5	soft tissue
/-9	not determined, not stated or not applicable	C49.5	subcutaneous tissue
			Gum
0220/2	Granular cell	C03.9	NOS
8320/3 8320/3	adenocarcinoma carcinoma	C03.1 C03.0	lower
9580/3	myoblastoma, malignant	C03.0	upper
9580/9	myoblastoma, NOS	8632/1	Gynandroblastoma (C56.9)
	·		Gynecomastia (see SNOMED)
0500/0	Tumor		
9580/0 9580/3	NOS malignant		
9580/3 9582/0	malignant sellar region (C75.1)		
)304/U	schai region (C/3.1)		

	Н	9762/3	Heavy chain disease NOS
		9762/3	alpha
9940/3	Hairy cell leukemia (C42.1)	9762/3	gamma
9591/3	Hairy cell leukemia variant	9762/3	mu
8720/0	Hairy nevus (C44)		
8723/0	Halo nevus (C44)	0765	Heel
	Hamartoma	C76.5	NOS
	NOS (see SNOMED)	C44.7	NOS (carcinoma, melanoma, nevus)
	angiomatous lymphoid (see SNOMED)	C49.2	NOS (sarcoma, lipoma)
	mesenchymal (see SNOMED)	C47.2 C40.3	autonomic nervous system bone
	·	C40.3 C49.2	connective tissue
8587/0	Hamartomatous thymoma, ectopic	C49.2 C49.2	fibrous tissue
	Hand	C49.2 C47.2	
C76.4	NOS	C47.2 C44.7	peripheral nerve skin
C44.6	NOS (carcinoma, melanoma, nevus)	C44.7 C49.2	soft tissue
C49.1	NOS (sarcoma, lipoma)	C49.2 C49.2	subcutaneous tissue
C49.1	adipose tissue	C49.2 C49.2	tendon sheath
C47.1	autonomic nervous system	C49.2	tendon sneath
C40.1	bone	C44.2	Helix
C49.1	connective tissue		
C49.1	fatty tissue	9535/0	Hemangioblastic meningioma (C70)
C49.1	fibrous tissue	0161/1	[obs]
C40.1	joint	9161/1	Hemangioblastoma
C49.1	muscle	9130/3	Hemangioendothelial sarcoma
C47.1	peripheral nerve		Hemangioendothelioma
C40.1	phalanx	9130/1	NOS
C49.1	skeletal muscle	9130/0	benign
C44.6	skin	9133/3	epithelioid, malignant
C49.1	soft tissue	9133/1	epithelioid, NOS
C49.1	subcutaneous tissue	9130/1	Kaposiform
C49.1	tendon	9130/3	malignant
C49.1	tendon sheath	9136/1	spindle cell
			Hemangioma
9751/3	Hand-Schuller-Christian disease [obs]	9120/0	NOS
C05.0	Hard palate	9161/0	acquired tufted
C05.8	Hard palate and soft palate, junction	9123/0	arteriovenous
	- · ·	9131/0	capillary
07.0	Head	9121/0	cavernous
C76.0	NOS	9125/0	epithelioid
C44.4	NOS (carcinoma, melanoma, nevus)		granulation tissue type (see SNOMED)
C49.0	NOS (sarcoma, lipoma)	9125/0	histiocytoid
C49.0	adipose tissue	9131/0	infantile
C47.0	autonomic nervous system	9132/0	intramuscular
C49.0	connective tissue	9131/0	juvenile
C49.0	fatty tissue	9131/0	plexiform
C49.0	fibrous tissue	9123/0	racemose
C77.0	lymph node	8832/0	sclerosing (C44)
C49.0	muscle	9131/0	simplex
C47.0	peripheral nerve	9122/0	venous
C49.0 C44.4	skeletal muscle skin, NOS	9142/0	verrucous keratotic
C44.4 C49.0	soft tissue		
			Hemangiomatosis, NOS (see SNOMED)
C49.0	subcutaneous tissue		Hemangiomatosis, systemic (see SNOMED)
C25.0	Head of pancreas	9150/1	Hemangiopericytic meningioma (C70)
C38.0	Heart		[obs]

	Hemangiopericytoma		Hepatoma
9150/1	NOS	8170/3	NOS (C22.0)
9150/0	benign	8170/0	benign (C22.0)
9150/3	malignant	8970/3	embryonal (C22.0)
	o .	8170/3	malignant (C22.0)
9120/3	Hemangiosarcoma		
9741/3	Hematological clonal non-mast cell		Heterologous elements
	disorder, systemic mastocytosis with	0.60.4/3	Sertoli-Leydig cell tumor
	associated	8634/1	intermediate differentiation, with
	Hematoma, NOS (see SNOMED)	8634/3	poorly differentiated, with
C42.4	Hematopoietic system, NOS	8634/1	retiform, with
C71.0	Hemisphere, cerebral		Heterotopia, nasal glial (see SNOMED)
	-		Heterotopia, NOS (see SNOMED)
9175/0	Hemolymphangioma	8880/0	Hibernoma
	Hemorrhagic	8402/3	Hidradenocarcinoma (C44)
9140/3	sarcoma, multiple	0102/0	
9962/3	thrombocythemia, essential (C42.1)		Hidradenoma
9962/3	thrombocythemia, idiopathic (C42.1)	8400/0	NOS (C44)
	•	8402/0	clear cell (C44)
C22.0	Hepatic	8402/0	nodular (C44)
C22.0	NOS	8402/3	nodular, malignant (C44)
C24.0	bile duct	8405/0	papillary (C44)
C24.0	duct	8405/0	papilliferum (C44)
C18.3	flexure of colon	0.40.4/0	11:1
C77.2	lymph node	8404/0	Hidrocystoma (C44)
8172/3	Hepatic carcinoma, sclerosing (C22.0)		High grade
	•	8148/2	esophageal glandular dysplasia (C15)
00=0/0	Hepatoblastoma (C22.0)	8503/2	intraductal tubular-papillary neoplasm
8970/3	NOS	8503/2	neoplasm, intraductal tubular-papillary
8970/3	epithelioid	8503/2	tubular-papillary neoplasm, intraductal
8970/3	mixed epithelial-mesenchymal		High grade dysplasia (with)
8170/3	Hepatocarcinoma (C22.0)	8470/2	cystic neoplasm, mucinous (C25)
	•	8470/2	cystic tumor, mucinous (C25)
0150/0	Hepatocellular	8148/2	flat
8170/0	adenoma (C22.0)	8503/2	intracystic papillary tumor (C23.9)
8180/3	and bile duct carcinoma, mixed	8453/2	intraductal papillary-mucinous
	(C22.0)		neoplasm (C25)
	Carcinoma	8503/2	intraductal papillary neoplasm
8170/3	NOS (C22.0)	8503/2	intraductal papillary tumor
8180/3	and cholangiocarcinoma,	8470/2	mucinous cystic neoplasm (25)
	combined (C22.0)	8470/2	mucinous cystic tumor (C25)
8174/3	clear cell type (C22.0)	8470/2	neoplasm, mucinous cystic (C25)
8171/3	fibrolamellar (C22.0)	8163/2	non-invasive pancreatobiliary papillary
8175/3	pleomorphic type (C22.0)		neoplasm (C24.1)
8173/3	sarcomatoid (C22.0)	8453/2	papillary-mucinous neoplasm,
8172/3	scirrhous (C22.0)		intraductal (C25)
8173/3	spindle cell variant (C22.0)	8503/2	tumor, intraductal papillary
0100/2	Hometachalancia consinanta (C22.0)	8470/2	tumor, mucinous cystic (C25)
8180/3	Hepatocholangiocarcinoma (C22.0)		High grade intraepithelial neoplasia
	Hepatoid		(with)
8576/3	adenocarcinoma	8148/2	biliary
8576/3	carcinoma	8470/2	cystic neoplasm, mucinous (C25)
9071/3	yolk sac tumor	8148/2	esophageal
		8148/2	esophageal glandular (C15)
		8077/2	esophageal squamous (C15)
		8148/2	flat
		8148/2	flat glandular (C24.1)

	High grade intraepithelial neoplasia (with), continued		<i>Histiocytoma, continued</i> Fibrous
8148/2	glandular	8830/0	NOS
8503/2	intracystic papillary neoplasm	8836/1	angiomatoid
8503/2	intracystic papillary tumor	8830/1	atypical
8503/2	intraductal papillary neoplasm	8830/0	benign
8503/2	intraductal papillary tumor	8830/3	malignant
8470/2	mucinous cystic neoplasm (25)	9252/0	tendon sheath (C49)
8470/2	neoplasm, mucinous cystic (C25)		
8163/2	non-invasive pancreatobiliary papillary	8831/0	juvenile
0100/2	neoplasm, with (C24.1)		Histiocytosis
8163/2	pancreatobiliary-type papillary		NOS (see SNOMED)
0103/2	neoplasm, with (C24.1)		, ,
8163/2	papillary neoplasm, pancreatobiliary	0551/2	Langerhans cell
0103/2	type, with (C24.1)	9751/3	NOS
8077/2	squamous	9751/3	disseminated [obs]
8077/2	squamous esophageal (C15)	9751/3	generalized [obs]
00///2	squamous esophagear (C13)	9751/3	mono-ostotic [obs]
8660/0	Hilar cell tumor (C56.9)	9751/3	multifocal [obs]
0000,0		9751/3	poly-ostotic [obs]
_	Hilar lymph node	9751/3	unifocal [obs]
C77.1	NOS	9750/3	malignant
C77.1	pulmonary		sinus, with massive lymphadenopathy
C77.2	splenic		(see SNOMED)
0.660/0	11:1 11 (05(0))	9751/3	X, acute progressive [obs]
8660/0	Hilus cell tumor (C56.9)	9751/3	X, NOS [obs]
C34.0	Hilus of lung		
	Hip		Hodgkin disease (see also Hodgkin
C76.5	NOS	0650/2	lymphoma)
C70.3 C44.7	NOS (carcinoma, melanoma, nevus)	9650/3	NOS
C44.7 C49.2		9651/3	lymphocyte predominance, diffuse
	NOS (sarcoma, lipoma)		[obs]
C49.2	adipose tissue	9651/3	lymphocyte predominance, NOS [obs]
C47.2	autonomic nervous system	9651/3	lymphocytic-histiocytic predominance
C41.4	bone		[obs]
C49.2	connective tissue		Nodular sclerosis
C49.2	fatty tissue	9663/3	NOS
C49.2	fibrous tissue	9667/3	lymphocyte depletion
C41.4	joint	9665/3	lymphocyte predominance
C47.2	peripheral nerve	9665/3	mixed cellularity
C44.7	skin	9667/3	syncytial variant
C49.2	soft tissue		-77
C49.2	subcutaneous tissue	9661/3	Hodgkin granuloma [obs]
C49.2	tendon		
C49.2	tendon sheath	0650/2	Hodgkin lymphoma NOS
C71.2	III	9650/3	
C71.2	Hippocampus	9596/3	and non-Hodgkin lymphoma,
	Histiocytic		composite
9680/3	lymphoma, NOS (see also lymphoma)		Classical
9755/3	lymphoma, true	9596/3	B-cell lymphoma, unclassifiable,
9750/3	medullary reticulosis [obs]		with features intermediate
9755/3	sarcoma		between diffuse large B-cell
			lymphoma and
9125/0	Histiocytoid hemangioma	9654/3	lymphocyte depletion, diffuse
	Histiocytoma		fibrosis
8831/0	NOS (C44)	9653/3	lymphocyte depletion, NOS
8832/0	cutaneous, NOS (C44)	9655/3	lymphocyte depletion, reticular
8831/0		9651/3	lymphocyte-rich
0031/0	deep	9652/3	mixed cellularity, NOS
		. ,-	

	Hodgkin lymphoma, continued		Hyperplasia
	Classical, continued		NOS (see SNOMED)
9664/3	nodular sclerosis, cellular phase		adenomatous (see SNOMED)
9665/3	nodular sclerosis, grade 1		adenomyomatous (see SNOMED)
9667/3	nodular sclerosis, grade 2		angiofollicular, benign (see SNOMED)
9663/3	nodular sclerosis, NOS		atypical (see SNOMED)
	Lymphocyte depletion		glandular and stromal (see SNOMED)
9653/3	NOS		glandular (see SNOMED)
9655/3	depletion, reticular		lobular (see SNOMED)
9654/3	diffuse fibrosis		lymphoid, NOS (see SNOMED)
9659/3	lymphocyte predominance, nodular		nodular focal (see SNOMED) nodular, NOS (see SNOMED)
9651/3	lymphocyte-rich		papilliferous (see SNOMED)
9652/3	mixed cellularity, NOS		pseudoepitheliomatous (see SNOMED)
9659/3	nodular lymphocyte predominance		stromal and glandular (see SNOMED)
	Nodular sclerosis		stromal (see SNOMED)
9663/3	NOS		
9664/3	cellular phase	8213/0	Hyperplastic and adenomatous polyp, mixed (C18)
9665/3	grade 1	0213/0	polyp (see SNOMED)
9667/3	grade 2		scar (see SNOMED)
			(*** **********************************
9659/3	Hodgkin paragranuloma, nodular [obs]	8508/3	Hypersecretory carcinoma, cystic (C50)
9659/3	Hodgkin paragranuloma, NOS [obs]		Hyperthecosis (see SNOMED)
9662/3	Hodgkin sarcoma [obs]		Hypertrophy, giant rugal (see SNOMED)
8078/3	Horn formation, squamous cell carcinoma with		Hypertrophy, NOS (see SNOMED)
9827/3	HTLV-1 positive, adult T-cell leukemia/	C77.5	Hypogastric lymph node
702770	lymphoma (includes all variants)	C72.5	Hypoglossal nerve
C40.0	• •	C13.1	Hypopharyngeal aspect of aryepiglottic fold
C40.0	Humerus	C13.9	Hypopharyngeal wall
	Hurthle cell	C13.9	Hypopharynx, NOS
8290/3	adenocarcinoma (C73.9)	C13.2 C75.1	Hypopharynx, posterior wall Hypophysis
8290/0	adenoma (C73.9)	C73.1 C71.0	Hypothalamus
8290/3	carcinoma (C73.9)	C/ 1.0	Trypothalamus
8290/0	tumor (C73.9)		
8742/3	Hutchinson melanotic freckle, malignant		
	melanoma in (C44)		Ţ
8742/2	Hutchinson melanotic freckle, NOS (C44)		•
8336/0	Hyalinizing trabecular adenoma (C73.9)		Idiopathic
	Hydatidiform mole	9961/3	myelofibrosis, chronic
9100/0	NOS (C58.9)	9962/3	thrombocythemia (C42.1)
9100/0	complete (C58.9)	9962/3	thrombocythemia, hemorrhagic
9100/1	invasive (C58.9)		(C42.1)
9100/1	malignant (C58.9)		
9103/0	partial (C58.9)	C18.0	Ileocecal junction
9100/0	Hydatid made (CEO O)	C18.0	Ileocecal valve
9100/0	Hydatid mole (C58.9) Hygroma, cystic	C77.2	Ileocolic lymph node
9173/0	Hygroma, NOS	C17.2	Ileum (excludes ileocecal valve C18.0)
			Iliac
C52.9	Hymen	C49.5	artery
C41.0	Hyoid bone	C77.5	lymph node
9964/3	Hypereosinophilic syndrome	C49.5	vein
8311/1	Hypernephroid tumor [obs]	C49.4	Iliopsoas muscle
8312/3	Hypernephroma (C64.9) [obs]	C49.4 C41.4	Ilium
		9080/3	Immature teratoma, malignant

9080/3 9767/1	Immature teratoma, NOS Immunoblastic lymphadenopathy (IBL)		Infiltrating, continued Lobular
	[obs]	8522/3	carcinoma and ductal carcinoma
9684/3	Immunoblastic sarcoma [obs]	0.000/0	in situ (C50)
9671/3	Immunocytoma [obs]	8520/3	carcinoma, NOS (C50)
9769/1	Immunoglobulin deposition disease Immunoproliferative	8524/3	mixed with other types of carcinoma (C50)
9766/1	angiocentric lesion	8503/3	papillary adenocarcinoma
9760/3	disease, NOS		1 1 /
9764/3	disease, small intestinal (C17)		Infiltrative fasciitis (see SNOMED)
9766/1	lesion, angiocentric		Inflammatory
9764/3	small intestinal disease (C17)	8530/3	adenocarcinoma (C50)
0501/1	1 1 1 1 1 1 1 1 1	8530/3	carcinoma (C50)
8591/1	Incompletely differentiated sex cord-	8851/3	liposarcoma
0757/2	gonadal stromal tumor Indeterminate dendritic cell tumor	8825/1	myofibroblastic tumor
9757/3 8254/3			polyp (see SNOMED)
	Indeterminate type bronchiolo-alveolar carcinoma (C34)		pseudotumor (see SNOMED)
9741/1	Indolent mastocytosis	C77.3	Infraclavicular lymph node
9741/1	Indolent systemic mastocytosis		Infraclavicular region
9412/1	Infancy, desmoplastic astrocytoma of	C76.1	NOS
	Infantile	C44.5	NOS (carcinoma, melanoma, nevus)
9412/1	astrocytoma, desmoplastic (C71)	C49.3	NOS (sarcoma, lipoma)
9071/3	embryonal carcinoma	C49.3	adipose tissue
8814/3	fibrosarcoma	C47.3	autonomic nervous system
9412/1	ganglioglioma, desmoplastic	C49.3	connective tissue
9131/0	hemangioma	C49.3	fatty tissue
8824/1	myofibromatosis	C49.3	fibrous tissue
	Inferior	C77.3	lymph node
C77.5	epigastric lymph node	C47.3	peripheral nerve
C77.2	mesenteric lymph node	C44.5	skin
C49.4	vena cava	C49.3	soft tissue
	Infiltrating	C49.3	subcutaneous tissue
8503/3	and papillary adenocarcinoma (C50)	C71.7	Infratentorial brain, NOS (see also brain)
8856/0	angiolipoma	C77.4	Inguinal lymph node
	Basal cell carcinoma		Inguinal region
8092/3	NOS (C44)	C76.3	NOS
8092/3	non-sclerosing (C44)	C44.5	NOS (carcinoma, melanoma, nevus)
8092/3	sclerosing (C44)	C49.5	NOS (sarcoma, lipoma)
	Duct	C49.5	adipose tissue
8500/3	adenocarcinoma (C50)	C47.5	autonomic nervous system
8523/3	and colloid carcinoma (C50)	C49.5	connective tissue
8523/3	and cribriform carcinoma (C50)	C49.5	fatty tissue
8522/3	and lobular carcinoma (C50)	C49.5	fibrous tissue
8522/3	and lobular carcinoma in situ	C77.4	lymph node
	(C50)	C47.5	peripheral nerve
8523/3	and mucinous carcinoma (C50)	C44.5	skin
8523/3	and tubular carcinoma (C50)	C49.5	soft tissue
8541/3	carcinoma and Paget disease,	C49.5	subcutaneous tissue
0500/3	breast (C50)		Inner
8500/3	carcinoma (C50)	C50.8	breast
8523/3	mixed with other types of	C44.1	canthus
	carcinoma (C50)	C30.1	ear
8521/3	ductular carcinoma		
8856/0	lipoma		

C00.5 C00.4 C00.3	Inner aspect of lip NOS lower upper	C77.1 C49.3 C47.3	Intercostal lymph node muscle nerve
C41.4 C77.1	Innominate bone Innominate lymph node	9757/3 9757/3	Interdigitating cell sarcoma Interdigitating dendritic cell sarcoma
/2	In situ (see behavior code, section 4.3.3)		Intermediate
	In situ (see coding guidelines, section 4.3.2)	8761/1 8044/3	and giant congenital nevus (C44) cell, small cell carcinoma
27.42.42	Adenocarcinoma	8453/0	dysplasia, intraductal papillary- mucinous tumor with (C25)
8140/2 8210/2	NOS in adenomatous polyp	8470/0	dysplasia, mucinous cystic tumor with
8210/2	in a polyp, NOS	0502/0	(C25)
8210/2	in polypoid adenoma	8503/0	grade neoplasia, intracystic papillary neoplasm with (C23.9)
8210/2 8263/2	in tubular adenoma in tubulovillous adenoma	8503/0	grade neoplasia, intraductal papillary
8261/2	in villous adenoma		neoplasm with (C22, C24.0)
	Carcinoma	9083/3	malignant teratoma
8010/2	NOS	00.0010	Intermediate differentiation
8070/2	epidermoid, NOS	9362/3	pineal parenchymal tumor of (C75.3) Sertoli-Leydig cell tumor of
8210/2	in adenomatous polyp	8631/1 8634/1	Sertoli-Leydig cell tumor of, with
8210/2	in a polyp, NOS	000 1/ 1	heterologous elements
8201/2	cribriform carcinoma (C50)	/ 2	I
	Ductal carcinoma	/-2	Intermediate differentiation (see grading code, section 4.3.4)
8500/2 8532/3	NOS (C50)	8470/0	Intermediate grade dysplasia, mucinous
8522/3	and infiltrating lobular carcinoma (C50)		cystic neoplasm with (C25)
8501/2	comedo type (C50)	8470/0	Intermediate grade intraepithelial
8201/2	cribriform type (C50)		neoplasia, mucinous cystic neoplasm with (C22)
8507/2	micropapillary (C50)		
8503/2 8230/2	papillary (C50) solid type (C50)	C71.0	Internal capsule
	• • • • • • • • • • • • • • • • • • • •	C06.0	cheek
8070/2 8076/2	epidermoid carcinoma, NOS epidermoid carcinoma with	C00.5	lip, NOS
0070/2	questionable stromal invasion	C49.3	mammary artery
	Lobular carcinoma	C30.0	nose
8520/2	NOS (C50)	C53.0 C67.5	os urethral orifice
8522/3	and infiltrating duct (C50)	C07.3	diethiai office
8522/2	and intraductal carcinoma (C50) melanoma		Internal endometriosis (see SNOMED) Interstitial cell tumor
8720/2 8050/2	papillary carcinoma	8650/1	NOS
8052/2	papillary squamous cell carcinoma	8650/0	benign
	Squamous cell carcinoma	8650/3	malignant
8070/2	NOS	8966/0	renomedullary (C64.9)
8052/2 8076/2	papillary with questionable stromal invasion	C41.2	Intervertebral disc
8120/2	transitional cell carcinoma		Intestinal
C71.0	Insula	9764/3	small, immunoproliferative disease (C17)
8337/3	Insular carcinoma (C73.9)	8144/3	type adenocarcinoma (C16)
8151/3	Insulinoma, malignant (C25)	8144/3	type carcinoma (C16)
8151/0	Insulinoma, NOS (C25)	C77.2 C26.0	Intestinal lymph node Intestinal tract, NOS

	Intestine		Intraductal, continued
C26.0	NOS		Carcinoma, continued
C18.9	large (excludes rectum, NOS C20.9 and rectosigmoid junction C19.9)	8503/2 8230/2	noninfiltrating, papillary (C50) solid type
C17.9	small, NOS	8503/2	neoplasm, tubular-papillary, high grade
C77.2	Intra-abdominal lymph nodes	8503/0	neoplasm, tubular-papillary, low grade
C76.2	Intra-abdominal site, NOS		Papillary
9011/0	Intracanalicular fibroadenoma (C50)	8503/2	carcinoma, NOS (C50)
9195/3	Intracortical osteosarcoma (C40, C41)	8503/2	tumor with high grade dysplasia
7173/3		8503/2	tumor with high grade
	Intracranial		intraepithelial neoplasia
C70.0	arachnoid		Papillary adenocarcinoma
C70.0	meninges	8503/2	NOS (C50)
C71.9	site	8503/2	noninfiltrating (C50)
	Intracystic	8503/3	with invasion (C50)
8504/2	carcinoma, noninfiltrating		Papillary-mucinous
8504/3	carcinoma, NOS	8453/0	adenoma (C25)
8504/3	carcinoma, papillary	8453/3	carcinoma, invasive (C25)
	Papillary	8453/2	carcinoma, non-invasive (C25)
8504/3	adenocarcinoma	8453/0	tumor with low grade dysplasia
8504/0	adenoma	8453/0	tumor with moderate dysplasia
8503/2	tumor with high grade dysplasia (C23.9)		(C25)
8503/2	tumor with high grade		Papillary-mucinous neoplasm
0303/2	intraepithelial neoplasia (C23.9)	8453/3	with an associated invasive carcinoma
	Papillary neoplasm	8453/2	with high grade dysplasia
8504/3	carcinoma	8453/0	with low grade dysplasia (C25)
8503/3	with associated invasive carcinoma (C23.9)	8453/0	with moderate dysplasia (C25)
8503/2	with high grade intraepithelial	0.500.40	Papillary neoplasm
	neoplasia (C23.9)	8503/0	NOS
8503/0	with intermediate grade	8503/3 8503/2	with associated invasive carcinoma
	intraepithelial neoplasia (C23.9)	8503/2	with high grade dysplasia with high grade intraepithelial
8503/0	with low grade intraepithelial neoplasia (C23.9)		neoplasia
8504/0	papilloma	8503/0	with intermediate grade neoplasia
0304/0	papinoma	0502/0	(C22, C24.0)
8750/0	Intradermal nevus (C44)	8503/0	with low grade intraepithelial neoplasia (C22, C24.0)
	Intraductal	8503/0	papilloma
	Adenocarcinoma	8505/0	papillomatosis, diffuse
8500/2	noninfiltrating, NOS	8505/0	papillomatosis, NOS
8503/2	noninfiltrating papillary (C50)	8503/2	tubular-papillary neoplasm, high grade
8503/2	papillary, noninfiltrating (C50)	8503/0	tubular-papillary neoplasm, low grade
8503/2 8503/3	papillary, NOS (C50) papillary, with invasion (C50)		Intraepidermal
		8070/2	carcinoma, NOS
8522/3	and lobular carcinoma (C50)	8096/0	epithelioma of Jadassohn (C44)
	Carcinoma	8740/0	nevus (C44)
8500/2	NOS (C50)	8081/2	squamous cell carcinoma, Bowen type
8522/2	and lobular carcinoma in situ (C50)		(C44)
8543/3	and Paget disease, breast (C50)	8010/2	Intraepithelial carcinoma, NOS
8507/2	clinging (C50)		Intraepithelial neoplasia
8507/2	micropapillary (C50)	8077/0	anal, low grade (C21.1)
8500/2	noninfiltrating, NOS		

	Intraepithelial neoplasia, continued Biliary		Intraepithelial neoplasia, grade III, continued
8148/2	grade 3 (BilIN-3)	8077/2	squamous
8148/2	high grade	8077/2	vaginal (C52)
8148/0	low grade	8077/2	vulvar (C51)
8077/0 8148/2	cervical, low grade (C53) esophageal, high grade (C15)	/2	Intraepithelial (see behavior code, section 4.3.3)
8148/2	flat, high grade	8070/2	Intraepithelial squamous cell carcinoma
8148/2 8148/2	Glandular esophageal, high grade (C15) flat, high grade (C24.1)	8503/0	Intraglandular papillary neoplasm with low grade intraepithelial neoplasia (C22.1, C24.0)
8148/0	grade I	C22.1	Intrahepatic bile duct
8148/0	grade II	9132/0	Intramuscular hemangioma
8148/2	grade III	8856/0	Intramuscular lipoma
8148/2 8148/0	high grade	9571/0	Intraneural perineurioma
0140/0	low grade		•
8148/2 8148/2	grade 3 biliary (BilIN-3) high grade biliary	C69.4	Intraocular
0140/2		0250/2	Intraosseous
	Low grade	9270/3	carcinoma, primary (C41.1)
8077/0	anal (C21.1)	9187/3	osteosarcoma, low grade (C40,
8148/0	biliary	0107/2	C41)
8077/0	cervical (C53)	9187/3	osteosarcoma, well differentiated
	Mucinous cystic neoplasm		(C40, C41)
8470/2	with high grade (C22)	C77.5	Intrapelvic lymph node
8470/0	with intermediate grade (C22)	C77.1	Intrathoracic lymph node
8470/0	with low grade (C22)	C76.1	Intrathoracic site, NOS
	Danillawy nagolasm		· ·
9502/2	Papillary neoplasm	9064/2	Intratubular germ cell neoplasia (C62)
8503/2	intracystic, with high grade	9064/2	Intratubular malignant germ cells (C62)
8503/0	(C23.9)	9133/3	Intravascular bronchial alveolar tumor
0303/0	intracystic, with intermediate		(C34) [obs]
8503/2	grade (C23.9) intraductal, with high grade	8890/1	Intravascular leiomyomatosis
8503/2	intraductal, with low grade (C22,	C32.0	Intrinsic larynx
	C24.0)	8503/3	Invasion, intraductal papillary
8503/0	intraglandular, with low grade		adenocarcinoma with (C50)
	(C22.1, C24.0)		Invasive
	Squamous	8821/1	fibroma
8077/2	esophageal, high grade (C15)	9100/1	hydatidiform mole (C58.9)
8077/0	esophageal, low grade (C15)	8453/3	intraductal papillary-mucinous
8077/0	grade I		carcinoma (C25)
8077/0	grade II	9100/1	mole, NOS (C58.9)
8077/2	high grade		Invasive carcinoma
8077/2	high grade esophageal (C15)	8503/3	intracystic papillary tumor with
8077/0	low grade	0303/3	associated (C23.9)
8077/0	low grade esophageal (C15)	8453/3	intraductal papillary-mucinous
8503/2	tumor, intracystic papillary, with high	0433/3	neoplasm with associated
	grade (C23.9)	8503/3	intraductal papillary neoplasm with
	8()	000070	associated
8500/2	Intraepithelial neoplasia 3, ductal (C50)		Inverted
	Intraepithelial neoplasia, grade III		follicular keratosis (see SNOMED)
8077/2	anal (C21.1)	8053/0	papilloma, squamous cell
8077/2	cervical (C53)	8121/1	Schneiderian papilloma (C30.0, C31)
8148/2	glandular	8121/0	transitional cell papilloma, benign
8148/2	prostatic (C61.9)	8121/1	transitional cell papilloma, NOS

	Inverted, continued		Joint, continued
8121/1	transitional papilloma, NOS	C40.0	shoulder
		C41.3	sternocostal
9160/0	Involuting nevus (C44) [obs]	C41.1	temporomandibular
C69.4	Iris	C40.1	wrist
C76.3	Ischiorectal fossa		
C41.4	Ischium	8690/1	Jugulare tumor, glomus, NOS (C75.5)
C71.0	Island of Reil	C77.0	Jugular lymph node
C25.4	Islands of Langerhans	8690/1	Jugular paraganglioma (C75.5)
	Islet cell	8690/1	Jugulotympanic paraganglioma (C75.5)
8150/3	adenocarcinoma (C25)		Junction
8150/0	adenoma (C25)	C21.8	anorectal
8150/0	adenomatosis (C25)	C16.0	cardioesophageal
8154/3	and exocrine adenocarcinoma, mixed (C25)	C16.0	esophagogastric
8150/3	carcinoma (C25)	C16.0	gastroesophageal
8150/0	tumor, benign (C25)	C05.8	hard and soft palate
8150/1	tumor, NOS (C25)	C18.0	ileocecal
		C19.9 C65.9	pelvirectal
C25.4	Islets of Langerhans	C65.9 C19.9	pelviureteric rectosigmoid
9986/3	Isolated del (5q), myelodysplastic syndrome	C15.5	soft and hard palate
	with	C53.8	squamocolumnar of cervix
C54.0	Isthmus uteri		1
		8740/3	Junctional nevus, malignant melanoma in (C44)
		8740/0	Junctional nevus, NOS (C44)
	J	C10.8 C02.8	Junctional region of oropharynx
	-	C02.0	Junctional zone of tongue
	Jadassohn	8740/0	Junction nevus (C44)
8780/0	Jadassohn blue nevus (C44)		Junction nevus (C44)
8096/0	blue nevus (C44) intraepidermal epithelioma (C44)	8740/0 9160/0	Junction nevus (C44) Juvenile angiofibroma
	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED)	8740/0 9160/0	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED)
8096/0	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw	9160/0 9421/1	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71)
8096/0 C76.0	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS	9160/0 9421/1 8502/3	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50)
8096/0 C76.0 C41.1	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower	9160/0 9421/1	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71)
8096/0 C76.0 C41.1 C41.1	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS	9160/0 9421/1 8502/3 9030/0	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50)
8096/0 C76.0 C41.1 C41.1 C41.0	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper	9160/0 9421/1 8502/3 9030/0 8622/1	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma
8096/0 C76.0 C41.1 C41.1 C41.0 C44.3	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS	9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44)
8096/0 C76.0 C41.1 C41.1 C41.0	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper	9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44)
8096/0 C76.0 C41.1 C41.1 C41.0 C44.3	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see	9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44)
8096/0 	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED)	9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED)
8096/0 	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint	9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED)
8096/0 C76.0 C41.1 C41.1 C41.0 C44.3 C17.1	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint NOS	8740/0 9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED) Juxtacortical
8096/0 C76.0 C41.1 C41.1 C41.0 C44.3 C17.1 C41.9 C40.0	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint NOS acromioclavicular	8740/0 9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0 9221/0	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED) Juxtacortical chondroma (C40, C41)
8096/0 C76.0 C41.1 C41.1 C41.0 C44.3 C17.1 C41.9 C40.0 C40.3	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint NOS acromioclavicular ankle	8740/0 9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0 8770/0 9221/0 9221/3 9192/3	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED) Juxtacortical chondroma (C40, C41) chondrosarcoma (C40, C41) osteosarcoma (C40, C41)
8096/0 C76.0 C41.1 C41.1 C41.0 C44.3 C17.1 C41.9 C40.0	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint NOS acromioclavicular	8740/0 9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0 9221/0 9221/3	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED) Juxtacortical chondroma (C40, C41) chondrosarcoma (C40, C41)
C76.0 C41.1 C41.1 C41.0 C44.3 C17.1 	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint NOS acromioclavicular ankle costovertebral	8740/0 9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0 8770/0 9221/0 9221/3 9192/3	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED) Juxtacortical chondroma (C40, C41) chondrosarcoma (C40, C41) osteosarcoma (C40, C41)
C76.0 C41.1 C41.1 C41.0 C44.3 C17.1 	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint NOS acromioclavicular ankle costovertebral elbow	8740/0 9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0 8770/0 9221/0 9221/3 9192/3	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED) Juxtacortical chondroma (C40, C41) chondrosarcoma (C40, C41) osteosarcoma (C40, C41)
C76.0 C41.1 C41.1 C41.0 C44.3 C17.1 	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint NOS acromioclavicular ankle costovertebral elbow foot hand hip	8740/0 9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0 8770/0 9221/0 9221/3 9192/3	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED) Juxtacortical chondroma (C40, C41) chondrosarcoma (C40, C41) osteosarcoma (C40, C41)
C76.0 C41.1 C41.1 C41.0 C44.3 C17.1 C41.9 C40.0 C40.3 C40.3 C40.3 C40.1 C40.4 C40.2	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint NOS acromioclavicular ankle costovertebral elbow foot hand hip knee, lateral meniscus	8740/0 9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0 8770/0 9221/0 9221/3 9192/3	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED) Juxtacortical chondroma (C40, C41) chondrosarcoma (C40, C41) osteosarcoma (C40, C41)
C76.0 C41.1 C41.1 C41.0 C44.3 C17.1 C41.9 C40.0 C40.3 C40.3 C40.3 C40.1 C41.4 C40.2 C40.2	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint NOS acromioclavicular ankle costovertebral elbow foot hand hip knee, lateral meniscus knee, medial meniscus	8740/0 9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0 8770/0 9221/0 9221/3 9192/3	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED) Juxtacortical chondroma (C40, C41) chondrosarcoma (C40, C41) osteosarcoma (C40, C41)
C76.0 C41.1 C41.1 C41.0 C44.3 C17.1 C41.9 C40.0 C40.3 C40.3 C40.3 C40.1 C40.4 C40.2	blue nevus (C44) intraepidermal epithelioma (C44) nevus sebaceus (see SNOMED) Jaw NOS bone, lower bone, NOS bone, upper skin Jejunum Jessner, benign lymphocytic infiltrate (see SNOMED) Joint NOS acromioclavicular ankle costovertebral elbow foot hand hip knee, lateral meniscus	8740/0 9160/0 9421/1 8502/3 9030/0 8622/1 9131/0 8831/0 8770/0 8770/0 9221/0 9221/3 9192/3	Junction nevus (C44) Juvenile angiofibroma aponeurotic fibroma (see SNOMED) astrocytoma (C71) carcinoma, breast (C50) fibroadenoma (C50) granulosa cell tumor (C56.9) hemangioma histiocytoma melanoma (C44) nevus (C44) polyp (see SNOMED) xanthogranuloma (see SNOMED) Juxtacortical chondroma (C40, C41) chondrosarcoma (C40, C41) osteosarcoma (C40, C41)

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9130/1	Kaposiform hemangioendothelioma		Labia
9140/3	Kaposi sarcoma	C51.9	NOS
	Keloid (see SNOMED)	C51.0	majora, NOS
		C51.0	majora, skin
00=1/0	Keratinizing	C51.1	minora
8071/3	epidermoid carcinoma		
8071/3	squamous cell carcinoma, large cell	C00.6	Labial commissure
8071/3	squamous cell carcinoma, NOS	C06.1	Labial sulcus
	Keratoacanthoma, NOS (see SNOMED)		Labium
	Keratocyst (see SNOMED)	C51.9	NOS
	Keratosis	C51.0	majus
	NOS (see SNOMED)	C51.1	minus
	actinic (see SNOMED)		Lacrimal
	benign squamous (see SNOMED)	C69.5	duct, nasal
	inverted follicular (see SNOMED)	C69.5	duct, NOS
	obturans (see SNOMED)	C69.5	gland
	seborrheic (see SNOMED)	C69.5	sac
	senile (see SNOMED)	007.3	Suc
		8204/0	Lactating adenoma (C50)
9142/0	Keratotic hemangioma, verrucous		Langerhans cell
8052/0	Keratotic papilloma	9751/3	granulomatosis, NOS [obs]
	Kidney	9751/3	granulomatosis, unifocal [obs]
C64.9	NOS		Histiocytosis
C64.9	parenchyma	9751/3	NOS
C65.9	pelvis	9751/3	disseminated [obs]
04.68.6	771 . 1.1 (Gas. 1 . Gas. 1)	9751/3	generalized [obs]
8162/3	Klatskin tumor (C22.1, C24.0)	9751/3	mono-ostotic [obs]
	Knee	9751/3	multifocal [obs]
C76.5	NOS	9751/3	poly-ostotic [obs]
C44.7	NOS (carcinoma, melanoma, nevus)	9751/3	unifocal [obs]
C49.2	NOS (sarcoma, lipoma)	9756/3	carcoma
C49.2	adipose tissue	9/30/3	sarcoma
C47.2	autonomic nervous system	C25.4	Langerhans, islands
C49.2	connective tissue	C25.4	Langerhans, islets
C49.2	fatty tissue	C18.9	Large bowel, NOS
C49.2	fibrous tissue	9642/1	Large cell calcifying Sertoli cell tumor
C40.2	joint, lateral meniscus	8642/1	Large cen calchying Serion cen tumor
C40.2	joint, medial meniscus		Large cell carcinoma
C40.2	joint, NOS	8012/3	NOS
C40.3	patella	8072/3	epidermoid, nonkeratinizing
C47.2 C44.7	peripheral nerve skin	8013/3	neuroendocrine
C44.7 C49.2	soft tissue	8071/3	squamous cell, keratinizing
C49.2 C49.2	subcutaneous tissue	8072/3	squamous cell, nonkeratinizing, NOS
C49.2 C49.2	tendon	8014/3	with rhabdoid phenotype
C49.2 C49.2	tendon tendon sheath	9474/3	Large cell medulloblestome (C71.6)
U-17.2	terratir sireatir	94/4/3 8045/3	Large cell medulloblastoma (C71.6) Large cell-small cell carcinoma, combined
8490/6	Krukenberg tumor (C56.9)	0043/3	(C34)
9124/3	Kupffer cell sarcoma (C22.0)	9831/3	Large granular lymphocytic leukemia, NK
			cell
		9831/3	Large granular lymphocytic leukemia, T-cell

0021/2	Laura guanulau kwamba artasia Taall		Law continued
9831/3	Large granular lymphocytosis, T-cell	C49.2	Leg, continued connective tissue
C18.9	Large intestine (excludes rectum, NOS C20.9	C49.2 C49.2	fatty tissue
	and rectosigmoid junction C19.9)	C49.2 C49.2	fibrous tissue
	Laryngeal	C49.2 C77.4	lymph node
C32.1	aspect of aryepiglottic fold		muscle
C32.3	cartilage	C49.2	
C32.0	commissure	C47.2	peripheral nerve
C32.0	Commissure	C49.2	skeletal muscle
C13.9	Laryngopharynx	C44.7	skin
		C49.2	soft tissue
	Larynx	C49.2	subcutaneous tissue
C32.9	NOS	C49.2	tendon
C32.3	arytenoid cartilage	C49.2	tendon sheath
C32.3	cricoid cartilage	0001/0	Laiamyyahlaatama
C32.3	cuneiform cartilage	8891/0	Leiomyoblastoma
C32.1	epiglottis, NOS (excludes anterior	8890/0	Leiomyofibroma
	surface of epiglottis C10.1)		Leiomyoma
C32.1	epiglottis, posterior surface	8890/0	NOS
C32.1	extrinsic	8893/0	atypical
C32.1	false cord	8893/0	bizarre
C32.1	false vocal cord	8892/0	cellular
C32.0	glottis	8891/0	epithelioid
C32.0	intrinsic	8898/1	metastasizing
C32.1	laryngeal aspect of aryepiglottic fold	8893/0	pleomorphic
C32.3	laryngeal cartilage	8890/0	plexiform
C32.0	laryngeal commissure	8893/0	symplastic
C32.2	subglottis	8894/0	vascular
C32.1	supraglottis		
C32.3	thyroid cartilage	8890/1	Leiomyomatosis, intravascular
C32.0	true cord	8890/1	Leiomyomatosis, NOS
C32.0	true vocal cord		Laiomyasarcama
C32.1	ventricular band	8890/3	Leiomyosarcoma NOS
C32.0	vocal cord, NOS	8891/3	
	Lateral		epithelioid
C04.1	floor of mouth	8896/3	myxoid
C04.1		9702/3	Lennert lymphoma
C40.2	meniscus of knee joint		• -
C71.5	ventricle, choroid plexus	C69.4	Lens, crystalline
C71.5	ventricle, NOS	8832/0	Lenticulare, dermatofibroma (C44)
	Lateral wall	8744/3	Lentiginous melanoma, acral, malignant
C67.2	bladder	0, 22,0	(C44)
C10.2	mesopharynx	8746/3	Lentiginous melanoma, mucosal
C11.2	nasopharynx	0, 20,0	
C10.2	oropharynx		Lentigo
C14.0	pharynx, NOS		NOS (see SNOMED)
	- '	8742/2	maligna (C44)
C49.3	Latissimus dorsi muscle	8742/3	maligna melanoma (C44)
8152/1	L-cell tumor	0520/2	1 (070)
8520/2	LCIS, NOS (C50)	9530/3	Leptomeningeal sarcoma (C70)
		9766/1	Lesion, angiocentric immunoproliferative
C18.6	Left colon	8762/1	Lesion, proliferative dermal, in congenital nevus (C44)
C76.5	NOS	C16.5	Lesser curvature of stomach, NOS (not
C/6.5 C44.7		010.0	classifiable to C16.1 to C16.4)
	NOS (carcinoma, melanoma, nevus)		·
C49.2	NOS (sarcoma, lipoma)	9751/3	Letterer-Siwe disease [obs]
C49.2	adipose tissue		Leucokeratosis (see SNOMED)
C47.2 C40.2	autonomic nervous system		Leucoplakia, NOS (see SNOMED)
C40.2	bone		

	Leukemia (C42.1)		Leukemia (C42.1), continued
9800/3	NOS	Acute, continued	
9897/3	11q23 abnormalities, acute myeloid		Myeloid, continued
	Acute	9895/3	changes, myelodysplasia-
9801/3	NOS		related
9826/3	B-ALL (see also 9687/3)	9865/3	DEK-NUP214; t(6;9)
9870/3	basophilic		(p23;q34)
9805/3	bilineal	9869/3	inv(3)(q21;q26.2) or t(3;3)
9805/3	biphenotypic		(q21;q26.2); RPN1-EVI1
9808/3	B/myeloid, NOS, mixed phenotype	9871/3	inv(16)(p13;q22)
9826/3	Burkitt type (see also 9687/3) [obs]	9840/3	M6 type
9837/3	cortical T ALL (see also 9729/3)	9911/3	megakaryoblastic with
9840/3	erythroid		t(1;22)(p13;q13); RBM15-
9861/3	granulocytic (FAB or WHO type		MKL1
	not specified)	9872/3	minimal differentiation
9835/3	L2 type lymphoblastic, NOS (see	9897/3	MLL
2000,0	also 9727/3)	9897/3	MLLT3-MLL; t(9;11)
9835/3	lymphatic (see also 9727/3)		(p22;q23)
7000,0	• •	9861/3	mutated CEBPA
	Lymphoblastic	9861/3	mutated NPM1
9835/3	NOS (see also 9727/3)	9895/3	myelodysplasia-related
9835/3	L2 type, NOS (see also		changes
	9727/3)	9866/3	PML/RAR-alpha
9826/3	mature B-cell type (see also	9911/3	RBM15-MKL1;
	9687/3)		t(1;22)(p13;q13),
9835/3	precursor-cell type (see also		megakaryoblastic
	9727/3)	9869/3	RPN1-EVI1; t(3;3)
9835/3	lymphocytic (see also 9727/3)		(q21;q26.2) or inv(3)
9835/3	lymphoid (see also 9727/3)		(q21;q26.2)
9837/3	mature T ALL (see also 9729/3)	9911/3	t(1;22)(p13;q13); RBM15-
9910/3	megakaryoblastic		MKL1, megakaryoblastic
9805/3	mixed lineage	9869/3	t(3;3)(q21;q26.2) or $inv(3)$
	·		(q21;q26.2); RPN1-EVI1
0000/2	Mixed phenotype	9865/3	t(6;9)(p23;q34); DEK-
9808/3	B/myeloid, NOS		NUP214
9809/3	T/myeloid, NOS	9896/3	t(8;21)(q22;q22)
9806/3	with t(9;22)(q34;q11.2);	9896/3	t(8;21)(q22;q22); RUNX1-
0007/2	BCR-ABL1		RUNX1T1
9807/3	with T(v;11q23); MLL	9897/3	t(9;11)(p22;q23); MLLT3-
	rearranged		MLL
9891/3	monoblastic and monocytic	9866/3	t(15;17)(q22;q11-12)
9891/3	monoblastic (includes all variants)	9871/3	t(16;16)(p13;q11)
9891/3	monocytic and monoblastic	9920/3	therapy related, alkylating
9891/3	monocytic (includes all variants)		agent related
9872/3	myeloblastic	9920/3	therapy related,
9861/3	myelocytic (FAB or WHO type not		epipodophyllotoxin related
	specified)	9920/3	therapy related, NOS
9874/3	myelocytic, with maturation	9871/3	with abnormal marrow
9861/3	myelogenous (FAB or WHO type		eosinophils (includes all
	not specified)		variants)
	Myeloid	9874/3	with maturation
9861/3	NOS (FAB or WHO type not	9895/3	with multilineage dysplasia
7001/3	specified)	9895/3	with myelodysplasia-related
9897/3	11q23 abnormalities		changes
9896/3	AML1(CBF-alpha)/ETO	9873/3	without maturation
9871/3	CBF-beta/MYH11	9895/3	without prior
70/1/3	ODI OCIMINITITI		myelodysplastic syndrome

	Leukemia (C42.1), continued		Leukemia (C42.1), continued
	Acute, continued Myeloid, continued	9898/3	associated with Down Syndrome, myeloid
9895/3	with prior myelodysplastic syndrome	9876/3	atypical chronic myeloid, BCR/ABL negative
9867/3	myelomonocytic, NOS	9876/3	atypical chronic myeloid, Philadelphia chromosome Ph1 negative
9871/3	myelomonocytic, with abnormal	9826/3	B-ALL (see also 9687/3)
9861/3	eosinophils non-lymphocytic (FAB or WHO	9870/3	basophilic, acute
7001/3	type not specified)		B-cell
9836/3	pre-B ALL (see also 9728/3)	9823/3	chronic lymphocytic leukemia/
9836/3	pre-pre-B ALL (see also 9728/3)		small lymphocytic lymphoma
9837/3	Pre-T ALL (see also 9729/3)	000610	(see also 9670/3)
9836/3	pro-B ALL (see also 9728/3)	9836/3	lymphoblastic, precursor (see also 9728/3)
006610	Promyelocytic	9823/3	type, chronic lymphocytic,
9866/3 9866/3	NOS (includes variants) PML/RAR-alpha		(includes all variants of BCLL)
9866/3	t(15;17)(q22;q11-12)		(see also 9670/3)
		9826/3	type, mature, acute lymphoblastic,
9837/3 9809/3	Pro-T ALL (see also 9729/3) T/myeloid, NOS, mixed	0022/2	(see also 9687/3)
7007/3	phenotype	9833/3	type, prolymphocytic
9871/3	with abnormal marrow	0075/2	BCR/ABL
	eosinophils, myeloid (includes all	9875/3 9876/3	chronic granulocytic negative, atypical chronic myeloid
000=10	variants)	9875/3	positive, chronic myelogenous
9895/3	with multilineage dysplasia, myeloid	9806/3	BCR-ABL1, mixed phenotype acute,
9873/3	without maturation, myeloid	7000/3	with t(9;22)(q34;q11.2)
9895/3	without prior myelodysplastic	9805/3	bilineal, acute
	syndrome, myeloid	9805/3	biphenotypic, acute
9895/3	with prior myelodysplastic	9801/3	blast cell
	syndrome, myeloid	9808/3	B/myeloid, NOS, mixed phenotype, acute
000=10	Adult	9826/3	Burkitt cell (see also 9687/3)
9827/3 9827/3	T-cell (<i>includes all variants</i>) T-cell leukemia/lymphoma	9826/3	Burkitt type, acute (see also 9687/3)
7027/3	(HTLV-1 positive) (includes all		[obs]
	variants)	9836/3	C-ALL (see also 9728/3)
9827/3	T-cell lymphoma/leukemia	9871/3 9861/3	CBF-beta/MYH11, acute myeloid CEBPA, mutated
	(includes all variants)	9895/3	changes, acute myeloid with
9948/3	aggressive NK-cell		myelodysplasia-related
	Aleukemic		Chronic
9800/3	NOS [obs]	9800/3	NOS [obs]
9860/3	granulocytic [obs]	9876/3	atypical myeloid, BCR/ABL
9820/3 9820/3	lymphatic [obs] lymphocytic [obs]	0056/0	negative
9820/3	lymphoid [obs]	9876/3	atypical myeloid, Philadelphia chromosome Ph1 negative
9860/3	monocytic [obs]	9823/3	B-cell, lymphocytic leukemia/
9860/3	myelogenous [obs]		small lymphocytic lymphoma
9860/3	myeloid [obs]		(see also 9670/3)
9920/3	Alkylating agent related, therapy related, acute myeloid	9964/3	eosinophilic
9896/3	AML1(CBF-alpha)/ETO, acute	9863/3	Granulocytic NOS
	myeloid	9875/3	BCR/ABL
9896/3	AML1(CBF-alpha)/ETO, FAB M2	9875/3	Philadelphia chromosome
9840/3	AML M6		Ph1 positive
		9875/3	t(9;22)(q34;q11)

	Leukemia (C42.1), continued		Leukemia (C42.1), continued
	Chronic, continued		FAB, continued
9946/3	juvenile myelomonocytic	9874/3	M2, NOS
9823/3	lymphatic (see also 9670/3)	9896/3	M2, t(8;21)(q22;q22)
	Lymphocytic	9866/3	M3 (includes all variants)
9823/3	NOS (see also 9670/3)	9867/3	M4
9823/3	B-cell type (includes all	9871/3	M4Eo
202070	variants of BCLL) (see also	9891/3	M5 (includes all variants)
	9670/3)	9840/3	M6
9823/3	leukemia/small lymphocytic	9910/3	M7
	lymphoma, B-cell (see also	9831/3	granular lymphocytic, NK cell large
	9670/3)	9831/3	granular lymphocytic, T-cell large
9823/3	lymphoid (see also 9670/3)		Granulocytic
9860/3	monocytic [obs]	9860/3	NOS
9863/3	myelocytic, NOS	9861/3	acute (FAB or WHO type not
9874/3	myelocytic, with maturation	7001/3	specified)
707 1/3		9860/3	aleukemic [obs]
	Myelogenous	7000/3	
9863/3	NOS	22.52.5	Chronic
9875/3	BCR/ABL	9863/3	NOS
9875/3	Philadelphia chromosome	9875/3	BCR/ABL
0075/2	Ph1 positive	9875/3	Philadelphia chromosome
9875/3	t(9;22)(q34;q11)	9875/3	(Ph1) positive t(9;22)(q34;q11)
	Myeloid	96/3/3	
9863/3	NOS	9860/3	subacute [obs]
9876/3	BCR/ABL negative, atypical	9940/3	hairy cell
9876/3	Philadelphia chromosome	9591/3	hairy cell, variant
	Ph1 negative, atypical	9869/3	inv(3)(q21;q26.2) or t(3;3)(q21;q26.2);
	Myelomonocytic		RPN1-EVI1, acute myeloid
9945/3	NOS	9871/3	inv(16)(p13:q22), acute myeloid
9945/3	in transformation [obs]	9946/3	juvenile myelomonocytic
9946/3	juvenile	9946/3	juvenile myelomonocytic, chronic
9945/3	Type I	9835/3	L2 type acute lymphoblastic, NOS
9945/3	Type II	9831/3	large granular lymphocytic, NK cell
9963/3	neutrophilic	9831/3	large granular lymphocytic, T-cell
9836/3	common ALL (see also 9728/3)		Lymphatic
9836/3	common precursor ALL (see also	9820/3	NOS [obs]
	9728/3)	9835/3	acute (see also 9727/3)
9837/3	cortical T ALL (see also 9729/3)	9820/3	aleukemic [obs]
9865/3	DEK-NUP214; t(6;9)(p23;q34), acute	9823/3	chronic (see also 9670/3)
	myeloid	9820/3	subacute [obs]
9898/3	Down syndrome, myeloid associated		Lymphoblastic
	with	9835/3	NOS (see also 9727/3)
9860/3	eosinophilic		Acute
9964/3	eosinophilic, chronic, NOS	9835/3	NOS (see also 9727/3)
9920/3	Epipodophyllotoxin related therapy	9835/3	L2 type, NOS
	related acute myeloid	9826/3	mature B-cell type (see also
9840/3	erythroid, acute	7020,0	9727/3)
	FAB	9835/3	precursor-cell type (see also
9835/3	L1 [obs] (see also 9727/3)		9727/3)
9835/3	L2 (see also 9727/3)		Precursor
9826/3	L3 (see also 9687/3)	9836/3	B-cell (see also 9728/3)
9872/3	M0	9835/3	cell, not phenotyped (see also
9873/3	M1	7000 0	9727/3)
9896/3	M2, AML1(CBF-alpha)/ETO)	9837/3	T-cell (see also 9729/3)

	Leukemia (C42.1), continued		Leukemia (C42.1), continued
	Lymphocytic		Monocytic
9820/3	NOS [obs]	9860/3	NOS
9835/3	acute (see also 9727/3)	9891/3	acute (includes all variants)
9820/3	aleukemic [obs]	9860/3	aleukemic [obs]
9826/3	B-ALL (see also 9687/3)	9891/3	and monoblastic, acute
9823/3	B-cell chronic, leukemia/small	9860/3	chronic [obs]
	lymphocytic lymphoma (see also	9891/3	monoblastic and, acute
9823/3	9670/3)	9860/3	subacute [obs]
9823/3	chronic, B-cell type (includes all variants of BCLL) (see also 9670/3)	9895/3	multilineage dysplasia, acute myeloid with
9823/3	chronic (see also 9670/3)	9861/3	mutated CEBPA
9831/3	NK cell large granular	9861/3	mutated NPM1
9836/3	pre-B ALL (see also 9728/3)	9872/3	myeloblastic, acute
9836/3	pre-pre-B ALL (see also 9728/3)		Myelocytic
9836/3	pro-B ALL (see also 9728/3)	9860/3	NOS
9820/3	subacute [obs]	9861/3	acute (FAB or WHO type not
9831/3	T-cell large granular		specified)
		9874/3	acute, with maturation
9820/3	Lymphoid NOS	9863/3	chronic, NOS
9835/3	acute (see also 9727/3)	9895/3	myelodysplasia-related changes, acute
	aleukemic [obs]	303313	myeloid
9820/3 9823/3	chronic (see also 9670/3)		•
9820/3	subacute [obs]		Myelogenous
		9860/3	NOS
9820/3	lymphosarcoma cell [obs]	9861/3	acute (FAB or WHO type not
9840/3	M6A	0060/0	specified)
9840/3	M6B	9860/3	aleukemic [obs]
9840/3	M6 type acute myeloid		Chronic
9742/3	mast cell (C42.1)	9863/3	NOS
9826/3	mature B-cell type, lymphoblastic,	9875/3	BCR/ABL
001010	acute (see also 9687/3)	9875/3	Philadelphia chromosome
9910/3	megakaryoblastic, acute		Ph1 positive
9911/3	megakaryoblastic with t(1;22) (p13;q13); RBM15-MKL1; acute	9875/3	t(9;22)(q34;q11)
	myeloid	9860/3	subacute [obs]
9910/3	megakaryocytic		Myeloid
9872/3	minimal differentiation, acute myeloid	9860/3	NOS
9805/3	mixed lineage, acute	9897/3	11q23 abnormalities, acute
	Mixed phenotype		Acute
9808/3	acute leukemia, B/myeloid, NOS	9896/3	AML1(CBF-alpha)/ETO
9809/3	acute leukemia, T/myeloid, NOS	9871/3	CBF-beta/MYH11
9806/3	acute leukemia with t(9;22)	9895/3	changes, myelodysplasia-
9807/3	(q34;q11.2); BCR-ABL1 acute leukemia with t(v;11q23);	0065/2	related
9607/3	MLL rearranged	9865/3	DEK-NUP214; t(6;9) (p23;q34)
9897/3	MLL, acute myeloid	9869/3	inv(3)(q21;q26.2) or t(3;3)
9807/3	MLL rearranged; mixed phenotype		(q21;q26.2); RPN1-EVI1
	with t(v;11q23)	9871/3	inv(16)(p13:q22)
9897/3	MLLT3-MLL; t(9;11)(p22;q23), acute	9840/3	M6 type
	myeloid	9911/3	megakaryoblastic with
	Monoblastic		t(1;22)(p13;q13); RBM15-
0801/2	NOS (includes all variants)	a	MKL1
9891/3 9891/3	acute	9872/3	minimal differentiation
9891/3	acute and monocytic, acute	9897/3	MLL
9891/3	monocytic and, acute		
7071/3	monocytic and, acute		

	Leukemia (C42.1), continued		Leukemia (C42.1), continued
	Myeloid, continued		Myeloid, continued
	Acute, continued		Chronic
9897/3	MLLT3-MLL; t(9;11)	9863/3	NOS
	(p22;q23)	9876/3	BCR/ABL negative, atypical
9861/3	mutated CEBPA	9876/3	Philadelphia chromosome
9861/3	mutated NPM1		Ph1 negative, atypical
9895/3	myelodysplasia-related	9871/3	inv(16)(p13:q22), acute
00///	changes	9895/3	myelodysplasia-related changes,
9866/3	PML/RAR-alpha		acute
9911/3	RBM15-MKL1;	9860/3	subacute [obs]
	t(1;22)(p13;q13),	9871/3	with abnormal marrow
00/0/2	megakaryoblastic		eosinophils, acute (includes all
9869/3	RPN1-EVI1; t(3;3)		variants)
	(q21;q26.2) or inv(3)	9874/3	with maturation, acute
9896/3	(q21;q26.2) RUNX1-RUNX1T1; t(8;21)	9895/3	with multilineage dysplasia, acute
9090/3	(q22;q22)	9895/3	with myelodysplasia-related
9911/3	t(1;22)(p13;q13); RBM15-		changes, acute
9911/3	MKL1, megakaryoblastic	9873/3	without maturation, acute
9869/3	t(3;3)(q21;q26.2) or inv(3)	9895/3	without prior myelodysplastic
7007/3	(q21;q26.2); RPN1-EVI1		syndrome, acute
9865/3	t(6;9)(p23;q34); DEK-	9895/3	with prior myelodysplastic
7003/3	NUP214		syndrome, acute
9896/3	t(8;21)(q22;q22)		Myelomonocytic
9896/3	t(8;21)(q22;q22); RUNX1-	9860/3	NOS
707010	RUNX1T1	9867/3	acute
9897/3	t(9;11)(p22;q23); MLLT3-	9871/3	acute, with abnormal eosinophils
, , , , ,	MLL		Chronic
9866/3	t(15;17)(q22;q11-12)	9945/3	NOS
9871/3	t(16;16)(p13;q11)	9945/3	in transformation
9920/3	therapy related, alkylating	9946/3	juvenile
	agent related	9945/3	Type I
9920/3	therapy related,	9945/3	Type II
	epipodophyllotoxin related		• •
9920/3	therapy related, NOS	9945/3	in transformation, chronic
9871/3	with abnormal marrow	9946/3	juvenile
	eosinophils (includes all	9946/3	juvenile, chronic
	variants)	9871/3	with abnormal eosinophils, acute
9874/3	with maturation		(includes all variants)
9895/3	with multilineage dysplasia	9963/3	neutrophilic, chronic
9895/3	with myelodysplasia-related	9948/3	NK-cell, aggressive
	changes	9831/3	NK-cell large granular lymphocytic
9873/3	without maturation	9861/3	non-lymphocytic, acute (FAB or WHO
9895/3	without prior		type not specified)
	myelodysplastic syndrome	9860/3	non-lymphocytic, NOS
9895/3	with prior myelodysplastic	9861/3	NPM1, mutated
	syndrome		Philadelphia chromosome Ph1
9861/3	acute, NOS (FAB or WHO type not	9876/3	negative, atypical chronic myeloid
	specified) (see also 9930/3)	9875/3	positive, chronic granulocytic
9860/3	aleukemic [obs]	9875/3	positive, chronic myelogenous
9898/3	associated with Down Syndrome		-
9876/3	atypical chronic, BCR/ABL	9733/3	plasma cell (C42.1)
	negative	9733/3	plasmacytic (C42.1)
9876/3	atypical chronic, Philadelphia chromosome Ph1 negative	9836/3	pre-B ALL (see also 9728/3)

	Laukawia (C42.1) sautimod		Lauhamia (C42.1) continued
	Leukemia (C42.1), continued Precursor	9875/3	Leukemia (C42.1), continued
9836/3		9875/3 9875/3	t(9;22)(q34;q11), chronic granulocytic
9030/3	B-cell lymphoblastic (see also 9728/3)	9866/3	t(9;22)(q34;q11), chronic myelogenous t(15;17)(q22;q11-12), acute myeloid
9835/3	cell, acute lymphoblastic, not	9866/3	t(15;17)(q22;q11-12), acute ffyeiold t(15;17)(q22;q11-12), acute
7033/3	phenotyped (see also 9727/3)	9000/3	promyelocytic
9835/3	cell type, acute lymphoblastic (see	9871/3	t(16;16)(p13;q11), acute myeloid
7033/3	also 9727/3)	9896/3	t(8:21)(q22;q22); RUNX1-RUNX1T1,
9837/3	T-cell lymphoblastic (see also	2020,0	acute myeloid
	9729/3)		•
0026/2	,	0007/2	T-cell
9836/3 9837/3	pre-pre-B ALL (see also 9728/3) pre-T ALL (see also 9729/3)	9827/3 9831/3	adult (includes all variants)
9895/3	prior myelodysplastic syndrome, acute	9827/3	large granular lymphocytic leukemia/lymphoma (HTLV-1
9093/3	myeloid with	902//3	positive), adult (includes all
9895/3	prior myelodysplastic syndrome, acute		variants)
7073/3	myeloid without	9837/3	lymphoblastic, precursor (see also
9836/3	pro-B ALL (see also 9728/3)	703773	9729/3)
7030/3		9827/3	lymphoma/leukemia, adult
	Prolymphocytic	J02770	(includes all variants)
9832/3	NOS	9834/3	type, prolymphocytic
9833/3	B-cell type		
9834/3	T-cell type	0020/2	Therapy related acute myeloid NOS
	Promyelocytic	9920/3 9920/3	
	Acute	9920/3	alkylating agent related epipodophyllotoxin related
9866/3	NOS (includes variants)		
9866/3	PML/RAR-alpha	9809/3	T/myeloid, NOS, mixed phenotype
9866/3	t(15;17)(q22;q11-12)	000=10	acute
9837/3	pro-T ALL (see also 9729/3)	9807/3	t(v;11q23); MLL rearranged, mixed
9911/3	RBM15-MKL1; t(1;22)(p13;q13),	9801/3	phenotype acute undifferentiated
	megakaryoblastic, acute myeloid	9871/3	with abnormal marrow eosinophils,
9869/3	RPN1-EVI1; t(3;3)(q21;q26.2) or	7071/3	acute myeloid (includes all variants)
	inv(3)(q21;q26.2), acute myeloid	9871/3	with abnormal marrow eosinophils,
9896/3	RUNX1-RUNX1T1; t(8;21)(q22;q22),	70,2,0	acute myelomonocytic (includes all
0001/2	acute myeloid		variants)
9801/3	stem cell	9874/3	with maturation, acute myeloid
	Subacute	9895/3	with multilineage dysplasia, acute
9800/3	NOS [obs]		myeloid
9860/3	granulocytic [obs]	9873/3	without maturation, acute myeloid
9820/3	lymphatic [obs]	9895/3	without prior myelodysplastic
9820/3	lymphocytic [obs]		syndrome, acute myeloid
9820/3	lymphoid [obs]	9895/3	with prior myelodysplastic syndrome,
9860/3	monocytic [obs]		acute myeloid
9860/3 9860/3	myelogenous [obs] myeloid [obs]		Leukemia-lymphoma (see also lymphoma/
	·		leukemia)
9898/3	Syndrome, myeloid, associated with Down	9835/3	acute lymphoblastic, NOS (see also
9911/3	t(1;22)(p13;q13); RBM15-MKL1,	9827/3	9727/3) adult T-cell (HTLV-1 positive)
22210	megakaryoblastic, acute myeloid	904/ 3	(includes all variants)
9869/3	t(3;3)(q21;q26.2) or inv(3)(q21;q26.2);	9827/3	adult T-cell (includes all variants)
•	RPN1-EVI1, acute myeloid	9823/3	B-cell chronic lymphocytic leukemia/
9865/3	t(6;9)(p23;q34); DEK-NUP214	- 0-010	small lymphocytic lymphoma (see
9896/3	t(8;21)(q22;q22), acute myeloid		also 9670/3)
9896/3	t(8;21)(q22;q22), FAB M2	9812/3	BCR-ABL1; t(9;22)(q34;q11.2), B
9897/3	t(9;11)(p22;q23); MLLT3-MLL		lymphoblastic
9806/3	t(9;22)(q34;q11.2); BCR-ABL1, mixed		
	phenotype		

	Leukemia-lymphoma, continued		Leydig-Sertoli cell tumor
	B lymphoblastic	8631/1	NOS
9811/3	NOS	8631/1	intermediate differentiation
9812/3	BCR-ABL1; t(9;22)(q34;q11.2)	8634/1	intermediate differentiation, with
9818/3	E2A-PBX1 (TCF-PBX1); t(1;19)		heterologous elements
	(q23;p13.3)	8631/3	poorly differentiated
9816/3	hypodiploid ALL; hypodiploidy	8634/3	poorly differentiated, with heterologous
9817/3	IL3-IGH; t(5;14)(q31;q32)		elements
9813/3	MLL rearranged; t(v;11q23)	8633/1	retiform
9818/3	t(1;19)(q23;p13.3); E2A-PBX1	8634/1	retiform, with heterologous elements
	(TCF-PBX1)	8631/3	sarcomatoid
9817/3	t(5;14)(q31;q32); IL3-IGH	8631/0	well differentiated
9812/3	t(9;22)(q34;q11.2); BCR-ABL1		
9814/3	t(12;21)(p13;q22); TEL-AML1	9493/0	Lhermitte-Duclos dysplastic gangliocytoma
	(ETV6-RUNX1)		of cerebellum (C71.6)
9814/3	TEL-AML1 (ETV6-RUNX1);		Lid
	t(12;21)(p13;q22)	C44.1	NOS
9813/3	t(v;11q23), MLL rearranged	C44.1	lower
9815/3	with hyperdiploidy	C44.1	upper
9816/3	with hypodiploidy (Hypodiploid	01111	
	ALL)	G.10.0	Ligament
9818/3	E2A-PBX1 (TCF-PBX1); t(1;19)	C49.9	NOS
9010/3	(q23;p13.3), B lymphoblastic	C57.1	broad
9816/3	hypodiploid ALL; hypodiploidy, B	C57.2	round
9010/3	lymphoblastic	C57.3	uterine
9817/3	IL3-IGH; t(5;14)(q31;q32), B	C57.3	uterosacral
7017/3	lymphoblastic	9769/1	Light chain disease evetemic
9837/3	lymphoblastic, T	9/09/1	Light chain disease, systemic
9813/3	MLL rearranged; t(v;11q23), B	C69.1	Limbus of cornea
J013/3	lymphoblastic	C02.9	Lingual, NOS
9818/3	t(1;19)(q23;p13.3); E2A-PBX1 (TCF-	C02.4	Lingual tonsil
7010/3	PBX1), B lymphoblastic	C34.1	Lingula, lung
9817/3	t(5;14)(q31;q32); IL3-IGH, B	8142/3	Linitis plastica (C16)
	lymphoblastic		
9812/3	t(9;22)(q34;q11.2); BCR-ABL1, B	C00.9	Lip
	lymphoblastic	C00.9	NOS (excludes skin of lip C44.0) commissure
9814/3	t(12;21)(p13;q22); TEL-AML1 (ETV6-		
	RUNX1), B lymphoblastic	C00.6	commissure, labial
9814/3	TEL-AML1 (ETV6-RUNX1); t(12;21)		External
	(p13;q22), B lymphoblastic	C00.2	NOS
9837/3	T lymphoblastic	C00.1	lower
9813/3	t(v;11q23), MLL rearranged, B	C00.0	upper
	lymphoblastic		Fenulum
9815/3	with hyperdiploidy, B lymphoblastic	C00.5	NOS
9816/3	with hypodiploidy (Hypodiploid ALL),	C00.5	labii, NOS
	B lymphoblastic	C00.4	lower
		C00.3	upper
9940/3	Leukemic reticuloendotheliosis		
	Leydig cell tumor	C00 5	Inner aspect
8650/1	NOS (C62)	C00.5	NOS
8650/0	benign (C62)	C00.4	lower
8650/3	malignant (C62)	C00.3	upper
	<i>S -</i> /	C00.5	internal, NOS
		C00.6	labial commissure

	Lip, continued		Lipomatosis
	Lower		NOS (see SNOMED)
C00.1	NOS (excludes skin of lower lip		diffuse (see SNOMED)
	C44.0)	8881/0	fetal
C00.1	external	0.000	11111 (0516)
C00.4	frenulum	9506/1	Lipomatous medulloblastoma (C71.6)
C00.4	inner aspect	9506/1	Liponeurocytoma, cerebellar
C00.4	mucosa		Liposarcoma
C44.0	skin	8850/3	NOS
C00.1	vermilion border	8858/3	dedifferentiated
	Mucosa	8851/3	differentiated
C00.5	NOS	8857/3	fibroblastic
C00.4	lower	8851/3	inflammatory
C00.3	upper	8851/3	lipoma-like
C44.0	skin, NOS	8855/3	mixed
		8852/3	myxoid
C00 0	Upper	8854/3	pleomorphic round cell
C00.0	NOS (excludes skin of upper lip	8853/3	
C00.0	C44.0) external	8851/3	sclerosing superficial well differentated
C00.0	frenulum	8850/1 8851/3	well differentiated
C00.3	inner aspect	8850/1	well differentiated, superficial soft
C00.3	mucosa	0030/1	tissue
C44.0	skin		tioue
C00.0	vermilion border	C22.0	Liver
	Vermilion border	8170/0	Liver cell adenoma (C22.0)
C00.2	NOS	8170/3	Liver cell carcinoma (C22.0)
C00.1	lower		Lobe
C00.0	upper	C71.1	frontal
	Lipid	C34.3	lower, bronchus
8670/0	cell tumor of ovary (C56.9)	C34.3	lower, lung
8641/0	storage, Sertoli cell tumor with (C56.9)	C34.2	middle, bronchus
8641/0	storage, tubular androblastoma with	C34.2	middle, lung
	(C56.9)	C71.4	occipital
		C71.3	parietal
8641/0	Lipidique, folliculome	C71.2	temporal
8314/3	Lipid-rich carcinoma (C50)	C34.1	upper, bronchus
8641/0	Lipid-rich Sertoli cell tumor (C56.9)	C34.1	upper, lung
8324/0	Lipoadenoma		Lobular
8881/0	Lipoblastoma	8520/3	adenocarcinoma (C50)
8881/0	Lipoblastomatosis	8522/3	and ductal carcinoma (C50)
8670/0	Lipogranuloma, NOS (see SNOMED)	8522/3	and infiltrating duct carcinoma (C50)
8890/0	Lipoid cell tumor, ovary (C56.9) Lipoleiomyoma	8522/3	and intraductal carcinoma (C50)
0070/0	-		Carcinoma
	Lipoma	8520/3	NOS (C50)
8850/0	NOS	8522/3	infiltrating, and ductal carcinoma
8850/1	atypical		in situ (C50)
8862/0	chondroid	8520/3	infiltrating (C50)
8880/0	fetal NOS		In situ
8881/0	fetal, NOS	8520/2	NOS (C50)
8856/0	infiltrating intramuscular	8522/3	and infiltrating duct (C50)
8856/0 8854/0	pleomorphic	8522/2	and intraductal carcinoma
8857/0	spindle cell		(C50)
000770	opinate cen	Q520/2	
8851/3	Lipoma-like liposarcoma	8520/2	noninfiltrating (C50)

	Lobular, continued		Low grade
	hyperplasia (see SNOMED)	8525/3	adenocarcinoma, polymorphous
8524/3	infiltrating, mixed with other types of	8077/0	anal intraepithelial neoplasia (C21.1)
	carcinoma (C50)	8480/1	appendiceal mucinous neoplasm (C18.1)
C44.2	Lobule, ear	9400/3	astrocytoma (C71)
8815/0	Localized fibrous tumor	8240/3	carcinoma, neuroendocrine
0013/0		8077/0	cervical intraepithelial neoplasia
C02.1	Lower		(C53)
C03.1	alveolar mucosa	9400/3	diffuse astrocytoma (C71)
C03.1	alveolus	8931/3	endometrial stromal sarcoma (C54.1)
C03.1 C50.8	alveolus breast	8077/0	esophagus squamous intraepithelial
C03.1			neoplasia (C15)
C03.1	gingiva gum	8503/0	intraductal tubular-papillary neoplasm
C50.3	inner quadrant of breast	8480/1	mucinous neoplasm, appendiceal
C41.1	jaw bone	0.500/0	(C18.1)
C44.1	lid	8503/0	neoplasm, intraductal tubular-papillary
011/1	Lip	8480/1	neoplasm, mucinous appendiceal (C18.1)
C00.1	NOS (excludes skin of lower lip	8240/3	neuroendocrine carcinoma
	C44.0)	9187/3	osteosarcoma, intraosseous
C00.1	external	8077/0	squamous intraepithelial neoplasia
C00.4	frenulum	8503/0	tubular-papillary neoplasm, intraductal
C00.4	inner aspect		Low grade dysplasia (with)
C00.4	mucosa	8470/0	cystic neoplasm, mucinous (C25)
C44.0 C00.1	skin vermilion border	8453/0	intraductal papillary-mucinous neoplasm (C25)
C34.3	lobe, bronchus	8453/0	intraductal papillary-mucinous tumor
C34.3	lobe, lung		(C25)
C50.5	outer quadrant of breast	8470/0	mucinous cystic neoplasm (C25)
C15.5	third of esophagus	8470/0	mucinous cystic tumor (C25)
C54.0	uterine segment	8163/0	non-invasive pancreatobiliary papillary neoplasm, with (C24.1)
0=4=	Lower limb	8453/0	papillary-mucinous neoplasm,
C76.5	NOS		intraductal (C25)
C44.7	NOS (carcinoma, melanoma, nevus)	8453/0	papillary-mucinous tumor, intraductal
C49.2	NOS (sarcoma, lipoma)		(C25)
C49.2 C47.2	adipose tissue	8470/0	tumor, mucinous cystic (C25)
C47.2 C49.2	autonomic nervous system connective tissue		Low grade intraepithelial neoplasia (with)
C49.2	fatty tissue	8077/0	anal (C21.1)
C49.2	fibrous tissue	8148/0	biliary
C40.2	long bones	8077/0	cervical (C53)
C40.2	long bones, joints	8470/0	cystic neoplasm, mucinous (C22)
C77.4	lymph node	8148/0	esophageal glandular (C15)
C49.2	muscle	8077/0	esophageal squamous (C15)
C47.2	peripheral nerve	8148/0	glandular
C40.3	short bones	8148/0	glandular esophageal (C15)
C40.3	short bones, joints	8503/0	intracystic papillary neoplasm (C23.9)
C49.2 C44.7	skeletal muscle skin	8503/0	intraductal papillary neoplasm (C22, C24.0)
C44.7 C49.2	soft tissue	8503/0	intraglandular papillary neoplasm
C49.2	subcutaneous tissue	00 00 0	(C22.1, C24.0)
C49.2	tendon	8470/0	mucinous cystic neoplasm (C22)
C49.2	tendon sheath	8163/0	non-invasive pancreatobiliary papillary
-	***		neoplasm, with
		8163/0	pancreatobiliary papillary neoplasm, non-invasive, with

	Low grade intraepithelial neoplasia (with), continued	9767/1	Lymphadenopathy, angioimmunoblastic (AIL)
8503/0	Papillary intracystic neoplasm (C23.9)	9705/3	Lymphadenopathy, angioimmunoblastic, with dysproteinemia (AILD), peripheral
8503/0 8503/0	intraductal neoplasm (C22, C24.0) intraglandular neoplasm (C22.1,	9767/1	T-cell lymphoma, [obs] Lymphadenopathy, immunoblastic (IBL) [obs]
	C24.0)	9170/3 9170/3	Lymphangioendothelial sarcoma Lymphangioendothelioma, malignant
8077/0 8077/0	squamous squamous esophageal (C15)	9170/0 9174/1	Lymphangioendothelioma, NOS Lymphangioleiomyomatosis
8380/1	Low malignant potential endometrioid tumor	9170/0	Lymphangioma NOS
8472/1	mucinous tumor, NOS (C56.9)	9171/0	capillary
8473/1	papillary mucinous tumor (C56.9)	9172/0	cavernous
8462/1	papillary serous tumor (C56.9)	9173/0	cystic
8130/1	papillary transitional cell neoplasm	717570	cyone
8130/1	(C67) papillary urothelial neoplasm (C67)		Lymphangiomatosis, systemic (see
8442/1	serous tumor, NOS (C56.9)		SNOMED)
0112/1	serous tumoi, 1100 (050.5)	9174/0	Lymphangiomyoma
/1	Low malignant potential (see grading code,	9174/1	Lymphangiomyomatosis
	section 4.3.2)	9170/3	Lymphangiosarcoma
	L_ (see Leukemia, FAB, L_)	C49.9	Lymphatic, NOS
	Lumbar	C77	Lymph gland (see lymph node)
C72.0	cord		Lymph node
C77.2	lymph node	C77.9	NOS
C47.6	nerve	C77.2	abdominal
		C77.2	aortic
C47.5	Lumbosacral plexus	C77.3	arm
	Lung	C77.0	auricular
C34.9	NOS	C77.3	axilla
C34.9	bronchiole	C77.3	axillary
C34.9	bronchogenic	C77.3	brachial
	Bronchus	C77.1	bronchial
C34.9	NOS	C77.1	bronchopulmonary
C34.9 C34.3	lower lobe	C77.2	celiac
C34.3 C34.0	main	C77.0	cervical
C34.0 C34.2	middle lobe	C77.4	Cloquet
C34.2 C34.1	upper lobe	C77.2	colic
		C77.2	common duct
C34.0	carina	C77.3	cubital
C34.0	hilus	C77.1	diaphragmatic
C34.1	lingula	C77.5	epigastric, inferior
C34.3	lower lobe	C77.3	epitrochlear
C34.3	lower lobe, bronchus	C77.1	esophageal
C34.0	main bronchus middle lobe	C77.0 C77.0	face facial
C34.2		C77.0 C77.4	femoral
C34.2 C34.9	middle lobe, bronchus	C77.4 C77.2	gastric
	pulmonary, NOS	C77.2	•
C34.1 C34.1	upper lobe	C77.4 C77.0	groin head
C34.1	upper lobe, bronchus	C77.0 C77.2	hepatic
8601/0	Luteinized thecoma (C56.9)	0//.2	-
8610/0	Luteinoma (C56.9)	-	Hilar
8610/0	Luteoma, NOS (C56.9)	C77.1	NOS
	Luteoma, pregnancy (see SNOMED)	C77.1	pulmonary
	(1-0-20)	C77.2	splenic

	Lymph node, continued		Lymph node, continued
C77.5	hypogastric	C77.3	subclavicular
C77.2	ileocolic	C77.4	subinguinal
C77.5	iliac	C77.0	sublingual
C77.5	inferior epigastric	C77.0	submandibular
C77.2	inferior mesenteric	C77.0	submaxillary
C77.3	infraclavicular	C77.0	submental
C77.4	inguinal	C77.3	subscapular
C77.4	inguinal region	C77.2	superior mesenteric
C77.1	innominate	C77.0	supraclavicular
C77.1	intercostal	C77.1	thoracic
C77.2	intestinal	C77.4	tibial
C77.2	intra-abdominal	C77.1	tracheal
C77.5	intrapelvic	C77.1	tracheobronchial
C77.1	intrathoracic	C77.3	upper limb
C77.0	jugular		11
C77.4	leg	C77.8	Lymph nodes of multiple regions
C77.4	lower limb	9835/3	Lymphoblastic leukemia-lymphoma, acute,
C77.2	lumbar	9033/3	NOS (see also 9727/3)
C77.0	mandibular	9727/3	Lymphoblastoma [obs]
C77.1	mediastinal	8583/3	• -
		0303/3	Lymphocyte-rich thymoma, malignant (C37.9)
C77.2	Mesenteric NOS	8583/1	Lymphocyte-rich thymoma, NOS (C37.9)
C77.2	inferior	0303/1	
C77.2			Lymphocytic
C77.2 C77.2	superior midcolic		infiltrate of Jessner, benign (see SNOMED)
C77.8	multiple regions	8583/3	thymoma, malignant (C37.9)
C77.0	neck	8583/1	thymoma, NOS (C37.9)
C77.5	obturator		
C77.0	occipital		Lymphocytoma cutis, benign (see
C77.2	pancreatic		SNOMED)
C77.2	para-aortic	9831/3	Lymphocytosis, T-cell large granular
C77.5	paracervical	8082/3	Lymphoepithelial carcinoma
C77.5	parametrial		Lymphoepithelial lesion, benign (see
C77.1	parasternal		SNOMED)
C77.1	parotid	8082/3	Lymphoepithelioma
C77.3	pectoral	8082/3	Lymphoepithelioma-like carcinoma
C77.5	pelvic		Lymphoid
C77.2	periaortic		hamartoma, angiomatous (see
C77.2	peripancreatic		SNOMED)
C77.4	popliteal		hyperplasia, NOS (see SNOMED)
C77.4	porta hepatis		polyp, benign (see SNOMED)
C77.2	portal		polyp, NOS (see SNOMED)
C77.2	preauricular	8512/3	stroma, medullary carcinoma with
C77.0	prelaryngeal	0312/3	stroma, medunary caremonia with
C77.5	presymphysial		Lymphoma/leukemia (see also leukemia/
C77.0	pretracheal		lymphoma)
C77.0	pulmonary hilar	9827/3	adult T-cell (includes all variants)
C77.1	pulmonary, NOS	9591/3	B-cell splenic, unclassifiable
C77.1 C77.2	pyloric	9591/3	splenic B-cell, unclassifiable
C77.2	retroperitoneal	9827/3	T-cell, adult (includes all variants)
C77.2	retropharyngeal		
C77.0 C77.4	Rosenmuller		
C77.4 C77.5	sacral		
C77.3	scalene		
C77.0 C77.2	splenic hilar		
C77.2	splenic, NOS		
0//.2	spicine, 1905		

	Lymphoma (malignant)		Lymphoma (malignant), continued
9590/3	NOS		B-cell, continued
9827/3	adult T-cell (includes all variants)		Diffuse large, continued
9827/3	adult T-cell leukemia/lymphoma	9680/3	primary, of CNS (C70,
702713	(HTLV-1 positive) (includes all	7000/3	C71, C72)
	variants)		,
9827/3	adult T-cell lymphoma/leukemia	9680/3	histiocyte-rich large
9027/3	(includes all variants)	9712/3	intravascular
9709/3		9712/3	intravascular large (C49.9)
9/09/3	aggressive epdermotropic cytotoxic		Large
	T-cell, primary cutaneous CD8-	9737/3	ALK positive
0705/2	positive	9680/3	anaplastic
9705/3	AILD (Angioimmunoblastic	9737/3	arising in HHV8-associated
	Lymphadenopathy with	913113	multicentric Castleman
	Dysproteinemia), peripheral T-cell		disease
0=00/0	[obs]	9680/3	
9702/3	ALK negative anaplastic large cell		histiocyte-rich T-cell rich
9714/3	ALK positive anaplastic large cell	9680/3	
9737/3	ALK positive large B-cell	9688/3	T-cell rich/histiocyte-rich
9680/3	anaplastic large B-cell	9728/3	lymphoblastic, precursor (see also
	Anaplastic large cell		9836/3)
9714/3	NOS	9699/3	marginal zone, NOS
9702/3	ALK negative	9679/3	mediastinal large (C38.3)
9714/3	ALK positive	9699/3	monocytoid
9714/3	CD 30+	9728/3	precursor, lymphoblastic (see also
9718/3	primary cutaneous (C44)		9836/3)
9714/3	T cell and Null cell type	9670/3	small lymphocytic/chronic
	• •		lymphocytic leukemia (see also
9719/3	angiocentric T-cell [obs]		9823/3)
9705/3	angioimmunoblastic [obs]	9591/3	splenic diffuse red pulp small
9705/3	angioimmunoblastic T-cell	9689/3	splenic marginal zone (C42.2)
9712/3	angiotropic	9688/3	T-cell rich/histiocyte-rich large
9738/3	arising in HHV8-associated	9680/3	T-cell rich large
	multicentric Castleman disease, large	9679/3	thymic large (C37.9)
	B-cell	9680/3	unclassifiable, with features
9680/3	associated with chronic inflammation,	7000/3	intermediate between diffuse
	diffuse large B-cell		large B-cell lymphoma and
9699/3	BALT		Burkitt lymphoma
	B-cell	9596/3	unclassifiable, with features
9591/3	NOS	7370/3	intermediate between diffuse
9737/3	ALK positive large		large B-cell lymphoma and
9680/3	anaplastic large		classical Hodgkin lymphoma
3000/3	anapiastic large		
	Diffuse large	9727/3	blastic NK cell [obs]
9680/3	NOS	9670/3	B lymphocytic, small, NOS
9680/3	associated with chronic	9699/3	bronchial associated lymphoid tissue
	inflammation		Burkitt
9680/3	B-cell lymphoma,	9687/3	NOS (includes all variants)
	unclassifiable, with features	9680/3	B-cell lymphoma, unclassifiable,
	intermediate between	7000/3	with features intermediate
	Burkitt lymphoma and		between diffuse large B-cell
9596/3	B-cell lymphoma,		lymphoma and
	unclassifiable, with	9687/3	type, small noncleaved [obs]
	features intermediate	7007/3	(includes all variants)
	between classical Hodgkin	9687/3	type, undifferentiated [obs]
	lymphoma and	700//3	(includes all variants)
9680/3	centroblastic, NOS		(metaues au variants)
9680/3	EBV positive, of the elderly		
9684/3	immunoblastic, NOS		
	•		

0.605/0	Lymphoma (malignant), continued		Lymphoma (malignant), continued
9687/3	Burkitt-like		Cutaneous, continued
9738/3	Castleman disease, large B-cell, arising in HHV8-associated multicentric	9718/3	Primary anaplastic large-cell (C44)
9714/3	CD30+ anaplastic large cell	9718/3	CD30+ large T-cell
9718/3	CD30+ large T-cell, primary cutaneous (C44)	9709/3	CD4-positive small/medium T-cell
9709/3	CD4-positive small/medium T-cell, primary cutaneous	9709/3	CD8-positive aggressive epidermotropic cytotoxic
9709/3	CD8-positive aggressive		T-cell
	epidermotropic cytotoxic T-cell,	9680/3	DLBCL, leg type (C44.7)
	primary cutaneous	9597/3	follicle center
	Centroblastic	9726/3	gamma-delta T-cell
9680/3	NOS	9718/3	primary, anaplastic large-cell
9680/3	diffuse		(C44)
9698/3	follicular	9709/3	T-cell, NOS (C44)
9680/3	large B-cell, diffuse, NOS	9709/3	cytotoxic T-cell, primary cutaneous
	Centroblastic-centrocytic		CD8-positive aggressive
9675/3	NOS [obs]		epidermotropic
9675/3	diffuse [obs]		Diffuse
9690/3	follicular [obs] (see also 9675/3)	9591/3	NOS
9673/3	centrocytic [obs] (includes all variants:	9680/3	centroblastic
	blastic, pleomorphic, small cell)	9675/3	centroblastic-centrocytic [obs]
9680/3	chronic inflammation, diffuse large	9680/3	histiocytic
	B-cell associated with		Large B-cell
9680/3	cleaved and noncleaved, large cell [obs]	9680/3	NOS
	Cleaved cell	9680/3	associated with chronic
9591/3	NOS [obs]		inflammation
9695/3	follicular small	9680/3	centroblastic, NOS
	Large	9680/3	EBV positive, of the elderly
9680/3	NOS [obs]	9684/3	immunoblastic, NOS
9680/3	diffuse	9680/3	primary, of CNS (C70,
9698/3	follicular [obs]		C71, C72)
9680/3	large cell, NOS [obs]		Large cell
9691/3	mixed small, and large cell,	9680/3	NOS [obs]
	follicular [obs]	9680/3	cleaved
	Small	9680/3	noncleaved
9591/3	NOS [obs]		Lymphocytic
9591/3	diffuse [obs]	9670/3	NOS (see also 9823/3)
9695/3	follicular [obs]	9673/3	intermediate differentiation
9680/3	CNS, primary diffuse large B-cell of		[obs] (includes all variants: blastic, pleomorphic, small
2000,0	(C70, C71, C72)		cell)
9596/3	composite Hodgkin and non-Hodgkin	9591/3	poorly differentiated [obs]
9727/3	convoluted cell [obs]	9670/3	small (see also 9823/3)
	Cutaneous	9670/3	well differentiated (see also
9709/3	NOS (C44) [obs]		9823/3)
9718/3	CD30+ large T-cell, primary		Mixed
9709/3	CD4-positive small/medium	9675/3	cell type [obs]
•	T-cell, primary	9675/3	lymphocytic-histiocytic
9709/3	CD8-positive aggressive	, 0, 0, 0	[obs]
	epidermotropic cytotoxic T-cell,	9675/3	small and large cell [obs]
	primary		0
9680/3	DLBCL, primary, leg type (C44.7)		
9597/3	follicle center, primary		

	Lymphoma (malignant), continued Diffuse, continued	9680/3	Lymphoma (malignant), continued histiocyte-rich large B-cell
9680/3	noncleaved, NOS [obs]	9688/3	histiocyte-rich/T-cell rich large B-cell
9591/3	red pulp small B-cell lymphoma,		Histiocytic
	splenic	9680/3	NOS [obs]
	Small	9680/3	diffuse
9591/3	cell, noncleaved [obs]	9698/3	nodular [obs]
9670/3	cell (see also 9823/3)	9755/3	true
9591/3	cleaved cell [obs]	9596/3	Hodgkin and non-Hodgkin, composite
9670/3	lymphocytic (see also 9823/3)	9650/3	Hodgkin (see Hodgkin lymphoma)
9687/3	noncleaved, Burkitt type	9725/3	hydroa vacciniforme-like
9591/3	splenic red pulp B-cell		Immunoblastic
9680/3	DLBCL, primary cutaneous, leg type	9684/3	NOS
	(C44.7)	9684/3	large B-cell, diffuse, NOS
9680/3	EBV positive diffuse large B-cell	9684/3	large cell
	lymphoma of the elderly		· ·
9717/3	enteropathy associated T-cell lymphoma	9680/3	inflammation, diffuse large B-cell associated with chronic
9717/3	enteropathy type intestinal T-cell		Intermediate
0500/2	lymphoma	9680/3	between diffuse large B-cell
9709/3	epidermotropic cytotoxic T-cell,		lymphoma and Burkitt
	primary cutaneous CD8-positive aggressive		lymphoma, B-cell, unclassifiable,
9699/3	extranodal marginal zone lymphoma	0=0 </td <td>with features</td>	with features
9099/3	of mucosa-associated lymphoid tissue	9596/3	between diffuse large B-cell
9719/3	extranodal NK/T cell lymphoma, nasal		lymphoma and classical Hodgkin
<i>3,13,0</i>	type		lymphoma, B-cell, unclassifiable, with features
		9673/3	differentiation, lymphocytic,
0.00/2	Follicle center	907373	diffuse [obs] (includes all
9690/3	NOS (see also 9675/3)		variants: blastic, pleomorphic,
9690/3 9597/3	follicular (<i>see also 9675/3</i>) primary cutaneous		small cell)
737//3	• ,	9591/3	differentiation, lymphocytic,
	Follicular		nodular [obs]
9690/3	NOS (see also 9675/3)	9717/3	intestinal T-cell
9698/3	centroblastic	9717/3	intestinal T-cell, enteropathy type
9690/3	centroblastic-centrocytic [obs] (see	9717/3	intravascular B-cell
0600/2	also 9675/3)	9712/3	intravascular large B-cell (C49.9)
9690/3 9695/3	follicle center (see also 9675/3) grade 1	9714/3	Ki-1+ large cell [obs]
9691/3	grade 2	<i>>,</i> 11,0	
9698/3	grade 3	0.600/2	Large
9698/3	grade 3A	9680/3	NOS
9698/3	grade 3B		B-cell
9698/3	large cell, noncleaved [obs]	9680/3	NOS
9698/3	large cell, NOS	9737/3	ALK positive
9698/3	large cleaved cell [obs]	9680/3	anaplastic
9691/3	mixed cell type [obs]	9738/3	arising in HHV8-associated
9691/3	mixed small cleaved and large cell		multicentric Castleman
	[obs]	0.600/0	disease
9698/3	noncleaved cell, NOS [obs]	9680/3	histiocyte-rich large
9695/3	small cleaved cell [obs]	9712/3	intravascular (C49.9)
9726/3	gamma-delta T-cell, primary cutaneous	9679/3 9680/3	mediastinal (C38.3) T-cell rich
9716/3	hepatosplenic γδ (gamma-delta) cell	9688/3	T-cell rich/histiocyte-rich
9716/3	hepatosplenic T-cell	9679/3	thymic (C37.9)
9738/3	HHV8-associated multicentric		·
	Castleman disease, large B-cell arising	9698/3	cleaved cell, follicular [obs]
	in	9680/3	cleaved cell, NOS [obs]

	Lymphoma (malignant), continued Large, continued		Lymphoma (malignant), continued Lymphoblastic
9680/3	histiocyte-rich large B-cell	9727/3	NOS (see also 9835/3)
9714/3	large cell (Ki-1+) [obs]	9728/3	precursor B-cell (see also 9836/3)
9675/3	mixed small and large cell, diffuse	9727/3	precursor cell, NOS (see also
7073/3	[obs]	712113	9835/3)
9691/3	mixed small cleaved and large cell,	9729/3	precursor T-cell (see also 9837/3)
0702/2	follicular [obs]		Lymphocytic
9702/3	peripheral T-cell, pleomorphic	9670/3	NOS (see also 9823/3)
9718/3	medium and large cell primary cutaneous anaplastic large	9670/3	B, small, NOS (see also 9823/3)
9/10/3	cell (C44)		Diffuse
	, —	9670/3	NOS (see also 9823/3)
	T-cell	9673/3	intermediate differentiation
9714/3	and null cell type, anaplastic		[obs] (includes all variants:
9718/3	primary cutaneous CD30+		blastic, pleomorphic, small
9688/3	rich/histiocyte-rich large		cell)
0.400.40	B-cell	9591/3	poorly differentiated [obs]
9680/3	rich large B-cell	9670/3	small (see also 9823/3)
	Large cell	9670/3	well differentiated (see also
	Anaplastic		9823/3)
9714/3	NOS	9673/3	intermediate differentiation,
9702/3	ALK negative	9073/3	diffuse [obs] (includes all
9714/3	ALK positive		variants: blastic, pleomorphic,
9680/3	B-cell		small cell)
9714/3	CD30+		•
9714/3	T-cell and Null cell type		Nodular
9714/3	CD30+ anaplastic	9690/3	NOS [obs] (see also 9675/3)
	-	9591/3	intermediate differentiation
0600/2	Cleaved	0.605/2	[obs]
9680/3 9680/3	NOS [obs]	9695/3	poorly differentiated [obs] well differentiated [obs]
9680/3	and noncleaved [obs] diffuse	9698/3	well differentiated [obs]
		9591/3	poorly differentiated, diffuse [obs]
9680/3	diffuse, NOS [obs]	9695/3	poorly differentiated, nodular
9698/3	follicular, NOS		[obs]
9684/3	immunoblastic		Small
	Non-cleaved	9670/3	NOS (see also 9823/3)
9680/3	NOS	9670/3	/B-cell chronic lymphocytic
9680/3	diffuse		leukemia (see also 9823/3)
9698/3	follicular [obs]	9670/3	B, NOS (see also 9823/3)
9702/3	peripheral T-cell	9670/3	diffuse (see also 9823/3)
9718/3	primary cutaneous anaplastic (C44)	9670/3	well differentiated, diffuse (see also 9823/3)
	, —	9698/3	well differentiated, nodular [obs]
	Large diffuse		
0.600/2	B-cell	9675/3	lymphocytic-histiocytic, mixed, diffuse
9680/3	NOS	0.601/2	[obs]
9680/3	associated with chronic	9691/3	lymphocytic-histiocytic, mixed,
9680/3	inflammation centroblastic, NOS	9702/3	nodular [obs] lymphoepithelioid
9680/3	EBV positive, of the elderly	9/04/3	
9684/3	immunoblastic, NOS		Lymphoid tissue
9680/3	primary, of CNS (C70,	9699/3	bronchial-associated
7000/3	C71, C72)	9699/3	extranodal marginal zone, of
0.606.15		0.600.15	mucosa-associated
9680/3	leg type, primary cutaneous DLBCL	9699/3	mucosa-associated
0702/2	(C44.7)	9699/3	skin-associated
9702/3	Lennert		

	Lymphoma (malignant), continued		Lymphoma (malignant), continued
9671/3	lymphoplasmacytic		Nodular, continued
		0601/2	
9671/3	lymphoplasmacytoid	9691/3	mixed cell type [obs]
9699/3	MALT	9691/3	mixed lymphocytic-histiocytic
9673/3	mantle cell (includes all variants: blastic, pleomorphic, small cell)	0=01/5	[obs]
9673/3	mantle zone [obs] (includes all variants:	9591/3	non-Burkitt undifferentiated cell [obs]
20,0,0	blastic, pleomorphic, small cell)		Non-cleaved
	οιαστικ, ριεοποτρικές σπαιι του)	9680/3	NOS
	Marginal zone	9680/3	and cleaved large cell [obs]
9699/3	NOS	9698/3	<u> </u>
9699/3	B-cell, NOS		cell, follicular, NOS [obs]
9689/3	B-cell, splenic (C42.2)	9591/3	cell, NOS
9699/3	extranodal, of mucosa-associated	9680/3	diffuse, NOS [obs]
707713	lymphoid tissue		Large cell
0600/2	nodal	9680/3	NOS
9699/3		9680/3	diffuse
9689/3	splenic, B-cell (C42.2)		
9689/3	splenic, NOS (C42.2)	9698/3	follicular [obs]
9702/3	mature T-cell, NOS	9687/3	small, Burkitt type [obs] (includes
9679/3	mediastinal large B-cell (C38.3)		all variants)
9764/3	Mediterranean	9591/3	small cell, diffuse [obs]
9702/3	medium and large cell, peripheral	9596/3	non-Hodgkin and Hodgkin, composite
	T-cell lymphoma, pleomorphic	9591/3	non-Hodgkin, NOS
		9714/3	null cell and T-cell type anaplastic large
	Mixed	9/14/3	cell
065512	Cell type	9680/3	of CNS, diffuse large B-cell (C70,
9675/3	diffuse [obs]	7000/3	C71, C72)
9691/3	follicular [obs]	0.600/2	
9691/3	nodular [obs]	9680/3	of the elderly, EBV positive diffuse large B-cell
9675/3	lymphocytic-histiocytic, diffuse	9708/3	panniculitis-like T-cell lymphoma,
	[obs]	2,00,0	subcutaneous
9691/3	lymphocytic-histiocytic, nodular		
	[obs]		Peripheral T-cell
9675/3	small and large cell, diffuse [obs]	9702/3	NOS
9691/3	small cleaved and large cell,	9705/3	AILD (Angioimmunoblastic
	follicular [obs]		Lymphadenopathy with
9699/3	monocytoid B-cell		Dysproteinemia) [obs]
9699/3	mucosa-associated lymphoid tissue	9702/3	large cell
9699/3	mucosa-associated lymphoid tissue,	9702/3	pleomorphic medium and large
9099/3	extranodal marginal zone of		cell
0720/2	Č	9702/3	pleomorphic small cell
9738/3	multicentric Castleman disease, large	0725/2	plasmablastic
	B-cell, arising in HHV8-associated	9735/3	plasmablastic
9719/3	nasal and nasal-type NK/T-cell	9671/3	plasmacytic [obs]
9719/3	nasal type extranodal NK/T-cell	9671/3	plasmacytoid [obs]
9727/3	NK cell, blastic [obs]	9702/3	pleomorphic medium and large cell,
9719/3	NK/T-cell, extranodal, nasal type		peripheral T-cell
9719/3	NK/T-cell, nasal and nasal-type	9702/3	pleomorphic small cell, peripheral
9699/3	nodal marginal zone		T-cell
	Nodular		Poorly differentiated
9690/3	NOS [obs] (see also 9675/3)	9591/3	lymphocytic, diffuse [obs]
9698/3	histiocytic [obs]	9695/3	lymphocytic, nodular [obs]
	Lymphocytic		
0600/3	Lymphocytic		
9690/3	NOS [obs] (see also 9675/3)		
9591/3	intermediate differentiation [obs]		
9695/3	poorly differentiated [obs]		
	- '		
9698/3	well differentiated [obs]		

	Lymphoma (malignant), continued		Lymphoma (malignant), continued
9728/3	Precursor B-cell lymphoblastic (see also	9591/3	Splenic diffuse red pulp small B-cell
0727/2	9836/3)	0690/2	lymphoma
9727/3	cell lymphoblastic, NOS (see also 9835/3)	9689/3 9689/3	marginal zone B-cell (C42.2) marginal zone, NOS (C42.2)
9729/3	T-cell lymphoblastic (see also	9689/3	with villous lymphocytes (C42.2)
712713	9837/3)		
	Primary cutaneous	9708/3	subcutaneous panniculitis-like T-cell lymphoma
9718/3	anaplastic large-cell (C44)		T-cell
9718/3	CD30+ large T-cell	9702/3	NOS
9709/3	CD4-positive small/medium T-cell	9709/3	NOS, cutaneous (C44)
9709/3	CD8-positive aggressive	9827/3	adult (includes all variants)
9680/3	epidermotropic cytotoxic T-cell	9827/3	adult T-cell leukemia/lymphoma
9680/ <i>3</i> 9597/3	DLBCL, leg type (C44.7) follicle center		(HTLV-1 positive) (includes all
9397/3	gamma-delta T-cell		variants)
		9827/3	adult T-cell lymphoma/leukemia
9680/3	primary diffuse large B-cell, of the CNS		(includes all variants)
0.5=0.15	(C70, C71, C72)	9709/3	aggressive epidermotropic
9678/3	primary effusion		cytotoxic, primary cutaneous
9591/3	red pulp small B-cell, splenic diffuse SALT	0714/2	CD8-positive
9699/3 9699/3		9714/3	anaplastic large cell, T cell and Null cell type
9099/3	Skin associated lymphoid tissue	9719/3	angiocentric [obs]
	Small	9705/3	angioimmunoblastic
9675/3	and large cell, mixed, diffuse [obs]	9709/3	CD4-positive small/medium,
9591/3	B-cell, splenic diffuse red pulp	370373	primary cutaneous
9670/3	B lymphocytic, NOS (see also	9709/3	CD8-positive aggressive
	9823/3)		epidermotropic cytotoxic,
	Cell		primary cutaneous
9670/3	NOS (see also 9823/3)	9709/3	cutaneous, NOS (C44)
9670/3	diffuse (see also 9823/3)	9709/3	cytotoxic, primary cutaneous
9591/3	noncleaved, diffuse [obs]		CD8-positive aggressive
9702/3	pleomorphic, peripheral		epidermotropic
	T-cell	9717/3	enteropathy associated
	Cleaved	9717/3	enteropathy type intestinal
9691/3	and large cell, mixed,	9709/3	epidermotropic cytotoxic,
	follicular [obs]		primary cutaneous CD8-positive
9591/3	cell, diffuse [obs]	0716/3	aggressive hepatosplenic
9591/3	cell, NOS [obs]	9716/3 9717/3	intestinal
9695/3	cleaved cell, follicular [obs]	9717/3	large cell, peripheral
9670/3	lymphocytic/B-cell chronic	9729/3	lymphoblastic, precursor (see also
	lymphocytic leukemia (see also 9823/3)		9837/3)
9670/3	lymphocytic, B, NOS (see also	9702/3	mature, NOS
7070/3	9823/3)		Peripheral
9670/3	lymphocytic, diffuse, NOS (see	9702/3	NOS
	also 9823/3)	9705/3	AILD (Angioimmunoblastic
9670/3	lymphocytic, NOS (see also 9823/3)		Lymphadenopathy with Dysproteinemia) [obs]
9687/3	noncleaved, Burkitt type [obs]	9702/3	large cell
	(includes all variants)	9702/3	pleomorphic medium and large cell
		9702/3	pleomorphic small cell
		9729/3	precursor, lymphoblastic (see also 9837/3)

	Lymphoma (malignant), continued		Lymphoproliferative
	T-cell, continued	9724/3	disease of childhood, systemic EBV
9718/3	Primary cutaneous CD30+ large	9768/1	positive T-cell disease, T-gamma
9709/3	CD4-positive small/medium	<i>7700</i> /1	· ·
9709/3	CD8-positive aggressive	9970/1	Disorder NOS
	epidermotropic cytotoxic	9831/3	chronic, of NK cells
9726/3	gamma-delta	9971/1	post transplant, NOS
9688/3	rich/histiocyte-rich large B-cell	9971/3	post transplant, polymorphic
9680/3	rich large B-cell	9718/3	primary cutaneous CD30+ T-cell
9709/3	small/medium, primary cutaneous		(C44)
9708/3	CD4-positive subcutaneous panniculitis-like		Lymphosarcoma
	•	9591/3	NOS [obs]
9679/3	thymic large B-cell (C37.9) T/NK-cell	9820/3	cell leukemia [obs]
9719/3 9755/3	true histiocytic	9591/3	diffuse [obs]
9702/3	T-zone		
9596/3	unclassifiable, with features		
	intermediate between diffuse large		M
	B-cell lymphoma and classical		141
0600/0	Hodgkin lymphoma	8334/0	Macrofollicular adenoma (C73.9)
9680/3	unclassificable, with features intermediate between diffuse large	9761/3	Macroglobulinemia, Waldenstrom (C42.0)
	B-cell lymphoma and Burkitt		(see also 9671/3)
	lymphoma	8726/0	Magnocellular nevus (C69.4)
	Undifferentiated	C34.0	Main bronchus
9687/3	Burkitt type [obs] (includes all	C08.9	Major salivary gland, NOS
	variants)		Malakoplakia (see SNOMED)
9591/3	cell, non-Burkitt [obs]		Male
9591/3	cell type, NOS [obs]	C63.9	genital organs, NOS
9725/3	vacciniforme-like, hydroa	C63.9	genital tract, NOS
	Well-differentiated	C63.9	genitourinary tract, NOS
9670/3	lymphocytic, diffuse (see also	8110/0	Malherbe calcifying epithelioma (C44)
	9823/3)	8742/2	Maligna, lentigo (C44)
9698/3	lymphocytic, nodular [obs]	8742/3	Maligna melanoma, lentigo (C44)
9680/3	with features intermediate between	8000/3	Malignancy
	diffuse large B-cell lymphoma and	/1	Malignancy, borderline (see behavior code,
9596/3	Burkitt lymphoma with features intermediate between		section 4.3.3)
7370/3	diffuse large B-cell lymphoma and		Malignant
	classical Hodgkin lymphoma		lymphoma (see Lymphoma
		/6	(malignant)) metastatic site (see behavior code,
9590/3	Lymphoma, NOS (see Lymphoma	/0	section 4.3.3)
0766/1	(malignant))	/3	primary site (see behavior code, section
9766/1 9718/3	Lymphomatoid granulomatosis Lymphomatoid papulosis (C44)		4.3.3)
8561/0	Lymphomatosum, papillary cystadenoma	/6	secondary site (see behavior code,
	(C07, C08)	10	section 4.3.3)
9673/3	Lymphomatous polyposis, malignant	/9	uncertain whether primary or
	(includes all variants: blastic, pleomorphic,		metastatic (see behavior code, section 4.3.3)
0520/0	small cell)		1.5.5)
9530/0	Lymphoplasmacyte-rich meningioma (C70)	9699/3	MALT lymphoma
	(3, 3)	C49.3	Mammary artery, internal
			Mammary duct ectasia (see SNOMED)
			•

C50.0	Mammany aland	C47.1	Madian narya
C50.9	Mammary gland	C47.1 C77.1	Median nerve Mediastinal lymph node
8540/3	Mammary Paget disease (C50)	0//.1	• •
C41.1	Mandible	C20.2	Mediastinum
C03.1	Mandibular gingiva	C38.3 C38.1	NOS
C77.0	Mandibular lymph node	C38.1	anterior
8244/3	MANEC	C30.2	posterior
9673/3	Mantle zone lymphoma [obs]	9764/3	Mediterranean lymphoma
9982/3	Marked thrombocytosis, refractory anemia	C71.7	Medulla oblongata
	with ring sideroblasts associated with	C71.7	Medulla of adrenal gland
C42.1	Marrow, bone	0/4.1	
		0510/2	Medullary
8670/0	Masculinovoblastoma (C56.9)	8510/3 8700/0	adenocarcinoma adrenal, paraganglioma (C74.1)
C49.0	Masseter muscle	8700/0	adrenal, paraganghoma, malignant
	Mast cell	070075	(C74.1)
9741/3	disease, systemic tissue		
9742/3	leukemia (C42.1)	0510/2	Carcinoma
9740/3	sarcoma	8510/3	NOS
9740/3	tumor, malignant	8513/3	atypical (C50) with amyloid stroma (C73.9)
9740/1	tumor, NOS	8345/3 8512/3	with lymphoid stroma
	Mastocytoma		· -
9740/1	NOS	9186/3	osteosarcoma (C40, C41)
9740/1	extracutaneous	8700/0	paraganglioma, adrenal (C74.1)
9740/3	malignant	8700/3	paraganglioma, adrenal, malignant (C74.1)
9740/1	solitary, of skin	9750/3	reticulosis, histiocytic [obs]
	Mastocytosis	8581/3	thymoma, malignant (C37.9)
9741/3	aggressive systemic	8581/3	thymoma, NOS (C37.9)
9740/1	cutaneous	0301/1	tilyinoma, 1100 (037.5)
9740/1	cutaneous, diffuse	8346/3	Medullary-follicular carcinoma, mixed
9740/1	diffuse cutaneous		(C73.9)
9741/1	indolent systemic	8347/3	Medullary-papillary carcinoma, mixed
9741/3	malignant		(C73.9)
	Systemic		Medulloblastoma
9741/3	aggressive	9470/3	NOS (C71.6)
9741/1	indolent	9474/3	anaplastic
9741/3	with AHNMD	9471/3	desmoplastic (C71.6)
9741/3	with associated hematological	9471/3	desmoplastic nodular (C71.6)
	clonal non-mast cell disorder	9474/3	large cell (C71.6)
9741/3	with associated hematological clonal	9506/1	lipomatous (C71.6)
	non-mast cell disorder, systemic	9470/3	melanotic (C71.6)
_		9471/3	with extensive nodularity
C30.1	Mastoid antrum	9506/1	Medullocytoma (C71.6)
8110/3	Matrical carcinoma (C44)		•
9080/0	Mature teratoma	9501/3	Medulloepithelioma NOS
C41.0	Maxilla	9501/3	benign (C69.4)
		9502/0	teratoid, benign (C69.4)
C31.0	Maxillary antrum	9502/3	teratoid (C69.4)
C03.0	gingiva	, -	
C31.0	sinus	9472/3	Medullomyoblastoma (C71.6)
			Megakaryocytic
C44.2	Meatus, external auditory	9910/3	leukemia, acute (C42.1)
C17.3	Meckel diverticulum (site of neoplasm)	9910/3	leukemia (C42.1)
C40.2	Medial meniscus of knee joint	9961/3	myelosclerosis (C42.1)

C44.1	Meibomian gland		Melanosis
9363/0	Melanoameloblastoma (C40, C41)		congenital (see SNOMED)
8720/0	Melanocytic nevus (C44)	8741/3	precancerous, malignant melanoma in
8761/3	Melanocytic nevus, congenital, malignant		(C44)
0701/3	melanoma in (C44)	8741/2	precancerous, NOS (C44)
			Melanotic
9726/0	Melanocytoma NOS	8742/3	freckle, Hutchinson, malignant
8726/0 8726/0	eyeball (C69.4)		melanoma in (C44)
8728/1	meningeal (C70.9)	8742/2	freckle, Hutchinson, NOS (C44)
0720/1	meningear (070.5)	9470/3	medulloblastoma (C71.6)
8728/0	Melanocytosis, diffuse (C70.9)	9540/3	MPNST
	Melanoma	9540/3	MPNST, psammomatous
8720/3	NOS	9363/0	neuroectodermal tumor
8744/3	acral lentiginous, malignant (C44)	9541/0	neurofibroma
8730/3	amelanotic (C44)	9363/0	progonoma
8745/3	amelanotic, desmoplastic (C44)	9540/3 9560/0	psammomatous MPNST schwannoma
8722/3	balloon cell (C44)	9300/0	Schwamhoma
8745/3	desmoplastic, amelanotic (C44)	C58.9	Membranes, fetal
8745/3	desmoplastic, malignant (C44)		Meningeal
8770/3	epithelioid and spindle cell, mixed	8728/1	melanocytoma (C70.9)
8771/3	epithelioid cell	8728/3	melanomatosis (C70.9)
8720/2	in situ	9530/3	sarcoma (C70)
8770/0 8744/3	juvenile (C44) lentiginous, acral, malignant (C44)	9539/3	sarcomatosis (C70)
8742/3	lentigo maligna (C44)		Meninges
0742/3		C70.9	NOS
0=00/0	Malignant	C70.0	cerebral
8720/3	NOS (except juvenile melanoma	C70.0	cranial
0744/2	M-8770/0)	C70.0	intracranial
8744/3 8745/3	acral lentiginous (C44) desmoplastic (C44)	C70.1	spinal
8761/3	in congenital melanocytic nevus		Meningioma (C70)
0,01,0	(C44)	9530/0	NOS
8761/3	in giant pigmented nevus (C44)	9530/3	anaplastic
8742/3	in Hutchinson melanotic freckle	9535/0	angioblastic [obs]
	(C44)	9534/0	angiomatous
8740/3	in junctional nevus (C44)	9539/1	atypical
8741/3	in precancerous melanosis (C44)	9538/1	chordoid
8745/3	neurotropic (C44)	9538/1	clear cell
8723/3	regressing (C44)	9531/0	endotheliomatous
9044/3	soft parts (C49)	9532/0	fibroblastic fibrous
8746/3	mucosal lentiginous	9532/0 9535/0	hemangioblastic [obs]
8745/3	neurotropic, malignant (C44)	9150/1	hemangiopericytic [obs]
8721/3	nodular (C44)	9530/0	lymphoplasmacyte-rich
8723/3	regressing, malignant (C44)	9530/3	malignant
	Spindle cell	9531/0	meningothelial
8772/3	NOS	9530/0	metaplastic
8770/3	and epithelioid, mixed	9530/0	microcytic
8773/3	type A (C69)	9537/0	mixed
8774/3	type B (C69)	9538/3	papillary
8743/3	superficial spreading (C44)	9533/0	psammomatous
		9538/3	rhabdoid
8728/3	Melanomatosis, meningeal (C70.9)	9530/0	secretory
		9531/0 9537/0	syncytial
		9537/0	transitional

9530/1	Meningiomas, multiple (C70)		Mesothelioma
9530/1	Meningiomatosis, diffuse (C70)	9050/3	NOS
9530/1	Meningiomatosis, NOS (C70)	9050/3	benign
9531/0	Meningothelial meningioma (C70)	9053/3	biphasic, malignant
9530/3	Meningothelial sarcoma (C70)	9053/3	biphasic, NOS
		9055/0	cystic, benign (C48)
C40.2	Meniscus, lateral of knee joint	9055/1	cystic, NOS (C48)
C40.2	Meniscus, medial of knee joint	9051/3	desmoplastic
8247/3	Merkel cell carcinoma (C44)	7031/3	-
8247/3	Merkel cell tumor (C44)		Epithelioid
	,	9052/3	NOS
02.40/2	Mesenchymal	9052/0	benign
9240/3	chondrosarcoma	9052/3	malignant
9540/3	differentiation, MPNST with		Fibrous
8990/3	hamartoma (see SNOMED) sarcoma, mixed	9051/3	NOS
8800/3		9051/0	benign
8990/1	tumor, malignant tumor, mixed	9051/3	malignant
0990/1	tumoi, imxeu	9050/3	malignant
8970/3	Mesenchymal-epithelial hepatoblastoma,	9055/0	multicystic, benign
	mixed (C22.0)	9052/0	papillary, well differentiated, benign
		9051/3	sarcomatoid
0000/1	Mesenchymoma	9051/3	spindled
8990/1	NOS	7031/3	opinalea
8990/0	benign	C57.1	Mesovarium
8990/3	malignant	C40.1	Metacarpal bone
C49.4	Mesenteric artery	8325/0	Metanephric adenoma (C64.9)
8822/1	Mesenteric fibromatosis (C48.1)		Metaphyseal fibrous defect (see SNOMED)
	Mesenteric lymph node		Metaplasia
C77.2	NOS		NOS (see SNOMED)
C77.2	inferior	9961/3	agnogenic myeloid
C77.2	superior	8573/3	apocrine, adenocarcinoma with
		8573/3	apocrine, carcinoma with
C48.1	Mesentery	8571/3	cartilaginous, adenocarcinoma with
C48.1	Mesoappendix	8571/3	cartilaginous and osseous,
8960/1	Mesoblastic nephroma		adenocarcinoma with
C48.1	Mesocolon		glandular (see SNOMED)
			Myeloid
8951/3	Mesodermal mixed tumor		NOS (see SNOMED)
	Mesonephric	9961/3	with myelofibrosis
9110/3	adenocarcinoma	9961/3	with myelosclerosis
9110/0	adenoma	8571/3	osseous, adenocarcinoma with
9110/1	tumor, NOS	8572/3	spindle cell, adenocarcinoma with
0010/0	M 1 11 11 11 1	8570/3	squamous, adenocarcinoma with
8310/3	Mesonephroid clear cell adenocarcinoma		squamous (see SNOMED)
	Mesonephroma	8575/3	Metaplastic carcinoma, NOS
9110/3	NOS	9530/0	Metaplastic meningioma (C70)
9110/0	benign	8898/1	Metastasizing leiomyoma
9110/3	malignant	0070/1	·
	Mesopharynx	01.40/	Metastatic
C10.9	NOS	8140/6	adenocarcinoma, NOS
C10.2	lateral wall	8010/6	carcinoma, NOS
C10.3	posterior wall	8000/6 8490/6	neoplasm
0053/2	M41-1:-1'!!	8490/6 8070/6	signet ring cell carcinoma squamous cell carcinoma, NOS
9052/0	Mesothelial papilloma	8000/6	tumor
		2000,0	

/6	Metastatic site, malignant (see behavior code, section 4.3.3)		Mixed, continued Adenocarcinoma
C40.3	Metatarsal bone	8560/3	and epidermoid carcinoma
8095/3	Metatypical carcinoma (C44)	8560/3	and squamous cell carcinoma
9765/1	MGUS	8154/3	endocrine and exocrine (C25)
8150/0	Microadenoma, pancreatic (C25)	8154/3	islet cell and exocrine (C25)
8341/3	Microcarcinoma, papillary (C73.9)	8244/3	adenocarcinoma-carcinoid
00 11/0		8213/0	adenomatous and hyperplastic polyp
0202/0	Microcystic		(C18)
8202/0	adenoma (C25)	8244/3	adenoneuroendocrine carcinoma
8441/0 8407/3	adenoma, serous adnexal carcinoma (C44)	8902/3	alveolar rhabdomyosarcoma and
9530/0	meningioma (C70)	0004/2	embryonal rhabdomyosarcoma
7550/0	memigiona (C/0)	8094/3	basal-squamous cell carcinoma (C44)
8333/0	Microfollicular adenoma (C73.9)	8281/0 8281/3	basophil-acidophil adenoma (C75.1) basophil-acidophil carcinoma (C75.1)
9590/3	Microglioma (C71) [obs]	8180/3	bile duct and hepatocellular carcinoma
8076/3	Microinvasive squamous cell carcinoma	0100/3	(C22.0)
8097/3	Micronodular basal cell carcinoma (C44)	8244/3	carcinoid-adenocarcinoma
	Micropapillary	0211,0	
8507/2	carcinoma, intraductal (C50)	0222/2	Cell
8265/3	carcinoma, NOS (C18, C19.9, C20.9)	8323/3	adenocarcinoma adenoma
8507/2	ductal carcinoma in situ (C50)	8323/0 8375/0	adenoma adrenal cortical adenoma (C74.0)
8460/3	serous carcinoma (C56.9)		
8131/3	transitional cell carcinoma (C67)	8552/3	ductal-acinar carcinoma
_		8154/3	ductal-endocrine-acinar carcinoma
C71.7	Midbrain	8154/3	ductal-endocrine carcinoma (C25)
C77.2	Midcolic lymph node Middle	8523/3	duct, infiltrating, with other types of carcinoma (C50)
C71.9	cranial fossa	9081/3	embryonal carcinoma and teratoma
C30.1	ear	8902/3	embryonal rhabdomyosarcoma and
C34.2	lobe, bronchus	0154/2	alveolar rhabdomyosarcoma
C34.2	lobe, lung	8154/3 8154/3	endocrine-acinar carcinoma (C25) endocrine and exocrine
C15.4	third of esophagus		adenocarcinoma (C25)
C50.8	Midline of breast	8154/3	endocrine and exocrine tumor,
C02.0	Midline of tongue	0154/2	malignant pancreatic (C25)
9719/3	Midline reticulosis, malignant [obs]	8154/3	endocrine-ductal-acinar carcinoma
8335/3	Minimally invasive follicular carcinoma	8154/3 9383/1	endocrine-ductal carcinoma (C25) ependymoma-subependymoma
	(C73.9)		(C71)
C06.9	Minor salivary gland, NOS (see coding	8560/3	epidermoid carcinoma and adenocarcinoma
	guidelines, section 4.3.5, pseudo-	8970/3	epithelial-mesenchymal
	topographic morphology terms, and note	09/0/3	hepatoblastoma (C22.0)
	under C08)	8770/3	epithelioid and spindle cell melanoma
8593/1	Minor sex cord elements, stromal tumor	077075	
	with (C56.9)	0154/2	Exocrine and endocrine adenocarcinoma
	Mixed	8154/3	(C25)
8281/0	acidophil-basophil adenoma (C75.1)	8154/3	and islet cell adenocarcinoma
8281/3	acidophil-basophil carcinoma (C75.1)	010110	(C25)
8552/3	acinar-ductal carcinoma	8154/3	and pancreatic endocrine tumor,
8154/3 8154/3	acinar-endocrine carcinoma (C25) acinar-endocrine-ductal carcinoma	, -	malignant (C25)
		8346/3	follicular-medullary carcinoma (C73.9)
		9085/3	germ cell tumor
		8560/0	glandular and squamous cell papilloma
		9382/3	glioma (C71)

	Mixed, continued		Mixed, continued
8970/3	hepatoblastoma, epithelial-		Tumor
	mesenchymal (C22.0)	8940/0	NOS
8180/3	hepatocellular and bile duct carcinoma	8940/3	malignant, NOS
	(C22.0)	8951/3	mesodermal
8213/0	hyperplastic and adenomatous polyp	8950/3	Mullerian (C54)
	(C18)	9362/3	pineal (C75.3)
8523/3	infiltrating duct with other types of carcinoma (C50)	8940/3	salivary gland type, malignant (C07, C08)
8524/3	infiltrating lobular with other types of carcinoma (C50)	8940/0	salivary gland type, NOS (C07, C08)
8154/3	islet cell and exocrine adenocarcinoma (C25)		Type
8855/3	liposarcoma	8902/3	rhabdomyosarcoma
8524/3	lobular, infiltrating, with other types of	8582/3	thymoma, malignant (C37.9)
	carcinoma (C50)	8582/1	thymoma, NOS (C37.9)
8346/3	medullary-follicular carcinoma (C73.9)	0.450/0	Moderate dysplasia (with)
8347/3	medullary-papillary carcinoma (C73.9)	8470/0	cystic tumor, mucinous (C25)
9537/0 8970/3	meningioma (C70) mesenchymal-epithelial	8453/0	intraductal papillary-mucinous tumor (C25)
	hepatoblastoma (C22.0)	8470/0	mucinous cystic tumor (C25)
8990/3	mesenchymal sarcoma	8453/0	papillary mucinous neoplasm,
8990/1	mesenchymal tumor		intraductal (C25)
8951/3	mesodermal tumor	8453/0	papillary mucinous tumor, intraductal
8254/3	mucinous and non-mucinous		(C25)
	bronchiolo- alveolar carcinoma,		Moderately differentiated
0050/2	(C34)	8249/3	carcinoma, neuroendocrine
8950/3	Mullerian tumor (C54)	8332/3	follicular adenocarcinoma (C73.9)
8254/3	non-mucinous and mucinous	8332/3	follicular carcinoma (C73.9)
	bronchiolo- alveolar carcinoma, (C34)	8249/3	neuroendocrine carcinoma
8154/3	pancreatic endocrine and exocrine tumor, malignant (C25)	/-2	Moderately differentiated (see grading code, section 4.3.4)
8347/3	papillary-medullary carcinoma (C73.9)	/-2	Moderately well differentiated (see grading
9362/3	pineal tumor (C75.3)		code, section 4.3.4)
9362/3	pineocytoma-pineoblastoma (C75.3)		Mole
8902/3	rhabdomyosarcoma, alveolar and	9100/0	
	embryonal	9100/0	hydatid (C58.9)
9085/3	seminoma and teratoma	0100/0	Hydatidiform
8592/1	sex cord-gonadal stromal tumor, mixed	9100/0	NOS (C58.9)
	forms	9100/0	complete (C58.9)
8045/3	small cell carcinoma	9100/1	invasive (C58.9)
8770/3	spindle cell and mixed epithelioid	9100/1	malignant (C58.9)
	melanoma	9103/0	partial (C58.9)
8094/3	squamous-basal cell carcinoma (C44)	9100/1	invasive, NOS (C58.9)
8560/0	squamous cell and glandular papilloma		
8560/3	squamous cell carcinoma and		Molluscum contagiosum (see SNOMED)
0202/1	adenocarcinoma		Molluscum sebaceum (see SNOMED)
9383/1	subependymoma-ependymoma	9765/1	Monoclonal gammopathy, NOS
8255/3	(C71) subtypes, adenocarcinoma with	9765/1	Monoclonal gammopathy of undetermined significance
9081/3	teratoma and embryonal carcinoma	8146/0	Monomorphic adenoma
9085/3	teratoma and seminoma	9751/3	Mono-ostotic Langerhans cell histiocytosis
		9041/3	[obs] Monophasic fibrous synovial sarcoma
		C51.9	Mons pubis
		9441/3	Monstrocellular sarcoma (C71) [obs]

C51.9	Mons veneris		Mucinous, continued
8092/3	Morpheic basal cell carcinoma (C44)	8470/0	cystoma (C56.9)
0072/3		8480/1	neoplasm, appendiceal, low grade
C06.9	Mouth NOS		(C18.1)
C06.9 C04.0	floor, anterior		Tumor
C04.0 C04.1	floor, lateral	8472/1	NOS, of low malignant potential
C04.9	floor, NOS		(C56.9)
C05.9	roof	8472/1	atypical proliferative (C56.9)
C06.1	vestibule	8473/1	papillary, of low malignant
	MPNST		potential (C56.9)
9540/3	NOS		Mucinous cystic neoplasm
9540/3	epithelioid	8470/3	with an associated invasive carcinoma
9540/3	melanotic		(C25)
9540/3	melanotic psammomatous	8470/2	with high grade dysplasia (C25)
9571/3	perineural	8470/2	with high grade intraepithelial
9540/3	with glandular differentiation	0.470/0	neoplasia (C22)
9540/3	with mesenchymal differentiation	8470/0	with intermediate grade intermediate grade dysplasia (C25)
	M_ (see Leukemia, FAB, M_)	8470/0	with intermediate grade intraepithelial
8230/3	Mucin formation, solid adenocarcinoma	0.450/0	neoplasia (C22)
	with	8470/0	with low grade dysplasia (C25)
8230/3	Mucin formation, solid carcinoma with Mucinous	8470/0	with low grade intraepithelial neoplasia (C22)
9015/3	adenocarcinofibroma		Mucinous cystic tumor
8480/3	adenocarcinoma	8472/1	of borderline malignancy (C56.9)
8482/3	adenocarcinoma, endocervical type	8470/3	with an associated invasive carcinoma (C25)
	Adenofibroma	8470/2	with high grade dysplasia (C25)
9015/0	NOS	8470/0	with intermediate dysplasia (C25)
9015/3	malignant	8470/0	with low grade dysplasia (C25)
9015/1	of borderline malignancy	8470/0	with moderate dysplasia (C25)
8480/0	adenoma		Mucinous-papillary
8523/3	and infiltrating duct carcinoma (C50)	8453/0	adenoma, intraductal (C25)
8480/1	appendiceal neoplasm, low grade (C18.1)	8453/3	carcinoma, intraductal, invasive (C25)
8253/3	bronchiolo-alveolar carcinoma (C34)	8453/2	carcinoma, intraductal, non-invasive
8254/3	bronchiolo-alveolar carcinoma, non- mucinous and, mixed (C34)		(C25)
8243/3	carcinoid	0.4=0.40	Intraductal neoplasm
8480/3	carcinoma	8453/3	with an associated invasive
9015/3	cystadenocarcinofibroma	9/52/2	carcinoma
	Cystadenocarcinoma	8453/2	with high grade dysplasia (C25)
8470/3	NOS (C56.9)	8453/0 8453/0	with low grade dysplasia (C25) with moderate dysplasia (C25)
8470/2	non-invasive (C25)	0433/0	• •
8471/3	papillary (C56.9)	0.450/0	Intraductal tumor
	Cystadenofibroma	8453/0	with intermediate dysplasia
9015/0	NOS	8453/0	(C25) with low grade dysplasia (C25)
9015/3	malignant	8453/0	with now grade dysplasia (C25) with moderate dysplasia (C25)
9015/1	of borderline malignancy	0433/0	with moderate dyspiasia (G25)
	Cystadenoma	8481/3	Mucin-producing adenocarcinoma
8470/0	NOS (C56.9)	8481/3	Mucin-producing carcinoma
8472/1	borderline malignancy (C56.9)	8481/3	Mucin-secreting adenocarcinoma
8473/1	papillary, borderline malignancy	8481/3	Mucin-secreting carcinoma
	(C56.9)	8243/3	Mucocarcinoid tumor
8471/0	papillary, NOS (C56.9)		Mucocele (see SNOMED)

9/20/2	Musaanidarmaid sarainama		Myssle
8430/3 8430/1	Mucoepidermoid carcinoma Mucoepidermoid tumor [obs]	C49.9	Muscle NOS
0430/1	-	C49.4	abdomen
	Mucoid	C49.4	abdominal wall
8480/3	adenocarcinoma	C49.1	arm
8480/3	carcinoma	C49.6	back
8300/3	cell adenocarcinoma (C75.1)	C49.1	biceps brachii
8300/0	cell adenoma (C75.1)	C49.2	biceps femoris
	Mucosa	C49.1	brachialis
C03.1	alveolar, lower	C49.5	buttock
C03.9	alveolar, NOS	C49.2	calf
C03.1	alveolar ridge, lower	C49.3	chest wall
C03.9	alveolar ridge, NOS	C49.1	coracobrachialis
C03.0	alveolar ridge, upper	C49.1	deltoideus
C03.0	alveolar, upper	C69.6	extraocular
C06.0	buccal	C49.0	face
C06.0	cheek	C49.1	finger
C00.4	lip, lower	C49.6	flank
C00.5	lip, NOS	C49.2	foot
C00.3	lip, upper	C49.1	forearm
C30.0	nasal	C49.2	gastrocnemius
C06.9	oral	C49.5	gluteus maximus
		C49.1	hand
8746/3	Mucosal lentiginous melanoma	C49.0	head
8480/3	Mucous adenocarcinoma	C49.4	iliopsoas
8480/3	Mucous carcinoma	C49.3	intercostal
9762/3	Mu heavy chain disease	C49.3	latissimus dorsi
8950/3	Mullerian mixed tumor (C54)	C49.2	leg
8091/3	Multicentric basal cell carcinoma (C44)	C49.0	masseter
9055/0	Multicystic mesothelioma, benign	C49.0	neck
9751/3	Multifocal Langerhans cell histiocytosis	C49.3	pectoralis major
0001/2	[obs]	C49.5	pelvis
8091/3	Multifocal superficial basal cell carcinoma (C44)	C49.5	perineum
9440/3	Multiforme, glioblastoma (C71)	C49.4	psoas
9440/3	Multiforme, spongioblastoma (C71)	C49.2	quadriceps femoris
9985/3	Multilineage dysplasia, refractory cytopenia	C49.4	rectus abdominis
<i>)</i>	with	C49.5	sacrococcygeal region
8959/3	Multilocular cystic nephroma, malignant	C49.0	scalp
0,0,10	(C64.9)	C49.1	shoulder
		C49.9	skeletal, NOS
0260/1	Multiple	C49.0	sternocleidomastoid
8360/1	adenomas, endocrine	C49.2	thigh
8221/0	adenomatous polyps	C49.3 C49.3	thoracic wall thorax
8221/3	adenomatous polyps, adenocarcinoma	C49.3 C49.1	thumb
0140/2	in	C49.1 C49.2	toe
9140/3	hemorrhagic sarcoma	C49.2 C49.3	trapezius
9530/1	meningiomas (C70) myeloma (C42.1)	C49.1	triceps brachii
9732/3 9540/1	neurofibromatosis	C49.6	trunk, NOS
8221/0	polyps, adenomatous	047.0	trunk, 1000
8221/3	polyps, adenomatous, adenocarcinoma	8897/1	Muscle tumor, smooth, NOS
0221/3	in	8897/1	Muscle tumor, smooth, uncertain
	111		malignant potential
C75.8	Multiple endocrine glands		Musculo-aponeurotic fibromatosis (see
C77.8	Multiple regions, lymph nodes		SNOMED)
		9700/3	Mycosis fungoides (C44)
		9975/3	Myelodysplastic/myeloproliferative
			neoplasm, unclassifiable

9989/3 9987/3 9987/3 9895/3 9895/3 9987/3	Myelodysplastic syndrome NOS alkylating agent related, therapy related epipodophyllotoxin related, therapy related prior, acute myeloid leukemia with prior, acute myeloid leukemia without Therapy related NOS alkylating agent related	9960/3 9960/3 9961/3 9975/3 9931/3 9931/3	Myeloproliferative disease NOS [obs] chronic (C42.1) myelofibrosis as a result of Myeloproliferative/myelodysplastic neoplasm, unclassifiable Myelosclerosis acute, NOS (C42.1) malignant (C42.1) [obs]
9987/3 9989/3 9986/3 9989/3	epipodophyllotoxin related unclassifiable with 5q deletion (5q–) syndrome with isoleted del (5q)	9961/3 9961/3 9840/3 9840/3	megakaryocytic with myeloid metaplasia Myelosis, erythremic, acute [obs] Myelosis, erythremic, NOS (C42.1)
9931/3 9961/3	Myelofibrosis NOS (see SNOMED) acute (C42.1) as a result of myeloproliferative disease	9580/3 9580/0 C38.0	Myoblastoma, granular cell, malignant Myoblastoma, granular cell, NOS Myocardium
9961/3 9961/3 9961/3 9931/3	chronic idiopathic primary with myeloid metaplasia with panmyelosis (C42.1)	8982/0 8982/3 8982/0	Myoepithelial adenoma carcinoma tumor
9967/3 9965/3	Myeloid and lymphoid neoplasms with FGFR1 abnormalities	8562/3 8982/0 8982/3	Myoepithelial-epithelial carcinoma Myoepithelioma Myoepithelioma, malignant
	and ivinduoid neodiasms with		
9961/3 9961/3	and lymphoid neoplasms with PDGFRA rearrangement Metaplasia agnogenic with myelofibrosis	8825/1 8825/1 8827/1 8827/1	Myofibroblastic tumor NOS inflammatory peribronchial (C34) peribronchial, congenital (C34)
9961/3	PDGFRA rearrangement Metaplasia agnogenic	8825/1 8827/1 8827/1 8825/0 8824/0 8824/1	NOS inflammatory peribronchial (C34) peribronchial, congenital (C34) Myofibroblastoma Myofibroma Myofibromatosis
9961/3 9961/3 9961/3 9966/3 9920/3 9920/3	PDGFRA rearrangement Metaplasia agnogenic with myelofibrosis with myelosclerosis neoplasms with PDGFRB rearrangement neoplasm, therapy related sarcoma (see also 9861/3) therapy related neoplasm	8825/1 8827/1 8827/1 8825/0 8824/0 8824/1 8824/1 8895/0 C54.2	NOS inflammatory peribronchial (C34) peribronchial, congenital (C34) Myofibroblastoma Myofibroma Myofibromatosis Myofibromatosis, infantile Myoma Myometrium
9961/3 9961/3 9961/3 9966/3 9920/3 9930/3	PDGFRA rearrangement Metaplasia agnogenic with myelofibrosis with myelosclerosis neoplasms with PDGFRB rearrangement neoplasm, therapy related sarcoma (see also 9861/3)	8825/1 8827/1 8827/1 8825/0 8824/0 8824/1 8824/1 8895/0	NOS inflammatory peribronchial (C34) peribronchial, congenital (C34) Myofibroblastoma Myofibroma Myofibromatosis Myofibromatosis, infantile Myoma
9961/3 9961/3 9961/3 9966/3 9920/3 9930/3 9920/3 8870/0 9732/3 9732/3 9732/3	PDGFRA rearrangement Metaplasia agnogenic with myelofibrosis with myelosclerosis neoplasms with PDGFRB rearrangement neoplasm, therapy related sarcoma (see also 9861/3) therapy related neoplasm Myelolipoma Myeloma NOS (C42.1) multiple (C42.1) plasma cell (C42.1)	8825/1 8827/1 8827/1 8827/1 8824/0 8824/1 8824/1 8895/0 C54.2 8895/3 8931/3 8811/0	NOS inflammatory peribronchial (C34) peribronchial, congenital (C34) Myofibroblastoma Myofibromatosis Myofibromatosis, infantile Myoma Myometrium Myosarcoma Myosis, stromal, endolymphatic (C54.1) Myosis, stromal, NOS (C54.1) Myositis ossificans, NOS (see SNOMED) Myxofibroma, NOS

	Myxoma		Neck, continued
8840/0	NOS	C44.4	skin
9562/0	nerve sheath	C49.0	soft tissue
9320/0	odontogenic (C41)	C49.0	subcutaneous tissue
		C49.0	tendon
9394/1 8840/3	Myxopapillary ependymoma (C72.0) Myxosarcoma	C49.0	tendon sheath
		C67.5	Neck, bladder
		C25.7	Neck, pancreas
	NT		Necrosis, fat (see SNOMED)
	N		Neoplasia
O52.0	X1 d: 1 1	8077/2	anal intraepithelial, grade III (C21.1)
C53.0	Nabothian gland	8077/2	cervical intraepithelial, grade III
C44.6 C44.7	Nail, finger Nail, toe	0.000/0	(C53)
C30.0	Naris	8500/2	ductal intraepithelial 3 (C50)
C30.0		9064/2	intratubular germ cell (C62)
0	Nasal		Papillary neoplasm
C41.0	bone	8503/0	intracystic, with intermediate
C30.0	cartilage		grade intraepithelial (C23.9)
C30.0 C69.5	cavity (excludes nose, NOS C76.0) lacrimal duct	8503/0	intracystic, with low grade
C30.0	mucosa	0502/2	intraepithelial (C23.9)
C30.0	septum, NOS (excludes posterior	8503/2	intraductal, with high grade intraepithelial
030.0	margin of nasal septum C11.3)	8503/0	intraductal, with intermediate
C11.3	septum, posterior margin	0303/0	grade (C22, C24.0)
C31.9	sinus, accessory	8503/0	intraductal, with low grade
C30.0	turbinate	00 00, 0	intraepithelial (C22, C24.0)
		8503/0	intraglandular, with low grade
	Nasal glial heterotopia (see SNOMED)		intraepithelial (C22.1, C24.0)
	Nasal glioma (see SNOMED)	8503/2	papillary tumor, intracystic, with high
C69.5	Nasal lacrimal duct	0303/2	grade intraepithelial (C23.9)
C69.5	Nasolacrimal duct	8503/2	papillary tumor, intraductal with high
	Nasopalatine duct cyst (see SNOMED)		grade intraepithelial
C11.2	·	8077/2	squamous intraepithelial, grade III
C11.3 C11.9	Nasopharyngeal surface, soft palate Nasopharyngeal wall	8077/2	vaginal intraepithelial, grade III
C11.9	1 , 0		(C52)
0110	Nasopharynx	8077/2	vulvar intraepithelial, grade III (C51)
C11.9	NOS		Neoplasm
C11.3	anterior wall lateral wall	8000/1	NOS
C11.2 C11.1	posterior wall	8480/1	appendiceal mucinous, low grade
C11.1	roof		(C18.1)
C11.0	superior wall	8000/0	benign
	·	9727/3	blastic plasmacytoid dendritic cell
C76.0	Neck NOS	9727/3	dendritic cell, blastic plasmacytoid
C76.0 C44.4	NOS (carcinoma, melanoma, nevus)		Intraductal papillary-mucinous
C44.4 C49.0	NOS (sarcoma, lipoma)	8453/3	with an associated invasive
C49.0	adipose tissue		carcinoma
C47.0	autonomic nervous system	8453/2	with high grade dysplasia
C49.0	connective tissue	8453/0	with low grade dysplasia (C25)
C49.0	fatty tissue	8453/0	with moderate dysplasia (C25)
C49.0	fibrous tissue	8480/1	low grade appendiceal mucinous
C77.0	lymph node	9967/3	lymphoid and myeloid, with FGFR1
C49.0	muscle		abnormalities
C47.0	peripheral nerve	9965/3	lymphoid and myeloid, with PDGFRA
C49.0	skeletal muscle		rearrangement

	Neoplasm, continued		Neoplasm, continued
8000/3	malignant	9452/2	Papillary-mucinous intraductal with an associated invasive
8000/9	malignant, uncertain whether primary or metastatic	8453/3	carcinoma
8000/6	metastatic	8453/2	with high grade dysplasia
8480/1	mucinous, low grade appendiceal	8453/0	with low grade dysplasia (C25)
9975/3	myelodysplastic/myeloproliferative,	8453/0	with moderate dysplasia (C25)
	unclassifiable	9727/3	plasmacytoid dendritic cell, blastic
9960/3	myeloproliferative, NOS	8000/6	secondary
9975/3	myeloproliferative, unclassifiable	8452/1	solid and papillary epithelial (C25)
8163/0	non-invasive pancreatobiliary	9920/3	therapy related myeloid
8163/0	pancreatobiliary, non-invasive	8503/2	tubular-papillary, intraductal, high
	Papillary		grade
8452/1	and solid epithelial (C25)	8503/0	tubular-papillary, intraductal, low
	Intracystic	8000/1	grade uncertain whether benign or malignant
8503/3	with associated invasive	9975/3	unclassifiable, myelodysplastic/
0.502/2	carcinoma (C23.9)	777070	myeloproliferative
8503/2	with high grade intraepithelial neoplasia	9975/3	unclassifiable, myeloproliferative
	(C23.9)	8130/1	urothelial, low malignant potential
8503/0	with intermediate grade		(C67)
	intraepithelial neoplasia		Neoplasms
	(C23.9)	9967/3	lymphoid and myeloid, with FGFR1
8503/0	with low grade intraepithelial	006=10	abnormalities
	neoplasia (C23.9))	9965/3	lymphoid and myeloid, with PDGFRA rearrangement
	Intraductal	9967/3	myeloid and lymphoid, with FGFR1
8503/0	NOS	<i>330110</i>	abnormalities
8503/3	with an associated invasive carcinoma	9965/3	myeloid and lymphoid, with PDGFRA
8503/2	with high grade dysplasia		rearrangement
8503/2	with high grade	9966/3	myeloid, with PDGFRB rearrangement
	intraepithelial neoplasia	8959/1	Nonhroblestome exetic partially
8503/0	with intermediate grade	0737/1	Nephroblastoma, cystic partially differentiated C64.9)
	neoplasia (C22, C24.0)	8960/3	Nephroblastoma, NOS (C64.9)
8503/0	with low grade intraepithelial	8965/0	Nephrogenic adenofibroma (C64.9)
	neoplasia (C22, C24.0)		Nephroma
8503/0	intraglandular, with low grade	8960/3	NOS (C64.9)
	intraepithelial neoplasia (C22.1, C24.0)	8959/0	cystic, benign (C64.9)
	, and the second	8959/3	cystic, malignant (C64.9)
0.1.5.10	Non-invasive pancreatobiliary	8959/3	cystic, multilocular, malignant (C64.9)
8163/2	with high grade dysplasia (C24.1)	8960/1	mesoblastic
8163/2	with high grade		Nerve
0103/2	intraepithelial neoplasia	C47.9	NOS
	(C24.1)	C72.5	abducens
8163/0	with low grade dysplasia	C72.5 C72.5	accessory, NOS accessory, spinal
8163/0	with low grade intraepithelial	C72.3	acoustic
	neoplasia	C47.1	brachial
8163/2	pancreatobiliary-type, with high	C72.5	cranial, NOS
	grade intraepithelial neoplasia	C72.5	facial
	(C24.1)	C47.2	femoral
8130/1	transitional cell, low malignant	C72.5	glossopharyngeal
0120/1	potential (C67)	C72.5	hypoglossal
8130/1	urothelial, low malignant potential	C47.3	intercostal
	(C67)	C47.6	lumbar

	Nerve, continued		Neuroendocrine
C47.1	median	8574/3	differentiation, adenocarcinoma with
C47.2	obturator	8574/3	differentiation, carcinoma with
C72.5	oculomotor	8240/3	tumor, grade 1
C72.2	olfactory	8249/3	tumor, grade 2
C72.3	optic		Neuroendocrine carcinoma
C47.9	peripheral, NOS	8246/3	NOS
C47.1	radial	8013/3	large cell
C47.5	sacral	8240/3	low grade
C47.2	sciatic	8249/3	moderately differentiated
C72.5	spinal accessory	8247/3	primary cutaneous (C44)
C47.9	spinal, NOS	8041/3	small cell
C72.5	trigeminal	8240/3	well-differentiated
C72.5	trochlear		
C47.1 C72.5	ulnar	9413/0	Neuroepithelial tumor, dysembryoplastic
C/2.5	vagus	9503/3	Neuroepithelioma, NOS
	Nerve sheath	9523/3	Neuroepithelioma, olfactory (C30.0)
9562/0	myxoma		Neurofibroma
9540/3	tumor, malignant peripheral	9540/0	NOS
9561/3	tumor, malignant peripheral with	9541/0	melanotic
	rhabdomyoblastic differentiation	9550/0	plexiform
	Nervous system		
C72.9	NOS	9540/1	Neurofibromatosis, multiple
C47.9	autonomic, NOS	9540/1	Neurofibromatosis, NOS
C72.9	central	9540/3	Neurofibrosarcoma [obs]
C47.9	parasympathetic, NOS	9540/3	Neurogenic sarcoma [obs]
C47.9	sympathetic, NOS	9520/3 9506/1	Neurogenic tumor, olfactory Neurolipocytoma (C71.6)
8150/0	Nesidioblastoma (C25)	7500/1	
8975/1	Nested epithelial stromal tumor, calcifying		Neuroma
09/3/1	(C22.0)	9570/0	NOS
9560/3	Neurilemoma, malignant [obs]	9560/0	acoustic (C72.4)
9560/0	Neurilemoma, NOS	0550/0	amputation (see SNOMED)
9560/3	Neurilemosarcoma [obs]	9550/0	plexiform
9560/0	Neurinoma		traumatic (Morton) (see SNOMED)
9560/1	Neurinomatosis	8725/0	Neuronevus (C44)
9505/1	Neuroastrocytoma [obs]	9540/3	Neurosarcoma [obs]
	Neuroblastoma	9562/0	Neurothekeoma
9500/3	NOS	8745/3	Neurotropic melanoma, malignant (C44)
9500/3	central (C71)	9991/3	Neutropenia, refractory
9522/3	olfactory (C30.0)		Nevoxanthoendothelioma (see SNOMED)
	• • • • • • • • • • • • • • • • • • • •		Nevus
9506/1	Neurocytoma NOS	8720/0	NOS (C44)
9506/1 9506/1	central	8730/0	achromic (C44)
9506/1	extraventricular		araneus (see SNOMED)
9521/3	olfactory (C30.0)	8722/0	balloon cell (C44)
7521/5	·		Blue
0264/2	Neuroectodermal tumor	8780/0	NOS (C44)
9364/3 9473/3	NOS	8790/0	cellular (C44)
	central primitive, NOS (C71)	8780/0	Jadassohn (C44)
9363/0 9364/3	melanotic peripheral	8780/3	malignant (C44)
9364/3	peripheral primitive, NOS	8760/0	compound (C44)
9473/3	primitive, central, NOS (C71)	0/00/0	compound (OTT)
	primitive, NOS		
9473/3	primitive, NOS		

	Nevus, continued	0==0/0	Nevus, continued
05/1/1	Congenital	8770/0	Spitz (C44)
8761/1	intermediate and giant (C44)		strawberry (see SNOMED)
8761/3	melanocytic, malignant melanoma in (C44)		unius lateris (see SNOMED) vascular (see SNOMED)
8762/1	proliferative dermal lesion in		verrucosus (see SNOMED)
0/02/1	(C44)		white sponge (see SNOMED)
8761/0	small (C44)		write sporige (see SivOWLD)
	, —,	C50.0	Nipple
8760/0 8750/0	dermal and epidermal (C44) dermal (C44)	9831/3	NK cells, chronic lymphoproliferative
8750/0	,	7031/3	disorder of
8727/0	dysplastic (C44)		***************************************
8770/0	epithelioid and spindle cell (C44)	C77	Node (see lymph node)
8771/0	epithelioid cell (C44) flammeus (see SNOMED)		Nodular
	Hammeus (see SNOWED)	8097/3	basal cell carcinoma (C44)
	Giant		fasciitis (see SNOMED)
8761/1	and intermediate congenital	8402/0	hidradenoma (C44)
	(C44)	8402/3	hidradenoma, malignant (C44)
8761/3	pigmented, malignant melanoma		hyperplasia, focal (see SNOMED)
	in (C44)		hyperplasia, NOS (see SNOMED)
8761/1	pigmented, NOS (C44)	9471/3	medulloblastoma, desmoplastic
8720/0	hairy (C44)		(C71.6)
8723/0	halo (C44)	8721/3	melanoma (C44)
8761/1	intermediate and giant congenital	8832/0	subepidermal fibrosis (C44)
0/01/1	(C44)		tenosynovitis (see SNOMED)
8750/0	intradermal (C44)		
8740/0	intraepidermal (C44)	9471/3	Nodularity, medulloblastoma with
9160/0	involuting (C44) [obs]		extensive
8780/0	Jadassohn blue (C44)	8930/0	Nodule, endometrial stromal (C54.1)
	Jadassohn sebaceus (see SNOMED)	8693/3	Nonchromaffin paraganglioma, malignant
8740/3	junctional, malignant melanoma in	8693/1	Nonchromaffin paraganglioma, NOS
07 10/5	(C44)		Nonencapsulated sclerosing
8740/0	junctional, NOS (C44)	8350/3	adenocarcinoma (C73.9)
8740/0	junction (C44)	8350/3	carcinoma (C73.9)
8770/0	juvenile (C44)	8350/3	tumor (C73.9)
8726/0	magnocellular (C69.4)		(3.2.2)
8720/0	melanocytic (C44)	8150/3	Nonfunctioning pancreatic endocrine
8761/3	melanocytic, congenital, malignant		tumor (C25)
	melanoma (C44)		Non-Hodgkin lymphoma {see Lymphoma
8730/0	nonpigmented (C44)		(malignant)}
	Pigmented		Noninfiltrating
9720/0	=	8500/2	adenocarcinoma, intraductal, NOS
8720/0 8761/1	NOS (C44) giant, NOS (C44)	8500/2	adenocarcinoma, intraductal, NOS
8770/0	spindle cell, Reed	0303/2	(C50)
0770/0	-		
	portwine (see SNOMED)		Carcinoma
8770/0	Reed pigmented spindle cell	8504/2	intracystic
8723/0	regressing (C44)	8500/2	intraductal, NOS (C50)
	sanguineous (see SNOMED)	8503/2	intraductal papillary (C50)
	sebaceus, Jadassohn (see SNOMED)	8520/2	lobular (C50)
8761/0	small congenital (C44)	8501/2	comedocarcinoma (C50)
	spider (see SNOMED)		
	Spindle cell	/2	Noninfiltrating (see behavior code, section
8772/0	NOS (C44)		4.3.3)
8770/0	and epithelioid cell (C44)		Non-invasive
8770/0	pigmented, Reed		Pancreatobiliary papillary neoplasm
		8163/2	with high grade dysplasia (C24.1)
			2 8 8 4/0014014 (021.1)

8163/2 8163/0 8163/0 8453/2 8052/2 8130/2	Non-invasive, continued Pancreatobiliary papillary neoplasm, continued with high grade intraepithelial neoplasia (C24.1) with low grade dysplasia with low grade intraepithelial neoplasia Non-invasive carcinoma intraductal papillary-mucinous (C25) papillary squamous cell papillary transitional cell (C67) papillary urothelial (C67)	C44.3 C30.0 C30.0 C30.0 C41.2	Nose, continued skin turbinate vestibule Nostril Nucleus pulposus Null cell (see cell designation code, section 4.3.4)
8470/2	Non-invasive cystadenocarcinoma, mucinous (C25)	8042/3	Oat cell carcinoma (C34)
/2	Noninvasive (see behavior code, section 4.3.3)	C77.5 C47.2	Obturator lymph node Obturator nerve
8072/3 8073/3	Nonkeratinizing epidermoid carcinoma, large cell epidermoid carcinoma, small cell Squamous cell carcinoma NOS	C41.0 C71.4 C77.0 C71.4	Occipital bone lobe lymph node pole
8072/3 8072/3 8073/3	large cell, NOS small cell	C72.5	Oculomotor nerve
9751/3 9741/3	Nonlipid reticuloendotheliosis [obs] Non-mast cell disorder, systemic mastocytosis with associated hematological clonal	9311/0 9300/0 9270/3	Odontoameloblastoma (C41) Odontogenic adenomatoid tumor (C41) carcinoma (C41)
8254/3	Non-mucinous and mucinous bronchiolo- alveolar carcinoma, mixed (C34)	9342/3	carcinosarcoma (C41) Cyst
8252/3	Non-mucinous bronchiolo-alveolar carcinoma (C34)	9301/0	NOS (see SNOMED) calcifying (C41)
	Nonossifying fibroma (see SNOMED)		dentigerous (see SNOMED)
8730/0	Nonpigmented nevus (C44)		eruptive (see SNOMED)
8092/3	Non-sclerosing infiltrating basal cell carcinoma (C44)		gingival (see SNOMED) primordial (see SNOMED)
8046/3 /-7	Non-small cell carcinoma (C34) Non T-non B (see cell designation code, section 4.3.4)	9321/0 9321/0	Fibroma NOS (C41) central (C41)
	Nose	9322/0	peripheral (C41)
C76.0	NOS	9330/3	fibrosarcoma (C41)
C44.3	ala nasi	9302/0	ghost cell tumor (C41)
C41.0	bone	9320/0	myxofibroma (C41)
C30.0	cartilage	9320/0	myxoma (C41)
C11.3	choana	9270/3	sarcoma (C41)
C44.3	external		
C30.0	internal	0270/1	Tumor
C30.0	mucosa	9270/1	NOS (C41)
C30.0	naris	9300/0	adenomatoid (C41)
C41.0	nasal bone	9270/0	benign (C41_)
C30.0	nasal cavity (excludes Nose, NOS C76.0)	9340/0	calcifying epithelial (C41) clear cell (C44)
C30.0	nostril	9341/1 9270/3	
C30.0	septum, NOS		malignant (C41)
C11.3	septum, posterior margin	9312/0	squamous (C41)

	Odontoma		Organs
9280/0	NOS (C41)	C26.9	digestive, NOS
9282/0	complex (C41)	C57.9	female genital, NOS
9281/0	compound (C41)	C63.9	male genital, NOS
9290/0	fibroameloblastic (C41)	30015	mane genius, 1000
	· · · · · · · · · · · · · · · · · · ·	C67.6	Orifice, ureteric
9290/3	Odontosarcoma, ameloblastic (C41)	C67.5	Orifice, urethral, internal
C15	Oesophagus (see esophagus)		Oropharynx
_		C10.9	NOS
9522/3	Olfactory neuroblastoma (C30.0)	C10.8	junctional region
9522/3 9521/3	neurocytoma (C30.0)	C10.2	lateral wall
9523/3	neuroepithelioma (C30.0)	C10.3	posterior wall
9520/3	neurogenic tumor (C30.0)	050.1	
		C53.1	Os, external
C72.2	Olfactory nerve	C53.0	Os, internal
9382/3	Oligoastrocytoma, anaplastic (C71)		Osseous
9382/3	Oligoastrocytoma (C71)	9275/0	dysplasia, florid (C41)
9460/3	Oligodendroblastoma (C71) [obs]	8571/3	metaplasia, adenocarcinoma with
9451/3	Oligodendroglioma, anaplastic (C71)	0=== /=	(C41)
9450/3	Oligodendroglioma, NOS (C71)	8571/3	metaplasia, adenocarcinoma with
C71.7	Olive		cartilaginous and (C41)
C48.1	Omentum		Ossifying
		9262/0	fibroma (C40, C41)
9200/2	Oncocytic	8842/0	fibromyxoid tumor
8290/3 8290/0	adenocarcinoma adenoma	8967/0	renal tumor (C64.9)
8290/0	carcinoma		Osteitis deformans (see SNOMED)
8121/1	Schneiderian papilloma (C30.0, C31)		Osteitis fibrosa cystica (see SNOMED)
0121/1	oeimeraerian papinoma (050.0, 051)	9180/3	Osteoblastic sarcoma (C40, C41)
8290/0	Oncocytoma	9200/1	Osteoblastoma, aggressive (C40, C41)
8290/0	Oncocytoma, spindle cell (C75.1)	9200/0	Osteoblastoma, NOS (C40, C41)
	Oncocytosis (see SNOMED)	9210/0	Osteocartilaginous exostosis (C40, C41)
C71.0	Operculum	9210/0	Osteochondroma (C40, C41)
	-	9210/1	Osteochondromatosis, NOS (C40, C41)
C72.3	Optic chiasm		Osteochondromatosis, synovial (see
C72.3	nerve		SNOMED)
C72.3	tract	9180/3	Osteochondrosarcoma (C40, C41)
G, 2. 6		8035/3	Osteoclast-like giant cells, carcinoma with
C06.9	Oral cavity	9250/3 9250/1	Osteoclastoma, malignant (C40, C41) Osteoclastoma, NOS (C40, C41)
C06.9	Oral mucosa	9262/0	Osteofibroma (C40, C41)
	Orbit	9182/3	Osteofibrosarcoma (C40, C41)
C69.6	NOS	9180/3	Osteogenic sarcoma, NOS (C40, C41)
C69.6	autonomic nervous system	9200/0	Osteoid osteoma, giant (C40, C41)
C69.6	connective tissue	9191/0	Osteoid osteoma, NOS (C40, C41)
C69.6	peripheral nerve		Osteoma
C69.6	soft tissue	9180/0	NOS (C40, C41)
041.0	0.1% 11	9200/0	osteoid, giant (C40, C41)
C41.0	Orbital bone	9191/0	osteoid, NOS (C40, C41)
9071/3	Orchioblastoma (C62)		
C71.0	Organ of Reil	9180/3	Osteosarcoma NOS (C40, C41)
C75.5	Organ of Zuckerkandl	9186/3	central (C40, C41)
8583/3	Organoid thymoma, malignant (C37.9)	9186/3	central (C40, C41)
8583/3 8583/1	Organoid thymoma, NOS (C37.9)	9181/3	chondroblastic (C40, C41)
0303/1	Organiola divinolila, 1400 (C37.7)	9182/3	fibroblastic (C40, C41)
		9184/3	in Paget disease, bone (C40, C41)
			· – –

	Osteosarcoma, continued		P
9195/3	intracortical (C40, C41)		•
9187/3	intraosseous low grade	8936/1	December cell tumor gestrointestinal
9187/3	intraosseous well differentiated	9507/0	Pacemaker cell tumor, gastrointestinal Pacinian tumor
9192/3	juxtacortical (C40, C41)	930770	
9186/3	medullary (C40, C41)		Paget disease
9192/3	parosteal (C40, C41)	8541/3	and infiltrating duct carcinoma of
9193/3	periosteal (C40, C41)		breast (C50)
9185/3 9185/3	round cell small cell (C40, C41)	8543/3	and intraductal carcinoma of breast (C50)
9194/3	surface, high grade (C40, C41)	9184/3	bone, osteosarcoma in (C40, C41)
9183/3	telangiectatic (C40, C41)		bone (see SNOMED)
		8540/3	breast (C50)
9101/3	Other germ cell elements, choriocarcinoma combined with	8542/3	extramammary (except Paget disease of bone)
8523/3	Other types of carcinoma, infiltrating duct mixed with (C50)	8540/3	mammary (C50)
8524/3	Other types of carcinoma, infiltrating lobular mixed with (C50)	9700/3	Pagetoid reticulosis
O=0.0		00 . 0	Palate
C50.8	Outer breast	C05.9	NOS
C44.1	Outer canthus	C05.0	hard
8590/1	Ovarian stromal tumor (C56.9)	C05.8	junction of hard and soft
9090/0	Ovarii, struma (C56.9)	C11.3 C05.1	soft, nasopharyngeal surface
9090/3 C56.9	Ovarii, struma, malignant (C56.9)	C05.1	soft, NOS (excludes nasopharyngeal surface C11.3)
C30.9	Ovary	C09.9	Palatine tonsil
C8	Overlapping (see note at beginning of Topography section and section 4.2.6)	C71.0	Pallium
	Oxyphilic		Palmar
8290/3	adenocarcinoma	C49.1	aponeurosis
8290/0	adenoma	C49.1	fascia
027070	Cell	C44.6	skin
8290/0	follicular adenoma (C73.9)	C44.6	Palm, skin
8290/3	follicular carcinoma (C73.9)	C44.1	Palpebra
8342/3	papillary carcinoma (C73.9)		Pancreas
		C25.9	NOS
		C25.3	body
		C25.3	duct
		C25.3	duct, Santorini
		C25.3	duct, Wirsung
		C25.4	endocrine
		C25.0	head
		C25.4	islands of Langerhans
		C25.4	islets of Langerhans
		C25.7	neck
		C25.2	tail
			Pancreatic
			Endocrine tumor
		8150/1	NOS (C25)
		8154/3	and exocrine tumor, malignant
			mixed (C25)
		8150/0	benign (C25)
		8150/3	malignant (C25)
		8150/3	nonfunctioning (C25)

	Pancreatic, continued		Papillary, continued
8154/3	exocrine and endocrine tumor,	8340/3	and follicular adenocarcinoma
	malignant mixed (C25)	8340/3	and follicular carcinoma
8150/0	microadenoma (C25)	8503/3	and infiltrating adenocarcinoma
8154/3	mixed endocrine and exocrine tumor,		(C50)
	malignant (C25)	8452/1	and solid epithelial neoplasm (C25)
8152/1	peptide and pancreatic peptide-like	9135/1	angioendothelioma, endovascular
	peptide within terminal tyrosine		Carcinoma
8152/1	amide producing tumor peptide-like peptide within terminal	8050/3	NOS
0132/1	tyrosine amide producing tumor,	8344/3	columnar cell (C73.9)
	pancreatic peptide and	8350/3	diffuse sclerosing (C73.9)
	panereure peptide una	8343/3	encapsulated (C73.9)
C25.3	Pancreatic duct	8052/3	epidermoid
C77.2	Pancreatic lymph node	8340/3	follicular variant (C73.9)
	Pancreatobiliary		In situ
8163/0	neoplasm	8050/2	NOS
8163/0	neoplasm, non-invasive	8503/2	ductal (C50)
	Papillary neoplasm	8052/2	squamous cell
8163/2	non-invasive, with high grade	8504/3	intracystic
0100/2	dysplasia (C24.1)	8503/2	intraductal, NOS (C50)
8163/2	non-invasive, with high grade	8342/3	oxyphilic cell (C73.9)
	intraepithelial neoplasia	8461/3	primary serous, peritoneum
8163/0	non-invasive, with low grade	0461/2	(C48.1)
	dysplasia	8461/3 8052/3	serous surface (C56.9) squamous cell
8163/0	non-invasive, with low grade	8052/3	squamous cell, non-invasive
	intraepithelial neoplasia	8344/3	tall cell (C73.9)
	Pancreatobiliary-type	8260/3	thyroid (C73.9)
8163/3	adenocarcinoma (C24.1)	8130/3	urothelial (C67)
8163/3	carcinoma (C24.1)	8130/2	urothelial, non-invasive (C67)
8163/2	papillary neoplasm with high grade	9352/1	craniopharyngioma (C75.2)
	intraepithelial neoplasia (C24.1)	7332/1	
8971/3	Pancreatoblastoma (C25)	8450/3	Cystadenocarcinoma NOS (C56.9)
9931/3	Panmyelosis, acute, NOS (C42.1)	8471/3	mucinous (C56.9)
9931/3	Panmyelosis with myelofibrosis (C42.1)	8471/3	pseudomucinous (C56.9)
	Papillary	8460/3	serous C56.9)
	Adenocarcinoma		Cystadenoma
8260/3	NOS	8450/0	NOS (C56.9)
8408/3	digital (C44)	8451/1	borderline malignancy (C56.9)
8408/3	eccrine (C44)	8561/0	lymphomatosum (C07, C08)
8340/3	follicular variant (C73.9)	8473/1	mucinous, borderline malignancy
8503/3	infiltrating (C50)		(C56.9)
8504/3	intracystic	8471/0	mucinous, NOS (C56.9)
8503/2	intraductal, NOS (C50)	8473/1	pseudomucinous, borderline
8503/3	intraductal, with invasion (C50)		malignancy (C56.9)
8503/2	noninfiltrating intraductal (C50)	8471/0	pseudomucinous, NOS (C56.9)
8460/3	serous (C56.9)	8462/1	serous, borderline malignancy
9013/0	adenofibroma	8460/0	(C56.9) serous, NOS (C56.9)
	Adenoma		
8260/0	NOS	8452/1	cystic tumor (C25)
8408/1	aggressive digital (C44)	8462/1	cystic tumor, serous, borderline
8408/0	eccrine (C44)		malignancy (C56.9 cystitis (see SNOMED)
8504/0	intracystic	8503/2	DCIS (C50)
		8503/2	ductal carcinoma in situ (C50)

	Papillary, continued		Papillary, continued
9135/1	endovascular, angioendothelioma		Serous
9393/3	ependymoma (C71)	8460/3	adenocarcinoma (C56.9)
8052/3	epidermoid carcinoma	8460/3	cystadenocarcinoma (C56.9)
8452/1	epithelial neoplasm, solid and (C25)	8462/1	tumor, atypical proliferative
8340/3	follicular variant, adenocarcinoma		(C56.9)
	(C73.9)	8462/1	tumor, low malignant potential
9509/1	glioneuronal tumor		(C56.9)
8405/0	hidradenoma (C44)		Squamous cell carcinoma
8504/3	intracystic adenocarcinoma	8052/3	NOS
8504/3	intracystic carcinoma	8052/2	in situ
	Intracystic neoplasm	8052/2	non-invasive
8503/3	with associated invasive carcinoma		
8503/2	with high grade intraepithelial	8406/0	syringadenoma (C44)
0000/2	neoplasia (C23.9)	8406/0	syringocystadenoma (C44)
8503/0	with intermediate grade		Transitional cell
	intraepithelial neoplasia (C23.9)	8130/3	carcinoma (C67)
8503/0	with low grade intrepithelial	8130/2	carcinoma, non-invasive (C67)
	neoplasia (C23.9)	8130/1	neoplasm of low malignant
0502/2			potential (C67)
8503/2	intracystic tumor with high grade		Tumor
0502/2	dysplasia (C23.9)	9509/1	glioneuronal
8503/2	intracystic tumor with high grade	8503/2	intraductal, with high grade
	intraepithelial neoplasia (C23.9)	0303/2	dysplasia
	Intraductal neoplasm	8503/2	intraductal, with high grade
8503/0	NOS	0303/2	intraedetai, with high grade
8503/3	with associated invasive carcinoma	9395/3	of pineal region
8503/2	with high grade dysplasia	737373	•
8503/2	with high grade intraepithelial	0100/0	Urothelial
	neoplasia	8130/3	carcinoma (C67)
8503/0	with intermediate grade neoplasia	8130/2	carcinoma, non-invasive (C67)
	(C22, C24.0)	8130/1	neoplasm of low malignant
8503/0	with low grade intraepithelial		potential (C67)
	neoplasia (C22, C24.0)	8347/3	Papillary-medullary carcinoma, mixed
8503/0	with low grade intraepithelial	0347/3	(C73.9)
	neoplasia (C23.9)		•
8503/2	intraductal tumor with high grade		Papillary-mucinous
	dysplasia	8453/3	carcinoma, intraductal, invasive
8503/2	intraductal tumor with high grade	0.450.40	(C25)
	intraepithelial neoplasia	8453/2	carcinoma, intraductal, non-invasive
8503/0	intraglandular neoplasm with low		(C25)
	grade intraepithelial neoplasia (C22.1,		Intraductal neoplasm
	C24.0)	8453/3	with an associated invasive
9538/3	meningioma (C70)		carcinoma
9052/0	mesothelioma, well differentiated,	8453/2	with high grade dysplasia
	benign	8453/0	with low grade dysplasia (C25)
8341/3	microcarcinoma (C73.9)	8453/0	with moderate dysplasia (C25)
8473/1	mucinous tumor of low malignant		Intraductal tumor
	potential (C56.9)	8453/0	with intermediate dysplasia
8461/3	primary serous carcinoma, peritoneum	/ 0	(C25)
00 (0)	(C48.1)	8453/0	with low grade dysplasia (C25)
8260/3	renal cell carcinoma (C64.9)	8453/0	with moderate dysplasia (C25)
			/ -1 (=)

	Papillary neoplasm		Papilloma, continued
	Pancreatobiliary		Transitional
	Non-invasive	8120/0	NOS
8163/2	with high grade dysplasia	8120/0	cell, benign
01.60/0	(C24.1)	8121/0	cell, inverted, benign
8163/2	with high grade	8121/1	cell, inverted, NOS
	intraepithelial neoplasia	8120/1	cell, NOS
01.60/0	(C24.1)	8121/0	inverted, benign
8163/0	with low grade dysplasia	8121/1	inverted, NOS
8163/0	with low grade intraepithelial	8120/1	urothelial, NOS (C67)
	neoplasia	8051/0	verrucous
8163/2	pancreatobiliary type, with high grade	8261/0	villous
	intraepithelial neoplasia (C24.1)		Papillomatosis
		8060/0	NOS
	Papilliferous hyperplasia (see SNOMED)	8264/0	biliary (C22.1, C24.0)
8405/0	Papilliferum, hidradenoma (C44)	8505/0	diffuse intraductal
8406/0	Papilliferum, syringocystadenoma	8264/0	glandular
8450/3	Papillocystic adenocarcinoma	8505/0	intraductal, diffuse
	Papilloma	8505/0	intraductal, NOS
8050/0	NOS (except papilloma of bladder	8060/0	squamous
	8120/1)	8506/0	subareolar duct (C50.0)
	basal cell (see SNOMED)		
	basosquamous (see SNOMED)	8263/3	Papillotubular adenocarcinoma
8120/1	bladder (C67)	8263/0	Papillotubular adenoma
	Choroid plexus	9160/0	Papule, fibrous, of nose (C44.3) [obs]
9390/0	NOS (C71.5)	9718/3	Papulosis, lymphomatoid (C44)
9390/0	anaplastic (C71.5)	C75.5	Para-aortic body
9390/1	atypical (C71.5)	C77.2	Para-aortic lymph node
9390/3	malignant (C71.5)	C77.5	Paracervical lymph node
8121/1	columnar cell	9373/0	Parachordoma
8121/1	cylindrical cell (C30.0, C31)	8345/3	Parafollicular cell carcinoma (C73.9)
8503/0	ductal		Paraganglioma
	fibroepithelial (see SNOMED)	8680/1	NOS
8260/0	glandular	8700/0	adrenal medullary (C74.1)
8504/0	intracystic	8700/3	adrenal medullary, malignant (C74.1)
8503/0	intraductal	8691/1	aortic body (C75.5)
8053/0	inverted squamous cell	8691/1	aorticopulmonary (C75.5)
8052/0	keratotic	8680/0	benign
9052/0	mesothelial	8692/1	carotid body (C75.4)
8560/0	mixed squamous cell and glandular	8700/0	chromaffin
	Schneiderian	8693/3	extra-adrenal, malignant
8121/0	NOS (C30.0, C31)	8693/1	extra-adrenal, NOS
8121/1	inverted (C30.0, C31)	8683/0	gangliocytic (C17.0)
8121/1	oncocytic (C30.0, C31)	8690/1	jugular (C75.5)
8461/0	serous surface (C56.9)	8690/1	jugulotympanic (C75.5)
	Sinonasal	8680/3	malignant
8121/0	NOS (C30.0, C31)	8693/3	nonchromaffin, malignant
8121/0	exophytic (C30.0, C31)	8693/1	nonchromaffin, NOS
8121/0	fungiform (C30.0, C31)	8682/1	parasympathetic
8052/0	squamous	8681/1	sympathetic
000 <u>=</u> 10	-	C75.5	Paraganglion
0053/0	Squamous cell	9659/3	Paragranuloma, Hodgkin, nodular [obs]
8052/0	NOS	9659/3	Paragranuloma, Hodgkin, NOS [obs]
8560/0 8053/0	and glandular, mixed inverted	C77.5	Parametrial lymph node
0033/0	myerteu	0//.5	i arametrar tymph noue

_	_		
C57.3	Parametrium	C 40 =	Pelvis, continued
C31.9	Paranasal sinus	C49.5	skeletal muscle
C72.9	Parasellar	C49.5	soft tissue
C77.1 C47.9	Parasternal lymph node Parasympathetic nervous system, NOS	C76.3	wall, NOS
8682/1	Parasympathetic paraganglioma	C65.9	Pelvis, kidney
		C65.9	Pelvis, renal
C75.0	Parathyroid gland	C65.9	Pelviureteric junction
C68.1	Paraurethral gland		Penis
C64.9	Parenchyma, kidney	C60.9	NOS
9362/3	Parenchymal tumor, pineal, intermediate	C60.2	body
	differentiation (C75.3)	C60.2	corpus
	Parietal	C60.2	corpus cavernosum
C41.0	bone	C60.0	foreskin
C71.3	lobe	C60.1	glans
C38.4	pleura	C60.0	prepuce
	•	C60.9	skin
8214/3	Parietal cell adenocarcinoma (C16)	8152/1	Dontido liko pontido poncreatic within
8214/3	Parietal cell carcinoma (C16)	0132/1	Peptide-like peptide, pancreatic, within terminal tyrosine amide producing tumor,
9192/3	Parosteal osteosarcoma (C40, C41)		pancreatic peptide and
	Parotid	8152/1	Peptide, pancreatic, and pancreatic peptide-
C07.9	NOS	0102,1	like peptide within terminal tyrosine
C07.9	gland		amide producing tumor
C07.9	gland duct	8152/1	Peptide-producing tumor, glucagon-like
C77.0	lymph node	8152/1	Peptide within terminal tyrosine amide
C57.1	Parovarian region		producing tumor, pancreatic peptide and pancreatic peptide-like
9103/0	Partial hydatidiform mole (C58.9)		
8959/1	Partially differentiated nephroblastoma,	C48.0	Periadrenal tissue
0,3,7,1	cystic (C64.9)	C24.1	Periampullary
040.2	•	C44.5 C77.2	Perianal skin
C40.3	Patella		Periaortic lymph node
9965/3	PDGFRA rearrangement, myeloid and	9272/0	Periapical cemental dysplasia (C41)
	lymphoid neoplasms with	9272/0	Periapical cemento-osseous dysplasia
9966/3	PDGFRB rearrangement, myeloid and	0027/1	(C41)
	lymphoid neoplasms with	8827/1	Peribronchial myofibroblastic tumor, (C34)
C49.3	Pectoralis major muscle	8827/1	Peribronchial myofibroblastic tumor,
C77.3	Pectoral lymph node	002//1	congenital (C34)
C71.7	Peduncle, cerebral Pelvic	9012/0	Pericanalicular fibroadenoma (C50)
C41.4	bone	C38.0	Pericardium
C18.7	colon	8391/0	Perifollicular fibroma (C44)
C77.5	lymph node	C48.0	
C48.1	peritoneum	C46.0	Perinephric tissue
C76.3	wall, NOS		Perineum
_		C76.3	NOS
C19.9	Pelvirectal junction	C44.5	NOS (carcinoma, melanoma, nevus)
	Pelvis	C49.5 C47.5	NOS (sarcoma, lipoma)
C76.3	NOS	C47.5 C49.5	autonomic nervous system connective tissue
C49.5	NOS (sarcoma, lipoma)	C49.5	fibrous tissue
C47.5	autonomic nervous system	C49.5	muscle
C41.4	bone	C47.5	peripheral nerve
C49.5	connective tissue	C49.5	skeletal muscle
C49.5	fibrous tissue	C44.5	skin
C49.5	muscle	C49.5	soft tissue
C47.5	peripheral nerve		

	Perineum, continued		Peripheral nerve, continued
C49.5	subcutaneous tissue	C47.3	infraclavicular region
		C47.5	inguinal region
9571/3	Perineural MPNST	C47.2	knee
	Perineurioma	C47.2	leg
9571/0	NOS	C47.0	neck
9571/0	intraneural	C69.6	orbit
9571/3	malignant	C47.5	pelvis
9571/0	soft tissue	C47.5	perineum
<i>)</i> 3/1/0	soft tissue	C47.2	popliteal space
C03.9	Periodontal tissue	C47.0	pterygoid fossa
		C47.5	sacrococcygeal region
0.000 / 0	Periosteal	C47.0	scalp
9221/0	chondroma (C40, C41)	C47.3	scapular region
9221/3	chondrosarcoma (C40, C41)	C47.1	shoulder
8812/0	fibroma (C40, C41)	C47.0	supraclavicular region
8812/3	fibrosarcoma (C40, C41)	C47.0	temple
9193/3	osteosarcoma (C40, C41)	C47.2	thigh
8812/3	sarcoma, NOS (C40, C41)	C47.3	thoracic wall
C77.2	Donin an anasti a lymanh mada	C47.3	thorax (excludes thymus, heart and
	Peripancreatic lymph node		mediastinum C37, C38)
C48.0	Peripancreatic tissue	C47.1	thumb
	Peripheral	C47.2	toe
9540/3	nerve sheath tumor, malignant	C47.6	trunk
9561/3	nerve sheath tumor with	C47.4	umbilicus
	rhabdomyoblastic differentiation,	C47.1	wrist
	malignant		
9364/3	neuroectodermal tumor	C76.3	Perirectal region, NOS
9322/0	odontogenic fibroma (C41)	C48.0	Perirenal tissue
	Perinheral nerve	C48.2	Peritoneal cavity
C47.9	Peripheral nerve		·
C47.9 C47.4	NOS	8480/6	Peritonei, pseudomyxoma
C47.4	NOS abdomen		Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown
C47.4 C47.4	NOS abdomen abdominal wall	8480/6	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9)
C47.4 C47.4 C47.2	NOS abdomen abdominal wall ankle	8480/6 8480/3	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum
C47.4 C47.4 C47.2 C47.1	NOS abdomen abdominal wall ankle antecubital space	8480/6 8480/3 C48.2	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS
C47.4 C47.4 C47.2 C47.1 C47.1	NOS abdomen abdominal wall ankle antecubital space arm	8480/6 8480/3 C48.2 C48.2	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity
C47.4 C47.4 C47.2 C47.1 C47.1	NOS abdomen abdominal wall ankle antecubital space arm axilla	8480/6 8480/3 C48.2 C48.2 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3	NOS abdomen abdominal wall ankle antecubital space arm axilla back	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic
C47.4 C47.4 C47.2 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.0	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas
C47.4 C47.4 C47.2 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.0 C47.3	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest wall	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic
C47.4 C47.4 C47.2 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.3 C47.3	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.0 C47.3 C47.3 C47.3	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.0 C47.3 C47.3 C47.0 C47.1	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.0 C47.3 C47.3 C47.3	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine Peutz-Jeghers polyp (see SNOMED)
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.0 C47.3 C47.3 C47.0 C47.1	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine Peutz-Jeghers polyp (see SNOMED) Phalanx of foot Phalanx of hand
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.3 C47.3 C47.3 C47.1 C47.0 C47.1	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger flank	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine Peutz-Jeghers polyp (see SNOMED) Phalanx of foot Phalanx of hand Pharyngeal
C47.4 C47.4 C47.2 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.3 C47.3 C47.3 C47.1 C47.6 C47.1	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger flank foot	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine Peutz-Jeghers polyp (see SNOMED) Phalanx of foot Phalanx of hand Pharyngeal fornix
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.0 C47.3 C47.3 C47.3 C47.6 C47.1 C47.6 C47.1 C47.0 C47.1 C47.0 C47.1 C47.6 C47.1 C47.6 C47.2 C47.1	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger flank foot forearm forehead	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C40.3 C40.3	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine Peutz-Jeghers polyp (see SNOMED) Phalanx of foot Phalanx of hand Pharyngeal fornix tonsil
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.0 C47.3 C47.0 C47.1 C47.6 C47.1 C47.0 C47.1 C47.6 C47.2 C47.1 C47.6 C47.2 C47.1 C47.6 C47.2 C47.1 C47.6 C47.2	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger flank foot forearm forehead gluteal region	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine Peutz-Jeghers polyp (see SNOMED) Phalanx of foot Phalanx of hand Pharyngeal fornix
C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.0 C47.3 C47.0 C47.1 C47.6 C47.1 C47.0 C47.1 C47.0 C47.1 C47.6 C47.1 C47.6 C47.2 C47.1 C47.6	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger flank foot forearm forehead	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C40.3 C40.3	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine Peutz-Jeghers polyp (see SNOMED) Phalanx of foot Phalanx of hand Pharyngeal fornix tonsil
C47.4 C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.3 C47.0 C47.3 C47.1 C47.0 C47.1 C47.6 C47.1 C47.6 C47.1 C47.6 C47.2 C47.1 C47.6 C47.2 C47.1 C47.6 C47.5 C47.5 C47.5	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger flank foot forearm forehead gluteal region groin	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C40.3 C40.3	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine Peutz-Jeghers polyp (see SNOMED) Phalanx of foot Phalanx of hand Pharyngeal fornix tonsil
C47.4 C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.0 C47.3 C47.0 C47.1 C47.0 C47.1 C47.6 C47.1 C47.6 C47.1 C47.6 C47.2 C47.1 C47.6 C47.2 C47.1 C47.0 C47.5 C47.1	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger flank foot forearm forehead gluteal region groin hand	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C40.3 C40.3	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine Peutz-Jeghers polyp (see SNOMED) Phalanx of foot Phalanx of hand Pharyngeal fornix tonsil
C47.4 C47.4 C47.4 C47.2 C47.1 C47.1 C47.3 C47.6 C47.5 C47.2 C47.0 C47.3 C47.3 C47.3 C47.0 C47.1 C47.0 C47.1 C47.6 C47.1 C47.6 C47.2 C47.1 C47.6 C47.5 C47.1 C47.0 C47.1 C47.0 C47.1 C47.0	NOS abdomen abdominal wall ankle antecubital space arm axilla back buttock calf cervical region cheek chest chest chest wall chin elbow face finger flank foot forearm forehead gluteal region groin hand head	8480/6 8480/3 C48.2 C48.2 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C48.1 C40.3 C40.3	Peritonei, pseudomyxoma Peritonei, pseudomyxoma, with unknown primary site (C80.9) Peritoneum NOS cavity cul de sac mesentery mesoappendix mesocolon omentum pelvic pouch, Douglas pouch, rectouterine Peutz-Jeghers polyp (see SNOMED) Phalanx of foot Phalanx of hand Pharyngeal fornix tonsil

	Pharynx	9340/0	Pindborg tumor (C41)
C14.0	NOS		
C14.0	wall, lateral, NOS	C75.3	Pineal gland
C14.0	wall, NOS	9360/1	Pinealoma (C75.3)
C14.0	wall, posterior, NOS	9395/3	Pineal region, papillary tumor of
8014/3	Phenotype, large cell carcinoma with		Pineal tumor
0011/3	rhabdoid	9362/3	mixed (C75.3)
8700/3	Pheochromoblastoma (C74.1)	9362/3	parenchymal, intermediate differentiation (C75.3)
8700/3	Pheochromocytoma, malignant (C74.1)	9362/3	transitional (C75.3)
8700/0	Pheochromocytoma, NOS (C74.1))00 <u>=</u> /0	transitional (5, 5.5)
	Phyllodes	9362/3	Pineoblastoma (C75.3)
	Cystosarcoma	9362/3	Pineoblastoma-pineocytoma, mixed
9020/1	NOS (C50)	9361/1	(C75.3)
9020/0	benign (C50) [obs]	9362/3	Pineocytoma (C75.3) Pineocytoma-pineoblastoma, mixed
9020/3	malignant (C50)	7502/5	(C75.3)
0020/1	Tumor	8148/2	PIN III (C61.9)
9020/1 9020/0	NOS (C50) benign (C50)		Pinkus
9020/0	borderline (C50)	8093/3	tumor
9020/3	malignant (C50)	8093/3	type, fibroepithelial basal cell
	Pia mater		carcinoma
C70.9	NOS	8093/3	type, fibroepithelioma
C70.0	cranial	C44.2	Pinna
C70.1	spinal	C12.9	Piriform fossa
8640/1	Pick tubular adenoma	C12.9	Piriform sinus
0040/1		9432/1	Pituicytoma
8372/0	Pigmented adenoma (C74.0)		Pituitary
03/4/0		_	•
8372/0	adrenal cortical adenoma (C74.0)	C75.1	NOS
8372/0 8090/3	adrenal cortical adenoma (C74.0) basal cell carcinoma (C44)	C75.1 C75.1	NOS fossa
	basal cell carcinoma (C44) dermatofibrosarcoma protuberans		
8090/3	basal cell carcinoma (C44)	C75.1 C75.1	fossa gland
8090/3	basal cell carcinoma (C44) dermatofibrosarcoma protuberans	C75.1 C75.1 8272/0	fossa gland Pituitary adenoma, NOS (C75.1)
8090/3 8833/3 8720/0	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44)	C75.1 C75.1 8272/0 8272/3	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1)
8090/3 8833/3	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in	C75.1 C75.1 8272/0 8272/3 C58.9	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta
8090/3 8833/3 8720/0 8761/3	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44)	C75.1 C75.1 8272/0 8272/3	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9)
8090/3 8833/3 8720/0 8761/3 8761/1	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44)	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis
8090/3 8833/3 8720/0 8761/3 8761/1	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44)	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 9740/1	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED)	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2 C44.7	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED)
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED) Pilar tumor (C44)	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED) leukemia (C42.1)
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 9740/1 8103/0 C09.1	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED) Pilar tumor (C44) Pillar, faucial	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2 C44.7	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED)
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 9740/1 8103/0	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED) Pilar tumor (C44)	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2 C44.7	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED) leukemia (C42.1) myeloma (C42.1)
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 9740/1 8103/0 C09.1 C09.1 9421/1	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED) Pilar tumor (C44) Pillar, faucial Pillar, tonsillar Pilocytic astrocytoma (C71)	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2 C44.7	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED) leukemia (C42.1) myeloma (C42.1) pseudotumor (see SNOMED) tumor
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 9740/1 8103/0 C09.1 C09.1 9421/1	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED) Pilar tumor (C44) Pillar, faucial Pillar, tonsillar Pilocytic astrocytoma (C71) Piloid astrocytoma (C71)	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2 C44.7 9733/3 9732/3 9731/3	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED) leukemia (C42.1) myeloma (C42.1) pseudotumor (see SNOMED) tumor Plasmacytic leukemia (C42.1)
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 9740/1 8103/0 C09.1 C09.1 9421/1 9421/1 8110/3	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED) Pilar tumor (C44) Pillar, faucial Pillar, tonsillar Pilocytic astrocytoma (C71) Piloid astrocytoma (C71) Pilomatricoma, malignant (C44)	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2 C44.7	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED) leukemia (C42.1) myeloma (C42.1) pseudotumor (see SNOMED) tumor Plasmacytic leukemia (C42.1) Plasmacytic lymphoma [obs]
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 9740/1 8103/0 C09.1 C09.1 9421/1 9421/1 8110/3 8110/0	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED) Pilar tumor (C44) Pillar, faucial Pillar, tonsillar Pilocytic astrocytoma (C71) Piloid astrocytoma (C71) Pilomatricoma, malignant (C44) Pilomatricoma, NOS	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2 C44.7 9733/3 9732/3 9731/3 9733/3 9671/3	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED) leukemia (C42.1) myeloma (C42.1) pseudotumor (see SNOMED) tumor Plasmacytic leukemia (C42.1)
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 8103/0 C09.1 C09.1 9421/1 9421/1 8110/3 8110/0 8110/3	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED) Pilar tumor (C44) Pillar, faucial Pillar, tonsillar Pilocytic astrocytoma (C71) Piloid astrocytoma (C71) Pilomatricoma, malignant (C44) Pilomatricoma, NOS Pilomatrix carcinoma (C44)	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2 C44.7 9733/3 9732/3 9731/3 9733/3 9671/3	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED) leukemia (C42.1) myeloma (C42.1) pseudotumor (see SNOMED) tumor Plasmacytic leukemia (C42.1) Plasmacytic lymphoma [obs] Plasmacytoid dendritic cell neoplasm,
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 9740/1 8103/0 C09.1 C09.1 9421/1 9421/1 8110/3 8110/0	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED) Pilar tumor (C44) Pillar, faucial Pillar, tonsillar Pilocytic astrocytoma (C71) Piloid astrocytoma (C71) Pilomatricoma, malignant (C44) Pilomatricoma, NOS	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2 C44.7 9733/3 9732/3 9731/3 9733/3 9671/3	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED) leukemia (C42.1) myeloma (C42.1) pseudotumor (see SNOMED) tumor Plasmacytic leukemia (C42.1) Plasmacytic lymphoma [obs] Plasmacytoid dendritic cell neoplasm,
8090/3 8833/3 8720/0 8761/3 8761/1 9560/0 8770/0 9740/1 8103/0 C09.1 C09.1 9421/1 9421/1 8110/3 8110/3 8110/3	basal cell carcinoma (C44) dermatofibrosarcoma protuberans (C44) Nevus NOS (C44) giant, malignant melanoma in (C44) giant, NOS (C44) schwannoma spindle cell nevus of Reed (C44) villonodular synovitis (see SNOMED) Pigmentosa, urticaria Pilar cyst (see SNOMED) Pilar tumor (C44) Pillar, faucial Pillar, tonsillar Pilocytic astrocytoma (C71) Piloid astrocytoma (C71) Pilomatricoma, malignant (C44) Pilomatrix carcinoma (C44) Pilomatrixoma, malignant (C44)	C75.1 C75.1 8272/0 8272/3 C58.9 9104/1 C49.2 C49.2 C44.7 9733/3 9732/3 9731/3 9733/3 9671/3	fossa gland Pituitary adenoma, NOS (C75.1) Pituitary carcinoma, NOS (C75.1) Placenta Placental site trophoblastic tumor (C58.9) Plantar aponeurosis fascia skin Plasma cell granuloma (see SNOMED) leukemia (C42.1) myeloma (C42.1) pseudotumor (see SNOMED) tumor Plasmacytic leukemia (C42.1) Plasmacytic lymphoma [obs] Plasmacytoid dendritic cell neoplasm,

	Plasmacytoma	C71.1	Pole, frontal
9731/3	NOS	C71.4	Pole, occipital
9734/3	extramedullary (not occurring in bone)		Polycythemia
9734/3	extraosseous	9950/3	proliferative
9731/3	of bone (C40, C41)	9950/3	rubra vera
9731/3	solitary		secondary (see SNOMED)
8142/3	Plastica, linitis (C16)	9950/3	vera
	Pleomorphic	9072/3	Polyembryoma
8940/0	adenoma	9072/3	Polyembryonal type embryonal carcinoma
8941/3	adenoma, carcinoma in (C07, C08)	8034/3	Polygonal cell carcinoma
8022/3	carcinoma	9971/3	Polymorphic post transplant
8802/3	cell sarcoma		lymphoproliferative disorder
8893/0	leiomyoma	9719/3	Polymorphic reticulosis [obs]
8854/0	lipoma	8525/3	Polymorphous low grade adenocarcinoma
8854/3	liposarcoma		(C50)
	Dhahdamyrasarrama	9751/3	Poly-ostotic Langerhans cell histiocytosis
9001/2	Rhabdomyosarcoma NOS		[obs]
8901/3			n-1
8901/3	adult type	0210/2	Polyp
8910/3	embryonal	8210/3	NOS, adenocarcinoma in
8175/3	type, hepatocellular carcinoma (C22.0)	8210/2	NOS, adenocarcinoma in situ in
9424/3	xanthoastrocytoma (C71)	8210/3	NOS, carcinoma in
	Pleura	8210/2	NOS, carcinoma in situ in
C38.4	NOS		NOS (see SNOMED)
C38.4	parietal		Adenomatous
C38.4	visceral	8210/0	NOS
C36.4	viscerai	8210/3	adenocarcinoma in
8973/3	Pleuropulmonary blastoma	8210/2	adenocarcinoma in situ
	•	8213/0	and hyperplastic, mixed (C18)
	Plexiform	8210/3	carcinoma in
8835/1	fibrohistiocytic tumor	8210/2	carcinoma in situ in
8811/0	fibromyxoma	8210/2	carcinoma in situ in, NOS
9131/0	hemangioma	0210/2	fibroepithelial (see SNOMED)
8890/0	leiomyoma		fibrous (see SNOMED)
9550/0	neurofibroma	8213/0	hyperplastic and adenomatous polyp,
9550/0 9560/0	neuroma schwannoma	0213/0	mixed (C18)
			hyperplastic (see SNOMED)
045.1	Plexus		inflammatory (see SNOMED)
C47.1	brachial		juvenile (see SNOMED)
C47.0	cervical		lymphoid, benign (see SNOMED)
C71.5	choroid		lymphoid, NOS (see SNOMED)
C47.5	lumbosacral		Peutz-Jeghers (see SNOMED)
C47.5	sacral	8213/0	serrated sessile
C75.8	Pluriglandular	8213/0	sessile serrated
9473/3	PNET, NOS	0010/0	Polypoid
9473/3	PNET, supratentorial	8210/0	adenoma
8972/3	Pneumoblastoma (C34)	8210/3	adenoma, adenocarcinoma in
8254/3	Pneumocyte, type II and goblet cell type	8210/2	adenoma, adenocarcinoma in situ in
	bronchiolo-alveolar carcinoma (C34)	8932/0	atypical adenomyoma
8252/3	Pneumocyte, type II, bronchiolo-alveolar carcinoma (C34)		
9423/3	Polare, spongioblastoma (C71)		
9423/3	Polar spongioblastoma (C71)		
9423/3	Polar spongioblastoma, primitive (C71) [obs]		

	Polyposis		Posterior wall
8220/3	adenomatous, coli, adenocarcinoma in	C67.4	bladder
	(C18)	C13.2	hypopharynx
8220/0	adenomatous, coli (C18)	C10.3	mesopharynx
8220/0	coli, familial (C18)	C11.1	nasopharynx
9673/3	lymphomatous, malignant (includes all	C10.3	oropharynx
	variants: blastic, pleomorphic, small	C14.0	pharynx, NOS
	cell)	C16.8	stomach, NOS (not classifiable to C16.1
8221/0	multiple		to C16.4)
8221/0	Polyps, adenomatous, multiple	9971/1	Post transplant lymphoproliferative
8221/3	Polyps, adenomatous, multiple,	<i>))</i> /1/1	disorder, NOS
0221/3	adenocarcinoma in	9971/3	Post-transplant lymphoproliferative
9071/3	Polyvesicular vitelline tumor		disorder, polymorphic
	•	8936/1	Potential, uncertain malignant,
C71.7	Pons		gastrointestinal stromal tumor
8490/3	Poorly cohesive carcinoma	8897/1	Potential, uncertain malignant, smooth
/-3	Poorly differentiated (see grading code,		muscle tumor
	section 4.3.4)		Pouch
8631/3	Poorly differentiated Sertoli-Leydig cell	C48.1	Douglas
_	tumor	C75.1	Rathke
8634/3	Poorly differentiated Sertoli-Leydig cell	C48.1	rectouterine
	tumor, with heterologous elements	01011	10000 4001 400
C77.4	Popliteal lymph node	9350/1	Pouch, Rathke, tumor (C75.1)
	Popliteal space	9364/3	PPNET
C76.5	NOS	8152/1	PP/PYY producing tumor
C44.7	NOS (carcinoma, melanoma, nevus)	C77.0	Preauricular lymph node
C49.2	NOS (sarcoma, lipoma)	0026/2	· -
C49.2	adipose tissue	9836/3 8741/3	Pre-B ALL (see also 9728/3) Precancerous melanosis, malignant
C47.2	autonomic nervous system	0/41/3	melanoma in (C44)
C49.2	connective tissue	8741/2	Precancerous melanosis, NOS (C44)
C49.2	fatty tissue	8583/3	Predominantly cortical, thymoma,
C49.2	fibrous tissue	0303/3	malignant (C37.9)
C47.2	peripheral nerve	8583/1	Predominantly cortical, thymoma, NOS
C44.7	skin		(C37.9)
C49.2	soft tissue		Pregnancy luteoma (see SNOMED)
C49.2	subcutaneous tissue	C77.0	Prelaryngeal lymph node
C49.2	tendon	C/7.0	Pretaryngear tymph node
C49.2	tendon sheath	9989/3	Preleukemia [obs]
8409/3	Porocarcinoma (C44)	9989/3	Preleukemic syndrome (C42.1) [obs]
8409/0	Poroma, eccrine (C44)	9836/3	Pre-pre-B ALL (see also 9728/3)
8409/3	Poroma, eccrine, malignant	C60.0	Prepuce
	C	C16.4	Prepylorus
C77.2	Porta hepatis lymph node	C76.3	Presacral region, NOS
C77.2	Portal lymph node	C77.5	Presymphysial lymph node
	Portwine nevus (see SNOMED)	9837/3	Pre-T ALL (see also 9729/3)
C13.0	Postcricoid region	C77.0	Pretracheal lymph node
	Posterior		Primary
C71.9	cranial fossa	9769/1	amyloidosis
C11.3	margin of nasal septum	9718/3	cutaneous CD30+ T-cell
C38.2	mediastinum		lymphoproliferative disorder (C44)
C32.1	surface of epiglottis	8247/3	cutaneous neuroendocrine carcinoma
C01.9	third of tongue		(C44)
C01.9	tongue, NOS	9270/3	intraosseous carcinoma (C41)
		9961/3	myelofibrosis

	Primary, continued		Psammomatous
8461/3	serous papillary carcinoma of	9533/0	meningioma (C70)
	peritoneum (C48.1)	9540/3	MPNST, melanotic
/2	Duine any site mediament (see helesview en de	9560/0	schwannoma
/3	Primary site, malignant (see behavior code, section 4.3.3)		Pseudoepitheliomatous hyperplasia (see
	,		SNOMED)
C80.9	Primary site unknown	8075/3	Pseudoglandular squamous cell carcinoma
	Primitive		Pseudolymphoma (see SNOMED)
9473/3	neuroectodermal tumor, central, NOS		Pseudomucinous
0.1=0.10	(C71)	8470/3	adenocarcinoma (C56.9)
9473/3	neuroectodermal tumor, NOS	8470/3	cystadenocarcinoma, NOS (C56.9)
9364/3	neuroectodermal tumor, peripheral, NOS	8471/3	cystadenocarcinoma, papillary (C56.9)
9423/3	polar spongioblastoma (C71) [obs]		Cystadenoma
7123/3	polar spongrobiastonia (C/1/ [003]	8470/0	NOS (C56.9)
	Primordial cyst (see SNOMED)	8472/1	borderline malignancy (C56.9)
9836/3	Pro-B ALL (see also 9728/3)	8473/1	papillary, borderline malignancy
8158/1	Producing tumor, ACTH-		(C56.9)
8152/1	Producing tumor, pancreatic peptide and	8471/0	papillary, NOS (C56.9)
	pancreatic peptide-like peptide within		
0.4 = 0.4	terminal tyrosine amide	8480/6	Pseudomyxoma peritonei
8152/1	Producing tumor, PP/PYY	8480/3	Pseudomyxoma peritonei with unknown
8141/3	Productive fibrosis, carcinoma with	0.450/2	primary site (C80.9)
9363/0 9751/3	Progonoma, melanotic Progressive histiocytosis X, acute [obs]	8452/3 8452/1	Pseudopapillary carcinoma, solid (C25) Pseudopapillary tumor, solid (C25)
8271/0	Prolactinoma (C75.1)	0432/1	Pseudopolyp, NOS (see SNOMED)
02/1/0			Pseudosarcoma (see SNOMED)
	Proliferating (C5(0))		
9000/1	Brenner tumor (C56.9)	9022/2	Pseudosarcomatous
8444/1	clear cell tumor, atypical (C56.9)	8033/3	carcinoma
8444/1 8442/1	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9)	8033/3	carcinoma fasciitis (see SNOMED)
8444/1 8442/1 8103/0	clear cell tumor, atypical (C56.9)		carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED)
8444/1 8442/1	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor		carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor
8444/1 8442/1 8103/0 8103/0	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative		carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED)
8444/1 8442/1 8103/0	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus		carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED)
8444/1 8442/1 8103/0 8103/0 8762/1	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44)		carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED)
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical		carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED)
8444/1 8442/1 8103/0 8103/0 8762/1	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44)		carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9)	C49.4	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical	C49.4	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia	C49.4	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia Prostate gland	C49.4 C49.0 C47.0	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS autonomic nervous system
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia	C49.4 C49.0 C47.0 C49.0	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS autonomic nervous system connective tissue
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia Prostate gland	C49.4 C49.0 C47.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS autonomic nervous system connective tissue fibrous tissue peripheral nerve soft tissue
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3 C61.9 C61.9	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia Prostate gland Prostate, NOS Prostatic intraepithelial neoplasia, grade III	C49.4 C49.0 C47.0 C49.0 C49.0 C49.0 C49.0 C49.0	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS autonomic nervous system connective tissue fibrous tissue peripheral nerve
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3 C61.9 C61.9 8148/2	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia Prostate gland Prostate, NOS Prostatic intraepithelial neoplasia, grade III (C61.9) Prostatic utricle	C49.4 C49.0 C47.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.1 C41.4	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS autonomic nervous system connective tissue fibrous tissue peripheral nerve soft tissue PTLD, NOS Pubic bone
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3 C61.9 C61.9 8148/2 C68.0 9837/3	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia Prostate gland Prostate, NOS Prostatic intraepithelial neoplasia, grade III (C61.9) Prostatic utricle Pro-T ALL (see also 9729/3)	C49.4 C49.0 C47.0 C49.0 C49.0 C49.0 C49.0 C49.0 9971/1	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS autonomic nervous system connective tissue fibrous tissue peripheral nerve soft tissue PTLD, NOS
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3 C61.9 C61.9 8148/2 C68.0 9837/3 9410/3	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia Prostate gland Prostate, NOS Prostatic intraepithelial neoplasia, grade III (C61.9) Prostatic utricle Pro-T ALL (see also 9729/3) Protoplasmic astrocytoma (C71)	C49.4 C49.0 C47.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.1 C41.4	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS autonomic nervous system connective tissue fibrous tissue peripheral nerve soft tissue PTLD, NOS Pubic bone
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3 C61.9 C61.9 8148/2 C68.0 9837/3	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia Prostate gland Prostate, NOS Prostatic intraepithelial neoplasia, grade III (C61.9) Prostatic utricle Pro-T ALL (see also 9729/3) Protoplasmic astrocytoma (C71) Protuberans, dermatofibrosarcoma, NOS	C49.4 C49.0 C47.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.1 C41.4	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS autonomic nervous system connective tissue fibrous tissue peripheral nerve soft tissue PTLD, NOS Pubic bone Pudendum
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3 C61.9 C61.9 8148/2 C68.0 9837/3 9410/3	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia Prostate gland Prostate, NOS Prostatic intraepithelial neoplasia, grade III (C61.9) Prostatic utricle Pro-T ALL (see also 9729/3) Protoplasmic astrocytoma (C71)	C49.4 C49.0 C47.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0 C49.0	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS autonomic nervous system connective tissue fibrous tissue peripheral nerve soft tissue PTLD, NOS Pubic bone Pudendum Pulmonary
8444/1 8442/1 8103/0 8103/0 8762/1 8380/1 8472/1 8462/1 9950/3 C61.9 C61.9 8148/2 C68.0 9837/3 9410/3 8832/3	clear cell tumor, atypical (C56.9) serous tumor, atypical (C56.9) trichilemmal cyst trichilemmal tumor Proliferative dermal lesion in congenital nevus (C44) endometrioid tumor, atypical mucinous tumor, atypical (C56.9) papillary serous tumor, atypical (C56.9) polycythemia Prostate gland Prostate, NOS Prostatic intraepithelial neoplasia, grade III (C61.9) Prostatic utricle Pro-T ALL (see also 9729/3) Protoplasmic astrocytoma (C71) Protuberans, dermatofibrosarcoma, NOS (C44)	C49.4 C49.0 C47.0 C49.0	carcinoma fasciitis (see SNOMED) fibromatosis (see SNOMED) Pseudotumor NOS (see SNOMED) inflammatory (see SNOMED) plasma cell (see SNOMED) Psoas muscle Pterygoid fossa NOS autonomic nervous system connective tissue fibrous tissue peripheral nerve soft tissue PTLD, NOS Pubic bone Pudendum Pulmonary NOS

8250/1 8972/3	Pulmonary adenomatosis (C34) Pulmonary blastoma (C34)	C19.9	Rectosigmoid NOS
C71.0	Putamen	C19.9	colon
0, 1,0	Pyloric	C19.9	junction
C16.3	antrum	C48.1	Rectouterine pouch
C16.4	canal	C76.3	Rectovaginal septum
C77.2	lymph node	C76.3	Rectovesical septum
016.4	D 1	C19.9	Rectum and colon
C16.4	Pylorus	C20.9	Rectum, NOS
	Pyogenic granuloma (see SNOMED)	C49.4	Rectus abdominis muscle
C71.7	Pyramid	8770/0	Reed pigmented spindle cell nevus (C44)
C12.9 C12.9	Pyriform fossa Pyriform sinus	000=10	Refractory
C12.9	Pyrnorm sinus	9985/3	cytopenia of childhood
		9985/3 9991/3	cytopenia with multilineage dysplasia neutropenia
		9992/3	thrombocytopenia
	\mathbf{O}		Refractory anemia (C42.1)
	~	9980/3	NOS
C49.2	Quadriceps femoris muscle	9984/3	with excess blasts in transformation
8076/2	Questionable stromal invasion, epidermoid		(RAEB-T) [obs]
0070/2	carcinoma in situ with	9983/3	with excess blasts (RAEB)
8076/2	Questionable stromal invasion, squamous	9980/3	without sideroblasts
	cell carcinoma in situ with	9982/3 9982/3	with ringed sideroblasts (RARS) with ring sideroblasts associated with
8080/2	Queyrat erythroplasia (C60)))0 <u>2</u> 3	marked thrombocytosis
		9982/3	with sideroblasts
		0205/2	Danian
	R	9395/3 9514/1	Region, papillary tumor of pineal Regressed, spontaneously, retinoblastoma (C69.2)
9123/0	R Racemose hemangioma	9514/1 8723/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44)
	Racemose hemangioma	9514/1 8723/3 8723/0	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44)
9123/0 C49.1 C47.1		9514/1 8723/3 8723/0 C71.0	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of
C49.1	Racemose hemangioma Radial artery	9514/1 8723/3 8723/0	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of
C49.1 C47.1	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED)	9514/1 8723/3 8723/0 C71.0 C71.0	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell
C49.1 C47.1 C40.0	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius	9514/1 8723/3 8723/0 C71.0	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9)
C49.1 C47.1 C40.0 9983/3	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1)	9514/1 8723/3 8723/0 C71.0 C71.0	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma
C49.1 C47.1 C40.0	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9)
C49.1 C47.1 C40.0 9983/3 9983/3	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1)	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8317/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9)
C49.1 C47.1 C40.0 9983/3 9983/3 9983/3	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1)	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9)
C49.1 C47.1 C40.0 9983/3 9983/3 9983/3 9984/3	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1) RAEB-T (C42.1)	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8317/3 8316/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9) cyst-associated (C64.9) papillary (C64.9) sarcomatoid (C64.9)
C49.1 C47.1 C40.0 9983/3 9983/3 9983/3 9984/3 9982/3 C75.1	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1) RAEB-T (C42.1) RARS (C42.1) RARS (C42.1)	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8317/3 8316/3 8260/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9) cyst-associated (C64.9) papillary (C64.9)
C49.1 C47.1 C40.0 9983/3 9983/3 9984/3 9982/3	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1) RAEB-T (C42.1) RARS (C42.1)	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8316/3 8260/3 8318/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9) cyst-associated (C64.9) papillary (C64.9) sarcomatoid (C64.9) spindle cell (C64.9) Renal (morphology)
C49.1 C47.1 C40.0 9983/3 9983/3 9983/3 9984/3 9982/3 C75.1 9350/1 9965/3	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1) RAEB-T (C42.1) RARS (C42.1) Rathke pouch Rathke pouch tumor (C75.1) Rearrangement, PDGFRA, myeloid and lymphoid neoplasms with	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8316/3 8260/3 8318/3 8318/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9) cyst-associated (C64.9) papillary (C64.9) sarcomatoid (C64.9) spindle cell (C64.9) Renal (morphology) carcinoma, chromophobe cell (C64.9)
C49.1 C47.1 C40.0 9983/3 9983/3 9984/3 9982/3 C75.1 9350/1	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1) RAEB-T (C42.1) RARS (C42.1) Rathke pouch Rathke pouch tumor (C75.1) Rearrangement, PDGFRA, myeloid and lymphoid neoplasms with Rearrangement, PDGFRB, myeloid and	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8316/3 8260/3 8318/3 8318/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9) cyst-associated (C64.9) papillary (C64.9) sarcomatoid (C64.9) spindle cell (C64.9) Renal (morphology)
C49.1 C47.1 C40.0 9983/3 9983/3 9983/3 9984/3 9982/3 C75.1 9350/1 9965/3	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1) RAEB-T (C42.1) RARS (C42.1) Rathke pouch Rathke pouch tumor (C75.1) Rearrangement, PDGFRA, myeloid and lymphoid neoplasms with	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8316/3 8260/3 8318/3 8318/3 8317/3 8319/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9) cyst-associated (C64.9) papillary (C64.9) sarcomatoid (C64.9) spindle cell (C64.9) Renal (morphology) carcinoma, chromophobe cell (C64.9) carcinoma, collecting duct type (C64.9) tumor, ossifying (C64.9)
C49.1 C47.1 C40.0 9983/3 9983/3 9983/3 9984/3 9982/3 C75.1 9350/1 9965/3	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1) RAEB-T (C42.1) RAEB-T (C42.1) RARS (C42.1) Rathke pouch Rathke pouch tumor (C75.1) Rearrangement, PDGFRA, myeloid and lymphoid neoplasms with Rearrangement, PDGFRB, myeloid and lymphoid neoplasms with Recklinghausen disease (except of bone) Recklinghausen disease of bone (see	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8316/3 8260/3 8318/3 8318/3 8317/3 8319/3	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9) cyst-associated (C64.9) papillary (C64.9) sarcomatoid (C64.9) spindle cell (C64.9) Renal (morphology) carcinoma, chromophobe cell (C64.9) carcinoma, collecting duct type (C64.9)
C49.1 C47.1 C40.0 9983/3 9983/3 9983/3 9984/3 9982/3 C75.1 9350/1 9965/3	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1) RAEB-T (C42.1) RAEB-T (C42.1) RATRS (C42.1) Rathke pouch Rathke pouch tumor (C75.1) Rearrangement, PDGFRA, myeloid and lymphoid neoplasms with Rearrangement, PDGFRB, myeloid and lymphoid neoplasms with Recklinghausen disease (except of bone)	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8316/3 8260/3 8318/3 8318/3 8317/3 8319/3 8967/0 C64.9 C49.4	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9) cyst-associated (C64.9) papillary (C64.9) sarcomatoid (C64.9) spindle cell (C64.9) Renal (morphology) carcinoma, chromophobe cell (C64.9) tumor, ossifying (C64.9) Renal (topography)
C49.1 C47.1 C40.0 9983/3 9983/3 9983/3 9984/3 9982/3 C75.1 9350/1 9965/3	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1) RAEB-T (C42.1) RAEB-T (C42.1) RARS (C42.1) Rathke pouch Rathke pouch tumor (C75.1) Rearrangement, PDGFRA, myeloid and lymphoid neoplasms with Rearrangement, PDGFRB, myeloid and lymphoid neoplasms with Recklinghausen disease (except of bone) Recklinghausen disease of bone (see	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8317/3 8316/3 8260/3 8318/3 8318/3 8317/3 8319/3 8967/0 C64.9 C49.4 C65.9	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9) cyst-associated (C64.9) papillary (C64.9) sarcomatoid (C64.9) spindle cell (C64.9) Renal (morphology) carcinoma, chromophobe cell (C64.9) tumor, ossifying (C64.9) Renal (topography) NOS artery calyces
C49.1 C47.1 C40.0 9983/3 9983/3 9983/3 9984/3 9982/3 C75.1 9350/1 9965/3 9966/3 9540/1	Racemose hemangioma Radial artery Radial nerve Radicular cyst (see SNOMED) Radius RAEB (C42.1) RAEB I (C42.1) RAEB II (C42.1) RAEB-T (C42.1) RARS (C42.1) Rathke pouch Rathke pouch tumor (C75.1) Rearrangement, PDGFRA, myeloid and lymphoid neoplasms with Rearrangement, PDGFRB, myeloid and lymphoid neoplasms with Recklinghausen disease (except of bone) Recklinghausen disease of bone (see SNOMED)	9514/1 8723/3 8723/0 C71.0 C71.0 8312/3 8312/3 8316/3 8260/3 8318/3 8318/3 8317/3 8319/3 8967/0 C64.9 C49.4	Regressed, spontaneously, retinoblastoma (C69.2) Regressing malignant melanoma (C44) Regressing nevus (C44) Reil, island of Reil, organ of Renal cell adenocarcinoma (C64.9) Carcinoma NOS (C64.9) chromophobe type (C64.9) cyst-associated (C64.9) papillary (C64.9) sarcomatoid (C64.9) spindle cell (C64.9) Renal (morphology) carcinoma, chromophobe cell (C64.9) tumor, ossifying (C64.9) Renal (topography) NOS artery

8361/0	Reninoma (C64.9)	C48.0	Retroperitoneal tissue
8966/0	Renomedullary fibroma (C64.9)	C48.0	Retroperitoneum
8966/0	Renomedullary interstitial cell tumor	C77.0	Retropharyngeal lymph node
	(C64.9)	C14.0	Retropharynx
8041/3	Reserve cell carcinoma		Rhabdoid
C39.9	Respiratory tract, NOS	9538/3	meningioma (C70)
C39.0	Respiratory tract, upper, NOS	8014/3	phenotype, large cell carcinoma with
	Rest	8963/3	sarcoma
	embryonal, NOS (see SNOMED)	8963/3	tumor, malignant
8671/0	tumor, adrenal	8963/3	tumor, NOS
	Walthard (see SNOMED)	9508/3	Rhabdoid/teratoid tumor, atypical (C71)
C62.0	Retained testis (site of neoplasm)		Rhabdomyoblastic differentiation
9759/3	Reticular cell tumor, fibroblastic	9561/3	malignant peripheral nerve sheath tumor with
C42.3	Reticuloendothelial system, NOS	9561/3	malignant schwannoma with
9940/3	Reticuloendotheliosis, leukemic	9561/3	MPNST with
9751/3	Reticuloendotheliosis, nonlipid [obs]		Rhabdomyoma
	Reticulohistiocytic granuloma (see	8900/0	NOS
	SNOMED)	8904/0	adult
8831/0	Reticulohistiocytoma	8903/0	fetal
9591/3	Reticulosarcoma, diffuse [obs]	8905/0	genital (C51, C52.9)
9591/3	Reticulosarcoma, NOS [obs]	8904/0	glycogenic
	Reticulosis		Rhabdomyosarcoma
9750/3	histiocytic medullary [obs]	8900/3	NOS
9719/3	malignant midline [obs]	8901/3	adult type
9719/3	malignant, NOS [obs]	8920/3	alveolar
9700/3	Pagetoid	8902/3	alveolar and embryonal, mixed
9719/3	polymorphic [obs]	8910/3	embryonal, NOS
9591/3	Reticulum cell sarcoma, diffuse [obs]	8910/3	embryonal, pleomorphic
9591/3	Reticulum cell sarcoma, NOS [obs]	8902/3	mixed embryonal and alveolar
8633/1	Retiform Sertoli-Leydig cell tumor	8902/3	mixed type pleomorphic, NOS
8634/1	Retiform Sertoli-Leydig cell tumor, with	8901/3 8912/3	spindle cell
	heterologous elements	8921/3	with ganglionic differentiation
C69.2	Retina		
9363/0	Retinal anlage tumor	8900/3	Rhabdosarcoma
	Retinoblastoma	C71.0	Rhinencephalon
9510/3	NOS (C69.2)	C41.3	Rib
9511/3	differentiated (C69.2)	C18.2	Right colon
9513/3	diffuse (C69.2)	9982/3	Ringed sideroblasts, refractory anemia with
9514/1	spontaneously regressed (C69.2)	9982/3	Ring sideroblasts, refractory anemia with,
9512/3	undifferentiated (C69.2)	8090/3	associated with marked thrombocytosis Rodent ulcer (C44)
9510/0	Retinocytoma (C69.2)	C05.9	Roof of mouth
C69.6	Retrobulbar tissue	C11.0	Roof of nasopharynx
C48.0	Retrocecal tissue	C01.9	Root of tongue
	Retromolar	C11.2	Rosenmuller fossa
C06.2	area	C77.4	Rosenmuller lymph node
C06.2	triangle	9509/1	Rosette-forming glioneuronal tumor
C06.2	trigone		
8822/1	Retroperitoneal fibromatosis (C48.0)		
C77.2	Retroperitoneal lymph node		
0, , .2	Tetroperitoriem tymph node		

	Round cell	C25.3	Santorini duct
8041/3	carcinoma		Sargoid granulama (saa SNOMED)
8853/3	liposarcoma		Sarcoid granuloma (see SNOMED)
9185/3	osteosarcoma (C40, C41)		Sarcoma
8803/3	sarcoma	8800/3	NOS
8806/3	tumor, desmoplastic small	9581/3	alveolar soft part
	- 11	9330/3	ameloblastic (C41)
C57.2	Round ligament	9471/3	arachnoidal cerebellar, circumscribed (C71.6) [obs]
9950/3	Rubra vera, polycythemia	8910/3	botryoid
	Rugal hypertrophy, giant (see SNOMED)	8910/3	botryoides
		9480/3	cerebellar, NOS (C71.6) [obs]
		9471/3	circumscribed arachnoidal cerebellar
			(C71.6) [obs]
	S		Clear cell
		9044/3	NOS (except of kidney 8964/3)
C69.5	Sac, lacrimal	8964/3	of kidney (C64.9)
	Sacral	9044/3	of tendons and aponeuroses
C72.0	cord		(C49)
C77.5	lymph node		Dendritic cell
C47.5	nerve	9757/3	NOS
C47.5	plexus	9758/3	follicular
	Sacrococcygeal region	9757/3	interdigitating
C76.3	NOS		
C44.5	NOS (carcinoma, melanoma, nevus)	8991/3	embryonal
C49.5	NOS (sarcoma, lipoma)	8930/3	endometrial, NOS (C54.1)
C49.5	adipose tissue		Endometrial stromal
C47.5	autonomic nervous system	8930/3	NOS (C54.1)
C49.5	connective tissue	8930/3	high grade (C54.1)
C49.5	fatty tissue	8931/3	low grade (C54.1)
C49.5	fibrous tissue	8804/3	epithelioid
C49.5	muscle	8804/3	epithelioid cell
C47.5	peripheral nerve	9260/3	Ewing (C40, C41)
C49.5	skeletal muscle	9758/3	follicular dendritic cell
C44.5	skin	8936/3	gastrointestinal stromal
C49.5	soft tissue subcutaneous tissue	9250/3	giant cell, bone (C40, C41)
C49.5	subcutaneous tissue	8802/3	giant cell (except of bone 9250/3)
C41.4	Sacrum	8710/3 9930/3	glomoid granulocytic
		9130/3	hemangioendothelial
C08.9	Salivary gland NOS (excludes minor salivary gland,	9140/3	hemorrhagic, multiple
C00.9	NOS C06.9; see coding guidelines,	9755/3	histiocytic
	section 4.3.5, pseudo-topographic	9662/3	Hodgkin [obs]
	morphology terms, and note under	9684/3	immunoblastic [obs]
	C08)	9757/3	interdigitating cell
C08.9	major, NOS	9757/3	interdigitating dendritic cell
C06.9	minor, NOS (see coding guidelines,	9140/3	Kaposi
	section 4.3.5, pseudo-topographic	9124/3	Kupffer cell (C22.0)
	morphology terms, and note under	9756/3	Langerhans cell
	C08)	9530/3	leptomeningeal (C70)
00.40./2		9170/3	lymphangioendothelial (C70)
8940/3	Salivary gland type mixed tumor, malignant	9740/3	mast cell
QQ/II/I	(C07, C08)	9530/3	meningeal (C70)
8940/0	Salivary gland type mixed tumor, NOS (C07, C08)	9530/3 8990/3	meningothelial (C70) mesenchymal, mixed
	Salpingitis isthmica nodosa (see SNOMED)	8990/3 9441/3	monstrocellular [obs] (C71)
9699/3	SALT lymphoma	9140/3	multiple hemorrhagic
)1 TU J	maniple nemormagic

	Sarcoma, continued		Scalp, continued
9930/3	myeloid (see also 9861/3)	C49.0	fatty tissue
9540/3	neurogenic [obs]	C49.0	fibrous tissue
9270/3	odontogenic (C41)	C49.0	muscle
9180/3	osteoblastic (C40, C41)	C47.0	peripheral nerve
9180/3	osteogenic, NOS (C40, C41)	C49.0	skeletal muscle
8812/3	periosteal, NOS (C40, C41)	C44.4	skin
8802/3	pleomorphic cell	C49.0	soft tissue
9591/3	reticulum cell, diffuse [obs]	C49.0	subcutaneous tissue
9591/3	reticulum cell, NOS [obs]		
8963/3	rhabdoid	C40.0	Scapula
8803/3	round cell		Scapular region
8803/3	small cell	C76.1	NOS
8800/3	soft tissue	C44.5	NOS (carcinoma, melanoma, nevus)
8801/3	spindle cell	C49.3	NOS (sarcoma, lipoma)
	Stromal	C49.3	adipose tissue
8935/3	NOS	C47.3	autonomic nervous system
0733/3		C49.3	connective tissue
	Endometrial	C49.3	fatty tissue
8930/3	NOS (C54.1)	C49.3	fibrous tissue
8930/3	high grade (C54.1)	C47.3	peripheral nerve
8931/3	low grade (C54.1)	C44.5	skin
8936/3	gastrointestinal	C49.3	soft tissue
	•	C49.3	subcutaneous tissue
9040/3	Synovial NOS		
9043/3	biphasic		Scar, hyperplastic (see SNOMED)
9043/3	epithelioid cell	8082/3	Schmincke tumor (C11)
9041/3	monophasic fibrous		Schneiderian
9041/3	spindle cell	8121/3	carcinoma (C30.0, C31)
8805/3	undifferentiated		Papilloma
0003/3		8121/0	NOS (C30.0, C31)
	Sarcomatoid	8121/1	inverted (C30.0, C31)
	Carcinoma	8121/1	oncocytic (C30.0, C31)
8033/3	NOS		Schwannoma
8173/3	hepatocellular (C22.0)	9560/0	NOS
8318/3	renal cell (C64.9)	9560/0	ancient
8074/3	squamous cell	9560/0	cellular
8620/3	granulosa cell tumor (C56.9)	9560/0	degenerated
9051/3	mesothelioma	9560/3	malignant, NOS [obs]
8318/3	renal cell carcinoma (C64.9)	9561/3	malignant, with rhabdomyoblastic
8631/3	Sertoli-Leydig cell tumor		differentiation
8074/3	squamous cell carcinoma	9560/0	melanotic
8122/3	transitional cell carcinoma	9560/0	pigmented
0.500/0	1(070)	9560/0	plexiform
9539/3	Sarcomatosis, meningeal (C70)	9560/0	psammomatous
8800/9	Sarcomatosis, NOS	9561/3	with rhabdomyoblastic differentiation,
9442/3	Sarcomatous component, glioblastoma with (C71)		malignant
C77.0	Scalene lymph node	C47.2	Sciatic nerve
	Scalp		Scirrhous
C44.4	NOS	8141/3	adenocarcinoma
C44.4	NOS (carcinoma, melanoma, nevus)	8141/3	carcinoma
C49.0	NOS (sarcoma, lipoma)	8172/3	carcinoma, hepatocellular (C22.0)
C49.0	adipose tissue	0.00	0.1
C47.0	autonomic nervous system	C69.4	Sclera
C49.0	connective tissue		

	Sclerosing		Septum
8350/3	adenocarcinoma, nonencapsulated (C73.9)	C30.0	nasal, NOS (excludes posterior margin of nasal septum C11.3)
	adenosis (see SNOMED)	C11.3	nasal, posterior margin
8092/3	basal cell carcinoma, infiltrating	C76.3	rectovaginal
	(C44)	C76.3	rectovesical
8350/3	carcinoma, nonencapsulated (C73.9)	C57.9	urethrovaginal
8350/3	carcinoma, papillary, diffuse (C73.9)	C57.9	vesicovaginal
8832/0	hemangioma (C44)		
8172/3	hepatic carcinoma (C22.0)	8241/3	Serotonin producing carcinoid
8851/3	liposarcoma		Serous
8350/3	papillary carcinoma, diffuse (C73.9)	9014/3	adenocarcinofibroma
8602/0	stromal tumor (C56.9)	8441/3	adenocarcinoma, NOS (C56.9)
8407/3	sweat duct carcinoma (C44)	8460/3	adenocarcinoma, papillary (C56.9)
8350/3	tumor, nonencapsulated (C73.9)		Adenofibroma
8602/0	tumor, stromal (C56.9)	9014/0	NOS
C62.1	Scrotal testis	9014/1	borderline malignancy
C63.2	Scrotum, NOS	9014/3	malignant
C63.2	Scrotum, skin		
C03.2		8441/0	adenoma, microcystic
	Sebaceous	8441/3	carcinoma (C56.9)
8410/3	adenocarcinoma (C44)	8460/3	carcinoma, micropapillary (C56.9)
8410/0	adenoma (C44)	9014/3	cystadenocarcinofibroma
8410/3	carcinoma (C44)	8441/3 8460/3	cystadenocarcinoma, NOS (C56.9)
0.410/0	cyst (see SNOMED)	0400/3	cystadenocarcinoma, papillary (C56.9)
8410/0	epithelioma (C44)		Cystadenofibroma
	Seborrheic keratosis (see SNOMED)	9014/0	NOS
	Seborrheic verruca (see SNOMED)	9014/1	borderline malignancy
		9014/3	malignant
22215	Secondary		Cystadenoma
8010/6	carcinoma	8441/0	NOS (C56.9)
8000/6	neoplasm	8442/1	borderline malignancy (C56.9)
0000/6	polycythemia (see SNOMED)	8462/1	papillary, borderline malignancy
8000/6 9084/3	tumor		(C56.9)
9084/3	tumor, dermoid cyst with (C56.9)	8460/0	papillary, NOS (C56.9)
/6	Secondary site (see behavior code, section	8441/0	cystoma (C56.9)
	4.3.3)	8441/0	microcystic adenoma
	Cognetowy	8461/3	papillary carcinoma, primary,
8502/3	Secretory carcinoma, breast (C50)		peritoneum (C48.1)
9530/0	meningioma (C70)	8462/1	papillary cystic tumor of borderline
8382/3	variant, endometrioid adenocarcinoma		malignancy (C56.9)
0302/3	variant, endometriola adenocaremonia		Surface
9582/0	Sellar region granular cell tumor (C75.1)	8461/3	papillary carcinoma (C56.9)
C75.1	Sella turcica	8463/1	papillary tumor of borderline
C40.2	Semilunar cartilage		malignancy (C56.9)
C40.2	Seminal vesicle	8461/0	papilloma (C56.9)
C03.7			
00	Seminoma	8442/1	Tumor NOS, of low malignant potential
9061/3	NOS (C62)	0 11 2/1	(C56.9)
9062/3	anaplastic (C62)	8442/1	atypical proliferating (C56.9)
9085/3	and teratoma, mixed	8462/1	papillary, atypical proliferative
9063/3	spermatocytic (C62)	0 102/1	(C56.9)
9062/3	with high mitotic index (C62)	8462/1	papillary, of low malignant
	Senile keratosis (see SNOMED)	U 10=/ 1	potential (C56.9)
-	Octime Relations (See ONOMILD)		potential (000)

	Serrated		Shoulder, continued
8213/3	adenocarcinoma	C49.1	fibrous tissue
8213/0	adenoma (C18)	C40.0	girdle
8213/0	adenoma, sessile	C40.0	joint
8213/0	adenoma, traditional	C49.1	muscle
8213/0	adenoma, traditional sessile	C47.1	peripheral nerve
8213/0	polyp, sessile	C49.1	skeletal muscle
	Sertoli cell	C44.6	skin
8640/1	adenoma	C49.1	soft tissue
8640/3	carcinoma (C62)	C49.1	subcutaneous tissue
	Tumor	8974/1	Sialoblastoma
8640/1	NOS		Sideroblasts
8642/1	large cell calcifying		Refractory anemia
8641/0	lipid-rich (C56.9)	9982/3	with (C42.1)
8641/0	with lipid storage (C56.9)	9980/3	with (C42.1) without (C42.1)
	Sertoli-Leydig cell tumor	9982/3	with ring, associated with marked
8631/1	NOS		thrombocytosis
8631/1	intermediate differentiation	9982/3	with ringed (C42.1)
8634/1	intermediate differentiation, with		Sigmoid
	heterologous elements	C18.7	NOS
8631/3	poorly differentiated	C18.7	colon
8634/3	poorly differentiated, with	C18.7	flexure of colon
	heterologous elements		
8633/1	retiform	8490/3	Signet ring cell adenocarcinoma
8634/1	retiform, with heterologous elements	8490/3	carcinoma
8631/3	sarcomatoid well differentiated	8490/6	carcinoma, metastatic
8631/0		0170/0	caremonia, inclustatic
	Sessile	0001/0	C' 1 '
		8231/3	Simplex, carcinoma
8213/0	serrated adenoma	8231/3 9131/0	Simplex, carcinoma Simplex, hemangioma
8213/0	serrated adenoma serrated polyp		Simplex, hemangioma
	serrated adenoma		-
8213/0	serrated adenoma serrated polyp	9131/0	Simplex, hemangioma Sinonasal papilloma
8213/0 8213/0	serrated adenoma serrated polyp traditional serrated adenoma	9131/0 8121/0	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31)
8213/0 8213/0 8588/3	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53)	9131/0 8121/0 8121/0	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31)
8213/0 8213/0 8588/3 8077/2	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord	9131/0 8121/0 8121/0	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31)
8213/0 8213/0 8588/3	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53)	9131/0 8121/0 8121/0 8121/0 C31.9 C31.9	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus
8213/0 8213/0 8588/3 8077/2	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor	9131/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid
8213/0 8213/0 8588/3 8077/2 8593/1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9)	9131/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9)	9131/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8623/1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor	9131/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8590/1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS	9131/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8623/1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor	9131/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8623/1 8590/1 8591/1 8592/1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms	9131/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8623/1 8590/1 8591/1 8592/1 9701/3	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms Sezary disease	9131/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9 C31.3	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform sphenoid
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8623/1 8590/1 8591/1 8592/1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms Sezary disease Sezary syndrome	9131/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9 C31.3	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform sphenoid Sinus histiocytosis with massive
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8623/1 8590/1 8591/1 8592/1 9701/3 9701/3	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms Sezary disease Sezary syndrome Shoulder	9131/0 8121/0 8121/0 8121/0 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9 C31.3	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform sphenoid Sinus histiocytosis with massive lymphadenopathy (see SNOMED)
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8623/1 8590/1 8591/1 8592/1 9701/3 9701/3	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms Sezary disease Sezary syndrome Shoulder NOS	9131/0 8121/0 8121/0 8121/0 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9 C31.3	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform sphenoid Sinus histiocytosis with massive lymphadenopathy (see SNOMED) Sinus tumor, endodermal
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8590/1 8591/1 8592/1 9701/3 9701/3 C76.4 C44.6	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms Sezary disease Sezary syndrome Shoulder NOS NOS (carcinoma, melanoma, nevus)	9131/0 8121/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9 C31.3	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform sphenoid Sinus histiocytosis with massive lymphadenopathy (see SNOMED) Sinus tumor, endodermal Site
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8590/1 8591/1 8592/1 9701/3 9701/3 C76.4 C44.6 C49.1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms Sezary disease Sezary syndrome Shoulder NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)	9131/0 8121/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9 C31.3 9071/3 C76.2 C71.9 C76.1	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform sphenoid Sinus histiocytosis with massive lymphadenopathy (see SNOMED) Sinus tumor, endodermal Site intra-abdominal, NOS intracranial intrathoracic, NOS
8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8590/1 8591/1 8592/1 9701/3 9701/3 C76.4 C44.6 C49.1 C49.1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms Sezary disease Sezary syndrome Shoulder NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue	9131/0 8121/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9 C31.3 9071/3 C76.2 C71.9	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform sphenoid Sinus histiocytosis with massive lymphadenopathy (see SNOMED) Sinus tumor, endodermal Site intra-abdominal, NOS intracranial
8213/0 8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8590/1 8591/1 8592/1 9701/3 9701/3 C76.4 C44.6 C49.1 C49.1 C47.1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms Sezary disease Sezary syndrome Shoulder NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system	9131/0 8121/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9 C31.3 9071/3 C76.2 C71.9 C76.1 C80.9	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform sphenoid Sinus histiocytosis with massive lymphadenopathy (see SNOMED) Sinus tumor, endodermal Site intra-abdominal, NOS intracranial intrathoracic, NOS primary, unknown
8213/0 8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8590/1 8591/1 8592/1 9701/3 9701/3 C76.4 C44.6 C49.1 C49.1 C47.1 C40.0	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms Sezary disease Sezary syndrome Shoulder NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system bone	9131/0 8121/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9 C31.3 9071/3 C76.2 C71.9 C76.1	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform sphenoid Sinus histiocytosis with massive lymphadenopathy (see SNOMED) Sinus tumor, endodermal Site intra-abdominal, NOS intracranial intrathoracic, NOS
8213/0 8213/0 8213/0 8588/3 8077/2 8593/1 8590/1 8590/1 8591/1 8592/1 9701/3 9701/3 C76.4 C44.6 C49.1 C49.1 C47.1	serrated adenoma serrated polyp traditional serrated adenoma SETTLE Severe dysplasia, CIN III with (C53) Sex cord elements, stromal tumor with minor (C56.9) tumor, NOS tumor with annular tubules (C56.9) Sex cord-gonadal stromal tumor NOS incompletely differentiated mixed forms Sezary disease Sezary syndrome Shoulder NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system	9131/0 8121/0 8121/0 8121/0 8121/0 C31.9 C31.9 C31.1 C31.2 C31.0 C31.9 C12.9 C31.3 9071/3 C76.2 C71.9 C76.1 C80.9	Simplex, hemangioma Sinonasal papilloma NOS (C30.0, C31) exophytic (C30.0, C31) fungiform (C30.0, C31) Sinus accessory, nasal accessory, NOS ethmoid frontal maxillary paranasal pyriform sphenoid Sinus histiocytosis with massive lymphadenopathy (see SNOMED) Sinus tumor, endodermal Site intra-abdominal, NOS intracranial intrathoracic, NOS primary, unknown

	Skeletal muscle		Skin, continued
C49.9	NOS	C44.4	cervical region
C49.4	abdominal wall	C44.3	cheek, external
C49.1	arm	C44.3	cheek, NOS
C49.6	back	C44.5	chest
C49.5	buttock	C44.5	chest wall
C49.2	calf	C44.3	chin
C49.3	chest wall	C44.3	columnella
C49.0	face	C44.2	concha
C49.1	finger		Ear
C49.6	flank	C44.2	NOS
C49.2	foot	C44.2	canal
C49.1	forearm	C44.2	external
C49.1	hand	C44.2	lobule
C49.0	head	C44.2	earlobe
C49.2	leg	C44.2 C44.6	elbow
C49.0	neck	C44.6 C44.2	external ear
C49.5	perineum	C44.2 C44.3	eyebrow
C49.5	sacrococcygeal region	C44.3	,
C49.0	scalp		Eyelid
C49.1	shoulder	C44.1	NOS
C49.2	thigh thoracic wall	C44.1	lower
C49.3 C49.3	thorax	C44.1	upper
C49.3 C49.1	thumb	C44.3	face
C49.1 C49.2	toe	C44.6	finger
C49.2 C49.6	trunk, NOS	C44.5	flank
C49.0		C44.7	foot
	Skin	C44.6	forearm
C44.9	NOS (excludes skin of vulva C51, skin	C44.3	forehead
	of penis C60.9 and skin of scrotum	C44.5	gluteal region
O 4 4 =	C63.2)	C44.5	groin
C44.5	abdomen	C44.6	hand
C44.5	abdominal wall	C44.4	head, NOS
C44.3	ala nasi	C44.7	heel
C44.7	ankle	C44.2	helix
C44.6 C44.5	antecubital space	C44.7	hip
C44.5 C44.6	anus	C44.5	infraclavicular region
C44.0	arm	C44.5	inguinal region
	Auditory	C44.1	inner canthus
C44.2	canal, external	C44.3	jaw
C44.2	canal, NOS	C44.7	knee
C44.2	meatus, external	C51.0	labia majora
C44.2	auricle	C44.7	leg
C44.2	auricular canal, external		Lid
C44.2	auricular canal, NOS	C44.1	NOS
C44.5	axilla	C44.1	lower
C44.5	back	C44.1	upper
C44.5	breast	C44.7	limb, lower
C44.3	brow	C44.6	limb, upper
C44.5	buttock		
C44.7	calf	C44.0	Lip
	Canthus	C44.0	NOS
C44.1	NOS	C44.0	lower
C44.1	inner	C44.0	upper
C44.1	outer	C44.2	lobule, ear
•		C44.4	neck

	Skin, continued		Small cell, continued
C44.3	nose	9185/3	osteosarcoma (C40, C41)
C44.3	nose, external	8803/3	sarcoma
C44.1	outer canthus	8002/3	type, malignant tumor
C44.6	palm		
C44.6	palmar	8045/3	Small cell-adenocarcinoma, combined
C44.1	palpebra		(C34)
C60.9	penis	8045/3	Small cell-large cell carcinoma, combined
C44.5	perianal		(C34)
C44.5	perineum	8045/3	Small cell-squamous cell carcinoma,
C44.2	pinna		combined (C34)
C44.7	plantar	9764/3	Small intestinal immunoproliferative
C44.7	popliteal space		disease (C17)
C44.5	sacrococcygeal region		Small intestine
C44.4	scalp	C17.9	NOS
C44.5	scapular region	C17.0	duodenum
C63.2	scrotum	C17.2	ileum (excludes ileocecal valve C18.0)
C44.6	shoulder	C17.1	jejunum
C44.7	sole, foot	C17.3	Meckel diverticulum (site of neoplasm)
C44.4	supraclavicular region	C17.9	small bowel, NOS
C44.3	temple		
C44.7	thigh	8897/1	Smooth muscle tumor, NOS
C44.5	thoracic wall	8897/1	Smooth muscle tumor, uncertain malignant
C44.5	thorax		potential
C44.6	thumb	C03.9	Socket, tooth
C44.7	toe		Soft polato
C44.2	tragus	C05.1	Soft palate NOS (excludes nasopharyngeal surface
C44.5	trunk	C03.1	C11.3)
C44.5 C51.9	umbilicus vulva	C05.8	and hard palate, junction
		C11.3	nasopharyngeal surface
C44.6	wrist	C11.5	
	Skin appendage		Soft parts
8390/0	adenoma (C44)	9251/3	giant cell tumor, malignant
8390/3	carcinoma (C44)	9251/1	giant cell tumor, NOS
8390/0	tumor, benign (C44)	9044/3	melanoma, malignant (C49)
C41.0	Skull, bone	9581/3	Soft part sarcoma, alveolar
C41.0	Skull, NOS		Soft tissue (morphology)
	Small	9571/0	perineurioma
8761/0	congenital nevus (C44)	8800/3	sarcoma
9764/3	intestinal disease, immunoproliferative	8850/1	superficial, well differentiated
	(C17)		liposarcoma
8806/3	round cell tumor, desmoplastic	8800/0	tumor, benign
00	0 11 1 1 1 1 2 2 2	8800/3	tumor, malignant
C17.9	Small bowel, NOS		Soft tissue (topography)
	Small cell	C49.9	NOS
	Carcinoma	C49.4	abdomen
8041/3	NOS	C49.4	abdominal wall
8045/3	combined	C49.2	ankle
8073/3	epidermoid, nonkeratinizing	C49.1	antecubital space
8043/3	fusiform cell	C49.1	arm
8044/3	intermediate cell	C49.3	axilla
8045/3	mixed	C49.6	back
8041/3	neuroendocrine	C49.5	buttock
8073/3	squamous cell, nonkeratinizing	C49.2	calf
		C49.0	cervical region
		C49.0	cheek

	Soft tissue (topography), continued		Solitary, continued
C49.3	chest	9731/3	myeloma
C49.3	chest wall	9731/3	plasmacytoma
C49.0	chin		
C49.1	elbow	8156/3	Somatostatin cell tumor, malignant
C49.0	face	8156/1	Somatostatin cell tumor, NOS
C49.1	finger	8156/3	Somatostatinoma, malignant
C49.6	flank	8156/1	Somatostatinoma, NOS
C49.2	foot	C63.1	Spermatic cord
C49.1	forearm		-
C49.0	forehead	9063/3	Spermatocytic seminoma (C62)
C49.5	gluteal region	9063/3	Spermatocytoma (C62)
C49.5	groin	C41.0	Sphenoid bone
C49.1	hand	C31.3	Sphenoid sinus
C49.0	head	C21.1	Sphincter, anal
C49.2	heel	C24.0	Sphincter of Oddi
C49.2	hip		Spider
C49.3	infraclavicular region		1
C49.5	inguinal region		angioma (see SNOMED)
C49.2	knee		nevus (see SNOMED)
C49.2	leg		vascular (see SNOMED)
C49.0	neck		Spinal
C69.6	orbit	C72.5	accessory nerve
C49.5	perineum	C70.1	arachnoid
C49.2	popliteal space	C41.2	column
C49.0	pterygoid fossa, NOS	C72.0	cord
C49.5	sacrococcygeal region	C70.1	dura mater
C49.0	scalp	C70.1	meninges
C49.3	scapular region	C47.9	nerve, NOS
C49.1	shoulder	C70.1	pia mater
C44.7	Sole of foot		Spindle cell
C49.0	supraclavicular region	8770/3	and epithelioid melanoma, mixed
C49.0	temple	8770/0	and epithelioid nevus (C44)
C49.2	thigh	9130/1	angioendothelioma
C49.3	thoracic wall	7100/1	
C49.3 C49.1	thoracic wall thumb		Carcinoma
	thumb toe	8032/3	NOS
C49.1	thumb toe trunk, NOS	8032/3 8030/3	NOS and giant cell carcinoma
C49.1 C49.2 C49.6 C49.4	thumb toe	8032/3	NOS
C49.1 C49.2 C49.6	thumb toe trunk, NOS	8032/3 8030/3	NOS and giant cell carcinoma
C49.1 C49.2 C49.6 C49.4	thumb toe trunk, NOS umbilicus wrist	8032/3 8030/3 8318/3	NOS and giant cell carcinoma renal cell (C64.9)
C49.1 C49.2 C49.6 C49.4 C49.1	thumb toe trunk, NOS umbilicus wrist Solid	8032/3 8030/3 8318/3 8074/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma
C49.1 C49.2 C49.6 C49.4 C49.1	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation	8032/3 8030/3 8318/3 8074/3 9136/1	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25)	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma
C49.1 C49.2 C49.6 C49.4 C49.1	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8452/1	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25)	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8230/3	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8773/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69)
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8452/1	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS carcinoma with mucin formation	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8773/3 8774/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69) type B (C69)
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8230/3 8230/3	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS carcinoma with mucin formation pseudopapillary carcinoma (C25)	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8773/3 8774/3 8572/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69) type B (C69) metaplasia, adenocarcinoma with
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8230/3 8230/3 8452/3	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS carcinoma with mucin formation	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8773/3 8572/3 8572/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69) type B (C69) metaplasia, adenocarcinoma with nevus (C44)
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8230/3 8230/3 8452/3 8452/3	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS carcinoma with mucin formation pseudopapillary carcinoma (C25) pseudopapillary tumor (C25) teratoma	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8773/3 8774/3 8572/3 8772/0 8770/0	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69) type B (C69) metaplasia, adenocarcinoma with nevus (C44) nevus of Reed, pigmented (C44)
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8230/3 8230/3 8452/3 8452/1 9080/1	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS carcinoma with mucin formation pseudopapillary carcinoma (C25) pseudopapillary tumor (C25) teratoma type, ductal carcinoma in situ (C50)	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8773/3 8774/3 8572/3 8772/0 8770/0 8290/0	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69) type B (C69) metaplasia, adenocarcinoma with nevus (C44) nevus of Reed, pigmented (C44) oncocytoma (C75.1)
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8230/3 8230/3 8452/3 8452/1 9080/1 8230/2	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS carcinoma with mucin formation pseudopapillary carcinoma (C25) pseudopapillary tumor (C25) teratoma type, ductal carcinoma in situ (C50) type, intraductal carcinoma	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8773/3 8774/3 8572/3 8772/0 8770/0 8290/0 8318/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69) type B (C69) metaplasia, adenocarcinoma with nevus (C44) nevus of Reed, pigmented (C44) oncocytoma (C75.1) renal cell carcinoma (C64.9)
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8230/3 8452/3 8452/1 9080/1 8230/2 8230/2	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS carcinoma with mucin formation pseudopapillary carcinoma (C25) pseudopapillary tumor (C25) teratoma type, ductal carcinoma in situ (C50) type, intraductal carcinoma	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8774/3 8572/3 8772/0 8770/0 8290/0 8318/3 8912/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69) type B (C69) metaplasia, adenocarcinoma with nevus (C44) nevus of Reed, pigmented (C44) oncocytoma (C75.1) renal cell carcinoma (C64.9) rhabdomyosarcoma
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8230/3 8452/3 8452/3 8452/1 9080/1 8230/2 8230/2	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS carcinoma with mucin formation pseudopapillary carcinoma (C25) pseudopapillary tumor (C25) teratoma type, ductal carcinoma in situ (C50) type, intraductal carcinoma Solitary cyst (see SNOMED)	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8774/3 8572/3 8772/0 8770/0 8290/0 8318/3 8912/3 8801/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69) type B (C69) metaplasia, adenocarcinoma with nevus (C44) nevus of Reed, pigmented (C44) oncocytoma (C75.1) renal cell carcinoma (C64.9) rhabdomyosarcoma sarcoma
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8230/3 8452/1 9080/1 8230/2 8230/2	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS carcinoma with mucin formation pseudopapillary carcinoma (C25) pseudopapillary tumor (C25) teratoma type, ductal carcinoma in situ (C50) type, intraductal carcinoma Solitary cyst (see SNOMED) fibrous tumor	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8773/3 8572/3 8772/0 8770/0 8290/0 8318/3 8912/3 8801/3 8074/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69) type B (C69) metaplasia, adenocarcinoma with nevus (C44) nevus of Reed, pigmented (C44) oncocytoma (C75.1) renal cell carcinoma (C64.9) rhabdomyosarcoma sarcoma squamous cell carcinoma
C49.1 C49.2 C49.6 C49.4 C49.1 8230/3 8452/1 8230/3 8452/3 8452/3 8452/1 9080/1 8230/2 8230/2	thumb toe trunk, NOS umbilicus wrist Solid adenocarcinoma with mucin formation and cystic tumor (C25) and papillary epithelial neoplasm (C25) carcinoma, NOS carcinoma with mucin formation pseudopapillary carcinoma (C25) pseudopapillary tumor (C25) teratoma type, ductal carcinoma in situ (C50) type, intraductal carcinoma Solitary cyst (see SNOMED)	8032/3 8030/3 8318/3 8074/3 9136/1 8857/0 8772/3 8770/3 8774/3 8572/3 8772/0 8770/0 8290/0 8318/3 8912/3 8801/3	NOS and giant cell carcinoma renal cell (C64.9) epidermoid carcinoma hemangioendothelioma lipoma Melanoma NOS and epithelioid melanoma, mixed type A (C69) type B (C69) metaplasia, adenocarcinoma with nevus (C44) nevus of Reed, pigmented (C44) oncocytoma (C75.1) renal cell carcinoma (C64.9) rhabdomyosarcoma sarcoma

	Spindle cell, continued		Squamous, continued
8581/1	thymoma, NOS (C37.9)	8060/0	papillomatosis
8122/3	transitional cell carcinoma		
8004/3	type, malignant tumor	8094/3	Squamous-basal cell carcinoma, mixed
8173/3	variant, hepatocellular carcinoma		(C44)
	(C22.0)		Squamous cell
0051/2	Spindled mesetheliams		Carcinoma
9051/3	Spindled mesothelioma Spindle epithelial tumor with thymus-like	8070/3	NOS
8588/3	differentiation	8075/3	acantholytic
8588/3	Spindle epithelial tumor with thymus-like	8075/3	adenoid
0300/3	element	8560/3	and adenocarcinoma, mixed
		8083/3	basaloid
C41.2	Spine	8081/2	Bowen type, intraepidermal
	Spiradenoma	0004/2	(C44)
8403/0	NOS (C44)	8084/3	clear cell type
8403/0	eccrine (C44)	8070/2	in situ, NOS
8403/3	eccrine, malignant (C44)	8076/2	in situ with questionable stromal invasion
8770/0	Spitz nevus (C44)	8081/2	intraepidermal, Bowen type (C44)
C42.2	Spleen	8070/2	intraepithelial
	Splenic	8071/3	keratinizing, NOS
C18.5	flexure of colon	8071/3	large cell, keratinizing
C77.2	lymph node, hilar	8072/3	large cell, nonkeratinizing, NOS
C77.2	lymph node, NOS	8070/6	metastatic, NOS
0.001/0		8076/3	microinvasive
9591/3	Splenic B-cell lymphoma/leukemia, unclassifiable	8072/3	nonkeratinizing, NOS Papillary
	Sponge nevus, white (see SNOMED)	8052/3	NOS
	Spongioblastoma	8052/2	in situ
9421/1	NOS (C71) [obs]	8052/2	non-invasive
9440/3	multiforme (C71)		
9423/3	polar (C71)	8075/3	pseudoglandular
9423/3	polare (C71)	8074/3	sarcomatoid
9423/3	primitive polar (C71) [obs]	8073/3 8074/3	small cell, nonkeratinizing spindle cell
		8051/3	verrucous
9504/3	Spongioneuroblastoma	8078/3	with horn formation
9514/1	Spontaneously regressed retinoblastoma		
	(C69.2)	8070/3	epithelioma
C53.8	Squamocolumnar junction, cervix	8570/3	metaplasia, adenocarcinoma with
	Squamous		Papilloma
8070/3	carcinoma	8052/0	NOS
	T (8560/0	and glandular papilloma, mixed
9077/2	Intraepithelial neoplasia	8053/0	inverted
8077/2 8077/0	esophageal, high grade (C15) esophageal, low grade (C15)	0045/2	C
8077/0	grade I	8045/3	Squamous cell-small cell carcinoma,
8077/0	grade II		combined (C34) Steatocystoma multiplex (see SNOMED)
8077/2	grade III		•
8077/2	high grade	C71.7	Stem, brain
8077/0	low grade	9801/3	Stem cell leukemia
	keratosis, benign (see SNOMED)	C07.9	Stensen duct
	metaplasia (see SNOMED)	C49.0	Sternocleidomastoid muscle
9312/0	odontogenic tumor (C41)	C41.3	Sternocostal joint
8052/0	papilloma	C41.3	Sternum

0670/2	Stancid call turn on malian ant (CEC 0)		Student antiqued
8670/3 8670/0	Steroid cell tumor, malignant (C56.9) Steroid cell tumor, NOS (C56.9)		Stromal, continued Tumor, continued
80/0/0	Steroid cell tulliol, NOS (C30.9)		Gastrointestinal
	Stomach	8936/1	NOS
C16.9	NOS	8936/0	benign
C16.8	anterior wall, NOS (not classifiable to	8936/3	malignant
	C16.1 to C16.4)	8936/1	uncertain malignant
C16.3	antrum	8930/1	potential
C16.3	antrum, gastric		potentiai
C16.3	antrum, pyloric	8590/1	gonadal
C16.2	body	8590/1	ovarian (C56.9)
C16.0	cardia, gastric	8602/0	sclerosing (C56.9)
C16.0	cardia, NOS		Sex cord-gonadal
C16.0	cardioesophageal junction	8590/1	NOS
C16.2	corpus	8591/1	incompletely differentiated
C16.2	corpus, gastric	8592/1	mixed forms
C16.0	esophagogastric junction		1 (262)
C16.1	fundus	8590/1	testicular (C62)
C16.1	fundus, gastric	8593/1	with minor sex cord elements
C16.0	gastroesophageal junction		(C56.9)
C16.6	greater curvature, NOS (not classifiable	8345/3	Stroma, medullary carcinoma with amyloid
	to C16.1 to C16.4)	0343/3	(C73.9)
C16.5	lesser curvature, NOS (not classifiable	8512/3	Stroma, medullary carcinoma with
	to C16.1 to C16.4)	0312/3	lymphoid
C16.8	posterior wall, NOS (not classifiable to	8931/3	Stromatosis, endometrial (C54.1)
	C16.1 to C16.4)	9091/1	Strumal carcinoid (C56.9)
C16.4	prepylorus	9091/1	Strumar caremoid (C30.9)
C16.3	pyloric antrum		Struma ovarii
C16.4	pyloric canal	9090/0	NOS (C56.9)
C16.4	pylorus	9091/1	and carcinoid (C56.9)
0641/0		9090/3	malignant (C56.9)
8641/0	Storage, lipid, Sertoli cell tumor with	050.0	0
8641/0	Storage, lipid, tubular androblastoma with	C53.8	Stump, cervical
	Strawberry nevus (see SNOMED)	8506/0	Subareolar duct papillomatosis (C50.0)
C54.1	Stroma, endometrial	C49.3	Subclavian artery
	Stromal	C77.3	Subclavicular lymph node
8931/3	endometriosis (C54.1)	077.3	• -
	hyperplasia (see SNOMED)		Subcutaneous tissue
8931/3	myosis, endolymphatic (C54.1)	C49.9	NOS
8931/3	myosis, NOS (C54.1)	C49.4	abdomen
8930/0	nodule, endometrial (C54.1)	C49.4	abdominal wall
		C49.2	ankle
000=10	Sarcoma	C49.1	antecubital space
8935/3	NOS	C49.1	arm
	Endometrial	C49.3	axilla
8930/3	NOS (C54.1)	C49.6	back
8930/3	high grade (C54.1)	C49.5	buttock
8931/3	low grade (C54.1)	C49.2	calf
8936/3	gastrointestinal	C49.0	cervical region
0930/3	•	C49.0	cheek
	Tumor	C49.3	chest
8935/1	NOS	C49.3	chest wall
8935/0	benign	C49.0	chin
8975/1	calcifying nested epithelial (C22.0)	C49.1	elbow
		C49.0	face
		C49.1	finger
		C49.6	flank
		C49.2	foot

	Subcutaneous tissue, continued		Sulcus
C49.1	forearm	C06.1	alveolar
C49.0	forehead	C06.1	buccal
C49.5	gluteal region	C06.1	labial
C49.5	groin		6 6 1
C49.1	hand	0001/2	Superficial
C49.0	head	8091/3	basal cell carcinoma, multifocal
C49.2	heel	0050/1	(C44)
C49.2	hip	8850/1	soft tissue, well differentiated
C49.3	infraclavicular region	01.42/2	liposarcoma
C49.5	inguinal region	8143/3	spreading adenocarcinoma
C49.2	knee	8743/3	spreading melanoma (C44)
C49.2	leg	8850/1	well differentated liposarcoma
C49.0	neck		Superior
C49.5	perineum	C77.2	mesenteric lymph node
C49.2	popliteal space	C49.3	vena cava
C49.5	sacrococcygeal region	C11.0	wall of nasopharynx
C49.0	scalp	_	
C49.3	scapular region	C77.0	Supraclavicular lymph node
C49.1	shoulder		Supraclavicular region
C49.0	supraclavicular region	C76.0	NOS
C49.0	temple	C44.4	NOS (carcinoma, melanoma, nevus)
C49.2	thigh	C49.0	NOS (sarcoma, lipoma)
C49.3	thoracic wall	C49.0	adipose tissue
C49.3	thorax	C47.0	autonomic nervous system
C49.1	thumb	C49.0	connective tissue
C49.2	toe	C49.0	fatty tissue
C49.6	trunk, NOS	C49.0	fibrous tissue
C49.4	umbilicus	C77.0	lymph node
C49.1	wrist	C47.0	peripheral nerve
	Subependymal	C44.4	skin
9384/1	astrocytoma, giant cell (C71)	C49.0	soft tissue
9383/1	astrocytoma, NOS (C71)	C49.0	subcutaneous tissue
9383/1	glioma (C71)		
2000, 2	giroma (e/ 11_)	C32.1	Supraglottis
9383/1	Subependymoma (C71)	C74.9	Suprarenal gland
9383/1	Subependymoma-ependymoma, mixed	C71.9	Suprasellar
	(C71)	C71.0	Supratentorial brain, NOS (see also brain)
8832/0	Subepidermal nodular fibrosis (C44)	9473/3	Supratentorial PNET
C32.2	Subglottis		Surface
C77.4	Subinguinal lymph node	9194/3	osteosarcoma, high grade (C40,
		, -	C41)
C00 1	Sublingual	8461/3	papillary carcinoma, serous (C56.9)
C08.1	gland	8463/1	papillary tumor, serous surface,
C08.1	gland duct		borderline malignancy (C56.9)
C77.0	lymph node	8461/0	papilloma, serous (C56.9)
C08.0	Submandibular gland		
C77.0	Submandibular lymph node	8407/3	Sweat duct carcinoma, sclerosing (C44)
	• -		Sweat gland
C00.0	Submaxillary	8400/3	adenocarcinoma (C44)
C08.0	gland	8400/0	adenoma (C44)
C08.0	gland duct	8400/3	carcinoma (C44)
C77.0	lymph node	0.100/0	
C77.0	Submental lymph node	0.400/5	Tumor
C77.3	Subscapular lymph node	8400/1	NOS (C44)
0//.3	outscapaiai iyiiipii iioac	8400/0	benign (C44)
		8400/3	malignant (C44)

C47.9	Sympathetic nervous system, NOS		Systemic
8681/1	Sympathetic paraganglioma	9741/3	aggressive mastocytosis
9500/3	Sympathicoblastoma	9724/3	EBV positive T-cell lymphoproliferative disease of childhood
C41.4	Symphysis pubis		hemangiomatosis (see SNOMED)
8893/0	Symplastic leiomyoma	9769/1	light chain disease
9531/0	Syncytial meningioma (C70)		lymphangiomatosis (see SNOMED)
0006/2	Syndrome	9741/3	Mastocytosis aggressive
9986/3	5q deletion (5q–), with myelodysplastic syndrome	9741/1	indolent
9964/3	hypereosinophilic	9741/3	with associated hematological
	Myelodysplastic		clonal non-mast cell disorder
9989/3	NOS (C42.1)	9741/3	tissue mast cell disease
9895/3	prior, acute myeloid leukemia with	9741/3	with AHNMD, mastocytosis
9895/3	prior, acute myeloid leukemia without	9741/3	with associated hematological clonal non-mast cell disorder, mastocytosis
9989/3	unclassifiable		
9986/3	with 5q deletion (5q–) syndrome		
9986/3	with isolated del (5q)		T
9989/3 9701/3	preleukemic (C42.1) [obs]		1
9/01/3	Sezary		Tail
	Synovial chondromatosis (see SNOMED)	C50.6	breast, axillary
	Synovial osteochondromatosis (see	C50.6	breast, NOS
	SNOMED)	C25.2	pancreas
00.40.40	Synovial sarcoma	8344/3	Tall cell papillary carcinoma (C73.9)
9040/3 9043/3	NOS hinhasia	9837/3	T ALL, cortical (see also 9729/3)
9043/3	biphasic epithelioid cell	9837/3	T ALL, mature (see also 9729/3)
9041/3	monophasic fibrous	9391/3	Tanycytic ependymoma (C71)
9041/3	spindle cell	C71.8	Tapetum
C40.0	C 'NOC	C40.3	Tarsal bone
C49.9	Synovia, NOS	9831/3	T-cell large granular lymphocytosis
0040/2	Synovioma	9724/3	T-cell lymphoproliferative disease of
9040/3 9040/0	NOS benign	9718/3	childhood, systemic EBV positive T-cell lymphoproliferative disorder,
9040/3	malignant	9/10/3	primary cutaneous CD30+ (C44)
	·	/-5	T-cell (see cell designation code, section
	Synovitis, pigmented villonodular (see SNOMED)	0100'-	4.3.4)
8400/0	Syringadenoma, NOS (C44)	9183/3	Telangiectatic osteosarcoma (C40, C41)
8406/0	Syringadenoma, papillary (C44)	_	Temple
8406/0	Syringocystadenoma, papillary (C44)	C44.3	NOS
8406/0	Syringocystadenoma papilliferum (C44)	C44.3 C49.0	NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)
8392/0	Syringofibroadenoma (C44)	C49.0	adipose tissue
	Syringoma	C47.0	autonomic nervous system
8407/0	NOS (C44)	C49.0	connective tissue
8940/0	chondroid (C44)	C49.0	fatty tissue
8940/3	chondroid, malignant (C44)	C49.0	fibrous tissue
8407/3	Syringomatous carcinoma (C44)	C47.0	peripheral nerve
	-	C44.3 C49.0	skin soft tissue
		C49.0 C49.0	subcutaneous tissue

C41.0	Temporal bone	9502/3	Teratoid medulloepithelioma (C69.4)
C71.2	Temporal lobe	9508/3	Teratoid/rhabdoid tumor, atypical (C71)
C41.1	Temporomandibular joint		Teratoma
	Tendon	9080/1	NOS
C49.9	NOS	9080/0	adult, cystic
C49.2	ankle	9080/0	adult, NOS
C49.1	arm	9082/3	anaplastic, malignant
C49.6	back	9081/3	and embryonal carcinoma, mixed
C49.2	calf	9085/3	and seminoma, mixed
C49.1	finger	9080/0	benign
C49.6	flank	9101/3	combined with choriocarcinoma
C49.2	foot	9080/0	cystic, adult
C49.1	forearm	9080/0	cystic, NOS
C49.1	hand	9080/0	differentiated
C49.2	heel	9080/3	embryonal
C49.2	hip	9080/3	immature, malignant
C49.2	knee	9080/3	immature, NOS
C49.2	leg	9083/3	intermediate, malignant
C49.0	neck		Malignant
C49.2	popliteal space	9080/3	NOS
C49.2	thigh	9082/3	anaplastic
C49.1	thumb	9083/3	intermediate
C49.2	toe	9102/3	trophoblastic
C49.1	wrist	9082/3	undifferentiated
	Tendon sheath	9080/0	mature
C49.9	NOS	9080/0	solid
C49.2	ankle	9102/3	trophoblastic, malignant
C49.1	arm	9082/3	undifferentiated, malignant
C49.6	back	9084/3	with malignant transformation
C49.2	calf	7002,0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
C49.1	finger	8525/3	Terminal duct adenocarcinoma
C49.2	foot	8152/1	Terminal tyrosine amide producing
C49.1	forearm		tumor, pancreatic peptide and pancreatic
C49.1	hand		peptide-like peptide within
C49.2	heel	C62.9	Testicle, NOS
C49.2	hip		
C49.2	knee	8640/1	Testicular adenoma (C62)
C49.2	leg	8590/1	Testicular stromal tumor (C62)
C49.0	neck		Testis
C49.2	popliteal space	C62.9	NOS
C49.2	thigh	C62.1	descended
C49.1	thumb	C62.0	ectopic (site of neoplasm)
C49.2 C49.1	toe	C62.0	retained (site of neoplasm)
C49.1	wrist	C62.1	scrotal
9252/0	Tenosynovial giant cell tumor (C49)	C62.0	undescended (site of neoplasm)
9252/3	Tenosynovial giant cell tumor, malignant		m 1 1 10 10 1
	(C49)	9768/1	T-gamma lymphoproliferative disease
	Tenosynovitis, nodular (see SNOMED)	C71.0	Thalamus
C70.0	Tentorium cerebelli	8621/1	Theca cell-granulosa cell tumor (C56.9)
C70.0	Tentorium, NOS	8600/0	Theca cell tumor (C56.9)
9080/3	Teratoblastoma, malignant		Thecoma
9081/3	Teratocarcinoma	8600/0	NOS (C56.9)
9502/0	Teratoid medulloepithelioma, benign	8601/0	luteinized (C56.9)
	(C69.4)	8600/3	malignant (C56.9)

	Therapy-related		Thorax
	Acute myeloid leukemia	C76.1	NOS
9920/3	NOS	C47.3	autonomic nervous system
9920/3	alkylating agent related	C49.3	connective tissue (excludes thymus,
9920/3	epipodophyllotoxin related		heart and mediastinum C37, C38)
		C49.3	muscle
0007/2	Myelodysplastic syndrome	C47.3	peripheral nerve
9987/3	NOS	C49.3	skeletal muscle
9987/3	alkylating agent related	C44.5	skin
9987/3	epipodophyllotoxin related	C49.3	subcutaneous tissue
9920/3	myeloid neoplasm		
9920/3	neoplasm, myeloid	C14.0	Throat
	Thigh		Thrombocythemia
C76.5	NOS	9962/3	essential (C42.1)
C44.7	NOS (carcinoma, melanoma, nevus)	9962/3	essential, hemorrhagic (C42.1)
C49.2	NOS (sarcoma, lipoma)	9962/3	idiopathic (C42.1)
C49.2	adipose tissue	9962/3	idiopathic, hemorrhagic (C42.1)
C47.2	autonomic nervous system		
C49.2	connective tissue	9992/3	Thrombocytopenia, refractory
C49.2	fatty tissue	9982/3	Thrombocytosis, marked, refractory anemia
C49.2	fibrous tissue		with ring sideroblasts associated with
C49.2	muscle		Thumb
C47.2	peripheral nerve	C76.4	NOS
C49.2	skeletal muscle	C/6.4 C44.6	
C44.7	skin		NOS (carcinoma, melanoma, nevus)
C49.2	soft tissue	C49.1 C47.1	NOS (sarcoma, lipoma)
C49.2	subcutaneous tissue		autonomic nervous system
C49.2	tendon	C40.1 C49.1	bone
C49.2	tendon sheath	C49.1 C49.1	connective tissue fibrous tissue
01512			-
C71.5	Third ventricle, choroid plexus	C49.1	muscle
C71.5	Third ventricle, NOS	C47.1 C49.1	peripheral nerve skeletal muscle
	Thoracic	C49.1 C44.6	skin
C72.0	cord	C44.6 C49.1	soft tissue
C49.3	duct	C49.1	subcutaneous tissue
C49.3 C15.1	esophagus	C49.1	tendon
C77.1	lymph node	C49.1	tendon tendon sheath
C//.1	• •	C47.1	tendon sheath
0761	Thoracic wall	8586/3	Thymic carcinoma, NOS (C37.9)
C76.1	NOS	8585/3	Thymic carcinoma, well differentiated
C44.5	NOS (carcinoma, melanoma, nevus)		(C37.9)
C49.3	NOS (sarcoma, lipoma)		Thymoma
C49.3	adipose tissue	8580/1	NOS (C37.9)
C47.3	autonomic nervous system	8580/3	NOS, malignant (C37.9)
C49.3	connective tissue	8585/3	atypical, malignant (C37.9)
C49.3	fatty tissue fibrous tissue	8585/1	atypical, NOS (C37.9)
C49.3	muscle	8580/0	benign (C37.9)
C49.3		8584/3	cortical, malignant (C37.9)
C47.3	peripheral nerve skeletal muscle	8584/1	cortical, NOS (C37.9)
C49.3		8587/0	ectopic hamartomatous
C44.5	skin soft tissue	8585/3	epithelial, malignant (C37.9)
C49.3	subcutaneous tissue	8585/1	epithelial, NOS (C37.9)
C49.3	subcutaneous tissue	8587/0	hamartomatous, ectopic
		8583/3	lymphocyte-rich, malignant (C37.9)
		8583/1	lymphocyte-rich, NOS (C37.9)
		8583/3	lymphocytic, malignant (C37.9)
		8583/1	lymphocytic, NOS (C37.9)
		0303/1	1,11111100,110,1100 (037.5)

	Thymoma, continued		Toe, continued
8580/3	malignant, NOS (C37.9)	C44.7	skin
8581/3	medullary, malignant (C37.9)	C49.2	soft tissue
8581/1	medullary, NOS (C37.9)	C49.2	subcutaneous tissue
8582/3	mixed type, malignant (C37.9)	C49.2	tendon
8582/1	mixed type, NOS (C37.9)	C49.2	tendon sheath
8583/3	organoid, malignant (C37.9)		
8583/1	organoid, NOS (C37.9)	602.0	Tongue
8583/3	predominantly cortical, malignant	C02.9	NOS
	(C37.9)	C02.0	anterior 2/3, dorsal surface
8583/1	predominantly cortical, NOS (C37.9)	C02.3	anterior 2/3, NOS
8581/3	spindle cell, malignant (C37.9)	C02.2	anterior 2/3, ventral surface
8581/1	spindle cell, NOS (C37.9)	C02.0	anterior, dorsal surface
8582/3	type AB, malignant (C37.9)	C02.3	anterior, NOS
8582/1	type AB, NOS (C37.9)	C02.2	anterior, ventral surface
8581/3	type A, malignant (C37.9)	C01.9	base, dorsal surface
8581/1	type A, NOS (C37.9)	C01.9	base, NOS
8583/3	type B1, malignant (C37.9)	C02.1	border
8583/1	type B1, NOS (C37.9)	C02.0	dorsal surface, NOS
8584/3	type B2, malignant (C37.9)	C01.9	dorsal surface of base
8584/1	type B2, NOS (C37.9)	C02.2	frenulum linguae
8585/3	type B3, malignant (C37.9)	C02.8	junctional zone
8585/1	type B3, NOS (C37.9)	C02.9	lingual, NOS
8586/3	type C (C37.9)	C02.4	lingual tonsil
	71 - ()	C02.0	midline
C37.9	Thymus	C01.9	posterior, NOS
	Thymus-like	C01.9	posterior third
8589/3	differentiation, carcinoma showing	C01.9	root
8588/3	differentiation, spindle epithelial tumor	C02.1	tip
0300/3	with thymus-like	C02.2	ventral surface, anterior
8589/3	element, carcinoma showing	C02.2	ventral surface, anterior 2/3
8588/3	element, spindle epithelial tumor with	C02.2	ventral surface, NOS
0300/3	element, spindle epithenal tumor with		Tonsil
C73.9	Thyroglossal duct	C09.9	NOS (excludes lingual tonsil C02.4 and
	There also also at sout (as CNOMED)		pharyngeal tonsil C11.1)
	Thyroglossal duct cyst (see SNOMED)	C09.9	faucial
	Thyroid	C02.4	lingual
C73.9	NOS	C09.9	palatine
C32.3	cartilage	C11.1	pharyngeal
C73.9	gland		
		C09.0	Tonsillar fossa
C40.2	Tibia	C09.1	Tonsillar pillar
9261/3	Tibial adamantinoma (C40.2)	C03.9	Tooth socket
C77.4	,		Trabecular
C77.4	Tibial lymph node	8190/3	adenocarcinoma
C02.1	Tip of tongue	8190/0	adenoma
	Toe	8336/0	adenoma, hyalinizing (C73.9)
C76.5	NOS	8190/3	carcinoma
C44.7	NOS (carcinoma, melanoma, nevus)	8332/3	follicular adenocarcinoma (C73.9)
C49.2	NOS (sarcoma, lipoma)	8332/3	follicular carcinoma (C73.9)
C47.2	autonomic nervous system		
C40.3	bone	C33.9	Trachea
C49.2	connective tissue	C77.1	Tracheal lymph node
C49.2	fibrous tissue	C77.1	Tracheobronchial lymph node
C49.2	muscle		
C44.7	nail		
C47.2	peripheral nerve		
C49.2	skeletal muscle		

	Tract		Trichilemmal
C26.9	alimentary, NOS	8102/3	carcinoma (C44)
C24.9	biliary, NOS	8103/0	cyst, proliferating
C57.9	female genital, NOS	8103/0	tumor, proliferating
C26.9	gastrointestinal, NOS	0103/0	tumoi, promerumg
C57.9	genitourinary, female, NOS	8102/3	Trichilemmocarcinoma (C44)
C63.9	genitourinary, male, NOS	8102/0	Trichilemmoma (C44)
C26.0	intestinal, NOS	8391/0	Trichodiscoma (C44)
C63.9	male genital, NOS	8100/0	Trichoepithelioma (C44)
C72.3	optic	8101/0	Trichofolliculoma (C44)
C39.9	respiratory, NOS	C72.5	Trigeminal nerve
C39.0	upper respiratory, NOS	C67.0	Trigone, bladder
C69.4	uveal	C06.2	Trigone, retromolar
8213/0	Traditional serrated adenoma	9561/3	Triton tumor, malignant
8213/0	Traditional sessile serrated adenoma	C72.5	Trochlear nerve
C44.2	Tragus		Trophoblastic
9084/3	Transformation, malignant, dermoid cyst	9102/3	malignant teratoma
2002,0	with (C56.9)	9105/3	tumor, epithelioid
9084/3	Transformation, malignant, teratoma with	9104/1	tumor, placental site (C58.9)
9898/1	Transient abnormal myelopoiesis		-
	Transitional	C32.0	True cord
8120/3	carcinoma	9755/3	True histiocytic lymphoma
9537/0	meningioma (C70)	C32.0	True vocal cord
	Papilloma		Trunk
8120/0	NOS	C76.7	NOS
8121/0	inverted, benign	C44.5	NOS (carcinoma, melanoma, nevus)
8121/1	inverted, NOS	C49.6	NOS (sarcoma, lipoma)
9362/3	pineal tumor (C75.3)	C49.6	adipose tissue
7302/3		C47.6	autonomic nervous system
	Transitional cell	C49.6	connective tissue
0.1.0.1.0	Carcinoma	C49.6	fatty tissue
8120/3	NOS	C49.6	fibrous tissue
8120/2	in situ	C49.6	muscle
8131/3	micropapillary (C67)	C47.6	peripheral nerve
8130/3	papillary (C67)	C49.6	skeletal muscle
8130/2	papillary, non-invasive (C67)	C44.5	skin
8122/3	sarcomatoid	C49.6	soft tissue
8122/3	spindle cell	C49.6	subcutaneous tissue
8130/1	neoplasm, papillary, low malignant		Tube
	potential (C67)	C30.1	auditory
	Papilloma	C30.1	eustachian
8120/1	NOS	C57.0	fallopian
8120/0	benign	C57.0	uterine
8121/0	inverted, benign		m.1
8121/1	inverted, NOS	C57.8	Tubo-ovarian
C10.4	T 1		Tubular
C18.4 C49.3	Transverse colon Trapezius muscle	8211/3	adenocarcinoma
C49.3	•		Adenoma
	Traumatic neuroma (see SNOMED)	8211/0	NOS
C06.2	Triangle, retromolar	8210/3	adenocarcinoma in
C49.1	Triceps brachii muscle	8210/2	adenocarcinoma in situ in
		8523/3	and infiltrating duct carcinoma
		0640/3	(C50)
		8640/1	Pick

	Tubular, continued		Tumor, continued
8640/1	androblastoma, NOS	9133/3	bronchial alveolar, intravascular
8641/0	androblastoma with lipid storage		(C34) [obs]
	(C56.9)	8100/0	Brooke (C44)
8245/1	carcinoid	8880/0	brown fat
8211/3	carcinoma	9687/3	Burkitt [obs] (includes all variants)
		8975/1	calcifying nested epithelial stromal
8503/2	Tubular-papillary neoplasm, intraductal,		(C22.0)
0=0=/0	high grade		Carcinoid
8503/0	Tubular-papillary neoplasm, intraductal,	8240/3	NOS
0622/1	low grade	8241/3	argentaffin, malignant
8623/1	Tubules, annular, sex cord tumor with	8240/1	argentaffin, NOS
8263/3	(C56.9)	8249/3	atypical
8263/3	Tubulopapillary adenocarcinoma Tubulo-papillary adenoma	8240/1	uncertain malignant potential
0203/0	• • •	8692/1	carotid body (C75.4)
	Tubulovillous adenoma	0092/1	
8263/0	NOS		Cells
8263/3	adenocarcinoma in	8001/1	NOS
8263/2	adenocarcinoma in situ in	8001/0	benign
9161/0	Tuffed homonoisma acquired	8001/3	malignant
9101/0	Tufted hemangioma, acquired	8001/1	uncertain whether benign or
	Tumor		malignant
8000/1	NOS	9473/3	central primitive neuroectodermal,
8550/1	acinar cell [obs]		NOS (C71)
8550/1	acinic cell [obs]	9230/0	chondromatous giant cell (C40,
8158/1	ACTH-producing		C41)
8245/3	adenocarcinoid	8700/0	chromaffin
9054/0	adenomatoid, NOS		Clear cell
9300/0	adenomatoid, odontogenic (C41)	8005/0	NOS
8390/0	adnexal, benign (C44)	8444/1	atypical proliferating (C56.9)
	Adrenal cortical	8444/1	cystic, borderline malignancy
8370/0	NOS (C74.0)		(C56.9)
8370/0	benign (C74.0)	8005/3	type, malignant
8370/3	malignant (C74.0)	9230/0	Codman (C40, C41)
8671/0	adrenal rest		
8152/3	alpha cell, malignant (C25)	0.453/1	Cystic (C25)
8152/1	alpha cell, NOS (C25)	8452/1 8454/0	and solid (C25)
9133/3	alveolar, intravascular bronchial	8444/1	atrio-ventricular node (C38.0) clear cell, borderline malignancy
	(C34) [obs]	0444/1	(C56.9)
	amyloid (see SNOMED)	8470/0	mucinous, with moderate
8691/1	aortic body (C75.5)	017070	dysplasia (C25)
9365/3	Askin	8452/1	papillary (C25)
8249/3	atypical carcinoid		'
9508/3	atypical teratoid/rhabdoid (C71)	9135/1	Dabska
8936/1	autonomic nerve, gastrointestinal	9758/3	dendritic cell, follicular
8090/1	basal cell (C44)	9757/3	dendritic cell, indeterminate
8833/3	Bednar (C44)	8806/3	desmoplastic small round cell
8000/0 8000/0	benign benign, unclassified	9413/0 8000/6	dysembryoplastic neuroepithelial embolus
8151/3	beta cell, malignant	0000/0	
3131/3	_		Endocrine
00001-	Brenner	8158/1	functioning, NOS
9000/0	NOS (C56.9)	8154/3	malignant mixed pancreatic
9000/1	borderline malignancy (C56.9)	04 = 0 / 0	exocrine and (C25)
9000/3	malignant (C56.9)	8150/0	pancreatic, benign (C25)
9000/1	proliferating (C56.9)	8154/3	pancreatic exocrine and,
			malignant mixed (C25)

	Tumor, continued		Tumor, continued
	Endocrine, continued		Giant cell, continued
8150/3	pancreatic, malignant (C25)	9252/3	tenosynovial, malignant (C49)
8150/3	pancreatic, non-functioning (C25)	8003/3	type, malignant
8150/1	pancreatic, NOS (C25)	9509/1	glioneuronal, papillary
0130/1		9509/1	glioneuronal, rosette-forming
9071/3	endodermal sinus		Glomus
8380/1	endometrioid, atypical proliferative	8711/0	NOS
8380/1	endometrioid, low malignant potential	8690/1	jugulare, NOS (C75.5)
8242/3	enterochromaffin-like cell, malignant	8711/3	malignant
	Epithelial	8152/1	glucagon-like peptide producing
8010/0	benign	8590/1	gonadal stromal
8975/1	calcifying nested stromal (C22.0)		
8010/3	malignant	0500/1	Gonadal stromal-sex cord
9260/3	Ewing (C40, C41)	8590/1	NOS
8154/3	exocrine and pancreatic endocrine,	8591/1	incompletely differentiated
	malignant mixed (C25)	8592/1	mixed forms Granular cell
9759/3	fibroblastic reticular cell	9580/0	NOS
8835/1	fibrohistiocytic, plexiform	9580/3	malignant
8842/0	fibromyxoid, ossifying		· ·
	Fibrous	9582/0	sellar region (C75.1)
8815/0	localized		Granulosa cell
8815/0	solitary	8620/1	NOS (C56.9)
8815/3	solitary, malignant	8620/1	adult type (C56.9)
0750/2	, ,	8622/1	juvenile (C56.9)
9758/3	follicular dendritic cell	8620/3	malignant (C56.9)
8158/1	functioning endocrine, NOS	8620/3	sarcomatoid (C56.9)
8004/3	fusiform cell type, malignant	8621/1	granulosa cell-theca cell (C56.9)
8153/1	gastrin cell tumor	8312/3	Grawitz [obs] (C64.9)
8153/3	gastrin cell tumor, malignant	8660/0	hilar cell (C56.9)
	Gastrointestinal	8660/0	hilus cell (C56.9)
8936/1	autonomic nerve	8290/0	Hurthle cell (C73.9)
8936/1	pacemaker cell	8311/1	hypernephroid [obs]
	Gastrointestinal stromal	0311/1	
8936/1	NOS		Interstitial cell
8936/0	benign	8650/1	NOS
8936/3	malignant	8650/0	benign
8936/1	uncertain malignant potential	8650/3	malignant
	Ç 1	8453/0	intraductal papillary-mucinous, with
8153/3	G cell, malignant		moderate dysplasia (C25)
8153/1	G cell, NOS	9133/3	intravascular bronchial alveolar
	Germ cell		(C34) [obs]
9064/3	NOS	8150/0	islet cell, benign (C25)
9085/3	mixed	8150/1	islet cell, NOS (C25)
9065/3	nonseminomatous (C62)	8622/1	juvenile granulosa cell (C56.9)
		8361/0	juxtaglomerular (C64.9)
9302/0	ghost cell, odontogenic (C41)	8162/3	Klatskin (C22.1, C24.0)
	Giant cell	8490/6	Krukenberg
9250/3	bone, malignant (C40, C41)	8152/1	L-cell
9250/1	bone, NOS (C40, C41)		
9230/0	chondromatous (C40, C41)		Leydig cell
9251/3	soft parts, malignant	8650/1	NOS (C62)
9251/1	soft parts, NOS	8650/0	benign (C62)
9252/0	tendon sheath (C49)	8631/0	Leydig-Sertoli cell, well
9252/3	tendon sheath, malignant (C49)		differentiated
9252/0	tenosynovial (C49)	8670/0	lipid cell, ovary (C56.9)
	(02//		

	Tumor, continued		Tumor, continued
	Leydig cell, continued		Mucinous, continued
8670/0	lipoid cell, ovary (C56.9)	8473/1	papillary, of low malignant
8650/3	malignant (C62)		potential (C56.9)
	Malignant	8453/0	mucinous-papillary, intraductal, with
8000/3	NOS		moderate dysplasia (C25)
8005/3	clear cell type	8243/3	mucocarcinoid
8004/3	fusiform cell type	8430/1	mucoepidermoid [obs]
8003/3	giant cell type	8950/3	Mullerian mixed (C54)
8800/3	mesenchymal	8982/0	myoepithelial
8154/3	mixed endocrine and exocrine,		Myofibroblastic
	pancreatic (C25)	8825/1	NOS
8940/3	mixed, NOS	8827/1	congenital peribronchial
8940/3	mixed, salivary gland type (C07,	8825/1	inflammatory
	C08)	8827/1	peribronchial (C34)
8154/3	pancreatic endocrine and		•
	exocrine, mixed (C25)	9540/3	nerve sheath, malignant peripheral
8150/3	pancreatic endocrine (C25)	9561/3	nerve sheath, malignant peripheral,
9540/3	peripheral nerve sheath		with rhabdomyoblastic differentiation
8002/3	small cell type		Neuroectodermal
8004/3	spindle cell type	9364/3	NOS
8000/3	unclassified	9473/3	central primitive, NOS (C71)
8000/9	unclassified, uncertain whether	9363/0	melanotic
	primary or metastatic	9364/3	peripheral
9740/3	mast cell, malignant	9473/3	primitive, NOS
9740/1	mast cell, NOS	8240/3	neuroendocrine, grade 1
9363/0	melanotic neuroectodermal	8249/3	neuroendocrine, grade 2
8247/3	Merkel cell (C44)	9413/0	neuroepithelial, dysembryoplastic
8800/3	mesenchymal, malignant	9520/3	neurogenic, olfactory
8990/1	mesenchymal, mixed	8350/3	nonencapsulated sclerosing (C73.9)
8951/3	mesodermal mixed	8150/3	nonfunctioning pancreatic endocrine
9110/1	mesonephric, NOS	0130/3	(C25)
8000/6	metastatic	9065/3	nonseminomatous germ cell (C62)
	Mixed		· ·
8940/0	NOS		Odontogenic
8154/3	endocrine and exocrine, malignant	9270/1	NOS (C41)
0134/3	pancreatic (C25)	9300/0	adenomatoid (C41)
8154/3	exocrine and pancreatic	9270/0	benign (C41)
0134/3	endocrine, malignant (C25)	9340/0	calcifying epithelial (C41)
9085/3	germ cell	9341/1	clear cell (C41)
8940/3	malignant, NOS	9302/0	ghost cell (C41)
8990/1	mesenchymal	9270/3	malignant (C41)
8951/3	mesodermal	9312/0	squamous (C41)
8940/3	salivary gland type, malignant	9395/3	of pineal region, papillary
0740/3	(C07, C08)	9520/3	olfactory neurogenic
8940/0	salivary gland type, NOS (C07,	8842/0	ossifying fibromyxoid
0740/0	C08)	8967/0	ossifying renal (C64.9)
		8590/1	ovarian stromal (C56.9)
	Mucinous	8936/1	pacemaker cell, gastrointestinal
8472/1	NOS, of low malignant potential (C56.9)	9507/0	Pacinian
8472/1	atypical proliferative (C56.9)		Pancreatic
8472/1	cystic, of borderline malignancy	0.4 = 0.15	Endocrine
	(C56.9)	8150/1	NOS (C25)
8470/0	cystic, with moderate dysplasia	8150/0	benign (C25)
	(C25)	8150/3	malignant (C25)
		8150/3	non-functioning (C25)

	Tumor, continued		Tumor, continued
	Pancreatic, continued		Pineal
8154/3	mixed endocrine and exocrine,	9362/3	mixed (C75.3)
	malignant (C25)	9362/3	parenchymal, intermediate
8152/1	peptide and pancreatic peptide-		differentiation (C75.3)
	like peptide within terminal	9395/3	region, papillary
	tyrosine amide producing tumor	9362/3	transitional (C75.3)
8152/1	peptide-like peptide within	8093/3	Pinkus
	terminal tyrosine amide	9104/1	placental site trophoblastic (C58.9)
	producing tumor, pancreatic	9731/3	plasma cell
	peptide and	8835/1	plexiform fibrohistiocytic
	Papillary	9071/3	polyvesicular vitelline
8452/1	cystic (C25)	8152/1	PP/PYY producing
9509/1	glioneuronal		Primitive neuroectodermal
8503/2	intracystic, with high grade	9473/3	NOS
	dysplasia (C23.9)	9473/3	central, NOS (C71)
8503/2	intracystic, with high grade	9364/3	peripheral, NOS
	intraepithelial neoplasia (C23.9)		* *
8503/2	intraductal, with high grade	8152/1	producing, PP/PYY
	dysplasia	8103/0	proliferating trichilemmal
8503/2	intraductal, with high grade	8452/1	pseudopapillary, solid (C25)
	intraepithelial neoplasia	9350/1	Rathke pouch (C75.1)
8473/1	mucinous, of low malignant	8967/0 8966/0	renal, ossifying (C64.9) renomedullary interstitial cell (C64.9)
0205/2	potential (C56.9)	9759/3	reticular cell, fibroblastic
9395/3	pineal region	9363/0	retinal anlage
8462/1	serous, atypical proliferative (C56.9)	8963/3	rhabdoid, malignant
8462/1	serous, of low malignant potential	8963/3	rhabdoid, NOS
0402/1	(C56.9)	9508/3	rhabdoid/teratoid, atypical (C71)
	, ,	9509/1	rosette-forming glioneuronal
0.450/0	Papillary-mucinous intraductal	8806/3	round cell, desmoplastic small
8453/0	with intermediate dysplasia	8082/3	Schmincke (C11)
8453/0	(C25) with low grade dysplasia (C25)	8350/3	sclerosing, nonencapsulated (C73.9)
8453/0	with moderate dysplasia (C25)	8602/0	sclerosing stromal (C56.9)
	• •	8000/6	secondary
9362/3	parenchymal, pineal, intermediate differentiation (C75.3)	9084/3	secondary, dermoid cyst with
8152/1	peptide-producing glucagon-like	0442/1	Serous
	Peripheral	8442/1	NOS, of low malignant potential (C56.9)
9540/3	nerve sheath, malignant	8442/1	atypical proliferating (C56.9)
9561/3	nerve sheath, malignant, with rhabdomyoblastic differentiation	8462/1	papillary cystic, of borderline malignancy (C56.9)
9364/3	neuroectodermal	8462/1	papillary, of low malignant
9364/3	primitive neuroectodermal, NOS		potential (C56.9)
	Phyllodes	8463/1	surface papillary, of borderline
9020/1	NOS (C50)		malignancy (C56.9)
9020/0	benign (C50)		Sertoli cell
9020/1	borderline (C50)	8640/1	NOS (C56.9)
9020/3	malignant (C50)	8642/1	large cell calcifying
8103/0	pilar (C44)	8641/0	lipid-rich (C56.9)
9340/0	Pindborg (C41)	8641/0	with lipid storage

	Tumor, continued		Tumor, continued
	Sertoli-Leydig cell		Stromal, continued
8631/1	NOS	8602/0	sclerosing (C56.9)
8631/1	intermediate differentiation	8593/1	with minor sex cord elements
8634/1	intermediate differentiation, with		(C56.9)
0/21/2	heterologous elements		Sweat gland
8631/3	poorly differentiated	8400/1	NOS (C44)
8634/3	poorly differntiated, with	8400/0	benign (C44)
0622/1	heterologous elements	8400/3	malignant (C44)
8633/1	retiform	9252/0	tenosynovial giant cell (C49)
8634/1	retiform, with heterologous	9252/0	tenosynovial giant cell, malignant
0621/2	elements	7232 3	(C49)
8631/3	sarcomatoid	9508/3	teratoid/rhabdoid, atypical (C71)
8631/0	well differentiated	8152/1	terminal tyrosine amide producing,
	Sex cord-gonadal stromal	0132/1	pancreatic peptide and pancreatic
8590/1	NOS		peptide-like peptide within
8591/1	incompletely differentiated	8590/1	testicular stromal (C62)
8592/1	mixed forms	8600/0	theca cell (C56.9)
8590/1	sex cord, NOS	8621/1	theca cell (C56.9) theca cell-granulosa cell (C56.9)
8623/1	sex cord, NOS sex cord, with annular tubules (C56.9)	9362/3	transitional pineal (C75.3)
9071/3	sinus, endodermal		trichilemmal, proliferating
		8103/0	Triton, malignant
8390/0	skin appendage, benign (C44)	9561/3	trophoblastic, epithelioid
8002/3	small cell type, malignant small round cell, desmoplastic	9105/3	trophoblastic, epithenoid trophoblastic, placental site (C58.9)
8806/3	smooth muscle, NOS	9104/1	Tumoral calcinosis (see SNOMED)
8897/1 8897/1		8200/0	
009//1	smooth muscle, uncertain malignant	8152/1	turban (C44.4)
8800/0	potential	0132/1	tyrosine amide producing, pancreatic
	soft tissue, benign		peptide and pancreatic peptide-like
8800/3 8452/1	soft tissue, malignant		peptide within terminal
	solid and cystic (C25)		Unclassified
8156/3 8156/1	somatostatin cell tumor, malignant somatostatin cell tumor, NOS	8000/0	benign
0130/1	somatostatiii cen tumoi, mos	8000/1	borderline malignancy
	Spindle	8000/3	malignant
8004/3	cell type, malignant	8000/9	malignant, uncertain whether
8588/3	epithelial, with thymus-like		primary or metastatic
	differentiation	8000/1	uncertain whether benign or
8588/3	epithelial, with thymus-like		malignant
	element	9071/3	vitelline, polyvesicular
9312/0	squamous odontogenic (C41)	8561/0	Warthin (C07, C08)
8670/3	steroid cell, malignant	8960/3	Wilms (C64.9)
8670/0	steroid cell, NOS	9110/1	Wolffian duct
00,0,0	•	9071/3	yolk sac
	Stromal	9071/3	yolk sac, hepatoid
8935/1	NOS	20,2,0	y one one, nopulotu
8935/0	benign	8040/0	Tumorlet, benign
8975/1	calcifying nested epithelial (C22.0)	8040/1	Tumorlet, NOS
8975/1	epithelial, calcifying nested (C22.0)	C63.7	Tunica vaginalis
	Gastrointestinal	8200/0	Turban tumor (C44.4)
8936/1	NOS	C30.0	Turbinate, nasal
8936/0	benign	C30.0	Tympanic cavity
8936/3	malignant		
8936/1	uncertain malignant	8240/3	Typical carcinoid
	potential	8152/1	Tyrosine amide producing tumor, pancreatic peptide and pancreatic peptide-like peptide within terminal

	ŢŢ	C80.9	Unknown primary site
		8480/3	Unknown primary site, pseudomyxoma
8090/3	Ulcer, rodent (C44)		peritonei with (C80.9)
C40.0	Ulna		Upper
C49.1	Ulnar artery	C03.0	alveolar mucosa
C47.1	Ulnar nerve	C03.0	alveolar ridge mucosa
	Umbilicus	C03.0	alveolus
C44.5	NOS	C50.8	breast
C44.5	NOS (carcinoma, melanoma, nevus)	C03.0	gingiva
C49.4	NOS (sarcoma, lipoma)	C03.0 C50.2	gum inner quadrant of breast
C47.4	autonomic nervous system	C30.2 C41.0	jaw bone
C49.4	connective tissue	C41.0 C44.1	lid
C49.4	fibrous tissue	011.1	
C47.4	peripheral nerve	000.0	Lip
C44.5	skin	C00.0	NOS (excludes skin of upper lip
C49.4	soft tissue	C00.0	C44.0)
C49.4	subcutaneous tissue	C00.0 C00.3	external frenulum
	Uncertain malignant potential	C00.3	
8240/1	tumor, carcinoid	C00.3	inner aspect mucosa
8936/1	tumor, gastrointestinal stromal	C44.0	skin
8897/1	tumor, smooth muscle	C00.0	vermilion border
/1	Un cortain whather benign or malignent	C34.1	lobe, bronchus
/1	Uncertain whether benign or malignant (see behavior code, section 4.3.3)	C34.1	lobe, lung
/9	Uncertain whether primary or metastatic	C50.4	outer quadrant of breast
//	site (see behavior code, section 4.3.3)	C39.0	respiratory tract, NOS
		C15.3	third of esophagus
	Unclassifiable		1
0077.12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		T.Torra and Proch
9975/3	myelodysplastic/myeloproliferative	C76.4	Upper limb
	neoplasm	C76.4	NOS
9989/3	neoplasm myelodysplastic syndrome	C44.6	NOS NOS (carcinoma, melanoma, nevus)
9989/3 9975/3	neoplasm myelodysplastic syndrome myeloproliferative neoplasm	C44.6 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)
9989/3	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia	C44.6 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue
9989/3 9975/3 9591/3	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor	C44.6 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma)
9989/3 9975/3 9591/3 8000/0	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign	C44.6 C49.1 C49.1 C47.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system
9989/3 9975/3 9591/3 8000/0 8000/1	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy	C44.6 C49.1 C49.1 C47.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue
9989/3 9975/3 9591/3 8000/0 8000/1	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C49.1 C40.0 C40.0	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bones, joints
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C40.0 C40.0 C77.3	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bones, joints lymph node
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C47.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle peripheral nerve
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C47.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle peripheral nerve short bone
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm)	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C47.1 C40.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C47.1 C40.1 C40.1 C40.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints skeletal muscle
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal gammopathy of	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C47.1 C40.1 C40.1 C40.1 C40.1 C40.1 C40.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints skeletal muscle skin
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0 9765/1	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal gammopathy of Undifferentiated	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C47.1 C40.1 C40.1 C40.1 C49.1 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints skeletal muscle skin soft tissue
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0 9765/1	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal gammopathy of Undifferentiated carcinoma, NOS	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C47.1 C40.1 C40.1 C40.1 C49.1 C49.1 C44.6 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints skeletal muscle skin soft tissue subcutaneous tissue
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0 9765/1	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal gammopathy of Undifferentiated carcinoma, NOS retinoblastoma (C69.2)	C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C40.1 C40.1 C40.1 C40.1 C49.1 C49.1 C49.1 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints skeletal muscle skin soft tissue subcutaneous tissue tendon
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0 9765/1 8020/3 9512/3 8805/3	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal gammopathy of Undifferentiated carcinoma, NOS retinoblastoma (C69.2) sarcoma	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C47.1 C40.1 C40.1 C40.1 C49.1 C49.1 C44.6 C49.1 C49.1	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints skeletal muscle skin soft tissue subcutaneous tissue
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0 9765/1	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal gammopathy of Undifferentiated carcinoma, NOS retinoblastoma (C69.2)	C44.6 C49.1 C49.1 C47.1 C49.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C40.1 C40.1 C40.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C67.7	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bones, joints lymph node muscle peripheral nerve short bone short bone short tones, joints skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Urachus
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0 9765/1 8020/3 9512/3 8805/3	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal gammopathy of Undifferentiated carcinoma, NOS retinoblastoma (C69.2) sarcoma teratoma, malignant Undifferentiated (see grading code, section	C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C40.1 C40.1 C40.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C67.7 C66.9	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Urachus Ureter
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0 9765/1 8020/3 9512/3 8805/3 9082/3	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal gammopathy of Undifferentiated carcinoma, NOS retinoblastoma (C69.2) sarcoma teratoma, malignant Undifferentiated (see grading code, section 4.3.4)	C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C40.1 C40.1 C40.1 C40.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C67.7 C66.9 C67.6	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Urachus Ureter Ureteric orifice
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0 9765/1 8020/3 9512/3 8805/3 9082/3	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal gammopathy of Undifferentiated carcinoma, NOS retinoblastoma (C69.2) sarcoma teratoma, malignant Undifferentiated (see grading code, section 4.3.4) Unifocal Langerhans cell granulomatosis	C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C40.1 C40.1 C40.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C67.7 C66.9 C67.6 C68.0	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Urachus Ureter Ureteric orifice Urethra
9989/3 9975/3 9591/3 8000/0 8000/1 8000/3 8000/9 8000/1 C71.2 C62.0 9765/1 8020/3 9512/3 8805/3 9082/3	neoplasm myelodysplastic syndrome myeloproliferative neoplasm splenic B-cell lymphoma/leukemia Unclassified tumor benign borderline malignancy malignant malignant, uncertain whether primary or metastatic uncertain whether benign or malignant Uncus Undescended testis (site of neoplasm) Undetermined significance, monoclonal gammopathy of Undifferentiated carcinoma, NOS retinoblastoma (C69.2) sarcoma teratoma, malignant Undifferentiated (see grading code, section 4.3.4)	C44.6 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C40.0 C40.0 C77.3 C49.1 C40.1 C40.1 C40.1 C40.1 C49.1 C49.1 C49.1 C49.1 C49.1 C49.1 C67.7 C66.9 C67.6	NOS NOS (carcinoma, melanoma, nevus) NOS (sarcoma, lipoma) adipose tissue autonomic nervous system connective tissue fatty tissue fibrous tissue long bone long bones, joints lymph node muscle peripheral nerve short bone short bones, joints skeletal muscle skin soft tissue subcutaneous tissue tendon tendon sheath Urachus Ureter Ureteric orifice

C57.9 C67.9 C68.9 8120/2 8120/3 8130/3 8130/2	Urethrovaginal septum Urinary bladder, NOS (see also bladder) Urinary system, NOS Urothelial carcinoma in situ (C67) carcinoma, NOS (C67) carcinoma, papillary (C67) carcinoma, papillary, non-invasive (C67)	C53.0 C57.3 C58.9 C53.8 C57.4 C53.9	Uterus, continued Nabothian gland parametrium placenta squamocolumnar junction of cervix uterine adnexa uterine cervix Uterus, fibroid (C55.9)
8130/1 8120/1	neoplasm, papillary, of low malignant potential (C67) papilloma, NOS (C67)	C68.0 C69.4 C05.2	Utricle, prostatic Uveal tract Uvula
9741/1	Urticaria pigmentosa		
9/41/1	Uterine		
C55.9	NOS		${f V}$
C57.4	adnexa		•
C53.9	cervix	C52.9	Vagina, fornix
C57.3	ligament	8077/2	
C54.0 C57.0	lower segment tube	00///2	Vaginal intraepithelial neoplasia, grade III (C52)
C57.8 C57.3	Utero-ovarian Uterosacral ligament	C52.9 C52.9 C72.5	Vaginal vault Vagina, NOS Vagus nerve
	Uterus	8077/2	VAIN III (C52)
C55.9	NOS	C10.0	Vallecula
C57.4	adnexa, NOS	C10.0 C18.0	Valve, ileocecal
C57.4	adnexa, uterine	010.0	
C54.9 C53.0	body cervical canal	8894/0	Vascular
C53.8	cervical stump	0094/0	leiomyoma nevus (see SNOMED)
00010	Cervix		spider (see SNOMED)
C53.9	NOS		-
C53.8	squamocolumnar junction	C63.1	Vas deferens
C53.9	uteri	C52.9	Vault, vaginal
C54.9	corpus uteri	C49.5 C49.9	Vein, iliac Vein, NOS
C53.0	endocervical canal	017.7	
C53.0	endocervical gland	C49.4	Vena cava NOS
C53.0	endocervix	C49.4 C49.4	abdominal
C54.1	endometrial gland	C49.4	inferior
C54.1	endometrial stroma endometrium	C49.3	superior
C54.1 C53.1	endometrium exocervix		-
C53.1	external os	9122/0	Venous hemangioma
C58.9	fetal membranes		Ventral surface of tongue
C54.3	fundus uteri	C02.2	NOS
C53.0	internal os	C02.2	anterior
C54.0	isthmus uteri	C02.2	anterior 2/3
	Ligament	051.5	Ventricle
C57.1	ligament, broad	C71.5 C38.0	NOS cardiac
C57.2	ligament, round	C71.5	cerebral
C57.3 C57.3	ligament, uterine ligament, uterosacral	C71.7	fourth, choroid plexus
		C71.7	fourth, NOS
C54.0 C54.2	lower uterine segment myometrium	C71.5 C71.5	lateral, choroid plexus lateral, NOS

_	Ventricle, continued		Von Recklinghausen disease, bone (see
C71.5	third, choroid plexus		SNOMED)
C71.5	third, NOS	9540/1	Von Recklinghausen disease (except of bone)
C32.1	Ventricular band of larynx	C51.9	Vulva, NOS
	Vermilion border	0077/2	
C00.2	lip, NOS	8077/2	Vulvar intraepithelial neoplasia, grade III
C00.1	lower lip		(C51)
C00.0	upper lip	C51.9	Vulva, skin
C71.6	Vermis of cerebellum		
	Verruca		
	NOS (see SNOMED)		\mathbf{W}
	plana (see SNOMED)		
	seborrheic (see SNOMED)	9761/3	Waldenstrom macroglobulinemia (C42.0)
	vulgaris (see SNOMED)	27.0270	(see also 9671/3)
00=1/0	Verrucous	C14.2	Waldeyer ring
8051/3	carcinoma, epidermoid		Walthard root (see SNOMED)
8051/3	carcinoma, NOS		Walthard rest (see SNOMED)
8051/3	carcinoma, squamous cell	8561/0	Warthin tumor (C07, C08)
9142/0	keratotic hemangioma	8051/3	Warty carcinoma
8051/0	papilloma		Water-clear cell
C41.2	V	8322/3	adenocarcinoma (C75.0)
C41.2	Vertebra	8322/0	adenoma (C75.0)
C41.2	Vertebral column (excludes sacrum and	8322/3	carcinoma (C75.0)
C62.7	coccyx C41.4)		Well differentiated
C63.7	Vesicle, seminal Vesicocervical tissue	8240/3	carcinoma, neuroendocrine
C57.9		8331/3	follicular adenocarcinoma (C73.9)
C57.9	Vesicovaginal septum	8331/3	follicular carcinoma (C73.9)
C49.9	Vessel, NOS Vestibule of mouth	0331/3	
C06.1	Vestibule of mouth Vestibule of nose		Liposarcoma
C30.0	vestibule of nose	8851/3	NOS
8263/0	Villoglandular adenoma	8850/1	superficial
	Villonodular pigmented synovitis (see	8850/1	superficial soft tissue
	SNOMED)	8240/3	neuroendocrine carcinoma
	Villous	9187/3	osteosarcoma, intraosseous
8262/3	adenocarcinoma	9052/0	papillary mesothelioma, benign
8261/3	adenoma, adenocarcinoma in	8631/0	Sertoli-Leydig cell tumor
8261/2	adenoma, adenocarcinoma in situ in	8585/3	thymic carcinoma (C37.9)
8261/0	adenoma, NOS		
8261/0	papilloma	/-1	Well differentiated (see grading code, section 4.3.4)
8077/2	VIN III (C51)	C08.0	Wharton duct
8155/3	Vipoma, malignant	C71.0	White matter, central
8155/1	Vipoma, NOS	C71.0	White matter, cerebral
C38.4	Visceral pleura		
9071/3	Vitelline tumor, polyvesicular	8960/3	White sponge nevus (see SNOMED) Wilms tumor (C64.9)
	Vocal cord	C25.3	Wirsung duct
C32.0	NOS	C57.7	Wolffian body
C32.0 C32.1	false	C57.7	Wolffian duct
C32.1 C32.0	true		
034.0	uuc	0440/0	Wolffian duct
		9110/0	adenoma
		9110/3	carcinoma
		9110/1	tumor

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Wrist C76.4 NOS C44.6 NOS (carcinoma, melanoma, nevus) C49.1 NOS (sarcoma, lipoma) C40.1 C49.1 connective tissue C49.1 fibrous tissue C40.1 joint C44.6 skin C49.1 soft tissue subcutaneous tissue C49.1 C49.1 tendon

tendon sheath

C49.1

\mathbf{X}

9424/3	Xanthoastrocytoma, pleomorphic (C71)
8830/0	Xanthofibroma
	Xanthogranuloma, juvenile (see SNOMED)
	Xanthogranuloma, NOS (see SNOMED)
	Xanthoma, NOS (see SNOMED)
	Xeroderma pigmentosum (see SNOMED)

Y

9071/3 Yolk sac tumor9071/3 Yolk sac tumor, hepatoid

Z

Zone, cloacogenic
Zone, junctional of tongue
Zuckerkandl organ
Zygomatic bone

Appendix 1: New codes in ICD-O, third edition

(The following 4-digit morphology codes did not exist in ICD-O, second edition.) A term without a number is a synonym for the preceding code.

Code	Term	Code	Term
8005/0	Clear cell tumor, NOS		ECL cell carcinoid, NOS
8005/3	Malignant tumor, clear cell type	8242/3	Enterochromaffin-like cell tumor, malignant
8013/3	Large cell neuroendocrine carcinoma		ECL cell carcinoid, malignant
8014/3	Large cell carcinoma with rhabdoid phenotype	8249/3	Atypical carcinoid tumor
8015/3 8035/3	Glassy cell carcinoma Carcinoma with osteoclast-like giant cells	8252/3	Bronchiolo-alveolar carcinoma, non-mucinous (C34)
8046/3	Non-small cell carcinoma (C34)		Bronchiolo-alveolar carcinoma, Clara cell (C34)
8078/3	Squamous cell carcinoma with horn formation		Bronchiolo-alveolar carcinoma, type II pneumo-
8083/3	Basaloid squamous cell carcinoma		cyte (C34)
8084/3	Squamous cell carcinoma, clear cell type	8253/3	Bronchiolo-alveolar carcinoma, mucinous
8097/3	Basal cell carcinoma, nodular (C44)		(C34)
	Basal cell carcinoma, micronodular (C44)		Bronchiolo-alveolar carcinoma, goblet cell type (C34)
8098/3	Adenoid basal carcinoma (C53)	8254/3	Bronchiolo-alveolar carcinoma, mixed mucinous
8103/0	Pilar tumor (C44)		and non-mucinous (C34)
	Proliferating trichilemmal cyst		Bronchiolo-alveolar carcinoma, Clara cell and
0424/2	Proliferating trichilemmal tumor		goblet cell type (C34)
8131/3	Transitional cell carcinoma, micropapillary (C67)		Bronchiolo-alveolar carcinoma, type II pneumo- cyte and goblet cell type (C34)
8148/2	Glandular intraepithelial neoplasia, grade III		Bronchiolo-alveolar carcinoma, indeterminate
	Prostatic intraepithelial neoplasia, grade III		type (C34)
	(C61.9)	8255/3	Adenocarcinoma with mixed subtypes
8149/0	PIN III (C61.9) Canalicular adenoma		Adenocarcinoma combined with other types of
8156/1	Somatostatinoma, NOS	8264/0	carcinoma Papillomatosis, glandular
0130/1	Somatostatinoma, NOS Somatostatin cell tumor, NOS	0204/0	Biliary papillomatosis (C22.1, C24.0)
8156/3	Somatostatin cen tumor, NO3 Somatostatinoma, malignant	8272/0	Pituitary adenoma, NOS (C75.1)
0130/3	Somatostatinoma, malignant Somatostatin cell tumor, malignant	8272/3	Pituitary carcinoma, NOS (C75.1)
8157/1	Enteroglucagonoma, NOS	8316/3	Cyst-associated renal cell carcinoma (C64.9)
8157/1	Enteroglucagonoma, malignant	8317/3	Renal cell carcinoma, chromophobe cell (C64.9)
8172/3	Hepatocellular carcinoma, scirrhous (C22.0)	031773	Chromophobe cell renal carcinoma (C64.9)
0172/3	Sclerosing hepatic carcinoma (C22.0)	8318/3	Renal cell carcinoma, sarcomatoid (C64.9)
8173/3	Hepatocellular carcinoma, spindle cell variant	0310/3	Renal cell carcinoma, spindle cell (C64.9)
017 57 5	(C22.0)	8319/3	Collecting duct carcinoma (C64.9)
	Hepatocellular carcinoma, sarcomatoid (C22.0)	00.070	Bellini duct carcinoma (C64.9)
8174/3	Hepatocellular carcinoma, clear cell type (C22.0)		Renal carcinoma, collecting duct type (C64.9)
8175/3	Hepatocellular carcinoma, pleomorphic type	8325/0	Metanephric adenoma (C64.9)
9204/0	(C22.0)	8335/3	Follicular carcinoma, minimally invasive (C73.9)
8204/0	Lactating adenoma (C50)		Follicular carcinoma, encapsulated (C73.9)
8212/0	Flat adenoma	8336/0	Hyalinizing trabecular adenoma (C73.9)
8213/0	Serrated adenoma (C18)	8337/3	Insular carcinoma (C73.9)
	Mixed adenomatous and hyperplastic polyp (C18)	8341/3	Papillary microcarcinoma (C73.9)
8214/3	Parietal cell carcinoma (C16)	8342/3	Papillary carcinoma, oxyphilic cell (C73.9)
02 i T/ J	Parietal cell adenocarcinoma (C16)	8343/3	Papillary carcinoma, encapsulated (C73.9)
8215/3	Adenocarcinoma of anal glands (C21.1)	8344/3	Papillary carcinoma, columnar cell (C73.9)
02.13/3	Adenocarcinoma of anal ducts (C21.1)		Papillary carcinoma, tall cell (C73.9)
8242/1	Enterochromaffin-like cell carcinoid, NOS	8346/3	Mixed medullary-follicular carcinoma (C73.9)

Code	Term	Code	Term
8347/3	Mixed medullary-papillary carcinoma (C73.9)	8581/1	Thymoma, type A, NOS (C37.9)
8382/3	Endometrioid adenocarcinoma, secretory variant	0301/1	Thymoma, spindle cell, NOS (C37.9)
8383/3	Endometrioid adenocarcinoma, ciliated cell		Thymoma, medullary, NOS (C37.9)
0303/3	variant	8581/3	Thymoma, type A, malignant (C37.9)
8384/3	Adenocarcinoma, endocervical type	0301/3	Thymoma, spindle cell, malignant (C37.9)
8391/0	Follicular fibroma (C44)		Thymoma, medullary, malignant (C37.9)
	Trichodiscoma (C44)	8582/1	Thymoma, type AB, NOS (C37.9)
	Fibrofolliculoma (C44)	0302/1	Thymoma, mixed type, NOS (C37.9)
	Perifollicular fibroma (C44)	8582/3	Thymoma, type AB, malignant (C37.9)
8392/0	Syringofibroadenoma (C44)	0502,5	Thymoma, mixed type, malignant (C37.9)
8409/3	Eccrine poroma, malignant	8583/1	Thymoma, type B1, NOS (C37.9)
	Porocarcinoma (C44)		Thymoma, lymphocyte-rich, NOS (C37.9)
8413/3	Eccrine adenocarcinoma (C44)		Thymoma, lymphocytic, NOS (C37.9)
8443/0	Clear cell cystadenoma (C56.9)		Thymoma, predominantly cortical, NOS (C37.9)
8444/1	Clear cell cystic tumor of borderline malignancy		Thymoma, organoid, NOS (C37.9)
	(C56.9)	8583/3	Thymoma, type B1, malignant (C37.9)
	Atypical proliferating clear cell tumor (C56.9)	0303/3	Thymoma, lymphocyte-rich, malignant (C37.9)
8453/0	Intraductal papillary-mucinous adenoma (C25)		Thymoma, lymphocytic, malignant (C37.9)
8453/1	Intraductal papillary-mucinous tumor with moderate dysplasia (C25)		Thymoma, predominantly cortical, malignant (C37.9)
8453/2	Intraductal papillary-mucinous carcinoma,		Thymoma, organoid, malignant (C37.9)
	non-invasive (C25)	8584/1	Thymoma, type B2, NOS (C37.9)
8453/3	Intraductal papillary-mucinous carcinoma,		Thymoma, cortical, NOS (C37.9)
	invasive (C25)	8584/3	Thymoma, type B2, malignant (C37.9)
8454/0	Cystic tumor of atrio-ventricular node (C38.0)		Thymoma, cortical, malignant (C37.9)
8463/1	Serous surface papillary tumor of borderline	8585/1	Thymoma, type B3, NOS (C37.9)
8482/3	malignancy (C56.9) Mucinous adenocarcinoma, endocervical type		Thymoma, epithelial, NOS (C37.9)
8507/2	Intraductal micropapillary carcinoma (C50)		Thymoma, atypical, NOS (C37.9)
0307/2	Ductal carcinoma in situ, micropapillary (C50)	8585/3	Thymoma, type B3, malignant (C37.9)
	Intraductal carcinoma, clinging (C50)		Thymoma, epithelial, malignant (C37.9)
8508/3	Cystic hypersecretory carcinoma (C50)		Thymoma, atypical, malignant (C37.9)
8513/3	Atypical medullary carcinoma (C50)		Well differentiated thymic carcinoma (C37.9)
8514/3	Duct carcinoma, desmoplastic type	8586/3	Thymoma, type C (C37.9)
8523/3	Infiltrating duct mixed with other types of	8587/0	Ectopic hamartomatous thymoma
0323/3	carcinoma (C50) Infiltrating duct and cribriform carcinoma	8588/3	Spindle epithelial tumor with thymus-like element
	(C50) Infiltrating duct and mucinous carcinoma (C50)		Spindle epithelial tumor with thymus-like differentiation
	Infiltrating duct and tubular carcinoma (C50)		SETTLE
	Infiltrating duct and colloid carcinoma (C50)		Carcinoma showing thymus-like differentiation
8524/3	Infiltrating duct and coloid carcinoma (C50)		CASTLE
8525/3	carcinoma (C50) Polymorphous low grade adenocarcinoma	8591/1	Sex cord-gonadal stromal tumor, incompletely differentiated
0323/3	Terminal duct adenocarcinoma	8592/1	Sex cord-gonadal stromal tumor, mixed forms
8551/3	Acinar cell cystadenocarcinoma	8593/1	Stromal tumor with minor sex cord elements (C56.9)
8574/3	Adenocarcinoma with neuroendocrine differentiation	8633/1	Sertoli-Leydig cell tumor, retiform
0575/2	Carcinoma with neuroendocrine differentiation	8634/1	Sertoli-Leydig cell tumor, intermediate differentiation, with heterologous elements
8575/3 8576/3	Metaplastic carcinoma, NOS		Sertoli-Leydig cell tumor, retiform, with
0.70/3	Hepatoid adenocarcinoma Hepatoid carcinoma		heterologous elements

Code	Term	Code	Term
8634/3	Sertoli-Leydig cell tumor, poorly differentiated, with heterologous elements	8959/1	Cystic partially differentiated nephroblastoma (C64.9)
8642/1	Large cell calcifying Sertoli cell tumor	8959/3	Malignant cystic nephroma (C64.9)
8728/0	Diffuse melanocytosis (C70.9)	0,3,7,3	Malignant multilocular cystic nephroma (C64.9)
8728/1	Meningeal melanocytoma (C70.9)	8965/0	Nephrogenic adenofibroma (C64.9)
8728/3	Meningeal melanomatosis (C70.9)	8966/0	Renomedullary interstitial cell tumor (C64.9)
8746/3	Mucosal lentiginous melanoma	0,00,0	Renomedullary fibroma (C64.9)
8762/1	Proliferative dermal lesion in congenital nevus	8967/0	Ossifying renal tumor (C64.9)
	(C44)	8973/3	Pleuropulmonary blastoma
8805/3	Undifferentiated sarcoma	8974/1	Sialoblastoma
8806/3	Desmoplastic small round cell tumor	8983/0	Adenomyoepithelioma (C50)
8815/0	Solitary fibrous tumor	9065/3	Germ cell tumor, nonseminomatous (C62)
	Localized fibrous tumor	9105/3	Trophoblastic tumor, epithelioid
8815/3	Solitary fibrous tumor, malignant	9135/1	Endovascular papillary angioendothelioma
8825/0	Myofibroblastoma		Dabska tumor
8825/1	Myofibroblastic tumor, NOS	9136/1	Spindle cell hemangioendothelioma
	Inflammatory myofibroblastic tumor		Spindle cell angioendothelioma
8826/0	Angiomyofibroblastoma	9186/3	Central osteosarcoma (C40, C41)
8827/1	Myofibroblastic tumor, peribronchial (C34) Congenital peribronchial myofibroblastic tumor		Conventional central osteosarcoma (C40, C41)
8831/0	(C34)		Medullary osteosarcoma (C40, C41)
0031/0	Deep histiocytoma Juvenile histiocytoma	9187/3	Intraosseous well differentiated osteosarcoma (C40, C41)
8834/1	Reticulohistiocytoma Giant cell fibroblastoma		Intraosseous low grade osteosarcoma (C40, C41)
8835/1	Plexiform fibrohistiocytic tumor	9193/3	Periosteal osteosarcoma (C40, C41)
8836/1	Angiomatoid fibrous histiocytoma	9194/3	High grade surface osteosarcoma (C40, C41)
8842/0	Ossifying fibromyxoid tumor	9195/3	Intracortical osteosarcoma (C40, C41)
8862/0	Chondroid lipoma	9242/3	Clear cell chondrosarcoma (C40, C41)
8898/1	Metastasizing leiomyoma	9243/3	Dedifferentiated chondrosarcoma (C40, C41)
8905/0	Genital rhabdomyoma (C51, C52.9)	9252/0	Tenosynovial giant cell tumor (C49)
8912/3	Spindle cell rhabdomyosarcoma		Fibrous histiocytoma of tendon sheath (C49)
8921/3	Rhabdomyosarcoma with ganglionic		Giant cell tumor of tendon sheath (C49)
	differentiation	9252/3	Malignant tenosynovial giant cell tumor (C49)
8934/3	Ectomesenchymoma Carcinofibroma		Giant cell tumor of tendon sheath, malignant (C49)
8935/1	Stromal tumor, NOS	9341/1	Clear cell odontogenic tumor
8935/3	Stromal sarcoma, NOS	9342/3	Odontogenic carcinosarcoma
8936/0	Gastrointestinal stromal tumor, benign	9351/1	Craniopharyngioma, adamantinomatous (C75.2)
0730/0	GIST, benign	9352/1	Craniopharyngioma, papillary (C75.2)
8936/1	Gastrointestinal stromal tumor, NOS	9365/3	Askin tumor
0,50,1	GIST, NOS	9371/3	Chondroid chordoma
	Gastrointestinal stromal tumor, uncertain	9372/3	Dedifferentiated chordoma
	malignant potential	9373/0	Parachordoma
	Gastrointestinal autonomic nerve tumor	9412/1	Desmoplastic infantile astrocytoma
	GANT		Desmoplastic infantile ganglioglioma
	Gastrointestinal pacemaker cell tumor	9413/0	Dysembryoplastic neuroepithelial tumor
8936/3	Gastrointestinal stromal sarcoma	9444/1	Chordoid glioma (C71)
	Gastrointestinal stromal tumor, malignant		Chordoid glioma of third ventricle (C71.5)
	GIST, malignant	9474/3	Large cell medulloblastoma (C71.6)
8959/0	Benign cystic nephroma (C64.9)		

Code	Term	Code	Term
9493/0	Dysplastic gangliocytoma of cerebellum	9751/1	Langerhans cell histiocytosis, NOS
	(Lhermitte-Duclos) (C71.6)		Langerhans cell granulomatosis
9508/3	Atypical teratoid/rhabdoid tumor (C71)		Histiocytosis X, NOS [obs]
9513/3	Retinoblastoma, diffuse (C69.2)	9752/1	Langerhans cell histiocytosis, unifocal
9514/1	Retinoblastoma, spontaneously regressed		Langerhans cell granulomatosis, unifocal
0574 (0	(C69.2)		Langerhans cell histiocytosis, mono-ostotic
9571/0	Perineurioma		Eosinophilic granuloma
	Intraneural perineurioma	9753/1	Langerhans cell histiocytosis, multifocal
0.574 /2	Soft tissue perineurioma		Langerhans cell histiocytosis, poly-ostotic
9571/3	Perineurioma, malignant		Hand-Schuller-Christian disease [obs]
0502/0	Perineural MPNST	9754/3	Langerhans cell histiocytosis, disseminated
9582/0	Granular cell tumor of the sellar region (C75.1)		Langerhans cell histiocytosis, generalized
9596/3	Composite Hodgkin and non-Hodgkin lymphoma	9755/3	Histiocytic sarcoma
9651/3		9756/3	Langerhans cell sarcoma
9031/3	Hodgkin lymphoma, lymphocyte-rich Classical Hodgkin lymphoma, lymphocyte-rich	9757/3	Interdigitating dendritic cell sarcoma
9678/3	Primary effusion lymphoma		Interdigitating cell sarcoma
			Dendritic cell sarcoma, NOS
9679/3	Mediastinal large B-cell lymphoma (C38.3)	9758/3	Follicular dendritic cell sarcoma
9689/3	Thymic large B-cell lymphoma (C37.9)		Follicular dendritic cell tumor
9009/3	Splenic marginal zone B-cell lymphoma (C42.2)	9769/1	Immunoglobulin deposition disease
	Splenic marginal zone lymphoma, NOS (C42.2)		Systemic light chain disease
	Splenic lymphoma with villous lymphocytes (C42.2)		Primary amyloidosis
9699/3	Marginal zone B-cell lymphoma, NOS	9805/3	Acute biphenotypic leukemia
2022/3	Marginal zone lymphoma, NOS		Acute mixed lineage leukemia
	Mucosal-associated lymphoid tissue lymphoma		Acute bilineal leukemia
	MALT lymphoma	9831/1	T-cell large granular lymphocytic leukemia
	Bronchial-associated lymphoid tissue lymphoma		T-cell large granular lymphocytosis
	BALT lymphoma		NK-cell large granular lymphocytic leukemia
	Skin-associated lymphoid tissue lymphoma		Large granular lymphocytosis, NOS
	SALT lymphoma	9833/3	Prolymphocytic leukemia, B-cell type
	Nodal marginal zone lymphoma	9834/3	Prolymphocytic leukemia, T-cell type
9708/3	Subcutaneous panniculitis-like T-cell lymphoma	9835/3	Precursor cell lymphoblastic leukemia, NOS (see
9716/3	Hepatosplenic γδ (gamma-delta) cell lymphoma		also M-9727/3)
9717/3	Intestinal T-cell lymphoma		Precursor cell lymphoblastic leukemia, not
57 1775	Enteropathy type intestinal T-cell lymphoma		phenotyped
	Enteropathy associated T-cell lymphoma		Acute lymphoblastic leukemia, precursor-cell type
9718/3	Primary cutaneous CD30+ T-cell lymphoprolif- erative disorder (C44)		Acute lymphoblastic leukemia-lymphoma, NOS FAB L1 [obs]
	Lymphomatoid papulosis (C44)		Acute lymphoblastic leukemia, L2 type, NOS
	Primary cutaneous anaplastic large cell lymphoma (C44)		FAB L2
	Primary cutaneous CD30+ large T-cell lymphoma	9836/3	Precursor B-cell lymphoblastic leukemia (see also M 9728/3)
0710/2	(C44)		Pro-B ALL
9719/3	NK/T-cell lymphoma, nasal and nasal-type T/NK-cell lymphoma		Common precursor B ALL
9727/3	Precursor cell lymphoblastic lymphoma, NOS (see also M-9835/3)		Pre-B ALL Pre-pre-B ALL
9728/3	Precursor B-cell lymphoblastic lymphoma (see		Common ALL
7/ ZO/ 3	also M-9836/3)		c-ALL
9729/3	Precursor T-cell lymphoblastic lymphoma (see also M-9837/3)	9837/3	Precursor T-cell lymphoblastic leukemia (see also M 9729/3)

Code	Term
	Pro-T ALL
	Pre-T ALL
	Cortical T ALL
	Mature T ALL
9871/3**	Acute myeloid leukemia with abnormal marrow eosinophils (includes all variants)
	Acute myeloid leukemia, inv(16)(p13;q22)
	Acute myeloid leukemia, t(16;16)(p13;q11)
	Acute myeloid leukemia, CBF-beta/MYH11
	Acute myelomonocytic leukemia with abnormal eosinophils
0073/3**	FAB M4Eo
9872/3**	Acute myeloid leukemia, minimal differentiation FAB M0
9873/3**	Acute myeloid leukemia without maturation FAB M1
9874/3**	Acute myeloid leukemia with maturation FAB M2, NOS
9875/3	Chronic myelogenous leukemia, BCR/ABL positive
	Chronic myelogenous leukemia, Philadelphia chromosome (Ph1) positive
	Chronic myelogenous leukemia, t(9;22)(q34;q11)
	Chronic granulocytic leukemia, Philadelphia chromosome (Ph1) positive
	Chronic granulocytic leukemia, t(9;22)(q34;q11)
	Chronic granulocytic leukemia, BCR/ABL
9876/3	Atypical chronic myeloid leukemia, BCR/ABL negative
	Atypical chronic myeloid leukemia, Philadelphia chromosome (Ph1) negative
9895/3	Acute myeloid leukemia with multilineage dysplasia (see also M-9984/3)
	Acute myeloid leukemia with prior myelodys- plastic syndrome
	Acute myeloid leukemia without prior myelodys- plastic syndrome
9896/3	Acute myeloid leukemia, t(8;21) (q22;q22)
	Acute myeloid leukemia, AML1(CBF-alpha)/ETO
	FAB M2, t(8;21)(q22;q22)
0007/2	FAB M2, AML1(CBF-alpha)/ETO
9897/3	Acute myeloid leukemia, 11q23 abnormalities
9920/3	Acute myeloid leukemia, MLL Therapy-related acute myeloid leukemia and
9920/3	myelodysplastic syndrome, NOS
	Therapy-related acute myeloid leukemia, alkylating agent related
	Therapy-related acute myeloid leukemia, epipodophyllotoxin-related
9945/3	Chronic myelomonocytic leukemia, Type I
	Chronic myelomonocytic leukemia, Type II

Code	Term
	Chronic myelomonocytic leukemia in transformation [obs]
9946/3	Juvenile myelomonocytic leukemia
	Juvenile chronic myelomonocytic leukemia
9948/3	Aggressive NK-cell leukemia
9963/3	Chronic neutrophilic leukemia
9964/3	Hypereosinophilic syndrome
	Chronic eosinophilic leukemia
9985/3	Refractory cytopenia with multilineage dysplasia
9986/3	Myelodysplastic syndrome with 5q deletion (5q–) syndrome
9987/3	Therapy-related myelodysplastic syndrome, NOS
	Therapy-related myelodysplastic syndrome, alkylating agent related
	Therapy-related myelodysplastic syndrome, epidopophyllotoxin-related

^{**} Code used in United States and Canada (1998-2000)

Appendix 2: New morphology terms and synonyms in ICD-O, third edition

(The following 4-digit morphology codes existed in ICD-O, second edition.)

Code	Term	Code	Term
8000/1	Unclassified tumor, borderline malignancy	8121/1	Transitional papilloma, inverted, NOS
8033/3	Sarcomatoid carcinoma		Schneiderian papilloma, inverted (C30.0, C31)
8040/0	Tumorlet, benign		Columnar cell papilloma
8040/1	Tumorlet, NOS		Cylindrical cell papilloma (C30.0, C31)
8041/3	Small cell neuroendocrine carcinoma		Oncocytic Schneiderian papilloma (C30.0, C31)
8045/3	Combined small cell carcinoma	8121/3	Cylindrical cell carcinoma (C30.0, C31)
	Mixed small cell carcinoma	8122/3	Transitional cell carcinoma, sarcomatoid
	Combined small cell-adenocarcinoma	8130/1	Papillary transitional cell neoplasm of low
	Combined small cell-squamous cell carcinoma		malignant potential (C67)
8051/3	Condylomatous carcinoma		Papillary urothelial neoplasm of low malignant
	Warty carcinoma		potential (C67)
8052/2	Papillary squamous cell carcinoma, non-invasive	8130/2	Papillary transitional cell carcinoma, non-invasive (C67.)
	Papillary squamous cell carcinoma in situ		Papillary urothelial carcinoma, non-invasive (C67)
8053/0	Squamous cell papilloma, inverted	8130/3	Papillary urothelial carcinoma (C67)
8060/0	Squamous papillomatosis	8140/1	Atypical adenoma
8074/3	Squamous cell carcinoma, sarcomatoid	8150/0	Islet cell adenomatosis (C25)
8075/3	Squamous cell carcinoma, acantholytic	8150/0	Islet cell adenomatosis (C25)
8077/2	Squamous intraepithelial neoplasia, grade III	8152/1	Alpha cell tumor, NOS (C25)
	Vaginal intraepithelial neoplasia, grade III (C52)	8153/1	Gastrin cell tumor
	Vulvar intraepithelial neoplasia, grade III (C51)	8153/3	Gastrin cell tumor, malignant
	Anal intraepithelial neoplasia (C21.1)	8154/3	Mixed acinar-endocrine carcinoma (C25)
	AIN III (C21.1)	0131/3	Mixed ductal-endocrine carcinoma (C25)
8082/3	Lymphoepithelioma-like carcinoma	8155/3	Vipoma, malignant
8091/3	Multifocal superficial basal cell carcinoma (C44)	8201/2	Ductal carcinoma in situ, cribriform type (C50)
8092/3	Infiltrating basal cell carcinoma, NOS (C44)	8201/3	Ductal carcinoma, cribriform type (C50)
	Infiltrating basal cell carcinoma, non-sclerosing (C44)	8230/2	Ductal carcinoma in situ, solid type (C50)
	Infiltrating basal cell carcinoma, sclerosing (C44)		Intraductal carcinoma, solid type
	Basal cell carcinoma, morpheic (C44)	8230/3	Solid carcinoma with mucin formation
	Basal cell carcinoma, desmoplastic type (C44)		Solid adenocarcinoma with mucin formation
8093/3	Fibroepithelioma of Pinkus type	8240/1	Carcinoid tumor of uncertain malignant potential
0075/5	Fibroepithelial basal cell carcinoma, Pinkus type	8240/3	Typical carcinoid
	Pinkus tumor	8241/3	Enterochromaffin cell carcinoid
	Fibroepithelioma, NOS		EC cell carcinoid
8102/3	Trichilemmocarcinoma (C44)		Serotonin producing carcinoid
	Trichilemmal carcinoma (C44)	8244/3	Mixed carcinoid-adenocarcinoma
8110/0	Pilomatricoma, NOS (C44)	8245/1	Tubular carcinoid
8110/3	Pilomatricoma, malignant (C44)	8152/1	Alpha cell tumor, NOS (C25)
	Matrical carcinoma (C44)	8247/3	Primary cutaneous neuroendocrine carcinoma
8120/1	Transitional cell papilloma, NOS		(C44)
8120/2	Urothelial carcinoma in situ	8260/0	Glandular papilloma
8121/0	Sinonasal papilloma, NOS (C30.0, C31)	8260/3	Papillary carcinoma of thyroid (C73.9)
	Sinonasal papilloma, exophytic (C30.0, C31)	0262/2	Papillary renal cell carcinoma (C64.9)
	Sinonasal papilloma, fungiform (C30.0, C31)	8263/3	Papillotubular adenocarcinoma
	Transitional cell papilloma, inverted, benign	0200/0	Tubulopapillary adenocarcinoma
	Transitional papilloma, inverted, benign	8290/0	Follicular adenoma, oxyphilic cell (C73.9)
		8290/3	Follicular carcinoma, oxyphilic cell (C73.9)

Code	Term	Code	Term
8313/1	Clear cell adenofibroma of borderline malignancy (C56.9)	8501/2	Ductal carcinoma in situ, comedo type (C50) DCIS, comedo type (C50)
	Clear cell cystadenofibroma of borderline malignancy (C56.9)	8503/2	Ductal carcinoma in situ, papillary (C50)
8313/3	Clear cell adenocarcinofibroma (C56.9)	0502/2	DCIS, papillary (C50)
031373	Clear cell cystadenocarcinofibroma (C56.9)	8503/3	Infiltrating papillary adenocarcinoma
8330/1	Atypical follicular adenoma (C73.9)	8520/2	LCIS, NOS (C50)
8333/3	Fetal adenocarcinoma	8522/3	Infiltrating lobular carcinoma and ductal carcinoma in situ (C50)
8350/3	Papillary carcinoma, diffuse sclerosing (C73.9)	8560/0	Mixed squamous cell and glandular papilloma
8372/0	Pigmented adenoma (C74.0)	8620/1	Granulosa cell tumor, adult type (C56.9)
8380/1	Atypical proliferative endometrioid tumor (C56.9)	8620/3	Granulosa cell tumor, sarcomatoid (C56.9)
8401/0	Apocrine cystadenoma	8631/0	Sertoli-Leydig cell tumor, well differentiated
8402/3	Nodular hidradenoma, malignant (C44)	8631/1	Sertoli-Leydig cell tumor of intermediate
	Hidradenocarcinoma (C44)	000.7.	differentiation
8403/3	Malignant eccrine spiradenoma (C44)		Sertoli-Leydig cell tumor, NOS
8404/0	Eccrine cystadenoma (C44)	8631/3	Sertoli-Leydig cell tumor, poorly differentiated
8405/0	Hidradenoma papilliferum		Sertoli-Leydig cell tumor, sarcomatoid
8406/0	Syringocystadenoma papilliferum	8641/0	Lipid-rich Sertoli cell tumor (C56.9)
8407/3	Sclerosing sweat duct carcinoma (C44)	8670/0	Steroid cell tumor, NOS
	Syringomatous carcinoma (C44)	8670/3	Steroid cell tumor, malignant
	Microcystic adnexal carcinoma (C44)	8680/0	Paraganglioma, benign
8408/1	Aggressive digital papillary adenoma (C44)	8690/1	Jugulotympanic paraganglioma (C75.5)
8408/3	Eccrine papillary adenocarcinoma (C44)	8691/1	Aorticopulmonary paraganglioma (C75.5)
0.440.40	Digital papillary adenocarcinoma (C44)	8700/0	Adrenal medullary paraganglioma (C74.1)
8410/0 8441/0	Sebaceous epithelioma (C44) Serous microcystic adenoma	8700/3	Adrenal medullary paraganglioma, malignant (C74.1)
8441/3	Serous carcinoma, NOS	8711/3	Glomus tumor, malignant
8442/1	Atypical proliferating serous tumor (C56.9)	8726/0	Melanocytoma, NOS
8452/1	Solid pseudopapillary tumor (C25)	8745/3	Desmoplastic melanoma, amelanotic (C44)
0 132/1	Solid and papillary epithelial neoplasm (C25)	8761/0	Small congenital nevus (C44)
	Solid and cystic tumor (C25)	8761/1	Intermediate and giant congenital nevus (C44)
8452/3	Solid pseudopapillary carcinoma (C25)	8761/3	Malignant melanoma in congenital melanocytic
8460/3	Micropapillary serous carcinoma (C56.9)		nevus (C44)
8461/3	Primary serous papillary carcinoma of peritoneum	8770/0	Pigmented spindle cell nevus of Reed (C44)
	(C48.1)	8810/1	Cellular fibroma (C56.9)
8462/1	Serous papillary cystic tumor of borderline	8824/1	Infantile myofibromatosis
	malignancy (C56.9)	8830/0	Benign fibrous histiocytoma
	Atypical proliferative papillary serous tumor (C56.9)	8832/0	Cutaneous histiocytoma, NOS (C44)
8470/1	Mucinous cystic tumor with moderate dysplasia (C25)	8841/1 8850/1	Aggressive angiomyxoma Atypical lipoma
8470/2	Mucinous cystadenocarcinoma, non-invasive	3330, 1	Superficial well differentated liposarcoma
8472/1	(C25)		Well differentiated liposarcoma of superficial soft
04/2/1	Mucinous cystic tumor of borderline malignancy (C56.9)	8851/3	tissue Lipoma-like liposarcoma
	Atypical proliferative mucinous tumor (C56.9)		Sclerosing liposarcoma
8480/3	Pseudomyxoma peritonei with unknown primary		Inflammatory liposarcoma
8500/2	site (C80.9) Ductal carcinoma in situ, NOS (C50)	8857/3	Fibroblastic liposarcoma
6300/2	DCIS, NOS (C50)	8890/0	Plexiform leiomyoma
	Ductal intraepithelial neoplasia 3 (C50)	0002/0	Lipoleiomyoma
	DIN 3 (C50)	8893/0	Symplastic leiomyoma
			Atypical leiomyoma
			Pleomorphic leiomyoma

 $continues \dots$

Code	Term	Code	Term
8897/1	Smooth muscle tumor of uncertain malignant	9161/0	Acquired tufted hemangioma
	potential	9174/1	Lymphangioleiomyomatosis
8901/3	Pleomorphic rhabdomyosarcoma, adult type	9185/3	Round cell osteosarcoma (C40, C41)
8902/3	Mixed embryonal rhabdomyosarcoma and alveolar	9221/3	Periosteal chondrosarcoma (C40, C41)
	rhabdomyosarcoma	9270/3	Primary intraosseous carcinoma
8905/0	Genital rhabdomyoma (C51, C52.9)	9271/0	Ameloblastic fibrodentinoma
8910/3	Embryonal rhabdomyosarcoma, pleomorphic	9274/0	Cemento-ossifying fibroma
8930/3	Endometrial stromal sarcoma, high grade (C54.1)	9290/3	Ameloblastic fibrodentinosarcoma
8931/3	Endometrial stromal sarcoma, low grade (C54.1)		Ameloblastic fibro-odontosarcoma
8932/0	Atypical polypoid adenomyoma	9362/3	Mixed pineal tumor (C75.3)
8940/3	Malignant chondroid syringoma (C44)		Mixed pineocytoma-pineoblastoma (C75.3)
8963/3	Malignant rhabdoid tumor		Pineal parenchymal tumor of intermediate
	Rhabdoid tumor, NOS		differentiation (C75.3)
8982/0	Myoepithelial adenoma		Transitional pineal tumor (C75.3)
8982/3	Malignant myoepithelioma	9364/3	Peripheral primitive neuroectodermal tumor, NOS
	Myoepithelial carcinoma		PPNET
9014/1	Serous adenofibroma of borderline malignancy	9382/3	Anaplastic oligoastrocytoma (C71)
	(C56.9)	9383/1	Mixed subependymoma-ependymoma (C71)
	Serous cystadenofibroma of borderline malignancy (C56.9)	9390/1	Atypical choroid plexus papilloma (C71.5)
9014/3		9390/3	Choroid plexus carcinoma (C71.5)
9014/3	Serous adenocarcinofibroma (C56.9) Malignant serous adenofibroma (C56.9)	9391/3	Cellular ependymoma (C71)
	Serous cystadenocarcinofibroma (C56.9)		Clear cell ependymoma (C71)
	Malignant serous cystadenofibroma (C56.9)		Tanycytic ependymoma (C71)
9015/1	Mucinous adenofibroma of borderline malignancy	9400/3	Diffuse astrocytoma (C71)
9015/1	(C56.9)		Astrocytoma, low grade (C71)
	Mucinous cystadenofibroma of borderline		Diffuse astrocytoma, low grade (C71)
	malignancy (C56.9)	9423/3	Polar spongioblastoma (C71)
9015/3	Mucinous adenocarcinofibroma (C56.9)	9442/1	Gliofibroma (C71)
	Malignant mucinous adenofibroma (C56.9)	9470/3	Melanotic medulloblastoma (C71.6)
	Mucinous cystadenocarcinofibroma (C56.9)	9471/3	Desmoplastic nodular medulloblastoma (C71.6)
	Malignant mucinous cystadenofibroma (C56.9)	9473/3	PNET, NOS
9020/1	Phyllodes tumor, borderline (C50)		Central primitive neuroectodermal tumor, NOS
9041/3	Synovial sarcoma, monophasic fibrous		(C71)
9051/3	Spindled mesothelioma		CPNET (C71)
	Sarcomatoid mesothelioma		Supratentorial PNET (C71)
	Desmoplastic mesothelioma	9500/3	Central neuroblastoma (C71)
9052/0	Well differentiated papillary mesothelioma, benign	9501/0	Diktyoma, benign (C69)
	Mesothelial papilloma	9501/3	Diktyoma, malignant (C69)
9055/0	Multicystic mesothelioma, benign	9502/0	Teratoid medulloepithelioma, benign (C69.4)
	Cystic mesothelioma, benign (C48)	9505/3	Ganglioglioma, anaplastic
9062/3	Seminoma with high mitotic index (C62)	9506/1	Central neurocytoma
9064/2	Intratubular malignant germ cells (C62)		Cerebellar liponeurocytoma
	Intratubular germ cell neoplasia (C62)		Lipomatous medulloblastoma (C71.6)
9071/3	Hepatoid yolk sac tumor		Neurolipocytoma (C71.6)
9080/3	Immature teratoma, malignant	0510/0	Medullocytoma (C71.6)
9084/3	Dermoid cyst with secondary tumor	9510/0	Retinocytoma (C69.2)
9085/3	Mixed teratoma and seminoma	9521/3	Olfactory neurocytoma (C30.0)
9110/1	Wolffian duct tumor	9530/0	Microcystic meningioma
			Secretory meningioma
9130/1	Kaposiform hemangioendothelioma		
9130/1 9160/0	Kaposiform hemangioendothelioma Giant cell angiofibroma		Lymphoplasmacyte-rich meningioma Metaplastic meningioma

Code	Term	Code	Term
9530/3	Meningioma, anaplastic	9684/3	Malignant lymphoma, large B-cell, diffuse,
9538/1	Clear cell meningioma		immunoblastic, NOS
	Chordoid meningioma		Plasmablastic lymphoma
9538/3	Rhabdoid meningioma	9687/3	Burkitt-like lymphoma
9539/1	Atypical meningioma	9690/3	Follicular lymphoma, NOS (see also M-9675/3)
9540/3	Malignant peripheral nerve sheath tumor		Malignant lymphoma, follicle center, follicular
	MPNST, NOS		Malignant lymphoma, follicle center, NOS
	MPNST with glandular differentiation	9691/3	Follicular lymphoma, grade 2
	Epithelioid MPNST	9695/3	Follicular lymphoma, grade 1
	MPNST with mesenchymal differentiation	9698/3	Follicular lymphoma, grade 3
	Melanotic MPNST	9700/3	Pagetoid reticulosis
	Melanotic psammomatous MPNST	9702/3	Mature T-cell lymphoma, NOS
9560/0	Melanotic schwannoma		T-cell lymphoma, NOS
	Plexiform schwannoma		Peripheral T-cell lymphoma, large cell
	Cellular schwannoma	9709/3	Cutaneous T-cell lymphoma, NOS (C44)
	Degenerated schwannoma	9714/3	Anaplastic large cell lymphoma, T cell and Null cell
	Ancient schwannoma		type
	Psammomatous schwannoma		Anaplastic large cell lymphoma, NOS
9561/3	Malignant peripheral nerve sheath tumor with		Anaplastic large cell lymphoma, CD30+
	rhabdomyoblastic differentiation	9731/3	Plasmacytoma of bone (C40, C41)
	MPNST with rhabdomyoblastic differentiation	9762/3	Heavy chain disease, NOS
9591/3	B cell lymphoma, NOS		Mu heavy chain disease
9652/3	Classical Hodgkin lymphoma, mixed cellularity, NOS	9765/1	Monoclonal gammopathy of undetermined significance
9653/3	Classical Hodgkin lymphoma, lymphocyte deple-		MGUS
	tion, NOS	9801/3	Stem cell leukemia
9654/3	Classical Hodgkin lymphoma, lymphocyte depletion, diffuse fibrosis	9823/3	B-cell chronic lymphocytic leukemia/small lymphocytic lymphoma (see also M-9670/3)
9655/3	Classical Hodgkin lymphoma, lymphocyte deple- tion, reticular		Chronic lymphocytic leukemia, B-cell type (includes all variants of BCLL)
9663/3	Classical Hodgkin lymphoma, nodular sclerosis,	9826/3	Burkitt cell leukemia (see also M-9687/3)
	NOS		B-ALL [obs]
9664/3	Classical Hodgkin lymphoma, nodular sclerosis,		FAB L3 [obs]
0665/2	cellular phase		Acute lymphoblastic leukemia, mature B-cell type
9665/3	Hodgkin lymphoma, nodular sclerosis, grade 1	9827/3	Adult T-cell leukemia/lymphoma (HTLV-1 positive)
	Classical Hodgkin lymphoma, nodular sclerosis, grade 1	0040/2	Includes all variants
9667/3	Hodgkin lymphoma, nodular sclerosis, grade 2	9840/3	Acute myeloid leukemia, M6 type
2007,0	Classical Hodgkin lymphoma, nodular sclerosis,		Acute erythroid leukemia
	grade 2		M6A
9670/3	Malignant lymphoma, small B lymphocytic, NOS		M6B
	(see also M-9823/3)		FAB M6 AML M6
	Malignant lymphoma, small lymphocytic, NOS	0960/2	
	Malignant lymphoma, small cell diffuse	9860/3 9861/3	Non-lymphocytic leukemia, NOS Acute myeloid leukemia, NOS (FAB or WHO type
9673/3	Mantle cell lymphoma	7001/3	not specified) (see also M-9930/3)
9680/3	Malignant lymphoma, large B-cell, diffuse, centroblastic, NOS	0045/5	Acute non-lymphocytic leukemia
	Intravascular large B-cell lymphoma (C49.9)	9866/3	Acute promyelocytic leukemia, t(15;17)(q22;q11-12)
	Intravascular B-cell lymphoma		Acute promyelocytic leukemia, PML/RAR-alpha
	Angiotropic lymphoma		Acute myeloid leukemia, t(15;17)(q22;q11-12)
	T-cell rich large B-cell lymphoma		Acute myeloid leukemia, PML/RAR-alpha
	Histiocyte-rich large B-cell lymphoma	00.67/2	FAB M3 (includes all variants)
	T-cell rich/histiocyte-rich large B-cell lymphoma	9867/3	FAB M4
	Anaplastic large B-cell lymphoma		continues
			commues

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Code	Term
9870/3	Acute basophilic leukemia
9891/3	FAB M5 (includes all variants)
9910/3	FAB M7
9930/3	Myeloid sarcoma (see also M-9861/3)
9931/3	Acute panmyelosis with myelofibrosis (C42.1)
	Acute myelosclerosis
	Malignant myelosclerosis [obs]
9940/3	Hairy cell leukemia variant
9950/3	Proliferative polycythemia
9961/3	Myelofibrosis as a result of myeloproliferative disease
	Chronic idiopathic myelofibrosis
	Agnogenic myeloid metaplasia
9982/3	Refractory anemia with ringed sideroblasts
	RARS
9983/3	RAEB
	RAEB I
	RAEB II
9984/3	RAEB-T

Appendix 3: Terms that changed morphology code in ICD-O, third edition

ICD-O, second edition	Term as it appears in ICD-0, third edition	ICD-O, third edition
8241/1	Carcinoid tumor, argentaffin, NOS	8240/1
8241/1	Argentaffinoma, NOS [obs]	8240/1
8400/0	Nodular hidradenoma (C44)	8402/0
8402/0	Eccrine poroma (C44)	8409/0
8510/3	Parafollicular cell carcinoma (C73.9)	8345/3
8510/3	C cell carcinoma (C73.9)	8345/3
8511/3	Medullary carcinoma with amyloid stroma (C73.9)	8345/3
8580/3	Thymic carcinoma (C37.9)	8586/3
8724/0	Fibrous papule of nose (C44.3)	9160/0
8724/0	Involuting nevus (C44)	9160/0
8803/3	Askin tumor	9365/3
8832/0	Histiocytoma, NOS	8831/0
8890/0	Myofibroma	8824/0
8930/3	Stromal sarcoma, NOS	8935/3
9126/0	Histiocytoid hemangioma	9125/0
9190/3	Parosteal osteosarcoma (C40, C41)	9192/3
9190/3	Juxtacortical osteosarcoma (C40, C41)	9192/3
9190/3	Periosteal osteosarcoma (C40, C41)	9193/3
9422/3	Spongioblastoma, NOS (C71) [obs]	9421/1
9443/3	Primitive polar spongioblastoma (C71) [obs]	9423/3
9481/3	Monstrocellular sarcoma (C71) [obs]	9441/3
9490/0	Gangliocytoma	9492/0
9536/0	Hemangiopericytic meningioma (C70) [obs]	9150/1
9592/3	Lymphosarcoma, NOS [obs]	9591/3
9592/3	Lymphosarcoma, diffuse [obs]	9591/3
9593/3	Reticulum cell sarcoma, NOS [obs]	9591/3
9593/3	Reticulum cell sarcoma, diffuse [obs]	9591/3
9593/3	Reticulosarcoma, NOS [obs]	9591/3
9593/3	Reticulosarcoma, diffuse [obs]	9591/3
9594/3	Microglioma (C71) [obs]	9590/3
9595/3	Malignant lymphoma, diffuse, NOS	9591/3
9657/3	Hodgkin disease, lymphocyte predominance, NOS [obs]	9651/3
9657/3	Hodgkin disease, lymphocytic-histiocytic predominance [obs]	9651/3
9658/3	Hodgkin disease, lymphocytic firstiocytic predominance [obs]	9651/3
9660/3	Hodgkin paragranuloma, NOS [obs]	9659/3
9660/3	Hodgkin paragranuloma, nodular [obs]	9659/3
9666/3	Hodgkin disease, nodular sclerosis, mixed cellularity	9665/3
9672/3	Malignant lymphoma, small cleaved cell, diffuse [obs]	9591/3
9672/3	Malignant lymphoma, lymphocytic, poorly differentiated, diffuse [obs]	9591/3
9672/3	Malignant lymphoma, small cleaved cell, NOS [obs]	9591/3
9672/3	Malignant lymphoma, cleaved cell, NOS [obs]	9591/3
9674/3	Malignant lymphoma, centrocytic [obs]	9673/3
9676/3	Malignant lymphoma, centroblastic-centrocytic, diffuse [obs]	9675/3
9676/3	Malignant lymphoma, centroblastic-centrocytic, NOS [obs]	9675/3
9677/3	Malignant lymphomatous polyposis [obs]	9673/3
9681/3	Malignant lymphoma, large cell, cleaved, NOS	9680/3
9681/3	Malignant lymphoma, large cell, cleaved, diffuse	9680/3

ICD-O, second edition	Term as it appears in ICD-O, third edition	ICD-O, third edition
9681/3	Malignant lymphoma, large cleaved cell, NOS	9680/3
9682/3	Malignant lymphoma, large cell, noncleaved, diffuse	9680/3
9682/3	Malignant lymphoma, large cell, noncleaved, NOS	9680/3
9682/3	Malignant lymphoma, noncleaved, diffuse, NOS	9680/3
9682/3	Malignant lymphoma, noncleaved, NOS	9680/3
9683/3	Malignant lymphoma, centroblastic, NOS	9680/3
9683/3	Malignant lymphoma, centroblastic, diffuse	9680/3
9685/3	Malignant lymphoma, lymphoblastic (see also M-9821/3)	9727/3
9685/3	Malignant lymphoma, convoluted cell [obs]	9727/3
9685/3	Lymphoblastoma [obs]	9727/3
9686/3	Malignant lymphoma, small cell, noncleaved, diffuse [obs]	9591/3
9686/3	Malignant lymphoma, undifferentiated cell, non-Burkitt [obs]	9591/3
9686/3	Malignant lymphoma, undifferentiated cell type, NOS [obs]	9591/3
9688/3 *	T-cell rich large B-cell lymphoma	9680/3
9692/3	Malignant lymphoma, centroblastic-centrocytic, follicular	9690/3
9693/3	Malignant lymphoma, lymphocytic, well differentiated, nodular [obs]	9698/3
9694/3	Malignant lymphoma, lymphocytic, intermediate differentiation, nodular [obs]	9591/3
9696/3	Malignant lymphoma, lymphocytic, poorly differentiated, nodular [obs]	9695/3
9697/3	Malignant lymphoma, centroblastic, follicular	9698/3
9703/3	T-zone lymphoma	9702/3
9704/3	Lymphoepithelioid lymphoma	9702/3
9704/3	Lennert lymphoma	9702/3
9704/3 9706/3	Peripheral T-cell lymphoma, pleomorphic small cell	9702/3 9702/3
9700/3 9707/3	Peripheral T-cell lymphoma, pleomorphic medium and large cell	9702/3 9702/3
	Marginal zone lymphoma, NOS	9702/3 9699/3
9710/3 *		9699/3 9699/3
9711/3	Monocytoid B-cell lymphoma	
9712/3	Angioendotheliomatosis	9680/3
9713/3	Angiocentric T-cell lymphoma [obs]	9719/3
9713/3	Malignant reticulosis, NOS [obs]	9719/3
9688/3 *	T-cell rich large B-cell lymphoma	9680/3
9692/3	Malignant lymphoma, centroblastic-centrocytic, follicular	9690/3
9693/3	Malignant lymphoma, lymphocytic, well differentiated, nodular [obs]	9698/3
9694/3	Malignant lymphoma, lymphocytic, intermediate differentiation, nodular [obs]	9591/3
9713/3	Malignant midline reticulosis [obs]	9719/3
9713/3	Polymorphic reticulosis [obs]	9719/3
9715/3 *	Mucosal-associated lymphoid tissue lymphoma	9699/3
9715/3 *	MALT lymphoma	9699/3
9720/3	Malignant histiocytosis	9750/3
9720/3	Histiocytic medullary reticulosis [obs]	9750/3
9722/3	Letterer-Siwe disease	9754/3
9722/3	Acute progressive histiocytosis X	9754/3
9722/3	Nonlipid reticuloendotheliosis [obs]	9754/3
9723/3	True histiocytic lymphoma [obs]	9755/3
9731/3	Plasmacytoma, extramedullary (not occurring in bone)	9734/3
9763/3	Gamma heavy chain disease	9762/3
9763/3	Franklin disease	9762/3
9802/3	Subacute leukemia, NOS [obs]	9800/3
9803/3	Chronic leukemia, NOS [obs]	9800/3
9804/3	Aleukemic leukemia, NOS [obs]	9800/3

ICD-O, second edition	Term as it appears in ICD-O, third edition	ICD-O, third edition
9821/3	Acute lymphocytic leukemia	9835/3
9821/3	Acute lymphoid leukemia	9835/3
9713/3	Malignant midline reticulosis [obs]	9719/3
9713/3	Polymorphic reticulosis [obs]	9719/3
9821/3	Acute lymphatic leukemia	9835/3
9821/3	Lymphoblastic leukemia, NOS	9835/3
9821/3 **	FAB L1	9835/3
9822/3	Subacute lymphoid leukemia [obs]	9820/3
9822/3	Subacute lymphocytic leukemia [obs]	9820/3
9822/3	Subacute lymphatic leukemia [obs]	9820/3
9824/3	Aleukemic lymphoid leukemia [obs]	9820/3
9824/3	Aleukemic lymphocytic leukemia [obs]	9820/3
9824/3	Aleukemic lymphatic leukemia [obs]	9820/3
9825/3	Prolymphocytic leukemia, NOS	9832/3
9828/3 **	Acute lymphoblastic leukemia, L2 type, NOS	9835/3
9828/3 **	FAB L2	9835/3
9830/3	Plasma cell leukemia (C42.1)	9733/3
9830/3	Plasmacytic leukemia (C42.1)	9733/3
9841/3	Acute erythremia [obs]	9840/3
9841/3	Di Guglielmo disease [obs]	9840/3
9841/3	Acute erythremic myelosis [obs]	9840/3
9842/3	Chronic erythremia [obs]	9950/3
9850/3	Lymphosarcoma cell leukemia [obs]	9820/3
9862/3	Subacute myeloid leukemia [obs]	9860/3
9862/3	Subacute granulocytic leukemia [obs]	9860/3
9862/3	Subacute myelogenous leukemia [obs]	9860/3
9864/3	Aleukemic myeloid leukemia [obs]	9860/3
9864/3	Aleukemic granulocytic leukemia [obs]	9860/3
9864/3	Aleukemic myelogenous leukemia [obs]	9860/3
9868/3	Chronic myelomonocytic leukemia, NOS	9945/3
9880/3	Eosinophilic leukemia	9860/3
9890/3	Monocytic leukemia, NOS	9860/3
9892/3	Subacute monocytic leukemia [obs]	9860/3
9893/3	Chronic monocytic leukemia [obs]	9860/3
9894/3	Aleukemic monocytic leukemia [obs]	9860/3
9900/3	Mast cell leukemia (C42.1)	9742/3
9932/3	Acute myelofibrosis	9931/3
9941/3	Leukemic reticuloendotheliosis	9940/3
9960/1	Myeloproliferative disease, NOS	9975/1
9981/1	Refractory anemia without sideroblasts	9980/3

^{*} code used in United States only (1995-2000) **code used in United States only (1998-2000)

Appendix 4: Terms that changed from tumor-like lesions to neoplasms in ICD-O, third edition

	Term as it appears in ICD-0, third edition	ICD-O, third edition
M	Reticulohistiocytoma	8831/0
M	Lymphomatoid papulosis (C44)	9718/3
M	Giant cell tumor of tendon sheath	9252/0
M	Histiocytosis X, NOS	9751/1
M	Eosinophilic granuloma	9752/1
M	Hand-Schuller-Christian disease	9753/1

Appendix 5: Terms in ICD-O, second edition, which were deleted for ICD-O, third edition

ICD-O, second edition	
8077/2	Intraepithelial neoplasia, grade III of cervix, vulva and vagina
	(replaced with Squamous intraepithelial neoplasia, grade III; Cervical intraepithelial neoplasia, grade III; Vaginal intraepithelial neoplasia, grade III; Vulvar intraepithelial neoplasia, grade III)
8092/3	Basal cell carcinoma, morphea
	(replaced with Basal cell carcinoma, morpheic)
8152/0	Alpha cell adenoma
	(replaced with 8152/1 Alpha cell tumor, NOS)
8332/3	Wuchernde Struma Langhans (C73.9) [obs]
	(deleted)
8810/0	Fibroma durum
	(deleted)
8851/0	Fibroma molle
	(deleted)
8851/0	Soft fibroma
	(deleted)
9053/0	Mesothelioma, biphasic, benign
	(deleted)
9190/3	Juxtacortical osteogenic sarcoma (C40, C41) [obs]
	(replaced with 9192/3 Juxtacortical osteosarcoma)
9190/3	Periosteal osteogenic sarcoma (C40, C41)
	(replaced with 9193/3 Periosteal osteosarcoma)
9382/3	Mixed oligoastrocytoma
	(replaced with Oligoastrocytoma)
9531/0	Meningotheliomatous meningioma
	(replaced with Meningothelial meningioma)
9560/0	Melanocytic schwannoma
	(replaced with Melanotic schwannoma)
9722/3	Acute differentiated progressive histiocytosis
	(replaced with 9754/3 Acute progressive histiocytosis X)

Appendix 6: ICD-O, second edition, terms that changed behavior code for ICD-O, third edition

ICD-O, second edition	Term as it appears in ICD-O, third edition	ICD-O, third edition
	Terms Changing from Borderline to Malignant	
8931/1	Endometrial stromal sarcoma, low grade (C54.1)	8931/3
8931/1	Endolymphatic stromal myosis (C54.1)	8931/3
8931/1	Endometrial stromatosis (C54.1)	8931/3
8931/1	Stromal endometriosis (C54.1)	8931/3
8931/1	Stromal myosis, NOS (C54.1)	8931/3
9393/1	Papillary ependymoma (C71)	9393/3
9538/1	Papillary meningioma	9538/3
9950/1	Polycythemia vera	9950/3
9950/1	Polycythemia rubra vera	9950/3
9960/1	Chronic myeloproliferative disease, NOS	9960/3
9960/1	Chronic myeloproliferative disorder	9960/3
9961/1	Myelosclerosis with myeloid metaplasia	9961/3
9961/1	Megakaryocytic myelosclerosis	9961/3
9961/1	Myelofibrosis with myeloid metaplasia	9961/3
9962/1	Idiopathic thrombocythemia	9962/3
9962/1	Essential thrombocythemia	9962/3
9962/1	Essential hemorrhagic thrombocythemia	9962/3
9962/1	Idiopathic hemorrhagic thrombocythemia	9962/3
9980/1	Refractory anemia, NOS	9980/3
9981/1	Refractory anemia without sideroblasts	9980/3
9982/1	Refractory anemia with sideroblasts	9982/3
9982/1	Refractory anemia with ringed sideroblasts	9982/3
9983/1	Refractory anemia with excess blasts	9983/3
9984/1	Refractory anemia with excess blasts in transformation	9984/3
9989/1	Myelodysplastic syndrome, NOS	9989/3
	Preleukemia	9989/3
	Preleukemic syndrome`	9989/3
	Terms Changing from Malignant to Borderline	
8442/3	Serous cystadenoma, borderline malignancy (C56.9)	8442/1
8442/3	Serous tumor, NOS, of low malignant potential (C56.9)	8442/1
8451/3	Papillary cystadenoma, borderline malignancy (C56.9)	8451/1
8462/3	Serous papillary cystic tumor of borderline malignancy (C56.9)	8462/1
8462/3	Papillary serous cystadenoma, borderline malignancy (C56.9)	8462/1
8462/3	Papillary serous tumor of low malignant potential (C56.9)	8462/1
8462/3	Atypical proliferative papillary serous tumor (C56.9)	8462/1
8472/3	Mucinous cystic tumor of borderline malignancy (C56.9)	8472/1
8472/3	Mucinous cystadenoma, borderline malignancy (C56.9)	8472/1
8472/3	Pseudomucinous cystadenoma, borderline malignancy (C56.9)	8472/1
8472/3	Mucinous tumor, NOS, of low malignant potential (C56.9)	8472/1
8473/3	Papillary mucinous cystadenoma, borderline malignancy (C56.9)	8473/1
8473/3	Papillary pseudomucinous cystadenoma, borderline malignancy (C56.9)	8473/1
8473/3	Papillary mucinous tumor of low malignant potential (C56.9)	8473/1
9421/3	Pilocytic astrocytoma (C71)	9421/1
9421/3	Piloid astrocytoma (C71)	9421/1
9421/3	Juvenile astrocytoma (C71)	9421/1
9422/3	Spongioblastoma, NOS (C71) [obs]	9421/1

International classification of diseases, third edition, first revision

ICD-O, second edition	Term as it appears in ICD-O, third edition	ICD-O, third edition
	Terms Changing from Benign to Borderline	
8120/0	Transitional cell papilloma, NOS	8120/1
8152/0	Glucagonoma, NOS (C25)	8152/1
8580/0	Thymoma, NOS (C37.9)	8580/1
8640/0	Sertoli cell tumor, NOS	8640/1
8640/0	Pick tubular adenoma	8640/1
8640/0	Sertoli cell adenoma	8640/1
8640/0	Tubular androblastoma, NOS	8640/1
8640/0	Testicular adenoma	8640/1
9506/0	Neurocytoma	9506/1
	Terms Changing From Borderline to Benign	
8261/1	Villous adenoma, NOS	8261/0
8261/1	Villous papilloma	8261/0
8361/1	Juxtaglomerular tumor (C64.9)	8361/0
8361/1	Reninoma (C64.9)	8361/0
8823/1	Desmoplastic fibroma	8823/0
9080/1	Mature teratoma	9080/0

Appendix 7: New codes, preferred terms, related terms, and synonyms in this ICD-O, third edition, first revision

This appendix provides a listing of all official additions, changes, and revisions to the International Classification of Diseases for Oncology, third edition (ICD-O-3) as of September 1, 2011. This update has been approved by the IARC/WHO Committee for ICD-O-3.

Any comments should be sent to ICDO3@iarc.fr or whofic@who.int

Bold indicates a change from what was printed in ICD-O-3 (2000)

Related term = not indented

Synonym = indented

Move to synonym = Move former preferred term to synonym (unbold and indent former preferred term)

New syn of rel term = New synonym of related term

Status	ICD-O-3 Morphology Code	Term	Action
New code and term	8077/0	Squamous intraepithelial neoplasia, low grade	
New synonym	8077/0	Squamous intraepithelial neoplasia, grade l	
New synonym	8077/0	Squamous intraepithelial neoplasia, grade II	
New related term	8077/0	Anal intraepithelial neoplasia, low grade (C21.1)	
New related term	8077/0	Cervical intraepithelial neoplasia, low grade (C53)	
New related term	8077/0	Esophageal squamous intraepithelial neoplasia (dysplasia), low grade (C15)	
New preferred term	8077/2	Squamous intraepithelial neoplasia, high grade	
Move to synonym	8077/2	Squamous intraepithelial neoplasia, grade III	
New related term	8077/2	Esophageal squamous intraepithelial neoplasia (dysplasia), high grade (C15)	
New code and term	8148/0	Glandular intraepithelial neoplasia, low grade	
New synonym	8148/0	Glandular intraepithelial neoplasia, grade I	
New synonym	8148/0	Glandular intraepithelial neoplasia, grade II	
New related term	8148/0	Biliary intraepithelial neoplasia, low grade	
New related term	8148/0	Esophageal glandular dysplasia (intraepithelial neoplasia), low grade (C16)	
New preferred term	8148/2	Glandular intraepithelial neoplasia, high grade	
Move to synonym	8148/2	Glandular intraepithelial neoplasia, grade III	
New synonym	8148/2	Flat intraepithelial neoplasia, high grade	
New related term	8148/2	Flat intraepithelial glandular neoplasia, high grade (C24.1)	
New synonym	8148/2	Flat intraepithelial neoplasia (dysplasia), high grade (C24.1)	
New related term	8148/2	Biliary intraepithelial neoplasia, high grade	
New synonym	8148/2	Biliary intraepithelial neoplasia, grade 3 (BillN-3)	
New related term	8148/2	Esophageal glandular dysplasia (intraepithelial neoplasia), high grade (C16)	
New synonym	8148/2	Esophageal intraepithelial neoplasia, high grade (C16)	
New preferred term	8150/0	Pancreatic endocrine tumor, benign (C25)	
Move to synonym	8150/0	Islet cell adenoma (C25)	
New related term	8150/0	Pancreatic microadenoma (C25)	. •
			continue

Status	ICD-0-3 Morphology Code	Term	Action
New preferred term	8150/1	Pancreatic endocrine tumor, NOS (C25)	
Move to synonym	8150/1	Islet cell tumor, NOS (C25)	
New preferred term	8150/3	Pancreatic endocrine tumor, malignant (C25)	
Move to synonym	8150/3	Islet cell carcinoma (C25)	
New related term	8150/3	Pancreatic endocrine tumor, nonfunctioning	
New related term	8152/1	Enteroglucagonoma, NOS	
New related term	8152/1	L-cell tumor	
New related term	8152/1	Glucagon-like peptide-producing tumor (C25)	
New related term	8152/1	Pancreatic peptide and pancreatic peptide-like peptide within terminal tyrosine amide producing tumor	
New syn of rel term	8152/1	PP/PYY producing tumor	
New related term	8152/3	Enteroglucagonoma, malignant	Was 8157/3
New preferred term	8154/3	Mixed pancreatic endocrine and exocrine tumor, malignant (C25)	
New related term	8154/3	Mixed endocrine and exocrine adenocarcinoma (C25)	
New syn of rel term	8154/3	Mixed islet cell and exocrine adenocarcinoma (C25)	
New related term	8154/3	Mixed acinar-endocrine-ductal carcinoma	
New term and code	8158/1	Endocrine tumor, functioning, NOS	
New related term	8158/1	ACTH-producing tumor	
New term and code	8163/0	Pancreatobiliary neoplasm, non-invasive	
New synonym	8163/0	Noninvasive pancreatobiliary papillary neoplasm with low grade dysplasia	
New synonym	8163/0	Noninvasive pancreatobiliary papillary neoplasm with low grade intraepithelial neoplasia	
New term and code	8163/2	Papillary neoplasm, pancreatobiliary-type, with high grade intraepithelial neoplasia (C24.1)	
New synonym	8163/2	Noninvasive pancreatobiliary papillary neoplasm with high grade dysplasia (C24.1)	
New synonym	8163/2	Noninvasive pancreatobiliary papillary neoplasm with high grade intraepithelial neoplasia (C24.1)	
New term and code	8163/3	Pancreatobiliary-type carcinoma (C24.1)	
New synonym	8163/3	Adenocarcinoma, pancreatobiliary type (C24.1)	
New related term	8201/3	Cribriform comedo-type carcinoma (C18, C19.9, C20.9)	
New synonym	8201/3	Adenocarcinoma, cribriform comedo-type (C18, C19.9, C20.9)	
New syn to prim term	8213/0	Traditional serrated adenoma	
New related term	8213/0	Sessile serrated adenoma	
New related term	8213/0	Sessile serrated polyp	
New related term	8213/0	Traditional sessile serrated adenoma	

Appendix 7: New codes, preferred terms, related terms, and synonyms in this ICD-O, third edition, first revision

Status	ICD-O-3 Morphology Code	Term	Action
New term	8213/3	Serrated adenocarcinoma	
Behavior code change	8240/1	Carcinoid tumor, NOS, of appendix (C18.1)	Code changed to 8240/3
Behavior code change	8240/1	Carcinoid, NOS, of appendix (C18.1)	Code changed to 8240/3
Wording change	8240/3	Carcinoid tumor, NOS	Delete "(except of appendix M-8240/1)"
Wording change	8240/3	Carcinoid, NOS	Delete "(except of appendix M-8240/1)"
New related term	8240/3	Neuroendocrine tumor, grade 1	
New related term	8240/3	Neuroendocrine carcinoma, low grade	
New related term	8240/3	Neuroendocrine carcinoma, well-differentiated	
New preferred term	8244/3	Mixed adenoneuroendocrine carcinoma	
Move to synonym	8244/3	Composite carcinoid	
New synonym	8244/3	Combined/mixed carcinoid and adenocarcinoma	
New synonym	8244/3	MANEC	
New synonym	8249/3	Neuroendocrine tumor, grade 2	
New related term	8249/3	Neuroendocrine carcinoma, moderately differentiated	
New synonym	8263/0	Tubulo-papillary adenoma	
New code and term	8265/3	Micropapillary carcinoma, NOS (C18, C19.9, C20.9)	
New related term	8290/0	Spindle cell oncocytoma (C75.1)	
New related term	8453/0	Intraductal papillary-mucinous tumor with low grade dysplasia (C25)	
New synonym	8453/0	Intraductal papillary-mucinous neoplasm with low grade dysplasia (C25)	
New related term	8453/0	Intraductal papillary-mucinous tumor with moderate dysplasia (C25)	Was 8453/1
New synonym	8453/0	Intraductal papillary-mucinous neoplasm with moderate dysplasia (C25)	
New related term	8453/0	Intraductal papillary-mucinous tumor with intermediate dysplasia (C25)	
New related term	8453/2	Intraductal papillary mucinous neoplasm with high grade dysplasia (C25)	
New related term	8453/3	Intraductal papillary mucinous neoplasm with an associated invasive carcinoma (C25)	
New related term	8470/0	Mucinous cystic tumor with low grade dysplasia (C25)	
New related term	8470/0	Mucinous cystic neoplasm with low-grade intraepithelial neoplasia (C22)	
New related term	8470/0	Mucinous cystic neoplasm with intermediate-grade intraepithelial neoplasia (C22)	

Status	ICD-O-3 Morphology Code	Term	Action
New related term	8470/0	Mucinous cystic neoplasm with low-grade dysplasia (C25)	
New related term	8470/0	Mucinous cystic neoplasm with intermediate-grade dysplasia (C25)	
New related term	8470/0	Mucinous cystic tumor with moderate dysplasia (C25)	Was 8470/1
New related term	8470/0	Mucinous cystic tumor with intermediate dysplasia (C25)	
New related term	8470/2	Mucinous cystic tumor with high-grade dysplasia (C25)	
New synonym	8470/2	Mucinous cystic neoplasm with high-grade intraepithelial neoplasia (C22)	
New synonym	8470/2	Mucinous cystic neoplasm with high-grade dysplasia (C25)	
New related term	8470/3	Mucinous cystic tumor with an associated invasive carcinoma (C25)	
New synonym	8470/3	Mucinous cystic neoplasm with an associated invasive carcinoma (C25)	
New code and term	8480/1	Low grade appendiceal mucinous neoplasm (C18.1)	
New related term	8490/3	Poorly cohesive carcinoma	
New related term	8503/0	Intraductal papillary neoplasm, NOS	
New related term	8503/0	Intraductal papillary neoplasm with low grade intraepithelial neoplasia (C22, C24.0)	
New synonym	8503/0	Intraductal papillary neoplasm with intermediate grade neoplasia (C22, C24.0)	
New related term	8503/0	Intracystic papillary neoplasm with low grade intraepithelial neoplasia (C23.9)	
New synonym	8503/0	Intracystic papillary neoplasm with intermediate grade intraepithelial neoplasia (C23.9)	
New synonym	8503/0	Intraglandular papillary neoplasm with low grade intraepithelial neoplasia (C22.1, C24.0)	
New related term	8503/0	Intraductal tubular-papillary neoplasm, low grade	
New related term	8503/2	Intraductal papillary neoplasm with high grade intraepithelial neoplasia	
New synonym	8503/2	Intraductal papillary neoplasm with high grade dysplasia	
New synonym	8503/2	Intraductal papillary tumor with high grade intraepithelial neoplasia	
New synonym	8503/2	Intraductal papillary tumor with high grade dysplasia	
New synonym	8503/2	Intracystic papillary neoplasm with high grade intraepithelial neoplasia (C23.9)	
New synonym	8503/2	Intracystic papillary tumor with high grade intraepithelial neoplasia (C23.9)	
New synonym	8503/2	Intracystic papillary tumor with high grade dysplasia (C23.9)	
New related term	8503/2	Intraductal tubular-papillary neoplasm, high grade	

Appendix 7: New codes, preferred terms, related terms, and synonyms in this ICD-O, third edition, first revision

Status	ICD-0-3	Term	Action
	Morphology Code		
New related term	8503/3	Intraductal papillary neoplasm with associated invasive carcinoma	
New syn of rel term	8503/3	Intracystic papillary neoplasm with associated invasive carcinoma (C23.9)	
New term and code	8552/3	Mixed acinar-ductal carcinoma	
New related term	8811/0	Plexiform fibromyxoma	
New related term	8970/3	Hepatoblastoma, epithelioid (C22.0)	
New related term	8970/3	Hepatoblastoma, mixed epithelial-mesenchymal (C22.0)	
New term and code	8975/1	Calcifying nested epithelial stromal tumor (C22.0)	
New term and code	9395/3	Papillary tumor of the pineal region	
New term and code	9425/3	Pilomyxoid astrocytoma	
New term and code	9431/1	Angiocentric glioma	
New term and code	9432/1	Pituicytoma	
New related term	9471/3	Medulloblastoma with extensive nodularity	
New related term	9474/3	Anaplastic medulloblastoma	
New related term	9506/1	Extraventricular neurocytoma	
New term and code	9509/1	Papillary glioneuronal tumor	
New related term	9509/1	Rosette-forming glioneuronal tumor	
New related term	9591/3	Splenic B-cell lymphoma/leukemia, unclassifiable	
New related term	9591/3	Splenic diffuse red pulp small B-cell lymphoma	
New related term	9591/3	Hairy cell leukemia variant	
New related term	9596/3	B-cell lymphoma, unclassifiable, with features intermediate between diffuse large B-cell lymphoma and classical Hodgkin lymphoma	
New term and code	9597/3	Primary cutaneous follicle centre lymphoma	
New related term	9680/3	Diffuse large B-cell lymphoma associated with chronic inflammation	
New related term	9680/3	B-cell lymphoma, unclassifiable, with features intermediate between diffuse large B-cell lymphoma and Burkitt lymphoma	
New related term	9680/3	EBV positive diffuse large B-cell lymphoma of the elderly	
New related term	9680/3	Primary diffuse large B-cell lymphoma of the CNS (C70, C71, C72)	
New related term	9680/3	Primary cutaneous DLBCL, leg type (C44.7)	

Status	ICD-O-3 Morphology Code	Term	Action
Code restored	9688/3	T-cell/histiocyte rich large B-cell lymphoma	Was 9688/3 in ICD-0-2
New synonym	9698/3	Follicular lymphoma, grade 3A	
New synonym	9698/3	Follicular lymphoma, grade 3B	
New synonym of Mucosal associated lymphoid tissue lymphoma	9699/3	Extranodal marginal zone lymphoma of mucosa- associated lymphoid tissue	
New related term	9702/3	Anaplastic large cell lymphoma, ALK negative	
New related term	9709/3	Primary cutaneous CD8-positive aggressive epidermotro- pic cytotoxic T-cell lymphoma	
New related term	9709/3	Primary cutaneous CD4-positive small/medium T-cell lymphoma	
Code restored	9712/3	Intravascular large B-cell lymphoma (C49.9)	
New related term	9714/3	Anaplastic large cell lymphoma, ALK positive	
New preferred term	9716/3	Hepatosplenic T-cell lymphoma	
Move to synonym	9716/3	Hepatosplenic gamma-delta cell lymphoma	
New synonym	9719/3	Extranodal NK/T-cell lymphoma, nasal type	
New term and code	9724/3	Systemic EBV positive T-cell lymphoproliferative disease of childhood	
New term and code	9725/3	Hydroa vacciniforme-like lymphoma	
New term and code	9726/3	Primary cutaneous gamma-delta T-cell lymphoma	
New related term	9727/3	Blastic plasmacytoid dendritic cell neoplasm	
New related term	9727/3	Blastic NK cell lymphoma [obs]	
New synonym	9734/3	Extraosseous plasmacytoma	
New term and code	9735/3	Plasmablastic lymphoma	Was 9684/3
New term and code	9737/3	ALK positive large B-cell lymphoma	
New term and code	9738/3	Large B-cell lymphoma arising in HHV8-associated multicentric Castleman disease	
New related term	9740/1	Cutaneous mastocytosis	
New related term	9740/1	Urticaria pigmentosa	
New related term	9740/1	Diffuse cutaneous mastocytosis	
New synonym	9740/1	Solitary mastocytoma of skin	
New synonym	9740/1	Extracutaneous mastocytoma	

Status	ICD-O-3 Morphology Code	Term :	Action
New term and code	9741/1	Indolent systemic mastocytosis	
New related term	9741/3	Systemic mastocytosis with associated hematological clonal non-mast cell disorder	
New related term	9741/3	Systemic mastocytosis with AHNMD	
New related term	9741/3	Aggressive systemic mastocytosis	
Notes added	9751/1	Langerhans cell histiocytosis, NOS [obs] (use 9751/3]	
Notes added	9751/1	Langerhans cell granulomatosis [obs] (use 9751/3)	
Note added	9751/1	Histiocytosis X, NOS [obs] (use 9751/3)	
Behavior code change	9751/3	Langerhans cell histiocytosis, NOS	Use this code for all types of Langerhans cell histiocytosis, including the former 9751/1 through 9754/3 terms.
Notes added	9752/1	Langerhans cell histiocytosis, unifocal [obs] (use 9751/3)	
Notes added	9752/1	Langerhans cell granulomatosis, unifocal [obs] (use 9751/3)	
Notes added	9752/1	Langerhans cell histiocytosis, mono-ostotic [obs] (use 9751/3)	
Notes added	9753/1	Langerhans cell histiocytosis, multifocal [obs] (use 9751/3)	
Notes added	9753/1	Langerhans cell histiocytosis, poly-ostotic [obs] (use 9751/3)	
Note added	9753/1	Hand-Schuller-Christian disease [obs] (use 9751/3)	
Notes added	9754/3	Langerhans cell histiocytosis, disseminated [obs] (use 9751/3)	
Notes added	9754/3	Langerhans cell histiocytosis, generalized [obs] (use 9751/3)	
Notes added	9754/3	Letterer-Siwe disease [obs] (use 9751/3)	
Notes added	9754/3	Acute progressive histiocytosis X [obs] (use 9751/3)	
Note added	9754/3	Nonlipid reticuloendotheliosis [obs] (use 9751/3)	
New related term	9757/3	Indeterminate dendritic cell tumor	
New term and code	9759/3	Fibroblastic reticular cell tumor	
Wording correction	9766/1	Lymphomatoid granulomatosis	Formerly lymphoid granulomatosis
New term and code	9806/3	Mixed phenotype acute leukemia with t(9;22) (q34;q11.2); BCR-ABL1	
New term and code	9808/3	Mixed phenotype acute leukemia, B/myeloid, NOS	
New term and code	9809/3	Mixed phenotype acute leukemia, T/myeloid, NOS	
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Status	ICD-O-3 Morphology Code	Term	Action
New term and code	9811/3	B lymphoblastic leukemia/lymphoma, NOS	
New term and code	9812/3	B lymphoblastic leukemia/lymphoma with t(9;22) (q34;q11.2); BCR-ABL1	
New term and code	9814/3	B lymphoblastic leukemia/lymphoma with t(12;21) (p13;q22); TEL-AML1 (ETV6-RUNX1)	
New term and code	9815/3	B lymphoblastic leukemia/lymphoma with hyperdiploidy	
New term and code	9816/3	B lymphoblastic leukemia/lymphoma with hypodip- loidy (Hypodiploid ALL)	
New term and code	9817/3	B lymphoblastic leukemia/lymphoma with t(5;14) (q31;q32); IL3-IGH	
New term and code	9818/3	B lymphoblastic leukemia/lymphoma with t(1;19) (q23;p13.3); E2A-PBX1 (TCF3-PBX1)	
Behavior code change	9831/3	T-cell large granular lymphocytic leukemia	Was 9831/1
New related term	9831/3	Chronic lymphoproliferative disorder of NK cells	
New related term	9837/3	T lymphoblastic leukemia/lymphoma	
New related term	9861/3	Acute myeloid leukemia with mutated NPM1	
New related term	9861/3	Acute myeloid leukemia with mutated CEBPA	
New term and code	9865/3	Acute myeloid leukemia with t(6;9)(p23;q34); DEK-NUP214	
New term and code	9869/3	Acute myeloid leukemia with inv(3)(q21;q26.2) or t(3;3)(q21;q26.2); RPN1-EVI1	
New related term	9891/3	Acute monoblastic and monocytic leukemia	
New preferred term	9895/3	Acute myeloid leukemia with myelodysplasia-related changes	
Move to synonym	9895/3	Acute myeloid leukemia with multilineage dysplasia	
New synonym	9896/3	Acute myeloid leukemia with t(8;21)(q22;q22); RUNX1-RUNX1T1	
New synonym	9897/3	Acute myeloid leukemia with t(9;11)(p22;q23); MLLT3-MLL	
New term and code	9898/1	Transient abnormal myelopoiesis	
New term and code	9898/3	Myeloid leukemia associated with Down Syndrome	

Status	ICD-O-3 Morphology Code	Term	Action
New term and code	9911/3	Acute myeloid leukemia (megakaryoblastic) with t(1;22)(p13;q13); RBM15-MKL1	
New preferred term	9920/3	Therapy related myeloid neoplasm	
Move to synonym	9920/3	Therapy-related acute myeloid leukemia, NOS	
New preferred term	9960/3	Myeloproliferative neoplasm, NOS	
Move to synonym	9960/3	Chronic myeloproliferative disease, NOS	
New synonym	9960/3	Myeloproliferative disease, NOS	
New preferred term	9961/3	Primary myelofibrosis	
Move to synonym	9961/3	Myelosclerosis with myeloid metaplasia	
New preferred term	9964/3	Chronic eosinophilic leukemia, NOS	
Move to synonym	9964/3	Hypereosinophilic syndrome	
New term and code	9965/3	Myeloid and lymphoid neoplasms with PDGFRA rearrangement	
New term and code	9966/3	Myeloid neoplasms with PDGFRB rearrangement	
New term and code	9967/3	Myeloid and lymphoid neoplasms with FGFR1 abnormalities	
New term and code	9971/1	Post transplant lymphoproliferative disorder, NOS	
New synonym	9971/1	PTLD, NOS	
New term and code	9971/3	Polymorphic post transplant lymphoproliferative disorder	
New code and term	9975/3	Myloproliferative neoplasm, unclassifiable	
New synonym	9975/3	Myelodysplastic/myeloproliferative neoplasm, unclassifiable	
New synonym	9982/3	Refractory anemia with ring sideroblasts associated with marked thrombocytosis	
New synonym	9985/3	Refractory cytopenia of childhood	
New synonym	9986/3	Myelodysplastic syndrome with isolated del (5q)	
New synonym	9989/3	Myelodysplastic syndrome, unclassifiable	
New term and code	9991/3	Refractory neutropenia	
New term and code New synonym	9992/3 9985/3	Refractory thrombocytopenia Refractory cytopenia of childhood	

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Morphology code changes

Status	Former code	Term	Action
Code deleted	8157/1	Enteroglucagonoma, NOS	Term recoded to 8152/1
Code deleted	8157/3	Enteroglucagonoma, malignant	Term recoded to 8152/3
Code deleted	8453/1	Intraductal papillary-mucinous tumor with moderate dysplasia (C25.1)	Term recoded to 8453/0
Code deleted	8470/1	Mucinous cystic tumor with moderate dysplasia (C25)	Term recoded to 8470/0
Term deleted from code	9680/3	T-cell/histiocyte rich large B-cell lymphoma	Term restored to 9688/3
Code deleted	9684/3	Plasmablastic lymphoma	Term recoded to 9735/3
Code deleted	9975/1	Myeloproliferative disease, NOS [obs]	Term recoded to 9960/3

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Behavior code changes

Status	Former code	Term	Action
	8240/1	Carcinoid tumor, NOS, of appendix (C18.1)	
	8240/1	Carcinoid, NOS, of appendix (C18.1)	
	9751/1, 9752/1, 9753/1, 9754/1		Codes changed to 9751/3. Use 9751/3 for all types of Langerhans cell his- tiocytosis, including the former 9751/1 through 9754/3 terms.

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Wording change

Status	Former code	Term	Action
New related term	9680/3	Diffuse large B-cell lymphoma associated with chronic inflammation	Formerly pyothorax- associated lymphoma
Wording correction	9766/1	Lymphomatoid granulomatosis	Formerly lymphoid granulomatosis

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