	ICD-03	Label	Comments	ICD-03 (/1)
	(/3)	New entities with the last 2017 WHO classification		cf file
Myeloid malignancies				<u> </u>
Chronic myeloid disorders				
•	9875	Chronic myeloid leukaemia, t(9;22)(q34.1;q11.2); BCR/ABL1+ (CML/LMC)		
	9950	Polycythemia vera (Vaquez disease) (PV)		
	9961	Primary myelofibrosis (PMF/MFP)		
	9961	Primary myelofibrosis, prefibrotic/early stage	"pre/early"	
Myeloproliferative neoplasms (MPN)	9961	Primary myelofibrosis, overt fibrotic stage	"overt"	
	9962	Essential thrombocythemia (ET/TE)		
	9963	Chronic neutrophilic leukaemia (CNL/LNC)		
	9964	Chronic eosinophilic leukemia, NOS (CEL/LCE)		
	9975	Myeloproliferative neoplasm, unclassifiable	"MPN, NOS"	
	9740	Mast cell sarcoma	,	9740/1
	9741	Systemic mastocytosis with an associated haematological neoplasm (AHN)	"AHN"	9741/1
Mastocytosis / Mast cell diseases	9741	Aggressive systemic mastocytosis (ASM)	"ASM"	3741/1
	9742	Mast cell leukaemia	7.5141	
	9965	Myeloid and lymphoid neoplasms with PDGFRA rearrangement		
Myeloid/lymphoid neoplasms with eosinophilia		Myeloid and lymphoid neoplasms with PDGFRB rearrangement		
	9967	Myeloid and lymphoid neoplasms with FGFR1 rearrangement		
and gene rearrangement	9907 ***	, , , , , , , , , , , , , , , , , , , ,	9968	
		Myeloid and lymphoid neoplasms with PCM1-JAK2	9968	
	9945	Chronic myelomonocytic leukaemia (CMML) ( , -0, -1, -2)		
Myelodysplastic/myeloproliferative neoplasms	9876	Atypical CML BCR/ABL1- negative (aCML)		
(MDS/MPN)	9946	Juvenile myelomonocytic leukaemia (JMML)	W= 0 = W	
	9982	MDS/MPN with ring sideroblasts and thrombocytosis	"RS-T"	
	9975	Myelodysplastic/myeloproliferative neoplasm, unclassifiable	"MDS/MPN, NOS"	
	9980	MDS with single lineage dysplasia (MDS-SLD) (ex Refractory anemia (RA/AR) or Refractory cytope		
	9982	MDS with ring sideroblasts and single lineage dysplasia (MDS-RS-SLD)	"RS-MDS"	
	9982	MDS with ring sideroblasts and multilineage dysplasia (MDS-RS-MLD)	9993	
Myelodysplastic syndrome (MDS)	9983	MDS with excess blasts (MDS-EB) (ex Refractory anemia with excess blasts (RAEB/AREB))		
	9985	MDS with multilineage dysplasia (MDS-MLD)	IID - 4 DCII	
	9985	Refractory cytopenia of childhood	"Ped RC"	
	9986	MDS with isolated del(5q)		
	9989 Myeloid neo	MDS, unclassifiable plasms with germline predisposition without a pre-existing disorder or organ dysfunction		
	***	AML with germline CEBPA mutation	"GL CEPBA"	
Myeloid neoplasms with germline	***	Myeloid neoplasms with germline DDX41 mutation	"GL DDX41"	
	Myeloid neo	plasms with germline predisposition and pre-existing platelet disorders	GL DDA41	
	***	Myeloid neoplasms with germline RUNX1 mutation	"GL RUNX1"	
	***	Myeloid neoplasms with germline ANKRD26 mutation	"GL ANKRD26"	
predisposition	***	Myeloid neoplasms with germline ETV6 mutation	"GL ETV6"	
	Myeloid neo	plasms with germline predisposition associated with other organ dysfunction		
	***	Myeloid neoplasms with germline GATA2 mutation	"GL GATA2"	
	***	Myeloid neoplasms with germline predisposition associated with inherited bone marrow	"GL BMF" "GL TELO" or "GL name of	
	777	failure syndromes and telomere biology disorders	mutated gene: TERC, TERT,"	

Acute myeloid leukemias (AML) and related pr	recursor r	neoplasms		
,	9865	AML with t(6;9)(p23;q34); <i>DEK-NUP214</i>		
	9866	Acute promyelocytic leukemia t(15;17) (q22;q11-12); PML/RARA (FAB M3)		
	9869	AML with inv(3)(q21.3q26.2) or t(3;3)(q21.3;q26.2); MECOM/GATA2 (MECOM=EVI1) (RPN1	1-EVI1)	
	9871	AML with inv(16)(p13.1q22) or t(16;16)(p13.1q22); CBFbeta-MYH11 (FAB M4Eo/with abnormal)		
	9896	AML with t(8,21)(q22,q22.1); RUNX1-RUNX1T1 (RUNX1=AML1=CBFalpha) (RUNX1T1=ETO		
AML with recurrent genetic abnormalities	9897	AML with t(9;11)(p21.3;q23.3); KMT2A-MLLT3 (KMT2A=MLL)	"Other KMT2A" "KMT2A NOS"	
	9911	AML (megakaryoblastic) with t(1;22)(p13.3;q13.1); RBM15-MKL1		
	9861	AML with t(9;22)(q34.1;q11.2); BCR-ABL1	9912	
	9861	AML with mutated NPM1	9877	
	9861	AML with biallelic mutation of CEBPA	9878	
	9861	AML with mutated RUNX1	9879	
AML specific conditions	9895	AML with MDS-related changes		
	9920	Therapy-related myeloid neoplasm		
	9930	Myeloid sarcoma		
	9872	AML with minimal differentiation (FAB MO)		
	9873	AML without maturation (FAB M1)		
	9874	AML with maturation (FAB M2)		
	9867	Acute myelomonocytic leukaemia (FAB M4)		
AML, NOS	9870	AML, Acute basophilic leukaemia		
AIVIE, NOS	9891	Acute monoblastic and monocytic leukaemia (FAB M5A-M5B)		
	9840	Pure erythroid leukaemia (FAB M6A-M6B)		
	9910	AML, Acute megakaryoblastic leukaemia (FAB M7)		
	9931	Acute panmyelosis with myelofibrosis		
	9861	AML, NOS		
Myeloid proliferations associated with Down syn	9898	Myeloid leukaemia associated with Down syndrome		9898/1
Acute leukamias of ambiguous lineage				
	9801	Acute undifferentiated leukaemia		
	9806	Mixed-phenotype acute leukaemia with t(9;22)(q34.1;q11.2); BCR-ABL1		
	9807	Mixed-phenotype acute leukaemia with t(v;11q23); KMT2A rearranged (KMT2A=MLL)		
	9808	Mixed-phenotype acute leukaemia, B/myeloid, NOS		
	9809	Mixed-phenotype acute leukaemia, T/myeloid, NOS		
	9805	Mixed-phenotype acute leukaemia, NOS, rare types	include : "MPAL B/T"	
	9805	Acute leukaemias of ambiguous lineage, NOS	include "Ind AL" (undifferentiated)	

Lymphoid malignancies				
Precursor lymphoid neoplasms [Lymphoblas	tic lymphor	ma/acute (precursor cell) lymphoblastic leukaemia (ALL)]		
B-lymphoblastic leukemia/lymphoma	9811 9812 9813 9814 9815 9816 9817 9818 9811	B-lymphoblastic leukaemia/lymphoma°, NOS B-lymphoblastic leukaemia/lymphoma° with t(9;22)(q34.1;q11.2); BCR-ABL1 B-lymphoblastic leukaemia/lymphoma° with t(v;11q23.3); KMT2A- rearranged (KMT2A=MLL B-lymphoblastic leukaemia/lymphoma° with t(12;21)(p13.2;q22.1); ETV6-RUNX1 (ETV6=TEL, B-lymphoblastic leukaemia/lymphoma° with hyperdiploidy B-lymphoblastic leukaemia/lymphoma° with hypodiploidy (hypodiploid ALL) B lymphoblastic leukaemia/lymphoma° with t(5;14)(q31.1;q32.1); IGH-IL3 B-lymphoblastic leukaemia/lymphoma° with t(1;19)(q23;p13.3); TCF3-PBX1 (TCF3=E2A) B-lymphoblastic leukaemia/lymphoma° BCR-ABL1-like		
T/NK-lymphoblastic leukemia/lymphoma	9811 9837 9837 9727	B-lymphoblastic leukaemia/lymphoma° with iAMP21 T-lymphoblastic leukaemia/lymphoma° Early T-cell precursor lymphoblastic leukaemia NK-lymphoblastic leukaemia/lymphoma°	"iAMP21+"  "NK ALL/LL"	
Mature B-cell neoplasms				
Mature B-cell leukemias / Splenic leukemia/lymphoma	9823 9833 9940 9591 * 9591 * 9591 *	Chronic lymphocytic leukaemia (CLL)/small lymphocytic lymphoma° (SLL) B-cell prolymphocytic leukemia Hairy cell leukaemia Hairy cell leukaemia variant Splenic B-cell leukaemia/lymphoma°, unclassifiable Splenic diffuse red pulp small B-cell lymphoma Atypical chronic lymphocytic leukaemia (CLL)	"BRAF V600E" "v-HCL" "SBL,NOS" "SDRPSBL" "aCLL"	9823/1 or 9591/1
Marginal zone lymphoma (MZL)	9689 9699 9699 9699	Splenic marginal zone lymphoma (SMZL) Extra-nodal marginal zone lymphoma of mucosa-asociated lymphoid tissue (MALT lymphom Nodal marginal zone lymphoma (NMZL) Paediatric nodal MZL	a "MALT" "NMZL" "Ped NMZL"	
Immunoproliferative diseases / Waldenström macroglobulinaemia	9671 9761 9762 9762 9762	Lymphoplasmacytic lymphoma Waldenström macroglobulinemia Heavy chain diseases, mu ( $\mu$ ) Heavy chain diseases, gamma ( $\gamma$ ) Heavy chain diseases, alpha ( $\alpha$ )	"mu" "gamma" "alpha"	9761/1
		myeloma (PCM)		0765/4
Plasma cell neoplasms (PCN)	9732 9732 9732 9733 Plasmacvto 9731 9734	Solitary plasmacytoma of bone (only in C40/C41)  Extra-osseous plasmacytoma	"SM" "NS"	9765/1
	Plasma cell  ***  ***	neoplasms with associated paraneoplastic syndrome (plasma cell neoplasm) POEMS Syndrome TEMPI syndrome	"POEMS" "TEMPI"	

Monoclonal immunoglobulin deposition diseases

	Wioriocional	immunoglobulin deposition diseases		9769/1
	9690	Follicular lymphoma (FL)		9695/1
	9695	Follicular lymphoma, grade 1		
	9691	Follicular lymphoma, grade 2		
	9698	Follicular lymphoma, grade 3A	"Gr3A"	
Fallianian homobana (FI)	9698	Follicular lymphoma, grade 3B	"Gr3B"	
Follicular lymphoma (FL)	9695	Duodenal-type follicular lymphoma	"Duodenal" C17.0	
	9690	Testicular follicular lymphoma	"Testicular" C62.9	
	9690	Paediatric-type follicular lymphoma	"Ped-FL"	
	9698	Large B-cell lymphoma with IRF4 rearrangement	"LBCL IRF4+"	
	9597	Primary cutaneous follicle centre lymphoma		
Mantle cell lymphoma (MCL)	9673	Mantle cell lymphoma (MCL)		9673 <mark>/1</mark>
	9680	Diffuse Large B-cell lymphoma (DLBCL), NOS		
	9680	DLBCL, Germinal center B-cell subtype (GCB)	"GCB"	
	9680	DLBCL, Activated B-cell subtype (ABC)	"ABC", "non-GCB"	
	9680	Primary DLBCL of the CNS	"PCNSL" Code topo	
	9680	Primary cutaneous DLBCL, leg type [not only on legs]	"leg-type" C44.7	
	9680	EBV-positive DLBCL, NOS	"EBV+"	9680/1
	9680	DLBCL associated with chronic inflammation		
Diffuse Large B-cell lymphoma (DLBCL) and		Fibrin-associated DLBCL		
related	9688	T-cell/histiocyte rich large B-cell lymphoma		
	9766	Lymphomatoid granulomatosis, grade 3		9766/1
	9679	Primary mediastinal (thymic) large B-cell lymphoma		
	9712	Intravascular large B-cell lymphoma		
	9737	ALK+ large B-cell lymphoma		
	9735	Plasmablastic lymphoma		
	9678	Primary effusion lymphoma (PEL)		
	9738	HHV8-positive DLBCL, NOS		9738/1
			"HGBL MYC & BCL2"	
	9680	High Grade B-cell lymphoma with MYC and BCL2 and/or BCL6 rearrangements	"HGBL MYC & BCL6"	
			"HGBL MYC & BCL2 & BCL6"	
			"HGBL NOS"	
High grade B-cell lymphoma (HGBL)	9680	High Grade B-cell lymphoma, NOS tHGBL, NOS)	"HGBL BCL2"	
	3000	This is close a cert if in priority, 1103 th 1352, 11037	"HGBL BCL6"	
			"HGBL BCL2 & BCL6"	
	9596	B-cell lymphoma, unclassifiable, with features intermediate between DLBCL and classic		
		Hodgkin Lymphoma (DLBCL/CHL)		
Burkitt lymphoma/leukaemia (BL)	9687	Burkitt lymphoma/leukemia° (BL)		
Daniel Tymphoma, Icanacima (D2)	9687	Burkitt-like lymphoma with 11q aberration	"BLL 11q"	

Mature T-cell and NK-cell neoplasms				
Mature 1-cell and MN-cell Heopiasilis	9834	T-cell prolymphocytic leukaemia (T-PLL)		
	9831	T-cell large granular lymphocytic leukaemia (TLGLL)	"T-LGL"	
	9831	Chronic lymphoproliferative disorder of NK cells	"NK-CLPD"	
Leukemic presentation	9948	Aggressive NK-cell leukaemia	NK-CLFD	
	9948 9724	Systemic EBV-positive T-cell lymphoma of childhood		9725/1
	9827	Adult T-cell leukaemia/lymphoma [HTLV1] (ATLL)		9723/1
	9827 9719	Extranodal NK/T-cell lymphoma, nasal type		
		-cell lymphoma		
Extra-nodal non cutaneous presentation	9717	Enteropathy-associated T-cell lymphoma (EATCL)		0700/4
	9717	Monomorphic epitheliotropic intestinal T-cell lymphoma		9702/1
	9716	Hepatosplenic T-cell lymphoma [γδ]		
	9708	Subcutaneous T panniculitis-like T-cell lymphoma		
	9700	Mycosis fungoides (MF)		
	9701	Sézary syndrome (SS)		
		aneous CD30-positive lymphoproliferative disorder		
Cutaneous presentation	9718	Primary cutaneous anaplastic large cell lymphoma		9718/1
•	Primary cut	aneous peripheral T-cell lymphomas, rare subtypes		
	9726	Primary cutaneous yδ T-cell lymphoma		
	9709	Primary cutaneous CD8-positive aggressive epidermotropic cytotoxic T-cell lymphoma	"aggressive"	
	9709	Primary cutaneous acral CD8+ T-cell lymphoma	"acral"	9709/1
	9702	Peripheral T-cell lymphoma, NOS (PTCL, NOS)	"PTCL"	,
	9705	Angioimmunoblastic T-cell lymphoma (AILD)		
	9702	Follicular T-cell lymphoma	"Follicular"	
Nodal presentation	9702	Nodal peripheral T-cell lymphoma with T follicular helper phenotype (TFH)	"TFH"	
F	9714	Anaplastic large cell lymphoma (ALCL), ALK-positive		
	9702	Anaplastic large cell lymphoma (ALCL), ALK-negative	9715	
	9702	Breast implant-associated anaplastic large cell lymphoma	9715 C50	
Hodgkin lymphoma (HL)	3702	breast implant associated anapiastic large centry inphoma	3713 630	
Hougkiii iyiiipiioilia (HE)	9659	Nodular lymphocyte predominant Hodgkin lymphoma (NLPHL) [Poppema]		
	9650	Classic Hodgkin lymphoma, NOS (cHL)		
	9663	Nodular sclerosis classic Hodgkin lymphoma (NS-cHL)		
Classic Hodgkin kymphoma	9651	Lymphocyte-rich classic Hodgkin lymphoma (LR-cHL)		
Classic Hougkill kyllipilollia	9651	Mixed cellularity classic Hodgkin lymphoma (MC-cHL)		
	9652 9653			
Immuno deficionar accesisted lymphonyolifa		Lymphocyte-depleted classic Hodgkin lymphoma (LD-cHL)		
Immunodeficiency-associated lymphoprolife Lymphoproliferative diseases associated with	erative disor	rders		
• • •	***	classified according to the lymphoproliferative diseases to which they correspond	"PID"	
primary immune disorders (PID)	***	classified according to the lymphoproliferative diseases to which they correspond		
Lymphomas associated with HIV infection	***		"HIV"	
Post-transplant lymphoproliferative disorders		Monomorphic PTLD (B- and T/NK-cell types): classified according to the lymphoma to which	"PTLD"	9971/1
	***	they correspond and are assigned the respective ICD-O code	FILD	99/1/1
(PTLD)	***	Classic Hodgkin lymphoma PTLD	"PTLD"	
Other iatrogenic immunodeficiency-associated	***		Other interest    15	
lymphoproliferative disorders	* * *	classified according to the lymphoproliferative diseases to which they correspond	"Other iatrogenic ID"	
Histiocytic and dendritic cell neon	lasms			
modely the and dendritie centred	<i>J</i> 1031113			

Blastic plasmacytoid dendritic cell neoplasm	9727	Blastic plasmacytoid dendritic cell neoplasm		
Histiocytic and dendritic cell neoplasms	9755	Histiocytic sarcoma		
	9751	Langerhans cell histiocytosis, disseminated		9751/1
	9756	Langerhans cell sarcoma		
	9757	Indeterminate dendritic cell tumour	"indeterminate"	
	9757	Interdigitating dendritic cell sarcoma	"interdigitating"	
	9758	Inflammatory pseudotumour-like follicular/fibroblastic dendritic cell sarcoma		
	9759	Fibroblastic reticular cell tumour		
	9750	Erdheim-Chester disease	9749	

## new entity

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classified according to the neoplasms to which they correspond

--> assign the respective ICD-O3 code

leukemia or lymphoma presentation of the same entity discriminated by the topography code (C42.1 vs C77.x...)

## new code

"Comment to subclassify different entities with the same code or without an ICD-O3 code"

ICD-03/1 contrepart

## **TO AVOID**

(in case of no available information, such as death, transfert...)

9750	Malignant histiocytosis (obsolete but temporarily keept for Erdheim-Chester disease)				
9591 *	Atypical CLL and other unclassified chronic B-cell lymphoproliferative disorders				
9590	Malignant lymphoma				
9591	NHL, NOS				
9650	HL, NOS				
9760	Immunoproliferative disease, NOS (use by preference 9761 or 9762)				
9800	Leukaemia, NOS				
9801	Acute leukaemia, NOS				
9820	Lymphoid leukemia, NOS				
9832	Prolymphocytic leukemia, NOS				
9835	ALL/AL, NOS				
9860	Myeloid leukaemia, NOS				
9805	Acute leukaemia, ambiguous lineage (use by preference 9806/9807/9808/9809)				
9863	CML, NOS				
9897	AML with 11q23 abnormalities				
9960	Chronic myeloproliferative neoplasms, NOS				