

NICER Online Data Dictionary

NATIONAL INSTITUTE FOR CANCER EPIDEMIOLOGY AND REGISTRATION

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NICER National Cancer Registration Data

NICER data includes anonymised data transmitted by individual cantonal cancer registries combined for national purposes. The data includes all cases of malignant cancer from the cantonal cancer registries since each registry was established. The cantonal cancer registries provide data on two levels (Level 1 & 2) within three categories of information (personal characteristics, cancer characteristics: diagnosis & treatment related, and follow-up status). NICER national data differs by canton.

Years of Coverage and Level of Data available by Canton

Basel-City and Country	from 1981	Level 1
Fribourg	from 2006	Level 2
Geneva	from 1970	Level 2
Graubunden	from 1989	Level 2
Glarus	from 1992	Level 2
Jura	from 2005	Level 1
Neuchatel	from 1974	Level 1
St. Gallen and Appenzell	from 1980	Level 2
Ticino	from 1996	Level 2
Wallis	from 1989	Level 2
Vaud	from 1974	Level 1
Zurich	from 1980	Level 2

Please note that only a subset of Level 2 variables might be available for certain incidence years and cantons.

Primary Sources of Coding Standards

The following is a list of the primary sources of internationally based cancer coding used in the development and updating of the NICER Online Data Dictionary. The versions of the international coding standards detailed below reflect those collectively agreed upon and used for cantonal cancer registration in Switzerland at the time of the latest NICER online Data Dictionary release.

1. Cancer Registration: Principles and Methods. Jensen OM, Parkin DM, Maclennan R, Muir CS, Skeet RG. International Agency for Research on Cancer (IARC) Scientific Publications Number 95. Lyon, France, 1991. <http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php>
2. International Classification of Diseases for Oncology, 3rd Edition (ICD-O-3). Fritz A, Percy C, Jack A, Shanmugaratnam K, Sobin L, Parkin DM, Whelan S. World Health Organization. Geneva, Switzerland, 2000. <http://www.who.int/classifications/icd/adaptations/oncology/en/>

3. TNM Classification of Malignant Tumours, 1st Edition. International Union Against Cancer (UICC). Geneva, Switzerland, 1968.
4. TNM Classification of Malignant Tumours, 2nd Edition. International Union Against Cancer (UICC). Geneva, Switzerland, 1974.
5. TNM Classification of Malignant Tumours. 3rd Edition. Harmer M. International Union Against Cancer (UICC). Geneva, Switzerland, 1978, 1982.
6. TNM Classification of Malignant Tumours. 4th Edition. Hermanek P, Sobin L. International Union Against Cancer (UICC). Berlin, Heidelberg, Germany, New York, USA, 1987, 1992.
7. TNM Classification of Malignant Tumours. 5th Edition. Sobin L, Wittekind C. International Union Against Cancer (UICC). New York, USA, 1997.
8. TNM Classification of Malignant Tumours, 6th Edition. Sobin L, Wittekind C. International Union Against Cancer (UICC). Geneva, Switzerland, 2002.
9. TNM Classification of Malignant Tumours, 7th Edition. Sobin L, M. Gospodarowicz, Wittekind C. International Union Against Cancer (UICC). Geneva, Switzerland, 2009.

Data Dictionary

The following detailed list presents the standard NICER data available for each cancer case. Please note that only a subset of Level 2 variables might be available for certain incidence years and cantons. The list herein is continually updated according to current agreements between NICER and cantonal registries, status of data quality and completeness on the national level. The latest version of the NICER Data Dictionary are available online at http://www.nicer.org/Editor/files/data_dictionary.pdf.

Level 1 Variables

Label of data item:	Patient Identifier	Name of the data item:	Patid
		Character length:	10
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	NICER generated patient identifier.		
Description:	Unique number randomly generated at NICER to identify the patient for project-specific purposes (unrelated to case characteristics and registry and NICER identifiers)		
Codes:			
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php		

Label of data item:	Home Canton Identifier	Name of the data item:	Cant
		Character length:	2
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Unique identifier of the canton of the principal address of the patient.		
Description:	Unique number assigned by Swiss Federal Office of Statistics for each canton.		
Codes:	1= Zürich		

	2= Bern/Berne 3= Luzern 4= Uri 5= Schwyz 6= Obwalden 7= Nidwalden 8= Glarus 9= Zug 10= Fribourg 11= Solothurn 12= Basel-Stadt 13= Basel-Landschaft 14= Schaffhausen 15= Appenzell Ausserrhoden 16= Appenzell Innerrhoden 17= St. Gallen 18= Graubünden/Grigioni 19= Aargau 20= Thurgau 21= Ticino 22= Vaud 23= Valais/Wallis 24= Neuchâtel 25= Genève 26= Jura
Reference:	http://www.bfs.admin.ch/bfs/portal/de/index/infothek/nomenklaturen/blank/blank/raumglied/01.html

Label of data item:	Gender	Name of the data item:	sex
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Identifies gender of patient.		
Description:			
Codes:	1= male 2= female 9= not stated/unknown		
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php		

Label of data item:	Year of birth	Name of the data item:	yyb
		Character length:	4
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Identifies the calendar year the patient was born.		
Description:			
Codes:			
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php		

Label of data item:	Nationality	Name of the data item:	nat
		Character length:	4
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Principal citizenship at time of diagnosis.		
Description:	4-digit (beginning with 8) that BFS assigned for nationality.		
Codes:	see Swiss Federal Office of Statistics document in Appendix 1		
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php ; http://www.bfs.admin.ch/bfs/portal/de/index/infothek/nomenklaturen/blank/blank/sg/02.html		

Label of data item:	Basis of diagnosis	Name of the data item:	bd
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Records the most valid diagnostic procedure by which the tumour was confirmed.		
Description:	It is the best method of confirmation during the entire course of the disease. Basis of diagnosis is updated if tumour diagnosis is confirmed by a more valid procedure, irrespective of the point in time after diagnosis at which this procedure takes place. The date of incidence is not altered.		
Codes:	0= Death Certificate Only 1= Clinical 2= Clinical investigation 4= specific tumour markers 5= cytology 6= histology of metastasis 7= histology of primary tumour 9= unknown		
Reference:	www.iacr.com/fr/basis.pdf		

Label of data item:	Year of Incidence	Name of the data item:	yyi
		Character length:	4
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Identifies the calendar year the tumour was diagnosed.		
Description:			
Codes:			
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php		

Label of data item:	Age at Incidence	Name of the data item:	age_i
		Character length:	5
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	The age in days of the patient at diagnosis.		
Description:	Allows the calculation of intervals in days in the absence of exact dates.		
Codes:			
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php		

Label of data item:	Primary tumour indicator	Name of the data item:	n_prim
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Indicates whether or not the diagnosis is a primary tumour.		
Description:	Based on IARC coding rules (see reference below) a primary cancer is one that originates in a primary site or tissue and is not an extension, nor a recurrence, nor a metastasis.		
Codes:	0= not a primary tumour 1= primary tumour 9= unknown		
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php ; http://www.iacr.com.fr/MPrules_july2004.pdf		

Label of data item:	Laterality	Name of the data item:	lat
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Laterality describes the side of a paired organ or side of the body on which the reportable cancer originated.		
Description:	A paired organ is one in which there are two separate organs of the same kind, one on either side of the body (e.g. kidney, breast, ovary, testis and lung). Bilateral: Origin of primary site is on both sides of a paired organ (when tumours of the same morphology are diagnosed simultaneously in both sides of a paired organ).		
Codes:	1= right 2= left 3= bilateral 8= not applicable (median, unpaired intra-abdominal and thoracic organs) 9= unknown		
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php		

Label of data item:	Topography	Name of the data item:	topo
		Character length:	4
Data format:	Numeric <input type="checkbox"/> Text <input checked="" type="checkbox"/> Date <input type="checkbox"/>		
Definition:	ICD-O-3 coding of primary site of cancer based on best source of information.		
Description:	The topography section of ICD-O-3 consists of a lead character (the letter "C") followed by two numeric digits for the site, a decimal point, and then one additional numeric digit for the sub-site. The decimal point is not entered as part of the code.		
Codes:	First letter 'C' and three digits without decimal point. (C000 to C809)		
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php ; ICD-O-3, WHO, Geneva, 2000. http://www.who.int/classifications/icd/adaptations/oncology/en/		

Label of data item:	Morphology	Name of the data item:	mph
		Character length:	4
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	ICD-O-3 coded histologic term of primary cancer.		
Description:	The histologic composition of cancer cells within the primary cancer. The 1 st four numerical		

	digits of the morphology code in ICD-O-3 (excluding the leading M).
Codes:	(8000 to 9989);
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php ; ICD-O-3, WHO, Geneva, 2000 (http://www.who.int/classifications/icd/adaptations/oncology/en/)

Label of data item:	Behaviour	Name of the data item:	beh
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Describes the way the tumour acts inside the body based on ICD-O-3 coding.		
Description:	A tumour can grow in place without the potential for spread (benign); it can be malignant but still growing in place (non-invasive or in situ); it can invade surrounding tissues (malignant, primary site). It consists of the 5 th numerical digit, the one after the slash, of the complete morphology code. ICD-O-3 code 6 (malignant, metastatic site) is not used and code 9 (malignant, uncertain whether primary or metastatic site) is redefined (see below).		
Codes:	0= Benign 1= Uncertain whether benign or malignant, borderline malignancy, low malignant potential, and uncertain malignant potential 2= Carcinoma in situ; intraepithelial; non-infiltrating; non-invasive 3= Malignant, primary site (invasive) 9= Unknown		
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php ; ICD-O-3, WHO, Geneva, 2000 (http://www.who.int/classifications/icd/adaptations/oncology/en/)		

Level 2 Variables:

Label of data item:	Marital status	Name of the data item:	civ
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Swiss Federal Office of Statistics coding for marital status of patient at time of diagnosis.		
Description:			
Codes:	1= single 2= married 3= widowed 4= separated or divorced 5= others 6= registered partnership 7= dissolved partnership 9= unknown/no information		
Reference:	http://www.bfs.admin.ch/bfs/portal/de/index/infothek/nomenklaturen.html ; http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php		

Label of data item:	Detection	Name of the data item:	detec
		Character length:	3
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Method of 1 st detection of tumour.		
Description:			
Codes:	100= Tumour symptoms 200= Incidental discovery: diagnosis on the occasion of surveillance/treatment for another disease, incl. tumour aftercare for a previous primary tumour 300= Check-up/Screening; please provide detailed codes for specific sites breast/colon/prostate/ cervix 400= Death without autopsy 500= Death with autopsy 800= Other 900= Unknown Site specific: Breast (Topography C50) 301= Self examination (auto palpation) 302= Mammography as opportunistic screening 303= Mammography within a screening program 304= Sonography as opportunistic screening 305= Clinical breast examination by health care professional Specific site: Colon (Topography C18) 310= Screening by hemocult with or without endoscopy 311= Screening by endoscopy only, type of endoscopy not specified 312= Screening by sigmoidoscopy only 313= Screening by colonoscopy only Specific site: Prostate (Topography C61) 320= Screening by digital-rectal examination only 321= Screening including PSA test w or w/o digital-rectal examination Specific site: Cervix (Topography C53) 330= Screening by pap smear 331= Screening by methods other than papsmear		
Reference:	Geneva/ASRT/VSKR internal coding		

Label of data item:	Version of UICC TNM	Name of the data item:	vtnm
		Character length:	2
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Defines the UICC TNM version used for the coding of TNM.		
Description:			
Codes:	Version number		
Reference:			

Label of data item:	clinical primary tumour	Name of the data item:	ct
		Character length:	8
Data format:	Numeric <input type="checkbox"/> Text <input checked="" type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Pre-therapeutic clinical assessment of tumour size according to UICC TNM.		
Description:	Tumour size based on clinical investigation, imaging, endoscopy, biopsy or surgical		

	exploration.
Codes:	TX= primary tumour cannot be assessed T0= no indication of primary tumour Ta T1 T1a T1a1 T1a2 T1b T1b1 T1b2 T1c T2 T2a T2b T2c T3 T3a T3b T3c T4 T4a T4b T4c T4d 99= unknown Note: case sensitive with no additional characters or spaces.
Reference:	UICC : TNM Classification of Malignant Tumours

Label of data item:	clinical regional lymph nodes	Name of the data item:	ct
		Character length:	3
Data format:	Numeric <input type="checkbox"/> Text <input checked="" type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Pre-therapeutic clinical assessment of regional lymph nodes involvement according to UICC TNM.		
Description:	Regional lymph nodes involvement based on clinical investigation, imaging, endoscopy, biopsy or surgical exploration.		
Codes:	NX (explanation: regional lymph nodes cannot be assessed) N0 (explanation: no indication for lymph node metastases) N1 N1a N1b N2 N2a N2b N2c N3 N3a		

	N3b N3c 99= unknown Note: case sensitive with no additional characters or spaces.
Reference:	UICC : TNM Classification of Malignant Tumours

Label of data item:	clinical distant metastases	Name of the data item:	cm
		Character length:	3
Data format:	Numeric <input type="checkbox"/> Text <input checked="" type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Pre-therapeutic clinical assessment of distant metastases according to UICC TNM.		
Description:	Assessment of distant metastases based on clinical investigation, imaging, endoscopy, biopsy or surgical exploration.		
Codes:	MX (explanation: distant metastases cannot be assessed) M0 (explanation: no indication for distant metastases) M1 M1a M1b M1c Note: case sensitive with no additional characters or spaces.		
Reference:	UICC : TNM Classification of Malignant Tumours		

Label of data item:	y symbol for pTNM classification	Name of the data item:	Y_ptnm
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Timing of TNM classification		
Description:	For cases in which TNM-classification is performed during or following initial multimodality therapy to categorise the extent of tumour actually present at time of examination.		
Codes:	1= no, if pTNM provided has been estimated before any therapy 2= yes, if pTNM provided has been estimated during or after neoadjuvant therapy (any mono or multimodality) 9= missing, it cannot be assessed whether pTNM was assigned before, during or after therapy		
Reference:	UICC : TNM Classification of Malignant Tumours		

Label of data item:	Pathological primary tumour	Name of the data item:	pt
		Character length:	9
Data format:	Numeric <input type="checkbox"/> Text <input checked="" type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Postoperative assessment of tumour size according to UICC TNM .		
Description:	Tumour size based on histopathological assessment (tumour resection or biopsy allowing for the assessment of the highest pT category). Only if available ≤4 months after incidence date.		
Codes:	TX= primary tumour cannot be assessed T0= no indication of primary tumour Tis= carcinoma in situ NOS Tis_DCIS		

	<p>Tis_LCIS Tis_Paget Tis_pu Tis_pd Ta T1 T1mic T1a T1a1 T1a2 T1b T1b1 T1b2 T1c T2 T2a T2b T2c T3 T3a T3b T3c T4 T4a T4b T4c T4d 99= unknown Note: case sensitive with no additional characters or spaces.</p>
Reference:	<p>UICC : TNM Classification of Malignant Tumours AJCC Cancer Staging Manual 6th Edition (Springer) page 5 (General rules of the TNM System) AJCC Cancer Staging Manual 7th Edition (Springer) page 4</p>

Label of data item:	Pathological regional lymph nodes	Name of the data item:	pn
		Character length:	3
Data format:	Numeric <input type="checkbox"/> Text <input checked="" type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Postoperative assessment of regional lymph nodes involvement according to UICC TNM.		
Description:	Regional lymph nodes involvement based on histopathological investigation (lymph node resection allowing for the assessment of pN0 to the highest pT category). Only if available ≤4 months after incidence date.		
Codes:	NX (explanation: regional lymph nodes cannot be assessed) N0 (explanation: no indication for lymph node metastases) N1 N1mi N1a N1b N1c		

	N2 N2mi N2a N2b N2c N3 N3mi N3a N3b N3c 99= unknown Note: case sensitive with no additional characters or spaces.
Reference:	UICC : TNM Classification of Malignant Tumours AJCC Cancer Staging Manual 6 th Edition (Springer) page 5 (General rules of the TNM System) AJCC Cancer Staging Manual 7 th Edition (Springer) page 4

Label of data item:	pn based on sentinel lymph node	Name of the data item:	pn_sn
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Assessment of sentinel lymph nodes.		
Description:			
Codes:	UICC TNM Classification 1= sentinel lymph node involved (if pN1-pN3(sn)) 2= sentinel lymph node not involved (if pN0(sn)) 3= sentinel lymph node not found (codes 1-3 come to be derived from the path report) 7= result from sentinel lymph node procedure unknown (i.e. sentinel lymph node examined but result unknown) 8= sentinel lymph node exam not performed 9= unknown whether sentinel lymph node procedure performed or not		
Reference:	UICC: TNM Classification of Malignant Tumours		

Label of data item:	pathological distant metastases	Name of the data item:	pm
		Character length:	3
Data format:	Numeric <input type="checkbox"/> Text <input checked="" type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Postoperative assessment of distant metastases according to UICC TNM.		
Description:	Assessment of distant metastases based on microscopic histopathological investigation. Only if available ≤ 4 months after incidence date.		
Codes:	MX (explanation: distant metastases cannot be assessed) M0: not used M1 M1a M1b M1c Note: case sensitive with no additional characters or spaces.		
Reference:	UICC: TNM Classification of Malignant Tumours AJCC Cancer Staging Manual 6 th Edition (Springer) page 5 (General rules of the TNM System) AJCC Cancer Staging Manual 7 th Edition (Springer) page 4		

Label of data item:	TNM staging	Name of the data item:	n_stg
		Character length:	5
Data format:	Numeric <input type="checkbox"/> Text <input checked="" type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Categorization of the four stages of malignancy.		
Description:	Categories of malignancy based on TNM coding.		
Codes:			
Reference:	UICC: TNM Classification of Malignant Tumours		

Label of data item:	Grade of differentiation	Name of the data item:	grd
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Assessment of histologic grade		
Description:			
Codes:	<p>1= Grade I: well differentiated, differentiated NOS 2= Grade II: moderately differentiated, moderately well differentiated, intermediate differentiation 3= Grade III or Grade IV: poorly differentiated or undifferentiated, anaplastic 4= Grade IV: (reserved for liver and kidney: see below) 8= Grade X: not applicable; grade cannot be assessed (e.g. melanoma) (also if grade assessed based on material collected during/after neoadjuvant therapy) 9= unknown, grade not mentioned in pathology report</p> <p>Explanation for tumour specific grading: Liver (C22) (Edmondson-Steiner-Grading; Cancer 1954:7:462-504): 1= Grade I 2= Grade II 3= Grade III 4= Grade IV 8= Grade X: grade cannot be assessed (also if grade assessed based on material collected during/after neoadjuvant therapy) 9= unknown, grade not mentioned in pathology report</p> <p>Bone (C40; C41) / Soft Tissue (C38.1-3; C47; C48.0, C49): two level grading system 1= low grade (Grade 1 or Grade 2 of the more detailed four level grading systems; Grade 1 of the more detailed three level grading system) 2= high grade (Grade 3 or Grade 4 of the more detailed four level grading system; Grade 2 or Grade 3 of the more detailed three level grading system) 8= Grade X: grade cannot be assessed (also if grade assessed based on material collected during/after neoadjuvant therapy) 9= unknown; grade not mentioned in pathology report, blank if grading only available from diagnostic material collected after neoadjuvant radio and/or chemotherapy</p> <p>Breast (C50): invasive carcinoma grading according to Elston/Ellis, Histopathology 1991;19:403-410 (also known as Nottingham Grading System) 1= Grade 1 2= Grade 2 3= Grade 3 8= Grade X: grade cannot be assessed (also if grade assessed based on material collected during/after neoadjuvant therapy) 9= unknown; grade not mentioned in pathology report</p>		

	<p>Corpus uteri (C54): see Creasman WT, Odicino F, et al. J Epidemiol Biostat 2001;6:45-86. 1= Grade 1 2= Grade 2 3= Grade 3 8= Grade X: grade cannot be assessed (also if grade assessed based on material collected during/after neoadjuvant therapy) 9=unknown; grade not mentioned in pathology report</p> <p>Prostate (C61): 1= Grade 1, well differentiated (slight anaplasia; Gleason 2-4) 2= Grade 2, moderately differentiated (moderate anaplasia; Gleason 5-6) 3= Grade 3 or Grade 4, poorly or not differentiated (severe anaplasia; Gleason 7-10) 8= Grade X: grade cannot be assessed; (also if grade assessed based on material collected during/after neoadjuvant therapy) 9= unknown, grade not mentioned in pathology report.</p> <p>Kidney (C64), Grading by Fuhrmann 1= Grade 1 2= Grade 2 3= Grade 3 4= Grade 4 8= Grade X: grade cannot be assessed; (also if grade assessed based on material collected during/after neoadjuvant therapy) 9=unknown, grade not mentioned in pathology report.</p>
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php ; ICD-O-3, WHO, Geneva, 2000. http://www.who.int/classifications/icd/adaptations/oncology/en/

Label of data item:	Lymph nodes examined	Name of the data item:	gi
		Character length:	2
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Number of regional lymph nodes examined by pathologist.		
Description:			
Codes:	0= no lymph nodes excised 1 to 97= number of lymph nodes; 98= lymph nodes excised without information on number; 99= no information default 99		
Reference:			

Label of data item:	Lymph nodes invaded	Name of the data item:	gp
		Character length:	2
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Number of regional lymph nodes invaded.		
Description:			
Codes:	0= no lymph nodes excised 1 to 97= number of "positive" lymph nodes; 98= lymph nodes invaded without information on number		

	99= no information default 99
Reference:	

Label of data item:	Life Status	Name of the data item:	sfu
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Information about patient's life status at the date of last follow-up.		
Description:	Life status based on canton of registration		
Codes:	1= alive and resident in canton of registration 2= died while resident in canton of registration 3= lost to follow-up (no longer residing in canton of registration) 9= unknown		
Reference:			

Label of data item:	Year of follow-up	Name of the data item:	yyf
		Character length:	4
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Identifies the calendar year of the last follow-up date.		
Description:			
Codes:			
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php		

Label of data item:	Age at follow-up	Name of the data item:	age_f
		Character length:	5
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	The age in days of the patient at the date of the last follow-up.		
Description:	Allows the calculation of intervals in days in the absence of exact dates.		
Codes:			
Reference:	http://www.iarc.fr/en/publications/pdfs-online/epi/sp95/index.php		

Label of data item:	Cause of Death	Name of the data item:	cause_death
		Character length:	1
Data format:	Numeric <input checked="" type="checkbox"/> Text <input type="checkbox"/> Date <input type="checkbox"/>		
Definition:	Identifies if primary cause of death id tumour related according to cantonal registries.		
Description:			
Codes:	1= tumour related 2= related to other tumours 3= not tumour related 9= unknown		
Reference:			

Appendix 1: Nationality Codes

The following is a list of codes developed by the Swiss Federal Office of Statistics used for coding nationality of persons with cancer in the NICER Core Dataset.

<http://www.bfs.admin.ch/bfs/portal/de/index/infothek/nomenklaturen/blank/blank/sg/02.html>