

## Appendix C SNOMED codes

### SNOMED T and CT codes

Topographical code	SNOMED	SNOMED CT terminology	SNOMED CT code
Trachea, NOS	T25000	Tracheal structure (body structure)	44567001
Bronchus, NOS	T26000	Bronchial structure (body structure)	955009
Lung, NOS	T28000	Lung structure (body structure)	39607008
Pleura, NOS	T29000	Pleural membrane structure (body structure)	3120008
FNA Lung	T20250 (SNOMED 3) T2Y010 (SNOMED 2)	Lower respiratory fluids (substance)	87200008

### SNOMED M and CT codes for epithelial tumours (see WHO book for SNOMED codes of other tumours)

Morphological codes	SNOMED 2/3/ICD-O code	SNOMED CT terminology	SNOMED CT code
Adenocarcinoma	M81403	Adenocarcinoma (morphologic abnormality)	1187332001
Lepidic adenocarcinoma	M82503	Bronchiolo-alveolar adenocarcinoma (morphological abnormality)	112677002
Acinar adenocarcinoma	M85513	Acinar cell cystadenocarcinoma (morphological abnormality)	128703004
Papillary adenocarcinoma	M82603	Papillary adenocarcinoma (morphological abnormality)	4797003

Micropapillary adenocarcinoma	M82653	Micropapillary carcinoma (morphological abnormality)	450895005
Solid adenocarcinoma	M82303	Solid carcinoma (morphological abnormality)	81920005
Mixed non-mucinous and mucinous or indeterminate	M82543	Bronchiolo-alveolar carcinoma, mixed mucinous and non-mucinous (morphological abnormality)	128661009
Invasive mucinous adenocarcinoma	M82533	Bronchiolo-alveolar carcinoma, mucinous (morphological abnormality)	128660005
Fetal adenocarcinoma	M83333	Fetal adenocarcinoma (morphological abnormality)	128893004
Colloid adenocarcinoma	M84803	Mucinous adenocarcinoma (morphological abnormality)	72495009
Enteric adenocarcinoma	M81443	Adenocarcinoma, intestinal type (morphological abnormality)	25190001
Minimally invasive adenocarcinoma, non- mucinous	M82563	Non-mucinous minimally invasive adenocarcinoma (morphologic abnormality)	733885003
Minimally invasive adenocarcinoma, mucinous	M82573	Mucinous minimally invasive adenocarcinoma (morphologic abnormality)	733884004
<b>Adenocarcinoma in situ</b>	M81402	Adenocarcinoma in situ (morphological abnormality)	51642000
Adenocarcinoma in situ, non-mucinous	M8250/2	Non-mucinous adenocarcinoma in situ (morphologic abnormality)	733883005
Adenocarcinoma in situ, mucinous	M82532	Mucinous adenocarcinoma in situ (morphologic abnormality)	733882000

<b>Squamous cell carcinoma (SQCC)</b>	M80703	Squamous cell carcinoma (morphologic abnormality)	1162767002
Keratinising SQCC	M80713	Squamous cell carcinoma, keratinising (morphological abnormality)	18048008
Non-keratinising SQCC	M80723	Squamous cell carcinoma, large cell, non-keratinising (morphological abnormality)	45490001
Basaloid SQCC	M80833	Basaloid squamous cell carcinoma (morphological abnormality)	128634009
SQCC in situ	M80702	Squamous cell carcinoma in situ (morphologic abnormality)	1162893000
<b>Small cell carcinoma</b>	M80413	Small cell carcinoma (morphological abnormality)	74364000
Combined small cell carcinoma	M80453	Combined small cell carcinoma (morphological abnormality)	21326004
Large cell neuroendocrine carcinoma	M80133	Large cell neuroendocrine carcinoma (morphological abnormality)	128628002
Combined large cell neuroendocrine carcinoma	M80133	Combined large cell neuroendocrine carcinoma (morphologic abnormality)	448546006
Typical carcinoid	M82403	Well-differentiated neuroendocrine tumor (morphologic abnormality)	1286768001
Atypical carcinoid	M82493	Well-differentiated neuroendocrine tumor grade 2 (morphologic abnormality)	1286770005
Diffuse idiopathic neuroendocrine cell hyperplasia	M80400	Diffuse idiopathic neuroendocrine cell hyperplasia (morphologic abnormality)	1348305007

<b>Large cell carcinoma</b>	M80123	Large cell carcinoma (morphological abnormality)	22687000
<b>Adenosquamous carcinoma</b>	M85603	Adenosquamous carcinoma (morphological abnormality)	59367005
Pleomorphic carcinoma	M80223	Pleomorphic carcinoma (morphological abnormality)	16741004
Spindle cell carcinoma	M80323	Spindle cell carcinoma (morphological abnormality)	65692009
Giant cell carcinoma	M80313	Giant cell carcinoma	42596004
Carcinosarcoma	M89803	Carcinosarcoma (morphological abnormality)	63264007
Pulmonary blastoma	M89723	Pulmonary blastoma (morphological abnormality)	43149009
Lymphoepithelial carcinoma	M80823	Lymphoepithelial carcinoma (morphological abnormality)	7300000
NUT carcinoma	M80233	Nuclear protein in testis associated carcinoma (morphologic abnormality)	733922002
Mucoepidermoid carcinoma	M84303	Mucoepidermoid carcinoma (morphologic abnormality)	4079000
Adenoid cystic adenocarcinoma	M82003	Adenoid cystic carcinoma (morphological abnormality)	11671000
Epithelial-myoepithelial carcinoma	M85623	Epithelial-myoepithelial carcinoma (morphological abnormality)	9618003
Pleomorphic adenoma	M89400	Pleomorphic adenoma (morphological abnormality)	8360001
Squamous cell papilloma	M80520	Squamous cell papilloma (morphological abnormality)	63451008

Glandular papilloma	M82600	Papillary adenoma (morphological abnormality)	86143001
Mixed squamous and glandular papilloma	M85600	Mixed squamous cell and glandular papilloma (morphological abnormality)	107692003
Sclerosing pneumocytoma	M88320	Sclerosing pneumocytoma (morphologic abnormality)	725967000
Alveolar adenoma	M82510	Alveolar adenoma (morphological abnormality)	8097004
Papillary adenoma	M82600	Papillary adenoma (morphological abnormality)	86143001
Mucinous cystadenoma	M84700	Mucinous cystadenoma (morphological abnormality)	67182003
Mucus gland adenoma	M84800	Mucinous adenoma (morphological abnormality)	33170000

## **SNOMED P (Procedure) codes**

These are used in SNOMED 2 and SNOMED 3 to distinguish biopsies, partial resections and radical resections to indicate the nature of the procedure.

Local P codes should be recorded. At present, P codes vary according to the SNOMED system in use in different institutions.