

COSD mapping for Appendix G: Reporting proforma for biopsy/cytology specimens of thymic epithelial tumours in list format

RCPATH Data set item element name	Values	Implementation comments	COSD Pathology v4.0.2 (2020)	COSD Pathology v5.1.1 (2024)
Surname			CR0050 - Person Family Name	CR0050 - Person Family Name
Forenames			CR0060 - Person Given Name	CR0060 - Person Given Name
Date of birth			CR0100 - Person Birth Date	CR0100 - Person Birth Date
Sex			CR3170 - Person Stated Gender Code	CR3170 - Person Stated Gender Code
Hospital			pCR0800 - Organisation Identifier (of Reporting Pathologist)	pCR0800 - Organisation Identifier (of Reporting Pathologist)
Hospital no			CR0020 - Local Patient Identifier	CR0020 - Local Patient Identifier
NHS/CHI no		CHI number not recorded in COSD	CR0010 - NHS Number	CR0010 - NHS Number
Date of receipt			pCR0770 - Sample Receipt Date	pCR0770 - Sample Receipt Date
Date of reporting			pCR0780 - Investigation Result Date	pCR0780 - Investigation Result Date
Report no			pCR0950 - Service Report Identifier	pCR0950 - Service Report Identifier
Pathologist			pCR7100 - Professional Registration Issuer Code - Consultant (Pathology Test Requested By)	pCR7100 - Professional Registration Issuer Code - Consultant (Pathology Test Requested By)

			pCR7120 - Professional Registration Entry Identifier - Consultant (Pathology Test Requested By)	pCR7120 - Professional Registration Entry Identifier - Consultant (Pathology Test Requested By)
Surgeon			Not in the COSD Pathology data set, although could be recorded within pCR1020 - Pathology Report Text	Not in the COSD Pathology data set, although could be recorded within pCR1020 - Pathology Report Text
Previous treatment	Single selection value list:		Not in the COSD Pathology data set, although could be recorded within pCR1020 - Pathology Report Text	Not in the COSD Pathology data set, although could be recorded within pCR1020 - Pathology Report Text
	Yes			
	No			
	Not known			
Origin of specimen	Multiple selection value list:	Only applicable if 'Specimens submitted, Great vessels' is selected.	Not in the COSD Pathology data set, although could be recorded within pCR1020 - Pathology Report Text	Not in the COSD Pathology data set, although could be recorded within pCR1020 - Pathology Report Text
	Thymus			
	Mediastinum, other than thymus NOS			
	Pleura			
	Lung			
	Other			
Origin of specimen, other	Free text	Only applicable if 'Origin of specimen, Other' is selected.	pCR1020 - Pathology Report Text	pCR1020 - Pathology Report Text
Sample type	Multiple selection value list:	If multiple samples taken and recorded in the same report, then use pCR1020 - Pathology Report Text as pCR0760 and pCR0970 are single reporting fields.	pCR0760 – Pathology Investigation Type (All values)	pCR0760 – Pathology Investigation Type (All values)
	Transthoracic needle biopsy		BU - Biopsy NOS	BU - Biopsy NOS
	Incisional biopsy		BU - Biopsy NOS	BU - Biopsy NOS
	Lymph node biopsy		BU - Biopsy NOS	BU - Biopsy NOS
	Pleural biopsy		BU - Biopsy NOS	BU - Biopsy NOS
	Other metastatic site(s)		BU - Biopsy NOS	BU - Biopsy NOS
	Transthoracic FNA mediastinum		CY - Cytology	CY - Cytology
	Pleural effusion		CY - Cytology	CY - Cytology

	Cytology, other		CY- Cytology	CY- Cytology
			pCR0970 – Specimen Nature (All values)	pCR0970 – Specimen Nature (All values)
			1 - Primary tumour	1 - Primary tumour
			4 - Regional Lymph Nodes	4 - Regional Lymph Nodes
			5 - Metastatic site other than regional lymph nodes	5 - Metastatic site other than regional lymph nodes
Lymph node biopsy, sites	Free text	Only applicable if ‘Sample type, Lymph node biopsy’ is selected.	pCR1020 - Pathology Report Text	pCR1020 - Pathology Report Text
Other metastatic sites, details	Free text	Only applicable if ‘Sample type, Other metastatic site(s)’ is selected.	pCR1020 - Pathology Report Text	pCR1020 - Pathology Report Text
Cytology, other, specify	Free text	Only applicable if ‘Sample type, Cytology: Other’ is selected.	pCR1020 - Pathology Report Text	pCR1020 - Pathology Report Text
Histological type	Single selection value list:		Not in the COSD Pathology data set, although could be recorded within pCR1020 - Pathology Report Text	Not in the COSD Pathology data set, although could be recorded within pCR1020 - Pathology Report Text
	Thymic epithelial tumour, not otherwise specified			
	WHO subtype present			
	Other tumour			
WHO subtype, specify	Free text	Only applicable if ‘Histological type, WHO subtype present’ is selected.	pCR1020 - Pathology Report Text	pCR1020 - Pathology Report Text
Other tumour type, specify	Free text	Only applicable if ‘Histological type, Other tumour’ is selected.	pCR1020 - Pathology Report Text	pCR1020 - Pathology Report Text
SNOMED topography code	T...	May have multiple codes. Look up from SNOMED tables.	pCR6410 - Topography (SNOMED) Pathology = T	pCR6410 - Topography (SNOMED) Pathology = T
SNOMED morphology code	M...	May have multiple codes. Look up from SNOMED tables.	pCR6420 - Morphology (SNOMED) Pathology = M	pCR6420 - Morphology (SNOMED) Pathology = M

Further comments

Free text

pCR1020 - Pathology Report
Text

pCR1020 - Pathology Report
Text