

COSD mapping for Appendix F: Reporting proforma for primary cutaneous lymphoma specimens 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
Referring organisation			pCR0980 - Organisation Site Identifier (Pathology Test Requested By)	pCR0980 - Organisation Site Identifier (Pathology Test Requested By)
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 -	pCR7100 - Professional Registration Issuer Code -

			Consultant (Pathology Test Requested By)	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)
Clinical context	Free text	<i>Including, relevant clinical history</i>	pCR1020 - Pathology Report Text	pCR1020 - Pathology Report Text
Clinical photographs including clinical photograph, immunosuppression status and presence or absence of known systemic lymphoma	Single selection value list:	<i>(Attach photographs or link to access photographs via a secure website)</i>	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			
Immunosuppression	Single selection value list:	<i>If yes, state reason (free text)</i>	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			
Previous diagnosis of lymphoma	Multiple selection value list:	<i>If yes, specify type (free text)</i>	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
	Cutaneous			
	Systemic			
Are previous biopsies available	Single selection value list:	<i>If yes, are they available for evaluation: Yes/No</i>	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			
Site of lesion	Free text		pCR1020 - Pathology Report Text	pCR1020 - Pathology Report Text
Focality	Single selection value list:		pCR0840 - Synchronous Tumour Indicator	pCR0840 - Synchronous Tumour Indicator

	Unifocal		N - No, no synchronous tumours present	N - No, no synchronous tumours present
	Multifocal		Y - Yes, synchronous tumours present	Y - Yes, synchronous tumours present
	Indeterminate		9 - Not Known	9 - Not Known
Indication for investigation	Multiple 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
	Primary diagnosis			
	Staging			
	Re-staging			
	Clinical trial			
Specimen type	Single selection value list:	<i>If 'Other biopsy', specify</i>	pCR0760 – Pathology Investigation Type (All values)	pCR0760 – Pathology Investigation Type (All values)
	Excision biopsy		EX (Excision)	EX (Excision)
	Incisional biopsy		IB (Incisional Biopsy)	IB (Incisional Biopsy)
	Punch biopsy		PB (Punch Biopsy)	PB (Punch Biopsy)
	other biopsy (specify)		99 (Uncertain/other)	99 (Uncertain/other)
			pCR0970 – Specimen Nature (All values)	pCR0970 – Specimen Nature (All values)
			1 (Primary tumour)	1 (Primary tumour)
			4 (Regional Lymph Nodes)	4 (Regional Lymph Nodes)
Specimen type, other, state	Free text	<i>Only applicable if 'Other biopsy (specify)' is selected.</i>	pCR1020 - Pathology Report Text	pCR1020 - Pathology Report Text
Fresh tissue sampling	Multiple selection value list:	<i>If 'Flow cytometry/genetic/molecular testing,' specify</i>	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			
	flow cytometry/genetic/molecular testing			
	Free text			

Specimen description			<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
Number of specimens	Integer		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
Site	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
Size	Size in mm x3		<i>pCR0830 - Lesion Size (Pathology)</i>	<i>pCR0830 - Lesion Size (Pathology)</i>
Macroscopic description	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
Provisional referring diagnosis	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
Tumour type	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
WHO entity diagnosis	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
ICD-O morphology code	Free text	<i>Look up from ICD-O tables.</i>	<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
If diagnosis is incomplete/uncertain, provide reasons	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
Clinical context	Single selection value list:		Not in the COSD Pathology data set, although could be recorded within <i>pCR1020 - Pathology Report Text</i>	Not in the COSD Pathology data set, although could be recorded within <i>pCR1020 - Pathology Report Text</i>
	corroborated by clinical context			
	not corroborated by clinical context			
	not applicable			
Microscopic description (morphology)	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>

Immunophenotype	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
In-situ hybridisation for EBER:	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
Genotype and clonality	Free text	<i>(FISH, PCR for clonality, mutational analysis)</i>	<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
Other investigations (specify)	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
Final report interpretation and summary	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
ISCL/ EORTC Stage	UICC9	<i>Within COSD, version number and edition are separate but should be reported together</i>	<i>pCR6820 - TNM Version Number (Pathological)</i>	<i>pCR6820 - TNM Version Number (Pathological)</i>
			<i>pCR6980 - TNM Coding Edition</i>	<i>pCR6980 - TNM Coding Edition</i>
T stage	Free text		<i>pCR0910 - T Category (Pathological) = pT</i>	<i>pCR0910 - T Category (Pathological) = pT</i>
N stage	Free text		<i>pCR0920 - N Category (Pathological) = pN</i>	<i>pCR0920 - N Category (Pathological) = pN</i>
M stage	Free text		<i>pCR0930 - M Category (Pathological) = pM</i>	<i>pCR0930 - M Category (Pathological) = pM</i>
B stage	Free text		<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
SNOMED topography code	T...	<i>May have multiple codes. Look up from SNOMED tables.</i>	<i>pCR6410 - Topography (SNOMED) Pathology = T</i>	<i>pCR6410 - Topography (SNOMED) Pathology = T</i>

SNOMED morphology code	M...	<i>May have multiple codes. Look up from SNOMED tables.</i>	<i>pCR6420 - Morphology (SNOMED) Pathology = M</i>	<i>pCR6420 - Morphology (SNOMED) Pathology = M</i>
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