

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			<i>CR0050 - Person Family Name</i>	<i>CR0050 - Person Family Name</i>
Forenames			<i>CR0060 - Person Given Name</i>	<i>CR0060 - Person Given Name</i>
Date of birth			<i>CR0100 - Person Birth Date</i>	<i>CR0100 - Person Birth Date</i>
Sex			<i>CR3170 - Person Stated Gender Code</i>	<i>CR3170 - Person Stated Gender Code</i>
Hospital			<i>pCR0800 - Organisation Identifier (of Reporting Pathologist)</i>	<i>pCR0800 - Organisation Identifier (of Reporting Pathologist)</i>
Hospital no			<i>CR0020 - Local Patient Identifier</i>	<i>CR0020 - Local Patient Identifier</i>
NHS/CHI no		<i>CHI number not recorded in COSD</i>	<i>CR0010 - NHS Number</i>	<i>CR0010 - NHS Number</i>
Referring organisation			<i>pCR0980 - Organisation Site Identifier (Pathology Test Requested By)</i>	<i>pCR0980 - Organisation Site Identifier (Pathology Test Requested By)</i>
Date of receipt			<i>pCR0770 - Sample Receipt Date</i>	<i>pCR0770 - Sample Receipt Date</i>
Date of reporting			<i>pCR0780 - Investigation Result Date</i>	<i>pCR0780 - Investigation Result Date</i>
Report no			<i>pCR0950 - Service Report Identifier</i>	<i>pCR0950 - Service Report Identifier</i>
Pathologist			<i>pCR7100 - Professional Registration Issuer Code -</i>	<i>pCR7100 - Professional Registration Issuer Code -</i>

			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 <i>pCR1020 - Pathology Report Text</i>	Not in the COSD Pathology data set, although could be recorded within <i>pCR1020 - Pathology Report Text</i>
	Primary diagnosis			
	Staging			
	Re-staging			
	Clinical trial			
Specimen type	Single selection value list:	<i>If 'Other biopsy', specify</i>	<i>pCR0760 - Pathology Investigation Type (All values)</i>	<i>pCR0760 - Pathology Investigation Type (All values)</i>
	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)
			<i>pCR0970 - Specimen Nature (All values)</i>	<i>pCR0970 - Specimen Nature (All values)</i>
			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>	<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
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 <i>pCR1020 - Pathology Report Text</i>	Not in the COSD Pathology data set, although could be recorded within <i>pCR1020 - Pathology Report Text</i>
	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: corroborated by clinical context not corroborated by clinical context not applicable		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>
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	(FISH, PCR for clonality, mutational analysis)	<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	Within COSD, version number and edition are separate but should be reported together	<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...	May have multiple codes. Look up from SNOMED tables.	<i>pCR6410 - Topography (SNOMED) Pathology = T</i>	<i>pCR6410 - Topography (SNOMED) Pathology = T</i>

SNOMED morphology code

M...

*May have multiple codes.
Look up from SNOMED tables.*

pCR6420 - Morphology (SNOMED) Pathology = M

pCR6420 - Morphology (SNOMED) Pathology = M