

## COSD mapping for Appendix G: Reporting proforma for ovarian, tubal and primary peritoneal borderline 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)
<b>Surname</b>			<i>CR0050 - Person Family Name</i>	<i>CR0050 - Person Family Name</i>
<b>Forenames</b>			<i>CR0060 - Person Given Name</i>	<i>CR0060 - Person Given Name</i>
<b>Date of birth</b>			<i>CR0100 - Person Birth Date</i>	<i>CR0100 - Person Birth Date</i>
<b>Sex</b>			<i>CR3170 - Person Stated Gender Code</i>	<i>CR3170 - Person Stated Gender Code</i>
<b>Hospital</b>			<i>pCR0800 - Organisation Identifier (of Reporting Pathologist)</i>	<i>pCR0800 - Organisation Identifier (of Reporting Pathologist)</i>
<b>Hospital no</b>			<i>CR0020 - Local Patient Identifier</i>	<i>CR0020 - Local Patient Identifier</i>
<b>NHS/CHI no</b>		<i>CHI number not recorded in COSD</i>	<i>CR0010 - NHS Number</i>	<i>CR0010 - NHS Number</i>
<b>Date of receipt</b>			<i>pCR0770 - Sample Receipt Date</i>	<i>pCR0770 - Sample Receipt Date</i>
<b>Date of reporting</b>			<i>pCR0780 - Investigation Result Date</i>	<i>pCR0780 - Investigation Result Date</i>
<b>Report no</b>			<i>pCR0950 - Service Report Identifier</i>	<i>pCR0950 - Service Report Identifier</i>
<b>Pathologist</b>			<i>pCR7100 - Professional Registration Issuer Code - Consultant (Pathology Test Requested By)</i>	<i>pCR7100 - Professional Registration Issuer Code - Consultant (Pathology Test Requested By)</i>

			<i>pCR7120 - Professional Registration Entry Identifier - Consultant (Pathology Test Requested By)</i>	<i>pCR7120 - Professional Registration Entry Identifier - Consultant (Pathology Test Requested By)</i>
<b>Surgeon</b>			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>
<b>Specimen type</b>	<b>Multiple selection value list:</b>	<i>As this is a multiple selection list, this cannot be mapped to pCR0760 - Pathology Investigation Type or pCR0970 - Specimen Nature (Pathological) as these are single reporting fields within COSD</i>	<i>Report these within pCR1020 - Pathology Report Text</i>	<i>Report these within pCR1020 - Pathology Report Text</i>
	Right ovary			
	Right ovarian cystectomy			
	Right fallopian tube			
	Left ovary			
	Left ovarian cystectomy			
	Left fallopian tube			
	Uterus			
	Cervix			
	Omentum			
	Peritoneal biopsies			
	Peritoneal washings/ascitic fluid			
	Lymph nodes			
	Other			
<b>Specimen type, Lymph nodes, specify site/s</b>	Free text	<i>Only applicable if 'Specimen type, Lymph nodes' is selected.</i>	<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
<b>Specimen type, Other, specify</b>	Free text	<i>Only applicable if 'Specimen type, Other' is selected.</i>	<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
<b>Specimen integrity, Right ovary</b>	<b>Multiple selection value list:</b>	<i>Only applicable if 'Specimen type, Right ovary' or 'Specimen type, Right ovarian cystectomy' is selected.</i>	<i>Not in the COSD Pathology data set, although could be recorded within pCR1020 - Pathology Report Text</i>	<i>Not in the COSD Pathology data set, although could be recorded within pCR1020 - Pathology Report Text</i>
	Ovarian capsule intact			
	Ovarian capsule ruptured			
	Tumour on surface			

	Fragmented specimen			
	Other			
<b>Specimen integrity, Right ovary, Other</b>	Free text	<i>Only applicable if 'Specimen integrity, Right ovary, Other' is selected.</i>	<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
<b>Specimen integrity, Left ovary</b>	<b>Multiple selection value list:</b>	<i>Only applicable if 'Specimen type, Left ovary' or 'Specimen type, Left ovarian cystectomy' is selected.</i>	Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>	Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>
	Ovarian capsule intact			
	Ovarian capsule ruptured			
	Tumour on surface			
	Fragmented specimen			
	Other			
<b>Specimen integrity, Left ovary, Other</b>	Free text	<i>Only applicable if 'Specimen integrity, Left ovary, Other' is selected.</i>	<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
<b>Specimen integrity, Right fallopian tube</b>	<b>Multiple selection value list:</b>	<i>Only applicable if 'Specimen type, Right fallopian tube' is selected.</i>	Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>	Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>
	Serosa intact			
	Serosa ruptured			
	Tumour on serosal surface			
	Fragmented specimen			
	Other			
<b>Specimen integrity, Right fallopian tube, Other</b>	Free text	<i>Only applicable if 'Specimen integrity, Right fallopian tube, Other' is selected.</i>	<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
<b>Specimen integrity, Left fallopian tube</b>	<b>Multiple selection value list:</b>	<i>Only applicable if 'Specimen type, Left fallopian tube' is selected.</i>	Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>	Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>
	Serosa intact			
	Serosa ruptured			
	Tumour on serosal surface			
	Fragmented specimen			
	Other			

<b>Specimen integrity, Left fallopian tube, Other</b>	Free text	<i>Only applicable if 'Specimen integrity, Left fallopian tube, Other' is selected.</i>	<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
<b>Macroscopic tumour site</b>	<b>Multiple selection value list:</b>		Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>	Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>
	Right ovary			
	Right fallopian tube			
	Left ovary			
	Left fallopian tube			
	Peritoneum			
	Omentum			
	Other			
	Indeterminate			
<b>Macroscopic tumour site, Right fallopian tube</b>	<b>Multiple selection value list:</b>	<i>Only applicable if 'Macroscopic tumour site, Right fallopian tube' is selected.</i>	<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
	Fimbrial			
	Non-fimbrial			
<b>Macroscopic tumour site, Left fallopian tube</b>	<b>Multiple selection value list:</b>	<i>Only applicable if 'Macroscopic tumour site, Left fallopian tube' is selected.</i>	<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
	Fimbrial			
	Non-fimbrial			
<b>Macroscopic tumour site, Other</b>	Free text	<i>Only applicable if 'Macroscopic tumour site, Other' is selected.</i>	<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
<b>Macroscopic description of omentum, Omentum dimension 1</b>	Size in mm		<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
<b>Macroscopic description of omentum, Omentum dimension 2</b>	Size in mm		<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
	Size in mm			

<b>Macroscopic description of omentum, Omentum dimension 3</b>			<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
<b>Macroscopic description of omentum, Omental involvement</b>	<b>Single selection value list:</b>		<i>pGY7100 - Omental Involvement (All values)</i>	<i>pGY7610 - Omentum Involvement</i>
	Involved		use specified 'Involved' options (1-3) based on size	Y- Yes
	Not involved		4 - Not involved	N - No
<b>Macroscopic description of omentum, Maximum dimension of largest deposit</b>	Size in mm		Not in the COSD Pathology data set, although could be recorded within <i>pCR1020 - Pathology Report Text</i>	<i>pGY7610 - Omental Deposit Size</i>
<b>Histological tumour type and grade</b>	<b>Single selection value list:</b>		It might be possible to use <i>pCR6420 - Morphology (SNOMED) Pathology</i> and a combination of <i>pCR0860 Grade of Differentiation (Pathological)</i> to record the Histological tumour type and grade, if not then record the information within <i>pCR1020 - Pathology Report Text</i>	It might be possible to use <i>pCR6420 - Morphology (SNOMED) Pathology</i> and a combination of <i>pCR0860 Grade of Differentiation (Pathological)</i> to record the Histological tumour type and grade, if not then record the information within <i>pCR1020 - Pathology Report Text</i>
	Serous			
	Serous micropapillary variant			
	Mucinous			
	Endometrioid			
	Clear cell			
	Mixed epithelial subtypes			
	Other			
<b>Histological tumour type and grade, Specify</b>	Free text	<i>Only applicable if 'Histological tumour type and grade, Mixed epithelial types' or 'Histological tumour type and grade, Other' is selected.</i>	<i>pCR1020 - Pathology Report Text</i>	<i>pCR1020 - Pathology Report Text</i>
<b>Microinvasion</b>	<b>Single selection value list:</b>		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>
	Present			
	Absent			

<b>Implants for serous and seromucinous borderline tumour, Non-invasive implants</b>	<b>Single selection value list:</b>	<i>Only applicable if 'Histological tumour type and grade, Serous' or 'Histological tumour type and grade, Serous micropapillary variant' is selected.</i>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Not identified			
	Present, Epithelial			
	Present, Desmoplastic			
<b>Implants for serous and seromucinous borderline tumour, Non-invasive implants, If present</b>	<b>Multiple selection value list:</b>	<i>Only applicable if 'Non-invasive implants, Present, Epithelial' or 'Non-invasive implants, Present, Desmoplastic' is selected.</i>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Pelvic			
	Abdominal			
<b>Implants for serous and seromucinous borderline tumour, Invasive implants/Extra-ovarian low-grade serous carcinoma</b>	<b>Single selection value list:</b>	<i>Only applicable if 'Histological tumour type and grade, Serous' or 'Histological tumour type and grade, Serous micropapillary variant' is selected.</i>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Not identified			
	Present			
<b>Implants for serous and seromucinous borderline tumour, Invasive implants/Extra-ovarian low-grade serous carcinoma, If present</b>	<b>Multiple selection value list:</b>	<i>Only applicable if 'Invasive implants/Extra-ovarian low-grade serous carcinoma, Present' is selected.</i>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Pelvic			
	Abdominal			
<b>Implants for serous and seromucinous borderline tumour, Indeterminate implants</b>	<b>Single selection value list:</b>	<i>Only applicable if 'Histological tumour type and grade, Serous' or 'Histological tumour type and grade, Serous micropapillary variant' is selected.</i>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Not identified			
	Present			
	<b>Multiple selection value list:</b>			

<b>Implants for serous and seromucinous borderline tumour, Indeterminate implants, If present</b>	Pelvic	<i>Only applicable if 'Indeterminate implants, Present' is selected.</i>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Abdominal			
<b>Histological sites of tumour involvement, Right ovary</b>	<b>Single selection value list:</b>	<i>Not applicable if 'Specimen type' does not include 'Right ovary' or 'Right ovarian cystectomy'.</i>	<b>pGY7120 - Ovarian Involvement</b>	<b>pGY7120 - Ovarian Involvement</b>
	Not involved		1 - Not Involved	1 - Not Involved
	Involved		2 - Right Involved	2 - Right Involved
	Cannot be assessed		X - Not accessible	X - Not accessible
	Not applicable			
<b>Histological sites of tumour involvement, Left ovary</b>	<b>Single selection value list:</b>	<i>Not applicable if 'Specimen type' does not include 'Left ovary' or 'Left ovarian cystectomy'.</i>	<b>pGY7120 - Ovarian Involvement</b>	<b>pGY7120 - Ovarian Involvement</b>
	Not involved		1 - Not Involved	1 - Not Involved
	Involved		3 - Left Involved	3 - Left Involved
	Cannot be assessed		X - Not accessible	X - Not accessible
	Not applicable			
<b>Histological sites of tumour involvement, Right ovarian capsule/surface</b>	<b>Single selection value list:</b>	<i>Not applicable if 'Specimen type' does not include 'Right ovary' or 'Right ovarian cystectomy'.</i>	Not in the COSD Pathology data set, as <b>pGY7140 - Capsule Status</b> does not define left or right, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, as <b>pGY7140 - Capsule Status</b> does not define left or right, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Not involved			
	Involved			
	Cannot be assessed			
	Not applicable			
<b>Histological sites of tumour involvement, Left ovarian capsule/surface</b>	<b>Single selection value list:</b>	<i>Not applicable if 'Specimen type' does not include 'Left ovary' or 'Left ovarian cystectomy'.</i>	Not in the COSD Pathology data set, as <b>pGY7140 - Capsule Status</b> does not define left or right, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, as <b>pGY7140 - Capsule Status</b> does not define left or right, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Not involved			
	Involved			
	Cannot be assessed			
	Not applicable			
	<b>Single selection value list:</b>	<i>Not applicable if 'Specimen type' does not include 'Right</i>	<b>pGY7050 - Fallopian Tube Involvement</b>	<b>pGY7050 - Fallopian Tube Involvement</b>

<b>Histological sites of tumour involvement, Right fallopian tube</b>	Not involved	<p><i>fallopian tube'.</i>  <b>**Note:</b> These would need to be calculated looking across both questions and could include 4 - Both involved.</p>	1 - Not Involved	1 - Not Involved
	Involved		2 - Right Involved	2 - Right Involved
	Cannot be assessed		X - Not accessible	X - Not accessible
	Not applicable			
<b>Histological sites of tumour involvement, Left fallopian tube</b>	<b>Single selection value list:</b>	<p><i>Not applicable if 'Specimen type' does not include 'Left fallopian tube'.</i>  <b>**Note:</b> These would need to be calculated looking across both questions and could include 4 - Both involved.</p>	<b>pGY7050 - Fallopian Tube Involvement</b>	<b>pGY7050 - Fallopian Tube Involvement</b>
	Not involved		1 - Not Involved	1 - Not Involved
	Involved		3 - Left Involved	3 - Left Involved
	Cannot be assessed		X - Not accessible	X - Not accessible
	Not applicable			
<b>Histological sites of tumour involvement, Uterus</b>	<b>Single selection value list:</b>	<p><i>Not applicable if 'Specimen type' does not include 'Uterus'.</i></p>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Not involved			
	Involved			
	Cannot be assessed			
	Not applicable			
<b>Histological sites of tumour involvement, Uterus, Site(s)</b>	<b>Multiple selection value list:</b>	<p><i>Only applicable if 'Histological sites of tumour involvement, Uterus, Involved' is selected.</i></p>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Myometrium			
	Endometrium			
	Cervix			
<b>Histological sites of tumour involvement, Omentum</b>	<b>Single selection value list:</b>	<p><i>Not applicable if 'Specimen type' does not include 'Omentum'.</i></p>	<b>pGY7100 Omental Involvement</b>	<b>pGY7600 - Omentum Involvement</b>
	Not involved		4 - Not Involved	N - No
	Involved		use specified 'Involved' options (1-3) based on size	Y - Yes
	Cannot be assessed		X - Not accessible/Not sent	X - Not accessible
	Not applicable			
	<b>Single selection value list:</b>	<p><i>Only applicable if 'Histological sites of tumour</i></p>	Not in the COSD Pathology data set, although could be	Not in the COSD Pathology data set, although could be
	Microscopic			

<b>Histological sites of tumour involvement, Omentum, Level of involvement</b>	Macroscopic	involvement, Omentum, 'Involved' is selected.	recorded within <b><i>pCR1020 - Pathology Report Text</i></b>	recorded within <b><i>pCR1020 - Pathology Report Text</i></b>
<b>Histological sites of tumour involvement, Peritoneum (including uterine serosa)</b>	<b>Single selection value list:</b>	<i>Not applicable if 'Specimen type' does not include 'Peritoneal biopsies'.</i>	<b><i>pGY7180 - Peritoneal Involvement</i></b>	<b><i>pGY7180 - Peritoneal Involvement</i></b>
	Not involved		<b><i>N - No (Not Involved)</i></b>	<b><i>1 - Not Involved</i></b>
	Involved		<b><i>I - Invasive carcinoma/invasive implants</i></b>	<b><i>2 - Involved</i></b>
	Cannot be assessed		<b><i>X - Not accessible/Not sent</i></b>	<b><i>3 - Cannot be assessed</i></b>
	Not applicable			<b><i>8 - Not applicable</i></b>
<b>Histological sites of tumour involvement, Peritoneum (including uterine serosa), Site(s)</b>	<b>Multiple selection value list:</b>	Only applicable if 'Histological sites of tumour involvement, Peritoneum (including uterine serosa), Involved' is selected.	Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>	Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>
	Pelvis			
	Abdomen			
<b>Histological sites of tumour involvement, Peritoneum (including uterine serosa), Site(s), Pelvis, specify site/s</b>	Free text	<i>Only applicable if 'Histological involvement, Peritoneum (including uterine serosa), Site(s), Pelvis' is selected.</i>	<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
<b>Histological sites of tumour involvement, Peritoneum (including uterine serosa), Site(s), Abdomen, specify site/s</b>	Free text	<i>Only applicable if 'Histological involvement, Peritoneum (including uterine serosa), Site(s), Abdomen' is selected.</i>	<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
<b>Histological sites of tumour involvement,</b>	Free text		<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>

<b>Other involved organ(s)/site(s)</b>				
<b>Peritoneal cytology</b>	<b>Single selection value list:</b>		<b>pGY7170 - Peritoneal cytology</b>	<b>pGY7170 - Peritoneal cytology</b>
	Negative		2 - Not involved	2 - Negative
	Positive		1 - Involved	1 - Positive
	Indeterminate		3 - Equivocal	3 - Intermediate
	Not received		X - Not sent	4 - Not received
<b>Lymph node status</b>	<b>Single selection value list:</b>		Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	Not in the COSD Pathology data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>
	Not submitted			
	Not involved			
	Involved			
<b>Lymph node status Regional, Left pelvic, Number of lymph nodes examined</b>	Integer	<i>Not applicable if 'Lymph node status, Not submitted' is selected.</i>	COSD Pathology does not define left or right in v4.0.2 data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	<b>pGY7630 - Nodes Examined Number (Left Pelvis)</b>
<b>Lymph node status Regional, Left pelvic, Number of positive lymph nodes</b>	Integer	<i>Not applicable if 'Lymph node status, Not submitted' is selected or 'Lymph node status, Regional, Left pelvic, Number of lymph nodes examined' is &lt;1.</i>	COSD Pathology does not define left or right in v4.0.2 data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	<b>pGY7640 - Nodes Positive Number (Left Pelvis)</b>
<b>Lymph node status, Regional, Right pelvic, Number of lymph nodes examined</b>	Integer	<i>Not applicable if 'Lymph node status, Not submitted' is selected.</i>	COSD Pathology does not define left or right in v4.0.2 data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	<b>pGY7650 - Nodes Examined Number (Right Pelvis)</b>
<b>Lymph node status Regional, Right pelvic,</b>	Integer	<i>Not applicable if 'Lymph node status, Not submitted' is</i>	COSD Pathology does not define left or right in v4.0.2	<b>pGY7660 - Nodes Positive Number (Right Pelvis)</b>

<b>Number of positive lymph nodes</b>		selected or 'Lymph node status, Regional, Right pelvic, Number of lymph nodes examined' is <1.	data set, although could be recorded within <b>pCR1020 - Pathology Report Text</b>	
<b>Lymph node status, Regional, Para-aortic, Number of lymph nodes examined</b>	Integer	Not applicable if 'Lymph node status, Not submitted' is selected.	<b>pGY7060 - Nodes Examined Number (Para-Aortic)</b>	<b>pGY7060 - Nodes Examined Number (Para-Aortic)</b>
<b>Lymph node status, Regional, Para-aortic, Number of positive lymph nodes</b>	Integer	Not applicable if 'Lymph node status, Not submitted' is selected or 'Lymph node status, Regional, Para-aortic, Number of lymph nodes examined' is <1.	<b>pGY7080 - Nodes Positive Number (Para-Aortic)</b>	<b>pGY7080 - Nodes Positive Number (Para-Aortic)</b>
<b>Lymph node status, Non-regional, Site 1</b>	Free text	Not applicable if 'Lymph node status, Not submitted' is selected.	<b>pCR1020 - Pathology Report Text</b>	<b>pCR1020 - Pathology Report Text</b>
<b>Lymph node status, Non-regional, Site 1, Number of lymph nodes examined</b>	Integer	Not applicable if 'Lymph node status, Not submitted' is selected.	<b>pCR1020 - Pathology Report Text</b>	<b>pCR1020 - Pathology Report Text</b>
<b>Lymph node status, Non-regional, Site 1, Number of positive lymph nodes</b>	Integer	Not applicable if 'Lymph node status, Not submitted' is selected or 'Lymph node status, Non-regional, Site 1, Number of lymph nodes examined' is <1.	<b>pCR1020 - Pathology Report Text</b>	<b>pCR1020 - Pathology Report Text</b>
<b>Lymph node status, Non-regional, Site 2</b>	Free text	Not applicable if 'Lymph node status, Not submitted' is selected.	<b>pCR1020 - Pathology Report Text</b>	<b>pCR1020 - Pathology Report Text</b>
<b>Lymph node status, Non-regional, Site 2,</b>	Integer	Not applicable if 'Lymph node status, Not submitted' is selected.	<b>pCR1020 - Pathology Report Text</b>	<b>pCR1020 - Pathology Report Text</b>

<b>Number of lymph nodes examined</b>				
<b>Lymph node status, Non-regional, Site 2, Number of positive lymph nodes</b>	Integer	<i>Not applicable if 'Lymph node status, Not submitted' is selected or 'Lymph node status, Non-regional, Site 2, Number of lymph nodes examined' is &lt;1.</i>	<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
<b>Site of tumour</b>	<b>Single selection value list:</b>		Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>	Not in the COSD Pathology data set, although could be recorded within <b><i>pCR1020 - Pathology Report Text</i></b>
	Primary tumour, ovary			
	Primary tumour, fallopian tube			
	Primary tumour, peritoneum			
	Undesignated: site of primary tumour cannot be assessed			
<b>Comments</b>	Free text		<b><i>pCR1020 - Pathology Report Text</i></b>	<b><i>pCR1020 - Pathology Report Text</i></b>
<b>Provisional FIGO stage</b>	IA; IB; IC1; IC2; IC3; IIA; IIB; IIIA1i, IIIA1ii; IIIA2; IIIB, IIIC; IVA; IVB		Not in COSD Pathology, so report in <b><i>pCR1020 - Pathology Report Text</i></b> . However, this can be reported at the MDT in the main COSD v9.0 data set as GY7010.	Not in COSD Pathology, so report in <b><i>pCR1020 - Pathology Report Text</i></b> . However, this can be reported at the MDT in the main COSD v10.0 data set as GY7010.
<b>SNOMED topography code</b>	T...	<i>May have multiple codes. Look up from SNOMED tables.</i>	<b><i>pCR6410 - Topography (SNOMED) Pathology = T</i></b>	<b><i>pCR6410 - Topography (SNOMED) Pathology = T</i></b>
<b>SNOMED morphology code</b>	M...	<i>May have multiple codes. Look up from SNOMED tables.</i>	<b><i>pCR6420 - Morphology (SNOMED) Pathology = M</i></b>	<b><i>pCR6420 - Morphology (SNOMED) Pathology = M</i></b>