

SPR*/ICCR ¹	Data element	Response			
	Fresh tissue received	No	Yes	<i>If yes, describe any additional tests/ biobanking performed</i>	
S2.02	Specimen labelled as	Text			
S2.03	Specimen orientation markers	Text			
G2.01	Specimen external appearance	Text			
S2.04	Uterine dimensions	__x__x__mm	<i>Mid-line fundal-serosa to ectocervix x max. intercornual x max. anterior- posterior</i>		
	Cervix dimensions	__x__mm	<i>Anterior-posterior (12 to 6 o'clock) x transverse (3 to 6 o'clock)</i>		
	Vaginal cuff	Absent	Present, <i>describe</i>	Dimensions __x__mm	<i>Length x diameter</i>
	Parametrium, describe for left and right	Absent	Present	Dimensions __x__x__mm	
G2.02	Description of uterus & accompanying organs/tissues	Text			
	Ovary (<i>record for both left and right</i>)	Absent	Present	Laterality	__x__x__mm Description
	Fallopian tube (<i>record for both left and right</i>)	Absent	Present	Laterality	__x__mm Description
S2.05	Macroscopically visible tumour	Absent	Present, describe	Text	Number of visible tumours __
	<i>For each tumour: (if >1 designate accordingly)</i>				
S2.06	Tumour size	__x__mm	<i>Length x width in mucosal surface area</i>		
S2.07	Tumour thickness	__mm out of __mm	<i>Record tumour thickness out of cervical wall thickness.</i>		
G2.03	Tumour location	Ectocervix	Endocervix	__o'clock	
G2.04	Tumour appearance	Text			
G2.05	Distance between tumours (<i>if more than one tumour present</i>)	__mm	Outermost span of tumours	__mm	
S2.08	Closest distance of tumour to resection margin	__mm			
S2.09	Macroscopic invasion (<i>more than one may apply</i>)	Vaginal cuff	Uterine body	Parametrium, left/right	Other organ/tissue, specify
	Endometrial abnormalities	Absent	Present	Description	
	Endometrial thickness	__mm			
	Myometrial abnormalities	Absent	Present	Description	
S2.11	Lymph nodes, in parametria	Absent	Present	Laterality _____	Number of nodes _____
S2.11	Lymph nodes, received separately (if applicable)	Site	Laterality _____	Number of nodes _____	
S2.11	<i>Lymph nodes for each site and laterality:</i>	Lymph node appears macroscopically involved?		No	Yes
G2.06	Other relevant macroscopic information	Text	<i>E.g. any additional orientation; specimen integrity (if disrupted)</i>		
	Block identification key	Text	<i>Describe nature and site of blocks</i>		

SPR*[Structured Reporting of Cancer](#) and ICCR¹ [International Collaboration On Cancer Reporting](#) Standards (S) & Guidelines (G))