Uterus, Hysterectomy for Cervical Carcinoma (Macroscopic description)

Patient name:	Pathology no:
Clinical data:	
Fresh specimen: <i>no/yes</i> - 1 st container:	Labeled as:
Specimen(s):	Labeled as.
Ovary: Absent/Present: Rtxx mm Ltx mm Fallopian tube: Absent/Present: Rtxx	<i>mm</i>
Lt	
Uterus: Intact/Opened Uterus length: cm Diameter of fundus: cm	
Diameter of Cervix: cm	
Cervix length: cm	
Vaginal cuff: Complete /Incomplete	
Greatest dimention: cm	
Parametrium: <i>left</i> :x <i>x cm</i> / <i>right</i> : <i>x x cm</i>) <i>Macroscopic free of</i> / <i>involved by tumor measuring cm</i> .	
Macroscopically visible tumor: Absent/Present measuring: horizontalmm; depth of invasion:mm	
Tumor location: Ectocervix/ endocervix; o'clock	
Macroscopic invasion: Absent/Present, vaginal cuff, uterine body, parametrium (Rt/Lt), other organ	
Endometrial abnormality: Absent/Pres	ent
Myometrial abnormality: Absent/Press	ent
Lower uterine segment interval: cm	
Closest distance of tumor to resection margin:	

2nd container: Labeled as: Lymph nodes: *Rt/site / total number/ max diameter* 3rd container: Labeled as: Lymph nodes: *Lt/site / total number/ max diameter*