(End)

SECTION F HISTOLOGY REVIEW CANCER REVIEW

ST	UDY ID									
If the sample was not available reason (1.Not Found,2. Not Re				Detai	<u>ls</u>			-		٦ د.
PART F3. CANCER <u>SP</u>	<u>'ECIMEN DE</u>	<u>TAILS</u>		how maceived?	any pieces	was t	he Speci	men		
Lab Code Specimen ID Date of	of Original Spec	<u>cimen</u>	Type of	FIGO	O Stage	<u>Orio</u>	inal Path	<u>ologica</u>	<u>al Diaç</u>	<u>ınosis</u>
D D l	ммүүү	v	Specime	<u>en</u> (see	e codes)		(see	codes	s)	
	VI WI I I I									
Tumour Size (in mm)	orizontal Dimer of Invasion	nsion								
PART F4. CANCER REVI	EW result	TS <u>(</u> use	one line	per revi	ewer. STA	.RT w	ith the L	ocal R	eview	ers)
Reviewed at Date R (1. Local/ 2.Regional level) D D M M Y Y Y Y	eview Patholog (see cod	de)	agnosis s (optiona	(se	e codes)		<u>Difficul</u> interpre			
] [
Type of Specimen 1. Punch Biopsy 2. Polyp 3. LLETZ (loop) 4. Laser excision/cone 5. Knife Cone 6. Trachelectomy 7. Hysterectomy 8. Other complete cervical excision Difficulties in Interpretation Open field. Some examples are: Diathermy Artefact Epithelial Stripping Fragmented	FIGO Stage On review us non-microinv in which clinical possible. Ons Details Site for non-compared of other compared of other compared of invasions.	asive cal al staging ervical ervical osis, e.g	ancers g is not cancer maligna	ncy	1.HPV 2.CIN 3.CGII 3.5 S 4.Squa 5.Aden 6. Ader 7. All o	Is/decthe contact the contact	e Biopsy ges Carcinon inoma amous ervical M	colpo de, Pa na Ialigna	ge 12)	

9. Non-cervical Malignancy
April 2007