

Service Without Boundaries  
We make the Difference...

## HISTOPATHOLOGY REPORT

PATIENT NAME: **Serwaa Broni**

GENDER: **Female**

AGE: **28 years old**

FOLDER #:

PATHOLOGY #:

DATE RECEIVED:

DATE REPORTED:

DATE EDITED:

RELEVANT CLINICAL HISTORY:

PROVISIONAL DIAGNOSIS:

REQUESTING DOCTOR:

REQUESTING FACILITY:

## MACROSCOPIC DESCRIPTION

Type of Surgery:

Vaginal Cuff: **Absent**

Length of Vaginal Cuff: **Yes**

Diameter of Vaginal Cuff:

Dimensions of Uterus:

Left Ovary: **dad**

Right Ovary: **dad**

Left Tube: **dasd**

Right Tube: **da**

Normal / Abnormal:

If Abnormal:

Cervical tumour present:

Dimensions of Tumour:

Position of Cervical Tumour: **Left**

Macroscopic involvement of Vagina:

Parametrium Present:

Macroscopic Involvement of Parametria: **Yes**

Macroscopic Involvement of Paracervical Tissues:  
**Yes**

Gross Distance from Closest Resection Margin: **dad**

Other Tissues:

Lymph Node Site: **dads**

Lymph node Number: **ada**

Origin and Number of Blocks: **da**

## MICROSCOPIC DESCRIPTION

Invasive Tumor Type:

Differentiation/grade:

### Tumor Size

Thickness/depth of invasion:

Maximum horizontal dimension:

Extent of Depth of Stromal Invasion:

Pattern of invasion (Silva System) for HPV associated invasive endocervical adenocarcinomas:

Lymphovascular invasion:

### Resection Margins

Vaginal Involvement: **Yes**

Distance from distal vaginal epithelial margin:

Position of Vagina Involvement:

Paracervical Involvement: **Yes**

Position Involved:

Parametrial Involvement: <b>Yes</b>		Position Involved:	
Lymphovascular invasion:			
CIN: <b>Present</b>		Grade of CIN:	
CGIN: <b>Present</b>		Grade of CGIN:	
Margins involved by CIN/CGIN:		Smile:	
Lymph Nodes			
Extranodal spread:			
Para-aortic Nodes:			
Total Number of Nodes:		Number of Positive Nodes:	
Other Tissues and Organs			
Endometrium:			
Myometrium:			
Right Adnexum:		Left Adnexum:	
Pathological FIGO Stage			
Special Studies (P16 IHC):			
Comment:			
Pathologist(s): <b>Richard Toldo/ Evans Ofori</b>		Authorised Signature: 	