



HI STOPATHOLOGY REPORT

PATIENTNAME:SerwaaBroni		GENDER:Female
AGE:28yearsold	FOLDER#:	PATHOLOGY#:
DATE RECEIVED:	DATE REPORTED:	DATE EDITED:

RELEVANT CLINICAL HISTORY:

PROVISIONAL DIAGNOSIS:

RESULTS OF SEMEN ANALYSIS:

REQUESTING DOCTOR:

REQUESTING FACILITY:

MACROSCOPIC DESCRIPTION

Type of Surgery: Right hemicolectomy

Specimen Type:

Appendix

Descending colon

Transverse colon

Site of Tumour:

Maximum Tumour Diameter: Jingle

Caecum

Transverse colon

Left (descending) Colon

Sigmoid colon

Distance of Tumour to Nearer Longitudinal Margin:

Tumour Perforation (pT4):

RECTAL TUMOURS

Rectal Tumours: Not Applicable

Is The Mesorectum Intact? INCOMPLETE

Gross Appearance of Adjacent Mucosa: Ulcerated

Gross Appearance of Adjacent Serosa:

Origin and Number of Blocks: dsjlafdsa99

Total Number of Blocks Taken: 99sd

MICROSCOPIC DESCRIPTION

Tumour Type: dsfsafs

Differentiation (GRADE) by Predominant Area: Undifferentiated

Microscopic Tumor Extension(state): Invades visceral peritoneum (including

Maximum Distance Beyond Muscularis Propria: Idfsad

tumor continous with serosal surface  
through area of inflammation)

Pre-operative Therapy:

MARGINS

Tumour Involvement of Margins: Not Applicable

LYMPH NODES AND OTHERS

Number of lymph nodes: 23 dfadsfa	Number of involved lymph nodes: five
Highest node involved:	Deepest level of venous invasion: adaf
	Perineural invasion:

SEPERATE ABNORMALITIES

Tumour deposits:	Tumour budding:
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HISTORY FEATURES SUGGESTIVE OF MICROSATELLITE INSTABILITY

Intratumoral Lymphocytic Infiltrates (ILI): Marked	Peritumor Lymphocytic Response (Crohn-like response):
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TUMOR SUBTYPE AND DIFFERENTIATION

Mucinous Tumor Component: asdfas	Specify Percentage: adfs%
Medullary Tumor Component: dasfs	High Histologic Grade (Poorly Differentiated): fasd

OTHER BACKGROUND PATHOLOGIES

Polyp(s):	Type(s):	Number:	Size:
Ulcerative colitis: not Present	Crohn's disease: not Present	Diverticulosis: not Present	Synchronous carcinoma(s): not Present

MISSMATCH REPAIR IMMUNOHISTOCHEMISTRY

Performed:	Pathological Stage:
Primary Tumor (pT): pTis: carcinoma in situ invasion of Lamina Propria Muscularis Mucosae	Regional Lymph Nodes (pN): pN2a: Metastasis in 4 to 6 regional lymph nodes
Distant Metastasis (pM):	Specify Sites: dsfsdafdadfsda

Comment:

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Pathologist(s): **Richard Toldo**

Authorised Signature: 