

HISTOPATHOLOGY REPORT

PATIENT NAME: Richard Agbekey

GENDER: AGE: 34 years old FOLDER #: PATHOLOGY #:

DATE RECEIVED: DATE REPORTED: DATE EDITED:

RELEVANT CLINICAL HISTORY: PROVISIONAL DIAGNOSIS:

REQUESTING DOCTOR: REQUESTING FACILITY:

MACROSCOPIC DESCRIPTION

Type of Surgery: Specimen Type:

Site of Tumour: Maximum Tumour Diameter:

Distance of Tumour to Nearer Longitudinal Margin: Tumour Perforation (pT4):

RECTAL TUMOURS

Rectal Tumours: Not Applicable

Is The Mesorectum Intact?

Gross Appearance of Adjacent Mucosa: Gross Appearance of Adjacent Serosa:

Origin and Number of Blocks: Total Number of Blocks Taken:

MICROSCOPIC DESCRIPTION

Tumour Type: Differentiation (GRADE) by Predominant Area:

Microscopic Tumor Extension(state): Maximum Distance Beyond Muscularis Propria:

Pre-operative Therapy:

MARGINS

Tumour Involvement of Margins:

LYMPH NODES AND OTHERS

Number of lymph nodes: Number of involved lymph nodes:

Highest node involved: Deepest level of venous invasion:

Perineural invasion:

SEPERATE ABNORMALITIES

Tumour deposits: Tumour budding:

HISTORY FEATURES SUGGESTIVE OF MICROSATELLITE INSTABILITY

ntratumeral Lymphecytic Infiltrates (ILI). Peritumer Lymphecytic Decreases (Crobn like

Intratumoral Lymphocytic Innitiates (ILI).

response):

TUMOR SUBTYPE AND DIFFERENTIATION

Mucinous Tumor Component: Specify Percentage: %

Medullary Tumor Component: High Histologic Grade (Poorly Differentiated):

OTHER BACKGROUND PATHOLOGIES

Polyp(s): Type(s): Number: Size:

Ulcerative colitis: **not** Crohn's disease: **not** Diverticulosis: **not** Synchronous

PresentPresentPresentcarcinoma(s): not

Present

MISMATCH REPAIR IMMUNOHISTOCHEMISTRY

Performed: Pathological Stage:

Primary Tumor (pT): Regional Lymph Nodes (pN):

Distant Metastasis (pM): Specify Sites:

Comment:

Pathologist(s): Richard Agbekey Authorised Signature: