



CONFIDENTIAL LABORATORY REPORT

Member of Clinical and Laboratory Standards Institute, U.S.A.



ASIR LABORATORY

LIVE MORE

A Laboratory Group Company

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Block and slides of this specimen retained until 7 calendar months after this report. Specimen will be kept for

HISTOPATHOLOGY

** OPD/AHH/ASH **

REFERENCE No. : 01 0433 14/05/24
SAMPLE DATE & TIME : 14/05/2024 12:00 AGE : 93
REPORT DATE & TIME : 21/05/2024 07:29 AHH2099971 / ASH2106653
PATIENT : MRS. M T HOLMES
REFERRED BY : DR (MRS) LAKMALIE PAPANAREWA

TEST : HISTOPATHOLOGY REPORT

Specimen : US guided trucut biopsy suspicious mass in left breast

Macroscopy : Six cores 6-20 mm in length.

Microscopy : There is an invasive carcinoma composed of strands and tubules of malignant cells in a spindly stroma. The stromal cells show mild atypia. Tubule formation is <10% (3/3). The cells are moderately pleomorphic (nuclear grade 2). The mitotic count is low (1/3). There is no lympho-vascular invasion. No DCIS.

Conclusion : US guided trucut biopsy suspicious mass in left breast :-

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- Tumour type: Possibilities-Invasive breast carcinoma (NST)
- Metaplastic carcinoma
- Provisional tumour grade: Nottingham grade 2
- DCIS: not present.
- Lympho-vascular invasion: not present
- Category: B 5 b (invasive malignancy)

Comment : ER/PR/HER 2 and Ki 67 is recommended in block A and F.

US 9959 IS.C.T. 14/05/24 at 11.40 am

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Consultant Histopathologist