

CONFIDENTIAL LABORATORY REPORT

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Asiri Surgical Hospital PLC. No. 21, Kirimandala Mw, Colombo 05.
T. +94 11 452 4448, +94 11 452 4400 F. +94 11 452 4448 E. histolab@asiri.lk

HISTOPATHOLOGY

Block and slides of this specimen/s will be retained ONLY for six months after the date of this report. Specimen will be kept for one week

** OPD/AHH/ALS **

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REFERENCE NO. : 01 0468 16/02/25
 SAMPLE DATE & TIME : 16/02/2025 11:46 AGE : 43 Y/F
 REPORT DATE & TIME : 21/02/2025 13:18 AHH2099928 / ALS2009716
 PATIENT : MRS. W G D D MADANAYAKE [UHID130697327] 4135C
 REFERRED BY : DR SANJEEWA ANURADHA SENAVIRATHNE

TEST : HISTOPATHOLOGY REPORT

Specimen :- Wide local excision of right breast lump and sentinel lymph nodes.

Macroscopy :- A) Received a fatty mass, superior to inferior 65mm, medial to lateral 50mm and anterior to posterior 45mm. On cutting, a firm, white tumour 20 x 20 x 15mm is present. It is 20mm from the superior, 25mm from the inferior, 15mm from the medial, 15mm from the lateral, 8mm from the anterior and 20mm from the deep margin.

T₂ (T₁)

B) Two fatty masses 25 x 20 x 10mm and 25 x 15 x 12mm.

Microscopy :- The tumour is an invasive breast carcinoma (probably pleomorphic lobular).

q

Nottingham grade II (Tubules 1% (3/3), nuclear pleomorphism marked (3/3), mitoses 5/2mm² (1/3) total 7/9). DCIS or LCIS is not seen.

Lympho vascular space invasion and perineural invasion are absent.

L₀V₀

Tumour infiltrating lymphocytes are <1%. A minimal host lymphocytic response is present.

L₁N₀
(0%)

Adjacent breast tissue appears normal.

The lymph nodes (x2) are free of tumour.

Conclusion :- Wide local excision of right breast lump and sentinel lymph nodes.

Tumour type : Invasive breast carcinoma, (probably pleomorphic lobular)

Tumour size : 18 x 17 x 15mm. - T₁ q

Nottingham grade II..

DCIS/LCIS : Absent

Lymphovascular space invasion : Absent

Perineural invasion : Absent