



CONFIDENTIAL LABORATORY REPORT

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



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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

** IP/AHH/ASH **

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UHID	: 120235178	
REFERENCE No.	: 01 4103 21/10/25	IP No. : ASH0238970
SAMPLE DATE & TIME	: 21/10/2025 22:54	AGE : 35 Y/F 18/03/199
REPORT DATE & TIME	: 01/11/2025 18:11	AHH2009875 / ASH2106888
PATIENT	: MRS. W.M.A.I. WEERASINGHE [ROOM NO.810A]	
REFERRED BY	: DR.KANISHKA DE SILVA	

TEST : HISTOPATHOLOGY REPORT

Clinical history :- Left LLQ Invasive breast carcinoma- NST grade 2, ER/PR 8/8, HER 2 negative, Ki 67 30%,
Right breast- phyllodes tumour WLE done in 2023.

Specimen :- A. Left lower lateral quadrant breast wide local excision
B. Sentinel node biopsy

Macroscopy :- A. Received a mass of breast tissue with skin. Orientating sutures noted. The skin ellipse measures 15 x 5 mm. The underlying breast tissue measures 40 x 30 x 45 mm. There is a needle in the lateral aspect of the specimen next to a firm lesion measuring 9x.3x 3 mm.

A1- Lesion with lateral margin
A2- More from lateral margin
A3/A5/A6- Inferior
A4- superior margin
A7- Medial

B. Four lymph nodes largest measures 7 x 7 x 7 mm.

Microscopy :- A. There is an invasive carcinoma composed of strands of malignant cells in a desmoplastic stroma. Tubule formation is <10 % (3/3). The cells are moderately pleomorphic (nuclear grade 2). The mitotic count is 2 per 2 mm² (1/3). Host lymphocytic response is minimal. The tumour infiltrating lymphocytes amount to 5 %. There is no lympho-vascular or perineural invasion. There is intermediate grade solid DCIS adjacent to tumour (<25%). Non neoplastic breast shows fibrocystic change with apocrine metaplasia and a small fibroadenoma. Invasive tumour is 25 mm from medial margin, 2 mm from lateral margin, 3 mm from superior margin, 20 mm from inferior margin and 20 mm from deep margin. DCIS is 1 mm from lateral margin. Skin appears free of tumour.