

**CONFIDENTIAL LABORATORY REPORT**

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



35+
 35th Anniversary
 ASIRI
 LABORATORIES



Asiri Surgical Hospital PLC. No. 21, Kirmandala 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.

** IP/AHH/ASH **

Page 1 of 1

UHID : 120393245
 REFERENCE No. : 01 4081 13/05/24 IP No. : ASH020A688
 SAMPLE DATE & TIME : 13/05/2024 21:22 AGE : 62 Y/F 19/02/1962
 REPORT DATE & TIME : 25/05/2024 20:40 AHH2099920 / ASH2106280
 PATIENT : MRS. B.A.K.M. WEERAKOON [ROOM NO.815A]
 REFERRED BY : DR MAHANADA UDUKALA

TEST : HISTOPATHOLOGY REPORT

Clinical history : USS - BIRADS V mass in 12 O'clock position of right breast with suspicious right axillary mass.
 Mammographically involved right level I, II and III axillary nodes.
 FNAC of right axillary soft tissue mass - C5.

Specimen : A) Right breast and level I axillary nodes.
 B) Rest of the level I nodes.
 C) Level II and III nodes.

Macroscopy : A) Specimen consists of oriented right mastectomy specimen with a skin ellipse containing nipple areola complex and a mass of axillary fat.
 The mastectomy specimen measures 240 x 200 x 80mm.
 Skin ellipse measures 205 x 175mm. Nipple is partially retracted. No scars or ulcers seen. A pigmented papule measuring 5mm in diameter is seen at the inferior margin of the skin ellipse at 8 O'clock region.
 Axillary fat mass measures 80 x 75 x 50mm.
 A separate skin ellipse with subcutaneous fat included measuring 120 x 24 x 15mm.
 Cut surface shows a glandular breast with a few firm to hard areas. The largest in the 9 O'clock zone III region measures 35 x 40 x 25mm with a hard area at the inferior margin of mass measuring 30 x 20 x 20mm situated 15mm from the deep resection margin.
 Another firm area is seen in the 12 O'clock zone II region measuring 13 x 10 x 10mm, situated 25mm from deep resection margin. Medial breast shows a fibrous area in the 4 O'clock zone II region measuring 40 x 35 x 15mm, situated 25mm from the deep resection margin.
 Axillary fat shows an irregular tan colour mass measuring 40 x 30 x 30mm, extending close to superficial and deep excision margins.
 15 other lymph nodes were identified from the axillary