



S.M.SURGIPATH LAB

Plot No. 967, Door No. 37, Dr. Lakshmanasamy Salai, K.K. Nagar
Chennai - 600 078. Ph : 044-2366 4951, Mobile : 80722 02304
E-mail : smsurgipathlab@gmail.com



Name : **MRS. WAHIDHA AYUB**
Age/Gender : **57 Y / Female**
Referred By : **DR. X. GERALD ANAND RAJA**
Hospital : **BILLROTH HOSPITALS**



Order No : **5536**
Lab No : **SMH26-245**
Received On : **17/02/2026**
Reported on : **23/02/2026**

HISTOPATHOLOGY REPORT

SPECIMEN: Left Modified Radical Mastectomy.

MACROSCOPIC DESCRIPTION :

BM: Left Modified Radical Mastectomy.

Received Left Modified Radical Mastectomy specimen with an ellipse of skin bearing nipple and areola totally measuring 25x23x7.3cm. Skin measures 16.2x4.8cm. Nipple and areola appears unremarkable. Skin shows no scar. Serial sections through the breast show a grey white, firm lesion measuring 1x0.8x0.8cm, that is at a distance of 4.2cm from deep resected margin and 2cm from overlying skin. Also seen, a grey white nodule measuring 1cm across. Rest of the breast shows patchy fibrous areas. Axillary pad of fat measures 16x11.2x5cm. On dissection, 17 lymph nodes are identified ranging from 0.3cm to 2.8cm and the cut surface of which appears grey white to grey brown.

A: Nipple and areola – 1 bit, 1 block.

B1 – B4: Grey white lesion with grey white nodule, breast - 4 bits, 4 blocks.

C: Deep resected margin - 1 bit, 1 block.

D1 - D2: Random bits from other quadrants – 4 bits, 2 blocks.

E1 – E5: Left axillary lymph nodes - 20 bits, 5 blocks.

Grossed by Dr. VSM/K.J/S.A.

MICROSCOPIC DESCRIPTION :

A: Sections show portions of nipple tissue. The epidermis is not involved by tumour cells. The adjoining breast tissue shows foci of tumour similar to described below.

B1 - B4: Sections show portions of breast tissue showing an area of residual viable tumour composed of cells arranged in groups, nests and clusters with background lymphoplasmacytic cell infiltrate. The tumour cells show moderate cytoplasm and vesicular nuclei with nucleoli. Mitosis seen. Stroma shows fibrosis. Adjoining area shows a fibroadenoma with hyalinisation. No lymphovascular tumour emboli seen.

C: Section shows adipose tissue, free of malignancy.

D1 - D2: Section shows breast tissue showing fibroadenoma. No malignancy seen.

- * Any remaining specimen will be stored for a period of 15 days from the date of reporting.
- * Paraffin Blocks are issued along with the report. Preserve them carefully for future use.
- * All Report finding to be correlated with the clinical findings & radiological findings.



S.M.SURGIPATH LAB

Plot No. 967, Door No. 37, Dr. Lakshmanasamy Salai, K.K. Nagar
Chennai - 600 078. Ph : 044-2366 4951, Mobile : 80722 02304
E-mail : smsurgipathlab@gmail.com



Name : **MRS. WAHIDHA AYUB**
Age/Gender : **57 Y / Female**
Referred By : **DR. X. GERALD ANAND RAJA**
Hospital : **BILLROTH HOSPITALS**



Order No : **5536**
Lab No : **SMH26-245**
Received On : **17/02/2026**
Reported on : **23/02/2026**

E1 - E5: Sections show 5/17 lymph nodes showing metastatic carcinoma with no extranodal extension.

IMPRESSION:

- **RESIDUAL INVASIVE DUCTAL CARCINOMA NOT OTHERWISE SPECIFIED - LEFT MODIFIED RADICAL MASTECTOMY SPECIMEN (HISTORY OF CARCINOMA LEFT BREAST, POST CHEMO).**
- **RESIDUAL TUMOUR MEASURES 1.0X0.8X0.8CM.**
- **NO LYMPHOVASCULAR TUMOUR EMBOLI SEEN.**
- **NIPPLE AND AREOLA , FREE OF MALIGNANCY.**
- **TUMOUR IS AT A DISTANCE OF 4.2CM AWAY FROM DEEP RESECTED MARGIN.**
- **5/17 LEFT AXILLARY LYMPH NODES SHOW METASTATIC CARCINOMA WITH NO EXTRANODAL EXTENSION.**

END OF THE REPORT

Dr.V.S. MALLIKARJUNA M.D.,D.C.P
Pathologist

- * Any remaining specimen will be stored for a period of 15 days from the date of reporting.
- * Paraffin Blocks are issued along with the report. Preserve them carefully for future use.
- * All Report finding to be correlated with the clinical findings & radiological findings.