Age/Sex Patient ID Specimen ID

Patient Name Mrs. KAMAL SHARMA Client Name 50 Years/Female 011909180159 MOLQ/B-1785/19

Vedic Hospital

Specimen Received Specimen Type Collection Date Report Date

18-Sep-19 Tissue 18-Sep-19 28-Sep-2019

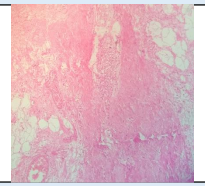
# SURGICAL PATHOLOGY REPORT

Left Breast(MRM)

## DIAGNOSIS

NEGATIVE FOR MALIGNANT CELL (IN VIEW OF PREVIOUS QUADRECTOMY DONE ON 23/8/19.NO MASS FOUND IN RECIVED SPECIMEN)

Kindly Co-relate Clinically and Radiologically.



SPECIMEN Left Breast(MRM)

### GROSS

Received specimen of MRM measuring 25.5x17cm. Overlaying skin flap depth measuring 0.7mm on cutting.

#### Microscopy

Container (1)

Section examined shows from

(A)Upper margin shows mature adipose cells fibro collagenous tissue and negative for malignant cells.

(B)Lower margin shows mature adipose cells fibro collagenous tissue and negative for malignant cells.

(c) Lateral Margin shows mature adipose cells fibro collagenous tissue and negative for malignant cells.

(D) Medial margin shows mature adipose cells fibro collagenous tissue and negative for malignant cells.

(E) Nipple areola shows squamous lining epithelium with melanin pigment, fibro collagenous tissue and negative for malignant cells.

(F)Section examined areas of previous quadrantectomy shows duct with epithelial cells having small round nucleus surrounded by myo epithelial cells and fibro collagenous tissue.

Lymph node examined :-0

Container (2)

Section examined shows mature adipose cells fibro collagenous tissue blood vessels and muscles bundles. Negative for malignant cells.

Note : All biopsy specimen will be stored for 15 (fifteen)days, block and slides for 5(five) years only from the time of receipt at the laboratory. No request ,for any of the above ,will be entertained after the due date.

#### Reference

- Rosai and Ackerman's Surgical Pathology. i)
- ii) Modern Surgical Pathology.

Gulshan Yadav, MD **Consultant Pathologist**