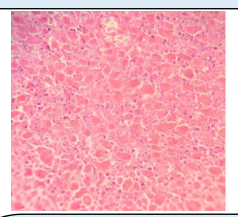
Patient Name EQAS Specimen Received 14 Aug 2019 **Client Name** Walk In Age/Sex 17 YRS/F Specimen Type Tissue 011908140123 Patient ID **Collection Date** 24 Aug 2019 Specimen ID MOLQ/B-1551/19 Report Date 24 Aug 2019

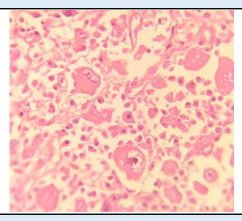
SURGICAL PATHOLOGY REPORT

Breast Mass (Side not mentioned)

DIAGNOSIS

<u>EPITHELIAL MALIGNANCY - POORLY DIFFERENTIATED SQUAMOUS CELL</u> <u>CARCINOMA (BREAST).</u>





SPECIMEN

Breast Mass (Side not mentioned)

GROSS

Received one bit of tissue measuring $1.4 \times 1.2 \times 0.4$ cm, greyish white in color, soft to firm in consistency with regular shape and irregular margins. On further evaluation, edges are found to have autolytic changes.

Microscopy

- Section examined shows tissue with autolytic changes with loss of cellular details in most of the tissue area.
- 2. One area shows presence of epithelial (squamous) cells arranged in sheets and groups having large atypical nucleus with anisonucleosis, loss of cohesion, prominent nucleoli, mitotic activities and multinucleations.
- 3. Presence of inflammatory cells chiefly composed of lymphocytes, fibrocollagenous tissue with necrotic areas are also evident.

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

i) Rosai and Ackerman's Surgical Pathology.

ii) Modern Surgical Pathology.

Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon