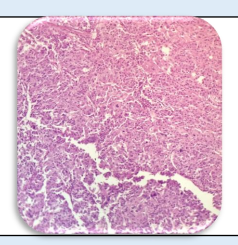
Patient Name	Mrs. LAXMI	Client Name	Nisha Path Lab	Specimen Received	19/10/2018
Age/Sex	50/F			Specimen Type	Tissue
Patient ID	011810190131	Client Code	MolQ1782P	Collection Date	19/10/2018
Specimen ID	MOLQ/B-1149-18	Ref. Doctor	DR ANAND KUMAR YADAV	Report Date	25/10/2018

SURGICAL PATHOLOGY REPORT MODIFIED RADICAL MASTECTOMY (MRM) RIGHT BREAST

DIAGNOSIS

DUCTAL CELL CARCINOMA, GRADE III



SPECIMEN

Modified Radical Mastectomy (MRM) Right Breast

GROSS

Specimen integrity:

Single intact specimen (margins can be

evaluated)

Specimen size:

16.0 x 8.0 x 5.0 cms

Specimen Laterality:

Right

Tumor Site: Invasive Carcinoma

Not sepcified

Tumor Size: Size of largest invasive carcinoma

4.0 x 5.0 cm mass **Tumor focality:**

Single focus of invasive carcinoma

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

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Gulshan Yadav, MD

Microscopy

Macroscopic and microscopic extent of tumor

Skin

Invasive carcinoma does not invade into the dermis or epidermis.

Skeletal muscle

No skeletal muscle present

Ductal Carcinoma In situ(DCIS)

Not identified.

Lobular Carcinoma In Situ (LCIS)

Not identified

Histologic Type of Invasive Carcinoma

Invasive ductal carcinoma (no special type or not otherwise specified)

Histologic Grade: Nottingham Histologic Score:

Glandular (Acinar) / Tubular Differentiation

Score 2

Nuclear Pleomorphism

Score 2

Mitotic Count

Score 2 Number of mitosis per 10 high power fields: 10

Overall grade

Grade 3: Score of 14

Margins

All margins negative for malignant cells.

Treatment Effect: Response to Presurgical

In the breast

No known presurgical therapy

Lymph-Vascular Invasion

Present

Dermal Lymph - Vascular Invasion

Not identified

Lymph Nodes

Present

Pathologic Staging (pTNM)

TNM Descriptors

Primary Tumor (Invasive Carcinoma) (pT)

pT2N2M0

Micro calcifications

Not identified

Inflitrating duct carcinoma, Grade III

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