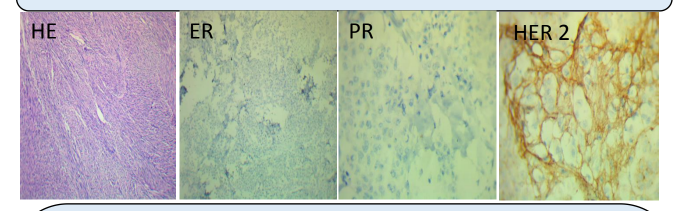
Patient Name Mrs. PREAM SHARMA **Client Name** Ubuntu Health Solutions Specimen Received 01/12/2017 Age/Sex 22/F Pvt. Ltd. Specimen Type Tissue Patient ID 011712010191 **Client Code Collection Date 01**/12/2017 MolQ1517CM MOLQ/B-958/17 Specimen ID Report Date 08/12/2017 Ref. Doctor

SURGICAL PATHOLOGY REPORT

Partial breast tissue.

DIAGNOSIS

Infiltrating ductal carcinoma, grade I.



SPECIMEN

Partial breast tissue.

GROSS

1) Received 1x1cm greyish white tissue piece.

Microscopy

Procedure:- Excision without wire-guided localization.

Lymph Node Sampling: - No lymph nodes present

Specimen Integrity:- Simple intact tissue.

Specimen size:- 1x1cm

Specimen laterality :- Right

Tumor Site: Invasive carcinoma:- Not specified

Tumor Size: Size of Largest Invasion Carcinoma: - Not specified. Macroscopic and Microscopic Extent Of Tumor Skin :- Not present

Skeletal Muscle:- No skeletal muscle present

Ductal Carcinoma In Situ (DCIS):- DCIS is not present

Lobular Carcinoma In Situ (LCIS):- Not Identified

Gulshan Yadav, MD

1 John

Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon

Patient Name	Mrs. PREAM SHARMA	Client Name	Ubuntu Health Solutions	Specimen Received	01 /12/2017
Age/Sex	22/F		Pvt. Ltd.	Specimen Type	Tissue
Patient ID	011712010191	Client Code	MolQ1517CM	Collection Date	01 /12/2017
Specimen ID	MOLQ/B-958/17	Ref. Doctor		Report Date	08 /12/2017

SURGICAL PATHOLOGY REPORT

Partial breast tissue.

DIAGNOSIS

Infiltrating ductal carcinoma, grade I.

Microscopy

Histologic Type Of Invasion Carcinoma:- Invasion ductal carcinoma (no special type or not otherwise specified)

Histologic Grade: Nottingham histologic score:- Glandular (Acinar)/ Tubular Differentiate

SCORE 2

Nuclear Pleomorphism

SCORE 2

Mitotic Count

SCORE 1 Number of mitoses per 10 high- power fields: 6

Overall Grade :- Grade 1 : Score of 5

Margin :- Only small biopsy received.

Treatment Effect : response To Presurgical

In The Breast:- No known presurigal therapy

Lymph - Vascular Invasion:- Not present

Dermal lymph - Vascular Invasion:- Not Identified

Lymph Nodes:- No lymph nodes excised

Pathologic staging (pTNM):- TNM Descriptors

Primary Tumor (Invasion Carcinoma) (pT)

oT2Nx

 $\label{lem:microcalcifacations:-Not Identified.} \\$

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