| Patient Name | Mrs. VIDYA DEVI KHR | Client Name | Ubuntu Health Solutions | Specimen Received | 18/10/2018 |
|--------------|---------------------|-------------|-------------------------|-------------------|------------|
| Age/Sex      | 45/F                |             | Rhotak                  | Specimen Type     | Tissue     |
| Patient ID   | 011810180270        | Client Code | MolQ1517CM              | Collection Date   | 18/10/2018 |
| Specimen ID  | MOLQ/B-1147-18      | Ref. Doctor | DR.ANAND YADAV          | Report Date       | 22/10/2018 |

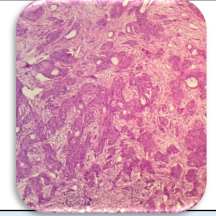
## SURGICAL PATHOLOGY REPORT

## **Slide Received For Second Opinion**

### DIAGNOSIS

# INVASIVE DUCTAL CELL CARCINOMA

Kindly correlate with clinical and mammographic findings.



**SPECIMEN** Slide received for second opinion GROSSING Received two blocks labeled as 1) 1575 A / 18 2) 1575 B / 18.

#### Microscopy

- 1. Section examined shows cells with many foci of atypical epithelial changes composed of ductal carcinoma in situ (DCIS) (comedo type, cribriform, solid and cystic patterns).
- Besides the *in situ* component there were foci of infiltrating islands of malignant ductal epithelial cells in the surrounding stroma. Ductal cells shows high N:C ratio, Pleomorphism, vesicular nucleus, mitotic figuers and calcification invading the stroma. Stroma of inflammatory cells and fibro collagenous tissue.

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

Just

Report generated at MolQ Laboratory, Gurgaon

Gulshan Yadav, MD Consultant Pathologist