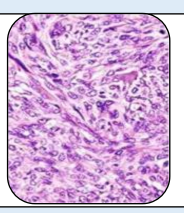
<b>Patient Name</b>	MRS. HAZZA BEGUM	Client Name	Ghosh Path Lab	Specimen Received	08/05/2017
Age/Sex	66/F			Specimen Type	Tissue
Patient ID	011705080258	Client Code	MOLQ1123CM	<b>Collection Date</b>	08/05/2017
Specimen ID	MOLQ/B-325/17	Ref. Doctor		Report Date	17/05/2017

# **SURGICAL PATHOLOGY REPORT**

# Benign Phyllodes tumour, Right Breast.

# **DIAGNOSIS**

# BENIGN PHYLLODES TUMOUR.



### **SPECIMEN**

Right Breast.

### **GROSS**

- Received 18x11cm breast tissue with pad and fat with over line skin nipples.
  Nipples size 2x2cm with mass in the nipple area 3x4cm.
- 2) Cut section shows an irregular mass 5x3cm under the nipple.
- 3) No Lymphnode found.

## Reference

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

Report generated at MolQ Laboratory, Gurgaon

Gulshan Yadav, MD Consultant Pathologist

<b>Patient Name</b>	MRS. HAZZA BEGUM	<b>Client Name</b>	Ghosh Path Lab	Specimen Received	08/05/2017
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### SURGICAL PATHOLOGY REPORT

# Benign Phyllodes tumour, Right Breast.

### **DIAGNOSIS**

### BENIGN PHYLLODES TUMOUR.

### Microscopy

- 1. Upper quadrant margin- section examined shows fibrocollagenous tissue and ductal cells.
- 2. Lower Margin- section examined shows mature adipose cells, fibrocollagenous tissue and ductal cells.
- 3. Medial Margin- section examined shows mature adipose cells, fibrocollagenous tissue and ductal cells.
- 4. Lateral Margin- section examined shows mature adipose cells, fibrocollagenous tissue and ductal cells.
- 5. Nipples- section examined shows mature adipose cells, fibrocollagenous tissue and ductal cells.
- **6. Mass-** section from the mass shows stromal hypercerularity and benign glandular elements epithelial component has cuboidal epithelium with mycoepithelial cells, mitotic figures are <2.
- 7. From the base-section examined shows mature adipose cells, fibrocollagenous tissue and ductal cells.
- **8. From the base-** section examined shows mature adipose cells, fibrocollagenous tissue and ductal 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

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

Report generated at MolQ Laboratory, Gurgaon

Gulshan Yadav, MD Consultant Pathologist