

76/17

KUSUMIKA GHOSH

Reference: Dr. KOPPIKER C B MS
Sample Collected At:
Orchids Speciality Breast Care Centre
Flat No 1&2, 'Kapilvastu', SB Road,
Next to Ratna Hospital,
Pune 411016 Zone SHIVA

SID: 180067989
180067989
Collection Date:
04-10-2018 06:55 PM
Sample Date:
04-10-2018 06:55 pm
Report Date:
08-10-2018 09:31 AM

REPORT

Age: 27.00 Years Sex: FEMALE

HISTOLOGY

Clinical details : ---

Nature of specimen : **Stereotactic vacuum assisted biopsy-left breast lesion.**

Gross Examination : Specimen consists of multiple, grey white, soft tissue bits, all weighing 23 gms, spec preserved. (A-D)

Microscopy : Sections studied show fragments of ductal - epithelial and stromal tissue proliferation. Ducts are round, oval, at places irregularly compressed and are lined by cuboidal epithelium resting on myoepithelial cell layer, surrounded by fibromyxoid connective stroma. Focal apocrine metaplasia and focal area with secretory change are noted. Sections studied are negative for epithelioid cell granuloma, atypia or malignancy.

Diagnosis :- **Stereotactic vacuum assisted biopsy-left breast lesion:
Fibroadenoma.**

Suggested correlation with clinical and mammographic findings.

HPE no. : AG-1904/18

Note :- 04 block (s) is/are dispatched with the report.
If Specimen preserved, it will be retained in the laboratory for 6 weeks from the date of receipt.