## REPORT

History:

Age: 14.00 Years Sex: CHILD

Orchids Speciality Breast Care Centre Flat No 1&2, "Kapilivastu, SB Roed. Next to Ratna Hospital, Pune 411016 Zone SHIVA

05/02/2017 08 1 01/02/201708:1 Report 03/02/2017 01-4

## HISTOLOGY

History of sudden increase in size of left breast and fever. O/E: mass at 6 o'dock

position. Fluid collection around the breast, suggestive of inflammation.

? fibroadenoma, ? abscess.

TRUCUT BIOPSY FROM LEFT BREAST LESION Nature of specimen:

Specimen consists of multiple, greyish white needle core tissue bits, longest **Gross Examination:** 

measuring 1.2cm in length; all for processing. (A)

Section studied shows scanty tissue fragments of ductal - epithelial and stromal Microscopy:

tissue proliferation. The ducts are round, oval, at places irregularly compressed and are lined by cuboidal epithelium resting on myoepithelial cell layer, surrounded by fibromyxoid connective tissue stroma. Tissue submitted is negative for epithelioid cell

granuloma, atypia or malignancy.

TRUCUT BIOPSY FROM LEFT BREAST LESION:

FIBROADENOMA. Diagnosis:-

Suggested correlation with clinical, mammographic and cytology findings.

G-17/501 HPE no.:

block (s) is/are dispatched with the report. Note:-

If specimen preserved, it will be retained in the laboratory for 6 weeks from the date of receipt.

All cases of malignancy are notifiable to Indian Cancer Registry.

DR Ms Awanti Golwilkar Mehendale MD (PATH) Regn. No. 2000/02/1052

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Dr.Neeti S. Jalnapurkar M.D.(Path) Reg.No.: G-907

Laboratory accredited as per ISO 15189 : 2012 by NABL Certificate No. M0026. Scope available on request



INNER HEALTH REVEALED