

- 1st Immunohistochemistry Lab in Kolhapur District
- Frozen section for intraoperative diagnosis, Histopathology (Leica microtome)
- Ace Alera, US FDA Approved, Fully Automated Biochemistry Analyser
- Cell counter MEK 6420P from NIHON KOHDEN, Japan
- Hormone assay

- Biochemistry Analysers CHEM 7 from ERBA MANHIM, Germany
- Electrolyte Analyser
- Microbiology
- Internal and external quality control participation
- Stone analysis

C.S.No. 311, E-Ward, Near Hotel Maratha Regency, New Shahupuri, Kolhapur. Tel. (0231) 2667707, 2657707

HPE No : 1983/21



Lab ID : 20

Sample Collection : 27/12/2021 13:23

Name :

Age : 75 Yrs. Sex : F

Sample Received : 27/12/2021 13:23

Ref. By :

Printed : 19/01/2022 13:14

Report Released : 19/01/2022 13:13

FNAC REPORT

Specimen

FNAC of left breast mass.

Gross

A firm mass with irregular borders in lower outer quadrant of left breast measures 2.9x2.2x1.9 cm.

Aspirate: whitish.

Microscopy

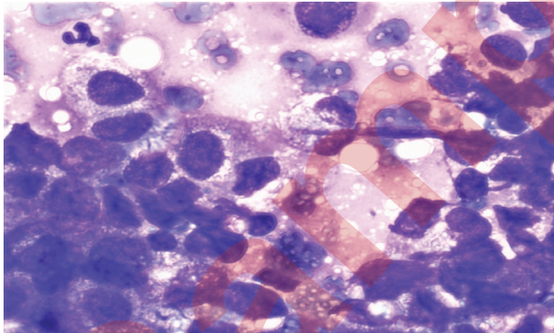
Cellular smears studied show large neoplastic cells arranged in sheets and clusters having high nucleocytoplasmic ratio, vesicular nuclei containing prominent nucleoli and moderate amount of eosinophilic cytoplasm. Background shows blood & necrosis.

Impression

POSITIVE FOR INFILTRATING DUCT CARCINOMA CELLS - FNAC OF LEFT BREAST MASS.

image

Micro photo:



----- End Of Report -----



Checked By

Dr. Atul Ranade
M.D. (Pathology)



Dr. Meghana Chougule
M.D. (Pathology)