



TEST REQUISITION FORM (TRF)



Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):

Name : Aruna Dalve
Age : 38 Yrs : _____ Months _____ Days
Sex : Male ☐ Female ☒ Date of Birth : ☐☐☐ ☐☐☐☐☐☐☐
Ph : _____

Client Details :

SPP Code SO-004
Customer Name _____
Customer Contact No _____
Ref Doctor Name Dr. Shivaji Salunke
Ref Doctor Contact No _____

Specimen Details:

Sample Collection date :	Specimen Temperature :	Sent	Frozen (<-20°C) <input type="checkbox"/>	Refrigerator (2-8°C) <input type="checkbox"/>	Ambient(18-22°C) <input type="checkbox"/>
Sample Collection Time : AM / PM		Received	Frozen (<-20°C) <input type="checkbox"/>	Refrigerator(2-8°C) <input type="checkbox"/>	Ambient (18-22°C) <input type="checkbox"/>
Test Name / Test Code			Sample Type		SPL Barcode No
Extra Large Biopsy. HISTO [R + Breast]					
					B3373792

Clinical History:

175

No. of Samples Received:
Received by:

Note: Attach duly filled respective forms viz. Maternal Screening form(for Dual, Triple & Quad markers), HIV consent form, Karyotyping History form, IHC form, HLA Typing form along with TRF.

Progress Note & Treatment Sheet

ca breast (M)

Date & Time

Progress Note & Treatment

14.9/25

Mrs. Aruna Dalve

(39yrs)

ca @ (M) breast

(Post NAC / TNBC)

↓

Patient underwent

[Modified
radical
mastectomy]

↓ 4A

axillary lymph node dissection

specimen for (H/E)

Kindly do
needles


Dr. Shivaji

Dr. Shivaji Salunke

DrNB Surgical Oncology

Reg. No.- 2024020762



कणाद डायग्नॉस्टिक्स

Power of precision

डॉ. संगीता मोर्
M.D. Patholc
Fellowship in Oncopath

PID : 659
Name : Mrs Aruna Dalve
Age : 40 Years
Sex : Female



Ref. By : Dr. Shivaji Salunkhe
Reg. Date : 11 Mar, 2025 02:58 PM
Reported on : 13 Mar, 2025 03:40 PM
HPR No. : KD25/147

Surgical Pathology Report

- Clinical History :**
C/O Right breast lump (LOQ), ? Ca. USG- BIRADS V.
- Specimen :**
Trucut biopsy from right breast lump for HPE.
- Gross :**
Received in formalin is specimen labeled as "Trucut biopsy from right breast lump" consisting of multiple fragmented grey white tissue bits together aggregating to 1cc. All processed in single cassette.
- Microscopy :**
Procedure: Trucut biopsy from breast lump
Tumor laterality: Right
Histologic type: Invasive carcinoma of no special type (ductal)
Fragmented biopsy bits, predominantly shows skeletal muscle bundles with sheets of tumor cells in between.
Histologic Grade (Nottingham Histologic Score)
 - Glandular (Acinar) / Tubular Differentiation - Score 3
 - Nuclear Pleomorphism - Score 3
 - Mitotic Rate - Score 2Overall Grade : Grade 3 (3+3+2=8)
Ductal Carcinoma In Situ (DCIS): Not identified
Lymphatic and / or Vascular Invasion : Not identified.
Microcalcifications : Not identified.

Impression : Right breast lump; Trucut biopsy;
Invasive carcinoma of no special type (ductal), Grade 3.
DCIS: Not identified.
Lymphatic and / or Vascular Invasion : Not identified.

*****END OF REPORT*****

F18-FDG WHOLE BODY PET CT SCAN

PATIENT ID : 107526
NAME : DALVE ARUNA
REF. BY : Dr. Kokate Abhijeet

SCAN DATE : 17/03/2025
REPORT DATE : 17/03/2025
AGE : 40 YEARS SEX : Female

Purpose: H/O Lt ovarian cyst with adnexal torsion-Oct 24; Operated for lap Lt cystectomy & Rt aspiration on 5.10.24; Lt ovarian cyst-HPR(9.10.24); Benign serous cystadenoma; Now presented with c/o rt breast lump since Dec 24; USG both breasts(10.3.25): BIRADS V lesion approx 4.2x3.1x2.6 cm 18.4 cc in outer & inferior quadrant of Rt breast at 7 o'clock position, 3 cm away from nipple areola, 1 cm deep from skin surface. Posteriorly closely abutting pectoralis muscle. Two enlarged Rt AXLN 5.6x2.5x3.3 cm, vol 24.9 cc & 1.5x1.0 cm. BIRADS II lesion of size 18x11 mm in upper quadrant of breast at 12 o'clock position, just adjacent to the nipple areola; Rt breast lump trucut Bx-HPR(13.3.25): Invasive carcinoma of no special type(ductal), Grade III. No DCIS/LVI/PNI; this for staging.

Method: Whole body CT scan was performed following negative oral contrast administration. 9.7 mCi-F18-FDG-(fluorodeoxyglucose) was administered IV and whole body images were acquired after 60 minutes using TOF-LSO based Biograph-Horizon /United imaging system. Images were reconstructed in the axial, coronal and sagittal planes. Blood sugar- 79 mg/dl. Weight- 98 Kg.

Findings:

FDG avid lesion in lower outer quadrant of right breast - 30 x 28 mm SUVmax 49.99. Mild thickening of overlying skin. Pectoralis is free.

Left breast is unremarkable.

Nodes: Right axillary level I: 36 x 29 mm SUVmax 24.09, 11 mm SUVmax 12.16; level III 7 mm SUVmax 5.26. No FDG avid intramammary - supraclavicular nodes.

No obvious lung nodules.

No FDG avid lesions in liver, spleen or adrenals.

Uterus and adnexa are unremarkable for age.

No FDG avid skeletal lesions. Focal sclerosis in D6 vertebra anteriorly - likely benign.

Physiological uptake in brain precludes detailed evaluation of intracerebral lesions.

MRI liver shows no focal lesion with restricted diffusion.

Right breast lesion shows restricted diffusion.

Comments :

Invasive carcinoma of right breast, study shows:

FDG avid lesion in lower outer quadrant of right breast with regional nodes.

No FDG avid distant organ involvement.

• Dr. Pallavi Solau
Consultant

• Dr. Shailendra Sawale
DNB
Consultant Radiologist

Dr. Shrikant Solav
M. D., DRM, FANMB
Consultant Incharge

• Dr. Raunag Solau
Clinical Associate

• Dr. Rajlaxmi Jagtap
MBBS, DRM, DNB
Consultant in Nuclear Medicine

डॉ. श्रीकांत सोलव
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