



TEST REQUISITION FORM (TRF)

**Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):**Name : Songli LoharAge : 34 Yrs : _____ Months _____ DaysSex : Male ☐ Female ☒ Date of Birth: ☐☐☐ ☐☐☐ ☐☐☐☐☐☐

Ph : _____

Client Details :SPP Code SO-044

Customer Name _____

Customer Contact No _____

Ref Doctor Name Dr. Karishma Sudha

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	
<u>Small Biopsy</u>					
				<u>B3373825</u>	

Clinical History:

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.



Barshi Cancer Centre

Shivacharya Complex, Ainapur Maruti Road, Barshi - 413401 Mo.8149856861

Progress Note & Treatment Sheet

— ~~the~~ (R) breast lump (L) evaluation

Date & Time

Progress Note & Treatment

13.9.15

T₂
safe lab

50-044

B3373825

Patient Mrs. Sondi lohar (34y/1F) - (lactating female)

(C) - lump in (R) breast, breast biopsy

taken - specimen for (HPE)

on (USG) report

[BIRAD'S (TV) lesion]

/Cintly d. Nudhry

Dr. Karishma Jadhav
Gynec Oncologist
Reg. No.- 2018041340



समर्पण

इमेजिंग (सोनोग्राफी) सेंटर, वार्शी
Diagnosis with Care and Excellence

डा. मनाज बा. जाधव

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FFM (Fellowship in Fetal Medicine), Bangalore
Ex. Senior Resident Sion Hospital, Mumbai
Ex. Clinical Associate, Apollo Hospital, Navi Mumbai
Consultant Radiologist
Fetomaternal Imaging Consultant
FMF Certified (11-13 wks Scan)



PATIENT NAME	:	MRS. SONALI LOHAR	AGE/SEX	:	32 Years/ F
REF. BY	:	DR. SALUNKE SHIVAJI, DRNB SURGICAL ONCOLOGY.	DATE	:	12-Aug-25

BREAST ULTRASONOGRAPHY

Clinical Profile: Left breast lump

RIGHT BREAST:

- Parenchyma : Breast parenchyma is normal. No evidence of solid/cystic mass lesion in the breast.
- Skin : Normal skin echo features. No e/o any retraction or invasion of skin.
- Subcutaneous : Normal subcutaneous tissue & coopers ligament.
- Areola : Normal
- Nipple : Normal, no e/p retraction.
- Lymph node : No
- Muscles : Normal pectoralis major muscle.

LEFT BREAST:

- Parenchyma : 4.6 x 3.0 cm sized relatively well-defined solid cystic heterogenous mass lesion is noted in the superior quadrant of left breast. Solid component shows mild internal vascularity. Posteriorly lesion is closely abutting the pectoralis muscle without infiltration. Lesion is located at 12 'O' clock position, 2-3 cm from nipple areola. Rest of the breast parenchyma is normal.
- Skin : Normal skin echo features. No e/o any retraction or invasion of skin.
- Subcutaneous : Normal subcutaneous tissue & coopers ligament.
- Areola : Normal
- Nipple : Normal, no e/p retraction.
- Lymph node : 12 x 8 mm sized oval non necrotic left axillary lymph node seen.
- Muscles : Normal pectoralis major muscle.

IMPRESSION:

- 4.6 x 3.0 CM SIZED RELATIVELY WELL-DEFINED SOLID CYSTIC HETEROGENOUS MASS LESION IS NOTED IN THE SUPERIOR QUADRANT OF LEFT BREAST. SOLID COMPONENT SHOWS MILD INTERNAL VASCULARITY. POSTERIORLY LESION IS CLOSELY ABUTTING THE PECTORALIS MUSCLE WITHOUT INFILTRATION. LESION IS LOCATED AT 12 'O' CLOCK POSITION, 2-3 CM FROM NIPPLE AREOLA=LOW SUSPICIOUS LESION (BI-RADS-IVa).
- RIGHT BREAST- NORMAL STUDY (BI-RADS-I).