



## TEST REQUISITION FORM (TRF)



**Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):**

Name : pasilcel coaghmare

Age : 32 Yrs 0 Months 0 Days

Sex : Male  Female  Date of Birth :

Ph:

**Specimen Details:**

**Client Details :**

SPP Code 58-649

Customer Name \_\_\_\_\_

Customer Contact No. \_\_\_\_\_

Ref Doctor Name Dr. Shiva Samnje

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"/>
		Received	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				
Test Name / Test Code		Sample Type	SPL Barcode No		
Large Biopsy		Specimen	AT	A2112948	

### *Clinical History:*

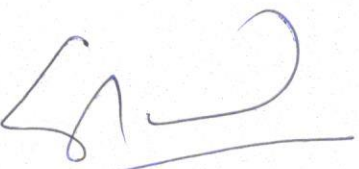
**No. of Samples Received:**

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.

## OPD Progress Note & Treatment Sheet

Mrs. Rosikd waghmare 32 yr/F

DAte & Time	Progress Note & Treatment
	<p>TO,  <del>1</del> SAGE Path</p> <p>A2112948    50-044.</p> <p>Pt: (Ref.) ① breast lump</p> <p>②</p> <p>(+) fine/ needle biops</p> <p>? thyroids</p> <p>① breast</p> <p>lumpectomy (+) LA</p> <p>specimen for</p> <p>(FIRE)</p> <p>1. left breast - lateral side</p> <p>2. right breast - superior side</p> <p></p> <p>Dr. Shivaji Salunke    Consultant Surgical Oncologist    M.B.B.S., DNB General Surgery,    DrNB Surgical Oncology    FMAS, FALS (Robotic Surgeon)    MMC 2024020762</p>



PID : 516  
 Name : Mrs Rasika Waghmare  
 Age : 32 Years  
 Sex : Female



Ref. By : Dr. Shivaji Salunkhe  
 Reg. Date : 01 Feb, 2025 07:40 PM  
 Reported on : 08 Feb, 2025 04:47 PM  
 HPR No. : KD25/57

## Surgical Pathology Report

• Clinical History :

Left breast lump since 1 year.  
 USG- s/o BIRADS IV.

• Specimen :

Core biopsy from left breast lump for HPE.

• Gross :

Received in formalin is specimen labeled as "Left breast lump, core biopsy" consisting of tiny tissue cores, longest measuring 0.5cm in length. All processed in single block.

• Microscopy :

Serial sections from core biopsy shows fibrocollagenous tissue with few unremarkable skeletal muscle bundles.

**Impression : Left breast lump: Core biopsy;**  
**Fibrocollagenous tissue and unremarkable skeletal muscle bundles.**

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

Dr. Sangeeta Mohite  
 M.D. Pathology, Fellowship in