



TEST REQUISITION FORM (TRF)



Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):

Name : Sushma Thaure

Age : 30 Yrs : _____ Months _____ Days _____

Sex : Male Female Date of Birth : DD MM YY YY YY YY

Sex: Male Female

Ph: _____

Client Details :

SPP Code 88-999

Customer Name

Customer Contact No

Ref Doctor Name

Ref Doctor Contact No.-

Specimen Details:

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

- Icu. @ to fine
(? Papillary @ thyroid)

Date & Time	Progress Note & Treatment
2023-6-15	<p>To Sage lab</p> <p>B290 SO-044 <u><u>B2452931</u></u></p> <p>Patient Mrs. Jushma Thaure (30yr/f) Right thyroid Nodule (FNAC Q1. - Non papillary) ? Papillary carcinoma</p> <p>Patient underwent</p> <p>total thyroidectomy + central compartment (LND)</p> <p>Specimen for (Tg)</p> <p>D. Shrivastava</p> <p>Dr. Shivaji Salunke DrNB Surgical Oncology Reg. No. 2024020762</p>

HPE No. : FN/53/2025 Reg. No. : 53/2025 Slide No. :
Name : SUSHAMA DHaware Age : Sex : Female
Referred by : DR.B.Y.YADAV.MS Date : 13/06/2025

FNAC Report

Specimen : Rt thyroid swelling

History :

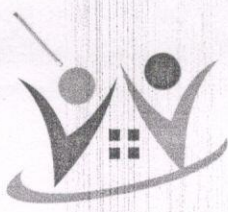
Clinically : Thyroid goitre

Microscopic Examination : Smears show tumour cells arranged loosely in strands and papillary like structures. Cells show pleomorphism, raised n/c ratio, large hyperchromatic pleomorphic nuclei.

Impression : Suggestive of malignancy
adv: Higher centre opinion and biopsy for confirmation

Remark :

Ref. to : Cancer Hospital,



समर्पण

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

डॉ. मनोज बी. जाधव

MBBS(JJH), MD (RAD), DNB, MNAMS, DCR, EDIR

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. SUSHMA THAVARE	AGE/SEX	:	27 Years/ F
REF. BY	:	DR. SALUNKE SHIVAJI, DR NB SURGICAL ONCOLOGY.	DATE	:	15-May-25

USG NECK (THYROID)

Clinical Profile: Thyroid Swelling.

Observations:

- Right hemi thyroid shows marginated solid heterogenous hyper and hypoechoic lesion of size 3.3 x 1.8 x 2.2 cm, vol-7.2 cc, more horizontally oriented than vertical. No internal calcification seen. On colour Doppler it shows moderate internal vascularity. It is causing focal external bulge in the neck on right side. Left hemi thyroid also shows spongiform well marginated oval benign colloid nodule of size 12 x 6 mm.

Right lobe of thyroid measures 4.6 x 1.9 x 2.5 cm, vol-12.2 cc.

Left lobe of thyroid is measures 3.0 x 1.7 x 1.2 cm, vol-5.5 cc.
Isthmus (2.8 mm).

- Both lobes are moving with act of deglutition.
- Both submandibular glands show no focal lesion.
- Trachea and esophagus shows no abnormality.
- Vessels of neck are normal.
- Few subcentimetre oval non-necrotic discrete bilateral level IB lymph nodes are seen, largest one measures 14 x 5 mm at right level IB, largest one measures 13 x 5 mm at left level IB.
- Both parotid gland shows few non-necrotic intra parotid lymph nodes.

IMPRESSION:

- RIGHT HEMI THYROID SHOWS MARGINATED SOLID HETEROGENOUS HYPER AND HYPOECHOIC LESION OF SIZE 3.3 x 1.8 x 2.2 CM, VOL-7.2 CC, MORE HORIZONTALLY ORIENTED THAN VERTICAL. NO INTERNAL CALCIFICATION SEEN. ON COLOUR DOPPLER IT SHOWS MODERATE INTERNAL VASCULARITY. IT IS CAUSING FOCAL EXTERNAL BULGE IN THE NECK ON RIGHT SIDE. F/S/O PROBABLY BENIGN COLLOID NODULE IN THE RIGHT HEMI THYROID. (TI-RADS-III).
- LEFT HEMI THYROID ALSO SHOWS SPONGIFORM WELL MARGINATED OVAL BENIGN COLLOID NODULE OF SIZE 12 x 6 MM. (TI-RADS-II).
- FEW SMALL BILATERAL LEVEL IB OVAL NON-NECROTIC CERVICAL LYMPH NODES-LIKELY REACTIVE.
- BOTH PAROTID GLAND SHOWS FEW NON-NECROTIC INTRA PAROTID LYMPH NODES.

Thanks for the reference,
With regards.

Meenu