



TEST REQUISITION FORM (TRF)

Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):

Name : Madhurowati Dasari

Age : 53 Yrs : Months : Days

Sex : Male Female Date of Birth :

Ph :

Client Details :

SPP Code : SO-044

Customer Name :

Customer Contact No :

Ref Doctor Name : Shivaji Salunkhe

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>Extr</u> Large Biopsy		<u>B4171262</u>			
[R + Tongue Lateral Border]					

Clinical History:

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.

No. of Samples Received:

Received by:



Barshi Cancer Centre
Your Life. Our Priority

Barshi Cancer Centre

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

Progress Note & Treatment Sheet

- Ca to you (R) 10/1

Progress Note & Treatment

Date & Time	
5/11/2022 10:00 AM	Mrs. Madhura wati Desai (S11110)

Prate (Cure) to you (R) 10/1

11

Patient underwent

(R) extended hemi-liver

+

(R)

Opium for pain (R)

Dr. Shivaji Satunke

Consultant Surgical Oncologist

M.B.B.S, DNB General Surgery

M.B.B.S, DNB Surgical Oncology

DNB Surgical Oncologist

DNB Surgical Surgeon

DNB FALS (Robotic Surgeon)

EMAS 2020/2021-22

Dr. Mrs. Gauri P. Kelkar
M.D. (Pathology) (TATA Hosp. Mumbai)
Consulting Histopathologist
& Cytopathologist
Histopathologist (Ashwini Hosp.)

Siddhi

LABORATORY

1st Floor, Shubhkray Tower, Datta Chowk, Solapur - 413 007. Phone (02171) 3584279 M. 8380933452, 826395951

Patient Name : Mrs. Madhurawati Dasri Age : 53 Yrs.
Referred by : Dr. Prasad Kelkar M.S. (ENT) Date : 06/11/2025

HISTOPATHOLOGY REPORT

HPR NO.:4747/2025

Tissue : Biopsy of growth – Right lateral border of tongue.

Clinical History : Ulcerative growth.

Gross : Specimen consists of multiple, soft white, irregular tissue bits measuring together 1x0.8 x0.5 cm.
Entire tissue is submitted for processing.

Micro : Section and deep cut section show mucosal tissue. Mucosa is lined by stratified squamous epithelium. Epithelium reveals atypical proliferation of squamous cells. Nests and cords of squamous cells are seen in the subepithelial tissue. Normal maturation pattern is disturbed. The squamous cells focally have enlarged, vesicular, irregular nuclei. Cytoplasm is eosinophilic. Keratin pearls are noted.

Impression : Biopsy of growth – Right lateral border of tongue :

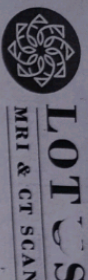
Moderately differentiated squamous carcinoma.

Note : Slides will be preserved for 5 years.
Block given with report. Preserve carefully.

-Thanks For Reference -

Dr. Virendra Kashetty
M.D.D.C.P.
Dr. Mrs. Gauri Kelkar
M.D.

Dr. Virendra A. Kasieltt
M.D. (Microbiology) D.C.
• Consulting Microbiologist
& Clinical Pathologist



FIRST PREMIUM MRI & CT SCAN IN SOLAPUR

DR VIKAS DOLE
Director & Consultant Radiologist

11-11-2025

MADHURAVATI DASRI

53 YEAR/ FEMALE

REF BY: DR AVDHUT DANGE

MRI OF NECK (PLAIN AND CONTRAST)

Pre and post contrast MRI of the Neck is performed on SIEMENS MRI system with dedicated coil with standard protocol using axial, coronal and sagittal T1 and T2 sequences.

Findings:

An approximately $3.3 \times 2.0 \times 3.4$ cm soft tissue mass lesion is seen in anterior tongue on right side which is not crossing midline. Extension is also seen into base. Floor of mouth is not infiltrated by the lesion. No extension is seen into retromolar trigone. Genioglossus and hyoglossus muscles appear normal. Superiorly the dorsal surface of tongue is infiltrated. The lesion is hyperintense on T2W images, hypointense on T1W images and reveals restricted diffusion within with avid post-contrast enhancement.

Few subcentimetric bilateral level IA, IB, II and V lymph nodes are seen.

The oro- and nasopharynx appear normal.

The hypopharynx shows no abnormality. The valleculae and pyriform fossae appear normal.

The larynx including the false and true cords and the vestibule appear normal.

The arytenoid, hyoid, thyroid and cricoid cartilages appear normal.

The prevertebral soft tissues appear normal.

Cervical spine reveals spondylosis changes.

IMPRESSION: Known case of CA tongue reveals -

Right sided tongue involving anterior tongue as well as base with subcentimetric bilateral cervical lymph nodes

To be correlated clinically

Disclaimer: This is only a professional opinion and not the final diagnosis. MRI is subject to variation due to technical limitations. Hence correlation with clinical findings & other investigations should be carried out to know the true nature of illness. **This report is not meant for medico-legal purposes.**


Dr. Archana Kataria
Senior Consultant, MD Radiology AIIMS
Reg.No: HN-6584

Opposite Hotel Sai Prasad, Ramlal Chowk, Solapur - 413001.

9780 462 462

vivo T4 6G

Saurabh ❤️ 11/20/2025, 19:15