



TEST REQUISITION FORM (TRF)


Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):

Name : Carmen Surwase

Age : 42 Yrs : _____ Months _____ Days

Sex : Male Female Date of Birth : 01/01/1971

Ph : _____

Client Details :

SPP Code : SD - 044

Customer Name : _____

Customer Contact No. : _____

Ref Doctor Name : Shivaji Salunice

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 :		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>Large Biopsy</u>		<u>Specimen</u>		<u>B2451900</u>		
				<u>B2451900</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.



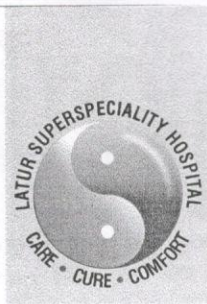
Barshi Cancer Care

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

OPD Progress Note & Treatment Sheet

199- @ BM 18 size

DAte & Time	Progress Note & Treatment
<p style="text-align: right;">05/03/25</p> <p style="text-align: right;">50044 B2451900</p>	<p>Laxman Surwade (4yr (M))</p> <p>Pr-^c (R4.) @ Bm (Lx side ↓</p> <p>Patient underwent R composite resection (LVE + segmental Mandibulectomy + upper stomach) + MNb (R)</p> <p>Specimen for (H&E)</p> <p style="text-align: right;">Dr. Shivaji Salunke Consultant Surgical Oncologist M.B.B.S., DNB General Surgery DrNB Surgical Oncology FMAS, FALS (Robotic Surgeon) MMC 2024020762</p> <p style="text-align: right;">Dr. J. J. J.</p>



लातूर सुपरस्पेशलिटी हॉस्पिटल प्रा. लि.

गरुड चौक, नांदेड रोड, लातूर-413 512

Mob : 7448240888 / 7448242888 Tel : 02382-240888

Email : lshpvtltd@gmail.com

Web : www.laturcancerhospital.com

STUDY DATE:	24-Feb-2025	STUDY:	CECT PNS
PATIENT NAME:	LAXMAN SURWASE 42Y/M	AGE:	42 Years
REF.DR:	DR AJAY PUNPALE MS ONCO	SEX:	M

CECT- P N S

Clinical indication: HP proven case of Ca buccal mucosa left.

Findings:

There is ulcerative enhancing soft tissue growth seen involving left gingivobuccal sulcus measures approximately 2.4 x 1.4 x 1.3 cm in size. No extension in retromolar trigone. No erosion / destruction of underlying mandible / alveolus. Infratemporal fat planes are well preserved. Fat planes with pterygoid muscles are maintained. Pterygoid plates are intact.

There are no significantly enlarged neck nodes. Short axis diameter is not more than 10 mm. No necrosis.

Rest of the visualized neck spaces appear normal.

Cervical oesophagus is normal.

Visualized paranasal sinuses appear normal.

The visualized great vessels appear normal.

Rest of the visualized bones appear normal.

Visualized bilateral upper lung parenchyma appears normal.

CONCLUSION:

Malignant neoplastic ulcerative enhancing soft tissue growth involving left gingivobuccal sulcus. No extension in retromolar trigone. No erosion / destruction of underlying mandible / alveolus. Infratemporal fat planes are well preserved. Fat planes with pterygoid muscles are maintained. Pterygoid plates are intact.

No significantly enlarged neck nodes. Short axis diameter is not more than 10 mm. No necrosis.

DR. ATUL P. DESHMUKH
MB, DMRD, DMRE

WITH REGARDS,

HPE No : S/756/2025
Name : MR. LAXMAN SURWASE
Age/Sex : 42 Yrs. / Male
Ref. By : Dr. Pavan Khichade MDS

Received On : 19/02/2025 11:33:21
Reported On : 21/02/2025 12:47:19
Printed On : 21/02/2025 13:05:59
Client Name : Direct



HISTOPATHOLOGY REPORT

SPECIMEN

INCISIONAL BIOPSY - LEFT BM

CLINICAL HISTORY

A case of non healing ulcer over left BM near corner of mouth.

GROSS FINDING

Received tiny tissue bits, aggregating to 0.8x0.4cm, whole processed

MICROSCOPY FINDINGS

Section shows invasive squamous carcinoma with surface connection. It shows invasive downgrowing lobules, syncytial sheets, tongues, trabeculae and cords of malignant squamous cells with keratin pearls formation. Cells show mild nuclear pleomorphism, vesicular nuclei and dyskeratotic cytoplasm. Stroma is desmoplastic and inflamed.

Skeletal muscle is not included in the biopsy.

IMPRESSION

Well differentiated squamous cell carcinoma

NOTE

No of paraffin block(s) enclosed - 1

*Test result relates only to the sample submitted.

*Individual laboratory investigations are never conclusive, should be interpreted with other relevant clinical findings and investigations.

----- End Of Report -----

Dr. Rupesh Gundawar
MBBS, MD Pathology
Reg. No. 2009030790

Dr. Rujuta Ayachit
MD Path, PDCC Oncopath
Reg. No. 073187