



## TEST REQUISITION FORM (TRF)



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

Name : Subhash Pawar

Age : 92 Yrs : \_\_\_\_\_ Months \_\_\_\_\_ Days

Ph:

#### Specimen Details

**Client Details :**

SPP Code 50-044

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

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

Ref Doctor Name Dr-shivaji satunkar

Ref Doctor Contact No. \_\_\_\_\_

### Specimen Details:

### *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 TDF.

**No. of Samples Received:**

Received by:

## Progress Note & Treatment Sheet

149. (a) 1st BM

Date & Time	Progress Note & Treatment
21.7.15	<p>Mr. Subhash Pawar (41441M)</p> <p>PT = 149. (a) 1st BM</p> <p>11</p> <p>Patient underwent</p> <p>① Composite resection</p> <p>[ WLE of ① + segmental mandibulectomy + upper alvelectomy + MNs ②</p> <p>X specimen for (H&amp;E)</p> <p>Dr. Shiva</p> <p>Dr. Shiva</p>

**Dr. Shivaji Salunke**  
Consultant Surgical Oncologist  
M.B.B.S, DNB General Surgery  
DrNB Surgical Oncology  
FMAS, FALS (Robotic Surgeon)  
MMG 0224020762



250261506120848

Name : Mr. SUBHASH PAWAR  
 Age / Gender : 40 Year(s) / Male  
 Contact No. :  
 Address :  
 Pin code :

VID No. : 250261506120848  
 PID No. : P23525549382122  
 Referred by : DR.UNIQUE LAB  
 Sample Collected At : Durva Clinical Laboratory, Gala No 3, Kendre Hospital, Near Sa Prem Palace, Parrali

METROPOLIS  
**HISTOXPERT**  
 Global expertise in sub specialty solutions

International & National  
 Subspecialty Pathology

Breast Pathology  
 Dermatopathology  
 Gastrointestinal Pathology  
 Genitourinary Pathology  
 Gynecologic Pathology  
 Head & Neck Pathology  
 Hematolymphoid Pathology  
 Hepatobiliary Pathology  
 Neuropathology  
 Paediatric & Perinatal Pathology  
 Pulmonary Pathology  
 Renal Pathology  
 Soft tissue Pathology  
 Transplant Pathology (Renal & Hepatic)

Chief Scientific Officer,  
 Senior Consultant Oncopathologist

Dr Kirti Chadha

In - House Faculty

Dr Meenal Hastak  
 Dr Anuradha Murthy  
 Dr Amita Joshi  
 Dr Leena Naik  
 Dr Vikas Kavishwar  
 Dr Shaikhali Barodawala  
 Dr Kunjal Lila  
 Dr Shital Munde

**CASE NO** : 25MLH25739  
**SPECIMEN** : Left buccal mucosa biopsy  
**DIAGNOSIS** : Well differentiated squamous carcinoma, grade G1 of the left buccal mucosa.

#### Clinical Notes

Patient complains of pain in left buccal region of jaw since month. History of history of tobacco chewing since 5 years. O/E: single, irregular non scrapable white patch approximately 2 x 1.5cm is seen on left buccal mucosa which is firm in consistency.

#### Gross Examination

Received three grayish white soft tissue bits ranging from 0.3cm to 0.6cm.

Entirely submitted. (1 Block)

#### Grossed By

: SH

#### Assisted By

: SB

#### Microscopy

Well differentiated squamous carcinoma, grade G1 of the left buccal mucosa.

Serial sections have been examined. These show a tumour composed of invasive nests of malignant grade 1 squamous epithelial cells within the underlying subepithelial connective tissue. These show nuclear pleomorphism and hyperchromasia. Individual cell keratinization and many keratin pearls are identified.

#### Dispatch Summary :

1. Gross specimens are retained until at least 30 days after the final reports are signed.
2. All slides and blocks are retained; available on request.(Codes H0295 & B0072 respectively)
3. Case images / WSI available on request (Test code - W0022)

Report typed by : megha.sawant

-- End of Report --



Test Marked with NABL symbol are in the scope of accreditation

*Hastak*  
 Dr. MEENAL HASTAK  
 MD (Pathology)  
 Senior Consultant Surgical Pathologist  
 Reg No. 52611

Patient Name	:	MR. PAWAR SUBHASH BHIMA	Age/Sex	:	42 Yrs./M
Ref. By	:	Dr. SALUNKE SHIVAJI MS DrDNB Surgical oncology	Date	:	21-Jul-2025

### CT SCAN NECK WITH CONTRAST

#### TECHNIQUE

Axial sections of the neck were obtained before and after administration of intravenous contrast on a CT scanner.

#### FINDINGS

- There is **2.5x0.5x2.5cm (APxTCxCC)** sized fairly defined - heterogenously enhancing ulcerative lesion noted involving the left gingivobuccal sulcus from 1st molar till 3rd molar. Undelaying bones are normal. Laterally it is extending into buccal fat pad, however overlying skin appears normal. The lesion extends along the left gingival mucosa. Posteriorly it is extending till 3 molar without extension in to retromolar trigone. It is seen reaching up to the masseter muscle with maintained fat plane.
- Single lymph nodes are noted at cervical level IB on left, measuring **6.5mm**.
- Both lobes of **thyroid** are normal in architecture, attenuation and enhancement. The isthmus is normal.
- The **nasopharynx, oropharynx** and **hypopharynx** appears normal.
- No pharyngeal wall thickening or intraluminal lesion noted. No evidence of diffuse or focal narrowing seen.
- Visualized part of **hard palate, soft palate** and **uvula** appears normal.
- **Parapharyngeal, carotid, pterygoid** and **buccal spaces** show normal appearances.
- The **pre-glottic, glottic** and **subglottic spaces** of larynx appear normal.
- **Epiglottis, Valleculae, AE folds, pyriform sinuses** appear normal.
- True and false **vocal cords** are normal in attenuation.

Patient Name	:	MR. PAWAR SUBHASH BHIMA	Age/Sex	:	42 Yrs./M
Ref. By	:	Dr. SALUNKE SHIVAJI MS DrDNB Surgical oncology	Date	:	21-Jul-2025

- **Hyoid bone and laryngeal cartilages** i.e. thyroid, cricoid and arytenoid appear normal.
- The **sternocleidomastoid** and **digastric muscles** on either side are normal.
- The **longus colli** on either side are normal.
- Both **parotids** and **submandibular** glands are normal.
- Cervical **oesophagus** and **trachea** appear normal.
- Bilateral styloid process are within normal limit.
- The visualized vertebrae shows degenerative changes.

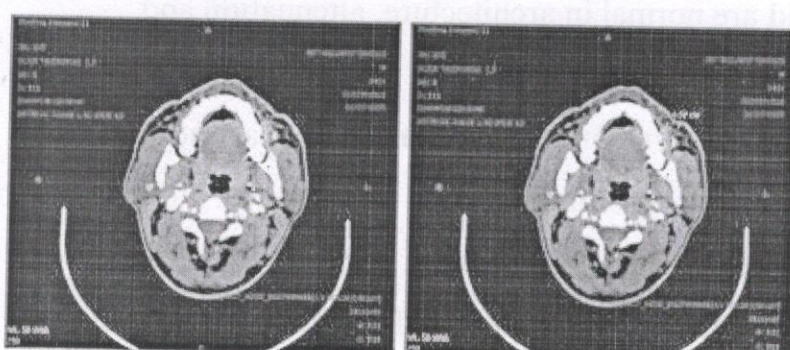
### IMPRESSION

Fairly defined -heterogenous enhancing ulcerative lesion involving the left gingivobuccal sulcus with extensions and morphology as described s/o malignant neoplastic etiology- Ca left buccal mucosa. Suggested histopathological correlation.

Single lymph nodes noted at cervical level IB on left -Reactive.

### RECOMMENDATION

Suggested clinical correlation.



*ASHOK*

Dr. ASHOK SHARMA .  
MD RADILOGY  
Reg.No.2017040928

**Disclaimer:** Investigations have their limitations. Solitary pathological/Radiological and other investigations never confirm the final diagnosis. They only help in diagnosing the disease in correlation to clinical symptoms and other related tests. Please interpret accordingly