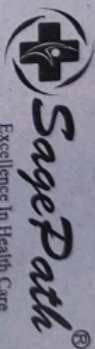




TEST REQUISITION FORM (TRF)



Patient Details (PLEASE FILL IN CAPITAL LETTERS ONLY):

Name : PAJKUMAR SANTAPPA

Age : 42 Yrs _____ Months _____ Days

Sex : Male Female Date of Birth :

Ph : _____

Client Details :

SPP Code 50-044

Customer Name _____

Customer Contact No _____

Ref Doctor Name Dr. Shivaji Salunke

Ref Doctor Contact No _____

Specimen Details:

Sample Collection date :

Sample Collection Time :

AM / PM

Specimen Temperature :

Sent

Received

Frozen (<-20°C)

Frozen (<-20°C)

Refrigerator (2-8°C)

Refrigerator (2-8°C)

Ambient (18-22°C)

Ambient (18-22°C)

Test Name / Test Code

Sample Type

SPL Barcode No

Histo - Germi large

BH11

134173367

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, JHC form, HLA Typing form along with TRF.

Progress Note & Treatment Sheet

- Ca (M) RM T

Date & Time

Progress Note & Treatment

01/12/25

Mr. Rajkumar Pipat Jantakke
 (42y/m)

Pt (M) Ca (M) RM T

↓

patient received

① Cycle chemo outside

↓

patient underwent

② Composite resection

[WUE . A
 ① + segmental + upper
 Mandibulectomy + dissection]

+ MND ②

50-044
134173367

Dr. Shivaji

Dr. Shivaji Salunke
 Consultant Surgical Oncologist
 M.B.B.S., DNB General Surgery
 DrNB Surgical Oncology
 FMAS, FALS (Robotic Surgeon)
 MMC 2024020762



Dr. B.M. Nene Ashwini Rural Cancer Research And Relief Society's
Nargis Dutt Memorial Cancer Hospital
Shri Navalmal Firodia Memorial
Linear Accelerator & Diagnostic Centre
Support - TATA MEMORIAL CENTRE



Agalgaon Road, BARSHI-413401, Dist. Solapur, (M.S.), India. E-mail : ashwinisociety@gmail.com • Web : www.ndmch.org

Name of Patient :- Rajkumar Popat Sontakke
Age :- 42 Y Sex:- Male
Ref. By :- DR. P. S. Dale MS.
File No. :- AS - 1793
C.T.NO :- 932 Date: - 13/11/2025

PLAIN & CONTRAST AXIAL CT SECTIONS OF THE FACE & NECK:

Right retromolar region upper alveolus, adjacent gingivobuccal sulcus, buccal mucosa & lateral floor of right maxillary sinus shows enhancing wall thickening forming a mass of 29 X 34 mm. adjacent hard palate is also involved. Right lateral pterygoid muscles & plate is involved in the lower portion.

Right upper cervical region node measuring 10 mm.

Right submandibular region node measuring 10 mm.

Both masticator & parotid spaces appear normal. (Buccinator & masseter appears normal)

The nasopharyngeal wall appears normal. Parapharyngeal spaces appear normal.

Both parotid glands appear normal.

Soft palate & tonsillar region appears normal.

Retropharyngeal space is normal.

Cricoid, thyroid & arytenoids cartilage appears normal. Both pyriform sinuses are normal.

Vocal cords on both sides are symmetrically seen.

Internal carotid, external carotid & common carotid arteries on both sides appear normal.

Submandibular glands on both sides appear normal.

Internal jugular veins on both sides appear normal.

Both lobes of thyroid gland are normal in size, shape & enhancement. No focal lesions seen.

Both sternocleidomastoid muscles appear normal.

Sphenoid sinuses are clear.

Both orbits with its contents are normal.

IMPRESSION:

- > RIGHT RETROMOLAR REGION UPPER ALVEOLUS, GINGIVOBUCCAL SULCUS, BUCCAL MUCOSA & LATERAL FLOOR OF RIGHT MAXILLARY MASS INVOLVING HARD PALATE & RIGHT LATERAL PTERYGOID MUSCLES & PLATE.
- > RIGHT UPPER CERVICAL & RIGHT SUBMANDIBULAR REGION NODE.

Dr Raghavendra J Anvekar
DMRD, DNB
Reg. No. 2003/01/117



HISTOPATHOLOGY TEST REPORT

Patient's Name : RAJKUMAR POPAT SONTAKKE
Sex & Age : Male-42-Year/s
Ref. By Doctor : DR. P.S. DALE

Rcpt. Date : 06/11/2025
Report Date : 08/11/2025
Patient's Code: 128926
File/Case No : AS-1793
Histo Path No : 25-1719

Speciman

Punch biopsy.

Clinical History

Ca Rt Buccal mucosa.

Gross

Multiple bits.

Microscopy

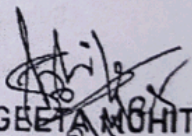
Biopsy from right buccal mucosa shows moderately differentiated squamous cell carcinoma.

Diagnosis (Impression)

Rt BM - Moderately differentiated squamous cell carcinoma.

Note

Any remaining grossed specimen will be discarded after 3 months.


DR. SANGBETA MOHITE
M. D. Pathology
Fellowship in Oncopathology
NDMCH, BARSHI
Reg. No. 2015/01/0296



Sent by & Date:

Verified by & Date:

vivo T4 5G

Saurabh ❤️ 📷 12/01/2025, 18:57