**Patient Name** 

Age/Sex Patient ID Specimen ID Mrs. MUNNI DEVI

65/F

011807050041

MOLQ/B-654/18, 655/18, 656/18, 657/18, 658/18,

659/18, 660/18, 661/18

**Client Name** 

**Client Code** Ref. Doctor

EHL Healthcare Pvt. Ltd.

MolQ1456CM

Specimen Received Specimen Type

**Collection Date** Report Date

05/07/2018

Tissue 05/07/2018 10/07/2018

# SURGICAL PATHOLOGY REPORT

MARGINAL MANDIBULECTOMY AND PARTIAL MAXILLECTOMY. NECK DISSECTION: LEVEL I A,B, LEVEL II A,B, LEVEL III, LEVEL IV, LEVEL V.

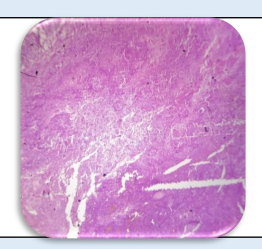
### **DIAGNOSIS**

Pathologic Stage Classification: Primary Tumor (pT) - pT3

(pTNM, AJCC 8th Edition): Regional Lymph Node (pN) - pN0

STAGE III.

MODERATELY DIFFERENTIATED SQUAMOUS CELL CARCINOMA.



### **SPECIMEN**

Marginal Mandibulectomy and Partial Maxillectomy. Neck Dissection.

### **GROSS**

Tumor Site: Buccal mucosa (Right) with

ulcerative growth.

Tumor Laterality: Right

Tumor Focality: Unifocal

Tumor Size: Tumor depth of invasion (DOI):

14.00 mm



Tina Bhardwaj, MDS **Consultant Oral Pathologist** 

Gulshan Yadav, MD **Consultant Pathologist** 

Report generated at MolQ Laboratory, Gurgaon

## Microscopy

- 1. Histologic Type: Invasive Squamous Cell Carcinoma, Conventional
- 2. Histologic Grade: Moderately Differentiated, Keratinizing
- 3. Tumor Extension: Submandiublar gland- not invaded
- 4. Bone- not invaded
- 5. Specimen Margins- Uninvolved by invasive tumor
- 6. Lymphovascular Invasion- Absent
- 7. Perineural Invasion- Absent.
- 8. Regional Lymph Nodes: No. of Lymph Nodes examined: 10

No. of Lymph Nodes involved: 00

**Note**: All biopsy specimen will be stored for 15 (fifteen)days, block and slides for 5(five) years only from the time of receipt at the laboratory. No request ,for any of the above ,will be entertained after the due date.

#### Reference

- i) Rosai and Ackerman's Surgical Pathology.
- ii) Modern Surgical Pathology.
- iii) Shafers 7<sup>th</sup> Edition.

(ha)!

Tina Bhardwaj, MDS Consultant Oral Pathologist Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon