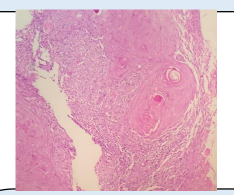
Mr. M N CHATURVEDI Client Name Sunrise Diagnostic Centre, **Patient Name** Specimen Received 19-Jun-2019 Agra Age/Sex 69/Male Specimen Type Slide **Client Code** MolQ1358CM Patient ID 011906190002 19-Jun-2019 **Collection Date** Ref. Doctor Specimen ID MOLQ/B-1154-19 Report Date 21-Jun-2019

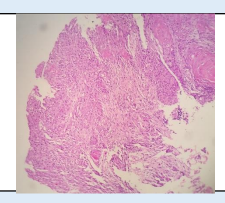
## **SURGICAL PATHOLOGY REPORT**

Frenum of Tongue

#### **DIAGNOSIS**

# WELL TO MODERATELY DIFFERENTIATED SQUAMOUS CELL CARCINOMA.





#### **SPECIMEN**

Frenum of Tongue

### **GROSS**

Received one stained (H&E) slide labelled as B-670-19.

#### Microscopy

Scanner View reveals multiple bits of tissue with epithelium and connective tissue stroma (in one bit).

Low Power View reveals stratified squamous lining epithelium with dysplastic features like pleomorphism, hyperchormatism, dyskeratosis, individual cell keratinization, mitotic activity. There is break in the continuity of basement membrane in one bit and tumor epithelial cells invading the connective tissue stroma in form of islands and cords. Presence of keratin pearls are also evident.

**High Power View** confirms the above mentioned findings.

**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



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

Report generated at MolQ Laboratory, Gurgaon