Miss. TANU D/O PREM **Patient Name** Specimen Received 10/01/2019 Client Name Yadav Lab-B **SINGH** Specimen Type Tissue Age/Sex 10/F **Client Code** MOLQ1095CM **Collection Date** 10/01/2019 Patient ID 011901110182 DR SUNIL KUMAR YADAV Report Date 12/01/2019 Ref. Doctor Specimen ID MOLQ/B-60/19

## SURGICAL PATHOLOGY REPORT

Traumatic Growth? Wart? Hypertrophic Lesion? in Lower Lip

#### DIAGNOSIS

# **INFLAMMATORY LESION WITH HYPERPLASTIC EPITHELIUM**



#### **SPECIMEN**

Traumatic Growth? Wart? Hypertrophic Lesion? in Lower Lip

## **GROSS**

Received multiple greyish white tissue piece measuring 1x1 cm in aggregate, firm in consistency, regular margins and shape.

### Microscopy

- 1. Section examined shows hyperplastic stratified squamous epithelial lining with round to oval nucleus and long and slender rete pegs overlying the connective tissue stroma.
- 2. Connective tissue stroma shows bundles of collagne fibers, chronic inflammatory cells chiefly composed of lymphocytes and plasma cells and presence of normal salivary gland acini.
- 3. No malignant cells and no granuloma seen.

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 7th edition

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

Report generated at MolQ Laboratory, Gurgaon