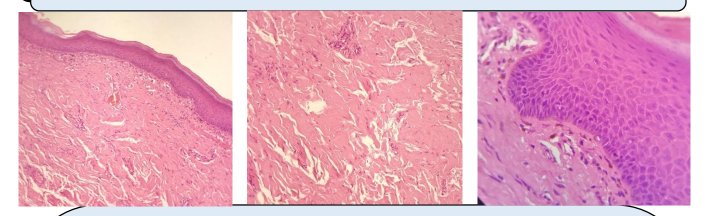
| Patient Name | Mr. LALLAN PASWA | N Client Name | Dhanwantri X-Ray Lab, | Specimen Received | 18-Apr-2019 |
|--------------|------------------|---------------|-----------------------|-------------------|-------------|
| Age/Sex | 19/Male | | New Delhi | Specimen Type | Tissue |
| Patient ID | 011904180102 | Client Code | MOLQ1193CM | Collection Date | 18-Apr-2019 |
| Specimen ID | MOLQ/B-674-19 | Ref. Doctor | Dr. PANKAJ ROOPRAI | Report Date | 21-Apr-2019 |

SURGICAL PATHOLOGY REPORT

Fibrous Growth on Left Buccal Mucosa

DIAGNOSIS





SPECIMEN Fibrous Growth on Left Buccal Mucosa

GROSS

Received 1x1.5 cm greyish white tissue piece.

Microscopy

Scanner View reveals one bit of tissue with epithelium and connective tissue stroma.

Low Power View reveals atrophic to hyperplastic stratified squamous lining epithelium with flat interphase to long and slender rete peg formation overlying the connective tissue stroma. Connective tissue stroma reveals bundles of collagen fibers interspersed with fibrocytes and focal and moderate inflammatory cells (lymphocytes and plasma cells).

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 7th edition



Tina Bhardwaj, MDS Consultant Oral Histopathologist

Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon