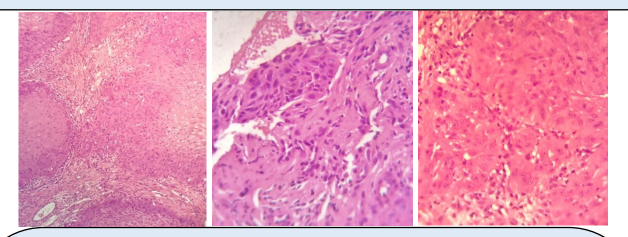
Patient Name	Mrs. FATIMA	Client Name	Chauhan Hospital,	Specimen Received	27-Mar-2019
Age/Sex Patient ID	65/Female 011903270384	Client Code	Gurgaon MOLQ1020P	Specimen Type Collection Date	Tissue 27-Mar-2019
Specimen ID	MOLQ/B-522-19	Ref. Doctor		Report Date	30-Mar-2019

SURGICAL PATHOLOGY REPORT

Buccal Mucosa (Left) (Anterior)

DIAGNOSIS

ORAL SQUAMOUS CELL CARCINOMA



SPECIMEN Buccal Mucosa (Left) (Anterior)

GROSS

Received tiny greyish white tissue piece, firm in consistency with irregular margins and shape.

Microscopy

- 1. Scanner View reveals one bit of tissue with epithelium and connective tissue stroma.
- 2. Low Power View reveals non keratinized squamous lining epithelium with broad and wide rete pegs with dysplastic features like altered nuclear: cytoplasmic ratio, cellular Pleomorphism, hyperchormatism, dyskeratosis and mitotic activities overlying the connective tissue stroma. There is breach in the continuity of the basement membrane with tumor epithelial cells invading the connective tissue stroma in form of islands. Connective tissue stroma shows bundles of collagen fibers and inflammatory cells (chiefly composed of lymphocytes and plasma cells). Numerous endothelial lined capillaries of varying size and shape are evident.
- 3. 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

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Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon