Patient Name	Mr. SANJAY SHARMA	Client Name	R S Diagnostic	Specimen Received	26/12/2018
Age/Sex	46 YRS/M			Specimen Type	Tissue
Patient ID	011812260201	Client Code	MOLQ1062CM	Collection Date	26/12/2018
Specimen ID	MOLQ/B-1484/18	Ref. Doctor	Dr. Neha Goyal	Report Date	29/12/2018

SURGICAL PATHOLOGY REPORT

Left Buccal Mucosa and Right Retromolar area

Container 1: Labellled As Left (B-1488/18-A) Container 2: Labelled As Right (B-1488/18-B)

DIAGNOSIS

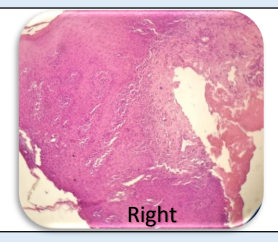
ORAL LICHEN PLANUS.

A clinico-pathological co-relation.

ADVISED: Immediate quiting of tobacco habits if any persistent. Dietary modifications: Citrus Fruits, Lemon.

Topical Medications.





SPECIMEN

Left Buccal Mucosa and Right Retromolar area

Container 1: Labellled As Left (B-1488/18-A) Container 2: Labelled As Right (B-1488/18-B)

GROSS

Container 1: Received 1 bit of soft tissue, creamish brown in color, soft in consistency, regular margins and shape. Size: 0.3×0.5 cm.

Container 2: Received multiple bits of soft tissue, creamish brown in color, soft to firm in consistency, regular margins and shape. Size: 1.0 x 1.0 cm in aggregate.

(Fro)

Tina Bhardwaj, MDS
Consultant Oral Histopathologist

Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon

Patient Name	Mr. SANJAY SHARMA	Client Name	R S Diagnostic	Specimen Received	26/12/2018
Age/Sex	46 YRS/M			Specimen Type	Tissue
Patient ID	011812260201	Client Code	MOLQ1062CM	Collection Date	26/12/2018
Specimen ID	MOLQ/B-1484/18	Ref. Doctor	Dr. Neha Goyal	Report Date	29/12/2018

Microscopy

Left: (A) & Right (B)

Scanner view reveal multiple bits of tissue with epithelium and connective tissue stroma.

Low Power View reveal non keratinized stratified sqaumous epithelium with acanthosis and intracellular edema, with long and sharp rete pegs mimicking Saw Toothed Appearance with thickened basement membrane overlying the connective tissue stroma.

There is basal cell layer degeneration suggestive of hydrophic degeneration along with presence of few civatte bodies.

The superficial part of stroma reveals subepithelial dense band of mononuclear (lymphocytic) inflammatory infiltration.

Deeper part of stroma reveals collagen bundles with few inflammatory cells and numerous endothelial lined blood capillaries of varying size and shape and normal muscle bundles.

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) Shafer's, 7th edition
- ii) Rosai and Ackerman's Surgical Pathology.
- ii) Modern Surgical Pathology.



Tina Bhardwaj, MDS
Consultant Oral Histopathologist

Gulshan Yadav, MD Consultant Pathologist