

Patient Name	Mr. SAURABH KUMAR	Client Name	HOSTBOOKS	Specimen Received	27/07/2018
Age/Sex	29/M	Client Code		Specimen Type	Smear
Patient ID Specimen ID	011809280096 MOLQ/C-799/18	Ref. Doctor	Dr. Tina Bhardwaj	Collection Date Report Date	27/07/2018 28/07/2018

CYTOPATHOLOGY REPORT

EXFOLIATIVE CYTOLOGY.

CLINICAL TENTATIVE DIAGNOSIS

ORAL SCREENING. FODYCES GRANULES IRT RIGHT AND LEFT BUCCAL MUCOSA.

FINAL DIAGNOSIS

CLASS II (ATYPICAL) RIGHT AND LEFT BUCCAL MUCOSA.

Complaints of: Routine check up.

Personal History:

Patient gives history of deleterious habits.

Consumes: Cigarettes, **Frequency:** 5 times / daily, **Duration:** 15 years. Have reduced the consumption since 1 month.



Right Buccal Mucosa



Left Buccal Mucosa

Dr. Tina Bhardwaj BDS, MDS (Oral Histopathologist)



Specimen Exfoliative Cytology

Smears Prepared and Fixed From:

- 1) Right Buccal Mucosa. (Slide 1)
- 2) Left Buccal Mucosa. (Slide 2)

CYTOPATHOLOGICAL EVALUATION

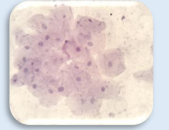
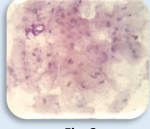


Fig. 1





Slide 1,2 (Fig.1,2): Superficial and deep clumps of epithelial squames with spherical nucleus in a background of few cellular debris. High power view reveals presence of atypia like altered nuclear cytoplasmic ratio, binucleation, few micronuclei, karyohexxis, pyknosis with mild inflammatory infiltrate chiefly compsoed of lymphcytes.

The overall features are suggestive of CLASS II (ATYPICAL)

Indicated the presence of minor atypia but no evidence of malignant changes. A Clinico-Pathological Correlation.

Advised:

✓ Cessation of tobacco habit.

✓ Follow up.

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(Reference: Followed 'The Papanicolaou Classification')

