

Patient Name	<b>Mr. SAURABH KUMAR</b>	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**

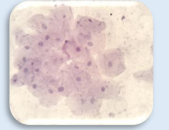
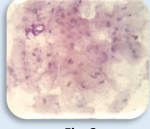


Fig. 1





**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')

