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| Name of the Patient: |  | Biopsy no.: |  | |
| O.P /Bed Ref No. | -- | Age / Sex: |  | |
| Clinic/ Hospital: | -- | Dept. / Ward: | -- | |
| Received from : | Pvt | Time: |  | |
| Clinical Diagnosis : | \*\*\*\* | Date: |  | |
| Site of biopsy: | Palatal mucosa | Biopsy: | Incisional | |
| Gross description of the specimen:   One unlabelled bottle received, containing one soft tissue, white to brown in colour, smooth to rough surface, soft to firm in consistency, measuring approx. 0.4 x 0.8 x 1 cms.  Tissue kept for routine processing. | | | |
| Microscopic Appearance:   The given tissue sections show the presence of an atrophic to hyperplastic parakeratinized stratified squamous epithelium overlying a connective tissue stroma.   The underlying stroma exhibits dense bundles of collagen fibers with moderate amount of mixed inflammatory cell infiltrate (chiefly lymphocytes, plasma cells and neutrophils) admixed. Blood vessels, few proliferating endothelial cells and muscle fibres are also seen. | | | |
| DIAGNOSIS: Suggestive of……  Fibro-epithelial hyperplasia | | | |

Date: 07/01/2020 Head of the Department