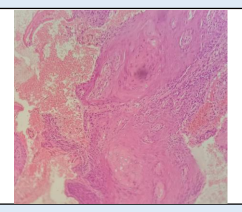
Patient Name Mr. QUDRATULLAH 3345 KULIGAM Client Name		Apollo Laboratories C Specimen Received		07/07/19	
Age/Sex	47 YRS/M		Jammu & Kashmir	Specimen Type	Tissue
Patient ID	011907070229			Collection Date	07/07/19
Specimen ID	MOLQ/B-1287/19	Refer By	DR A A SHAH BDS	Report Date	11/07/19

SURGICAL PATHOLOGY REPORT

Mucosal tissue

DIAGNOSIS

HYPERKERATOSIS WITH MODERATE TO SEVERE DYSPLASIA



SPECIMEN Mucosal tissue **GROSS** Received multiple grayish white tissue piece.

Microscopy

Section examined shows multiple bits of tissue with parakeratinized to orthokeratinized (in few areas) stratified squamous epithelium with short and broad rete pegs overlying minimal connective tissue stroma.

Epithelium reveals presence of dysplastic features like altered N:C ratio, hyperchromatisum,

individual cell keratinization and dyskeratosis (in few aeas) involving upto middle third thickness of the epithelium.

Stroma reveals fibrocollagenous tissue, hemorrhagic areas and dense and diffuse chornic inflammatory cells

chiefly composed of lymphocytes and plasma cells.

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 dat (1 + 1)

Reference

i) Rosai and Ackerman's Surgical Pathology.

ii) Modern Surgical Pathology.

Gulshan Yadav, MD

Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon