Patient Name Mr. RAMPAL SINGH **Client Name** Gobind Hospital, Specimen Received 04-Sep-2019 Age/Sex 63 Years/Male Gurgoan Specimen Type Tissue 011909040044 Patient ID **Collection Date** 04-Sep-2019 MOLQ/B-1699/19 Specimen ID Report Date 12-Sep-2019

SURGICAL PATHOLOGY REPORT

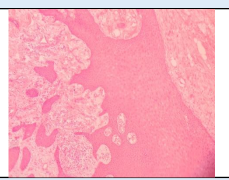
Ulcerative Wound on Right Foot with Abscess involving soft tissue and underlying bones.

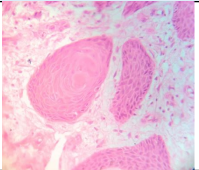
DIAGNOSIS

DYSPLASTIC LESION

(Suggestive of Well Differentiated Squamous Cell Carcinoma)

Advised: Immunohistochemistry (Cytokeratin)





SPECIMEN

Ulcerative Wound on Right Foot with Abscess involving soft tissue and underlying bones.

GROSS

Received 7.5x7 cm greyish white tissue piece with skin attached.

Microscopy

- Section examined shows squamous lining epithelium with round to oval nucleus, presence
 of dysplastic changes with altered nuclear: cytoplasmic ratio, prominent nucleoli, mitotic
 figures, loss of cohesion, few keratin pearls formation, with one area with break in the
 continuity of basement membrane and tumor epithelial cells entering the connective tissue
 stroma suggestive of Microinvasion.
- 2. Stroma reveals bundles of collagen fibers with inflammatory infiltrate, muscle bundles, adipose fat 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 date.

Reference

- i) Rosai and Ackerman's Surgical Pathology.
- ii) Modern Surgical Pathology.

Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon