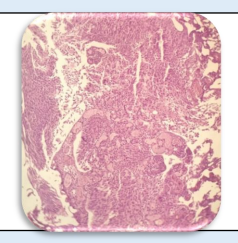
Patient Name Mr. DHARMPAL-21813 **Client Name** Pushpanjali Hospital, Specimen Received 19/12/2018 Age/Sex 75/M Rewari Specimen Type Tissue **Patient ID** 011812190243 **Client Code** MolQ1789CM **Collection Date** 19/12/2018 Ref. Doctor DR KAMAL Specimen ID MOLQ/B-1436/18 Report Date 24/12/2018

SURGICAL PATHOLOGY REPORT

Prostatic Urethral Tumor

DIAGNOSIS

LOW GRADE UROTHELIAL CARCINOMA



SPECIMEN GROSS

Prostatic Urethral Tumor Received multiple greyish white tissue piece 4x5 cm in

aggregate.

Microscopy

Histologic Type: Urothelial (Transitional Cell) Carcinoma.

Low Grade.

Tumor Configuration: Solid / Nodule.

Adequacy of Material for Determining Muscularis Propria Invasion.

Muscularis Propria Invasion (Detrusor Muscle):

Lymph vascular Invasion:

Present, Not Invaded.

Not Identified.

Microscopic extent of tumor: Tumor invades subepithelial connective tissue (lamina propria).

Muscularis propria is not invaded.

Prostrate Tissue: Section examined shows bilayered prostatic glands with columnar lining epithelium and with small round to oval nucleus surrounded by large number of fibrocollagenous tissue and mononuclear inflammatory cell.

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