Patient Name Age/Sex Patient ID Specimen ID

Mr. HANSRAJ (313501)ent Name 39 Years/Male 011905220310

MOLQ/B-936/19

**Client Code** Ref. Doctor

Pushpanjali Hospital (Rewari) Specimen Received MolQ1789CM DR.KAMAL

Specimen Type **Collection Date** Report Date

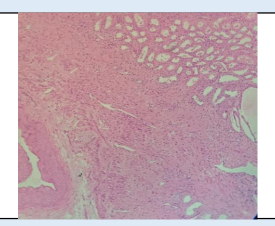
22/05/2019 Tissue 22/05/2019 03/06/2019

### SURGICAL PATHOLOGY REPORT

# Nephrectomy

#### **DIAGNOSIS**

## Small hydronephrotic kidney with single artery and vein.



#### **SPECIMEN**

Nephrectomy

#### **GROSS**

Received 5x3cm greyish white tissue piece with pelvic and 8x8cm pelvic fat. Cut section shows dilated coleuses

#### Microscopy

Section from upper pole shows glomerulus and duct few duct dilated in between stroma shows mononuclear inflammatory cells.

No granuloma and no malignant cells seen.

Section from lower pole shows glomerulus and duct few duct dilated in between stroma shows mononuclear inflammatory cells.

No granuloma and no malignant cells seen.

Section from mid pole shows glomerulus and duct few duct dilated in between stroma shows mononuclear inflammatory cells.

No granuloma and no malignant cells seen.

Section from the pelvic shows dilated ureter with normal blood vessels.

- No stones present.

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