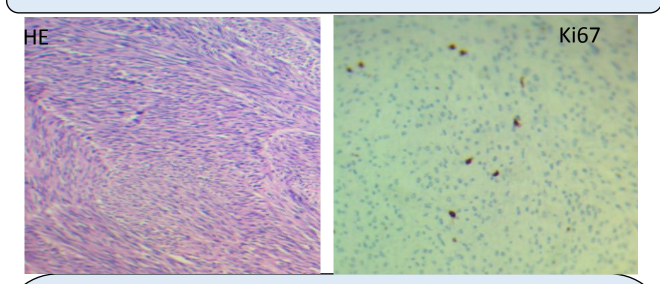
Mr. RIPUDAMAN SINGH Client Name **Patient Name 01**/12/2017 Ubuntu Health Solutions Specimen Received Age/Sex 52/M Specimen Type BLOCK Pvt. Ltd. Patient ID 011712010190 Client Code MolQ1517CM **Collection Date 01**/12/2017 Specimen ID MOLQ/B/02/12/17 Report Date **18**/12/2017 Ref. Doctor

SURGICAL PATHOLOGY REPORT

DIAGNOSIS

Low expression of Ki67 is observed.



SPECIMEN

BLOCK -VVH659A

Microscopy

1. IHC Marker Ki67 - <5 %

Interpretation:

Higher Ki-67 reactivity in tumor tissue is associated with adverse outcomes. For GIST, prognosis is considered to be favorable with Ki-67 <8%.

Results should be interpreted in conjunction with other clinical and laboratory findings.

Scoring: Staining percentage <10% is considered low

Reference

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

Gulshan Yadav, MD Consultant Pathologist

Report generated at MolQ Laboratory, Gurgaon