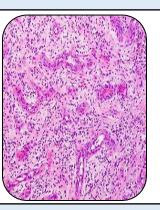
Patient Name Age/Sex	MASTER. PIYUSH 13/M	Client Name Client Code	Shree Bala Ji Path Lab MOLQ1079P	Specimen Received Specimen Type	13/08/17 Tissue
Patient ID	011708130128		molding	Collection Date	13/08/17
Specimen ID	MOLQ/B-614/17	Ref. Doctor		Report Date	21/08/17

SURGICAL PATHOLOGY REPORT

Acute on Chronic inflammation with granulation tissue, Enteric perforation

DIAGNOSIS

ACUTE ON CHRONIC INFLAMMATION WITH GRANULATION TISSUE.



SPECIMEN

GROSS

Enteric perforation

Microscopy

1) <u>1.Proximal End-</u> Section examined shows mucosal lining epithelium having small round to oval nucleus. Submucosa shows glands and inflammatory infiltrate and lymphoid, follicles. No granuloma and no malignant cells seen.

1) Received 17x3cm long gut with small perforation 1x1cm.

- 2) <u>2.Distal End-</u> Section examined shows mucosal lining epithelium having small round to oval nucleus. Submucosa shows glands and inflammatory infiltrate and lymphoid, follicles. No granuloma and no malignant cells seen.
- 3) <u>3.Perforation site-</u> Section examined shows mucosal lining epithelium having small round to oval nucleus. Submucosa shows glands and inflammatory infiltrate(lymphocytes, polymorphs, plasma cells with blood vessels). No granuloma and no malignant cells seen.

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.

Report generated at MolQ Laboratory, Gurgaon

Gulshan Yadav, MD Consultant Pathologist