Patient Name B/O RAGHNI **Client Name** Sunrise Diagnostic Centre, Specimen Received 31-Mar-2019 Age/Sex 01 month/Female Specimen Type Agra Tissue Patient ID Client Code 31-Mar-2019 011903310022 MolQ1358CM Collection Date Specimen ID MOLQ/B-556/19 Ref. Doctor Report Date 03-Apr-2019

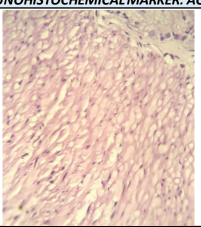
## SURGICAL PATHOLOGY REPORT

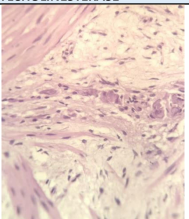
Hirshsprungs Disease

### **DIAGNOSIS**

# **HIRSHSPRUNGS DISEASES-SHORT SEGMENT (DISTAL SIGMOID)**

ADVISED: IMMUNOHISTOCHEMICAL MARKER: ACETYLCHOLINESTERASE





### **SPECIMEN**

Hirshsprungs Disease

### Microscopy

Section examined shows

- A) Seromuscular tissue from Distal Sigmoid Hypertrophy of Nerve Bundles No ganglion cells present
- B) Seromuscular tissue from Proximal Sigmoid Mild hypertrophy of Nerve Bundles Ganglion cells present

### **GROSS**

Received six slides labeled as K-644-19 A,B,C and K-644-19 D1,D2,D3 for second opinion.

- C) Seromuscular tissue from Left Transverse Colon Mild hypertrophy of Nerve Bundles Ganglion cells present
- D) Appendix
  No hypertrophy of Nerve Bundles
  Mucosal lining present
  Ganglion cells 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