

CDX-2: POSITIVE

CAUDALTYPE HOMEOBOX 2 Immunohistochemistry

Test Description

Caudaltype homeobox 2 (CDX2) is a transcription factor belonging to the caudal type homeobox gene family. It is involved in regulating the proliferation and differentiation of intestinal epithelial cells.

Specimen

Sample Type: FFPE block MOLQ B-4853/23 Site: Appendix Pathology ID: MOLQ IHC -021/23 Disease: LOW GRADE DYSPLASIA

Interpretation

Positive

Methodology

Immunostaining for CDX-2 stain.

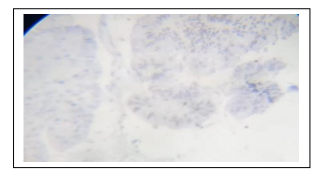
Note

All immunohistochemistry markers have been evaluated in the context of appropriate positive and negative controls. A result is considered uninterpretable as a result of the type of fixative used (non 10% neutral buffered formalin), time to fixation (> 1 hour), duration of fixation (> 6 hr or < 72 hour), strong decalcification, or inappropriate staining of normal internal or external assay controls. An alternative sample for retesting is then usually recommended. These assays have not been validated on decalcified specimens.

References

1. Rosai and Ackerman's Surgical Pathology.

CDX-2 IHC



Microscopy Evaluation CDX-2 staining for tumor cells: POSITIVE

Reviewed By

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