



CDX2 Antibody

Rabbit Monoclonal Antibody

CDX2 is a relatively sensitive and specific marker for "intestinal" adenocarcinomas. In the classification of (adeno-) carcinomas of the unknown primary, CDX2 is an important marker but should always be included in a panel. Also, to identify the origin of neuroendocrine tumors, CDX2 is useful in a panel.

Antibody Name	Cat. No	Clone	Type	Localization	Format	Regulatory
CDX2	RMAB059/ RMPDM059	EP25	Rabbit Monoclonal	Nuclear	Prediluted & Concentrated	IVD

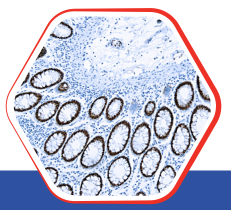


- Specific marker of GI origin for adenocarcinomas, can use to determine origin of metastatic adenocarcinoma as part of panel.
- Distinguish primary bladder adenocarcinoma (CDX2-, villin-) from colorectal carcinoma extending / metastatic to bladder (CDX2+, villin+).

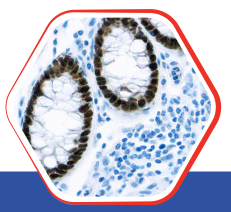


Nordic Immunohistochemical Quality Control Assessment of CDX2

Reassessment B61- individual results: Optimal



Formalin fixed paraffin embedded human colon stained with CDX2 10x



Formalin fixed paraffin embedded human colon stained with CDX2 40x

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