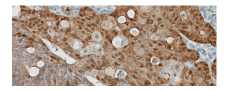
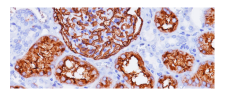


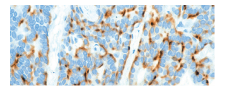
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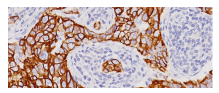
Key Antibodies For Gall Bladder & Pancreas Pathology

Top Rated Gall Bladder & Pancreas Antibodies









β-Catenin

β-Catenin stains the nucleus of more than 90% of solid pseudopapillary tumors and a large percentage of acinar cell carcinomas and pancreatoblastomas.

CD10

CD10 is positive in pancreatic neuroendocrine tumors and almost all solid pseudopapillary tumors.

Chromogranin A

Chromogranin A is present in neuroendocrine cells throughout the body. Almost 100% of pancreatic neuroendocrine tumors are positive for Chromogranin.

Cytokeratin 7 (CK7)

In acinar cell carcinoma of the pancreas, Cytokeratin 7 (CK7) is frequently negative or only focally positive.

www.biocare.net/gall

Key Antibodies for Gall Bladder & Pancreas Pathology

Product Name	Source	Clone	Catalog Number
Mast Cell Tryptase [AA1]		AA1	ACI; API; OPAI; ALI; AVI; 3277
CD39 [EPR20627]	2	EPR20627	ACI; API; OPAI; ALI; AVI; 3283
β-Catenin		14	CM; PM 406
CD10		56C6	CM; PM; IP 129
Chromogranin A	e ²	LK2H10 + PHE5	CM; PM; IP 010
Cytokeratin 7 (CK7)		OV-TL 12/30	CM; PM; IPI 061
Cytokeratin 19 (CK19)		Ks19.1	CM; PM; OAI 242
E-cadherin (RM)	2	EP6	ACI; API 3012
Glypican-3		1G12	CM; PM 396
Mucin 5AC (Gastric Mucin)		45M1	CM 231
S100P	2	Polyclonal	ACI; API 3010
CA 19-9		BC/121SLE	CM; PM 123
H3K27me3 [C36B11]	2	C36B11	ACI; API 3249



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