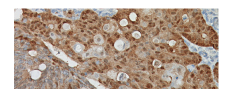
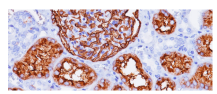


## Top Rated Gall Bladder & Pancreas Antibodies



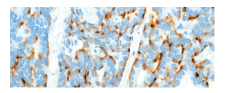
#### **B**-Catenin

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



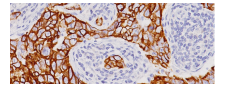
#### CD10

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

| <b>Product Name</b>       | Source   | Clone         | Catalog Number             |
|---------------------------|----------|---------------|----------------------------|
| β-Catenin                 |          | 14            | CM; PM; VLTM 406           |
| CD10                      |          | 56C6          | CM; PM; IP; OAI; VLTM 129  |
| Chromogranin A            | 2        | LK2H10 + PHE5 | CM; PM; IP; OAI; VLTM 010  |
| Cytokeratin 7 (CK7)       |          | OV-TL 12/30   | CM; PM; IPI; OAI; VLTM 061 |
| Cytokeratin 19 (CK19)     |          | Ks19.1        | CM; PM; OAI 242            |
| E-cadherin (RM)           | 2        | EP6           | ACI; API; VLTR 3012        |
| Glypican-3                |          | 1G12          | CM; PM 396                 |
| Mucin 5AC (Gastric Mucin) |          | 45M1          | CM 231                     |
| S100P                     | <u> </u> | Polyclonal    | ACI; API; VLTR 3010        |
| CA 19-9                   |          | BC/121SLE     | CM; PM 123                 |