

# Ney Antibodies For



Ovarian cancers are a relatively rare diagnosed cancer in the United States, with about 1.3% of new cancer cases classified as ovarian yet contributing approx. 2.4% of cancer deaths yearly. As of 2011, there were approximately 189,000 women living with ovarian cancer in the United States. Those diagnosed with ovarian cancer have a 5 year survival rate of 44.6%. Over the last 10 years, both the new cancer case rate and the death rate have dropped 1.1% and 2.0% per year, respectively. Biocare Medical is proud to offer key ovarian antibodies that may aid in the identification of their respective proteins by IHC in FFPE tissues.

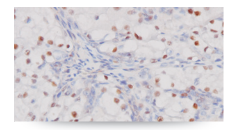
SEER Cancer Statistics Factsheets: Ovary Cancer. National Cancer Institute. Bethesda, MD, http://seer.cancer.gov/statfacts/html/ovary.html

### Key Antibodies for Ovarian Cancer

Product Name	Source	Clone	Catalog Number
PAX8 (M)		BC12	ACI 438; API 438; OAI 438; AVI 438
CDH17 (M)		1H3	ACI 3111; API 3111
CDX2 + CK7	💌 + 🏄	CDX2-88 + BC1	PM 367DS; IP 367DS
CD99	2	EP8	CME 392; PME 392; OAI 392
CA 125	e	OC125	CM 101; PM 101
CK7	2	BC1	CRM 339; PRM 339; IP 339
CDX2	e	CDX2-88	CM 226; PM 226; IP 226; OAI 226; VP 226
Human Chorionic Gonadotropin (Beta)	2	N/A	CP 124; PP 124
Inhibin, Alpha		BC/R1	CM 171; PM 171

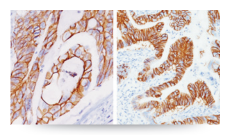
www.biocare.net/ovary

## Key Antibodies for Ovarian Cancer



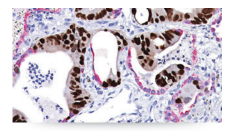
#### PAX8 (M)

PAX8 is expressed in a majority of renal cell and ovarian cancers. PAX8 [BC12] does not stain B-cells, cells of pancreatic origin and neuroendocrine cells in stomach and colon. It also does not recognize PAX2, PAX5 or PAX6 proteins. US Patent 8,852,592 and patents pending.



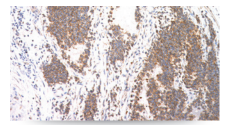
#### CDH17 (M)

CDH17 antibody (Cadherin 17 or LI-cadherin) is a highly specific marker in colon cancer and is a more sensitive marker than CDX2 and CK20. Overexpression of CDH17 (and conversely, underexpression of CDX2) correlates to poor prognosis in patients with epithelial ovarian cancer.



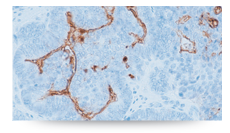
#### CDX2 + CK7

CDX2 + CK7 may distinguish colonic carcinomas metastatic to the ovaries from primary ovarian carcinomas. CDX2 is a sensitive marker for colonic carcinoma metastatic to the ovary. CK7 shows expression in primary ovarian tumors and metastases of upper gastrointestinal tract origin.



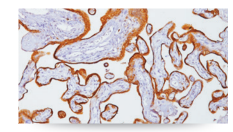
#### CD99

CD99 is expressed on the cell membrane of some lymphocytes, cortical thymocytes, and granulosa cells of the ovary. CD99 may be a sensitive marker for Ewing's sarcoma and peripheral neuroectodermal tumors and may aid in the differential diagnosis of small blue cell tumors.

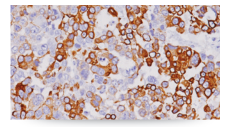


#### CA 125

CA 125 reacts with epithelial ovarian neoplasms of serous, endometrioid, clear cell and undifferentiated types as well as normal tissues and neoplasms of fallopian tube, endocervix and mesothelioma. No reactivity has been shown for mucinous ovarian tumors, germ cell or hematopoietic tumors.

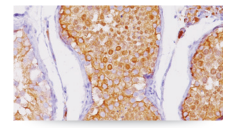


Human Chorionic Gonadotropin (Beta) Human chorionic gonadotropin (hCG) is a synthesized in syncytiotrophoblastic cells of placenta and in certain trophoblastic tumors. It labels the cytoplasm of syncytiotrophoblastic cells and their tumors, as well as germ cell tumors of the ovaries, testes and extragonadal sites.



#### CK7

Cytokeratin 7 is expressed in epithelial cells of ovary, lung and breast. Often used with CK20 and CDX2 to aid in distinguishing pulmonary, ovarian and breast carcinomas (CK7+) from most colon carcinomas (CK7-). Clone BC1 is highly specific to CK7 and shows no crossreaction with other IFPs.



#### Inhibin, Alpha

Inhibin, Alpha is expressed in prostate, brain, adrenal, as well as in the granulosa cells of the ovary and Sertoli cells of the testis. Inhibin may be used as a differential marker for adrenocortical tumors, placenta and gestational trophoblastic lesions and sex cord stromal tumors.



CDX2 is a sensitive marker for colonic carcinoma metastatic to the ovary and is more specific than CK20 as is not expressed by serous and endometrioid carcinomas. CDX2 is expressed in intestinal epithelial cells and mucinous ovarian carcinomas but not expressed in normal gastric mucosa.

BIOCARE M E D I C A L

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