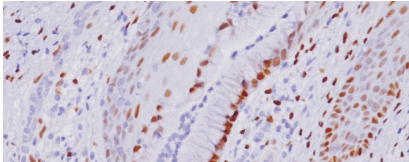




**BIOCARE**  
M E D I C A L

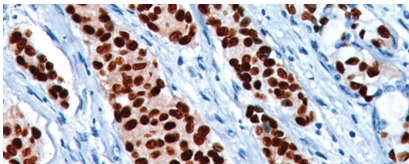
# Key Antibodies For Gynecologic Pathology

## Top Rated Gynecological Antibodies



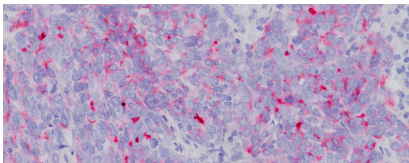
### Estrogen Receptor (ER) [SP1]

Studies have shown ER is present in the nuclei of epithelial cells in normal breast and endometrial tissues, as well as a subset of breast carcinomas.



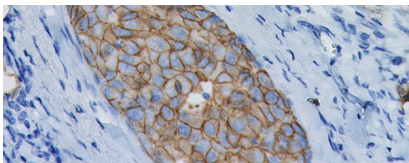
### Progesterone Receptor (PR) [SP2]

The presence of progesterone receptor (PR) in breast tumors indicates an increased likelihood of response to anti-estrogen (tamoxifen) therapy.



### CA 125
























Studies have shown that CA 125 reacts with approximately 80% of epithelial ovarian neoplasms of serous, endometrioid, clear cell and undifferentiated types.



### c-erbB-2/HER2

c-erbB-2/HER2 antibody is directed against the cytoplasmic domain of the human c-erbB-2 protein and may provide increased sensitivity compared to the mouse monoclonal.

## Key Antibodies for Gynecological Pathology

Product Name	Source	Clone	Catalog Number
Estrogen Receptor (RM)		SP1	ACA; APA; OAA 301
Progesterone Receptor (RM)		SP2	ACA; APA; IPA 302
Mammaglobin		1A5	OAI; PM; VLTM 269
CA 125		OC125	CM; PM 101
c-erbB-2/HER2 (RM)		EP3	ACA; APA; OAA 342
E-Cadherin		HECD-1	CM; PM; IP 170
GATA-3		L50-823	CM; PM; OAI; VLTM 405
Smooth Muscle Myosin Heavy Chain		SMMS-1	CM; PM 420
CK5/14 + p63 + CK7/18	  	4A4, BC1, EP30, LLO02, XM26	OAI; PM; VP; VLTMR 360
p120 + E-cadherin	 	98/pp120, EP6	API 3011
HPV-16		CAMVIR-1	CM 186
HPV Cocktail Broad Spectrum	 	BPV-1/1H8 + CAMVIR-1	CM; PM 177
Carcinoembryonic Antigen (CEA)		COL-1	CM; PM; VLTM 058
Cytokeratin 7 (RM)		BC1	CRM; PRM; IP; VLTR 339
PAX8		BC12	ACI; API; AVI; OAI 438
CDH17		1H3	ACI; API; AVI; VLTM 3111
CDX2+CK7	 	CDX2-88 + BC1	PM 367
p16 INK4a		BC42	ACI; API 3231