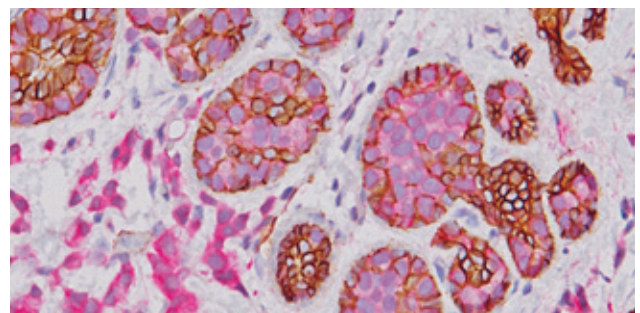


Breast Focused IHC















Embrace the Potential





Mortality rates from breast cancer have steadily decreased in women since 1989 which has been attributed to progress made in early detection and improved treatment. The discovery and application of new and novel antibodies to aid pathologist's in detection, classification, and prognosis of breast cancer continues to advance with p120 + E-cadherin, CK5/14 + p63 + CK7/18 and Folate Receptor alpha. Biocare Medical is an innovator in breast focused IHC by offering a full menu of primary antibodies, antibody cocktails, and our newly released line of Supernova antibodies which allow for tailor made cocktails in your own lab.












Lobular hyperplasia with invasive lobular carcinoma stained with p120 + E-cadherin*


Ordering Information

Individual Antibodies	Source	Clone	Status	Cat. No.
β-Catenin		14	IVD	PM 406; CM 406
C-erbB-2		CB11	ASR	APA 076; ACA076
C-erbB-2/HER2		EP3	ASR	APA 342; ACA 342; OAA 342
Calponin		CALP	IVD	PM 172; CM 172
Cytokeratin 7 (CK7)		OV-TL 12/30	IVD	PM 061; CM 061; IPI 061; OPA 061
Cytokeratin 7 (CK7)		BC1	IVD	PRM 339; CRM 339; IP 339
E-cadherin		HECD-1	IVD	PM 170; CM 170; IP 170
E-cadherin (RM)		EP6	IVD	API 3012; ACI 3012
Estrogen Receptor (ER) [6F11]		6F11	ASR	APA 093; ACA 093
Estrogen Receptor (ER) [SP1]		SP1	ASR	APA 301; ACA 301; OAA 301
Folate Receptor alpha IHC Assay Kit		26B3.F2	IVD	BRI 4006K; IPI 4006K
GCDFP-15		D6	IVD	PM 113; CM 113; IP 113
GATA-3		L50-823	IVD	PM 405; CM 405
Ki-67 [MIB-1]		MIB-1	IVD	API 3156
Ki-67		SP6	IVD	PRM 325; CRM 325; OAA 325
Mammaglobin		1A5	IVD	PM 269; OAI 269
p53		EP9	IVD	PME 298; CME 298; IP 298
p53 Tumor Suppressor Protein (M)		PO-7	IVD	PM 042; CM 042
p63		4A4	IVD	PM 163; CM 163; IP 163; VP 163
p40 (M)		BC28	IVD	ACI 3066; API 3066; AVI 3066
Phospho-Histone H3		N/A	IVD	PP 404; CP 404
Progesterone Receptor (PR) [PgR636]		PgR636	ASR	APA 343; IP 343; IPA 343
Progesterone Receptor (PR) [16]		16	ASR	APA 424; ACA 424
Progesterone Receptor (PR) [SP2]		SP2	ASR	APA 302; ACA 302
PTEN (Tumor Suppressor)		6H2.1	IVD	PM 278; CM 278

Antibody Cocktails	Source	Clones	Status	Cat. No.
CK5 + p63	 + 	XM26 + 4A4	IVD	PM 235
Estrogen Receptor (ER) [6F11 + SP1]	 + 	6F11 + SP1	ASR	APA 308

Antibody cocktails are a combination of primary antibodies designed for a single universal detection system and chromogen.

Multiplex	Source	Clones	Status	Cat. No.
CK5/14 + p63 + CK7/18	    	XM26 / LL002 + 4A4 + BC1 / EP30	IVD	PM 360DS; VP 360DSK
GCDFP-15 + Mammaglobin	 	D6 + 31A5	IVD	PM 317DS
p120 + E-cadherin	 	98/pp120 + EP6	IVD	API 3011DS

Supernova	Source	Clones	Status	Cat. No.
p63, 3X (Breast)		4A4	IVD	API 3050

Supernova predilutes contain a high protein concentration and have been designed to be incubated separately with a shortened incubation time or combined by the user to make their own laboratory validated test.