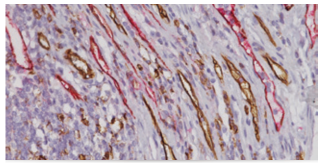


GI Focused IHC



An estimated 102,480 cases of colon and 40,340 cases of rectal cancer are expected to occur in 2013 resulting in 50,830 deaths. Colorectal cancer is the third most common cancer in both men and women. From 2005-2009, incident rates declined by 4.1% per year among adults 50 years of age and older. This decline has been improving over the past two decades, which has largely been attributed to increases in the use of colorectal cancer screening tests. Biocare Medical continues to be the leader in GI focused IHC by offering a full menu of innovative primary antibodies, antibody cocktails, and detection systems.



Colon cancer stained with D2-40 + CD31*

www.biocare.net

Ordering Information

Individual Antibodies	Source	Clones	Status	Cat. No.
Carcinoembryonic Antigen		COL-1	IVD	PM 058; CM 058
Carcinoembryonic Antigen (P)	4	Polyclonal	IVD	PP 009; CP 009; IP 009
CDX2		CDX2-88	IVD	PM 226; CM 226; IP 226; VP 226
Cytokeratin 20		Ks20.8	IVD	PM 062; CM 062; IP 062
D2-40		D2-40	IVD	PM 266; CM 266; IP 266
DOG1	•	DOG1.1	IVD	PM 385; CM 385
Helicobacter <i>pylori</i>		BC7	IVD	PM 383; CM 383; IP 383
Ki-67 (M)		MM1	IVD	PM 375; CM 375; IP 375
Ki-67		SP6	IVD	PRM 325; CRM 325
MLH-1		G168-15	IVD	PM 220; CM 220
MSH2		FE11	IVD	PM 219; CM 219
MSH6		BC/44	IVD	PM 265; CM 265
Mucin 5AC		45M1	IVD	CM 231
p53	4	Y5	IVD	PME 298; CME 298; IP 298
Pan Cytokeratin [AE1/AE3]		AE1/AE3	IVD	PM 011; CM 011; VP 011
Pan Cytokeratin [Lu-5]		Lu-5	IVD	PM 043; CM 043; IP 043; VP 043
Pan Cytokeratin Plus [AE1/AE3 + 8/18]		AE1/AE3 + 5D3	IVD	PM 162; CM 162; IP 162
PMS2		A16-4	IVD	PM 344; CM 344
Villin		1D2C3	IVD	PM 094; CM 094

Multiplex	Source	Clones	Status	Cat. No.
CDX2 + CK7	+4	CDX2-88 + BC1	IVD	PM 367DS
D2-40 + CD31	+4	D2-40 + EP78	IVD	APR 3021DS
D2-40 + Ki-67	+4	D2-40 + SP6	IVD	PM 399DS

Biocare Medical's Multiplex IHCTM is a combination of mouse and rabbit primary antibodies. These are designed to be used with Biocare's Mach 2 Double Stain Detection and multiple chromogens for separate antigen identification within a single tissue sample.

