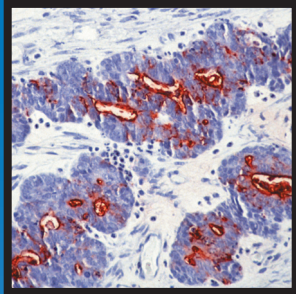
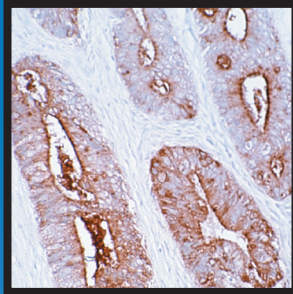


Immunohistochemistry Antibodies^{for} Colon Cancer

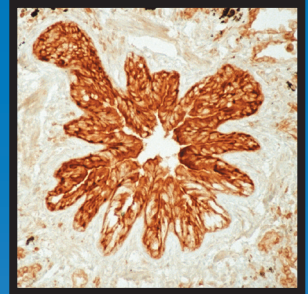
CA 19-9 (Mob 252)



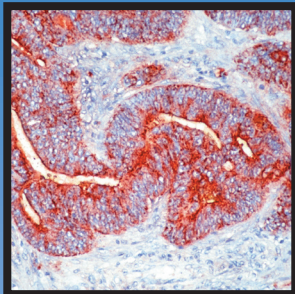
CEA (Mob 008)



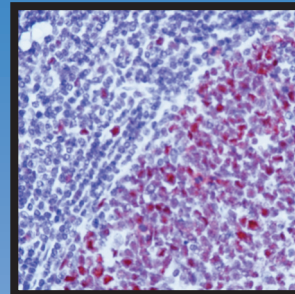
Ezrin (Mob 380)



CEA (RP 003)



MSH2 (Mob 332)



Immunohistochemistry Antibodies for Colon Cancer

Colon Cancer is the third most common type of cancer worldwide and second most common cause of death due to cancer in the United States. Risk factors for colon cancer include hereditary conditions like familial adenomatous polyposis and hereditary nonpolyposis colorectal cancer; consumption of red meat and inadequate folic acid consumption. It is more common in men than women and diagnosed in most cases after 50 years of age. Colon cancer is highly treatable if detected early when it is still restricted in the bowel.

Diagnostic BioSystems offers you fine antibody reagents for classical tumor markers like CEA and CA 19-9 and for Cyclooxygenase-1, -2; therapeutic targets recently in news.

ANTIBODY	CLONE	CATALOG #
CA 19-9	C241:5:1:4	Mob 109
CA 19-9	121SLE	Mob 252
CEA	Col-1	Mob 008
CEA	C6G9	Mob 232
CEA	Polyclonal	RP 003
COX-1	13E12	Mob 412
COX-2	4H12	Mob 413
COX-2	Polyclonal	RP 111
Ezrin	3C12	Mob 380
MSH2	25D12	Mob 332



**Diagnostic
BioSystems**

1020 Serpentine Lane, Suite 111
Pleasanton CA 94566
T: 925.484.3350 | F: 925.484.3390
www.dbiosys.com