



IHC MENU

VITROMOLECULAR.COM

IMMUNOHISTOCHEMISTRY ANTIBODIES

NAME	
A	AAT ACTH ACTIN - MUSCLE SPECIFIC ACTIN - SMOOTH MUSCLE AE1-AE3 AFP ALK/P80 ANNEXIN 1 AR ARGINASE 1 ATRX
B	BCA225 BCL2 BCL6 BEREP4 BETA CATENIN BG8 BLADDER COCKTAIL BOB1 BRCA1
C	C-MYC CALCITONIN CALDESMON CALPONIN CALRETININ CAM 5.2 CARBONIC ANHYDRASE IX CAT SCRATCH CD10 CD117 (CKIT) CD11C CD123 CD138 CD141 (THROMBOMODULIN) CD15 CD163 CD19 CD1A CD2 CD20 CD21 CD22 CD30 CD31 CD33
	CD34 CD35 CD4 CD43 CD44 CD45 CD5 CD56 CD57 CD68 CD7 CD71 CD79A CD8 CD99 CDX2 CEA (MONOCLONAL) CHROMOGRANIN CK13 CK14 CK17 CK19 CK20 CK5 (HMW KERATIN) CK7 CKIT (CD117) CLAUDIN1 CMV COLLAGEN IV COX2 CYCLIN D1
D	D240 (PODOPLANIN) DESMIN DESMOGLEIN 3+ CK5 DOG1
E	E-CADHERIN EBV LMP EGFR EMA EPCAM EPOR ER ERG (TMPRSS-ERG)
F	FACTOR VIIIA FACTOR XIII A FASCIN FLI1 FSH

IMMUNOHISTOCHEMISTRY ANTIBODIES CONTINUED

G	GAB1 GALECTIN 3 GASTRIN GATA3 GCDFP15 GFAP GH GIARDIA LAMBLIA GLUCAGON GLUT1 GLYCOPHORIN A GRANZYME B GST	M	MAMMAGLOBIN MART 1 MDM2 MESOTHELIN MESOTHELIOMA MGMT MITF MITOCHONDRIA MLH1 MOC31 MPO MSH2 MSH6 MUC 5AC MUC1 MUC2 MUC4 MUM1 MURAMIDASE MYOGENIN MYOGLOBIN
H	H. PYLORI HBV CORE ANTIGEN HBV SURFACE ANTIGEN HCG HEPPAR1 HER 2 (EP3) HHV8 HLADR HMB45 (SP-100) HPL HSV I/II COCKTAIL	N	NAPSIN A NB84 NEUN NEUROFILAMENTS NGFR NKX2.2 (74.5A5)
I	IDH1 IGA IGD IGE IGG IGG4 IGM INHIBIN ALPHA INI1 INSULIN INTERNEXIN	O	OCT2 OCT3/4 OLIG2 OSCAR
K	KAPPA LIGHT CHAIN KI-67	P	P120 CATENIN P16 P21WAF1 P27 P40 P504S P53 P57 P63 P63/CK5 COCKTAIL P63/MYOSIN COCKTAIL PANCREATIC POLYPEPTIDE
L	LAMBDA LIGHT CHAIN LANGERIN LH LMO2		

IMMUNOHISTOCHEMISTRY ANTIBODIES CONTINUED

P	PARVOVIRUS B19 PAX2 PAX5 PAX8 PD1 PDL1 PDGFR ALPHA PDGFR BETA PERFORIN PERIPHERIN PGP9.5 PHH3 PLAP PMEL17 PMS2 PNEUMOCYSTIS CARINII PODOPLANIN (D240) PR PROLACTIN PROSTATE COCKTAIL PSA PSAP PTEN PTH
R	RCC ROS1
S	S100 S100P SALL4 SDHB SEROTONIN SFRP1 SMMS1 SMOOTHELIN SOMATOSTATIN SOX10 SOX11 SURFACTANT PROTEIN A SV40 SYNAPTOPHYSIN

T	TARC TCL1 TCR BETA TDT TFE3 THROMBOMODULIN (CD141) THYROGLOBULIN TIA1 TLE1 TOXOPLASMA TRACP TRYPTASE TS TSH TTF1/NAPSIN A COCKTAIL TTF1 TTF1/SURFACTANT COCKTAIL TTR TUBERCULOSIS TYROSINASE
U	UROPLAKIN III
V	VEGF VILLIN VIMENTIN VIP
W	WT1-C TERMINAL WT1-N TERMINAL
Z	ZAP-70