

# Product Information

Immunohistochemistry  
Primary Antibodies

Agilent  
Dako

A-Z	Target	Species	Clone	Dako Omnis	Autostainer	Concentrates			Reg status
						1 mL	0.2 mL	2 mL	
A	Actin (Muscle)	Mouse mAb	HHF35		IR70061-2				IVD
	Actin (Smooth Muscle)	Mouse mAb	1A4	GA61161-2	IR61161-2	M085101-2	M085129-2		IVD
	Albumin	Rabbit pAb						F011702-2	IVD
	Alpha-1-Antitrypsin	Rabbit pAb		GA50561-2					IVD
	Alpha-1-Fetoprotein	Rabbit pAb		GA50061-2					IVD
	AMACR	Rabbit mAb	13H4	GA06061-2	IR06061-2	M361601-2	M361629-2		IVD
	Amyloid A	Mouse mAb	mc1	GA60561-2					IVD
	Androgen Receptor	Mouse mAb	AR441			M356201-2			IVD
B	B-Cell-Specific Activator Protein	Mouse mAb	DAK-Pax5	GA65061-2	IR65061-2	M730701-2			IVD
	BCL2 Oncoprotein	Mouse mAb	124		IR61461-2	M088701-2	M088729-2		IVD
	BCL6 Protein	Mouse mAb	PG-B6p	GA62561-2	IR62561-2	M721101-2	M721129-2		IVD
	Beta-Catenin	Mouse mAb	β-Catenin-1	GA70261-2	IR70261-2				IVD
C	C1q Complement	Rabbit pAb						F025402-2	IVD
	C3c Complement	Rabbit pAb						F020102-2	IVD
	C4c Complement	Rabbit pAb						F016902-2	IVD
	C5b-9 (TCC)	Mouse mAb	aE11			M077701-8			RUO
	CA 19-9	Mouse mAb	116-NS-19-9			M351701-2			IVD
	CA 125	Mouse mAb	M11	GA70161-2					IVD
	Calcitonin	Rabbit pAb		GA51561-2					IVD
	Caldesmon	Mouse mAb	h-CD	GA05461-2	IR05461-2				IVD
	Calponin	Mouse mAb	CALP			M355601-2			IVD
	Calretinin	Mouse mAb	DAK-Calret 1		IR62761-2	M724501-2	M724529-2		IVD
	Carcinoembryonic Antigen (CEA)	Mouse mAb	II-7	GA62261-2					IVD
	CD1a	Mouse mAb	O10		IR06961-2				IVD
	CD2	Mouse mAb	AB75	GA65161-2					IVD
	CD3	Mouse mAb	F7.2.38			M725401-2	M725429-2		IVD
	CD3	Rabbit pAb		GA50361-2	IR50361-2	A045201-2	A045229-2		IVD
	CD4	Mouse mAb	4B12		IR64961-2				IVD
	CD5	Mouse mAb	4C7		IR08261-2				IVD
	CD7	Mouse mAb	CBC.37	GA64361-2					IVD
	CD8	Mouse mAb	C8/144B	GA62361-2	IR62361-2	M710301-2			IVD
	CD10	Mouse mAb	DAK-CD10	GA78661-2	IR78661-2				IVD
	CD15	Mouse mAb	Carb-3	GA06261-2	IR06261-2	M363101-2	M363129-2		IVD
	CD19	Mouse mAb	LE-CD19	GA65661-2			M729629-2		IVD
	CD20cy	Mouse mAb	L26	GA60461-2	IR60461-2	M075501-2			IVD
	CD21	Mouse mAb	1F8		IR60861-2	M078401-2			IVD
	CD23	Mouse mAb	DAK-CD23	GA78161-2	IR78161-2				IVD
	CD30	Mouse mAb	Ber-H2	GA60261-2	IR60261-2	M075101-2			IVD
	CD31, Endothelial Cell	Mouse mAb	JC70A	GA61061-2	IR61061-2	M082301-2	M082329-2		IVD
	CD34 Class II	Mouse mAb	QEnd 10	GA63261-2	IR63261-2	M716501-2	M716529-2		IVD
	CD43	Mouse mAb	DF-T1	GA63661-2					IVD
	CD44, Phagocytic Glycoprotein-1	Mouse mAb	DF1485			M708201-2			IVD
	CD45, Leucocyte Common Antigen	Mouse mAb	2B11 + PD7/26	GA75161-2	IR75161-2	M070101-2			IVD
	CD56	Mouse mAb	123C3		IR62861-2	M730401-2	M730429-2		IVD
	CD57	Mouse mAb	TB01	GA64761-2					IVD
	CD61, Platelet Glycoprotein IIIa	Mouse mAb	Y2/51			M075301-2			IVD
	CD68	Mouse mAb	KP1	GA60961-2	IR60961-2	M081401-2			IVD
	CD68	Mouse mAb	PG-M1	GA61361-2	IR61361-2	M087601-2			IVD
	CD79a	Mouse mAb	JCB117	GA62161-2	IR62161-2	M705001-2			IVD
	CD99, MIC2 Gene Products, Ewing's Sarcoma Marker	Mouse mAb	12E7		IR05761-2				IVD
	CD117, c-kit	Rabbit pAb					A450229-2		IVD
	CD138	Mouse mAb	MI15	GA64261-2	IR64261-2	M722801-2			IVD

A-Z	Target	Species	Clone	Dako Omnis	Autostainer	Concentrates			Reg status
						1 mL	0.2 mL	2 mL	
	CD235a, Glycophorin A	Mouse mAb	JC159			M081901-2			IVD
	CD246, ALK Protein	Mouse mAb	ALK1	GA64161-2		M719501-2			IVD
	CD246, ALK Protein	Mouse mAb	OT11A4	GA78561-2					IVD
	CDX2	Mouse mAb	DAK-CDX2	GA08061-2	IR08061-2	M363601-2	M363629-2		IVD
	c-erbB-2 Oncoprotein	Rabbit pAb					A048529-2		IVD
	Chorionic Gonadotropin (hCG)	Rabbit pAb		GA50861-2					IVD
	Chromogranin A	Mouse mAb	DAK-A3			M086901-2	M086929-2		IVD
	Collagen IV	Mouse mAb	CIV 22			M078501-2			IVD
	Cyclin D1	Rabbit mAb	EP12	GA08361-2	IR08361-2				IVD
	Cytokeratin	Mouse mAb	MNF116			M082101-2			IVD
	Cytokeratin	Mouse mAb	AE1/AE3	GA05361-2	IR05361-2	M351501-2	M351529-2		IVD
	Cytokeratin 5/6	Mouse mAb	D5/16 B4	GA78061-2	IR78061-2	M723701-2	M723729-2		IVD
	Cytokeratin 7	Mouse mAb	OV-TL 12/30	GA61961-2	IR61961-2	M701801-2	M701829-2		IVD
	Cytokeratin 8/18	Rabbit mAb	EP17/EP30		IR09461-2				IVD
	Cytokeratin 17	Mouse mAb	E3		IR62061-2				IVD
	Cytokeratin 18	Mouse mAb	DC 10	GA61861-2					IVD
	Cytokeratin 19	Mouse mAb	RCK108	GA61561-2	IR61561-2	M088801-2			IVD
	Cytokeratin 20	Mouse mAb	Ks20.8	GA77761-2	IR77761-2	M701901-2			IVD
	Cytokeratin, High Molecular Weight	Mouse mAb	348E12	GA05161-2	IR05161-2	M063001-2	M063029-2		IVD
	Cytomegalovirus	Mouse mAb	DDG9 + CCH2	GA75261-2	IR75261-2	M085401-2			IVD
<b>D</b>	Desmin	Mouse mAb	D33		IR60661-2	M076001-2	M076029-2		IVD
<b>E</b>	E-Cadherin	Mouse mAb	NCH-38	GA05961-2	IR05961-2	M361201-2	M361229-2		IVD
	Epithelial Antigen	Mouse mAb	Ber-EP4	GA63761-2	IR63761-2	M080401-2	M080429-2		IVD
	Epithelial Membrane Antigen (EMA)	Mouse mAb	E29	GA62961-2	IR62961-2	M061301-2	M061329-2		IVD
	Epithelial-Related Antigen	Mouse mAb	MOC-31			M352501-2			IVD
	Epstein-Barr Virus, LMP	Mouse mAb	CS.1-4		IR75361-2				IVD
	ERG (Ets-Related Gene)	Rabbit mAb	EP111	GA65961-2					IVD
	Estrogen Receptor $\alpha$	Rabbit mAb	EP1	GA08461-2	IR08461-2	M364301-2			IVD
<b>F</b>	Fibrinogen						F011102-2		IVD
<b>G</b>	Gastrin	Rabbit pAb		GA51961-2					IVD
	Glial Fibrillary Acidic Protein (GFAP)	Rabbit pAb		GA52461-2	IR52461-2	Z033401-2	Z033429-2		IVD
	Glycophorin C	Mouse mAb	Ret40f			M082001-2			IVD
	Granzyme B	Mouse mAb	GrB-7			M723501-2			IVD
	Gross Cystic Disease Fluid Protein-15	Mouse mAb	23A3	GA07761-2					IVD
	Growth Hormone (hGH)	Rabbit pAb				A057001-2			IVD
<b>H</b>	Helicobacter Pylori	Rabbit pAb		GA52361-2	IR52361-2	B047101-2			IVD
	Hepatocyte	Mouse mAb	OCH1E5	GA62461-2		M715801-2			IVD
	Herpes Simplex Virus Type 1	Rabbit pAb		GA52161-2					IVD
<b>I</b>	IgA, Specific for Alpha-Chains, Ig fraction	Rabbit pAb		GA51061-2					IVD
	IgA, Specific for Alpha-Chains, FITC, Ig fraction	Rabbit pAb					F020402-2		IVD
	IgG, Specific for Gamma-Chains, Ig fraction	Rabbit pAb		GA51261-2					IVD
	IgG, Specific for Gamma-Chains, FITC, Ig fraction	Rabbit pAb					F020202-2		IVD
	IgG, Specific for Gamma-Chains, FITC, F(ab') <sub>2</sub>	Rabbit pAb				F031501-2			IVD
	IgM, Specific for Mu-Chains	Rabbit pAb		GA51361-2					IVD
	IgM, Specific for Mu-Chains, FITC, Ig fraction	Rabbit pAb					F020302-2		IVD
	IMP3	Mouse mAb	69.1				M362629-2		IVD
	Inhibin $\alpha$	Mouse mAb	R1	GA05861-2	IR05861-2				IVD
	Insulin	Guinea Pig Ab			IR00261-2				IVD
<b>K</b>	Kappa Light Chains, Ig fraction	Rabbit pAb		GA50661-2	IR50661-2			A019102-2	IVD
	Kappa Light Chains, FITC, Ig fraction	Rabbit pAb						F019802-2	IVD
	Ki-67 Antigen	Mouse mAb	MIB-1	GA62661-2	IR62661-2	M724001-2	M724029-2		IVD
<b>L</b>	Lambda Light Chains, Ig fraction	Rabbit pAb		GA50761-2	IR50761-2			A019302-2	IVD
	Lambda Light Chains, FITC, Ig fraction	Rabbit pAb						F019902-2	IVD
	Leukaemia, Hairy Cell	Mouse mAb	DBA.44			M088001-2			IVD

A-Z	Target	Species	Clone	Dako Omniscience	Autostainer	Concentrates			Reg status
						1 mL	0.2 mL	2 mL	
<b>M</b>	Mammaglobin	Mouse mAb	304-1A5	GA07461-2	IR07461-2				IVD
	Mast Cell Tryptase	Mouse mAb	AA1		IR64061-2				IVD
	Melan-A	Mouse mAb	A103		IR63361-2	M719601-2	M719629-2		IVD
	Melanosome	Mouse mAb	HMB-45	GA05261-2	IR05261-2	M063401-2	M063429-2		IVD
	Mesothelial Cell	Mouse mAb	HBME-1			M350501-2			IVD
	MITF	Mouse mAb	D5				M362129-2		IVD
	MUC2	Mouse mAb	CCP58		IR65861-2				IVD
	MUC5AC	Mouse mAb	CLH2		IR66161-2				IVD
	MUM1 Protein	Mouse mAb	MUM1p	GA64461-2	IR64461-2	M725901-2	M725929-2		IVD
	MutL Protein Homolog 1 (MLH1)	Mouse mAb	ES05	GA07961-2	IR07961-2	M364001-2	M364029-2		IVD
	MutS Protein Homolog 2 (MSH2)	Mouse mAb	FE11	GA08561-2	IR08561-2	M363901-2	M363929-2		IVD
	MutS Protein Homolog 6 (MSH6)	Rabbit mAb	EP49	GA08661-2	IR08661-2	M364601-2	M364629-2		IVD
	Myeloperoxidase	Rabbit pAb		GA51161-2	IR51161-2		A039829-2		IVD
	Myogenin	Mouse mAb	F5D	GA06761-2	IR06761-2				IVD
	Myosin Heavy Chain (Smooth Muscle)	Mouse mAb	SMMS-1		IR06661-2				IVD
<b>N</b>	Neurofilament Protein	Mouse mAb	2F11	GA60761-2					IVD
	Neuron-Specific Enolase (NSE)	Mouse mAb	BBS/NC/VI-H14		IR61261-2				IVD
	Nucleophosmin	Mouse mAb	376	GA65261-2					IVD
<b>O</b>	OCT3/4	Mouse mAb	N1NK		IR09261-2				IVD
<b>P</b>	p40	Rabbit mAb	DAK-p40	GA78461-2					IVD
	p53 Protein	Mouse mAb	DO-7	GA61661-2	IR61661-2	M700101-2	M700129-2		IVD
	p63 Protein	Mouse mAb	DAK-p63	GA66261-2	IR66261-2	M731701-2	M731729-2		IVD
	Papillomavirus (HPV)	Mouse mAb	K1H8			M352801-8			RUO
	Placental Alkaline Phosphatase	Mouse mAb	8A9		IR77961-2				IVD
	Podoplanin	Mouse mAb	D2-40		IR07261-2	M361901-2	M361929-2		IVD
	Postmeiotic Segregation Increased 2 (PMS2)	Rabbit mAb	EP51	GA08761-2	IR08761-2	M364701-2	M364729-2		IVD
	Progesterone Receptor	Mouse mAb	PgR 636		IR08861-2				IVD
	Progesterone Receptor	Mouse mAb	PgR 1294	GA09061-2					IVD
	Prostate-Specific Antigen (PSA)	Mouse mAb	ER-PR8				M075029-2		IVD
	Prostate-Specific Membrane Antigen (PSMA)	Mouse mAb	3E6		IR08961-2				IVD
	Prostein	Mouse mAb	10E3		IR08861-2				IVD
	PTEN	Mouse mAb	6H2.1				M362729-2		IVD
	<b>R</b>	Renal Cell Carcinoma Marker	Mouse mAb	SPM314	GA07561-2				
<b>S</b>	S100	Rabbit pAb		GA50461-2	IR50461-2				IVD
	Synaptophysin	Mouse mAb	DAK-SYNAP	GA66061-2	IR66061-2	M731501-2	M731529-2		IVD
<b>T</b>	Terminal Deoxynucleotidyl Transferase (TdT)	Rabbit mAb	EP266		IR09361-2				IVD
	Thyroglobulin	Rabbit pAb		GA50961-2					IVD
	Thyroid Transcription Factor (TTF-1)	Mouse mAb	8G7G3/1		IR05661-2	M357501-2	M357529-2		IVD
	Tyrosinase	Mouse mAb	T311		IR06161-2				IVD
<b>V</b>	Villin	Mouse mAb	1D2 C3		IR07661-2				IVD
	Vimentin	Mouse mAb	V9	GA63061-2	IR63061-2				IVD
	Von Willebrand Factor	Rabbit pAb		GA52761-2			A008229-2	A008202-2	IVD
<b>W</b>	Wilms' Tumor 1 (WT1) Protein	Mouse mAb	6F-H2		IR05561-2				IVD

D57493\_07

This information is subject to change without notice.

© Agilent Technologies, Inc. 2022, 2023  
Published in the USA, June 18, 2023  
00036 2023MAY01- ROW Version

