

MALDI HiPLEX-IHC Miralys Standard Probes

Catalog No.	Target	Clone No.	Host	Species Reactivity
AP1001172	Actin- α SM (α -Smooth Muscle Actin)	D4K9N	RABBIT	M,R,H,Hm,Mk
AP1001270	Androgen Receptor	D6F11	RABBIT	H
AP1001263	β -Actin	D6A8	MOUSE	H,M,R,Mk,Dm,Z
AP100182	β -Amyloid 1-42	mOC64	RABBIT	H,M
AP1001261	CA9	D47G3	RABBIT	H
AP1001269	Caveolin-1	D46G3	RABBIT	H,M,R,Hm,Mk,B,Dg
AP1001187	CD11b	D6X1N	RABBIT	H,Mk
AP1001258	CD11c	D3V1E	RABBIT	H
AP1001186	CD20	E7B7T	RABBIT	H,Mk
AP1001306	CD25/IL-2R α	SP176	RABBIT	H,M
AP1001181	CD3 ϵ	D7A6E	RABBIT	H,Mk
AP1001248	CD36	D8L9T	RABBIT	H
AP1001478	CD4	EPR6855	RABBIT	H
AP1001179	CD44	E7K2Y	RABBIT	M,R,H
AP1001305	CD45RA	4KB5	RABBIT	H
AP1001112	CD45RO	UCHL1	MOUSE	H
AP1001124	CD68	D4B9C	MOUSE	H,Mk
AP1001256	CD73 (NT5E)	D7F9A	RABBIT	M,R,H
AP100152	CD8 α	D8A8Y	RABBIT	H,Mk
AP1001257	CD9	D3H4P	RABBIT	H
AP1001249	CD98	D3F9D	RABBIT	H
AP1001408	Chromogranin A	EPR22537-249	RABBIT	M,R,H
AP1001410	CK5	EP1601Y	RABBIT	H,M,R
AP1001477	CK7	SP52	RABBIT	H
AP100153	Collagen-1A1 (COL1A1)	E8F4L	MOUSE	M,H
AP1001183	ECAD (E-Cadherin/CDH1)	4A2	RABBIT	M,R,H
AP1001253	EGFR	D38B1	RABBIT	H,M,Mk
AP1001171	FN1 (Fibronectin)	E5H6X	RABBIT	H
AP1001193	FoxP3	D2W8E	RABBIT	H,Mk
AP1001198	GFAP	E4L7M	RABBIT	M,R,H,Mk
AP1001199	GLUT1	E4S6I	RABBIT	M,R,H,Mk
AP1001190	GZMB (Granzyme B)	D6E9W	RABBIT	M,H,Mk
AP1001268	H3K27me3	C36B11	RABBIT	H,M,R,Mk
AP1001264	H3K4me2	C64G9	RABBIT	H,M,R,Mk
AP1001251	HELIOS	E4L5U	RABBIT	H,M
Catalog No.	Target	Clone No.	Host	Species Reactivity

AP1001123	HER2	D8F12	MOUSE	M,H
AP1001170	Histone H2A.X	D17A3	RABBIT	M,R,H,Mk
AP1001353	Histone H2A.X / DL 550	D17A3	RABBIT	M,R,H,Mk
AP1001182	Histone H3	D1H2	RABBIT	M,R,H,Mk
AP1001184	Ki67	8D5	RABBIT	H
AP1001260	LAG-3	D2G40	RABBIT	H
AP1001200	MBP (Myelin Basic Protein)	D8X4Q	RABBIT	M,R,H
AP1001236	mIgG (Mouse IgG Isotype Control)	G3A1	MOUSE	N/A
AP1001267	MMP9	D6O3H	RABBIT	H
AP1001247	MX1	D3W7I	RABBIT	H
AP1001169	Na/K ATPase- α 1	D4Y7E	RABBIT	H
AP1001354	Na/K ATPase- α 1 / DL 650	D4Y7E	RABBIT	H
AP1001272	Napsin A	D5P6G	RABBIT	H
AP1001114	NCAM1 (CD56)	E7X9M	RABBIT	M,R,H,Mk
AP1001201	NeuN	D4G40	RABBIT	M,R,H
AP1001205	NF-L (Neurofilament Light)	C28E10	RABBIT	M,R,H
AP1001250	NF κ B	D14E12	RABBIT	H,M,R,Hm,Mk,Dg
AP1001476	p40	EPR17863-47	RABBIT	M,R,H
AP1001459	PanCK	C11	RABBIT	M,R,H,Mk
AP1001188	PD1 (PDCD1)	D4W2J	RABBIT	H
AP1001194	PDGFR-B (PDGF Receptor β)	28E1	RABBIT	M,R,H
AP100197	PD-L1	E1L3N	RABBIT	H
AP1001196	PDPN (Podoplanin)	LpMab-12	RABBIT	H
AP1001255	p-mTOR-(pSer2448)	49F9	RABBIT	H
AP1001176	PR-A/B (Progesterone Receptor A/B)	D8Q2J	RABBIT	H
AP1001252	pRb	D20B12	RABBIT	H,M,R,Mk
AP1001266	pS6 -(pSer235/236)	D57.2.2E	MOUSE	H,M,R,Mk,Mi,Sc
AP1001202	pTau-(pS404)	D2Z4G	RABBIT	M,R,H
AP1001195	PTEN	D4.3	RABBIT	M,R,H,Mk,Dg
AP1001203	PVALB (Parvalbumin)	E8N2U	RABBIT	M, R, H
AP1001235	rIgG (Rabbit IgG Isotype Control)	DA1E	RABBIT	N/A
AP1001206	SNCA (α -Synuclein)	E4U2F	RABBIT	M,R,H
AP1001259	Survivin	71G4B7	RABBIT	M,R,H
AP1001274	Synaptophysin	D8F6H	MOUSE	M,R,H
AP1001204	SYN-I (Synapsin I)	D12G5	RABBIT	M,R,H
AP1001265	TCF7	C63D9	RABBIT	H,M
AP1001271	TNFRSF18 (GITR)	D5V7P	RABBIT	H
AP1001276	TTF-1	SP141	RABBIT	M,R,H
AP1001122	VIM (Vimentin)	D21H3	RABBIT	M,R,H,Mk,Hm
AP1001262	YAP1	D8H1X	RABBIT	H,M,R,Hm,Mk

Species Reactivity Key	B: Bovine	Dg: Dog	Dm: D. Melanogaster		Hm: Hamster	H: Human
	Mi: Mink	Mk: Monkey	M: Mouse	R: Rat	Sc: S. Cerevisae	Z: Zebrafish