

Specification	Host/Isotype	Clone	Form	Quantity	Applications	Code
ANCA	Ms IgG1	12.8	Purified	100 µg	FC, IF	AA09A
Bence Jones		polyclonal	Purified	100 µg	FC	AB03A
Bence Jones / Lambda		polyclonal	Purified	100 µg	FC	AB04A
Bence Jones / Kappa		polyclonal	Purified	100 µg	FC	AB05A
Bromodeoxyuridine (BrdU)	Ms IgG1	94/5 2E11	Purified FITC	100 µg 100 Tests	FC, IHC	ABRDAJ ABRDBJ
CD1a	Ms IgG1	CBT6	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A001AJ A001BJ A001CJ
CD2	Ms IgG1	GA110	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A002AJ A002BJ A002CJ
CD3	Ms IgG1	BB12	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A003AJ A003BJ A003CJ
	Ms IgG2a	S4.1	Tandem APC	100 Tests 100 Tests		A003DJ A003EJ
CD4	Ms IgG2a	EDU-2	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IHC(f)	A004AJ A004BJ A004CJ
CD5	Ms IgG2a	CRIS-1	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IHC(f)	A005AJ A005BJ A005CJ
CD6	Ms IgG1	MEM-98	Purified FITC R-PE Biotin	100 µg 100 Tests 100 Tests 100 Tests	FC, IP, WB	A006AJ A006BJ A006CJ A006FJ
CD7	Ms IgG2a	Huly-m2	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IP	A007AJ A007BJ A007CJ
CD8	Ms IgG1	733	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A008AJ A008BJ A008CJ
	Ms IgG2a	3B5	Tandem APC	100 Tests 100 Tests		A008DJ A008EJ
CD9	Ms IgG1	MEM-61	Purified FITC Biotin	100 µg 100 Tests 100 Tests	FC, IP, WB	A009AJ A009BJ A009FJ
CD10	Ms IgG1	FR4D11/F3	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IHC(f)	A010AJ A010BJ A010CJ
CD11a	Ms IgG1	MEM-25	Purified FITC R-PE Biotin	100 µg 100 Tests 100 Tests 100 Tests	FC, IP	A11AAJ A11ABJ A11ACJ A11AFJ
CD11b	Ms IgG	Ab8.28	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A11BAJ A11BBJ A11BCJ
CD11c	Ms IgG1	BU15	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IP, IHC	A11CAJ A11CBJ A11CCJ
CD13	Ms IgG1	WM15	Purified FITC R-PE APC	100 µg 100 Tests 100 Tests 100 Tests	FC, IP, IHC(f), ELISA	A013AJ A013BJ A013CJ A013EJ
CD14	Ms IgG2a	CB14	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A014AJ A014BJ A014CJ
CD15	Ms IgM	BRA4F1	Purified FITC	100 µg 100 Tests	FC, IHC, ELISA	A015AJ A015BJ
CD16	Ms IgG1	CB16	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IHC(f)	A016AJ A016BJ A016CJ
CD18	Ms IgG1	CB18	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A018AJ A018BJ A018CJ
CD19	Ms IgG1	CB19	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IHC(f), IP, WB	A019AJ A019BJ A019CJ
	Ms IgG1	SJ25-C1	Tandem APC	100 Tests 100 Tests		A019DJ A019EJ
CD20	Ms IgG2a	BCA-B/20	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IHC, IP	A020AJ A020BJ A020CJ
CD21	Ms IgG1	LT21	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IF, IP	A021AJ A021BJ A021CJ
CD22	Ms IgG1	Myg13	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IHC(f)	A022AJ A022BJ A022CJ
CD23	Ms IgG1	LT-4F1	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A023AJ A023BJ A023CJ
CD24	Ms IgG1	32D12	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A024AJ A024BJ A024CJ

Specification	Host/Isotype	Clone	Form	Quantity	Applications	Code
CD25 (IL-2 R $\alpha$ )	Ms IgG1	CB39	Purified FITC	100 $\mu$ g 100 Tests	FC	A025AJ A025BJ
	Ms IgG1	CD25-3G10	R-PE Tandem	100 Tests 100 Tests		A025CJ A025DJ
CD26			Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC	A026AJ A026BJ A026CJ
CD27			Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC	A027AJ A027BJ A027CJ
CD28			Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC	A028AJ A028BJ A028CJ
CD29			Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC	A029AJ A029BJ A029CJ
CD30	Ms IgG1	HRS-4	Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC, IP, IHC(p)	A030AJ A030BJ A030CJ
CD31	Ms IgG1	Moon-1	Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC	A031AJ A031BJ A031CJ
CD32	Ms IgG1	CIKm5	Purified FITC	100 $\mu$ g 100 Tests	FC, IF	A032AJ A032BJ
CD33	Ms IgG1	CLB-MD33.6	Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC, IF	A033AJ A033BJ A033CJ
CD34 – class II	Ms IgG1	QBEnd/10	Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC, IP, IHC(p)	A342AJ A342BJ A342CJ
CD34 – class III	Ms IgG1	581	Purified FITC R-PE Tandem	100 $\mu$ g 100 Tests 100 Tests 100 Tests	FC, IHC(p)	A343AJ A343BJ A343CJ A343DJ
CD35	Ms IgG1	E11	Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC, WB, IHC	A035AJ A035BJ A035CJ
CD36	Ms IgG2a	185-1G2	Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC, IHC	A036AJ A036BJ A036CJ
CD38	Ms IgG1	FS $\phi$ 2	Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC	A038AJ A038BJ A038CJ
CD38			Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC	A38AAJ A38ABJ A38ACJ
CD40	Ms IgM	14G7	Purified FITC	100 $\mu$ g 100 Tests	FC, IF	A040AJ A040BJ
CD41a	Ms IgG1	HIP8	Purified FITC R-PE Biotin	100 $\mu$ g 100 Tests 100 Tests 100 Tests	FC	A041AJ A041BJ A041CJ A041FJ
CD42b	Ms IgG1	HIP1	Purified FITC R-PE APC	100 $\mu$ g 100 Tests 100 Tests 100 Tests	FC, IHC(f)	A42BAJ A42BBJ A42BCJ A42BEJ
CD42d	Ms IgG1	SW16	Purified FITC	100 $\mu$ g 100 Tests	FC, IF	A42DAJ A42DBJ
CD43			Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC	A043AJ A043BJ A043CJ
CD44			Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC	A044AJ A044BJ A044CJ
CD45	Ms IgG2a	GA90	Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC	A045AJ A045BJ A045CJ
	Ms IgG1	HI30	Tandem APC	100 Tests 100 Tests		A045DJ A045EJ
CD45RA	Ms IgG2b	MEM-56	Purified FITC R-PE APC Biotin	100 $\mu$ g 100 Tests 100 Tests 100 Tests 100 Tests	FC,IP,WB,IHC(f)	A45AAJ A45ABJ A45ACJ A45AEJ A45AFJ
CD45RB	Ms IgG1	MEM-55	Purified FITC R-PE APC Biotin	100 $\mu$ g 100 Tests 100 Tests 100 Tests 100 Tests	FC,IP,WB,IHC(f)	A45BAJ A45BBJ A45BCJ A45BEJ A45BFJ
CD45RO	Ms IgG2a	UCHL1	Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC, IF	A45OAJ A45OBJ A45OCJ
CD46	Ms IgG1	MEM-258	Purified FITC R-PE APC	100 $\mu$ g 100 Tests 100 Tests 100 Tests	FC, IP, WB	A046AJ A046BJ A046CJ A046EJ
CD50	Ms IgG1	MEM-171	Purified FITC R-PE Biotin	100 $\mu$ g 100 Tests 100 Tests 100 Tests	FC, IP	A050AJ A050BJ A050CJ A050FJ
CD53	Ms IgG1	MEM-53	Purified FITC R-PE	100 $\mu$ g 100 Tests 100 Tests	FC,IF,IP,IHC(f)	A053AJ A053BJ A053CJ

Specification	Host/Isotype	Clone	Form	Quantity	Applications	Code
CD54			Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A054AJ A054BJ A054CJ
CD55 (DAF)	Ms IgM	MEM-118	Purified FITC Biotin	100 µg 100 Tests 100 Tests	FC, IP	A055AJ A055BJ A055FJ
CD56	Ms IgG2a	MEM-188	Purified FITC R-PE Biotin	100 µg 100 Tests 100 Tests 100 Tests	FC	A056AJ A056BJ A056CJ A056FJ
CD57	Ms IgM	TB01	Purified FITC	100 µg 100 Tests	FC	A057AJ A057BJ
CD58	Ms IgG1	MEM-63	Purified FITC R-PE Biotin	100 µg 100 Tests 100 Tests 100 Tests	FC, IP, WB	A058AJ A058BJ A058CJ A058FJ
CD59	Ms IgG2a	MEM-43	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IP, WB, IHC	A059AJ A059BJ A059CJ
CD61	Ms IgG1	C17	Purified FITC	100 µg 100 Tests	FC, IF	A061AJ A061BJ
CD62E	Ms IgG1	1.2 B6	Purified FITC R-PE APC Biotin	100 µg 100 Tests 100 Tests 100 Tests 100 Tests	FC, WB, IHC, ELISA	A62EAJ A62EBJ A62ECJ A62EEJ A62EFJ
CD62L	Ms IgG1	LT-TD180	Purified FITC	100 µg 100 Tests	FC	A62LAJ A62LBJ
CD62P	Ms IgG1	C2	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IF	A62PAJ A62PBJ A62PCJ
CD63	Ms IgG1	MEM-259	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IP, WB	A063AJ A063BJ A063CJ
CD64	Ms IgG1	10.1	Purified FITC R-PE Biotin	100 µg 100 Tests 100 Tests 100 Tests	FC, IF	A064AJ A064BJ A064CJ A064FJ
CD66b	Ms IgG1	CLB-B13.9	Purified FITC	100 µg 100 Tests	FC, IF	A66BAJ A66BBJ
CD66e (CEA)	Ms IgG1	CB30	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A66EAJ A66EBJ A66ECJ
CD68	Ms IgG2b	Y1/82A	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IHC(f)	A068AJ A068BJ A068CJ
CD69	Ms IgG1	FN50	Purified FITC R-PE APC Biotin	100 µg 100 Tests 100 Tests 100 Tests 100 Tests	FC	A069AJ A069BJ A069CJ A069EJ A069FJ
CD71 (Transferrin Receptor.1)			Purified FITC	100 µg 100 Tests	FC	A071AJ A071BJ
CD72	Ms IgG2a	BU40	Purified FITC	100 µg 100 Tests	FC,IF,IP,IHC(f)	A072AJ A072BJ
CD73			Purified FITC	100 µg 100 Tests	FC	A073AJ A073BJ
CD79b	Ms IgG1	SN8	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A79BAJ A79BBJ A79BCJ
CD80	Ms IgG1	MEM-233	Purified FITC R-PE Biotin	100 µg 100 Tests 100 Tests 100 Tests	FC, IP, WB	A080AJ A080BJ A080CJ A080FJ
CD81			Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A081AJ A081BJ A081CJ
CD86	Ms IgG1	BU63	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A086AJ A086BJ A086CJ
CD90 (Thy-1)	Ms IgG1	F15-42-1	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IP, IHC	A090AJ A090BJ A090CJ
CD94	Ms IgG1	DX22	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IHC	A094AJ A094BJ A094CJ
CD95 (Fas, Apo-1)	Ms IgG2a	Fas18	Purified FITC	100 µg 100 Tests	FC, IF	A095AJ A095BJ
CD98			Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A098AJ A098BJ A098CJ
CD100			Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A100AJ A100BJ A100CJ
CD103	Ms IgG2a	2G5	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IF	A103AJ A103BJ A103CJ
CD105	Ms IgG1	Moon-2	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A105AJ A105BJ A105CJ

Specification	Host/Isotype	Clone	Form	Quantity	Applications	Code
CD117	Ms IgG1	YB5.B8	Purified FITC R-PE APC Biotin	100 µg 100 Tests 100 Tests 100 Tests 100 Tests	FC, IP, IHC(p)	A117AJ A117BJ A117CJ A117EJ A117FJ
CD117	Rabbit	Polyclonal	Purified FITC	100 µg 100 Tests	IHC	P117AJ P117BJ
CD138	Ms IgG1	CLB-1D4	Purified R-PE	100 µg 100 Tests	FC, IF	A138AJ A138CJ
CD139	Ms IgG1	BU30	Purified FITC	100 µg 100 Tests	FC, IP, IHC(f)	A139AJ A139BJ
CD162	Ms IgG1	TB5	Purified FITC	100 µg 100 Tests	FC	A162AJ A162BJ
CD177	Ms IgG1	MEM-166	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IP, WB	A177AJ A177BJ A177CJ
CD235a (Glycophorin a)	Ms IgG1	CLB-AME-1	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A235AJ A235BJ A235CJ
Hairy Cell Leukemia	Ms IgM	DBA.44	Purified	100 µg	IHC, ICC	AH01A
HLA – class I	Mg IgG2a	NLφ2	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	AABCAJ AABCBJ AABCCJ
HLA – class II	Mg IgG2b	LN3	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	AHDRAJ AHDRBJ AHDRCJ
HLA – class II	Mg IgG1	Ab 2.9	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	AH09A AH09B AH09C
IgA	Rabbit	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	P001AJ P001BJ P001CJ
IgA	Goat	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	P002AJ P002BJ P002CJ
IgD	Goat	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC, IF, WB, ELISA	P003AJ P003BJ P003CJ
IgG	Goat	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	P004AJ P004BJ P004CJ
IgG	Rabbit	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	P005AJ P005BJ P005CJ
IgG1	Rabbit	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	P006AJ P006BJ P006CJ
IgG2	Rabbit	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	P007AJ P007BJ P007CJ
IgG3	Rabbit	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	P008AJ P008BJ P008CJ
IgG4	Rabbit	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	P009AJ P009BJ P009CJ
Ig G, A, M (H+L)	Goat	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	P010AJ P010BJ P010CJ
IgM	Rabbit	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	P011AJ P011BJ P011CJ
Kappa, light chain	Ms IgG1	GA160	Purified FITC	100 µg 100 Tests	FC	A0KGAJ A0KGBJ
Kappa, light chain	Goat	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	PK01A PK01B PK01C
Kappa, light chain	Rabbit	Polyclonal	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	PK02A PK02B PK02C
Lambda, light chain	Ms IgG2a	GA170	Purified FITC R-PE	100 µg 100 Tests 100 Tests	FC	A00LAJ A00LBJ A00LCJ
Lambda, light chain	Rabbit	Polyclonal	Purified	100 µg	IHC	PL01A
Myeloperoxidase (MPO)	Ms IgG2a	7.17	Purified FITC	100 µg 100 Tests	FC, IF	AMPOAJ AMPOBJ
Myeloperoxidase (MPO)	Rabbit	Polyclonal	Purified	100 µg	IHC	PMPOAJ
Synaptophysin	Rabbit	Polyclonal	Purified	100 µg	WB, IHC	PS02A
TCR γδ	Ms IgG1	B1.1	Purified FITC R-PE Biotin	100 µg 100 Tests 100 Tests 100 Tests	FC, IHC	ATGDAJ ATGDBJ ATGDCJ ATGDDJ
TdT	Ms IgG2a	SPM149	Purified	100 µg	IF, IHC	ATDTAJ
Transferrin	Ms IgG1	HTF-14	Purified	100 µg	IHC	AT08A
Transferrin Receptor-2			Purified FITC R-PE	100 µg 100 Tests 100 Test	FC	ATR2AJ ATR2BJ ATR2CJ