

ANTICORPOS MONOCLONAIS DUPLOS

Fabricantes >



FITC	PE	Clone	Clone	Clone	Clone	Clone	Clone
CD2	CD19	B-E2	HD37				
CD3	CD4	UCHT1	Edu-2	33-2A3	HP2/6	Cris-7	Edu-2
CD3	CD8	UCHT1	MCD8	33-2A3	143-44	Cris-7	17D8
CD3	CD16					Cris-7	LD16
CD3	CD16/CD56	UCHT1	B-E16/MOC-1	33-2A3	GRM1+MOC-1	Cris-7	LD16/C5.9
CD3	CD19	UCHT1	HD37	33-2A3	A3-B1	Cris-7	HD37
CD3	CD25	UCHT1	B-B10				
CD3	CD56					Cris-7	C5.9
CD3	HLA-DR	UCHT1	BRA30	33-2A3	GRB-1	Cris-7	423L
CD4	CD8	Edu-2	MCD8	HP2/6	143-44	Edu-2	17D8
CD4	CD25	Edu-2	B-B10				
CD4	CD45					Edu-2	D3/9
CD4	CD45RA	Edu-2	MB1	HP2/6	RP1/11.1		
CD4	CD45RO			HP2/6	UCHL1		

FITC	PE	Clone	Clone	Clone	Clone	Clone	Clone
CD5	CD19	MCD5	HD37	33-1C5	A3-B1	MCD5	HD37
CD5	CD20	MCD5	B-ly1	33-1C5	B-ly1		
CD7	CD56	B-B7	MOC-1				
CD8	CD4			143-44	HP2/6		
CD8	CD16					UCH-T4	LD16
CD8	CD25	MCD8	B-B10				
CD8	CD38	MCD8	T16	143-44	GR7A4		
CD8	CD56	MCD8	MOC-1	143-44	MOC-1	UCH-T4	C5.9
CD10	CD19	B-E3	HD37				
CD16	CD56	B-E16	MOC-1				
CD19	CD10	HD37	B-E3				
CD22	CD5	B-ly8	MCD5				
CD22	CD56	B-ly8	MOC-1				
CD45	CD14	ML2	UCHM1	D3/9	47-3D6	301	18D11
CD45RA	CD4	MB1	Edu-2	RP1/11.1	HP2/6		
CD45RO	CD4	UCHL1	Edu-2				
CD59	CD55	NaM172-2B5	NaM16-4D3				
CD103	CD19	B-Ly7	HD37				
CD103	CD22	B-Ly7	B-ly8				
CD138	CD38	B-A38	T16				
CD138	CD56	B-A38	MOC-1				
HLA-B27	HLA-B7					HLA ABC m3	BB.7.1
HLA-DR	CD3	BRA30	UCHT1	HI159	33-2A3		
HLA-DR	CD8	BRA30	MCD8	HI159	143-44		
Kappa	CD19	NaM76-5F3	HD37	HlgK	A3-B1		
Lambda	CD19	NaM79-8E6	HD37	HlgL	A3-B1		
Kappa	Lambda	NaM76-5F3	NaM79-8E6	HlgK	HlgL	Polyclonal	Polyclonal

Controle Isotípico Duplo

Fabricantes >



FITC	PE	Clone	Clone	Clone	Clone	Clone	Clone
IgG1	IgG1	MCG1	MCG1			MCG1	MCG1
IgG1	IgG2a	MCG1	MCG2a			MCG1	MCG2a
IgG2b	IgG2a					MCG2b	MCG2a
IgG2b	IgG2b					MCG2b	MCG2b
IgG2b	IgG1	MCG2b	MCG1			MCG2b	MCG1
IgG2a	IgG1	MCG2a	MCG1			MCG2a	MCG1
IgG2a	IgG2a					MCG2a	MCG2a
IgG2a	IgG2b	MCG2a	MCG2b			MCG2a	MCG2b
IgG1	IgG2b	MCG1	MCG2b			MCG1	MCG2b
IgG1	IgG2a/IgG1	MCG1	MCG2a/MCG1				
IgG1	IgG2a/IgG2b	MCG1	MCG2a/MCG2b				
Poly Ig	Poly Ig	Rabbit	Goat				
Poly Ig	IgG1	Rabbit	MCG1				