

ANTICORPOS MONOCLONIAIS SIMPLES



Fabricantes >		ISP Products								immunostep								GYTOGNOS				
Descrição	Clone	Puro	FITC	PE	CYQ	PERCP	APC	QCD	Clone	Puro	FITC	PE	PECy5	PERCP	APC	Clone	Puro	FITC	PE	PECy5	APC	
CD1a	MCD1a	✓	✓	✓					HI149	✓	✓	✓	✓	✓	✓	Na1/34-HLK		✓				
CD2	B-E2	✓	✓	✓	✓				TP1/31	✓	✓	✓	✓	✓	✓	B-E2		✓	✓			
CD3	UCHT1	✓	✓	✓	✓	✓			UCHT1							UCHT1						
CD3	MEM-57	✓	✓	✓	✓		✓	✓	33-2A3	✓	✓	✓	✓	✓	✓	33-2A3						
CD3	Edu-2	✓	✓	✓	✓	✓			HP2/6	✓	✓	✓	✓	✓	✓	Cris-7		✓	✓			
CD4																Edu-2		✓	✓			
CD5	MCD5	✓	✓	✓	✓				33-1C5	✓	✓	✓	✓	✓	✓	MCD5		✓	✓			
CD6									MAE-1C10													
CD7	B-B7	✓	✓	✓					HIT7	✓	✓	✓	✓	✓	✓	B-B7		✓	✓			
CD7									MEM-186	✓	✓	✓	✓	✓	✓	124-1D1						
CD8	MCD8	✓	✓	✓	✓	✓			143-44	✓						UCH-T4						
CD8	MEM-31	✓	✓	✓	✓		✓	✓	3B5				✓			17D8		✓	✓			
CD8									MEM-31				✓			B9.11						
CD9									VJ1/20	✓	✓	✓	✓	✓	✓							
CD10	B-E3	✓	✓	✓					HI10a	✓	✓	✓	✓	✓	✓	B-E3		✓				
CD10																SN5c						
CD10																CB-CALLA						
CD11a	DF1524	✓	✓	✓					TP1/40	✓	✓	✓	✓	✓	✓	38		✓				
CD11b	44	✓	✓	✓	✓				DCS1/18	✓	✓	✓	✓	✓	✓	44		✓	✓			
CD11c	B-ly6	✓	✓	✓					BU-15	✓	✓	✓	✓	✓	✓	B-ly6						
CD13	22A5	✓	✓	✓					HC1/1													
CD13	WM15	✓	✓	✓					22A5	✓	✓	✓	✓	✓	✓	WM15		✓				
CD14	UCHM1	✓	✓	✓					47-3D6	✓	✓	✓	✓	✓	✓	E735.0						
CD15	BRA-4F1	✓	✓	✓												UCHM1						
CD16	B-E16	✓	✓	✓						MCS-1	✓	✓	✓	✓	✓	✓	18D11		✓	✓		
CD16+56									GRM1	✓	✓	✓	✓	✓	✓	MCS-1		✓	✓			
CD18									GRF1	✓	✓	✓	✓	✓	✓	LD16						
CD19	HD37	✓	✓	✓	✓				A3-B1	✓	✓	✓	✓	✓	✓	LD16+C5.9						
CD19	LT19	✓	✓	✓					5J25-C1				✓			HD37		✓	✓			
CD19																A3-B1		✓				
CD20	B-ly1	✓	✓	✓					BC1	✓	✓					J4.119						
CD20	LT20	✓	✓	✓					MEM-97	✓	✓	✓	✓	✓	✓	B-ly1						
CD20									HI21a	✓	✓	✓	✓	✓	✓	B9E9		✓				
CD21	B-ly4	✓	✓	✓												2H7		✓				
CD22	B-ly8	✓	✓	✓												B-ly8		✓				
CD22																McG4-12						
CD23	B-G6	✓	✓	✓					B-G6	✓	✓	✓	✓	✓	✓	B-G6		✓	✓			
CD23																D3.6						
CD24																1B12						
CD25	B-B10	✓	✓	✓	✓				TP1/6	✓	✓	✓	✓	✓	✓	SN3						
CD26									TP1/19	✓	✓	✓	✓	✓	✓	B-B10		✓	✓			
CD29									VJ/14	✓	✓	✓	✓	✓	✓							
CD31	MaM28-2D1	✓	✓	✓					TP1/15	✓	✓	✓	✓	✓	✓	AT10		✓				
CD31	MEM-05	✓	✓													WM53		✓	✓			
CD32																581		✓	✓			
CD33	WM53	✓	✓	✓					HIM3-4	✓	✓	✓	✓	✓	✓	SMΦ		✓	✓			
CD34	581	✓	✓	✓	✓				581	✓	✓	✓	✓	✓	✓	LD38		✓	✓			
CD34									HI273	✓	✓	✓	✓	✓	✓	HIT2						
CD36	SMΦ	✓	✓	✓					GR7A4	✓	✓	✓	✓	✓	✓							
CD38	T16	✓	✓	✓																		
CD38																						
CD40									HI40a	✓	✓	✓	✓	✓	✓	PM6/248		✓	✓			
CD41	NaM12-6E1	✓	✓	✓					HIP8	✓	✓	✓	✓	✓	✓							
CD41	MEM-06	✓	✓																			
CD42a									GR-P	✓	✓	✓	✓	✓	✓	AK2		✓	✓			
CD42b									HIP1	✓	✓	✓	✓	✓	✓	DFT1		✓	✓			
CD43	MT1	✓	✓	✓	✓				TP1/36	✓	✓	✓	✓	✓	✓							
CD44	MEM-85	✓	✓	✓	✓				HP2/9	✓	✓	✓	✓	✓	✓							
CD45	ML2	✓	✓	✓	✓	✓			D3/9	✓	✓	✓	✓	✓	✓	D3/9						
CD45	MEM-28	✓	✓	✓	✓											E01						
CD45																IMMU19.2						
CD45RA	MB1	✓	✓	✓					GRT22	✓	✓	✓	✓	✓	✓	MB1		✓				
CD45RB	MT4	✓	✓	✓					MCS5/2	✓	✓	✓	✓	✓	✓							
CD45RC	MT2	✓	✓	✓					RP1/12	✓	✓	✓	✓	✓	✓							
CD45RO	UCHL1	✓	✓	✓	✓											UCHL1		✓	✓			
CD49b									TEA1/41	✓	✓	✓	✓	✓	✓							
CD49c									VJ1/6	✓	✓	✓	✓	✓	✓							
CD49d									ALC1/1	✓	✓	✓	✓	✓	✓		44H6		✓			
CD52									HI186	✓	✓	✓	✓	✓	✓		YTH34.5					
CD53									HI29	✓	✓	✓	✓	✓	✓							
CD54	B-H17	✓	✓																			
CD55	NaM16-4D3		✓						MEM-118		✓						NaM16-4D3		✓			
CD55																143-30		✓				
CD56	MOC-1	✓	✓						B-A19	✓	✓	✓	✓	✓	✓	C5.9		✓	✓			
CD56																						
CD57									HI57a	✓												
CD58									HI58a	✓	✓	✓	✓	✓	✓							
CD59	NaM172-2B5	✓	✓	✓					VI1/12,2	✓	✓	✓	✓	✓	✓		NaM172-2B5		✓			
CD59																MEM-43		✓				
CD61	NaM28-7D6	✓	✓	✓	✓				C17	✓	✓	✓	✓	✓	✓		NaM28-7D6		✓			
CD61																PM6/13		✓				
CD62E									TEA2/1	✓	✓	✓	✓	✓	✓		MEM-256		✓			
CD62P									PsekO2,22	✓	✓	✓	✓	✓	✓		10.1		✓	✓		
CD62L									HI62L	✓	✓	✓	✓	✓	✓							
CD63									TEA3/18	✓	✓	✓	✓	✓	✓							
CD64	22	✓	✓	✓	✓																	
CD64	32.2	✓	✓	✓	✓																	
CD66b																						
CD69	FN50		✓						HP-4B3	✓	✓	✓	✓	✓	✓		80H3		✓			
CD71	DF1513	✓	✓						FG2/12	✓	✓	✓	✓	✓	✓		CH/4		✓			

Descrição	Clone	Puro	FITC	PE	CYQ	PERCP	APC	QCD	Clone	Puro	FITC	PE	PECy5	PERCP	APC	Clone	Puro	FITC	PE	PECy5	APC
CD79a																ZL7.4		✓			
CD79a																SP18		✓			
CD80																MEM-233			✓		
CD88																P12/1		✓			
CD90																F15-42-1		✓			
CD98																					
CD99																					
CD103	B-Ly7	✓	✓	✓																	
CD103																					
CD105																					
CD106	B-K9	✓	✓																		
CD117																					
CD123																					
CD138	B-A38	✓	✓	✓	✓																
CD147																					
CD163	MAC2-158	✓	✓	✓																	
CD163	MAC2-48	✓	✓	✓																	
CD163	R20	✓	✓																		
CD235a-Gpa	NaM10-6G4	✓	✓																		
HLA-B27	ABC-M3+B7	✓	✓																		
HLA-B7																					
HLA-DP																					
HLA-DQ																					
Anti-HLA-DR	BRA30	✓	✓	✓	✓																
Anti-HLA-DR	MEM-12	✓	✓	✓	✓																
Anti-MPO	266.6K2	✓	✓																		
A-TdT 0,1ML	HT-6	✓	✓																		
A-TdT 0,5ML	HT-6	✓	✓																		
Anti-BrdU	Mobu-1	✓	✓																		
FMC7																					
Anti-p53	BP53.12	✓	✓																		
Anti-IgA	Poly Go	✓	✓																		
Anti-IgD	Poly Go	✓	✓																		
Anti-IgG	Poly Go	✓	✓																		
Anti-IgM	Poly Go	✓	✓																		
Anti-kappa	NaM76-5F3	✓	✓																		
Anti-lambda	NaM79-8E6	✓	✓																		
Citokeratin 18																					
ZAP70																					

Controle Isotípico Simples

Fabricantes >		IQ Products							immunostep							GYTOGNOS						
Descrição	Clone	Puro	FITC	PE	CYQ	PERCP	APC	QCD	Clone	Puro	FITC	PE	PECy5	PERCP	APC	Clone	Puro	FITC	PE	PECy5	APC	
IgG1	MCG1	✓	✓	✓	✓				ICIGG1	✓	✓	✓			✓	✓		✓	✓	✓	✓	
IgG1																						
IgG2a	MCG2a	✓	✓	✓	✓				ICIGG2a	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓		
IgG2b	MCG2b	✓	✓	✓	✓				ICIGG2b	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓		
IgG3									ICIGG3	✓	✓	✓	✓	✓	✓	✓						
IgM	MCGM	✓	✓	✓					ICIGGM	✓	✓											
Ig	Poly GO	✓	✓	✓																		
Ig	Poly Rb	✓	✓	✓																		
2nd step Reag	Poly Rb	✓	✓	✓																		

Citocinas Intra-Celulares

Descrição	Clone	Puro	FITC	PE	CYQ	PERCP	APC	QCD
IFN-γ	45-14	✓	✓	✓				
IL-1B	B-A15	✓	✓	✓				
IL-2	N7-48A	✓	✓	✓				
IL-4	8F-12	✓	✓	✓				
IL-6	B-E8	✓	✓	✓				
IL-10	B-N10	✓	✓	✓				
IL-12	B-P24	✓	✓	✓				
IL-13	B-B13	✓	✓	✓				
TGF-B1	TB21	✓	✓	✓				
TNF-α	B-C7	✓	✓	✓				

Reagentes Para Eritróцитos

Descrição	Clone	Puro	FITC	PE	CYQ	PERCP	APC	QCD
CD235a	NaM10-6G4	✓	✓					
Anti-D	NaTH109-1G2			✓				