

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€	
CD1a	HI149	IgG1	purified	FCM, IF,IHC	100 µg	21270011	99	
			FITC	FCM	500 µl	21270013	99	
			PE	FCM	500 µl	21270014	99	
			APC	FCM	500 µl	21270016	99	
	WM-35	IgG2b	FITC	FCM, IF	500 µl	21330013	129	
			PE	FCM, IF	500 µl	21330014	129	
	CD2	MEM-65	IgG1	purified	FCM, IP	100 µg	21270021	99
				Biotin	FCM	50 µg	21270022	99
PE				FCM	500 µl	21270024	99	
Dy647				FCM	500 µl	21270028	99	
LT2		IgG2a	purified	FCM, IP	100 µg	21380021	99	
			FITC	FCM	500 µl	21380023	99	
			PE	FCM	500 µl	21380024	99	
			APC	FCM	500 µl	21380026	99	
HIT11		IgG1	purified	FCM, IHC(f,p)	100 µg	21810021	99	
			FITC	FCM	500 µl	21810023	99	
			PE	FCM	500 µl	21810024	99	
CD3		MEM-57	IgG2a	purified	func.application	100 µg	21270030	99
	purified			FCM, IP	100 µg	21270031	99	
	Biotin			FCM, IP	50 µg	21270032	99	
	FITC			FCM	500 µl	21270033	99	
	PE			FCM	500 µl	21270034	99	
	APC			FCM	500 µl	21270036	99	
	PE/Dy647			FCM	500 µl	21270037	99	
	UCHT-1			IgG1	purified	func.application	100 µg	21620030
purified		FCM, IP, IHC	100 µg		21620031	99		
FITC		FCM,	500 µl		21620033	99		
PE		FCM	500 µl		21620034	99		
APC		FCM	500 µl		21620036	99		
HIT3b		IgG1	purified		FCM, IHC(f)	100 µg	21810031	99
	FITC		FCM	500 µl	21810033	99		
	PE		FCM	500 µl	21810034	99		
	APC		FCM	500 µl	21810036	99		
C3/C3b/iC3b	6C9	IgG1	FITC	FCM	500 µl	21158033	99	
	10C7	IgG1	FITC	FCM	500 µl	21157033	99	
CD4	MEM-115	IgG2a	purified	func.application	100 µg	21279040	99	
			purified	FCM, IP	100 µg	21279041	99	

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€	
	MEM-241	IgG1	purified	func.application	100 µg	21270040	99	
			purified	FCM, WB	100 µg	21270041	99	
			Biotin	FCM, WB	50 µg	21270042	99	
			FITC	FCM	500 µl	21270043	99	
			PE	FCM	500 µl	21270044	99	
			APC	FCM	500 µl	21270046	99	
			PE/Dy647	FCM	500 µl	21270047	99	
			Dy647	FCM	500 µl	21270048	99	
	EDU-2	IgG2a	purified	func.application	100 µg	21278040	99	
			purified	FCM, IP, IHC(f)	100 µg	21278041	99	
			FITC	FCM	500 µl	21278043	99	
			PE	FCM	500 µl	21278044	99	
			PerCP	FCM	500 µl	21278045	99	
			APC	FCM	500 µl	21278046	99	
			PE/Dy647	FCM	500 µl	21278047	99	
	HIT4a	IgG2b	purified	FCM	100 µg	21810041	99	
			FITC	FCM	500 µl	21810043	99	
			PE	FCM	500 µl	21810044	99	
	HIT4c	IgG2b	purified	FCM	100 µg	21819041	99	
			FITC	FCM	500 µl	21819043	99	
	CD5	MEM-32	IgG1	purified	FCM, IP, WB	100 µg	21270051	99
				Biotin	FCM, IP, WB	50 µg	21270052	99
				FITC	FCM	500 µl	21270053	99
				PE	FCM	500 µl	21270054	99
		CRIS1	IgG2a	purified	FCM,IP, WB,IHC(f)	100µg	21279051	99
				FITC	FCM	500 µl	21279053	99
				PE	FCM	500µl	21279054	99
				APC	FCM	500 µl	21279056	99
LT1		IgG1	purified	FCM, IP	100 µg	21380051	99	
			FITC	FCM	500 µl	21380053	99	
CD6		MEM-98	IgG1	purified	FCM, IP, WB	100 µg	21270061	99
				FITC	FCM	500 µl	21270063	99
				PE	FCM	500 µl	21270064	99
				APC	FCM	500 µl	21270066	99
	HI210	IgG1	purified	FCM	100 µg	21810061	99	
			FITC	FCM	500 µl	21810063	99	
CD7	MEM-186	IgG1	purified	FCM, IP, WB	100 µg	21270071	99	
			FITC	FCM, IP, WB	500 µl	21270073	99	
			PE	FCM	500 µl	21270074	99	
			APC	FCM	500 µl	21270076	99	
	LT7	IgG2a	purified	FCM, IP	100 µg	21380071	99	
			FITC	FCM	500 µl	21380073	99	
CD8	MEM-87	IgG1	purified	FCM, IP	100 µg	21279081	99	

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
			purified	func.application	100 µg	21270080	99
			purified	FCM, IP	100 µg	21270081	99
			Biotin	FCM	50 µg	21270082	99
	MEM-31	IgG2a	FITC	FCM	500 µl	21270083	99
			PE	FCM	500 µl	21270084	99
			APC	FCM	500 µl	21270086	99
			PE/Dy647	FCM	500 µl	21270087	99
			purified	func.application	100 µg	21620080	99
			purified	FCM	100 µg	21620081	99
	UCHT-4	IgG2a	FITC	FCM	500 µl	21620083	99
			PE	FCM	500 µl	21620084	99
			APC	FCM	500 µl	21620086	99
	HIT8a	IgG1	purified	FCM, IHC(f,p)	100 µg	21810081	99
			FITC	FCM	500 µl	21810083	99
			purified	func.application	100 µg	21270090	99
			purified	FCM, IP, WB	100 µg	21270091	99
CD9	MEM-61	IgG1	FITC	FCM	500 µl	21270093	99
			PE	FCM	500 µl	21270094	99
			APC	FCM	500 µl	21270096	99
	4E1	IgG2a	FITC	FCM	500 µl	21330093	129
			purified	FCM, IP, WB	100 µg	21270101	99
			Biotin	FCM, IP	50 µg	21270102	99
	MEM-78	IgG1	FITC	FCM	500 µl	21270103	99
			PE/Dy590	FCM	500 µl	21270107.5	99
CD10			purified	FCM	100 µg	21380101	99
	LT10	IgG1	FITC	FCM	500 µl	21279103	99
			PE	FCM	500 µl	21279104	99
			APC	FCM	500 µl	21279106	99
			purified	func.application	100 µg	21270110	99
			purified	FCM, IP	100 µg	21270111	99
			Biotin	FCM, IP	50 µg	21270112	99
CD11a	MEM-25	IgG1	FITC	FCM	500 µl	21270113	99
			PE	FCM	500 µl	21270114	99
			APC	FCM	500 µ	21270116	99
	DE4	IgG2a	purified	FCM, IP	100 µg	21380111	99
			purified	func.application	100 µg	21279110	99
			purified	FCM, IP	100 µg	21279111	99
			Biotin	FCM, IP	50 µg	21279112	99
CD11b	MEM-174	IgG2a	FITC	FCM	500 µl	21279113	99
			PE	FCM	500 µl	21279114	99
	LT11	IgG1	purified	FCM	100 µg	21389111	99
			FITC	FCM	500 µl	21389113	99

FCM= Flow Cytometry IHC= Immunohistochemistry (f=frozen, p=parafin)
 IF= Immunofluorescence IP= Immunoprecipitation WB= Westernblotting

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD11c	BU15	IgG1	purified	FCM, IP, IHC(f)	100 µg	21487111	99
			FITC	FCM	500 µl	21487113	99
			PE	FCM	500 µl	21487114	99
			APC	FCM	500 µl	21487116	99
CD13	WM15	IgG1	purified	func.application	100 µg	21270130	99
			purified	FCM, IP, WB, ELISA	100 µg	21270131	99
			FITC	FCM	500 µl	21270133	99
			PE	FCM	500 µl	21270134	99
			APC	FCM	500 µl	21270136	99
			Q20	IgG2a	FITC	FCM, IF	500 µl
PE	FCM, IF	500 µl			21330134	129	
CD14	MEM-15	IgG1	purified	func.application	100 µg	21279140	99
			purified	FCM, IP	100 µg	21279141	99
			FITC	FCM	500 µl	21279143	99
			PE	FCM	500 µl	21279144	99
			APC	FCM	500 µl	21279146	99
			PE/Dy590	FCM	500 µl	21279147.5	99
			PE/Dy647	FCM	500 µl	21279147	99
			CD14	MEM-18	IgG1	purified	func.application
purified	FCM, IP, WB, ELISA	100 µg				21270141	99
FITC	FCM	500 µl				21270143	99
PE	FCM	500 µl				21270144	99
APC	FCM	500 µl				21270146	99
CD14	18D11	IgG1				purified	func, IF, IHC(f,p)
			purified	FCM	100 µg	21620141	99
			FITC	FCM	500 µl	21620143	99
			PE	FCM	500 µl	21620144	99
			APC	FCM	500 µl	21620146	99
			CD15	MEM-158	IgM	purified	FCM, IP
FITC	FCM	500 µl				21270153	99
PE	FCM	500 µl				21270154	99
B4	IgM	FITC				FCM, IF	500µl
CD16	LNK16	IgG1	purified	FCM, IP	100 µg	21279161	99
			FITC	FCM	500 µl	21279163	99
			PE	FCM	500 µl	21279164	99
			APC	FCM	500 µl	21279166	99
			PE/Dy647	FCM	500 µl	21279167	99
			HI16a	IgG1	purified	FCM, IF	100 µg
FITC	FCM	500 µl			21810163	99	
CD16b	MEM-154	IgG1	purified	FCM, IP, WB	500 µl	21270161	99
			FITC	FCM	500 µl	21270163	99
			PE	FCM	500 µl	21270164	99

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
	5D7	IgG2a	purified	FCM	100 µg	21339161	129
CD17	MEM-74	IgM	purified	FCM	100 µg	21270171	99
CD18	MEM-48	IgG1	purified	func.application	100 µg	21270180	99
			purified	FCM, IF, IHC, IP, WB	100 µg	21270181	99
			Biotin		50 µg	21270182	99
			FITC	FCM	500 µl	21270183	99
			PE	FCM	500 µl	21270184	99
			APC	FCM	500 µl	21270186	99
	MEM-148	IgG1	purified	func.application	100 µg	21279180	99
			purified	FCM, IP, WB	100 µg	21279181	99
			APC	FCM	500 µl	21279186	99
CD19	LT19	IgG1	purified	FCM, IP	100 µg	21270191	99
			Biotin	FCM, IP	50 µg	21270192	99
			FITC	FCM	500 µl	21270193	99
			PE	FCM	500 µl	21270194	99
			APC	FCM	500 µl	21270196	99
			PE/Dy647	FCM	500 µl	21270197	99
	HIB19	IgG1	purified	FCM	100 µg	21810191	99
			FITC	FCM	500 µl	21810193	99
CD20	MEM-97	IgG1	purified	func.application	100 µg	21270200	99
			purified	FCM, IP	100 µg	21270201	99
	LT20	IgG2a	purified	FCM	100 µg	21279201	99
			Biotin	FCM	50 µg	21279202	99
			FITC	FCM	500 µl	21279203	99
			PE	FCM	500 µl	21279204	99
			PerCP	FCM	500 µl	21279205	99
			APC	FCM	500 µl	21279206	99
			PE/Dy647	FCM	500 µl	21279207	99
PE/Dy747	FCM	500 µl	21279207.7	99			
CD21	LT21	IgG1	purified	FCM	100 µg	21270211	99
			FITC	FCM	500 µl	21270213	99
			PE	FCM	500 µl	21270214	99
			APC	FCM	500 µl	21270216	99
	BU32	IgG2a	purified	FCM, IP, IF	100 µg	21480211	99
CD22	MEM-01	IgG1	purified	FCM, IP, WB	100 µg	21270221	99
			Biotin	FCM, IP, WB	50 µg	21270222	99
			FITC	FCM	500 µl	21270223	99
			PE	FCM	500 µl	21270224	99
			APC	FCM	500 µl	21270226	99
	LT22	IgG2a	purified	FCM,IP	100 µg	21380221	99
CD23	LT23		Purified	FCM	100µg	21380231	99

FCM= Flow Cytometry IHC= Immunohistochemistry (f=frozen, p=parafin)
 IF= Immunofluorescence IP= Immunoprecipitation WB= Westernblotting

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD24	SN3	IgG1	purified	FCM, IHC(f)	100 µg	21270241	99
			FITC	FCM	500 µl	21270243	99
			PE	FCM	500 µl	21270244	99
	IB5	IgG1	FITC	FCM, IF	500 µl	21330243	129
	MEM-140	IgM	purified	FCM, IP	100 µg	21279251	99
CD25	MEM-181	IgG1	purified	FCM	100 µg	21270251	99
			Biotin	FCM	50 µg	21270252	99
			FITC	FCM	500 µl	21270253	99
			PE	FCM	500 µl	21270254	99
			APC	FCM	500 µl	21270256	99
			PE/Dy647	Fcm	500 µl	21270257	99
			Dy647	FCM	500 µl	21270258	99
	TB-30	IgG2b	FITC	FCM, IF	500 µl	21330253	129
			PE	FCM, IF	500 µl	21330254	129
	HI25a	IgG1	purified	FCM, IHC(f/p)	100 µg	21810251	99
			FITC	FCM	500 µl	21810253	99
CD26	22C3	IgG1	purified	FCM, IF	100 µg	21330261	129
CD27	LT27	IgG2a	purified	FCM	100 µg	21270271	99
			FITC	FCM	500 µl	21270273	99
			PE	FCM	500 µl	21270274	99
			APC	FCM	500 µl	21270276	99
			PE/Dy590	FCM	500 µl	21270277.5	99
CD28	15E8	IgG1	purified	func.application	100 µg	21330280	99
			purified	FCM, IF	100 µg	21330281	99
	KOLT-2	IgG1	FITC	FCM, IF	500 µl	21330283	99
CD29	MEM-101A	IgG1	purified	FCM, IP, WB	100 µg	21270291	99
			FITC	FCM	500 µl	21270293	99
			PE	FCM	500 µl	21270294	99
			APC	FCM	500 µl	21270296	99
	2A4	IgG1	FITC	FCM, IF	500 µl	21330293	129
CD30	MEM-268	IgG	purified	FCM	100 µg	21270301	99
	HSR-4	IgG1	purified	FCM, IF, IHC, IP	100 µg	21330301	129
CD31	MEM-05	IgG1	purified	func.application	100 µg	21270310	99
			purified	FCM, WB	100 µg	21270311	99
			FITC	FCM	500 µl	21270313	99
			PE	FCM	500 µl	21270314	99
			APC	FCM	500 µl	21270316	99
			PE/Dy590	FCM	500 µl	21270317.5	99
	HEC75	IgG1	FITC	FCM, IF	500 µl	21330313	129

FCM= Flow Cytometry IHC= Immunohistochemistry (f=frozen, p=parafin)
 IF= Immunofluorescence IP= Immunoprecipitation WB= Westernblotting

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD32	CIKm5	IgG1	purified	FCM	100 µg	21330321	129
CD33	HIM3-4	IgG1	purified	FCM	100 µg	21270331	99
			FITC	FCM	500 µl	21270333	99
			PE	FCM	500 µl	21270334	99
			APC	FCM	500 µl	21270336	99
CD33	MD33.6	IgG1	purified	FCM, IF	100 µg	21330331	129
			FITC	FCM	500 µl	21330333	129
			PE	FCM, IF	500 µl	21330334	129
CD34	4H11[APG]	IgG1	purified	func.application	100 µg	21270340	99
			purified	FCM, WB	100 µg	21270341	99
			Biotin	FCM	50 µg	21270342	99
			FITC	FCM	500 µl	21270343	99
			PE	FCM	500 µl	21270344	99
			APC	FCM	500 µl	21270346	99
			PE/Dy647	FCM	500 µl	21270347	99
CD34	- 581 -	IgG1	purified	func. application	100 µg	21620340	99
			purified	FCM, IF, IHC(p)	100 µg	21620341	99
			FITC	FCM	500 µl	21620343	99
			PE	FCM	500 µl	21620344	99
			APC	FCM	500 µl	21620346	99
CD35	UJ11	IgG1	purified	FCM,IHC,IP,IF,ELISA	100 µg	21220351	99
			FITC	FCM	500 µl	21220353	99
CD36	TR9	IgG1	purified	FCM	100 µg	21270361	99
			FITC	FCM	500 µl	21270363	99
			PE	FCM	500 µl	21270364	99
CD36	IVC7	IgG1	purified	FCM, IF	100 µg	21330361	129
			FITC	FCM, IF	500 µl	21330363	129
CD37	HH1	IgG1	purified	FCM	100 µg	21620371	99
			PE	FCM	500 µl	21620374	99
			APC	FCM	500 µl	21620376	99
CD38	HIT2	IgG1	purified	FCM, WB, IF, IHC	100 µg	21270381	99
			FITC	FCM	500 µl	21270383	99
			PE	FCM	500 µl	21270384	99
			APC	FCM	500 µl	21270386	99
			PE/Dy647	FCM	500 µl	21270387	99
			PE/Dy747	FCM	500 µl	21270387.7	99
			CD40	HI40a	IgG1	purified	FCM
purified	FCM	100 µg				21270401	99
FITC	FCM	500 µl				21270403	99
PE	FCM	500 µl				21270404	99

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€		
			APC	FCM	500 µl	21270406	99		
CD41	MEM-06	IgG1	purified	FCM	100 µg	21270411	99		
			FITC	FCM	500 µl	21270413	99		
			PE	FCM	500 µl	21270414	99		
			APC	FCM	500 µl	21270416	99		
	HIP8	IgG1	purified	FCM, IHC(f)	100 µg	21810411	99		
			FITC	FCM	500 µl	21810413	99		
CD41a	6C9	IgG1	FITC	FCM, IF	500 µl	21330413	129		
	DD4.1	IgG1	PE	FCM, IF	500 µl	21330414	129		
CD42b	HIP1	IgG1	purified	func.application	100 µg	21270420	99		
			purified	FCM, IF, IHC	100 µg	21270421	99		
			FITC	FCM	500 µl	21270423	99		
			PE	FCM	500 µl	21270424	99		
	MB45	IgG1	FITC	FCM, IF	500 µl	21330423	129		
			PE	FCM, IF	500 µl	21330424	129		
CD42d	SW16	IgG1	purified	FCM, IF	100 µg	21338421	129		
CD43	MEM-59	IgG1	purified	func.application	100 µg	21270430	99		
			purified	FCM, IF, IHC, IP, WB	100 µg	21270431	99		
			FITC	FCM	500 µl	21270433	99		
			PE	FCM	500 µl	21270434	99		
			APC	FCM	500 µl	21270436	99		
	DFT1	IgG1	FITC	FCM, IF	500 µl	21330433	129		
CD44	MEM-85	IgG2b	purified	FCM, IP, ELISA	100 µg	21270441	99		
			FITC	FCM	500 µl	21270443	99		
			PE	FCM	500 µl	21270444	99		
			APC	FCM	500 µl	21270446	99		
	NKI-P2	IgG1	FITC	FCM, IF	500 µl	21330443	129		
CD45	MEM-28	IgG1	purified	func.application	100 µg	21270450	99		
			purified	FCM, IP, WB, IF, IHC	100 µg	21270451	99		
			FITC	FCM, IF, IHC	500 µl	21270453	99		
			PE	FCM, IF	500 µl	21270454	99		
			APC	FCM	500 µl	21270456	99		
			PE/Dy647	FCM	500 µl	21270457	99		
	15D9	IgG1	FITC	FCM, IF	500 µl	21330453	129		
			PE	FCM, IF	500 µl	21330454	129		
	LT45	IgG1	purified	FCM, IP	100 µg	21380451	99		
			PerCP	FCM	500 µl	21380455	99		
	HI30	IgG1	purified	FCM, IHC(f/p)	100 µg	21810451	99		
			FITC	FCM	500 µl	21810453	99		

FCM= Flow Cytometry IHC= Immunohistochemistry (f=frozen, p=parafin)
 IF= Immunofluorescence IP= Immunoprecipitation WB= Westernblotting

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD45RA	MEM-56	IgG2b	purified	FCM, IP, WB, IF,IHC	100 µg	21279451	99
			Biotin	FCM, IP, WB, IF,IHC	50 µg	21279452	99
			FITC	FCM	500 µl	21279453	99
			PE	FCM	500 µl	21279454	99
			APC	FCM	500 µl	21279456	99
			PE/Dy647	FCM	500 µl	21279457	99
			F8-11-13	IgG1	FITC	FCM, IF	500 µl
		PE	FCM	500 µl	21339454	129	
	T6D11	IgG2b	purified	FCM, IP	100 µg	21389451	99
	HI100	IgG2a	purified	FCM, IHC(f/p)	100 µg	21819451	99
			FITC	FCM	500 µl	21819453	
CD45RB	MEM-55	IgG1	purified	FCM, IP, WB, IF,IHC	100 µg	21278451	99
			FITC	FCM	500 µl	21278453	99
			PE	FCM	500 µl	21278454	99
			APC	FCM	500 µl	21278456	99
CD45RO	UCHL1	IgG2a	purified	FCM, IF	100 µg	21336451	99
			FITC	FCM, IF	500 µl	21336453	99
CD46	MEM-258	IgG1	purified	funct.appl.	100 µg	21270460	99
			purified	FCM, IP, WB	100 µg	21270461	99
			Biotin	FCM, IP, WB	50 µg	21270462	99
			FITC	FCM	500 µl	21270463	99
			PE	FCM	500 µl	21270464	99
			APC	FCM	500 µl	21270466	99
CD47	MEM-122	IgM	purified	FCM, WB, IF, IHC	100 µg	21270471	99
			FITC	FCM	500 µl	21270473	99
CD48	MEM-102	IgG1	purified	FCM, IP, WB, IF,IHC	100 µg	21270481	99
			FITC	FCM	500 µl	21270483	99
			PE	FCM	500 µl	21270484	99
			APC	FCM	500 µl	21270486	99
CD49b	10G11	IgG1	FITC	FCM, IF	500 µl	21339493	129
CD49d	BU49	IgG1	purified	FCM, IF, IP	100 µg	21488491	99
			Biotin	FCM, IF, IP	50 µg	21488492	99
			FITC	FCM, IF, IP	500 µl	21488493	99
			PE	FCM, IF, IP	500 µl	21488494	99
CD49e	NKI-SAM-1	IgG2b	purified	FCM, IF	100 µg	21336491	129
CD49f	NKI-GoH3	IgG2a	purified	FCM, IF	100 µg	21335491	129
			FITC	FCM	500 µl	21335493	129
CD50	MEM-171	IgG1	purified	FCM, IP	100 µg	21270501	99
			FITC	FCM	500 µl	21270503	99
			PE	FCM	500 µl	21270504	99

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
			APC	FCM	500 µl	21270506	99
CD51	NKI-M9	IgG1	purified	FCM	100 µg	21330511	129
CD52	HI186	IgG2b	purified	FCM, IP	100 µg	21270521	99
			FITC	FCM	500 µl	21270523	99
			PE	FCM	500 µl	21270524	99
			APC	FCM	500 µl	21270526	99
CD53	MEM-53	IgG1	purified	func.application	100 µg	21270530	99
			purified	FCM, IP, WB, IF,IHC	100 µg	21270531	99
			FITC	FCM	500 µl	21270533	99
	HI29	IgG1	purified	FCM, IHC(f/p)	100 µg	21810531	99
			FITC	FCM	500 µl	21810533	99
	MEM-111	IgG2a	purified	FCM, IP, WB, ELISA	100 µg	21270541	99
CD54	1H4	IgG2b	purified	FCM, WB, IHC(f,p)	100 µg	21279541	99
			FITC	FCM	500 µl	21279543	99
			PE	FCM	500 µl	21279544	99
			APC	FCM	500 µl	21279546	99
			PE/Dy647	FCM	500µl	21279547	99
CD55	MEM-118	IgM	purified	FCM, IP	100 µl	21270551	99
			FITC	FCM	500 µl	21270553	99
	BRIC 110	IgG1	FITC	FCM, IP	500 µl	21330553	129
CD56	MEM-188	IgG2a	purified	FCM, IP, WB, IF, IHC	100 µg	21270561	99
			FITC	FCM	500 µl	21270563	99
			PE	FCM	500 µl	21270564	99
			APC	FCM	500 µl	21270566	99
	B-A19	IgG1	purified	FCM	100 µg	21810561	99
			FITC	FCM	500 µl	21810563	99
CD57	NC1	IgM	purified	FCM, IF	100 µg	21330571	99
CD58	MEM-63	IgG1	purified	funct. appl.	100 µg	21270580	99
			purified	FCM, IP, WB	100 µg	21270581	99
			FITC	FCM	500 µl	21270583	99
			PE	FCM	500 µl	21270584	99
CD59	MEM-43	IgG2a	purified	func.application	100 µg	21270590	99
			purified	FCM, IP, WB	100 µg	21270591	99
			Biotin	FCM, IP	50 µg	21270592	99
			FITC	FCM	500 µl	21270593	99
			PE	FCM	500 µl	21270594	99
			APC	FCM	500 µl	21270596	99
CD59	MEM-43/5	IgG2b	purified	FCM, IP, WB	100 µg	21279591	99

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD61	C17	IgG1	purified	FCM, IF	100 µg	21330611	99
			FITC	FCM, IF	500 µl	21330613	99
CD62L	LT-TD180	IgG1	purified	FCM	100µg	21279621	99
			FITC	FCM	500 µl	21279623	99
			PE	FCM	500 µl	21279624	99
			APC	FCM	500 µl	21279626	99
			purified	FCM	100 µg	21819621	99
HI62L	IgG1	FITC	FCM	500 µl	21819623	99	
CD62P	HI62P	IgG1	purified	FCM, WB	100 µg	21270621	99
			FITC	FCM	500 µl	21270623	99
			PE	FCM	500 µl	21270624	99
			APC	FCM	500 µl	21270626	99
CD63	C2	IgG1	purified	FCM, IF	100 µg	21330621	129
			PE	FCM, IF	500 µl	21330624	129
CD63	MEM-259	IgG1	purified	FCM, IP, WB	100 µg	21270631	99
			FITC	FCM, IP, WB	500 µl	21270633	99
			PE	FCM	500 µl	21270634	99
			APC	FCM	500 µl	21270636	99
CD63	435	IgG1	PE	FCM, IF	500 µl	21330634	129
CD64	10;1	IgG1	purified	FCM, IF	100 µg	21330641	129
CD65	88H7	IgM	FITC	FCM, IF	500 µl	21330653	129
CD66b	B13.9	IgG1	purified	FCM, IF	100 µg	21339661	129
			FITC	FCM, IF	500 µl	21339663	129
CD66acde	IH4Fc	IgG1	purified	FCM, IF	100 µg	21330661	129
			FITC	FCM, IF	500 µl	21330663	129
			PE	FCM, IF	500 µl	21330664	129
CD66e(CEA)	CB30	IgG1	purified	FCM, IP, IHC(p/f)	100 µg	21278661	129
CD69	FN50	IgG1k	purified	func.application	100 µg	21620690	99
			purified	FCM	100 µg	21620691	99
			FITC	FCM	500 µ	21620693	99
			PE	FCM	500 µl	21620694	99
			APC	FCM	500 µl	21620696	99
			Dy647	FCM	500 µl	21620698	99
			TP1.55.3	IgG2b	PE	FCM, IF	500 µl
CD70	2F2	IgG1	purified	FCM, IF	100 µg	21330701	129

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD71	MEM-75	IgG1	purified	FCM, IP	100 µg	21270711	99
			FITC	FCM	500 µl	21270713	99
			PE	FCM	500 µl	21270714	99
			APC	FCM	500 µl	21270716	99
			PE/Dy647	FCM	500µl	21270717	99
	RVS10	IgG1	PE	FCM, IF	500 µl	21330714	129
CD72	3F3	IgG2b	purified	FCM, IP	100 µg	21270721	99
			FITC	FCM	500 µl	21270723	99
			PE	FCM	500 µl	21270724	99
	BU40	IgG2a	purified FITC	FCM, IP, IF/IHC(f) FCM	100 µg 500 µl	21480721 21480723	99 99
CD74	LN2	IgG1	FITC	FCM	500 µl	21270743	99
	BU45	IgG1	purified FITC	FCM, IF, IHC(p) FCM	100 µg 500 µl	21480741 21480743	99 99
CD79a	HM57	IgG1	purified	FCM, IHC(f/p)	100 µg	21270791	99
CD80	MEM-233	IgG1	purified	func.application	100 µg	21270800	99
			purified	FCM, IP, WB	100 µg	21270801	99
			FITC	FCM	500 µl	21270803	99
			PE	FCM	500 µl	21270804	99
			APC	FCM	500 µl	21270806	99
CD86	BU63	IgG1	purified	func.application	100 µg	21480860	99
			purified	FCM,IP, IHC(f), WB	100 µg	21480861	99
			FITC	FCM	500 µl	21480863	99
CD95	UT-1	IgM	Purified	FCM	100 µg	21270951	99
	LT95	IgG1	purified	FCM	100 µg	21278951	99
			FITC	FCM	500 µl	21278953	
	FAS18	IgG2a	purified	FCM, IF	100 µg	21330951	129
	FAS19	IgG1	FITC	FCM, IF	500 µl	21338953	129
CD97	MEM-180	IgG1	purified	FCM, IP	100 µg	21270971	99
			FITC	FCM	500 µl	21270973	99
CD98	MEM-108	IgG1	purified	func.application	100 µg	21270980	99
			purified	FCM, IP	100 µg	21270981	99
			FITC	FCM	500 µl	21270983	99
CD99R	MEM-131	IgM	purified	FCM, IP, WB	100 µg	21270991	99
			FITC	FCM	500 µl	21270993	99
CD103	2G5	IgG2a	purified	FCM, IP	100 µg	21331031	129
			FITC	FCM, IF	500 µl	21331033	129

FCM= Flow Cytometry IHC= Immunohistochemistry (f=frozen, p=parafin)
 IF= Immunofluorescence IP= Immunoprecipitation WB= Westernblotting

Antibodies against human CD-antigens

small size: catn°+ S – large size: catn°+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD105	MEM-226	IgG2a	purified	FCM, IP, WB	100 µg	21271051	99
			FITC	FCM	500 µl	21271053	99
			PE	FCM	500 µl	21271054	99
			APC	FCM	500 µl	21271056	99
			Dy647	FCM	500 µl	21271058	99
	MEM-229	IgG2a	purified	FCM, WB	100 µg	26271051	99
CD106	STA	IgG1κ	purified	FCM, IF, IHC,IP, ELISA	100µg	21121061	99
CD108	MEM-150	IgM	purified	FCM, IP, WB	100 µg	21271081	99
			FITC	FCM	500 µl	21271083	99
CD116	4H1	IgG1κ	purified	FCM, IP, WB, IF, IHC	100 µg	21121161	99
CD122	MIK-beta1	IgG2a	purified	FCM	100 µg	21331221	129
			FITC	FCM, IF	500 µl	21331223	129
CDw131	1C1	IgG1κ	purified	FCM, IP, WB	100 µg	21121311	99
CD138	B-A38	IgG1	FITC	FCM	500 µl	21271383	99
			purified	FCM, IF	100 µg	21331381	99
	1D4	IgG1	PE	FCM, IF	500 µl	21331384	99
CD139	BU30	IgG1	purified	FCM, IF, IHC(f), IP	100 µg	21481391	99
			FITC	FCM	500 µl	21481393	99
CD147	MEM-M6/1	IgG1	purified	FCM, IP, WB	100 µg	21271471	99
			FITC	FCM	500 µl	21271473	99
			PE	FCM	500 µl	21271474	99
			APC	FCM	500 µl	21271476	99
CD162	TB5	IgG1	purified	FCM	100 µg	21271621	99
CD177	MEM-166	IgG1	purified	FCM, IP, WB	100 µg	21271771	99
			FITC	FCM	500 µl	21271773	99
			PE	FCM	500 µl	21271774	99
CD195 (CCR5)12D1		IgG2a	purified	FCM	100 µg	21481951	99
CD222	MEM-238	IgG1	purified	FCM, WB	100 µg	21272221	99
			FITC	FCM	500 µl	21272223	99
			PE	FCM	500 µl	21272224	99
CD235a	HIR2	IgG2b	purified	FCM, IHC(f)	100 µg	21272351	99
			FITC	FCM	500 µl	21272353	99
			PE	FCM	500 µl	21272354	99
	AME-1	IgG1	purified	FCM	100 µg	21332351	129
FITC			FCM, IF	500 µl	21332353	129	
PE			FCM, IF	500 µl	21332354	129	

Antibodies against human CD-antigens

small size: catn^o+ S – large size: catn^o+ X2

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
-------------	-------	---------	--------	-------------	-----	--------	---

Antibodies against human antigens:

ANCA, BDNF, Cox-1, dsDNA, Eotaxin-1, Factor H, Follicular Dendritic Cells, anti-FITC, GM-CSF, Granzyme A, Granzyme B, Granzyme K, HLA-ABC, HLA-Class I, HLA-Class II, HLA-DR, HLA-DR+DP, IgE, IFN alpha, IL-2, IL-6, IL-7, IL-15, IL-18, MCP-3, MIP-1 alpha, MPO, NT4, NTAL, p53, hu-PrP, Syk, TSLPR, tTG

Isotype Controls:

mouse IgG1 control, mouse IgG2a control, mouse IgG2b control, mouse IgG3 control, mouse IgM control, rat IgG2b control

IT-Box-systems:

several IT-Boxes with fluorescence conjugated antibodies each vial containing 100µl

Functional antibodies

Secondary antibodies

Streptavidine

Apoptose

Antibodies against mouse CDantigens and antigens

C3/C3b/iC3b, CD3, CD3e, CD3z(CD247), CD4, CD5, CD8, CD8a, CD11b, CD19, CD25, CD29, CD32/16, CD34, CD35/21, CD44, CD45, CD45R, CD45RB, CD45RC, CD49d, CD49f, CD55(DAF), CD59, CD62L, CD81(TAPA-1), CD86, CD90(THY1.1), CD117, CD134, CD247(CD3z), mCR1/2, dsDNA, Erythroid Cell, Gr-1, IL-2, IL-4, IL-10, IL-12p40, MHCII A-E, NK-cells, TCR α/β, TCR γ/δ

Antibodies against rat CDantigens and antigens

CD2, CD4, CD5, CD8a, CD8b, CD11a, CD11b/c, CD25, CD43, CD44, CD45, CD45RA/B, CD45RC, CD48, CD54, CD62L, CD71, CD90(THY1.1), CD152, CD161(NK-cells), CD172a, CD200, Dendritic Cells, dsDNA, Endothelium, Ig kappa chain, T-cells, TCR α/β, TCR γ/δ

Antibodies against bovine / porcine CDantigens

Special offers