

[HOME](#)

Functional antibodies against human, murine and rat CD-antigens (azide-free)

for the prices of the small sizes please contact info@immunotools.de

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
Functional antibodies against human CD-antigens							
CD3	MEM-57	IgG2a	purified	func.application	100 µg	21270030	99
					300 µg	21270030X2	219
	UCHT-1	IgG1κ	purified	func.application	100 µg	21620030	79
					300 µg	21620030X2	159
	OKT-3	IgG2a	purified	func.application	100 µg	21850030	79
					300 µg	21850030X2	159
CD4	IT4	IgG1κ	purified	func.application	100 µg	21459040	69
					300 µg	21459040X2	139
	MEM-115	IgG2a	purified	func.application	100 µg	21279040	99
					300 µg	21279040X2	219
	MEM-241	IgG1	purified	func.application	100 µg	21270040	99
				300µg	21270040X2	199	
	EDU-2	IgG2a	purified	func.application	100 µg	21278040	79
					300µg	21278040X2	159
	OKT-4	IgG2b	purified	func.application	100 µg	21850040	79
					300µg	21850040X2	159
CD8	MEM-31	IgG2a	purified	func.application	100 µg	21270080	99
					300 µg	21270080X2	199
	UCHT-4	IgG2a	purified	func.application	100 µg	21620080	79
					300 µg	21620080X2	159
CD9	MEM-61	IgG1	purified	func.application	100 µg	21270090	99
					300 µg	21270090X2	219
CD11a	MEM-25	IgG1	purified	func.application	100 µg	21270110	99
					300 µg	21270110X2	219
CD11b	MEM-174	IgG2a	purified	func.application	100 µg	21279110	99
					300 µg	21279110X2	219
CD11c	BU15	IgG1	purified	func.application	100 µg	21487110	99
					300 µg	21487110X2	219
CD14	MEM-18	IgG1	purified	func.application	100 µg	21270140	119
					300 µg	21270140X2	239
	MEM-15	IgG1	purified	func.application	100 µg	21279140	119
	18D11	IgG1	purified	func.application	100 µg	21620140	79
					300 µg	21620140X2	159

FC= functional application FCM= Flow Cytometry ICC= Immunocytochemistry IF=Immunofluorescence
IHC= Immunohistochemistry (f=frozen, p=paraffin) IP= Immunoprecipitation WB= Western Blotting

HOME

Functional antibodies

against human, murine and rat CD-antigens (azide-free)

for the prices of the small sizes please contact info@immunotools.de

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD18	MEM-48	IgG1	purified	func.application	100 µg	21270180	99
					300 µg	21270180X2	219
CD20	MEM-97	IgG1	purified	func.application	100 µg	21270200	99
					300 µg	21270200X2	219
CD34	4H11	IgG1	purified	func.application	100 µg	21270340	99
					300 µg	21270340X2	219
CD37	HH1	IgG1	purified	func.application	100 µg	21620370	79
					300 µg	21620370X2	159
CD43	MEM-59	IgG1	purified	func.application	100 µg	21270430	99
					300 µg	21270430X2	219
CD44	MEM-85	IgG2b	purified	func.application	100µg	21270440	99
					300 µg	21270440X2	219
CD45	MEM-28	IgG1	purified	func.application	100 µg	21850440	79
					300 µg	21850440X2	159
CD45RO	UCHL1	IgG2a	purified	func.application	100 µg	21270450	99
					300 µg	2170450X2	199
CD46	MEM-258	IgG1	purified	func.application	100 µg	21336450	99
					300 µg	21336450X2	219
CD49d	PS/2	Rat IgG2b	purified	func.application	100 µg	21270460	99
					300 µg	21270460X2	219
CD58	MEM-63	IgG1	purified	func.application	100 µg	21858490	79
					300 µg	2185849X2	159
CD59	MEM-43	IgG2a	purified	func.application	100 µg	21270580	99
					300 µg	21270580X2	219
CD62E	HCD62E	IgG1	purified	func.application	100 µg	21270590	99
					300 µg	21270590X2	219
CD69	FN50	IgG1	purified	func.application	100 µg	21348620	99
					300 µg	21348620X2	219
CD80	MEM-233	IgG1	purified	func.application	100 µg	21620690	79
					300 µg	21620690X2	159
CD80	MEM-233	IgG1	purified	func.application	100 µg	21270800	99
					300 µg	21702800X2	219

[HOME](#)

Functional antibodies against human, murine and rat CD-antigens (azide-free) for the prices of the small sizes please contact info@immunotools.de

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD86	BU63	IgG1	purified	func.application	100 µg	21480860	99
					300 µg	21480860X2	219
CD98	MEM-108	IgG1	purified	func.application	100 µg	21270980	99
					300 µg	21270980X2	219
CD107a	H4A3	IgG1	purified	func.application	100 µg	21271070	129
CD137	4B4-1	IgG1	purified	func.application	100 µg	21271370	119
CD162	TC2	IgG1	purified	func.application	100 µg	21271620	79
					300 µg	21271620X2	159
HLA-ABC	W6/32	IgG2a	purified	func.application	100 µg	21159030	79
					300 µg	21159030X2	159
panHLA-classII	HKB1	IgM	purified	func.application	100 µg	21629230	79
					300 µg	21629230X2	159
IFNgamma	B27	IgG1	purified	func.application	100 µg	21853530	79
					300 µg	21853530X2	159
IFNgamma	B133.5	IgG1	purified	func.application	100 µg	21853630	89
IL-6	8C9	IgG2b	purified	func.application +Neutralization	100 µg	21670060	79
					300 µg	21270060X2	159
Mouse IgG1 Control	PPV-06	IgG1	purified	func.application	100 µg	21275510	99
					300 µg	21275510X2	219
Mouse IgG1 Control	MOPC-21	IgG1	purified	func.application	100 µg	21275610	99
					300 µg	21275610X2	219
Mouse IgG2a Control	PPV-04	IgG2a	purified	func.application	100 µg	21275520	99
					300 µg	21275520X2	219
Mouse IgG2b Control	PLRV219	IgG2b	purified	func.application	100 µg	21275530	99
					300 µg	21275530X2	219

Functional antibodies against murine CD-antigens

CD3e	145-2C11	Hamster IgG	purified	func.application	100 µg	22150030	79
					300 µg	22150030X2	159

[HOME](#)

Functional antibodies against human, murine and rat CD-antigens (azide-free)

for the prices of the small sizes please contact info@immunotools.de

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD4	YTS 191.1	Rat IgG2b	purified	func.application	100 µg	22150040	89
					300 µg	22150040X2	179
	GK1.5	Rat IgG2b	purified	func.application	100 µg	22850040	79
					300 µg	22850040X2	159
CD11a	M17/4	Rat IgG2a	purified	func.application	100 µg	22850110	79
					300 µg	22850110X2	159
CD11b	M1/70	Rat IgG2b	purified	func.application	100 µg	22159110	79
					300 µg	22159110X2	159
CD18	M18/2	Rat IgG2a	purified	func.application	100 µg	22850180	79
					300 µg	22850180X2	159
CD19	1D3	Rat IgG2a	purified	func.application	100 µg	22270190	79
					300 µg	22270190X2	159
CD25	PC61.5.3	Rat IgG1	purified	func.application	100 µg	22150250	79
					300 µg	22150250X2	159
CD28	37.51	Hamster IgG	purified	func.application	100 µg	22270280	119
					300 µg	22270280X2	229
CD40L	MR-1	Rat IgG2b	purified	func.application	100 µg	22859400	79
					300 µg	22859400X2	159
CD44	IM7	Rat IgG2b	purified	func.application	100 µg	21850440	79
					300 µg	21850440X2	159
CD45	IBK-5/25	Rat IgG1	purified	func.application	100 µg	22150450	99
					300 µg	22150450X2	199
CD48	HM48-1	Hamster IgG	purified	func.application	100 µg	22850480	79
					300 µg	22850480X2	159
CD49d	PS/2	Rat IgG2b	purified	func.application	100 µg	21858490	79
CD54	YNI.7.4	Rat IgG2b	purified	func.application	100 µg	22270540	89
CD62L	MEL-14	Rat IgG2a	purified	func.application	100 µg	22159620	99
					300 µg	22159620X2	199
CD70	FR70	Rat IgG2b	purified	func.application	100 µg	22850700	89
CD80	16-10A1	Hamster IgG2	purified	func.application	100 µg	22850800	79
					300 µg	22850800X2	159
CD81	Eat2	Hamster IgG	purified	func.application	100 µg	22150810	99
					300 µg	22150810X2	199

HOME

Functional antibodies against human, murine and rat CD-antigens (azide-free) for the prices of the small sizes please contact info@immunotools.de

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€
CD86	GL-1	Rat IgG2a	purified	func.application	100 µg	22270860	79
					300 µg	22270860X2	159
CD154	MR-1	Rat IgG2b	purified	func.application	100 µg	22859400	79
					300 µg	22859400X2	159
CD134L	RM 134L	Rat IgG2b	purified	func.application	100 µg	22852520	89
CD252	RM 134L	Rat IgG2b	purified	func.application	100 µg	22852520	89
GM-CSF	MP1-22Ep	Rat IgG2a	purified	func.application	100 µg	22853120	79
					300 µg	22853120X2	159
Gr-1	RB6-8C5	Rat IgG2b	purified	func.application	100 µg	22155240	99
					300 µg	22155240X2	199
IFNgamma	R4-6A2	Rat IgG1	purified	func.application	100 µg	22853530	89
	XMG1.2	Rat IgG1	purified	func.application	100 µg	22853630	89
NK-cells	PK136	Mouse IgG2a	purified	func.application	100 µg	22155250	79
					300 µg	22155250X2	159
VLA-4	PS/2	Rat IgG2b	purified	func.application	100 µg	21858490	79
					300 µg	21858490X2	159

Functional antibodies against rat CD-antigens

CD161	10 - 78	Mouse IgG1	purified	func.application	100 µg	23151610	89
					300 µg	23151610X2	179

Antibodies against human CDantigens:

CD1a, CD2, C3/C3b/iC3b, CD3, CD4, CD5, CD6, CD7, CD8, CD9, CD10, CD11a, CD11b, CD11c, CD13, CD14, CD15, CD16, CD16b, CD17, CD18, CD19, CD20, CD21, CD22, CD23, CD24, CD25, CD26, CD27, CD28, CD29, CD30, CD31, CD32, CD33, CD34, CD35, CD36, CD37, CD38, CD40, CD41, CD41a, CD42b, CD43, CD44, CD45, CD45RA, CD45RB, CD45RO, CD46, CD47, CD48, CD49d, CD49e, CD49f, CD50, CD51, CD52, CD53, CD54, CD55, CD56, CD57, CD58, CD59, CD61, CD62E, CD62L, CD62P, CD63, CD66ade (CEACAM1/3/5), CD66adecb (CEACAM1/3/5/6/8), CD66b (CEACAM8), CD66c (CEACAM6), CD66de (CEACAM3/5), CD66e (CEACAM5), CD66eb (CEACAM5/8), CD66ecb (CEACAM5/6/8), CD69, CD70, CD71, CD72, CD73, CD74, CD79a, CD80, CD81, CD86, CD90, CD95, CD97, CD98, CD99, CD99R, CD101, CD103, CD105, CD106, CD108, CD116, CD117, CD122, CD127, CDw131, CD138, CD139, CD147/Emmprin, CD162, CD163, CD177, CD195, CD222, CD235a, CD235ab, CD279, CD314, CD319

FC= functional application FCM= Flow Cytometry ICC= Immunocytochemistry IF=Immunofluorescence
IHC= Immunohistochemistry (f=frozen, p=paraffin) IP= Immunoprecipitation WB= Western Blotting

HOME

Functional antibodies against human, murine and rat CD-antigens (azide-free) for the prices of the small sizes please contact info@immunotools.de

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

Antibodies against human antigens:

Albumin, ANCA, BDNF, beta III-Tubulin, Calprotectin (MRP814), Cox-1, Emmprin/CD147, Eotaxin/CCL11, Eotaxin-3/CCL26, Factor H, FGF-b/ FGF-2, Follicular Dendritic Cells, FoxP3, GM-CSF, Granzyme K, HLA-ABC, HLA-Class I, panHLA-Class II, sHLA-G, HLA-DR, HLA-DR+DP, IFN alpha, IFNgamma, IGF-1, IgE, IgG, IgM, IL-1RA/IL1F3, IL-2, IL-4, IL-6, IL-7, IL-8/CXCL8, IL-10, IL-12p40, IL-15, IL-18, IL-25/IL-17E, Kappa chain, KRT18/Cytokeratin18, Lactoferrin, Lambda chain, MCP-1/CCL2, MCP-2/CCL8, MCP-3/CCL7, MCP-4/ CCL13, MDC/CCL22, MIP-1a/CCL-3, MIP-3a/CCL20, MIP-3b/CCL19, MPO, NGF-beta, NT4, NTAL, p53, hu-PrP, Rantes/CCL5, anti-Syk, TCRab, TECK/CCL25, TGF-beta1, TNF-alpha, TNFR/CD120a, TSLP, TSLPR, tTG, VEGF-A, VEGF-C, VEGFR-1/Flt-1, VEGFR-2/KDR, VEGFR-3/Flt-4

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

Secondary antibodies

Apoptose

Streptavidine

Antibodies against mouse CDantigens and antigens

C3/C3b/iC3b, CD3, CD3e, CD3z(CD247), CD4, CD5, CD8, CD8a, CD9, CD11a, CD11b, CD18, CD19, CD25, CD28, CD29, CD34, CD35/21, CD40L, CD44, CD45, CD45R, CD45RB, CD45RC, CD48, CD49d, CD49f, CD54 (ICAM) CD55(DAF), CD59, CD62L, CD70, CD80 (B7-1), CD81(TAPA-1), CD86, CD90(THY1.1), CD117, CD134, CD134L, CD154, CD161 (NK-cells) dCD247(CD3z), CD252, mCR1/2, Erythoid Cell, FoxP3, GM-CSF, Gr-1, IFNgamma, IL-2, IL-2R, IL-6, IL-12p40, MHCII A-E, NK-cells, TCR α/β, TCR γ/δ, VEGF-C

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, CD81, CD90(THY1.1), CD152, CD161(NK-cells), CD172a, CD200, Dendritic Cells, Endothelium, Ig kappa chain, T-cells, TCR α/β , TCR γ/δ, VEGF-C

Antibodies against bovine / porcine CDantigens

porcine: CD20, CD21, CD29, CD47, CD58, CD105, Calprotectin (MRP8/14)
bovine: PrP, recombinant PrP, CD20, CD21, CD46, CD54

Antibodies against equine antigens

IL-3, IL-17

Special offers