

Antibodies against porcine and bovine antigens

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

Specificity	Clone	Isotype	Format	Application	vol	Cat.No	€			
Antibodies against porcine antigens										
CD20	MEM-97	IgG1	purified	func.application	100 µg	21270200	99			
					300 µg	21270200X2	219			
			purified	FCM, IP	100 µg	21270201	99			
					300 µg	21270201X2	219			
CD21	LT21	IgG1	purified	FCM	100 µg	21270211	79			
					300 µg	21270211X2	159			
			FITC	FCM	500 µl	21270213	69			
					2 ml	21270213X2	139			
			PE	FCM	500 µl	21270214	69			
					2 ml	21270214X2	139			
			APC	FCM	500 µl	21270216	69			
		2 ml	21270216X2	139						
CD29	MEM-101A	IgG1	purified	FCM,IP,WB	100 µg	21270291	99			
					300 µg	21270291X2	219			
			FITC	FCM	500 µl	21270293	79			
					2 ml	21270293X2	159			
			PE	FCM	500 µl	21270294	99			
					2 ml	21270294X2	199			
CD47	MEM-122	IgM	purified	FCM,WB,IHC	100 µg	21270471	99			
					300 µg	21270471X2	219			
			FITC	FCM	500 µl	21270473	99			
					2 ml	21270473X2	199			
CD58	MEM-63	IgG1	purified	func.application	100 µg	21270580	99			
					300 µg	21270580X2	219			
			purified	FCM, IP, WB	100 µg	21270581	99			
					300 µg	21270581X2	219			
			FITC	FCM	500 µl	21270583	99			
					2 ml	21270583X2	199			
CD105	MEM-229	IgG2a	purified	FCM	100 µg	26271051	99			
					300 µg	26271051X2	219			
			Calprotectin (MRP8/14/ Calgranulin)	'27E10	IgG1k	purified	FCM, IHC, ELISA	100 µg	216110231	219
								500 µl	216110233	139

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Antibodies against bovine antigens

PrP	Mouse polyclonal antiserum		purified	WB, ELISA	100 µl	27410021	99
recombinant PrP	Rabbit polyclonal antiserum		purified	WB, ELISA	100 µl	27410011	99
CD20	MEM-97	IgG1	purified	func.application	100 µg	21270200	99
					300 µg	21270200X2	219
			purified	FCM	100 µg	21270201	99
					300 µg	21270201X2	219
CD21	LT21	IgG1	purified	FCM	100 µg	21270211	79
					300 µg	21270211X2	159
			FITC	FCM	500 µl	21270213	69
					2 ml	21270213X2	139
			PE	FCM	500 µl	21270214	69
					2 ml	21270214X2	139
			APC	FCM	500 µl	21270216	69
		2 ml	21270216X2	139			
CD46	MEM-258	IgG1	purified	FCM,WB,IHC	100 µg	21270461	99
					300 µg	21270461X2	219
			Biotin	FCM, WB, IHC	50 µg	21270462	79
					150 µg	21270462X2	159
			FITC	FCM	500 µl	21270463	79
					2 ml	21270463X2	159
			PE	FCM	500 µl	21270464	99
					2 ml	21270464X2	199
CD54	MEM-111	IgG2a	purified	FCM,IP,WB, ELISA	100 µg	21270541	99
					300 µg	21270541X2	219

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,

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CD101, CD103, CD105, CD106, CD108, CD116, CD117, CD122, CD127, CDw131, CD138, CD139, CD147/Emmprin, CD162, CD163, CD177, CD195, CD222, CD235a, CD235ab, CD279, CD314, CD319

[Antibodies against human antigens:](#)

Albumin, ANCA, BDNF, beta III-Tubulin, Calprotectin (MRP814), Cox-1, dsDNA, 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

[Functional antibodies](#)

[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, dsDNA, Erythroid 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, dsDNA, Endothelium, Ig kappa chain, T-cells, TCR α/β , TCR γ/δ, VEGF-C

[Antibodies against equine antigens](#)

IL-3, IL-17

[Special offers](#)