

Antibodies

Catalog No.	Description	Quantity	Catalog No.	Description	Quantity
RD182071	Acylation Stimulating Protein (ASP), Mouse anti Human MAb	100 µg 1 mg	RD181026	Cardiotrophin-1, Rabbit anti Human PAb	1 mg
RD181023-2	Adiponectin, Rabbit anti Human PAb	100 µg 1 mg	RD182074-F9	Cathepsin K, Mouse anti Human MAb (Clone 3F9)	100 µg 1 mg
RD181023-1	Adiponectin (HEK), Rabbit anti Human PAb	100 µg 1 mg	RD181022	Clara Cell Protein (CC16), Rabbit anti Human Pab	100 µg 1 mg
RD184023	Adiponectin, Goat anti Human Pab	100 µg 1 mg	RD182034	Clusterin (Apolipoprotein-J), Mouse anti Human MAb	100 µg 1 mg
RD281023	Adiponectin, Rabbit anti Mouse PAb	100 µg 1 mg	RD381034	Clusterin (Apolipoprotein-J), Rabbit anti Rat PAb	100 µg 1 mg
RD181030	Agouti Related Protein (AGRP), Rabbit anti Human PAB	50 µg	RP186144	CD3, Mouse Anti Human	500µg 1 mg
RD181092	Angiopoietin-Like Protein 3 (ANGPTL3), Rabbit anti Human PAb	100 µg 1 mg	RP186137	CD3, Mouse Anti Human, FITC	500µg 1 mg
RD184092	Angiopoietin-Like Protein 3 (ANGPTL3), Sheep anti Human PAB	100 µg 1 mg	RP186138	CD3, Mouse Anti Human, biotinylated	500µg 1 mg
RD184073	Angiopoietin-Like Protein 4 (ANGPTL4), Sheep anti Human PAb	100 µg 1 mg	RP186175	CD3, Rat Anti Mouse	500µg 1 mg
RD181073	Angiopoietin-Like Protein 4 (ANGPTL4), Rabbit anti Human Pab	100 µg 1 mg	RP186145	CD4, Mouse Anti Human	500µg 1 mg
RD181056	Angiostatin, Rabbit anti Human PAb	100 µg 1 mg	RP186132	CD4, Mouse Anti Human, FITC	500µg 1 mg
RT6040071F1	Apolipoprotein A5 , Mouse anti-H. Mab, Clone 1F1E8	100 µg	RP186167	CD4, Mouse Anti Human, biotinylated	500µg 1 mg
RT6040072G1	Apolipoprotein A5 , Mouse anti-H Mab, Clone 2G1H11	100 µg	RP186165	CD4, Rat Anti Mouse	500µg 1 mg
RD182028	Arginase, Liver Type (Arginase-1), Mouse anti Hum. MAb	100 µg	RP186171	CD5, Mouse Anti Human	500µg 1 mg
RP186139	B220 (CD45R), Rat anti-Mouse (B-cell specific isoform of CD45)	500µg 1 mg	RP186148	CD8, Mouse Anti Human	500µg 1 mg
RP186183	Bone Morphogenetic protein-2, Mouse Anti Human	100 µg 250 µg	RP186131	CD8-FITC, Mouse Anti Human	500µg 1 mg
RD182026-01	Cardiotrophin-1, Mouse anti Human MAb (Clone 3G6D9)	100 µg 1 mg	RP186134	CD8, Mouse Anti Human, biotinylated	500µg 1 mg
RD182026-F3	Cardiotrophin-1, Mouse anti Human MAb (Clone 1F3)	100 µg 1 mg			
RD181026	Cardiotrophin-1, Rabbit anti Human PAb	100 µg			

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RP186135	CD11a, Rat Anti Mouse	500µg 1 mg	RP186127	Eotaxin-2, Mouse Anti Human	500µg 1 mg
RP186136	CD11b, Rat Anti Mouse, FITC	500µg 1 mg	RD182024-25	Ep-CAM (Epithelial Cell Adhesion Molecule), Mouse anti Human (clone MK-1-25)	100 µg 1 mg
RP186191	CD20, Recombinant Anti Human Monoclonal Antibody	50 µg 500 µg 1 mg	RD182024-10	Ep-CAM (Epithelial Cell Adhesion Molecule), Mouse anti Human (clone MK-1-410)	100 µg 1 mg
RP186139	CD45R (B220), Rat Anti Mouse	500µg 1 mg	RP186187	Erythropoietin, Mouse Anti Human	50 µg 150 µg 500 µg
RP186133	CD80, Rat Anti Mouse	500µg 1 mg	RP186196	Erythropoietin, Mouse Anti Human, clone NYRhEPO	500µg 1 mg
RP186142	CD90 Thy-1, Rat Anti Mouse	500µg 1 mg	RP186204	FAS (CD95), Mouse Blocking Antibody	500µg 1 mg
RP186140	CD90 Thy-1.1, Rat Anti Mouse	500µg 1 mg	RP186205	FAS (CD95), Mouse Activating Antibody	500µg 1 mg
RP186141	CD90 Thy-1.2, Rat Anti Mouse	500µg 1 mg	RD181037	Fatty Acid Binding Protein 4 (FABP4, AFABP), Rabbit anti Human	100 µg
RP186116	CTLA-4 (CD152), Rat Anti Mouse	500µg 1 mg	RD184037	Fatty Acid Binding Protein 4 (FABP4, AFABP), Goat anti Human	100 µg 1 mg
RD181009	Cystatin C, Rabbit anti Human PAb	100 µg 1 mg	RD184060	Fatty Acid Binding Protein 5 (FABP5, EFABP), Sheep anti Human	100 µg 1 mg
RD182075-B1	sDcR3 (s Decoy Receptor 3), Mouse anti Human (clone MD3B1)	100 µg 1 mg	RD181060	Fatty Acid Binding Protein 5 (FABP5, EFABP), Rabbit anti Human	100 µg
RD182075-E2	sDcR3 (s Decoy Receptor 3), Mouse anti Human (clone MD3E1)	100 µg 1 mg	RD181036	Fetuin-A, Rabbit anti Human PAb	100 µg 1 mg
RD182075-F4	sDcR3 (s Decoy Receptor 3), Mouse anti Human (clone MD3F1)	100 µg 1 mg	RD184036	Fetuin-A, Goat anti Human PAb	100 µg 1 mg
RP186143	Dengue Type 2 (envelop), Mouse Antibody	500µg 1 mg	RD181107	FGF19 (Fibroblast Growth Factor 19, Rabbit anti Human Pab	100 µg 1 mg
RP186169	EGF, Mouse Anti Human	500 µg 1 mg	RD184107	FGF19 (Fibroblast Growth Factor 19, Sheep anti Human Pab	100 µg 1 mg
RD181076	Endostatin, cardiac, Rabbit anti Human PAb	100 µg	RD181108	FGF21 (Fibroblast Growth Factor 21, Rabbit anti Human Pab	100 µg 1 mg
RP186126	Eotaxin-1, Mouse Anti Human	500µg 1 mg	RD184108	FGF21 (Fibroblast Growth Factor 21, Sheep anti Human Pab	100 µg 1 mg
			RD181109	FGF23 (Fibroblast Growth Factor 23) Rabbit anti Human PAb	100 µg

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RD181109	FGF23 (Fibroblast Growth Factor 23) Rabbit anti Human PAb	1 mg	RD182039-C7	Herstatin, Mouse anti Human MAb (Clone 10C7)	100 µg
RP186146	FLAG peptide, Mouse Antibody	500 µg	RD182039-D4	Herstatin, Mouse anti Human MAb (Clone 2D4)	1 mg
		1 mg			100 µg
RP186164	Glutathione-S-transferase (GST), Mouse Antibody	200 µg	RD182039-E9	Herstatin, Mouse anti Human MAb (Clone 2E9)	1 mg
		500 µg			1 mg
		1 mg	RD181039	Herstatin, Rabbit anti Human PAb	50 µg
RP186189	Glutathione-S-transferase (GST), Rabbit Polyclonal Antibody	30 µg	RP186174	IgA Secretory Component, Mouse Anti Human	500 µg
		60 µg			1 mg
		250 µg	RP186201	IgA 1&2, Mouse Anti Human	500 µg
RP186190	Glutathione-S-transferase (GST), Rabbit PAb, Affinity Purified	10 µg			1 mg
		50 µg	RP186173	IgG-Fc, Mouse Anti Human	500 µg
		500 µg			1 mg
RD182062-H2	Ghrelin, Mouse anti Human MAb (clone Ghr2)	100 µg	RP186202	Ig Kappa Light Chain, Mouse Anti Human	500 µg
RD182062-H5	Ghrelin, Mouse anti Human MAb (clone Ghr5)	100 µg			1 mg
RD182062-H6	Ghrelin, Mouse anti Human MAb (clone Ghr6)	100 µg	RP186203	Ig Lamda Light Chain, Mouse Anti Human	500 µg
RP186197	Growth Hormone, Mouse Anti Human	500µg			1 mg
		1 mg	RP186100	Insulin, Mouse Anti Human	200 µg
RP186129	Granulocyte Macrophage-Colony Stimulating Factor,n	500µg			500 µg
	Mouse Anti Huma	1 mg			1 mg
RP186184	Granulocyte Colony Stimulating Factor,	500µg	RP186122	Interferon-alpha, Mouse Anti Human	500µg
	Mouse Anti Human	1 mg			1 mg
RP186176	H-2K, Mouse Antibody	500 µg	RP186185	Interferon-beta, Mouse Anti Human	500µg
		1 mg			1 mg
RP186101	HA-tag peptide, Mouse Antibody	500 µg	RP186123	Interferon-gamma, Mouse Anti Human	500µg
		1 mg			1 mg
RP186147	hCG beta core, Mouse Anti	500 µg	RP186166	IFN-gamma, Rat Anti Mouse	500µg
		1 mg			1 mg
RP186154	Heparanase-1, Mouse Anti Human	50 µg	RP186102	Interleukin-2, Mouse Anti Human	500µg
		100 µg			1 mg
		150 µg	RP186105	Interleukin-2, Rat Anti Mouse	500µg
RP186193	Heparanase-1 130, Mouse Anti Human	100 µg			1 mg
RP186155	Heparanase-1, Polyclonal Rabbit anti Human	240 µg	RP186104	Interleukin-2 receptor, Mouse Anti Human	500µg
		480 µg			1 mg
RD182039-C7	Herstatin, Mouse anti Human MAb (Clone 10C7)	100 µg	RP186103	Interleukin-2 receptor, Rat Anti Mouse	500µg

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RP186103	Interleukin-2 receptor, Rat Anti Mouse	1 mg	RP186149	Lysozyme, Hen Egg, Mouse Antibody	500 µg
RP186106	Interleukin-3, Mouse Anti Human	500µg			1 mg
		1 mg	RP186119	Macrophage/Monocyte Chemotactic	500µg
RP186107	Interleukin-4, Mouse Anti Human	500µg		& Activating Factor, Mouse a Human	1 mg
		1 mg	RP186120	Macrophage/Monocyte Chemotactic	500µg
RP186108	Interleukin-4, Rat Anti Mouse	500µg		Protein-3/MARC, Mouse á Human	1 mg
		1 mg	RP186118	Macrophage Inflammatory Protein-1alpha,	500µg
RP186109	Interleukin-6, Mouse Anti Human	500µg		Mouse Anti-Human	1 mg
		1 mg	RP186121	Macrophage Inflammatory Protein-3,	500µg
RP186110	Interleukin-7, Mouse Anti Human	500µg		Mouse Anti-Human	1 mg
		1 mg	RP186177	Maltose-Binding Protein, Mouse Antibody	20 µg
RP186111	Interleukin-8, Mouse Anti Human	500µg			50 µg
		1 mg			100 µg
RP186112	Interleukin-10, Mouse Anti Human	500µg	RD181042	Midkine, Rabbit anti Human PAb	50 µg
		1 mg	RP186198	MRSA (Methicillin Resistant Staphylococcus Aureus),	500 µg
RP186113	Interleukin-10, Rat Anti Mouse	500µg		Mouse Antibody	1 mg
		1 mg	RP186199	Myelin Oligodendrocyte Glycoprotein, Mouse Antibody	500 µg
RP186114	Interleukin-12 p40, Rat Anti Mouse	500µg			1 mg
		1 mg	RP186200	Myelin (Porteolipid Protein of Myelin), Mouse Antibody	500 µg
RP186115	Interleukin-15, Mouse Anti Human	500µg			1 mg
		1 mg	RD181057	Myosin, Cardic, Light Chain, Rabbit anti Human PAb	50 µg
RD182001	Leptin, Mouse Anti Human MAb (clone LEP-02)	100µg	RD181005	Myostatin, Bovine anti Human PAb	100 µg
		1 mg	RD183057	MYOP, Chicken anti Human	50,00
RD181001	Leptin, Rabbit Anti Human PAb	100µg	RD182057-E8	Myostatin Propeptide, Mouse	100 µg
		1 mg		anti Human MAb (clone 6E8)	1 mg
RD281001	Leptin, Rabbit Anti Mouse PAb	100µg	RD182057-B9	Myostatin Propeptide,	100 µg
		1 mg		Mouse anti Human MAb (clone 4B9)	1 mg
RD381001	Leptin, Rabbit Anti Rat PAb	100µg	RD182043	Neuroglobin, Mouse anti Human MAb (clone 13C8)	100 µg
		1 mg			1 mg
RD182002-01	Leptin Receptor, Mouse Anti Human MAb (clone LPR-01)	100µg	RP186117	Neurotrophin-4, Mouse Anti Human	500µg
		1 mg			1 mg
RD182002-02	Leptin Receptor, Mouse Anti Human MAb (clone LPR-02)	100µg	RP186170	Neutrophil Activating Protein-2, Mouse Anti Human	500µg
		1 mg			1 mg
RT31300A4	Lipoprotein Lipase (LPL), Mouse anti Human Mab (clone LPL.A4)	100 µg	RD181043	NGB, Chicken anti Human	50 µg

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Catalog No.	Description	Quantity	Catalog No.	Description	Quantity
RD181079	Osteocrin, Rabbit anti Human PAb	100 µg	RD181078	REG-1 alpha (Regenerating Protein-1α), Rabbit anti-Human PAb	1 mg
		1 mg	RD181047	RELM β (Resistin-like molecule β /FIZZ2), Rabbit anti Human PAb	100 µg
RD182003-01	Osteoprotegerin (OPG), Mouse anti Human MAb (clone OPG-01)	100 µg	RD181016	Resistin, Rabbit anti Human PAb	100 µg
		1 mg			1 mg
RD182003-13	Osteoprotegerin (OPG), Mouse anti Human MAb (clone OPG-13)	100 µg	RD184016	Resistin, Goat anti Human PAb	100 µg
		1 mg			1 mg
RP186192	p53 scFv, Recombinant Antibody	2 µg	RD284016	Resistin, Goat anti Mouse PAb	100 µg
		10 µg	RD381016	Resistin, Rabbit anti Rat PAb	100 µg
		1 mg			1 mg
RD181045	Periostin (OSF-2, Osteoblast Specific Factor 2), Rabbit anti Human PAb	50 µg	RD181016	Resistin, Rabbit anti Human PAb	100 µg
RD184045	Periostin (OSF-2, Osteoblast Specific Factor 2), Sheep anti Human PAb	100 µg			1 mg
		1 mg	RD181095	Stanniocalcin-1 (STC-1), Rabbit anti Human PAb	100 µg
RD181054	sPLA2 IB (Secretory Phospholipase A2 IB), Rabbit anti Human PAb	100 µg			1 mg
		1 mg	RP186168	TGF-beta, Mouse Anti Human	500µg
RD181055	sPLA2 IIA (Secretory Phospholipase A2 IIA), Rabbit anti Human PAb	100 µg			1 mg
		1 mg	RD181106	Thyrostimulin beta subunit, Rabbit anti Human Pab	100 µg
RD181067	sPLA2 IID (Secretory Phospholipase A2 IID), Rabbit anti Human PAb	100 µg			1 mg
		1 mg	RD184106	Thyrostimulin beta subunit, Sheep anti Human Pab	100 µg
RD181064	sPLA2 IIE (Secretory Phospholipase A2 IIE), Rabbit anti Human PAb	100 µg			1 mg
		1 mg	RD182011	sTransferrin Receptor (soluble TfR), Mouse anti Human (clone TFR-01)	100 µg
RD181065	sPLA2 X (Secretory Phospholipase A2 X), Rabbit anti Human PAb	100 µg			1 mg
		1 mg	RD182025	TRAP 5, Mouse anti Human MAb (clone TRAP-01)	100 µg
RD181066	sPLA2 XII (Secretory Phospholipase A2 XII), Rabbit anti Human PAb	100 µg	RP186124	Tumor Necrosis Factor-alpha, Mouse Anti Human	500µg
		1 mg			1 mg
RD181044	Pleiotrophin (OSF-1, Osteoblast Specific Factor 1), Rabbit anti Human PAb	50 µg	RP186125	VEGF, Mouse Anti Human	500µg
RD184044	Pleiotrophin (OSF-1, Osteoblast Specific Factor 1), Sheep anti Human PAb	100 µg			1 mg
		1 mg	RT6060244E1	Visfatin, Mouse anti Human Mab (clone 4E11C9)	100 µg
RD182074-B9	Procathepsin K, Mouse anti Human MAb (Clone 4B9)	100 µg	RD181098	Visfatin, Rabbit anti Human Pab	100 µg
		1 mg			1 mg
RD181074	Procathepsin K, Rabbit anti Human PAb	100 µg	RD184098	Visfatin, Sheep anti Human Pab	100 µg
RD183074	Procathepsin K, Chicken anti Human PAb	100 µg			1 mg
RD181061	Prostate Specific Gene-1 (HPG-1), Rabbit anti Human PAb	100 µg	RD181093	Zinc-alpha-2-Glycoprotein (ZAG, ZA2G), Rabbit anti Human PAb	100 µg
RD181077	sRANK (soluble Receptor Activator of NF-κB), Rabbit anti Human Pab	100 µg			1 mg
RD181078	REG-1 alpha (Regenerating Protein-1α), Rabbit anti-Human PAb	100 µg			

Antibodies

Catalog No.	Description	Quantity	Catalog No.	Description	Quantity
			RP186153	HIV-II gp39, Mouse Antibody	500µg
	Infectious Disease				1 mg
RP186182	Anthrax PA, Polyclonal Antibody	200 µl	RP186161	HIV-II gp39, Rabbit Polyclonal Antibody	1 ml
		400 µl			5 ml
		600 µl			10 ml
RP186181	Anthrax LF, Polyclonal Antibody	200 µl	RP186188	HIV-Imn PND, Mouse Antibody	500µg
		400 µl			1 mg
		600 µl	RP186186	Neisseria Gonorrhoea, Mouse Antibody	500 µg
RP186130	Chlamydia LPS, Mouse Antibody	500 µg			1 mg
		1 mg	RP186162	Pancreas Duodenum Homeobox-1,	10 µl
RD981038	Hepatitis B Protein X, Rabbit PAb	50 µg		Rabbit polyclonal antibody	50 µl
RP186150	Hepatitis B (AD & AY Antigens), Mouse Antibody	500µg			100 µl
		1 mg	RP186178	SARS Nucleocapsid protein, Mouse Antibody	100 µg
RP186163	Hepatitis B Surface Antigen A, Goat Polyclonal Antibody	1 mg			200 µg
		5 mg			300 µg
		10 mg	RP186179	SARS Spike protein, Mouse Antibody	100 µg
RP186194	Hepatitis B virus surface antigen Ck,	2 µg			200 µg
	Recombinant Antibody	10 µg			300 µg
		1 mg	RP186180	SARS Nucleocapsid Protein, Rabbit Polyclonal Antibody	100 µg
RP186156	HCV NS3, Mouse Antibody	100 µg			200 µg
		200 µg			300 µg
		300 µg	RP186157	SARS Spike Protein, Rabbit Polyclonal Antibody	100 µg
RP186158	HDV, Mouse Antibody	20 µg			200 µg
		50 µg			300 µg
		100 µg	RP186195	Tetanus Toxoid scFv, Recombinant Antibody	2 µg
RP186152	HIV-I p24, Mouse Antibody	500µg			10 µg
		1 mg			1 mg
RP186159	HIV-I gp41, Mouse Antibody	500µg			
		1 mg			
RP186160	HIV-I gp41, Rabbit polyclonal Antibody	1 ml			
		5 ml			
		10 ml			
RP186151	HIV-I gp120 (PND), Mouse Antibody	500µg			
		1 mg			

Antibodies

Cat.-No.	Antibody directed against	Clone	Antigen	Immunized Animal	mono/poly	Fraction/Subclass	Source	Purification Affinity Purify	Volume	Unit
28043	SEP1		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18641	14-3-3 beta Protein		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18643	14-3-3 epsilon Protein		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18645	14-3-3 eta Protein		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18647	14-3-3 gamma Protein		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10037	14-3-3 gamma Protein	63A1	Human	Mouse	mono	IgG1	supernatant	Antigen peptide	100	µg
18649	14-3-3 Protein		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18640	14-3-3 sigma Protein (69)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18642	14-3-3 sigma Protein (C)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18646	14-3-3 sigma Protein (N)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10017	14-3-3 tau Protein	33A	Human	Mouse	mono	IgG2a	ascites	Protein A	200	µg
18644	14-3-3 zeta Protein		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18993	Adiponectin Receptor 1		Human	Rabbit	poly		serum	Antigen peptide	100	ug
18995	Adiponectin Receptor 2		Human	Rabbit	poly		serum	Antigen peptide	100	ug
10027	Amyloid β (11-28)	12B2	Human	Mouse	mono	IgG1	supernatant	Antigen peptide	50	µg
18584	Amyloid β (N terminal)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10323	Amyloid β (N) (82E1)	82E1	Human	Mouse	mono	IgG1	supernatant	Antigen peptide	50	µg
10326	Amyloid β (N) (82E1) biotinylated	82E1	Human	Mouse	mono	IgG1	supernatant	Antigen peptide	50	ug
18171	Apo E (A299)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10025	ApoE4	5B5	Human	Mouse	mono	IgG1	supernatant	Antigen peptide	200	µg
18961	APP (C)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	ug
11090	APP (N)	10D1	Human	Mouse	mono	IgG1	supernatant	Protein A	100	ug
28021	APP phosphorylated		synthetic	Rabbit	poly	IgG	serum	Antigen peptide	100	µg

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28043	SEP1	reacts with human and mouse SEP1	WB, IP
18641	14-3-3 beta Protein	14-3-3 beta specific	IHC, WB
18643	14-3-3 epsilon Protein	14-3-3 epsilon specific	IHC, WB
18645	14-3-3 eta Protein	14-3-3 eta specific	IHC, WB
18647	14-3-3 gamma Protein	14-3-3 gamma specific	IHC, WB
10037	14-3-3 gamma Protein	14-3-3 gamma specific	IHC, WB
18649	14-3-3 Protein	react to All Isoforms	IHC, WB
18640	14-3-3 sigma Protein (69)	14-3-3 sigma specific	IHC, WB
18642	14-3-3 sigma Protein (C)	14-3-3 sigma specific	IHC, WB
18646	14-3-3 sigma Protein (N)	14-3-3 sigma specific	IHC, WB
10017	14-3-3 tau Protein	14-3-3 tau specific	IHC, WB
18644	14-3-3 zeta Protein	14-3-3 zeta specific	IHC, WB
18993	Adiponectin Receptor 1	Non cross-react with Adiponectin Receptor 2 Cross-react with Mouse	WB
18995	Adiponectin Receptor 2	Non cross-react with Adiponectin Receptor 1 Cross-react with Mouse	WB
10027	Amyloid β (11-28)	react to Human Amyloid beta (1-40), (1-42) and (1-43)	IHC, WB
18584	Amyloid β (N terminal)	react to (1-40), (1-42) and (1-43)	IHC, WB
10323	Amyloid β (N) (82E1)	Human Amyloid β N-terminal specific. Reacts with both soluble and fibrillar A β to a similar degree Non reacts with non-cleaved APP Non cross reacts with mouse and rat.	IHC, WB
10326	Amyloid β (N) (82E1) biotinylated	Labeled with biotin. Human A β and β -CTF N-terminal specific.. Reacts with both soluble and fibrillar A β to a similar degree Non reacts with non-cleaved APP Very low cross reacts with mouse and rat A β (<10%).	IHC, WB
18171	Apo E (A299)	react to ApoE2, E3 and E4	IHC, WB
10025	ApoE4	Non-crossreact to Human ApoE2 and ApoE3	IHC, WB
18961	APP (C)	Cross-reacts with Mouse and Rat. All isoforms (APP695, APP751, APP770) are detectable. Non-crossreacts to sAPP α and sAPP β	WB, IP
11090	APP (N)	Noncross-reacts with Mouse. This antibody can detect all isoforms of APP695, APP751 and APP770, and soluble APP (sAPP α and b).	WB, IP
28021	APP phosphorylated	reacts with human and mouse, does not react with non-phosphorylated APP	WB, IP

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18711	BACE (C)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
11011	Bcl-1/cyclin D1	5D4	Human	Mouse	mono	IgG2a	supernatant	Protein A	200	µg
11012	Bcl-1/cyclin D1	5D4	Human	Mouse	mono	IgG-Biotin	supernatant	Protein A	100	µg
16161	BNP (Brain Natriuretic Peptide)		Porcine	Rabbit	poly		serum		0,2	ml
16162	BNP (Brain Natriuretic Peptide)		Human	Rabbit	poly	IgG	serum	Protein A	100	µg
16121	Calcitonin		Human	Rabbit	poly	IgG	serum		0,2	ml
18921	CDCrel-1 (C354)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10094	CEA (Carcinoembryonic Antigen)	1B2	Human	Mouse	mono	IgG2a	supernatant	Protein A	500	µg
11021	CEA (Carcinoembryonic Antigen)	1B2	Human	Mouse	mono	IgG2a	supernatant		1	ml
11022	CEA (Carcinoembryonic Antigen)	2C3	Human	Mouse	mono	IgG2a	supernatant		1	ml
16131	CEA (Carcinoembryonic Antigen)		Human	Rabbit	poly	IgG	serum		0,2	ml
16133	CEA (Carcinoembryonic Antigen)		Human	Rabbit	poly	IgG	serum		0,5	ml
28001	C-ERC/Mesothelin (306)		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10141	CIS3/SOCS-3 (19A5)	19A5	Human	Mouse	mono	IgG1	supernatant	Antigen peptide	200	µg
18395	CIS3/SOCS-3 (C005)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18391	CIS3/SOCS-3 (C204)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10349	c-kit (12A8)	12A8	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg
18101	c-kit (k963)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18105	c-kit (k963)		Human	Rabbit	poly	IgG-FITC	serum	Antigen peptide	100	µg
18815	Claudin-1 (C)		Murine	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18801	Claudin-12 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18805	Claudin-15 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18825	Claudin-2 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18855	Claudin-5 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18865	Claudin-6 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18875	Claudin-7 (C)		Murine	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18885	Claudin-8 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
16101	CLIP (Corticotropin-Like Intermediate Peptide)		Human	Rabbit	poly	IgG	serum		0,2	ml
18321	c-Met		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18505	c-MPL-P(M617)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18511	COX-1 (C24)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18521	COX-1 (C448)		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg

Antibodies

Cat.-No.	Antibody directed against	Remarks	Intended use
18711	BACE (C)		IHC, WB, IP
11011	Bcl-1/cyclin D1	crossreact to cyclin D2	IHC, WB
11012	Bcl-1/cyclin D1	crossreact to cyclin D2	IHC, WB
16161	BNP (Brain Natriuretic Peptide)	Non-crossreact to Human	IHC
16162	BNP (Brain Natriuretic Peptide)	react to Human	IHC
16121	Calcitonin	react to Human	IHC
18921	CDCrel-1 (C354)		IHC, WB, IP
10094	CEA (Carcinoembryonic Antigen)	Non-crossreact to NCA	IHC
11021	CEA (Carcinoembryonic Antigen)	Non-crossreact to NCA	IHC
11022	CEA (Carcinoembryonic Antigen)	Non-crossreact to NCA	IHC
16131	CEA (Carcinoembryonic Antigen)	Non-crossreact to NCA	IHC
16133	CEA (Carcinoembryonic Antigen)	Non-crossreact to NCA	IHC
28001	C-ERC/Mesothelin (306)		IHC, WB
10141	CIS3/SOCS-3 (19A5)		WB
18395	CIS3/SOCS-3 (C005)	Antigen peptide is identical among Human, Mouse and Rat	WB
18391	CIS3/SOCS-3 (C204)	Antigen peptide is identical among Human, Mouse and Rat	IHC, WB
10349	c-kit (12A8)	specificity confirmed by WB with SY-cells	WB, IP, FACS, NA
18101	c-kit (k963)		IHC, WB
18105	c-kit (k963)		IHC
18815	Claudin-1 (C)	Non-crossreact to Claudin-2, -5	IHC, WB
18801	Claudin-12 (C)	Claudin-12 specific. Not cross reacts with Claudin-1, -2, -3, -4, -5, -6, -7, -8, and -15	WB, ICT
18805	Claudin-15 (C)	Claudin-6 specific. Not cross reacts with Claudin-1, -2, -3, -4, -5, -6, -7, -8, and -12	IHC, WB
18825	Claudin-2 (C)	Non-crossreact to Claudin-1, -5	IHC, WB
18855	Claudin-5 (C)	Non-crossreact to Claudin-1, -2	IHC, WB
18865	Claudin-6 (C)	Claudin-6 specific. Not cross reacts with Claudin-1, -2, -3, -4, -5, -7, -8, -12, and -15	IHC, WB
18875	Claudin-7 (C)	Claudin-7 specific. Not cross reacts with Claudin-1, -2, -3, -4, -5, -6, -8, -12, and -15	IHC, WB
18885	Claudin-8 (C)	Claudin-8 specific. Not cross reacts with Claudin-1, -2, -3, -4, -5, -6, -7, -12 and -15.	IHC, WB
16101	CLIP (Corticotropin-Like Intermediate Peptide)	react to Human	IHC
18321	c-Met	react to c-Met beta chain	IHC, WB
18505	c-MPL-P(M617)		WB
18511	COX-1 (C24)	Non-crossreact to COX-2	WB
18521	COX-1 (C448)	Non-crossreact to COX-2	WB

Antibodies

Cat.-No.	Antibody directed against	Clone	Antigen	Immunized Animal	mono/ poly	Fraction/ Subclass	Source	Purification Affinity Purify	Volume	Unit
10211	COX-2	13H14	Human	Mouse	mono	IgG1	supernatant	Protein A	100	µg
18955	COX-2		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	ug
18515	COX-2 (C295)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18525	COX-2 (C580)		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18516	COX-2 (C631)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18771	Cre recombinase			Rabbit	poly	IgG	serum	Antigen peptide	50	µg
18128	c-Ret (Long Isoform)		Human	Rabbit	poly	IgG	serum	Antigen peptide	200	µg
18121	c-Ret (R787)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
11096	CRMP-2 (C4G)	C4G	Human	Mouse	mono	IgG1	supernatant		100	ug
11098	CRMP-2 (N3E)	N3E	Human	Mouse	mono	IgG2b	supernatant		100	ug
29060	CRMP-2 phosphorylated	3F4	brain horn	Mouse	mono	IgG3	ascites	Protein A	100	µg
18981	dbpA		Human	Rabbit	poly		serum	Antigen peptide	100	ug
18871	DNMT-1 (DNA Methyltransferase-1)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
16051	Endorphin β			Rabbit	poly	IgG	serum		0,2	ml
18204	Endothelin (15-21) C-terminal			Rabbit	poly	IgG	serum	Protein A	50	µg
18205	Endothelin Rat Big (22-38)		Rat	Rabbit	poly	IgG	serum	Protein A	50	µg
16155	Endothelin(15-21) C-terminal			Rabbit	poly	IgG	serum	Protein A	500	µg
10084	Endothelin-1	9H		Mouse	mono	IgG2b	ascites	Protein A	500	µg
16151	Endothelin-1			Rabbit	poly	IgG	serum	Antigen peptide ET-4 absorbed	50	µg
18201	Endothelin-1			Rabbit	poly	IgG	serum	Antigen peptide ET-3 absorbed	50	µg
16165	Endothelin-1 Fab'-HRP			Rabbit	poly	IgG	serum	Protein A	60	µg
18203	Endothelin-1 Human Big (22-38)		Human	Rabbit	poly	IgG	serum	Antigen peptide	50	µg
18202	Endothelin-3			Rabbit	poly	IgG	serum	Protein A	50	µg
16201	Endothelin-A Receptor (A405)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
16202	Endothelin-A Receptor (A59)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
16205	Endothelin-B Receptor(B27)		Human		poly	IgG	serum	Antigen peptide	100	µg
18881	ERA (E. coli Ras-like protein)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10253	ET-BR (Endothelin-B Receptor) (8Z11)	8Z11	Human	Mouse	mono	IgG2a	supernatant	Recombinant human ET-BR	100	µg
10038	Fatty Acid Synthase	14G5	Human	Mouse	mono	IgG2b	serum	Antigen peptide	100	µg
18341	Fatty Acid Synthase		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18997	Fez1 (F441)		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	ug
18163	FHIT (Fragile Histidine Triad)			Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18951	Flotillin-1 (C)		Murine	Rabbit	poly	IgG	serum	Antigen peptide	100	µg

Antibodies

Cat.-No.	Antibody directed against	Remarks	Intended use
10211	COX-2	Non-crossreact to COX-1	IHC, WB, IP
18955	COX-2		IHC, WB
18515	COX-2 (C295)	Non-crossreact to COX-1	IHC, WB
18525	COX-2 (C580)		WB
18516	COX-2 (C631)	Non-crossreact to COX-1	IHC, WB
18771	Cre recombinase		IHC, WB
18128	c-Ret (Long Isoform)	react to Long Isoform	WB, IP
18121	c-Ret (R787)	crossreact to Mouse and Rat	IHC, WB
11096	CRMP-2 (C4G)	Cross-reacts with Mouse and Rat	WB, IP
11098	CRMP-2 (N3E)	Cross-reacts with Mouse and Rat	WB
29060	CRMP-2 phosphorylated	Cross reacts with mouse and rat.	ICH, WB
18981	dbpA		IHC, WB
18871	DNMT-1 (DNA Methyltransferase-1)		WB
16051	Endorphin β	react to Rat	IHC
18204	Endothelin (15-21) C-terminal		IHC
18205	Endothelin Rat Big (22-38)		IHC
16155	Endothelin(15-21) C-terminal		ELISA
10084	Endothelin-1	Antigen peptide is identical among bovine, canine, human, mouse, porcine and rat	ELISA
16151	Endothelin-1	Antigen peptide is identical among bovine, canine, human, mouse, porcine and rat	IHC
18201	Endothelin-1	Antigen peptide is identical among bovine, canine, human, mouse, porcine and rat	IHC
16165	Endothelin-1 Fab'-HRP	Antigen peptide is identical among bovine, canine, human, mouse, porcine and rat	ELISA
18203	Endothelin-1 Human Big (22-38)		IHC
18202	Endothelin-3	Antigen peptide is identical among human, porcine, rabbit and rat	IHC
16201	Endothelin-A Receptor (A405)	crossreact to bovine and rat	IHC, WB
16202	Endothelin-A Receptor (A59)	Antigen peptide is identical among bovine, human and rat	IHC, WB
16205	Endothelin-B Receptor(B27)	crossreact to Bovine and Rat	WB
18881	ERA (E. coli Ras-like protein)		IHC, WB
10253	ET-BR (Endothelin-B Receptor) (8Z11)	Epitope: extra cellular domain	IHC, WB, IP
10038	Fatty Acid Synthase		IHC, WB
18341	Fatty Acid Synthase		IHC, WB
18997	Fez1 (F441)		IHC, WB
18163	FHIT (Fragile Histidine Triad)		IHC, WB
18951	Flotillin-1 (C)	crossreact to Human, Rat and Mouse	IHC, WB

Antibodies

Cat.-No.	Antibody directed against	Clone	Antigen	Immunized Animal	mono/ poly	Fraction/ Subclass	Source	Purification Affinity Purify	Volume	Unit
11100	Galectin-3 (38B2)	38B2	Human	Mouse	mono	IgG1	supernatant	Protein A	100	ug
11102	Galectin-3 (87B5)	87B5	Human	Mouse	mono	IgG2a	supernatant	Protein A	100	ug
10111	G-CSF	4-12-2	Human	Mouse	mono	IgG1	supernatant	Protein A	500	µg
11041	G-CSF	4-12-3	Human	Mouse	mono	IgG1	supernatant	Protein A	1	ml
11051	GFAP (Glial Fibrillary Acidic Protein)	G-25-8-4	Bovine	Mouse	mono	IgG2b	supernatant		1	ml
18979	Girdin Rabbit IgG Affinity Purify		Human	Rabbit	poly		serum	Protein A	100	ug
18901	GLUT-1 (Glucose Trabsporter-1)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18903	GLUT-3 (Glucose Trabsporter-3)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18905	GLUT-5 (Glucose Trabsporter-5)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18251	GRO/CINC-1 (IL-8)		Rat	Rabbit	poly	IgG	serum	Protein A	500	µg
10071	GRO/CINC-1 C-terminal	6G2	Rat	Mouse	mono	IgM	ascites	Anti-Mouse IgG	500	µg
18256	GRO/CINC-1 C-terminal		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10072	GRO/CINC-1 N-terminal	2A9	Rat	Mouse	mono	IgG1	ascites	Protein A	500	µg
18257	GRO/CINC-1 N-terminal		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18275	GRO/CINC-2alpha C-terminal		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18277	GRO/CINC-2alpha, -2beta N-terminal		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18276	GRO/CINC-2beta C-terminal		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18291	GRO/CINC-3		Rat	Rabbit	poly	IgG	serum	Protein A	500	µg
18292	GRO/CINC-3 C-terminal		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18356	GRO-α/MGSA (Melanoma Growth Stimulatory Activity)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18365	GRO-β		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
27041	GZF1		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10078	Hepatic Sinusoidal Endothelial Cells	SE-1	Human	Mouse	mono	IgG2a	serum	Protein A	100	µg
18133	HGF-α (H163)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18135	HGF-α (H487)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18134	HGF-α (H495)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18131	HGF-α (H55)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18281	HGF-α (H56)		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18132	HGF-β (H714)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18669	I kappa B-α		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg

Antibodies

Cat.-No.	Antibody directed against	Remarks	Intended use
11100	Galectin-3 (38B2)		IHC, WB
11102	Galectin-3 (87B5)		WB, FACS
10111	G-CSF		WB, NA, ELISA
11041	G-CSF		IHC
11051	GFAP (Glial Fibrillary Acidic Protein)	react to Human and Rat	IHC
18979	Girdin Rabbit IgG Affinity Purify		IHC, WB
18901	GLUT-1 (Glucose Trabsporter-1)		IHC, WB
18903	GLUT-3 (Glucose Trabsporter-3)		IHC, WB
18905	GLUT-5 (Glucose Trabsporter-5)		IHC, WB
18251	GRO/CINC-1 (IL-8)	Non-crossreact to -2alpha, -beta, -3	IHC, WB
10071	GRO/CINC-1 C-terminal	GRO/CINC-1 C-terminal specific	WB
18256	GRO/CINC-1 C-terminal	Non-crossreact to -2alpha, -beta, -3	WB, NA
10072	GRO/CINC-1 N-terminal	GRO/CINC-1 N-terminal specific	WB, NA
18257	GRO/CINC-1 N-terminal	N-terminal specific	IHC, WB, NA
18275	GRO/CINC-2alpha C-terminal	Non-crossreact to -1, -2beta, -3	WB
18277	GRO/CINC-2alpha, -2beta N-terminal	react to -2alpha and -2beta Non-crossreact to -1 and -3	WB
18276	GRO/CINC-2beta C-terminal	Non-crossreact to -1, -2alpha, -3	WB
18291	GRO/CINC-3	Non-crossreact to -1, -2alpha, -beta	WB
18292	GRO/CINC-3 C-terminal	Non-crossreact to -1, -3alpha, -beta	WB
18356	GRO- α /MGSA (Melanoma Growth Stimulatory Activity)		IHC, WB
18365	GRO- β		IHC, WB
27041	GZF1	reacts with human and mouse GZF1	WB, IP
10078	Hepatic Sinusoidal Endothelial Cells		IHC, WB
18133	HGF- α (H163)	crossreact to Rat HGF alpha chain Non-crossreact to HFG beta chain	IHC, WB
18135	HGF- α (H487)	crossreact to Rat HGF alpha chain Non-crossreact to HFG beta chain	IHC, WB
18134	HGF- α (H495)	crossreact to Rat HGF beta chain Non-crossreact to HFG alpha chain	IHC, WB
18131	HGF- α (H55)	crossreact to Rat HGFalpha chain Non-crossreact to HGF beta chain	IHC, WB
18281	HGF- α (H56)	Non-crossreact to Human HGF and Rat HGFbeta	IHC, WB
18132	HGF- β (H714)	Non-crossreact to Rat HGF	IHC, WB
18669	I kappa B- α		WB

Antibodies

Cat.-No.	Antibody directed against	Clone	Antigen	Immunized Animal	mono/poly	Fraction/Subclass	Source	Purification Affinity Purify	Volume	Unit
18611	IL-6		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18401	IL-8		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18781	IRF-3 (Interferon Regulatory Factor-3)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18783	IRF-3 (P386 Phosphorylated)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18381	JAB/SOCS-1 (J192)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
17249	Kappa Light Chain		Human	Goat	poly	IgG		Protein A and absorbed with Monkey IgG	100	ug
18361	KC		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	500	µg
18366	KC (C)		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18367	KC (N)		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10347	KDR	23B31	Human	Mouse	mono	IgG	ascites	Protein A	100	µg
18435	KDR		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10131	KGF (Keratinocyte Growth Factor)	5J2	Human	Mouse	mono	IgG2a	supernatant	Anti-Mouse IgG	200	µg
10133	KGF (Keratinocyte Growth Factor)	8A4	Human	Mouse	mono	IgG1	supernatant	Anti-Mouse IgG	200	µg
10135	KGF (Keratinocyte Growth Factor)	11F1	Human	Mouse	mono	IgG2a	supernatant	Anti-Mouse IgG	200	µg
18601	K-sam (KATO-III cells derived stomach cancer amplified gene)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10101	Langerhans Cells	4D12	Human	Mouse	mono	IgG1	supernatant	Protein A	200	µg
18545	Leptin		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18546	Leptin		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18547	Leptin		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
16041	Leu-Enkephalin			Rabbit	poly	IgG	serum		0,2	ml
18861	MBD2 (Methylated DNA Binding Domain 2)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
16141	MBP (Myerin Basic Protein)		G.Pig	Rabbit	poly	IgG	serum		0,2	ml
10121	MCP-1 (Monocyte Chemoattractant Protein-1)	MB10	Rat	Mouse	mono	IgG1	serum	Protein A	100	µg
18371	MCP-1 (Monocyte Chemoattractant Protein-1)		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10281	MDB3 (Methylated DNA Binding Domain 3) (3A3)	3A3	Human	Mouse	mono	IgG1	supernatant	Antigen peptide	100	µg
10201	MDMX	77A1	Human	Mouse	mono	IgG1	serum	Protein A	100	µg
18296	MIP-2		Mouse	Rabbit	poly	IgG	serum	Protein A	500	µg
18297	MIP-2		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
28013	mLST8 (L17)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10343	mTOR (N5D11)	N5D11		Mouse	mono	IgG2	supernatant	Anti-Mouse IgG	100	µg
10221	NapsinA (TMU-Ad02)	TMU-Ad02	Human	Mouse	mono	IgG1	supernatant	Antigen peptide	50	µg

Antibodies

Cat.-No.	Antibody directed against	Remarks	Intended use
18611	IL-6		IHC, WB
18401	IL-8		WB
18781	IRF-3 (Interferon Regulatory Factor-3)		IHC, WB, IP
18783	IRF-3 (P386 Phosphorylated)		WB
18381	JAB/SOCS-1 (J192)	Antigen peptide is identical among Human, Mouse and Rat	WB
17249	Kappa Light Chain	Cross reaction with Monkey IgG is less than 0.1%	IHC, WB
18361	KC		IHC, WB
18366	KC (C)		IHC, WB
18367	KC (N)		IHC, WB
10347	KDR	specificity confirmed by WB with HUVEC	WB, IP, FACS, NA
18435	KDR		IHC, WB
10131	KGF (Keratinocyte Growth Factor)		WB
10133	KGF (Keratinocyte Growth Factor)		WB
10135	KGF (Keratinocyte Growth Factor)		WB
18601	K-sam (KATO-III cells derived stomach cancer amplified gene)		IHC, WB
10101	Langerhans Cells	Lag MoAb	IHC
18545	Leptin	crossreact to Rat and Mouse	WB
18546	Leptin	crossreact to Mouse	WB
18547	Leptin	crossreact to Rat	WB
16041	Leu-Enkephalin	react to Rat	IHC
18861	MBD2 (Methylated DNA Binding Domain 2)	Non-crossreact to MDB3	WB
16141	MBP (Myerlin Basic Protein)	crossreact to Human Mouse and Rat	IHC
10121	MCP-1 (Monocyte Chemoattractant Protein-1)		IHC, WB
18371	MCP-1 (Monocyte Chemoattractant Protein-1)		IHC, WB
10281	MDB3 (Methylated DNA Binding Domain 3) (3A3)	Non-crossreact to MDB2	WB
10201	MDMX		WB
18296	MIP-2		WB
18297	MIP-2		WB
28013	mLST8 (L17)		WB,IP
10343	mTOR (N5D11)	cross react to rat and human	WB
10221	NapsinA (TMU-Ad02)		IHC, WB

Antibodies

Cat.-No.	Antibody directed against	Clone	Antigen	Immunized Animal	mono/ poly	Fraction/ Subclass	Source	Purification Affinity Purify	Volume	Unit
18571	N-Cadherin (YS)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18573	N-Cadherin(224)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18574	N-Cadherin(760)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18741	Nestin (N1602)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10096	Neurofilament 160K, 210K	N21-8-4		Mouse	mono	IgG1	ascites	Protein A	0,5	ml
16031	Neurotensin			Rabbit	poly	IgG	serum		0,2	ml
18663	NF kappa B p50(C)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18661	NF kappa B p50(N)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18667	NF kappa B p65(C)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18665	NF kappa B p65(N)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
11031	NSE (Neuron-Specific Enolase)	3-3-C		Mouse	mono	IgG1	supernatant	Protein A	1	ml
10345	Occludin (1A8)	1A8	Rat	Mouse	mono	IgM	supernatant	anti-mouse IgM	50	ug
10171	OGG1 (8-oxoguanine DNA glycosylase 1)	7E2	Human	Mouse	mono	IgG1	supernatant	Protein A	100	µg
18953	Olig2		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	ug
10301	ORP150 (Oxygen Regulated Protein, p150)	2F07	Human	Mouse	mono	IgG2	supernatant	Protein A	100	µg
10011	Osteopontin	10A16	Human	Mouse	mono	IgG	supernatant	Protein A	200	µg
10191	Osteopontin	1B20	Human	Mouse	mono	IgG	supernatant	Protein A	100	µg
18621	Osteopontin (0-17)		Mouse	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18625	Osteopontin (0-17)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18628	Osteopontin (0-17)		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
11108	Osteopontin N-half	34E3	Human	Mouse	mono	IgG1	supernatant	Protein A	100	µg
16071	Oxytocin			Rabbit	poly	IgG	serum		0,2	ml
11104	p16INK4a (1H4)	1H4	Human	Mouse	mono	IgG1	supernatant	Protein A	100	ug
10041	p53	Bp53-12	Human	Mouse	mono	IgG2a	ascites	Protein A	200	µg
16081	Pancreatic Polypeptide		Porcine	Rabbit	poly	IgG	serum		0,2	ml
10241	Parkin (1A1)	1A1	Human	Mouse	mono	IgG1	supernatant	Antigen peptide	100	µg
10243	Parkin (5A1)	5A1	Human	Mouse	mono	IgG1	supernatant	Protein A	100	µg
10351	PDGFR	22B1	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg
28049	Podoplanin		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
10151	Presenilin-1	17C2	Human	Mouse	mono	IgG1	supernatant	Protein A	200	µg
18631	Prion Protein (C)		Human	Rabbit	poly	IgG	serum	Antigen Peptide	100	µg
18635	Prion Protein (N)		Human	Rabbit	poly	IgG	serum	Antigen Peptide	50	µg
18975	Rab27A/B		Human	Rabbit	poly	IgG	serum	Recombinant human Rab27B	100	ug
18973	Rab27B		Human	Rabbit	poly	IgG	serum	Recombinant human Rab27B	100	ug
10161	Rad51(1B1)	1B1	Human	Mouse	mono	IgG1	supernatant	Anti-Mouse IgG	100	µg

Antibodies

Cat.-No.	Antibody directed against	Remarks	Intended use
18571	N-Cadherin (YS)		IHC, WB, NA
18573	N-Cadherin(224)		IHC
18574	N-Cadherin(760)		IHC
18741	Nestin (N1602)	crossreact to Rat and Mouse	IHC, WB
10096	Neurofilament 160K, 210K	react to Human Neurofilament, 160K and 210K	IHC
16031	Neurotensin	Antigen peptide is identical among Bovine, Canine and Human	IHC
18663	NF kappa B p50(C)		IHC, WB
18661	NF kappa B p50(N)		IHC, WB
18667	NF kappa B p65(C)		IHC, WB
18665	NF kappa B p65(N)		IHC, WB
11031	NSE (Neuron-Specific Enolase)		IHC, WB
10345	Occludin (1A8)	Cross-reacts with Human and Dog	IHC, WB
10171	OGG1 (8-oxoguanine DNA glycosylase 1)		WB
18953	Olig2	crossreact to Rat and Mouse	IHC, WB
10301	ORP150 (Oxygen Regulated Protein, p150)		IHC, WB, IP
10011	Osteopontin	Human specific	IHC, WB
10191	Osteopontin	crossreact to Rat and Rabbit	IHC, WB
18621	Osteopontin (0-17)	crossreact to Rat	IHC, WB
18625	Osteopontin (0-17)	Human specific	IHC, WB
18628	Osteopontin (0-17)	Rat specific	WB
11108	Osteopontin N-half	crossreact to Rat and Mouse	WB
16071	Oxytocin	Antigen peptide is identical among Bovine, Human, Ovine, Porcine, Rat	IHC
11104	p16INK4a (1H4)		IHC, WB, IP
10041	p53	react to wildtype and mutanttype p53 Non-crossreact to Mouse and Rat	IHC, WB
16081	Pancreatic Polypeptide	react to Human	IHC
10241	Parkin (1A1)	better spec for WB than clone 5A1	WB, IP
10243	Parkin (5A1)	better spec for IHC than clone 1A1	IHC, WB, IP
10351	PDGFR	specificity confirmed by WB with TIG-7 cells	WB, IP, FACS, NA
28049	Podoplanin	IHC, WB	
10151	Presenilin-1	non-react to Human Presenilin-2	IHC, WB
18631	Prion Protein (C)		IHC
18635	Prion Protein (N)		IHC, WB
18975	Rab27A/B	Cross-reacts with Mouse and Rat. Cross-reacts with Rab27A and Rab27B. Non-crossreacts Rab3 subfamily.	WB
18973	Rab27B	Cross-reacts with Mouse and Rat. Non-crossreacts Rab3 subfamily.	WB
10161	Rad51(1B1)		WB

Antibodies

Cat.-No.	Antibody directed against	Clone	Antigen	Immunized Animal	mono/ poly	Fraction/ Subclass	Source	Purification Affinity Purify	Volume	Unit
28011	Raptor (R984)		Human	Rabbit	poly	IgG	serum	Antigen Peptide	100	µg
18791	RET Finger Protein (RFP)			Rabbit	poly	IgG	serum	Antigen peptide	100	µg
28015	Rheb (R165)		Human	Rabbit	poly	IgG	serum	Antigen Peptide	100	µg
18531	RON(G1385)		Human	Rabbit	poly	IgG	serum	Antigen Peptide	100	µg
16001	S-100 Protein		Bovine	Rabbit	poly		serum		0,2	ml
16002	S-100 Protein		Bovine	Rabbit	poly	IgG	serum	Antigen	0,2	ml
11071	S-100 Protein	2A10	Bovine	Mouse	mono	IgG1	supernatant	Protein A	1	ml
10097	S-100 Protein	2A10	Bovine	Mouse	mono	IgG1	ascites		0,5	ml
11088	sAPP α (2B3)	2B3	Human	Mouse	mono	IgG2b	supernatant	Antigen	100	ug
10321	sAPP β (soluble β Amyloid Precursor Protein -Swedish)	6A1	Human	Mouse	mono	IgG3	supernatant	Protein A	100	µg
18957	sAPP β -Wild Type		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	ug
18111	SCF (K089)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18114	SCF (K151)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18115	SCF (K165)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18116	SCF (K236)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18989	Septin 4 (C) Rabbit IgG Affinity Purify		Human	Rabbit	poly		serum	Antigen peptide	100	ug
18987	Septin 4 (N) Rabbit IgG Affinity Purify		Human	Rabbit	poly		serum	Antigen peptide	100	ug
18991	Septin 7 (C) Rabbit IgG Affinity Purify		Human	Rabbit	poly		serum	Antigen peptide	100	ug
18731	Single Stranded DNA (ssDNA)		Human	Rabbit	poly	IgG	serum	Antigen	200	µg
18761	Sir2/SIRT1 (Silent information Regulator 2)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg
18983	soluble α 2,6-Sialyltransferase (rST6GalI-E41)		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	ug
16091	Somatostatin		Human	Rabbit	poly	IgG	serum		0,2	ml
16061	Substance P			Rabbit	poly	IgG	serum		0,2	ml
18977	Synaptotagmin IV		Human	Rabbit	poly	IgG	serum	Recombinant Synaptotagmin IV C2A domain	100	ug
18751	Syndecan-4		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	µg

Antibodies

Cat.-No.	Antibody directed against	Remarks	Intended use
28011	Raptor (R984)		WB,IP
18791	RET Finger Protein (RFP)		IHC, WB, IP
28015	Rheb (R165)		WB,IP
18531	RON(G1385)		WB, IP
16001	S-100 Protein	react to Bovine and Human alpha and beta chain	IHC
16002	S-100 Protein	react to Bovine and Human alpha and beta chain	IHC
11071	S-100 Protein	react to Bovine and Human beta chain	IHC, WB
10097	S-100 Protein	react to Bovine and Human beta chain	IHC
11088	sAPP α (2B3)	Non-Cross reacts to full-length APP and sAPP β Cross-reacts with Mouse and Rat.	WB, IP
10321	sAPP β (soluble β Amyloid Precursor Protein -Swedish)	Non-crossreact to the cleaved soluble β Amyloid Precursor Protein of wild type and the full length APP of both Swedish and wild types	IHC, WB
18957	sAPP β -Wild Type	This antibody can detect sAPP-Wild type which is cleaved by β -secretase. Non-crossreacts with sAPP α and full-length APP	WB, IP
18111	SCF (K089)		IHC, WB
18114	SCF (K151)	crossreact to Mouse and Rat	WB
18115	SCF (K165)	crossreact to Mouse and Rat positive to recombinant	IHC, WB
18116	SCF (K236)	crossreact to Mouse positive to recombinant	IHC, WB
18989	Septin 4 (C) Rabbit IgG Affinity Purify	Cross reacts with mouse and rat.	IHC, WB
18987	Septin 4 (N) Rabbit IgG Affinity Purify	Cross reacts with mouse and rat.	IHC, WB
18991	Septin 7 (C) Rabbit IgG Affinity Purify	Cross reacts with mouse and rat.	IHC, WB
18731	Single Stranded DNA (ssDNA)	react to All Species	IHC
18761	Sir2/SIRT1 (Silent information Regulator 2)		IHC, WB, IP
18983	soluble α 2,6-Sialyltransferase (rST6GalI-E4)	Cross-reacts with Rat α 2,6-sialyltransferase (E41 Form) Non-crossreacts with Human and Mouse α 2,6-sialyltransferase	WB
16091	Somatostatin	react to Human	IHC
16061	Substance P	Antigen peptide is identical among Bovine, Human, Mouse and Rat	IHC
18977	Synaptotagmin IV	Cross-react with mouse and rat Synaptotagmin IV Not cross-react with the other members of synaptotagmin family	ICC, WB, IP
18751	Syndecan-4		IHC, WB

Antibodies

Cat.-No.	Antibody directed against	Clone	Antigen	Immunized Animal	mono/poly	Fraction/Subclass	Source	Purification Affinity Purify	Volume	Unit
18671	Synuclein (α -) (S122)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
18721	Tau		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
10233	Tau/Amino Junction (9A1)	9A1	Human	Mouse	mono	IgG1	supernatant	Protein A	100	μ g
10235	Tau/E2 Junction (1A1)	1A1	Human	Mouse	mono	IgG1	supernatant	Protein A	100	μ g
10237	Tau/Repeat Domain (2B11)	2B11	Human	Mouse	mono	IgG1	supernatant	Anti-Mouse IgG	100	μ g
10335	Tenascin-C (Domain B)	4C8MS	Human	Mouse	mono	IgG1	supernatant	Protein A	100	μ g
10337	Tenascin-C (EGF Like Domain)	4F10TT	Human	Mouse	mono	IgG1	supernatant	Protein A	100	μ g
10353	Tie-1 (9C1)	9C1	Human	Mouse	mono	IgG1	ascites	Protein A	100	μ g
18541	Tie-1 (Tyrosin Kinase with Ig and EGF Homology Domain)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
10076	Tight Junction Associated Protein	7H6	Rat	Mouse	mono	IgM	serum	Anti-Mouse IgM	100	μ g
18681	TIMP-1 (T172)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
18285	TNF- α (Tumor Necrosis Factor)		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
18911	Tob (Phosphorylated)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
10031	Tob (Transducing Molecule of ErbB2)	4B1		Mouse	mono	IgG2a	supernatant	Protein A	200	μ g
18501	TPO (Thrombopoietin)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
11085	VEGF	N5	Human	Mouse	mono	IgG	supernatant	Protein A	500	μ g
11081	VEGF	2E1	Human	Mouse	mono	IgG2b	ascites	Protein A	1	ml
11084	VEGF	R11	Human	Mouse	mono	IgG	supernatant	Protein A	1	ml
18413	VEGF (V-3)			Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
18411	VEGF (V-N)			Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
18420	VEGF (V-N)		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
10053	VEGF(16F1)	16F1	Human	Mouse	mono	IgG2a	ascites	Protein A	500	μ g
18415	VEGF-C (103)		Human	Rabbit	poly	IgG	serum	Antigen peptide	100	μ g
16021	VIP (Vasoactive Intestinal Polypeptide)		Porcine	Rabbit	poly	IgG	serum		0,2	ml
11106	YB-1 (21A3)	21A3	Human	Mouse	mono	IgG1	ascites	Protein A	100	μ g
18985	α 2,6-Sialyltransferase (rST6Gall)		Rat	Rabbit	poly	IgG	serum	Antigen peptide	100	μ g

Antibodies

	Explanations:										
	BASE means	β-site App cleaving enzyme									
	GRO means	Growth Related Oncogene									
	CINC means	Cytokine-Induced Neutrophil Chemoattractants									
	HGF means	Hepatocyte Growth Factor									
	MIP-2 means	Macrophage inflammatory Protein-2									
	TIMP-1 means	Tissue Inhibitor of Metalloproteinase-1									
	Tob means	Transdusing molecule of c-ErbB-2									
	SCF means	Stem Cell Factor									
	VEGF means	Vascular Endothelial Growth Factor									
*1	Containing Anti-Mouse Osteopontin (2.2) Rat IgG MoAb 100ug, Anti-Rat IgG (H+L) Goat IgG Biotin 100ul										

