

Cat.-No.	Antibody directed against	Clone	Antigen	Immunize	mono/	Fraction/	Source	Purificati	Volume	Unit	Remarks	Intended
JP18641	14-3-3 beta Protein		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	14-3-3	IHC, WB
JP18643	14-3-3 epsilon Protein		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	14-3-3	IHC, WB
JP18645	14-3-3 eta Protein		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	14-3-3 eta	IHC, WB
JP18647	14-3-3 gamma Protein		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	14-3-3	IHC, WB
JP10037	14-3-3 gamma Protein	63A1	Human	Mouse	mono	IgG1	supernata	Antigen	100	µg	14-3-3	IHC, WB
JP18649	14-3-3 Protein		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	react to	IHC, WB
JP18640	14-3-3 sigma Protein (69)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	14-3-3	IHC, WB
JP18642	14-3-3 sigma Protein (C)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	14-3-3	IHC, WB
JP18646	14-3-3 sigma Protein (N)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	14-3-3	IHC, WB
JP10017	14-3-3 tau Protein	33A	Human	Mouse	mono	IgG2a	ascites	Protein A	200	µg	14-3-3 tau	IHC, WB
JP18644	14-3-3 zeta Protein		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	14-3-3	IHC, WB
JP18993	Adiponectin Receptor 1		Human	Rabbit	poly		serum	Antigen	100	µg	Non cross-	WB
JP18995	Adiponectin Receptor 2		Human	Rabbit	poly		serum	Antigen	100	µg	Non cross-	WB
JP10027	Amyloid b (11-28)	12B2	Human	Mouse	mono	IgG1	supernata	Antigen	50	µg	react to	IHC, WB
JP18584	Amyloid b (N terminal)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	react to (1-	IHC, WB
JP10323	Amyloid β (N) (82E1)	82E1	Human	Mouse	mono	IgG1	supernata	Antigen	50	µg	Human	IHC, WB
JP10326	Amyloid β (N) (82E1) biotinylated	82E1	Human	Mouse	mono	IgG1	supernata	Antigen	50	µg	Labeled	IHC, WB
JP18591	Amyloid β (N3pE)		Human	Rabbit	poly	IgG	serum	Antigen	50	µg	not cross-	IHC, WB
JP18580	Amyloid β 40		Human	Rabbit	poly	IgG	serum	Antigen	50	µg	not cross-	IHC, WB
JP18582	Amyloid β 42		Human	Rabbit	poly	IgG	serum	Antigen	50	µg	not cross-	IHC, WB
JP18583	Amyloid β 43		Human	Rabbit	poly	IgG	serum	Antigen	50	µg	not cross-	IHC, WB
JP28101	Angiotensinogen (405)		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg	react with	IHC, WB
JP28083	Anti-c-Met		Human	Rabbit				Antigen	50	µg	The	WB, IHC
JP10411	Anti-DPD (ADPYDMAB)	ADPYDM	Human	Mouse	mono	IgG	hybridoma	Protein A	100	µg		IHC, WB
JP10379	Anti-Human Amyloid β	11A1	Human	Mouse	mono	IgG1		Protein A	50	µg	Reacts	IHC, WB,
JP10047	Anti-Human Amyloid β (35-40)	1A10	Human	Mouse	mono	IgG1	hybridoma	Antigen	50	µg	Not detect	IHC, WB
JP10417	Anti-Human Angiotensinogen (104AT 601.2.80)	104AT	Human	Mouse	mono	IgG1	hybridoma	Protein A	100	µg		WB
JP28133	Anti-Human APP770		Human	Rabbit				Antigen	100	µg		IHC, WB
JP28073	Anti-Human C4.4 (301)		Human	Rabbit		IgG		Antigen	50	µg		IHC, WB
JP28141	Anti-Human CAD		Human	Rabbit		IgG		Antigen	100	µg		WB, IP
JP10381	Anti-Human CD109	11H3	Human	Mouse	mono	IgG1	hybridoma	Protein A	100	µg		WB, IP
JP28119	Anti-Human CD109		Human	Rabbit				Antigen	100	µg		WB
JP10415	Anti-Human CD20 (N)	CD20	Human	Mouse	mono	IgG3	hybridoma	Protein A	100	µg		WB, IHC
JP10357	Anti-Human C-ERC/Mesothelin	22A31	Human	Mouse	mono		hybridoma	Protein A	100	µg		WB, IHC,
JP11041	Anti-Human G-CSF (4-12-2)	4.12.2002	Human	Mouse	mono	IgG1	hybridoma	Protein A	1	ml		IHC
JP10099	Anti-Human Glycophorin A	KOR-E6	Human	Mouse	mono	IgG1	hybridoma	Protein A	500	µg		
JP10405	Anti-Human Niban	110C4	Human	Mouse	mono	IgG1	hybridoma	Protein A	100	µg		WB, IHC
JP28129	Anti-Human Niban (C)		Human	Rabbit				Antigen	100	µg		WB, IHC
JP10098	Anti-Human Platelets	KOR-P77	Human	Mouse	mono	IgG1	hybridoma	Protein A	500	µg	Non-	
JP28137	Anti-Human RIG-I (CTD)		Human	Rabbit		IgG		Antigen	50	µg	cross-	IHC
JP10373	Anti-Mouse ALK	mAb 16-	Mouse/Human	Rat	mono	IgG2b		Protein G	100	µg	Reacts	WB, IP,
JP28127	Anti-Mouse C-ERC/Mesothelin (308)		Mouse	Rabbit				Antigen	50	µg		WB, IHC
JP28135	Anti-OPRT		Human	Rabbit		IgG		Antigen	100	µg		IHC, WB
JP10407	Anti-Poly (ADP-ribose) (10H)		Purified Poly (ADP-	Mouse	mono	IgG	hybridoma	Protein A	100	µg		IHC, WB
JP28125	Anti-Rat CyCAP		Rat	Rabbit				Antigen	50	µg	Cross	WB, IHC,
JP28131	Anti-Rat Niban (53)		Rat	Rabbit				Antigen	100	µg		WB, IHC
JP10385	Anti-Smad2L/3L	1A1	Human	Mouse	mono	IgG1	hybridoma	Antigen	50	µg	Reacts	WB, IHC,
JP10387	Anti-Smad3L	5A11	Human	Mouse	mono	IgG1	hybridoma	Antigen	50	µg	Reacts	WB, IHC,
JP10409	Anti-TS (ATYMSMAB)	ATYMSM	Human	Mouse	mono	IgG	hybridoma	Protein A	100	µg		IHC, WB
JP18171	Apo E (A299)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	react to	IHC, WB
JP10025	ApoE4	5B5	Human	Mouse	mono	IgG1	supernata	Antigen	200	µg	Non-	IHC, WB
JP28053	APP (18)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Cross	WB
JP28055	APP (597) rat	597	synthetic	Rabbit	poly	IgG	serum	Antigen	100	µg		WB, IP
JP18961	APP (C)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Cross-	WB, IP

JP11090	APP (N)	10D1	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg	Noncross-	WB, IP
JP28021	APP phosphorylated		synthetic	Rabbit	poly	IgG	serum	Antigen	100	µg	reacts	WB, IP
JP18711	BACE (C)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB,
JP28051	BACE1 (42)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Cross	WB, IHC
JP11011	Bcl-1/cyclin D1	5D4	Human	Mouse	mono	IgG2a	supernata	Protein A	200	µg	crossreact	IHC, WB
JP11012	Bcl-1/cyclin D1	5D4	Human	Mouse	mono	IgG-Biotin	supernata	Protein A	100	µg	crossreact	IHC, WB
JP10363	BEC12 (LA5),	LA5	Mouse	Rat	mono	IgG2a, κ	supernata	Antigen	100	µg	not cross-	IHC
JP16162	BNP (Brain Natriuretic Peptide)		Human	Rabbit	poly	IgG	serum	Protain A	100	µg	react to	IHC
JP28061	CD109 (1383)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB,
JP18921	CDCrel-1 (C354)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB,
JP10094	CEA (Carcinoembryonic Antigen)	1B2	Human	Mouse	mono	IgG2a	supernata	Protein A	200	µg	Non-	IHC
JP11021	CEA (Carcinoembryonic Antigen)	1B2	Human	Mouse	mono	IgG2a	supernata		1	ml	Non-	IHC
JP11022	CEA (Carcinoembryonic Antigen)	2C3	Human	Mouse	mono	IgG2a	supernata		1	ml	Non-	IHC
JP28001	C-ERC/Mesothelin (306)		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP10141	CIS3/SOCS-3 (19A5)	19A5	Human	Mouse	mono	IgG1	supernata	Antigen	200	µg		WB
JP18395	CIS3/SOCS-3 (C005)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Antigen	WB
JP18391	CIS3/SOCS-3 (C204)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Antigen	IHC, WB
JP10349	c-kit (12A8)	12A8	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg	specificity	WB, IP,
JP18101	c-kit (k963)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18105	c-kit (k963)		Human	Rabbit	poly	IgG-FITC	serum	Antigen	100	µg		IHC
JP18815	Claudin-1 (C)		Murine	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	IHC, WB
JP18801	Claudin-12 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg	Claudin-	WB, ICT
JP18805	Claudin-15 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg	Claudin-6	IHC, WB
JP18825	Claudin-2 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	IHC, WB
JP18855	Claudin-5 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	IHC, WB
JP18865	Claudin-6 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg	Claudin-6	IHC, WB
JP18875	Claudin-7 (C)		Murine	Rabbit	poly	IgG	serum	Antigen	100	µg	Claudin-7	IHC, WB
JP18885	Claudin-8 (C)		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg	Claudin-8	IHC, WB
JP18321	c-Met		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	react to c-	IHC, WB
JP10401	c-MPL/TPOR (AMM2)	AMM2	Mouse	Rat	mono	IgG1	supernata	Protein G	100	µg	has a	WB, IP,
JP10403	c-MPL/TPOR (AMM2), Biotin	AMM2	Mouse	Rat	mono	IgG1	supernata	Protein G	50	µg	labeled	WB, IP,
JP18505	c-MPL-P(M617)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP18511	COX-1 (C24)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	WB
JP18521	COX-1 (C448)		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	WB
JP10211	COX-2	13H14	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg	Non-	IHC, WB,
JP18955	COX-2		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18515	COX-2 (C295)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	IHC, WB
JP18525	COX-2 (C580)		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP18516	COX-2 (C631)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	IHC, WB
JP18771	Cre recombinase			Rabbit	poly	IgG	serum	Antigen	50	µg		IHC, WB
JP18128	c-Ret (Long Isoform)		Human	Rabbit	poly	IgG	serum	Antigen	200	µg	react to	WB, IP
JP18121	c-Ret (R787)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP11096	CRMP-2 (C4G)	C4G	Human	Mouse	mono	IgG1	supernata		100	µg	Cross-	WB, IP
JP11098	CRMP-2 (N3E)	N3E	Human	Mouse	mono	IgG2b	supernata		100	µg	Cross-	WB
JP18981	dbpA		Human	Rabbit	poly		serum	Antigen	100	µg		IHC, WB
JP18871	DNMT-1 (DNA Methyltransferase-1)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP28111	Dock6		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	cross-	ICC, WB,
JP28057	Dock7		Human	Rabbit	poly	IgG	serum	Antigen	50	µg	cross-	IHC, WB
JP28079	Dock7 (Y1118 Phosphorylated)		Human	Rabbit	poly	IgG	serum	Antigen	50	µg	cross-	WB
JP28113	Dock8		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	cross-	ICC, WB,
JP28023	Drebrin-A (DAS2)		synthetic	Rabbit	poly	IgG	serum	Antigen	50	µg	reacts	IHC, WB
JP18204	Endothelin (15-21) C-terminal			Rabbit	poly	IgG	serum	Protein A	50	µg		IHC
JP18205	Endothelin Rat Big (22-38)		Rat	Rabbit	poly	IgG	serum	Protein A	50	µg		IHC
JP18201	Endothelin-1			Rabbit	poly	IgG	serum	Antigen	50	µg	Antigen	IHC
JP18203	Endothelin-1 Human Big (22-38)		Human	Rabbit	poly	IgG	serum	Antigen	50	µg		IHC

JP18202	Endothelin-3			Rabbit	poly	IgG	serum	Protein A	50	µg	Antigen	IHC
JP16201	Endothelin-A Receptor (A405)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP16205	Endothelin-B Receptor(B27)		Human		poly	IgG	serum	Antigen	100	µg	crossreact	WB
JP18881	ERA (E. coli Ras-like protein)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP10359	ERK	5	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg	Reacts	WB
JP10253	ET-BR (Endothelin-B Receptor) (8Z11)	8Z11	Human	Mouse	mono	IgG2a	supernata	Recombin	100	µg	Epitope:	IHC, WB,
JP10038	Fatty Acid Synthase	14G5	Human	Mouse	mono	IgG2b	serum	Antigen	100	µg		IHC, WB
JP18341	Fatty Acid Synthase		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP28105	Fezf1		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg	not cross-	IHC, WB
JP18163	FHIT (Fragile Histidine Triad)			Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18951	Flotillin-1 (C)		Murine	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP11100	Galectin-3 (38B2)	38B2	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg		IHC, WB
JP11102	Galectin-3 (87B5)	87B5	Human	Mouse	mono	IgG2a	supernata	Protein A	100	µg		WB,
JP28103	Gastrin Receptor (OK-524)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	refer to	IHC, WB
JP28063	GBF1 (1844)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB, IP
JP10111	G-CSF	4-12-2	Human	Mouse	mono	IgG1	supernata	Protein A	500	µg		WB, NA,
JP11051	GFAP (Glial Fibrillary Acidic Protein)	G-25-8-4	Bovine	Mouse	mono	IgG2b	supernata		1	ml	react to	IHC
JP28121	GFAT1 (633)			Rabbit	poly	IgG	serum	Antigen	100	µg	Human,	WB, IP
JP28123	GFAT1 (S243 Phosphorylated)		Human	Rabbit	poly	IgG	serum	Antigen	50	µg		WB, IP
JP18979	Girdin Rabbit IgG Affinity Purify		Human	Rabbit	poly		serum	Protein A	100	µg		IHC, WB
JP18901	GLUT-1 (Glucose Trabsporter-1)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18903	GLUT-3 (Glucose Trabsporter-3)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18905	GLUT-5 (Glucose Trabsporter-5)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18251	GRO/CINC-1 (IL-8)		Rat	Rabbit	poly	IgG	serum	Protein A	500	µg	Non-	IHC, WB
JP10071	GRO/CINC-1 C-terminal	6G2	Rat	Mouse	mono	IgM	ascites	Anti-	500	µg	GRO/CIN	WB
JP18256	GRO/CINC-1 C-terminal		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	WB, NA
JP10072	GRO/CINC-1 N-terminal	2A9	Rat	Mouse	mono	IgG1	ascites	Protein A	500	µg	GRO/CIN	WB, NA
JP18257	GRO/CINC-1 N-terminal		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	N-terminal	IHC, WB,
JP18275	GRO/CINC-2alpha C-terminal		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	WB
JP18277	GRO/CINC-2alpha, -2beta N-terminal		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	react to -	WB
JP18276	GRO/CINC-2beta C-terminal		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	WB
JP18291	GRO/CINC-3		Rat	Rabbit	poly	IgG	serum	Protein A	500	µg	Non-	WB
JP18292	GRO/CINC-3 C-terminal		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	WB
JP18356	GRO-a/MGSA (Melanoma Growth Stimulatory Activity		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18365	GRO-b		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP28041	GZF1		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	reacts	WB, IP
JP10078	Hepatic Sinusoidal Endothelial Cells	SE-1	Human	Mouse	mono	IgG2a	serum	Protein A	100	µg		IHC, WB
JP18133	HGF-a (H163)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP18135	HGF-a (H487)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP18131	HGF-a (H55)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP18281	HGF-a (H56)		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	IHC, WB
JP18134	HGF-b (H495)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP18132	HGF-b (H714)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	IHC, WB
JP18941	hnRNP		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18669	I kappa B-a		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP10389	IDH1	Hmab-1	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg	this clone	IHC, WB
JP10391	IDH1	Smab-1	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg	not cross-	IHC, WB
JP18141	IL-1 beta		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP18611	IL-6		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18401	IL-8		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP10383	Intelectin-1	3G9	Human	Mouse	mono	IgG2a	ascites	Protein A	100	µg	not cross-	IHC, WB
JP18781	IRF-3 (Interferon Regulatory Factor-3)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB,
JP18783	IRF-3 (P386 Phosphorylated)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP18381	JAB/SOCS-1 (J192)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Antigen	WB
JP17249	Kappa Light Chain		Human	Goat	poly	IgG		Protein A	100	µg	Cross	IHC, WB

JP18361	KC		Mouse	Rabbit	poly	IgG	serum	Antigen	500	µg		IHC, WB
JP18366	KC (C)		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18367	KC (N)		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP10347	KDR	23B31	Human	Mouse	mono	IgG	ascites	Protein A	100	µg	specificity	WB, IP,
JP18435	KDR		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP10131	KGf (Keratinocyte Growth Factor)	5J2	Human	Mouse	mono	IgG2a	supernata	Anti-	200	µg		WB
JP10133	KGf (Keratinocyte Growth Factor)	8A4	Human	Mouse	mono	IgG1	supernata	Anti-	200	µg		WB
JP10135	KGf (Keratinocyte Growth Factor)	11F1	Human	Mouse	mono	IgG2a	supernata	Anti-	200	µg		WB
JP18601	K-sam (KATO-III cells derived stomach cancer amplified gene)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP10101	Langerhans Cells	4D12	Human	Mouse	mono	IgG1	supernata	Protein A	200	µg	Lag MoAb	IHC
JP10361	LEC26 (LA102)	LA102	Mouse	Rat	mono	IgG2b,κ	supernata	Antigen	100	µg	not cross-	IHC
JP18545	Leptin		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	WB
JP18546	Leptin		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	WB
JP18547	Leptin		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	WB
JP29030	LPG2		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Cross	WB
JP28075	LRAT (168)		Mouse	Rabbit	poly	IgG	serum	Antigen	50	µg	cross-	IHC, WB
JP28069	LRG (128)		synthetic	Rabbit	poly	IgG	serum	Antigen	100	µg	rat LRG	WB
JP28085	LRG (329)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP28019	LRRK2		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP18861	MBD2 (Methylated DNA Binding Domain 2)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Non-	WB
JP10281	MBD3 (Methylated DNA Binding Domain 3) (3A3)	3A3	Human	Mouse	mono	IgG1	supernata	Antigen	100	µg	Non-	WB
JP10121	MCP-1 (Monocyte Chemoattractant Protein-1)	MB10	Rat	Mouse	mono	IgG1	serum	Protein A	100	µg		IHC, WB
JP18371	MCP-1 (Monocyte Chemoattractant Protein-1)		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP29020	MDA5		Human	Rabbit	poly	IgG1	serum	Antigen	100	µg	Cross	WB
JP10201	MDMX	77A1	Human	Mouse	mono	IgG1	serum	Protein A	100	µg		WB
JP18296	MIP-2		Mouse	Rabbit	poly	IgG	serum	Protein A	500	µg		WB
JP18297	MIP-2		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP28013	mLST8 (L17)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB,IP
JP10343	mTOR (N5D11)	N5D11		Mouse	mono	IgG2	supernata	Anti-	100	µg	cross	WB
JP10221	NapsinA (TMU-Ad02)	TMU-	Human	Mouse	mono	IgG1	supernata	Antigen	50	µg		IHC, WB
JP18571	N-Cadherin (YS)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB,
JP18573	N-Cadherin(224)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC
JP18574	N-Cadherin(760)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC
JP29070	Nephrin-C		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Cross	IHC, WB,
JP29050	Nephrin-N		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC
JP18741	Nestin (N1602)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP10096	Neurofilament 160K, 210K	N21-8-4		Mouse	mono	IgG1	ascites	Protein A	0.5	ml	react to	IHC
JP18663	NF kappa B p50(C)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18661	NF kappa B p50(N)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18667	NF kappa B p65(C)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18665	NF kappa B p65(N)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP10371	NP95 (mt40)	mt40	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg		WB
JP11031	NSE (Neuron-Specific Enolase)	3-3-C		Mouse	mono	IgG1	supernata	Protein A	1	ml		IHC, WB
JP10345	Occludin (1A8)	1A8	Rat	Mouse	mono	IgM	supernata	anti-	50	µg	Cross-	IHC, WB
JP10171	OGG1 (8-oxoguanine DNA glycosylase 1)	7E2	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg		WB
JP18953	Olig2		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP10301	ORP150 (Oxygen Regulated Protein, p150)	2F07	Human	Mouse	mono	IgG2	supernata	Protein A	100	µg		IHC, WB,
JP10011	Osteopontin	10A16	Human	Mouse	mono	IgG	supernata	Protein A	200	µg	Human	IHC, WB
JP10191	Osteopontin	1B20	Human	Mouse	mono	IgG	supernata	Protein A	100	µg	crossreact	IHC, WB
JP18621	Osteopontin (0-17)		Mouse	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP18625	Osteopontin (0-17)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Human	IHC, WB
JP18628	Osteopontin (0-17)		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	Rat	WB
JP11108	Osteopontin N-half	34E3	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg	crossreact	WB
JP11104	p16INK4a (1H4)	1H4	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg		IHC, WB,
JP10041	p53	Bp53-12	Human	Mouse	mono	IgG2a	ascites	Protein A	200	µg	react to	IHC, WB

JP10241	Parkin (1A1)	1A1	Human	Mouse	mono	IgG1	supernata	Antigen	100	µg	better	WB, IP
JP10243	Parkin (5A1)	5A1	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg	better	IHC, WB,
JP10351	PDGFR	22B1	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg	specificity	WB, IP,
JP29040	Podocin		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	cross-	IHC, WB,
JP28049	Podoplanin		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP28033	PRAS40 (P238)	P238	Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB, IP
JP28035	PRAS40 (S183 Phosphorylated)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP10151	Presenilin-1	17C2	Human	Mouse	mono	IgG1	supernata	Protein A	200	µg	non-react	IHC, WB
JP18631	Prion Protein (C)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC
JP18635	Prion Protein (N)		Human	Rabbit	poly	IgG	serum	Antigen	50	µg		IHC, WB
JP18975	Rab27A/B		Human	Rabbit	poly	IgG	serum	Recombin	100	µg	Cross-	WB
JP18973	Rab27B		Human	Rabbit	poly	IgG	serum	Recombin	100	µg	Cross-	WB
JP10161	Rad51(1B1)	1B1	Human	Mouse	mono	IgG1	supernata	Anti-	100	µg		WB
JP28037	Raptor (R1)	R1	Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB, IP
JP28011	Raptor (R984)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB, IP
JP18791	RET Finger Protein (RFP)			Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB,
JP10367	Reticulocalbin-1 (TMU-6A1)	TMU-6A1	Human	Mouse	mono	IgG1	supernata	Protein A	50	µg		IHC, WB,
JP28045	RGMa		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg		WB, IP,
JP10377	RGMa	410-10	Human	Mouse	mono	IgG2b	supernata	Protein A	100	µg		WB,
JP28015	Rheb (R165)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB, IP
JP28039	Rictor (R1291)	R1291	Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB, IP
JP18531	RON(G1385)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB, IP
JP16002	S-100 Protein		Bovine	Rabbit	poly	IgG	serum	Antigen	0,2	ml	react to	IHC
JP10097	S-100 Protein	2A10	Bovine	Mouse	mono	IgG1	ascites		0,5	ml	react to	IHC
JP11071	S-100 Protein	2A10	Bovine	Mouse	mono	IgG1	supernata	Protein A	1	ml	react to	IHC, WB
JP11088	sAPPa (2B3)	2B3	Human	Mouse	mono	IgG2b	supernata	Antigen	100	µg	Non-	WB, IP
JP10321	sAPPb (soluble β Amyloid Precursor Protein -Swedish)	6A1	Human	Mouse	mono	IgG3	supernata	Protein A	100	µg	Non-	IHC, WB
JP18957	sAPPb-Wild Type		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	This	WB, IP
JP18111	SCF (K089)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18114	SCF (K151)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	WB
JP18115	SCF (K165)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP18116	SCF (K236)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	crossreact	IHC, WB
JP28043	SEP1		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	reacts	WB, IP
JP18989	Septin 4 (C) Rabbit IgG Affinity Purify		Human	Rabbit	poly		serum	Antigen	100	µg	Cross	IHC, WB
JP18987	Septin 4 (N) Rabbit IgG Affinity Purify		Human	Rabbit	poly		serum	Antigen	100	µg	Cross	IHC, WB
JP18991	Septin 7 (C) Rabbit IgG Affinity Purify		Human	Rabbit	poly		serum	Antigen	100	µg	Cross	IHC, WB
JP18731	Single Stranded DNA (ssDNA)		Human	Rabbit	poly	IgG	serum	Antigen	50	µg	react to	IHC
JP18761	Sir2/SIRT1 (Silent information Regulator 2)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB,
JP28031	Smad3C (Ser 423/425 Phosphorylated)			Rabbit	poly	IgG	serum	Antigen	50	µg	reacts	IHC, WB,
JP28029	Smad3L (Ser 208/213 Phosphorylated)			Rabbit	poly	IgG	serum	Antigen	50	µg	reacts	IHC, WB,
JP18977	Synaptotagmin IV		Human	Rabbit	poly	IgG	serum	Recombin	100	µg	Cross-	ICC, WB,
JP18751	Syndecan-4		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18671	Synuclein (a-) (S122)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Antigen	IHC, WB
JP18721	Tau		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP11092	Tau (Phosphorylated) (C5)	C5	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg	Cross-	IHC, WB
JP10233	Tau/Amino Junction (9A1)	9A1	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg	reacts	IHC, WB
JP10235	Tau/E2 Junction (1A1)	1A1	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg	junction	IHC, WB
JP10237	Tau/Repeat Domain (2B11)	2B11	Human	Mouse	mono	IgG1	supernata	Anti-	100	µg	Reacts	IHC, WB
JP10369	TEK/Tie-2 (2A1)	2A1	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg		IHC, WB,
JP10335	Tenascin-C (Domain B)	4C8MS	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg	Domain B	IHC, WB
JP10337	Tenascin-C (EGF Like Domain)	4F10TT	Human	Mouse	mono	IgG1	supernata	Protein A	100	µg	EGF Like	IHC, WB
JP18651	Thioredoxin (C)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Ab directed	WB
JP10353	Tie-1 (9C1)	9C1	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg	specificity	WB, IP,
JP18541	Tie-1 (Tyrosin Kinase with Ig and EGF Homology Domain)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP10076	Tight Junction Associated Protein	7H6	Rat	Mouse	mono	IgM	serum	Anti-	500	µg	react to	IHC, WB

JP18681	TIMP-1 (T172)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	react to	WB
JP18285	TNF-a (Tumor Necrosis Factor)		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP18911	Tob (Phosphorylated)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	related	IHC, WB
JP10031	Tob (Transducing Molecule of ErbB2)	4B1		Mouse	mono	IgG2a	supernata	Protein A	200	µg		IHC, WB
JP18501	TPO (Thrombopoietin)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP28017	TSC1/Hamartin (T1149)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg	Cross	IHC, WB
JP28117	Tti1/KIAA0406		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP11081	VEGF	2E1	Human	Mouse	mono	IgG2b	ascites	Protein A	500	µg	react to	IHC
JP11084	VEGF	R11	Human	Mouse	mono	IgG	supernata	Protein A	100	µg	reacts	IHC
JP11085	VEGF	N5	Human	Mouse	mono	IgG	supernata	Protein A	200	µg	reacts	IHC
JP18413	VEGF (V-3)			Rabbit	poly	IgG	serum	Antigen	100	µg	non-	IHC, WB
JP18411	VEGF (V-N)			Rabbit	poly	IgG	serum	Antigen	100	µg	reacts to	IHC, WB
JP18420	VEGF (V-N)		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	react to	WB
JP10053	VEGF(16F1)	16F1	Human	Mouse	mono	IgG2a	ascites	Protein A	500	µg	react only	WB, NA
JP18415	VEGF-C (103)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP28059	XIAP		Human	Rabbit	poly	IgG	serum	Antigen	50	µg	cross	WB
JP11106	YB-1 (21A3)	21A3	Human	Mouse	mono	IgG1	ascites	Protein A	100	µg		IHC, WB
JP28047	α2,6-Sialyltransferase (M2)		synthetic	Rabbit	poly	IgG	serum	Antigen	100	µg	Cross-	WB
JP18985	α2,6-Sialyltransferase (rST6Gall)		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	Cross-	WB
JP18983	α2,6-Sialyltransferase (rST6Gall-E41)		Rat	Rabbit	poly	IgG	serum	Antigen	100	µg	Cross-	WB

Following antibodies are sold at elevated prices only

Cat.-No.	Antibody directed against		Antigen	Immunize	mono/	Fraction/	Source	Purificati	Volume	Unit	Remarks	Intended
JP10375	SP-A (PE10)		Human	Mouse	Mono	IgG2b	supernata	Protein A	500	µg		IHC
JP10399	Anti-Mouse CD122/IL-2Rβ (TM-β1) Rat IgG MoAb (Frozen)*		Mouse	Rat	mono	IgG2b	hybridoma	Protein A	0.5	mg		blocking
JP10901	Anti-HIV-1 p24 (NP-24)			Mouse	mono	IgG 1	hybridoma		100	µg		WB, IP.
JP10903	Anti-HIV-1 p24 (2C2)			Mouse	mono	IgG 1	hybridoma		100	µg		WB, IP.
JP10905	Anti-CD25 (H-8)			Mouse	mono	IgG2b	hybridoma		100	µg		WB, IP.
JP10907	Anti-CD25 (H-48)			Mouse	mono	IgG1	hybridoma		100	µg		WB, IP.
JP10909	Anti-CD134/OX40 (B7-B5)			Mouse	mono	IgG 1	hybridoma		100	µg		WB, IP.
JP10913	Anti-CD134/OX40 (B#11)			Mouse	mono	IgG 1	hybridoma		100	µg		WB, IP.
JP10915	Anti-CD252/OX40L (TAG34)			Mouse	mono	IgG 1	hybridoma		100	µg		WB, IP.
JP10917	Anti-CD252/OX40L (8F4)			Mouse	mono	IgG 1	hybridoma		100	µg		WB, IP.
JP28065	GBF1 (T1337 Phosphorylated)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		WB
JP28067	Girdin (S1416 phosphorylated)		Human	Rabbit	poly	IgG	serum	Antigen	100	µg		IHC, WB
JP29060	CRMP-2 phosphorylated		brain homogenate	Mouse	mono	IgG3	ascites	Protein A	100	µg	Cross	IHC, WB

* in addition 200 € shipping costs

All products not available in USA and Japan!!

Explanations:
IHC: immunohistochemistry
WB: western blotting
IP: immunoprecipitation
NA: neutralization assay
FCA: flow cytometry analysis