

PROTEOGENIX 2010 ANTIBODIES PRICELIST

Product No.	Antigen	Clone	Format	Quantity
DB3000	11-tag Protein Marker	E.coli lysate expressing 11-tag Protein Mark	in 1X reduced SDS-PAGE sample loading buffer	50 µl
DB082	14-3-3 (N19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-259-C100	5-bromodeoxyuridine (BrdU)	MoBu-1	purified	0.1 mg
11-243-C100	Acrosin (Porcine)	ACR-2	purified	0.1 mg
RD1820711004H3	Acylation Stimulating Protein Anti-Human	Mouse mAbs 4H3		0.1 mg
RD1820711004H3-5	Acylation Stimulating Protein Anti-Human	Mouse mAbs 4H3		5 x 0.1 mg
RD1820711004H3-10	Acylation Stimulating Protein Anti-Human	Mouse mAbs 4H3		10 x 0.1 mg
RD184037100	Adipocyte FABP Anti-Human	Goat pAbs		0.1 mg
RD181037050	Adipocyte FABP Anti-Human	Rabbit pAbs		0.05 mg
RD184037100-5	Adipocyte FABP Anti-Human	Goat pAbs		5 x 0.1 mg
RD184037100-10	Adipocyte FABP Anti-Human	Goat pAbs		10 x 0.1 mg
RD184023100	Adiponectin Anti-Human	Goat pAbs		0.1 mg
RD181023100	Adiponectin Anti-Human	Rabbit pAbs		0.1 mg
RD181023220	Adiponectin Anti-Human	Rabbit pAbs		0.1 mg
RD184023100-5	Adiponectin Anti-Human	Goat pAbs		5 x 0.1 mg
RD181023100-5	Adiponectin Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181023220-5	Adiponectin Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184023100-10	Adiponectin Anti-Human	Goat pAbs		10 x 0.1 mg
RD181023100-10	Adiponectin Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD181023220-10	Adiponectin Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD281023100	Adiponectin Anti-Mouse	Rabbit pAbs		0.1 mg
RD281023100-5	Adiponectin Anti-Mouse	Rabbit pAbs		5 x 0.1 mg
RD281023100-10	Adiponectin Anti-Mouse	Rabbit pAbs		10 x 0.1 mg
RD181030050	Agouti-Related Protein Anti-Human	Rabbit pAbs		0.05 mg
11-503-C100	AGR2+AGR3	AGR3.4	purified	0.1 mg
11-500-C100	AGR3	AGR3.1	purified	0.1 mg
11-501-C100	AGR3	AGR3.2	purified	0.1 mg
11-486-C100	AHNAK1	EM-09	purified	0.1 mg
DB059	AKT (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
10-208-C100	Akt1 / PKB	Polyclonal	purified	0.05 mg
11-241-C100	Albumin	AL-01	purified	0.1 mg
1A-108-C100	Albumin	AL-01	biotin	0.1 mg
1C-294-C100	Albumin	AL-01	purified	1.0 mg
11-394-C100	alpha, beta-tubulin dimer	TU-08	purified	0.1 mg
11-396-C100	alpha, beta-tubulin dimer	TU-10	purified	0.1 mg
1A-266-T100	alpha, beta-tubulin dimer	TU-10	Dyomics 547	0.1 mg
1B-119-C100	alpha, beta-tubulin dimer	TU-10	Alexa Fluor® 488	0.1 mg
11-242-M001	alpha-Fetoprotein	AFP-01	purified	0.1 mg
1C-446-C100	alpha-Fetoprotein	AFP-01	purified	1.0 mg
11-349-C100	alpha-Fetoprotein	AFP-11	purified	0.1 mg
1D-222-T025	alpha-Fetoprotein	AFP-11	purified	1.0 mg
11-236-C100	alpha-tubulin	TU-01	purified	0.1 mg
11-803-C100	alpha-tubulin	TU-01	biotin	0.1 mg
1A-233-T100	alpha-tubulin	TU-01	Dyomics 547	0.1 mg
1A-308-T100	alpha-tubulin	TU-01	FITC	0.1 mg
1A-531-T025	alpha-tubulin	TU-01	Alexa Fluor® 488	0.1 mg
1C-253-C100	alpha-tubulin	TU-01	purified	1.0 mg
11-397-C100	alpha-tubulin	TU-02	purified	0.1 mg
11-258-C100	alpha-tubulin	TU-16	purified	0.1 mg
RD184092100	Angiopoietin-like Protein 3 Anti-Human	Sheep pAbs		0.1 mg
RD181092100	Angiopoietin-like Protein 3 Anti-Human	Rabbit pAbs		0.1 mg
RD184092100-5	Angiopoietin-like Protein 3 Anti-Human	Sheep pAbs		5 x 0.1 mg
RD181092100-5	Angiopoietin-like Protein 3 Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184092100-10	Angiopoietin-like Protein 3 Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181092100-10	Angiopoietin-like Protein 3 Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD184073100-01	Angiopoietin-like Protein 4 Anti-Human	Sheep pAbs		0.1 mg
RD181073100-01	Angiopoietin-like Protein 4 Anti-Human	Rabbit pAbs		0.1 mg
RD184073100-01-5	Angiopoietin-like Protein 4 Anti-Human	Sheep pAbs		5 x 0.1 mg
RD181073100-01-5	Angiopoietin-like Protein 4 Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184073100-01-10	Angiopoietin-like Protein 4 Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181073100-01-10	Angiopoietin-like Protein 4 Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD181056100	Angiostatin Anti-Human	Rabbit pAbs		0.1 mg
RD181056100-5	Angiostatin Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181056100-10	Angiostatin Anti-Human	Rabbit pAbs		10 x 0.1 mg
RP18618130200	Anthrax LF Bacterium	Rabbit pAbs		200µl
RP18618130600	Anthrax LF Bacterium	Rabbit pAbs		600µl
RP18618130400	Anthrax LF Bacterium	Rabbit pAbs		400µl
RP18618230200	Anthrax PA Bacterium	Rabbit pAbs		200µl
RP18618230600	Anthrax PA Bacterium	Rabbit pAbs		600µl
RP18618230400	Anthrax PA Bacterium	Rabbit pAbs		400µl
DB2019	anti-Bovine IgG+FITC	0.2 ml of affinity purified anti-Bovine IgG	in a PBS containing 0.1% sodium azide.	0.200 mg/0.2 ml
DB2018	anti-Bovine IgG+HRP	0.2 ml of affinity purified anti-Bovine IgG	in a buffer containing 50mM HEPES pH 7.0	0.200 mg/0.2 ml
DB2017	anti-Chicken IgG+FITC	0.2 ml of affinity purified anti-Chicken IgY(IgG)	in PBS containing 0.1% sodium azide and 0.2% BSA	0.200 mg/0.2 ml
DB2011	anti-Chicken IgY+AP	1ml of affinity purified anti-Chicken IgY(IgG)	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.100 mg/0.2 ml
DB2005	anti-Chicken IgY+HRP	0.2ml of affinity purified anti-Chicken IgY(IgG)	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.200 mg/0.2 ml
DB2006	anti-Goat IgG+AP	1ml of affinity purified anti-Goat IgG	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.100 mg/0.2 ml
DB2012	anti-Goat IgG+FITC	0.2 ml of affinity purified anti-Goat IgG	in PBS containing 0.1% sodium azide and 0.2% BSA	0.200 mg/0.2 ml
DB2000	anti-Goat IgG+HRP	0.2ml of affinity purified anti-Goat IgG	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.200 mg/0.2 ml
DB2007	anti-Human IgG+AP	1ml of affinity purified anti-Human IgG	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.100 mg/0.2 ml
DB2013	anti-Human IgG+FITC	0.2 ml of affinity purified anti-Human IgG	in PBS containing 0.1% sodium azide and 0.2% BSA	0.200 mg/0.2 ml
DB2001	anti-Human IgG+HRP	0.2ml of affinity purified anti-Human IgG	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.200 mg/0.2 ml
DB2008	anti-Mouse IgG+AP	1ml of affinity purified anti-Mouse IgG	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.100 mg/0.2 ml
DB2014	anti-Mouse IgG+FITC	0.2 ml of affinity purified anti-Mouse IgG	in PBS containing 0.1% sodium azide and 0.2% BSA	0.200 mg/0.2 ml
DB2002	anti-Mouse IgG+HRP	0.2ml of affinity purified anti-Mouse IgG	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.200 mg/0.2 ml
DB2009	anti-Rabbit IgG+AP	1ml of affinity purified anti-Rabbit IgG	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.100 mg/0.2 ml
DB2015	anti-Rabbit IgG+FITC	0.2 ml of affinity purified anti-Rabbit IgG	in PBS containing 0.1% sodium azide and 0.2% BSA	0.200 mg/0.2 ml
DB2003	anti-Rabbit IgG+HRP	0.2ml of affinity purified anti-Rabbit IgG	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.200 mg/0.2 ml
DB2010	anti-Rat IgG+AP	1ml of affinity purified anti-Rat IgG	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.100 mg/0.2 ml
DB2016	anti-Rat IgG+FITC	0.2 ml of affinity purified anti-Rat IgG	in PBS containing 0.1% sodium azide and 0.2% BSA	0.200 mg/0.2 ml
DB2004	anti-Rat IgG+HRP	0.2ml of affinity purified anti-Rat IgG	in a buffer containing 50mM HEPES pH 7.0, 0.1 M sodium c	0.200 mg/0.2 ml
DB2021	anti-Sheep IgG+FITC	0.2 ml of affinity purified anti-Sheep IgG	in a PBS containing 0.1% sodium azide.	0.200 mg/0.2 ml
DB2020	anti-Sheep IgG+HRP	0.2 ml of affinity purified anti-Sheep IgG	in a buffer containing 50mM HEPES pH 7.0	0.200 mg/0.2 ml
DB108	AP-2αβ (A6/2/2)	mouse mAbs IgG1	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB044	Apa1-1 (A15)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB109	APC (c-APC 28.9)	mouse mAbs IgG1	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
RT6040071F1	ApoA5 Anti-Human	Mouse mAbs 1F1E8		0.1 mg
RT6040072G1	ApoA5 Anti-Human	Mouse mAbs 2G1H11		0.1 mg
11-462-C100	ARAP1	ARAP1-2	purified	0.1 mg
RD182028100	Arginase Liver Type Anti-Human	Mouse mAbs 6G3		0.1 mg
DB003	Bad (A17)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB004	Bag-1 (C16)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml

Product No.	Antigen	Clone	Format	Quantity
DB005	Bax (A20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB001	Bcl-2 (A18)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB002	Bcl2S/L (A18)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-300-C100	Benzo[a]pyrene	BAP-13	purified	0.1 mg
1D-207-T025	Benzo[a]pyrene	BAP-13	purified	1.0 mg
11-235-C100	beta Endorphin	B31.15	purified	0.1 mg
DB087	beta Gal (FL2)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD184113100	Beta Trace Anti-Human	Sheep pAbs		0.1 mg
RD181113100	Beta Trace Anti-Human	Rabbit pAbs		0.1 mg
RD184113100-5	Beta Trace Anti-Human	Sheep pAbs		5 x 0.1 mg
RD181113100-5	Beta Trace Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184113100-10	Beta Trace Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181113100-10	Beta Trace Anti-Human	Rabbit pAbs		10 x 0.1 mg
11-229-C100	beta2-microglobulin	B2M-01	purified	0.1 mg
11-603-C100	beta2-microglobulin	B2M-01	biotin	0.1 mg
1A-308-T025	beta2-microglobulin	B2M-01	FITC	0.1 mg
1A-368-T100	beta2-microglobulin	B2M-01	PE	0.1 mg
1A-504-T100	beta2-microglobulin	B2M-01	Peroxidase	0.1 mg
1B-214-C100	beta2-microglobulin	B2M-01	Alexa Fluor® 647	0.1 mg
1B-257-C100	beta2-microglobulin	B2M-01	F(ab')2 fragment	0.1 mg
1B-266-C100	beta2-microglobulin	B2M-01	Pacific Blue™	0.1 mg
1B-577-C100	beta2-microglobulin	B2M-01	purified	1.0 mg
11-406-C100	beta2-microglobulin	B2M-02	purified	0.1 mg
1A-223-T025	beta2-microglobulin	B2M-02	biotin	0.1 mg
1A-459-C100	beta2-microglobulin	B2M-02	PE	0.1 mg
1B-120-C100	beta2-microglobulin	B2M-02	Alexa Fluor® 488	0.1 mg
1B-265-C100	beta2-microglobulin	B2M-02	F(ab')2 fragment	0.1 mg
DB070	beta-Actin (A11)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-498-C100	beta-Catenin	EM-22	purified	0.1 mg
1B-209-C100	beta-Catenin	EM-22	Alexa Fluor® 488	0.1 mg
11-460-C100	beta-catenin	Polyclonal	purified	0.1 mg
DB077	betaCatenin (C18)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-244-C100	beta-Galactosidase	BG-02	purified	0.1 mg
1C-457-C100	beta-Galactosidase	BG-02	purified	1.0 mg
11-247-C100	betaIII-tubulin	TU-20	purified	0.1 mg
1A-265-T025	betaIII-tubulin	TU-20	Dyomics 547	0.1 mg
1A-309-T025	betaIII-tubulin	TU-20	FITC	0.1 mg
1A-553-C100	betaIII-tubulin	TU-20	Alexa Fluor® 488	0.1 mg
1C-458-C100	betaIII-tubulin	TU-20	purified	1.0 mg
11-237-C100	beta-tubulin	TU-06	purified	0.1 mg
1C-254-C100	beta-tubulin	TU-06	purified	1.0 mg
11-398-C100	beta-tubulin	TU-11	purified	0.1 mg
11-381-C100	beta-tubulin	TU-12	purified	0.1 mg
1A-266-T025	beta-tubulin	TU-12	Dyomics 547	0.1 mg
11-393-C100	beta-tubulin	TU-13	purified	0.1 mg
DB120	Biotin (FL6)	goat pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
1D-343-T025	Blood Group A	HE-193	culture supernatant	1.0 ml
1D-308-T025	Blood Group A	HE-195	culture supernatant	1.0 ml
1D-326-C100	Blood Group A1B	HE-24	culture supernatant	1.0 ml
1D-343-T100	Blood Group ABH	HE-10	culture supernatant	1.0 ml
1D-308-T100	Blood Group B	HEB-29	culture supernatant	1.0 ml
11-349-M001	Blood Group Lewis a	7LE	purified	0.1 mg
11-350-C100	Blood Group Lewis b	2-25LE	purified	0.1 mg
RP18618330100	Bone Morphogenetic protein-2 Anti-Human	Mouse mAbs		100 µg
RP18618330250	Bone Morphogenetic protein-2 Anti-Human	Mouse mAbs		250 µg
RP18612830500	Brain-Derived Neurotrophic Factor Anti-Human	Mouse mAbs		500 µg
RP18612860001	Brain-Derived Neurotrophic Factor Anti-Human	Mouse mAbs		1 mg
DB112	BRCA1 (C21)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-487-C100	Brg1	BRG-01	purified	0.1 mg
DB127	BSA (FL11)	sheep pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB129	BSA+FITC (FL11)	sheep pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB128	BSA+HRP (FL11)	sheep pAbs IgG	in 1 ml PBS and 0.2% gelatin and 0.01% Thimerosal	0.200 mg/ml
RD181026100	Cardiotrophin-1 Anti-Human	Rabbit pAbs		0.1 mg
RD182026100-01	Cardiotrophin-1 Anti-Human	Mouse mAbs 3G6D9		0.1 mg
RD1820261001F3	Cardiotrophin-1 Anti-Human	Mouse mAbs 1F3		0.1 mg
RD181026100-5	Cardiotrophin-1 Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD182026100-01-5	Cardiotrophin-1 Anti-Human	Mouse mAbs 3G6D9		5 x 0.1 mg
RD1820261001F3-5	Cardiotrophin-1 Anti-Human	Mouse mAbs 1F3		5 x 0.1 mg
RD181026100-10	Cardiotrophin-1 Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD182026100-01-10	Cardiotrophin-1 Anti-Human	Mouse mAbs 3G6D9		10 x 0.1 mg
RD1820261001F3-10	Cardiotrophin-1 Anti-Human	Mouse mAbs 1F3		10 x 0.1 mg
DB006	caspase-1 (A19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB007	caspase-2L (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB008	caspase-3 (A20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB081	caspase-9 p10 (I18)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD1820741003F9	Cathepsin K Anti-Human	Mouse mAbs 3F9		0.1 mg
RD1820741003F9-5	Cathepsin K Anti-Human	Mouse mAbs 3F9		5 x 0.1 mg
RD1820741003F9-10	Cathepsin K Anti-Human	Mouse mAbs 3F9		10 x 0.1 mg
DB068	Cbl (C14)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-372-C100	CD10	LT10	purified	0.1 mg
1A-219-T100	CD10	LT10	biotin	0.1 mg
1F-387-T100	CD10	LT10	FITC	100 tests
1P-205-T100	CD10	LT10	PE	100 tests
11-208-C100	CD10	MEM-78	purified	0.1 mg
11-550-C100	CD10	MEM-78	biotin	0.1 mg
1D-359-T100	CD10	MEM-78	APC	100 tests
1F-268-T025	CD10	MEM-78	FITC	100 tests
1F-464-T025	CD10	MEM-78	PE	100 tests
1P-224-T100	CD10	MEM-78	PE-Dyomics 590	100 tests
1P-265-T100	CD10	MEM-78	PE-Dyomics 647	100 tests
1P-312-T100	CD10	MEM-78	Alexa Fluor® 488	100 tests
1P-413-T100	CD10	MEM-78	Alexa Fluor® 647	100 tests
1P-529-T025	CD10	MEM-78	Alexa Fluor® 700	100 tests
1T-457-C100	CD10	MEM-78	Pacific Blue™	100 tests
1Y-464-T025	CD10	MEM-78	PerCP	100 tests
11-265-C100	CD105	MEM-226	purified	0.1 mg
1F-210-T025	CD105	MEM-226	APC	100 tests
1F-237-C100	CD105	MEM-226	Dyomics 647	100 tests
1F-327-C100	CD105	MEM-226	FITC	100 tests
1F-552-T025	CD105	MEM-226	PE	100 tests
1P-362-T025	CD105	MEM-226	Alexa Fluor® 488	100 tests
1P-464-T025	CD105	MEM-226	Alexa Fluor® 647	100 tests
1T-202-T100	CD105	MEM-226	Alexa Fluor® 700	100 tests
1Y-235-T100	CD105	MEM-226	Pacific Blue™	100 tests
11-402-C100	CD105	MEM-229	purified	0.1 mg
1F-413-T025	CD105	MEM-229	FITC	100 tests

Product No.	Antigen	Clone	Format	Quantity
1P-209-T100	CD105	MEM-229	PE	100 tests
10-579-C100	CD107a	B-T47	azide free	0.1 mg
1F-230-T025	CD107a	B-T47	APC	100 tests
1P-219-T025	CD107a	B-T47	PE	100 tests
1P-396-T100	CD107a	B-T47	Alexa Fluor® 488	100 tests
11-254-C100	CD108	MEM-150	purified	0.1 mg
1F-315-T025	CD108	MEM-150	FITC	100 tests
1P-457-C100	CD108	MEM-150	Alexa Fluor® 647	100 tests
1Y-223-T025	CD108	MEM-150	Pacific Blue™	100 tests
10-217-C100	CD11a	MEM-25	azide free	0.1 mg
11-209-C100	CD11a	MEM-25	purified	0.1 mg
11-551-C100	CD11a	MEM-25	biotin	0.1 mg
1D-360-C100	CD11a	MEM-25	APC	100 tests
1F-268-T100	CD11a	MEM-25	FITC	100 tests
1F-464-T100	CD11a	MEM-25	PE	100 tests
1P-227-T025	CD11a	MEM-25	PE-Dyomics 590	100 tests
1P-414-T025	CD11a	MEM-25	Alexa Fluor® 647	100 tests
1P-529-T100	CD11a	MEM-25	Alexa Fluor® 700	100 tests
1X-237-C100	CD11a	MEM-25	Pacific Blue™	100 tests
10-416-C100	CD11a	MEM-83	azide free	0.1 mg
11-346-M001	CD11a	MEM-83	purified	0.1 mg
10-519-C100	CD11b	MEM-170	azide free	0.1 mg
11-305-T025	CD11b	MEM-170	Alexa Fluor® 700	100 tests
10-220-C100	CD11b	MEM-174	azide free	0.1 mg
11-210-C100	CD11b	MEM-174	purified	0.1 mg
11-552-C100	CD11b	MEM-174	biotin	0.1 mg
1F-273-T025	CD11b	MEM-174	FITC	100 tests
1F-474-T025	CD11b	MEM-174	PE	100 tests
1P-414-T100	CD11b	MEM-174	Alexa Fluor® 647	100 tests
11-475-C100	CD11c	BU15	purified	0.1 mg
1F-230-T100	CD11c	BU15	APC	100 tests
1F-437-C100	CD11c	BU15	FITC	100 tests
1P-219-T100	CD11c	BU15	PE	100 tests
1P-506-T025	CD11c	BU15	Alexa Fluor® 647	100 tests
1Y-450-T025	CD11c	BU15	Pacific Blue™	100 tests
99-809-L001	CD11c	BU15	PerCP	100 tests
11-359-C100	CD13	WM15	purified	0.1 mg
1F-219-T100	CD13	WM15	APC	100 tests
1F-368-T100	CD13	WM15	FITC	100 tests
1P-204-T100	CD13	WM15	PE	100 tests
1P-235-T100	CD13	WM15	PE-Dyomics 590	100 tests
1P-297-T025	CD13	WM15	PE-Dyomics 647	100 tests
1P-369-C100	CD13	WM15	Alexa Fluor® 488	100 tests
10-577-C100	CD138	B-A38	azide free	0.1 mg
1F-433-C100	CD138	B-A38	FITC	100 tests
1P-218-T100	CD138	B-A38	PE	100 tests
11-309-T025	CD138	B-A38	Alexa Fluor® 700	100 tests
11-274-C100	CD14	B-A8	purified	0.1 mg
11-262-C100	CD14	MEM-15	purified	0.1 mg
1A-209-T025	CD14	MEM-15	biotin	0.1 mg
1D-201-T025	CD14	MEM-15	purified	1.0 mg
1F-208-T100	CD14	MEM-15	APC	100 tests
1F-320-C100	CD14	MEM-15	FITC	100 tests
1F-531-T025	CD14	MEM-15	PE	100 tests
1P-231-T025	CD14	MEM-15	PE-Dyomics 590	100 tests
1P-287-T025	CD14	MEM-15	PE-Dyomics 647	100 tests
1P-459-C100	CD14	MEM-15	Alexa Fluor® 647	100 tests
1P-580-C500	CD14	MEM-15	Alexa Fluor® 700	100 tests
1Y-233-T025	CD14	MEM-15	Pacific Blue™	100 tests
1Y-514-T100	CD14	MEM-15	PerCP	100 tests
10-227-C100	CD14	MEM-18	azide free	0.1 mg
11-211-C100	CD14	MEM-18	purified	0.1 mg
11-553-C100	CD14	MEM-18	biotin	0.1 mg
1B-250-C100	CD14	MEM-18	F(ab') ₂ fragment	0.1 mg
1B-437-C100	CD14	MEM-18	purified	1.0 mg
1D-404-C100	CD14	MEM-18	APC	100 tests
1F-235-T100	CD14	MEM-18	Dyomics 647	100 tests
1F-273-T100	CD14	MEM-18	FITC	100 tests
1F-474-T100	CD14	MEM-18	PE	100 tests
1P-314-T025	CD14	MEM-18	Alexa Fluor® 488	100 tests
1P-530-T025	CD14	MEM-18	Alexa Fluor® 700	100 tests
1X-292-C100	CD14	MEM-18	Pacific Blue™	100 tests
11-253-M001	CD147	MEM-M6/1	purified	0.1 mg
1A-207-T025	CD147	MEM-M6/1	biotin	0.1 mg
1F-207-T100	CD147	MEM-M6/1	APC	100 tests
1F-314-T100	CD147	MEM-M6/1	FITC	100 tests
1F-529-T025	CD147	MEM-M6/1	PE	100 tests
1P-345-C100	CD147	MEM-M6/1	Alexa Fluor® 488	100 tests
1P-456-C100	CD147	MEM-M6/1	Alexa Fluor® 647	100 tests
1P-579-C500	CD147	MEM-M6/1	Alexa Fluor® 700	100 tests
11-404-C100	CD147	MEM-M6/2	purified	0.1 mg
10-521-C100	CD147	MEM-M6/6	azide free	0.1 mg
11-212-C100	CD15	MEM-158	purified	0.1 mg
11-553-C500	CD15	MEM-158	biotin	0.1 mg
1D-457-C100	CD15	MEM-158	APC	100 tests
1F-274-T025	CD15	MEM-158	FITC	100 tests
1F-482-T025	CD15	MEM-158	PE	100 tests
1P-416-T025	CD15	MEM-158	Alexa Fluor® 647	100 tests
11-361-C100	CD16	LNK16	purified	0.1 mg
1A-219-T025	CD16	LNK16	biotin	0.1 mg
1F-220-T025	CD16	LNK16	APC	100 tests
1F-387-T025	CD16	LNK16	FITC	100 tests
1P-205-T025	CD16	LNK16	PE	100 tests
1P-297-T100	CD16	LNK16	PE-Dyomics 647	100 tests
1P-374-C100	CD16	LNK16	Alexa Fluor® 488	100 tests
1P-500-T100	CD16	LNK16	Alexa Fluor® 647	100 tests
1T-235-T100	CD16	LNK16	Alexa Fluor® 700	100 tests
1Y-365-T025	CD16	LNK16	Pacific Blue™	100 tests
21-495-R100	CD16	LNK16	PerCP	100 tests
11-348-C100	CD16	MEM-168	purified	0.1 mg
1D-218-T100	CD16	MEM-168	purified	1.0 mg
11-283-C100	CD162	TB5	purified	0.1 mg
1F-567-C100	CD162	TB5	PE	100 tests
11-516-C100	CD162	TC2	purified	0.1 mg
1F-453-T025	CD162	TC2	FITC	100 tests
1T-396-T025	CD162	TC2	Alexa Fluor® 700	100 tests

Product No.	Antigen	Clone	Format	Quantity
10-232-C100	CD16b	MEM-154	azide free	0.1 mg
11-212-M001	CD16b	MEM-154	purified	0.1 mg
11-554-C100	CD16b	MEM-154	biotin	0.1 mg
1F-274-T100	CD16b	MEM-154	FITC	100 tests
1F-482-T100	CD16b	MEM-154	PE	100 tests
1P-416-T100	CD16b	MEM-154	Alexa Fluor® 647	100 tests
1P-530-T100	CD16b	MEM-154	Alexa Fluor® 700	100 tests
11-213-C100	CD17	MEM-74	purified	0.1 mg
11-285-C100	CD177	MEM-166	purified	0.1 mg
1D-202-T025	CD177	MEM-166	purified	1.0 mg
1F-212-T025	CD177	MEM-166	APC	100 tests
1F-359-T025	CD177	MEM-166	FITC	100 tests
1F-567-C500	CD177	MEM-166	PE	100 tests
1P-482-T100	CD177	MEM-166	Alexa Fluor® 647	100 tests
1T-209-T100	CD177	MEM-166	Alexa Fluor® 700	100 tests
1Y-305-T025	CD177	MEM-166	Pacific Blue™	100 tests
10-381-C100	CD18	MEM-148	azide free	0.1 mg
11-301-C100	CD18	MEM-148	purified	0.1 mg
1F-213-T025	CD18	MEM-148	APC	100 tests
1F-577-T025	CD18	MEM-148	PE	100 tests
10-246-C100	CD18	MEM-48	azide free	0.1 mg
11-214-C100	CD18	MEM-48	purified	0.1 mg
11-557-C100	CD18	MEM-48	biotin	0.1 mg
1D-458-C100	CD18	MEM-48	APC	100 tests
1F-275-T025	CD18	MEM-48	FITC	100 tests
1F-492-T025	CD18	MEM-48	PE	100 tests
1P-419-T025	CD18	MEM-48	Alexa Fluor® 647	100 tests
1P-531-T025	CD18	MEM-48	Alexa Fluor® 700	100 tests
1X-320-C100	CD18	MEM-48	Pacific Blue™	100 tests
11-319-C100	CD18 (bovine)	IVA35	purified	0.1 mg
11-275-C100	CD19	LT19	purified	0.1 mg
1A-212-T025	CD19	LT19	biotin	0.1 mg
1F-210-T100	CD19	LT19	APC	100 tests
1F-342-T025	CD19	LT19	FITC	100 tests
1F-552-T100	CD19	LT19	PE	100 tests
1P-232-T025	CD19	LT19	PE-Dyomics 590	100 tests
1P-292-C100	CD19	LT19	PE-Dyomics 647	100 tests
1P-362-T100	CD19	LT19	Alexa Fluor® 488	100 tests
1P-464-T100	CD19	LT19	Alexa Fluor® 647	100 tests
1T-207-T025	CD19	LT19	Alexa Fluor® 700	100 tests
1Y-293-T025	CD19	LT19	Pacific Blue™	100 tests
1Y-530-T025	CD19	LT19	PerCP	100 tests
11-328-C100	CD1a	HI149	purified	0.1 mg
1F-216-T100	CD1a	HI149	APC	100 tests
1F-365-T025	CD1a	HI149	FITC	100 tests
1F-801-C100	CD1a	HI149	PE	100 tests
11-447-C100	CD2	LT2	purified	0.1 mg
1A-227-T100	CD2	LT2	biotin	0.1 mg
1F-225-T025	CD2	LT2	APC	100 tests
1F-416-T100	CD2	LT2	FITC	100 tests
1P-212-T025	CD2	LT2	PE	100 tests
1P-396-T025	CD2	LT2	Alexa Fluor® 488	100 tests
1P-505-T025	CD2	LT2	Alexa Fluor® 647	100 tests
1T-297-T100	CD2	LT2	Alexa Fluor® 700	100 tests
1Y-399-T100	CD2	LT2	Pacific Blue™	100 tests
11-202-C100	CD2	MEM-65	purified	0.1 mg
11-539-C100	CD2	MEM-65	biotin	0.1 mg
1F-233-T025	CD2	MEM-65	Dyomics 647	100 tests
1F-453-T100	CD2	MEM-65	PE	100 tests
11-373-C100	CD20	LT20	purified	0.1 mg
1A-220-T025	CD20	LT20	biotin	0.1 mg
1F-220-T100	CD20	LT20	APC	100 tests
1F-389-C100	CD20	LT20	FITC	100 tests
1P-206-T025	CD20	LT20	PE	100 tests
1P-237-C100	CD20	LT20	PE-Dyomics 590	100 tests
1P-298-T025	CD20	LT20	PE-Dyomics 647	100 tests
1T-273-T025	CD20	LT20	Alexa Fluor® 700	100 tests
1Y-365-T100	CD20	LT20	Pacific Blue™	100 tests
99-805-L001	CD20	LT20	PerCP	100 tests
11-435-C100	CD20	MEM-269	purified	0.1 mg
10-258-C100	CD20	MEM-97	azide free	0.1 mg
11-215-C100	CD20	MEM-97	purified	0.1 mg
11-277-C100	CD21	LT21	purified	0.1 mg
1F-342-T100	CD21	LT21	FITC	100 tests
1F-558-T025	CD21	LT21	PE	100 tests
1P-474-T025	CD21	LT21	Alexa Fluor® 647	100 tests
1Y-293-T100	CD21	LT21	Pacific Blue™	100 tests
10-520-C100	CD22	IS7	azide free	0.1 mg
1F-227-T100	CD22	IS7	APC	100 tests
1F-429-T100	CD22	IS7	FITC	100 tests
1P-216-T100	CD22	IS7	PE	100 tests
1T-308-T100	CD22	IS7	Alexa Fluor® 700	100 tests
1Y-429-T100	CD22	IS7	Pacific Blue™	100 tests
11-249-C100	CD22	MEM-01	purified	0.1 mg
1A-202-T025	CD22	MEM-01	biotin	0.1 mg
1F-206-T025	CD22	MEM-01	APC	100 tests
1F-308-T025	CD22	MEM-01	FITC	100 tests
1F-519-C100	CD22	MEM-01	PE	100 tests
11-285-M001	CD222	MEM-238	purified	0.1 mg
1D-202-T100	CD222	MEM-238	purified	1.0 mg
1F-212-T100	CD222	MEM-238	APC	100 tests
1F-359-T100	CD222	MEM-238	FITC	100 tests
1P-364-T100	CD222	MEM-238	Alexa Fluor® 488	100 tests
1P-492-T025	CD222	MEM-238	Alexa Fluor® 647	100 tests
11-513-C100	CD230 / Human Prion Protein (PrP)	EM-20	purified	0.1 mg
11-376-C100	CD235a	HIR2	purified	0.1 mg
1F-396-T100	CD235a	HIR2	FITC	100 tests
1P-207-T025	CD235a	HIR2	PE	100 tests
1P-239-T025	CD235a	HIR2	PE-Dyomics 590	100 tests
1P-501-T025	CD235a	HIR2	Alexa Fluor® 647	100 tests
11-456-C100	CD24	SN3	purified	0.1 mg
1F-419-T100	CD24	SN3	FITC	100 tests
1P-214-T025	CD24	SN3	PE	100 tests
1T-305-T100	CD24	SN3	Alexa Fluor® 700	100 tests
1Y-414-T100	CD24	SN3	Pacific Blue™	100 tests
11-266-C100	CD25	MEM-140	purified	0.1 mg

Product No.	Antigen	Clone	Format	Quantity
1A-210-T100	CD25	MEM-140	biotin	0.1 mg
11-216-C100	CD25	MEM-181	purified	0.1 mg
11-558-C100	CD25	MEM-181	biotin	0.1 mg
1B-438-C100	CD25	MEM-181	purified	1.0 mg
1D-465-C100	CD25	MEM-181	APC	100 tests
1F-236-T025	CD25	MEM-181	Dyomics 647	100 tests
1F-275-T100	CD25	MEM-181	FITC	100 tests
1F-492-T100	CD25	MEM-181	PE	100 tests
1P-266-T025	CD25	MEM-181	PE-Dyomics 647	100 tests
1P-314-T100	CD25	MEM-181	Alexa Fluor® 488	100 tests
1P-419-T100	CD25	MEM-181	Alexa Fluor® 647	100 tests
1P-531-T100	CD25	MEM-181	Alexa Fluor® 700	100 tests
1X-433-C100	CD25	MEM-181	Pacific Blue™	100 tests
10-380-C100	CD253 / TRAIL	2E5	azide free	0.1 mg
10-443-C100	CD261 / TRAIL-R1	DR-4-02	azide free	0.1 mg
1A-340-T025	CD261 / TRAIL-R1	DR-4-02	FITC	0.1 mg
1A-450-T025	CD261 / TRAIL-R1	DR-4-02	PE	0.1 mg
11-412-C100	CD262 / TRAIL-R2	DR5-01-1	purified	0.1 mg
1A-359-T100	CD262 / TRAIL-R2	DR5-01-1	FITC	0.1 mg
1A-474-T100	CD262 / TRAIL-R2	DR5-01-1	PE	0.1 mg
10-566-C100	CD263 / TRAIL-R3	TRAIL-R3-02	azide free	0.1 mg
1A-364-T025	CD263 / TRAIL-R3	TRAIL-R3-02	FITC	0.1 mg
1A-482-T025	CD263 / TRAIL-R3	TRAIL-R3-02	PE	0.1 mg
10-568-C100	CD264 / TRAIL-R4	TRAIL-R4-01	azide free	0.1 mg
1A-364-T100	CD264 / TRAIL-R4	TRAIL-R4-01	FITC	0.1 mg
1A-482-T100	CD264 / TRAIL-R4	TRAIL-R4-01	PE	0.1 mg
11-278-C100	CD27	LT27	purified	0.1 mg
1F-211-T025	CD27	LT27	APC	100 tests
1F-239-T025	CD27	LT27	Dyomics 647	100 tests
1F-343-T025	CD27	LT27	FITC	100 tests
1F-558-T100	CD27	LT27	PE	100 tests
1P-232-T100	CD27	LT27	PE-Dyomics 590	100 tests
1P-363-C100	CD27	LT27	Alexa Fluor® 488	100 tests
1T-207-T100	CD27	LT27	Alexa Fluor® 700	100 tests
1Y-297-T025	CD27	LT27	Pacific Blue™	100 tests
11-101-C100	CD28	CD28.2	azide free	0.1 mg
1A-231-T100	CD28	CD28.2	biotin	0.1 mg
1F-232-T100	CD28	CD28.2	APC	100 tests
1F-451-T100	CD28	CD28.2	FITC	100 tests
1P-223-T025	CD28	CD28.2	PE	100 tests
1P-399-T100	CD28	CD28.2	Alexa Fluor® 488	100 tests
1P-518-C100	CD28	CD28.2	Alexa Fluor® 647	100 tests
1T-366-T100	CD28	CD28.2	Alexa Fluor® 700	100 tests
1Y-451-T025	CD28	CD28.2	Pacific Blue™	100 tests
A4-108-C100	CD28	CD28.2	PerCP	100 tests
11-217-C100	CD29	MEM-101A	purified	0.1 mg
11-560-C100	CD29	MEM-101A	biotin	0.1 mg
1D-496-C100	CD29	MEM-101A	APC	100 tests
1F-287-T025	CD29	MEM-101A	FITC	100 tests
1F-498-T025	CD29	MEM-101A	PE	100 tests
1P-266-T100	CD29	MEM-101A	PE-Dyomics 647	100 tests
1P-319-C100	CD29	MEM-101A	Alexa Fluor® 488	100 tests
1P-422-C100	CD29	MEM-101A	Alexa Fluor® 647	100 tests
1P-539-C100	CD29	MEM-101A	Alexa Fluor® 700	100 tests
1X-536-C100	CD29	MEM-101A	Pacific Blue™	100 tests
10-212-C100	CD3	MEM-57	azide free	0.1 mg
11-202-M001	CD3	MEM-57	purified	0.1 mg
11-540-C100	CD3	MEM-57	biotin	0.1 mg
1B-429-C100	CD3	MEM-57	purified	1.0 mg
1D-347-C100	CD3	MEM-57	APC	100 tests
1F-233-T100	CD3	MEM-57	Dyomics 647	100 tests
1F-265-T025	CD3	MEM-57	FITC	100 tests
1F-455-T025	CD3	MEM-57	PE	100 tests
1P-223-T100	CD3	MEM-57	PE-Dyomics 590	100 tests
1P-239-T100	CD3	MEM-57	PE-Dyomics 647	100 tests
1P-309-T100	CD3	MEM-57	Alexa Fluor® 488	100 tests
1P-400-C100	CD3	MEM-57	Alexa Fluor® 647	100 tests
1P-519-C100	CD3	MEM-57	Alexa Fluor® 700	100 tests
1T-396-T100	CD3	MEM-57	Pacific Blue™	100 tests
1Y-451-T100	CD3	MEM-57	PerCP	100 tests
10-422-C100	CD3	MEM-92	azide free	0.1 mg
11-347-C100	CD3	MEM-92	purified	0.1 mg
1P-368-T100	CD3	MEM-92	Alexa Fluor® 488	100 tests
10-556-C100	CD3	UCHT1	azide free	0.1 mg
1F-432-C100	CD3	UCHT1	FITC	100 tests
1P-218-T025	CD3	UCHT1	PE	100 tests
1P-308-T025	CD3	UCHT1	PE-Dyomics 647	100 tests
1P-505-T100	CD3	UCHT1	Alexa Fluor® 647	100 tests
10-580-C500	CD3 zeta (CD247)	H146-968	azide free	0.1 mg
11-405-C100	CD30	MEM-268	purified	0.1 mg
1F-223-T025	CD30	MEM-268	APC	100 tests
1F-413-T100	CD30	MEM-268	FITC	100 tests
1P-210-T025	CD30	MEM-268	PE	100 tests
1P-504-T025	CD30	MEM-268	Alexa Fluor® 647	100 tests
11-455-C100	CD300a	MEM-260	purified	0.1 mg
1P-213-T100	CD300a	MEM-260	PE	100 tests
11-253-C100	CD31	MEM-05	purified	0.1 mg
1A-206-T100	CD31	MEM-05	biotin	0.1 mg
1F-207-T025	CD31	MEM-05	APC	100 tests
1F-314-T025	CD31	MEM-05	FITC	100 tests
1F-520-T100	CD31	MEM-05	PE	100 tests
1P-228-T100	CD31	MEM-05	PE-Dyomics 590	100 tests
1P-344-C100	CD31	MEM-05	Alexa Fluor® 488	100 tests
1P-455-T100	CD31	MEM-05	Alexa Fluor® 647	100 tests
1P-579-C100	CD31	MEM-05	Alexa Fluor® 700	100 tests
1Y-222-T100	CD31	MEM-05	Pacific Blue™	100 tests
11-511-C100	CD326 / EpCAM	323/A3	purified	0.1 mg
11-510-C050	CD326 / EpCAM	VU-1D9	purified	0.1 mg
11-329-C100	CD33	HIM3-4	purified	0.1 mg
1A-218-T025	CD33	HIM3-4	biotin	0.1 mg
1F-218-T025	CD33	HIM3-4	APC	100 tests
1F-365-T100	CD33	HIM3-4	FITC	100 tests
1P-108-C100	CD33	HIM3-4	PE	100 tests
1P-296-T025	CD33	HIM3-4	PE-Dyomics 647	100 tests
1Y-343-T100	CD33	HIM3-4	Pacific Blue™	100 tests
1Y-531-T100	CD33	HIM3-4	PerCP	100 tests

Product No.	Antigen	Clone	Format	Quantity
11-264-M001	CD34	4H11[APG]	purified	0.1 mg
1A-210-T025	CD34	4H11[APG]	biotin	0.1 mg
1D-201-T100	CD34	4H11[APG]	purified	1.0 mg
1F-209-T100	CD34	4H11[APG]	APC	100 tests
1F-326-C100	CD34	4H11[APG]	FITC	100 tests
1F-536-C100	CD34	4H11[APG]	PE	100 tests
1P-231-T100	CD34	4H11[APG]	PE-Dyomics 590	100 tests
1P-287-T100	CD34	4H11[APG]	PE-Dyomics 647	100 tests
1P-359-T100	CD34	4H11[APG]	Alexa Fluor® 488	100 tests
1P-461-C100	CD34	4H11[APG]	Alexa Fluor® 647	100 tests
1T-202-T025	CD34	4H11[APG]	Alexa Fluor® 700	100 tests
1Y-235-T025	CD34	4H11[APG]	Pacific Blue™	100 tests
10-580-C100	CD34	QBEnd-10	azide free	0.1 mg
1F-451-T025	CD34	QBEnd-10	FITC	100 tests
1P-222-T100	CD34	QBEnd-10	PE	100 tests
1T-366-T025	CD34	QBEnd-10	Alexa Fluor® 700	100 tests
10-202-C100	CD340 / ErbB2 / HER2	Polyclonal	purified	0.05 mg
11-401-C100	CD36	TR9	purified	0.1 mg
1F-403-C100	CD36	TR9	FITC	100 tests
1P-209-T025	CD36	TR9	PE	100 tests
1P-305-T100	CD36	TR9	PE-Dyomics 647	100 tests
1P-503-T100	CD36	TR9	Alexa Fluor® 647	100 tests
11-330-C100	CD38	HIT2	purified	0.1 mg
1A-218-T100	CD38	HIT2	biotin	0.1 mg
1F-218-T100	CD38	HIT2	APC	100 tests
1F-366-T025	CD38	HIT2	FITC	100 tests
1P-201-T025	CD38	HIT2	PE	100 tests
1P-235-T025	CD38	HIT2	PE-Dyomics 590	100 tests
1P-296-T100	CD38	HIT2	PE-Dyomics 647	100 tests
1P-367-T100	CD38	HIT2	Alexa Fluor® 488	100 tests
1P-500-T025	CD38	HIT2	Alexa Fluor® 647	100 tests
1T-235-T025	CD38	HIT2	Alexa Fluor® 700	100 tests
1Y-359-T025	CD38	HIT2	Pacific Blue™	100 tests
21-436-M001	CD38	HIT2	PerCP	100 tests
11-417-C100	CD4	EDU-2	purified	0.1 mg
1F-223-T100	CD4	EDU-2	APC	100 tests
1F-414-T025	CD4	EDU-2	FITC	100 tests
1P-210-T100	CD4	EDU-2	PE	100 tests
1P-306-T025	CD4	EDU-2	PE-Dyomics 647	100 tests
1T-293-T025	CD4	EDU-2	Alexa Fluor® 700	100 tests
1Y-396-T025	CD4	EDU-2	Pacific Blue™	100 tests
10-214-C100	CD4	MEM-115	azide free	0.1 mg
11-203-C100	CD4	MEM-115	purified	0.1 mg
11-414-C100	CD4	MEM-16	purified	0.1 mg
1P-388-T100	CD4	MEM-16	Alexa Fluor® 488	100 tests
11-322-C100	CD4	MEM-241	purified	0.1 mg
1A-216-T100	CD4	MEM-241	biotin	0.1 mg
1D-212-T100	CD4	MEM-241	purified	1.0 mg
1F-216-T025	CD4	MEM-241	APC	100 tests
1F-264-C100	CD4	MEM-241	Dyomics 647	100 tests
1F-364-T025	CD4	MEM-241	FITC	100 tests
1F-603-T025	CD4	MEM-241	PE	100 tests
1P-233-T100	CD4	MEM-241	PE-Dyomics 590	100 tests
1P-293-T100	CD4	MEM-241	PE-Dyomics 647	100 tests
1P-366-T100	CD4	MEM-241	Alexa Fluor® 488	100 tests
1P-498-T025	CD4	MEM-241	Alexa Fluor® 647	100 tests
1T-222-T100	CD4	MEM-241	Alexa Fluor® 700	100 tests
1Y-326-C100	CD4	MEM-241	Pacific Blue™	100 tests
1Y-531-T025	CD4	MEM-241	PerCP	100 tests
11-105-C100	CD4 (mouse)	GK1.5	azide free	0.1 mg
11-532-C100	CD4 (mouse)	GK1.5	APC	0.1 mg
1A-500-T025	CD4 (mouse)	GK1.5	PE	0.1 mg
1B-213-C100	CD4 (mouse)	GK1.5	Alexa Fluor® 488	0.1 mg
1B-237-C100	CD4 (mouse)	GK1.5	Alexa Fluor® 700	0.1 mg
1B-292-C100	CD4 (mouse)	GK1.5	Pacific Blue™	0.1 mg
1B-297-C100	CD4 (mouse)	GK1.5	PerCP	0.1 mg
1B-310-C100	CD4 (mouse)	GK1.5	azide free	0.5 mg
1B-413-C100	CD4 (mouse)	GK1.5	PE	0.5 mg
10-452-C100	CD40	HI40a	azide free	0.1 mg
1F-221-T025	CD40	HI40a	APC	100 tests
1F-396-T025	CD40	HI40a	FITC	100 tests
1P-206-T100	CD40	HI40a	PE	100 tests
1P-387-T025	CD40	HI40a	Alexa Fluor® 488	100 tests
11-279-C100	CD41	MEM-06	purified	0.1 mg
1A-212-T100	CD41	MEM-06	biotin	0.1 mg
1F-211-T100	CD41	MEM-06	APC	100 tests
1F-343-T100	CD41	MEM-06	FITC	100 tests
1F-566-T025	CD41	MEM-06	PE	100 tests
1P-233-T025	CD41	MEM-06	PE-Dyomics 590	100 tests
1P-364-T025	CD41	MEM-06	Alexa Fluor® 488	100 tests
1P-474-T100	CD41	MEM-06	Alexa Fluor® 647	100 tests
1T-209-T025	CD41	MEM-06	Alexa Fluor® 700	100 tests
1Y-297-T100	CD41	MEM-06	Pacific Blue™	100 tests
11-320-C100	CD41/CD61	IVA30	purified	0.1 mg
11-374-C100	CD41a	HIP8	purified	0.1 mg
11-375-C100	CD41b	HIP2	purified	0.1 mg
10-395-C100	CD42b	HIP1	azide free	0.1 mg
11-332-C100	CD42b	HIP1	purified	0.1 mg
1P-201-T100	CD42b	HIP1	PE	100 tests
10-292-C100	CD43	MEM-59	azide free	0.1 mg
11-218-C100	CD43	MEM-59	purified	0.1 mg
11-561-C100	CD43	MEM-59	biotin	0.1 mg
1D-801-C100	CD43	MEM-59	APC	100 tests
1F-287-T100	CD43	MEM-59	FITC	100 tests
1F-498-T100	CD43	MEM-59	PE	100 tests
1P-320-C100	CD43	MEM-59	Alexa Fluor® 488	100 tests
1P-429-T025	CD43	MEM-59	Alexa Fluor® 647	100 tests
1P-552-T025	CD43	MEM-59	Alexa Fluor® 700	100 tests
1Y-202-T025	CD43	MEM-59	Pacific Blue™	100 tests
11-302-C100	CD44	MEM-263	purified	0.1 mg
1F-213-T100	CD44	MEM-263	APC	100 tests
1F-577-T100	CD44	MEM-263	PE	100 tests
1P-365-T025	CD44	MEM-263	Alexa Fluor® 488	100 tests
1T-210-T025	CD44	MEM-263	Alexa Fluor® 700	100 tests
11-218-M001	CD44	MEM-85	purified	0.1 mg
11-562-C100	CD44	MEM-85	biotin	0.1 mg

Product No.	Antigen	Clone	Format	Quantity
1B-456-C100	CD44	MEM-85	purified	1.0 mg
1F-106-C100	CD44	MEM-85	APC	100 tests
1F-292-C100	CD44	MEM-85	FITC	100 tests
1F-503-T025	CD44	MEM-85	PE	100 tests
1P-324-C100	CD44	MEM-85	Alexa Fluor® 488	100 tests
1P-429-T100	CD44	MEM-85	Alexa Fluor® 647	100 tests
1P-552-T100	CD44	MEM-85	Alexa Fluor® 700	100 tests
1Y-202-T100	CD44	MEM-85	Pacific Blue™	100 tests
11-219-C100	CD45	MEM-28	purified	0.1 mg
11-565-C100	CD45	MEM-28	biotin	0.1 mg
1B-457-C100	CD45	MEM-28	purified	1.0 mg
1F-107-C100	CD45	MEM-28	APC	100 tests
1F-236-T100	CD45	MEM-28	Dyomics 647	100 tests
1F-293-T025	CD45	MEM-28	FITC	100 tests
1F-503-T100	CD45	MEM-28	PE	100 tests
1P-227-T100	CD45	MEM-28	PE-Dyomics 590	100 tests
1P-273-T025	CD45	MEM-28	PE-Dyomics 647	100 tests
1P-340-T025	CD45	MEM-28	Alexa Fluor® 488	100 tests
1P-431-C100	CD45	MEM-28	Alexa Fluor® 647	100 tests
1P-553-C100	CD45	MEM-28	Alexa Fluor® 700	100 tests
1Y-207-T025	CD45	MEM-28	Pacific Blue™	100 tests
1Y-464-T100	CD45	MEM-28	PerCP	100 tests
11-496-C100	CD45 (mouse)	EM-05	purified	0.1 mg
11-529-C100	CD45 (mouse)	EM-05	APC	0.1 mg
1A-492-T100	CD45 (mouse)	EM-05	PE	0.1 mg
1B-233-C100	CD45 (mouse)	EM-05	Alexa Fluor® 700	0.1 mg
1B-289-C100	CD45 (mouse)	EM-05	Pacific Blue™	0.1 mg
1B-296-C100	CD45 (mouse)	EM-05	PerCP	0.1 mg
1B-342-C100	CD45 (mouse)	EM-05	purified	0.5 mg
1B-366-C100	CD45 (mouse)	EM-05	PE	0.5 mg
11-315-C100	CD45R	IVA103	purified	0.1 mg
11-451-C100	CD45R0	UCHL1	purified	0.1 mg
1F-225-T100	CD45R0	UCHL1	APC	100 tests
1F-419-T025	CD45R0	UCHL1	FITC	100 tests
1P-212-T100	CD45R0	UCHL1	PE	100 tests
1Y-414-T025	CD45R0	UCHL1	Pacific Blue™	100 tests
11-220-C100	CD45RA	MEM-56	purified	0.1 mg
11-567-C100	CD45RA	MEM-56	biotin	0.1 mg
1B-458-C100	CD45RA	MEM-56	purified	1.0 mg
1F-114-C100	CD45RA	MEM-56	APC	100 tests
1F-293-T100	CD45RA	MEM-56	FITC	100 tests
1F-504-T025	CD45RA	MEM-56	PE	100 tests
1P-273-T100	CD45RA	MEM-56	PE-Dyomics 647	100 tests
1P-435-C100	CD45RA	MEM-56	Alexa Fluor® 647	100 tests
1Y-474-T025	CD45RA	MEM-56	PerCP	100 tests
11-351-C100	CD45RB	MEM-143	purified	0.1 mg
1F-368-T025	CD45RB	MEM-143	FITC	100 tests
1P-202-T100	CD45RB	MEM-143	PE	100 tests
11-221-C100	CD45RB	MEM-55	purified	0.1 mg
11-567-C500	CD45RB	MEM-55	biotin	0.1 mg
1B-459-C100	CD45RB	MEM-55	purified	1.0 mg
1F-202-T025	CD45RB	MEM-55	APC	100 tests
1F-296-T025	CD45RB	MEM-55	FITC	100 tests
1F-504-T100	CD45RB	MEM-55	PE	100 tests
1P-437-C100	CD45RB	MEM-55	Alexa Fluor® 647	100 tests
1P-553-C500	CD45RB	MEM-55	Alexa Fluor® 700	100 tests
1Y-207-T100	CD45RB	MEM-55	Pacific Blue™	100 tests
10-388-C100	CD46	MEM-258	azide free	0.1 mg
11-303-C100	CD46	MEM-258	purified	0.1 mg
1A-213-T100	CD46	MEM-258	biotin	0.1 mg
1F-214-T025	CD46	MEM-258	APC	100 tests
1F-362-T025	CD46	MEM-258	FITC	100 tests
1F-579-C100	CD46	MEM-258	PE	100 tests
1P-365-T100	CD46	MEM-258	Alexa Fluor® 488	100 tests
1P-492-T100	CD46	MEM-258	Alexa Fluor® 647	100 tests
1T-210-T100	CD46	MEM-258	Alexa Fluor® 700	100 tests
1Y-305-T100	CD46	MEM-258	Pacific Blue™	100 tests
11-221-M001	CD47	MEM-122	purified	0.1 mg
1F-296-T100	CD47	MEM-122	FITC	100 tests
1P-449-T025	CD47	MEM-122	Alexa Fluor® 647	100 tests
1P-556-T025	CD47	MEM-122	Alexa Fluor® 700	100 tests
1Y-208-T025	CD47	MEM-122	Pacific Blue™	100 tests
11-222-C100	CD48	MEM-102	purified	0.1 mg
11-574-C100	CD48	MEM-102	biotin	0.1 mg
1F-202-T100	CD48	MEM-102	APC	100 tests
1F-297-T025	CD48	MEM-102	FITC	100 tests
1P-449-T100	CD48	MEM-102	Alexa Fluor® 647	100 tests
1P-556-T100	CD48	MEM-102	Alexa Fluor® 700	100 tests
1Y-208-T100	CD48	MEM-102	Pacific Blue™	100 tests
11-434-C100	CD5	CRIS1	purified	0.1 mg
1A-226-T100	CD5	CRIS1	biotin	0.1 mg
1F-224-T100	CD5	CRIS1	APC	100 tests
1F-416-T025	CD5	CRIS1	FITC	100 tests
1P-211-T100	CD5	CRIS1	PE	100 tests
1T-297-T025	CD5	CRIS1	Alexa Fluor® 700	100 tests
1Y-399-T025	CD5	CRIS1	Pacific Blue™	100 tests
11-204-C100	CD5	MEM-32	purified	0.1 mg
11-541-C100	CD5	MEM-32	biotin	0.1 mg
1F-265-T100	CD5	MEM-32	FITC	100 tests
1F-455-T100	CD5	MEM-32	PE	100 tests
10-507-C100	CD50	MEM-04	azide free	0.1 mg
11-250-C100	CD50	MEM-171	purified	0.1 mg
1A-202-T100	CD50	MEM-171	biotin	0.1 mg
1F-206-T100	CD50	MEM-171	APC	100 tests
1F-308-T100	CD50	MEM-171	FITC	100 tests
1F-520-T025	CD50	MEM-171	PE	100 tests
1P-343-T100	CD50	MEM-171	Alexa Fluor® 488	100 tests
1P-453-T025	CD50	MEM-171	Alexa Fluor® 647	100 tests
1P-577-T100	CD50	MEM-171	Alexa Fluor® 700	100 tests
1Y-222-T025	CD50	MEM-171	Pacific Blue™	100 tests
11-334-C100	CD52	HI186	purified	0.1 mg
1F-219-T025	CD52	HI186	APC	100 tests
1F-366-T100	CD52	HI186	FITC	100 tests
1P-202-T025	CD52	HI186	PE	100 tests
1P-368-T025	CD52	HI186	Alexa Fluor® 488	100 tests
1Y-359-T100	CD52	HI186	Pacific Blue™	100 tests

Product No.	Antigen	Clone	Format	Quantity
10-302-C100	CD53	MEM-53	azide free	0.1 mg
11-222-M001	CD53	MEM-53	purified	0.1 mg
1F-204-T025	CD53	MEM-53	APC	100 tests
1F-297-T100	CD53	MEM-53	FITC	100 tests
1F-505-T025	CD53	MEM-53	PE	100 tests
1P-340-T100	CD53	MEM-53	Alexa Fluor® 488	100 tests
1P-558-T025	CD53	MEM-53	Alexa Fluor® 700	100 tests
1Y-209-T025	CD53	MEM-53	Pacific Blue™	100 tests
10-458-C100	CD54	1H4	azide free	0.1 mg
1A-221-T025	CD54	1H4	biotin	0.1 mg
1F-221-T100	CD54	1H4	APC	100 tests
1F-399-T025	CD54	1H4	FITC	100 tests
1P-207-T100	CD54	1H4	PE	100 tests
1P-298-T100	CD54	1H4	PE-Dyomics 647	100 tests
1P-387-T100	CD54	1H4	Alexa Fluor® 488	100 tests
1P-501-T100	CD54	1H4	Alexa Fluor® 647	100 tests
1T-273-T100	CD54	1H4	Alexa Fluor® 700	100 tests
1Y-366-T025	CD54	1H4	Pacific Blue™	100 tests
99-806-L001	CD54	1H4	PerCP	100 tests
11-223-C100	CD54	MEM-111	purified	0.1 mg
1B-479-C100	CD54	MEM-111	purified	1.0 mg
1F-505-T100	CD54	MEM-111	PE	100 tests
11-223-M001	CD54	MEM-112	purified	0.1 mg
1B-482-C100	CD54	MEM-112	purified	1.0 mg
11-224-C100	CD55	MEM-118	purified	0.1 mg
11-575-C100	CD55	MEM-118	biotin	0.1 mg
1F-298-T025	CD55	MEM-118	FITC	100 tests
1P-341-T025	CD55	MEM-118	Alexa Fluor® 488	100 tests
1P-450-T025	CD55	MEM-118	Alexa Fluor® 647	100 tests
1P-558-T100	CD55	MEM-118	Alexa Fluor® 700	100 tests
1Y-209-T100	CD55	MEM-118	Pacific Blue™	100 tests
11-224-M001	CD56	MEM-188	purified	0.1 mg
11-581-C100	CD56	MEM-188	biotin	0.1 mg
1B-484-C100	CD56	MEM-188	purified	1.0 mg
1F-204-T100	CD56	MEM-188	APC	100 tests
1F-298-T100	CD56	MEM-188	FITC	100 tests
1F-506-T025	CD56	MEM-188	PE	100 tests
1P-341-T100	CD56	MEM-188	Alexa Fluor® 488	100 tests
1P-566-T025	CD56	MEM-188	Alexa Fluor® 700	100 tests
1Y-218-T025	CD56	MEM-188	Pacific Blue™	100 tests
1Y-474-T100	CD56	MEM-188	PerCP	100 tests
10-316-C100	CD58	MEM-63	azide free	0.1 mg
11-225-C100	CD58	MEM-63	purified	0.1 mg
11-582-C100	CD58	MEM-63	biotin	0.1 mg
1F-300-T050	CD58	MEM-63	FITC	100 tests
1F-506-T100	CD58	MEM-63	PE	100 tests
1P-342-T025	CD58	MEM-63	Alexa Fluor® 488	100 tests
1P-566-T100	CD58	MEM-63	Alexa Fluor® 700	100 tests
1Y-218-T100	CD58	MEM-63	Pacific Blue™	100 tests
10-429-C100	CD59	MEM-129	azide free	0.1 mg
1P-204-T025	CD59	MEM-129	PE	100 tests
11-226-C100	CD59	MEM-43	purified	0.1 mg
11-583-C100	CD59	MEM-43	biotin	0.1 mg
1B-492-C100	CD59	MEM-43	purified	1.0 mg
1F-205-T025	CD59	MEM-43	APC	100 tests
1F-305-T025	CD59	MEM-43	FITC	100 tests
1F-514-T025	CD59	MEM-43	PE	100 tests
1P-274-T025	CD59	MEM-43	PE-Dyomics 647	100 tests
1P-342-T100	CD59	MEM-43	Alexa Fluor® 488	100 tests
1P-450-T100	CD59	MEM-43	Alexa Fluor® 647	100 tests
1P-567-T100	CD59	MEM-43	Alexa Fluor® 700	100 tests
1Y-219-T025	CD59	MEM-43	Pacific Blue™	100 tests
11-227-C100	CD59	MEM-43/5	purified	0.1 mg
1B-499-C100	CD59	MEM-43/5	purified	1.0 mg
11-205-C100	CD6	MEM-98	purified	0.1 mg
11-542-C100	CD6	MEM-98	biotin	0.1 mg
1F-266-T025	CD6	MEM-98	FITC	100 tests
1F-457-C100	CD6	MEM-98	PE	100 tests
1P-310-T025	CD6	MEM-98	Alexa Fluor® 488	100 tests
1P-520-T025	CD6	MEM-98	Alexa Fluor® 700	100 tests
1T-414-T025	CD6	MEM-98	Pacific Blue™	100 tests
11-321-C100	CD62L	IVA94	purified	0.1 mg
11-399-C100	CD62L	LT-TD180	purified	0.1 mg
1F-222-T025	CD62L	LT-TD180	APC	100 tests
1F-399-T100	CD62L	LT-TD180	FITC	100 tests
1P-208-T025	CD62L	LT-TD180	PE	100 tests
1P-503-T025	CD62L	LT-TD180	Alexa Fluor® 647	100 tests
1Y-366-T100	CD62L	LT-TD180	Pacific Blue™	100 tests
11-400-C100	CD62P	Hi62P	purified	0.1 mg
1F-222-T100	CD62P	Hi62P	APC	100 tests
1P-208-T100	CD62P	Hi62P	PE	100 tests
1P-305-T025	CD62P	Hi62P	PE-Dyomics 647	100 tests
1P-388-T025	CD62P	Hi62P	Alexa Fluor® 488	100 tests
11-304-C100	CD63	MEM-259	purified	0.1 mg
1F-214-T100	CD63	MEM-259	APC	100 tests
1F-239-T100	CD63	MEM-259	Dyomics 647	100 tests
1F-362-T100	CD63	MEM-259	FITC	100 tests
1F-579-C500	CD63	MEM-259	PE	100 tests
1P-293-T025	CD63	MEM-259	PE-Dyomics 647	100 tests
1P-366-T025	CD63	MEM-259	Alexa Fluor® 488	100 tests
1T-222-T025	CD63	MEM-259	Alexa Fluor® 700	100 tests
1Y-324-C100	CD63	MEM-259	Pacific Blue™	100 tests
1Y-530-T100	CD63	MEM-259	PerCP	100 tests
11-431-M001	CD66e	CB30	purified	0.1 mg
1A-226-T025	CD66e	CB30	biotin	0.1 mg
11-494-C100	CD69	FN50	purified	0.1 mg
1F-232-T025	CD69	FN50	APC	100 tests
1F-449-T025	CD69	FN50	FITC	100 tests
1P-221-T025	CD69	FN50	PE	100 tests
1P-514-T025	CD69	FN50	Alexa Fluor® 647	100 tests
1T-309-T100	CD69	FN50	Alexa Fluor® 700	100 tests
A4-106-C100	CD69	FN50	PerCP	100 tests
11-206-C100	CD7	MEM-186	purified	0.1 mg
11-543-C100	CD7	MEM-186	biotin	0.1 mg
1D-353-T025	CD7	MEM-186	APC	100 tests
1F-266-T100	CD7	MEM-186	FITC	100 tests

Product No.	Antigen	Clone	Format	Quantity
1F-458-C100	CD7	MEM-186	PE	100 tests
1P-310-T100	CD7	MEM-186	Alexa Fluor® 488	100 tests
1P-403-C100	CD7	MEM-186	Alexa Fluor® 647	100 tests
1P-520-T100	CD7	MEM-186	Alexa Fluor® 700	100 tests
1T-414-T100	CD7	MEM-186	Pacific Blue™	100 tests
11-315-M001	CD71	MEM-189	purified	0.1 mg
1F-250-C100	CD71	MEM-189	Dyomics 647	100 tests
11-228-C100	CD71	MEM-75	purified	0.1 mg
11-593-C100	CD71	MEM-75	biotin	0.1 mg
1F-205-T100	CD71	MEM-75	APC	100 tests
1F-305-T100	CD71	MEM-75	FITC	100 tests
1F-514-T100	CD71	MEM-75	PE	100 tests
1P-228-T025	CD71	MEM-75	PE-Dyomics 590	100 tests
1P-274-T100	CD71	MEM-75	PE-Dyomics 647	100 tests
1P-343-T025	CD71	MEM-75	Alexa Fluor® 488	100 tests
1P-451-T025	CD71	MEM-75	Alexa Fluor® 647	100 tests
1P-577-T025	CD71	MEM-75	Alexa Fluor® 700	100 tests
1Y-219-T100	CD71	MEM-75	Pacific Blue™	100 tests
11-281-C100	CD72	3F3	purified	0.1 mg
1A-213-T025	CD72	3F3	biotin	0.1 mg
1F-566-T100	CD72	3F3	PE	100 tests
1P-482-T025	CD72	3F3	Alexa Fluor® 647	100 tests
11-454-C100	CD74	LN2	purified	0.1 mg
1F-226-T025	CD74	LN2	APC	100 tests
1P-213-T025	CD74	LN2	PE	100 tests
11-476-C100	CD79a	HM57	purified	0.1 mg
1F-231-T025	CD79a	HM57	APC	100 tests
1P-220-T025	CD79a	HM57	PE	100 tests
1P-308-T100	CD79a	HM57	PE-Dyomics 647	100 tests
11-207-C100	CD8	MEM-31	purified	0.1 mg
11-548-C100	CD8	MEM-31	biotin	0.1 mg
1B-431-C100	CD8	MEM-31	purified	1.0 mg
1D-353-T100	CD8	MEM-31	APC	100 tests
1F-235-T025	CD8	MEM-31	Dyomics 647	100 tests
1F-267-T025	CD8	MEM-31	FITC	100 tests
1F-459-C100	CD8	MEM-31	PE	100 tests
1P-224-T025	CD8	MEM-31	PE-Dyomics 590	100 tests
1P-242-C100	CD8	MEM-31	PE-Dyomics 647	100 tests
1P-404-C100	CD8	MEM-31	Alexa Fluor® 647	100 tests
1P-521-T025	CD8	MEM-31	Alexa Fluor® 700	100 tests
1T-419-T025	CD8	MEM-31	Pacific Blue™	100 tests
1Y-457-C100	CD8	MEM-31	PerCP	100 tests
11-312-C100	CD8	MEM-87	purified	0.1 mg
1A-216-T025	CD8	MEM-87	biotin	0.1 mg
1D-212-T025	CD8	MEM-87	purified	1.0 mg
11-259-M001	CD80	MEM-233	purified	0.1 mg
1F-208-T025	CD80	MEM-233	APC	100 tests
1F-315-T100	CD80	MEM-233	FITC	100 tests
1F-529-T100	CD80	MEM-233	PE	100 tests
1P-359-T025	CD80	MEM-233	Alexa Fluor® 488	100 tests
1P-458-C100	CD80	MEM-233	Alexa Fluor® 647	100 tests
1P-580-C100	CD80	MEM-233	Alexa Fluor® 700	100 tests
1Y-223-T100	CD80	MEM-233	Pacific Blue™	100 tests
1Y-514-T025	CD80	MEM-233	PerCP	100 tests
11-499-C100	CD81	M38	purified	0.1 mg
1F-449-T100	CD81	M38	FITC	100 tests
1P-222-T025	CD81	M38	PE	100 tests
1P-514-T100	CD81	M38	Alexa Fluor® 647	100 tests
1T-359-T100	CD81	M38	Alexa Fluor® 700	100 tests
11-477-C100	CD86	BU63	purified	0.1 mg
1F-231-T100	CD86	BU63	APC	100 tests
1F-438-C100	CD86	BU63	FITC	100 tests
1P-220-T100	CD86	BU63	PE	100 tests
1P-309-T025	CD86	BU63	PE-Dyomics 647	100 tests
1P-506-T100	CD86	BU63	Alexa Fluor® 647	100 tests
1Y-450-T100	CD86	BU63	Pacific Blue™	100 tests
99-812-L001	CD86	BU63	PerCP	100 tests
11-104-C100	CD8a (mouse)	53-6.7	azide free	0.1 mg
11-531-C100	CD8a (mouse)	53-6.7	APC	0.1 mg
1A-366-T025	CD8a (mouse)	53-6.7	FITC	0.1 mg
1A-498-T100	CD8a (mouse)	53-6.7	PE	0.1 mg
1B-212-C100	CD8a (mouse)	53-6.7	Alexa Fluor® 488	0.1 mg
1B-235-C100	CD8a (mouse)	53-6.7	Alexa Fluor® 700	0.1 mg
1B-291-C100	CD8a (mouse)	53-6.7	Pacific Blue™	0.1 mg
1B-309-C100	CD8a (mouse)	53-6.7	azide free	0.5 mg
1B-365-C100	CD8a (mouse)	53-6.7	FITC	0.5 mg
1B-399-C100	CD8a (mouse)	53-6.7	PE	0.5 mg
11-317-C100	CD9	IVA50	purified	0.1 mg
10-216-C100	CD9	MEM-61	azide free	0.1 mg
11-207-M001	CD9	MEM-61	purified	0.1 mg
11-549-C100	CD9	MEM-61	biotin	0.1 mg
1D-359-T025	CD9	MEM-61	APC	100 tests
1F-267-T100	CD9	MEM-61	FITC	100 tests
1F-461-C100	CD9	MEM-61	PE	100 tests
1P-265-T025	CD9	MEM-61	PE-Dyomics 647	100 tests
1P-312-T025	CD9	MEM-61	Alexa Fluor® 488	100 tests
1P-413-T025	CD9	MEM-61	Alexa Fluor® 647	100 tests
1P-521-T100	CD9	MEM-61	Alexa Fluor® 700	100 tests
1T-419-T100	CD9	MEM-61	Pacific Blue™	100 tests
11-505-C100	CD9 (mouse)	EM-04	purified	0.1 mg
11-530-C100	CD9 (mouse)	EM-04	APC	0.1 mg
1A-365-T100	CD9 (mouse)	EM-04	FITC	0.1 mg
1A-498-T025	CD9 (mouse)	EM-04	PE	0.1 mg
1B-349-C100	CD9 (mouse)	EM-04	purified	0.5 mg
1B-359-C100	CD9 (mouse)	EM-04	FITC	0.5 mg
10-506-C100	CD90.2 / Thy-1.2 (mouse)	1aG4/C5	azide free	0.1 mg
11-326-C100	CD95 / Fas	LT95	purified	0.1 mg
1F-364-T100	CD95 / Fas	LT95	FITC	100 tests
1F-603-T100	CD95 / Fas	LT95	PE	100 tests
1P-367-T025	CD95 / Fas	LT95	Alexa Fluor® 488	100 tests
1P-498-T100	CD95 / Fas	LT95	Alexa Fluor® 647	100 tests
1Y-343-T025	CD95 / Fas	LT95	Pacific Blue™	100 tests
10-437-C100	CD95 / Fas	UT-1	azide free	0.1 mg
11-250-M001	CD97	MEM-180	purified	0.1 mg
1F-309-T025	CD97	MEM-180	FITC	100 tests
1P-453-T100	CD97	MEM-180	Alexa Fluor® 647	100 tests

Product No.	Antigen	Clone	Format	Quantity
11-251-C100	CD98	MEM-108	purified	0.1 mg
1A-206-T025	CD98	MEM-108	biotin	0.1 mg
1F-309-T100	CD98	MEM-108	FITC	100 tests
1P-455-T025	CD98	MEM-108	Alexa Fluor® 647	100 tests
11-228-M001	CD99R	MEM-131	purified	0.1 mg
1F-306-T025	CD99R	MEM-131	FITC	100 tests
1P-451-T100	CD99R	MEM-131	Alexa Fluor® 647	100 tests
DB103	Cdc2 p34 (17)	mouse mAbs IgG2a	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB009	Cdc2 p34 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-120-C100	Cdk1	POH-1	purified	0.1 mg
DB010	Cdk2 (C16)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB011	Cdk4 (C22)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB025	c-Fos (A14)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RP18613030500	Chlamydia LPS Bacterium	Mouse mAbs		500 µg
RP18613060001	Chlamydia LPS Bacterium	Mouse mAbs		1 mg
11-123-C100	Chorionic gonadotropin (beta-hCG)	HCG-60	purified	0.1 mg
11-125-C100	Chorionic gonadotropin (beta-hCG)	HCG-61	purified	0.1 mg
DB026	c-Jun (A15)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD181022220	Clara Cell Protein Anti-Human	Rabbit pAbs		0.1 mg
RD181022220-5	Clara Cell Protein Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181022220-10	Clara Cell Protein Anti-Human	Rabbit pAbs		10 x 0.1 mg
11-472-C100	Clathrin heavy chain	BF-06	purified	0.1 mg
11-378-R100	Clusterin	Hs-3	purified	0.1 mg
RD182034110-H3	Clusterin Anti-Human	Mouse mAbs Hs-3		0.1 mg
RD182034110-H3-5	Clusterin Anti-Human	Mouse mAbs Hs-3		5 x 0.1 mg
RD182034110-H3-10	Clusterin Anti-Human	Mouse mAbs Hs-3		10 x 0.1 mg
RD381034100	Clusterin Anti-Rat	Rabbit pAbs		0.1 mg
RD381034100-5	Clusterin Anti-Rat	Rabbit pAbs		5 x 0.1 mg
RD381034100-10	Clusterin Anti-Rat	Rabbit pAbs		10 x 0.1 mg
11-385-C100	c-Myc	9E10	purified	0.1 mg
1A-341-T100	c-Myc	9E10	FITC	0.1 mg
1A-506-T025	c-Myc	9E10	Peroxidase	0.1 mg
DB098	cMyc (9E10)	mouse mAbs IgG1	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB099	cMyc (9E11)	mouse mAbs IgG2a	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB061	cMyc (C10)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD182080100C1	COMP Anti-Human	Mouse mAbs		0.1 mg
RD182080100C4	COMP Anti-Human	Mouse mAbs		0.1 mg
RD182080100F1	COMP Anti-Human	Mouse mAbs		0.1 mg
RD182080100C1-5	COMP Anti-Human	Mouse mAbs		5 x 0.1 mg
RD182080100C4-5	COMP Anti-Human	Mouse mAbs		5 x 0.1 mg
RD182080100F1-5	COMP Anti-Human	Mouse mAbs		5 x 0.1 mg
RD182080100C1-10	COMP Anti-Human	Mouse mAbs		10 x 0.1 mg
RD182080100C4-10	COMP Anti-Human	Mouse mAbs		10 x 0.1 mg
RD182080100F1-10	COMP Anti-Human	Mouse mAbs		10 x 0.1 mg
11-234-M001	C-peptide of Proinsulin	C-PEP-01	purified	0.1 mg
11-801-C100	C-peptide of Proinsulin	C-PEP-01	biotin	0.1 mg
11-488-C100	CPNE7	CPNE7-01	purified	0.1 mg
11-483-C100	CRP	C2	purified	0.1 mg
11-432-C100	CRP	C5	purified	0.1 mg
11-484-C100	CRP	C6	purified	0.1 mg
11-436-C100	CRP	C7	purified	0.1 mg
1A-227-T025	CRP	C7	biotin	0.1 mg
1B-299-C100	Csk	CSK-04	purified	0.1 mg
11-413-C100	Csk	Polyclonal	purified	0.1 mg
DB023	c-Src (A16)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-459-C100	CIBP1	Polyclonal	purified	0.1 mg
RP18611630500	CTLA-4 (CD152) Anti-Mouse	Hamster mAbs		500 µg
RP18611660001	CTLA-4 (CD152) Anti-Mouse	Hamster mAbs		1 mg
DB012	cyclin A (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB104	cyclin A (E23.1)	mouse mAbs IgG2a	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB105	cyclin A (E67.1)	mouse mAbs IgG2a	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB013	cyclin B1 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB106	cyclin B1 (V152)	mouse mAbs IgG1	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
11-481-C100	Cyclin D1	CD1.1	purified	0.1 mg
DB014	cyclin D1 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB015	cyclin E (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD184009220	Cystatin C Anti-Human	Sheep pAbs		0.1 mg
RD181009220	Cystatin C Anti-Human	Rabbit pAbs		0.1 mg
RD184009220-5	Cystatin C Anti-Human	Sheep pAbs		5 x 0.1 mg
RD181009220-5	Cystatin C Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184009220-10	Cystatin C Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181009220-10	Cystatin C Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD284009100	Cystatin C Anti-Mouse	Sheep pAbs		0.1 mg
RD281009100	Cystatin C Anti-Mouse	Rabbit pAbs		0.1 mg
RD284009100-5	Cystatin C Anti-Mouse	Sheep pAbs		5 x 0.1 mg
RD281009100-5	Cystatin C Anti-Mouse	Rabbit pAbs		5 x 0.1 mg
RD284009100-10	Cystatin C Anti-Mouse	Sheep pAbs		10 x 0.1 mg
RD281009100-10	Cystatin C Anti-Mouse	Rabbit pAbs		10 x 0.1 mg
RD384009100	Cystatin C Anti-Rat	Sheep pAbs		0.1 mg
RD384009100-5	Cystatin C Anti-Rat	Sheep pAbs		5 x 0.1 mg
RD384009100-10	Cystatin C Anti-Rat	Sheep pAbs		10 x 0.1 mg
11-110-C100	Cytokeratin (Pan-reactive)	C-11	purified	0.1 mg
11-523-C100	Cytokeratin (Pan-reactive)	C-11	APC	0.1 mg
1A-368-T025	Cytokeratin (Pan-reactive)	C-11	PE	0.1 mg
1A-530-T025	Cytokeratin (Pan-reactive)	C-11	Alexa Fluor® 488	0.1 mg
1B-414-C100	Cytokeratin (Pan-reactive)	C-11	purified	1.0 mg
11-113-C100	Cytokeratin 10	V1K-10	purified	0.1 mg
11-431-C100	Cytokeratin 10+13	DE-K13	purified	0.1 mg
11-108-M001	Cytokeratin 18	C-04	purified	0.1 mg
11-534-C100	Cytokeratin 18	C-04	biotin	0.1 mg
1A-298-T100	Cytokeratin 18	C-04	FITC	0.1 mg
1A-529-T100	Cytokeratin 18	C-04	Alexa Fluor® 488	0.1 mg
1B-223-C100	Cytokeratin 18	C-04	Alexa Fluor® 700	0.1 mg
11-112-C100	Cytokeratin 18	DA-7	purified	0.1 mg
11-536-C100	Cytokeratin 18	DA-7	biotin	0.1 mg
11-109-C100	Cytokeratin 18	DC-10	purified	0.1 mg
11-535-C100	Cytokeratin 18	DC-10	biotin	0.1 mg
1A-305-T025	Cytokeratin 18	DC-10	FITC	0.1 mg
11-121-C100	Cytokeratin 19	A53-B/A2	purified	0.1 mg
11-538-C100	Cytokeratin 19	A53-B/A2	biotin	0.1 mg
1A-530-T100	Cytokeratin 19	A53-B/A2	Alexa Fluor® 488	0.1 mg
1B-422-C100	Cytokeratin 19	A53-B/A2	purified	1.0 mg
11-120-M001	Cytokeratin 19	BA-17	purified	0.1 mg
11-537-C100	Cytokeratin 19	BA-17	biotin	0.1 mg
11-106-C100	Cytokeratin 5+18	C-50	purified	0.1 mg
11-111-C100	Cytokeratin 7+17	C-46	purified	0.1 mg

Product No.	Antigen	Clone	Format	Quantity
11-108-C100	Cytokeratin 8	C-43	purified	0.1 mg
11-107-C100	Cytokeratin 8	C-51	purified	0.1 mg
11-314-M001	Daxx	DAXX-01	purified	0.1 mg
11-463-C100	Daxx	DAXX-03	purified	0.1 mg
DB085	DBC2 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB084	DBC2 (N15)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD1820751003B1	DcR3 Anti-Human	Mouse mAbs MD3B1		0.1 mg
RD1820751003B1-5	DcR3 Anti-Human	Mouse mAbs MD3B1		5 x 0.1 mg
RD1820751003B1-10	DcR3 Anti-Human	Mouse mAbs MD3B1		10 x 0.1 mg
RD1820751003F4	DcR3 Anti-Human	Mouse mAbs MD3F4		0.1 mg
RD1820751003F4-5	DcR3 Anti-Human	Mouse mAbs MD3F4		5 x 0.1 mg
RD1820751003F4-10	DcR3 Anti-Human	Mouse mAbs MD3F4		10 x 0.1 mg
RD1820751003E2	DcR3 Anti-Human	Mouse mAbs MD3E2		0.1 mg
RD1820751003E2-5	DcR3 Anti-Human	Mouse mAbs MD3E2		5 x 0.1 mg
RD1820751003E2-10	DcR3 Anti-Human	Mouse mAbs MD3E2		10 x 0.1 mg
11-380-C100	DDDDK tag	F-tag-01	purified	0.1 mg
RP18614330500	Dengue Type 2 (envelop) Virus	Mouse mAbs		500 µg
RP18614360001	Dengue Type 2 (envelop) Virus	Mouse mAbs		1 mg
11-364-C100	DR6	DR-6-04-EC	purified	0.1 mg
1A-293-T100	DR6	DR-6-04-EC	Dyomics 647	0.1 mg
1A-450-T100	DR6	DR-6-04-EC	PE	0.1 mg
11-273-C100	EBV antigen EBNA-1	E1-2.5	purified	0.1 mg
DB138	EGFR (EGFR1)	mouse mAbs IgG1	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB050	EGFR (H12)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-509-C050	EGFR (Phospho-Tyr1173)	EM-13	purified	0.1 mg
1B-211-C100	EGFR (Phospho-Tyr1173)	EM-13	Alexa Fluor® 488	0.1 mg
11-508-C050	EGFR (Phospho-Tyr992)	EM-12	purified	0.1 mg
1B-210-C100	EGFR (Phospho-Tyr992)	EM-12	Alexa Fluor® 488	0.1 mg
RD181076100	Endostatin Anti-Human	Rabbit pAbs		0.1 mg
RP18612630500	Eotaxin-1 (CCL11) Anti-Human	Mouse mAbs		500 µg
RP18612660001	Eotaxin-1 (CCL11) Anti-Human	Mouse mAbs		1 mg
RP18612730500	Eotaxin-2 Anti-Human	Mouse mAbs		500 µg
RP18612760001	Eotaxin-2 Anti-Human	Mouse mAbs		1 mg
RD182024110-25	Ep-CAM Anti-Human	Mouse mAbs MK-1-25		0.1 mg
RD182024110-25-5	Ep-CAM Anti-Human	Mouse mAbs MK-1-25		5 x 0.1 mg
RD182024110-25-10	Ep-CAM Anti-Human	Mouse mAbs MK-1-25		10 x 0.1 mg
RD182024110-10	Ep-CAM Anti-Human	Mouse mAbs MK-1-410		0.1 mg
RD182024110-10-5	Ep-CAM Anti-Human	Mouse mAbs MK-1-410		5 x 0.1 mg
RD182024110-10-10	Ep-CAM Anti-Human	Mouse mAbs MK-1-410		10 x 0.1 mg
RD184060100	Epidermal FABP Anti-Human	Sheep pAbs		0.1 mg
RD181060100	Epidermal FABP Anti-Human	Rabbit pAbs		0.1 mg
RD184060100-5	Epidermal FABP Anti-Human	Sheep pAbs		5 x 0.1 mg
RD184060100-10	Epidermal FABP Anti-Human	Sheep pAbs		10 x 0.1 mg
RP18616930500	Epidermal Growth Factor Anti-Human	Mouse mAbs		500 µg
RP18616960001	Epidermal Growth Factor Anti-Human	Mouse mAbs		1 mg
RP18623130025	Epstein-Barr Virus EBNA1 Virus	Mouse mAbs		25 µg
RP18623130050	Epstein-Barr Virus EBNA1 Virus	Mouse mAbs		50 µg
RP18623130100	Epstein-Barr Virus EBNA1 Virus	Mouse mAbs		100 µg
DB019	ERK 1 (I23)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB020	ERK 2 (C14)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RP18618730050	Erythropoietin Anti-Human	Mouse mAbs		50 µg
RP18618730150	Erythropoietin Anti-Human	Mouse mAbs		150 µg
RP18618730500	Erythropoietin Anti-Human	Mouse mAbs		500 µg
RP18619630500	Erythropoietin clone NYRHEPO Anti-Human	Mouse mAbs		500 µg
RP18619660001	Erythropoietin clone NYRHEPO Anti-Human	Mouse mAbs		1 mg
RP18623730500	E-Selectin Anti-Human	Mouse mAbs		500 µg
RP18623760001	E-Selectin Anti-Human	Mouse mAbs		1 mg
DB124	E-tag (E13)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RP18622930500	Factor IX	Mouse mAbs		500 µg
RP18622960001	Factor IX	Mouse mAbs		1 mg
DB041	FAS (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RP18620530500	FAS (CD95) Blocking Anti-Human	Mouse mAbs		500 µg
RP18620560001	FAS (CD95) Blocking Anti-Human	Mouse mAbs		1 mg
RP18620430500	FAS (CD95) Blocking/Activating Anti-Human	Mouse mAbs		500 µg
RP18620460001	FAS (CD95) Blocking/Activating Anti-Human	Mouse mAbs		1 mg
DB042	FAS-L (A19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD184036100	Fetuin-A Anti-Human	Goat pAbs		0.1 mg
RD181036100	Fetuin-A Anti-Human	Rabbit pAbs		0.1 mg
RD184036100-5	Fetuin-A Anti-Human	Goat pAbs		5 x 0.1 mg
RD181036100-5	Fetuin-A Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184036100-10	Fetuin-A Anti-Human	Goat pAbs		10 x 0.1 mg
RD181036100-10	Fetuin-A Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD184107100	Fibroblast Growth Factor 19 Anti-Human	Sheep pAbs		0.1 mg
RD181107100	Fibroblast Growth Factor 19 Anti-Human	Rabbit pAbs		0.1 mg
RD184107100-5	Fibroblast Growth Factor 19 Anti-Human	Sheep pAbs		5 x 0.1 mg
RD181107100-5	Fibroblast Growth Factor 19 Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184107100-10	Fibroblast Growth Factor 19 Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181107100-10	Fibroblast Growth Factor 19 Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD184108100	Fibroblast Growth Factor 21 Anti-Human	Sheep pAbs		0.1 mg
RD181108100	Fibroblast Growth Factor 21 Anti-Human	Rabbit pAbs		0.1 mg
RD184108100-5	Fibroblast Growth Factor 21 Anti-Human	Sheep pAbs		5 x 0.1 mg
RD181108100-5	Fibroblast Growth Factor 21 Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184108100-10	Fibroblast Growth Factor 21 Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181108100-10	Fibroblast Growth Factor 21 Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD181109100	Fibroblast Growth Factor 23 Anti-Human	Rabbit pAbs		0.1 mg
RD181109100-5	Fibroblast Growth Factor 23 Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181109100-10	Fibroblast Growth Factor 23 Anti-Human	Rabbit pAbs		10 x 0.1 mg
RP18623930500	Fibroblast Growth Factor Basic Anti-Human	Mouse mAbs		500 µg
RP18623960001	Fibroblast Growth Factor Basic Anti-Human	Mouse mAbs		1 mg
DB125	Flag (E8)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RP18614630500	FLAG peptide	Mouse mAbs		500 µg
RP18622230100	FLAG peptide	Mouse mAbs		100 µg
RP18614660001	FLAG peptide	Mouse mAbs		1 mg
RP18622230200	FLAG peptide	Mouse mAbs		200 µg
RP18622230500	FLAG peptide	Mouse mAbs		500 µg
RP18622130100	FLAG peptide Peroxidase Conjugated	Mouse mAbs		100µl
RP18622130200	FLAG peptide Peroxidase Conjugated	Mouse mAbs		200µl
RP18622130500	FLAG peptide Peroxidase Conjugated	Mouse mAbs		500µl
11-343-C100	Fyn	FYN-01	purified	0.1 mg
11-490-C100	GABA B receptor GB1 subunit	Polyclonal	purified	0.1 mg
11-491-C100	GABA B receptor GB1a subunit	Polyclonal	purified	0.1 mg
11-492-C100	GABA B receptor GB1b subunit	Polyclonal	purified	0.1 mg
11-493-C050	GABA B receptor GB2 subunit	Polyclonal	purified	0.1 mg
11-418-C100	gamma-tubulin	TU-30	purified	0.1 mg
1A-274-T100	gamma-tubulin	TU-30	Dyomics 547	0.1 mg
1A-297-T025	gamma-tubulin	TU-30	Dyomics 647	0.1 mg

Product No.	Antigen	Clone	Format	Quantity
1B-206-C100	gamma-tubulin	TU-30	Alexa Fluor® 488	0.1 mg
11-489-C100	gamma-tubulin	TU-32	purified	0.1 mg
DB132	GAPDH (C17)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-478-C100	GCP11 / PSMA	GCP-04	purified	0.1 mg
11-485-C100	GCP11 / PSMA	GCP-05	purified	0.1 mg
1A-492-T025	GCP11 / PSMA	GCP-05	PE	0.1 mg
1B-208-C100	GCP11 / PSMA	GCP-05	Alexa Fluor® 488	0.1 mg
1B-232-C100	GCP11 / PSMA	GCP-05	Alexa Fluor® 700	0.1 mg
11-512-C100	GFAP	GA-5	purified	0.1 mg
11-239-C100	GFAP	GF-01	purified	0.1 mg
1A-552-T025	GFAP	GF-01	Alexa Fluor® 488	0.1 mg
11-391-C100	GFAP	GF-02	purified	0.1 mg
11-428-C100	GFP	Polyclonal	purified	0.1 mg
DB064	GFP (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB088	GFP (FL3)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
RD182062100-H2	Ghrelin Anti-Human	Mouse mAbs Ghr2		0.1 mg
RD182062100-H5	Ghrelin Anti-Human	Mouse mAbs Ghr5		0.1 mg
RD182062100-H6	Ghrelin Anti-Human	Mouse mAbs Ghr6		0.1 mg
DB089	Glu-Glu (E6)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RP18618930030	Glutathione-S-transferase (GST)	Rabbit pAbs		30 µg
RP18616430500	Glutathione-S-transferase (GST)	Mouse mAbs		500 µg
RP18621930100	Glutathione-S-transferase (GST)	Mouse mAbs		100 µg
RP18618930060	Glutathione-S-transferase (GST)	Rabbit pAbs		60 µg
RP18616460001	Glutathione-S-transferase (GST)	Mouse mAbs		1 mg
RP18621930200	Glutathione-S-transferase (GST)	Mouse mAbs		200 µg
RP18621930500	Glutathione-S-transferase (GST)	Mouse mAbs		500 µg
RP18618930250	Glutathione-S-transferase (GST)	Rabbit pAbs		250 µg
RP18619030005	Glutathione-S-transferase (GST) Affinity Purified	Rabbit pAbs		5 µg
RP18619030020	Glutathione-S-transferase (GST) Affinity Purified	Rabbit pAbs		20 µg
RP18619030100	Glutathione-S-transferase (GST) Affinity Purified	Rabbit pAbs		100 µg
RP18623330100	Glutathione-S-transferase (GST) clone PPGSTSHG	Rabbit pAbs		100µl
RP18623330200	Glutathione-S-transferase (GST) clone PPGSTSHG	Rabbit pAbs		200µl
RP18623330500	Glutathione-S-transferase (GST) clone PPGSTSHG	Rabbit pAbs		500µl
RP18622030100	Glutathione-S-transferase (GST) Peroxidase Conjugated	Mouse mAbs		100µl
RP18622030200	Glutathione-S-transferase (GST) Peroxidase Conjugated	Mouse mAbs		200µl
RP18622030500	Glutathione-S-transferase (GST) Peroxidase Conjugated	Mouse mAbs		500µl
RP18618430500	Granulocyte Colony Stimulating Factor Anti-Human	Mouse mAbs		500 µg
RP18618460001	Granulocyte Colony Stimulating Factor Anti-Human	Mouse mAbs		1 mg
RP18624030500	Granulocyte Colony Stimulating Factor Biotin Anti-Human	Mouse mAbs		500 µg
RP18624060001	Granulocyte Colony Stimulating Factor Biotin Anti-Human	Mouse mAbs		1 mg
RP18624130500	Granulocyte Colony Stimulating Factor FITC Anti-Human	Mouse mAbs		500 µg
RP18624160001	Granulocyte Colony Stimulating Factor FITC Anti-Human	Mouse mAbs		1 mg
RP18612930500	Granulocyte Macrophage-Colony Stimulating Factor Anti-Human	Mouse mAbs		500 µg
RP18612960001	Granulocyte Macrophage-Colony Stimulating Factor Anti-Human	Mouse mAbs		1 mg
11-497-C100	Grb2	Polyclonal	purified	0.1 mg
11-127-C100	Growth hormone (hGH)	GH-45	purified	0.1 mg
11-201-C100	Growth hormone + HRP	GH-Px-2	purified	0.1 mg
RP18619730500	Growth Hormone Anti-Human	Mouse mAbs		500 µg
RP18619760001	Growth Hormone Anti-Human	Mouse mAbs		1 mg
RP18623030025	Growth Hormone IgG2b Anti-Human	Mouse mAbs		25 µg
RP18623030050	Growth Hormone IgG2b Anti-Human	Mouse mAbs		50 µg
RP18623030100	Growth Hormone IgG2b Anti-Human	Mouse mAbs		100 µg
11-379-C100	GST	S-tag-02	purified	0.1 mg
11-430-C100	GST	S-tag-05	purified	0.1 mg
DB086	GST (FL1)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB060	GST (I19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB062	HA tag (I9)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RP18610130500	HA-tag peptide	Mouse mAbs		500 µg
RP18610160001	HA-tag peptide	Mouse mAbs		1 mg
RP18623430100	HA-tag peptide	Rabbit pAbs		100µl
RP18623430200	HA-tag peptide	Rabbit pAbs		200µl
RP18623430500	HA-tag peptide	Rabbit pAbs		500µl
RP18622530100	HA-tag peptide clone PHASHG	Mouse mAbs		100 µg
RP18622530200	HA-tag peptide clone PHASHG	Mouse mAbs		200 µg
RP18622530500	HA-tag peptide clone PHASHG	Mouse mAbs		500 µg
RP18622630100	HA-tag peptide Peroxidase Conjugated	Mouse mAbs		100µl
RP18622630200	HA-tag peptide Peroxidase Conjugated	Mouse mAbs		200µl
RP18622630500	HA-tag peptide Peroxidase Conjugated	Mouse mAbs		500µl
11-294-C100	HBV antigen HBsAg	HB3	purified	0.1 mg
11-296-C100	HBV antigen HBsAg	HB5	purified	0.1 mg
RP18614730500	hCG beta core	Mouse mAbs		500 µg
RP18614760001	hCG beta core	Mouse mAbs		1 mg
DB071	HDAC1 (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB072	HDAC2 (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB073	HDAC3 (C18)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RP18619330100	Heparanase-1 130 Anti-Human	Mouse mAbs		100 µg
RP18615430050	Heparanase-1 3/17 Anti-Human	Mouse mAbs		50 µg
RP18615430100	Heparanase-1 3/17 Anti-Human	Mouse mAbs		100 µg
RP18615430150	Heparanase-1 3/17 Anti-Human	Mouse mAbs		150 µg
RP18615530240	Heparanase-1 Anti-Human	Rabbit pAbs		240 µg
RP18615530480	Heparanase-1 Anti-Human	Rabbit pAbs		480 µg
RD981038100	Hepatitis B Protein X Anti-Human Virus	Rabbit pAbs		0.05 mg
RP18616360000	Hepatitis B Surface Antigen A Virus	Goat pAbs		ml
RP18616360005	Hepatitis B Surface Antigen A Virus	Goat pAbs		5ml
RP18616360010	Hepatitis B Surface Antigen A Virus	Goat pAbs		10ml
RP18615030500	Hepatitis B Virus (AD & AY Antigens) Virus	Mouse mAbs		500 µg
RP18615060001	Hepatitis B Virus (AD & AY Antigens) Virus	Mouse mAbs		1 mg
RP18619430002	Hepatitis B Virus Surface Antigen Ck Virus	Recombinant Antibody		2 µg
RP18619430010	Hepatitis B Virus Surface Antigen Ck Virus	Recombinant Antibody		10 µg
RP18619460001	Hepatitis B Virus Surface Antigen Ck Virus	Recombinant Antibody		1 mg
RP18628630500	Hepatitis C Virus Core Virus	Mouse mAbs		500 µg
RP18628660001	Hepatitis C Virus Core Virus	Mouse mAbs		1 mg
RP18615630100	Hepatitis C Virus NS3 Virus	Mouse mAbs		100 µg
RP18615630200	Hepatitis C Virus NS3 Virus	Mouse mAbs		200 µg
RP18615830020	Hepatitis D Virus Virus	Mouse mAbs		20 µg
RP18615830050	Hepatitis D Virus Virus	Mouse mAbs		50 µg
RP18615830100	Hepatitis D Virus Virus	Mouse mAbs		100 µg
RD181039050	Herstatin Anti-Human	Rabbit pAbs		0.05 mg
RD1820391002D4	Herstatin Anti-Human	Mouse mAbs 2D4		0.1 mg
RD1820391002E9	Herstatin Anti-Human	Mouse mAbs 2E9		0.1 mg
RD1820391007H3	Herstatin Anti-Human	Mouse mAbs 7H3		0.1 mg
RD182039100C7	Herstatin Anti-Human	Mouse mAbs 10C7		0.1 mg
RD1820391002D4-5	Herstatin Anti-Human	Mouse mAbs 2D4		5 x 0.1 mg
RD1820391002E9-5	Herstatin Anti-Human	Mouse mAbs 2E9		5 x 0.1 mg
RD1820391007H3-5	Herstatin Anti-Human	Mouse mAbs 7H3		5 x 0.1 mg
RD182039100C7-5	Herstatin Anti-Human	Mouse mAbs 10C7		5 x 0.1 mg

Product No.	Antigen	Clone	Format	Quantity
RD1820391002D4-10	Herstatin Anti-Human	Mouse mAbs 2D4		10 x 0.1 mg
RD1820391002E9-10	Herstatin Anti-Human	Mouse mAbs 2E9		10 x 0.1 mg
RD1820391007H3-10	Herstatin Anti-Human	Mouse mAbs 7H3		10 x 0.1 mg
RD182039100C7-10	Herstatin Anti-Human	Mouse mAbs 10C7		10 x 0.1 mg
DB063	HIS tag (H20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
10-379-C100	HIV protease	1696	azide free	0.1 mg
11-269-C100	HIV protease	1696	purified	0.1 mg
RP18615130500	HIV-1 gp120 (PND) Virus	Mouse mAbs		500 µg
RP18615160001	HIV-1 gp120 (PND) Virus	Mouse mAbs		1 mg
RP18623630002	HIV-1 gp120 Purified Virus	Rabbit pAbs		2 µg
RP18623630010	HIV-1 gp120 Purified Virus	Rabbit pAbs		10 µg
RP18623630100	HIV-1 gp120 Purified Virus	Rabbit pAbs		100 µg
RP18621030100	HIV-1 gp120 Virus	Rabbit pAbs		100µl
RP18621030250	HIV-1 gp120 Virus	Rabbit pAbs		250µl
RP18621030500	HIV-1 gp120 Virus	Rabbit pAbs		500µl
11-293-M001	HIV-1 gp24	ND1	purified	0.1 mg
1A-315-T100	HIV-1 gp24	ND1	FITC	0.1 mg
RP18616060000	HIV-1 gp41 Virus	Rabbit pAbs		ml
RP18615930500	HIV-1 gp41 Virus	Mouse mAbs		500 µg
RP18615960001	HIV-1 gp41 Virus	Mouse mAbs		1 mg
RP18616060005	HIV-1 gp41 Virus	Rabbit pAbs		5ml
RP18616060010	HIV-1 gp41 Virus	Rabbit pAbs		10ml
RP18615230500	HIV-1 p24 Virus	Mouse mAbs		500 µg
RP18615260001	HIV-1 p24 Virus	Mouse mAbs		1 mg
RP18615330500	HIV-2 gp39 Virus	Mouse mAbs		500 µg
RP18616160000	HIV-2 gp39 Virus	Rabbit pAbs		ml
RP18615360001	HIV-2 gp39 Virus	Mouse mAbs		1 mg
RP18616160005	HIV-2 gp39 Virus	Rabbit pAbs		5ml
RP18616160010	HIV-2 gp39 Virus	Rabbit pAbs		10ml
10-579-C500	HLA-A2	BB7.2	azide free	0.1 mg
1P-221-T100	HLA-A2	BB7.2	PE	100 tests
1P-399-T025	HLA-A2	BB7.2	Alexa Fluor® 488	100 tests
1T-359-T025	HLA-A2	BB7.2	Alexa Fluor® 700	100 tests
11-327-C100	HLA-Class I	MEM-123	purified	0.1 mg
1A-416-T100	HLA-Class I	MEM-123	PE	0.1 mg
1D-218-T025	HLA-Class I	MEM-123	purified	1.0 mg
11-232-C100	HLA-Class I	MEM-147	purified	0.1 mg
1A-396-T025	HLA-Class I	MEM-147	PE	0.1 mg
1B-801-C100	HLA-Class I	MEM-147	purified	1.0 mg
11-233-C100	HLA-Class I	MEM-81	purified	0.1 mg
10-457-C100	HLA-Class I	W6/32	azide free	0.1 mg
1A-220-T100	HLA-Class I	W6/32	biotin	0.1 mg
1A-340-T100	HLA-Class I	W6/32	FITC	0.1 mg
1A-455-T025	HLA-Class I	W6/32	PE	0.1 mg
1A-801-C100	HLA-Class I	W6/32	Alexa Fluor® 488	0.1 mg
1B-219-C100	HLA-Class I	W6/32	Alexa Fluor® 647	0.1 mg
11-229-M001	HLA-DQ1+DQ3	HL-37	purified	0.1 mg
11-231-M001	HLA-DR	HL-39	purified	0.1 mg
11-425-C100	HLA-DR	MEM-12	purified	0.1 mg
1F-224-T025	HLA-DR	MEM-12	APC	100 tests
1F-414-T100	HLA-DR	MEM-12	FITC	100 tests
1P-211-T025	HLA-DR	MEM-12	PE	100 tests
1P-306-T100	HLA-DR	MEM-12	PE-Dyomics 647	100 tests
1P-389-C100	HLA-DR	MEM-12	Alexa Fluor® 488	100 tests
1P-504-T100	HLA-DR	MEM-12	Alexa Fluor® 647	100 tests
1T-293-T100	HLA-DR	MEM-12	Alexa Fluor® 700	100 tests
1Y-396-T100	HLA-DR	MEM-12	Pacific Blue™	100 tests
99-807-L001	HLA-DR	MEM-12	PerCP	100 tests
11-230-C100	HLA-DR+DP	HL-38	purified	0.1 mg
1F-306-T100	HLA-DR+DP	HL-38	FITC	100 tests
1F-518-C100	HLA-DR+DP	HL-38	PE	100 tests
11-231-C100	HLA-DR+DP	HL-40	purified	0.1 mg
11-264-C100	HLA-DR+DP	MEM-136	purified	0.1 mg
1A-209-T100	HLA-DR+DP	MEM-136	biotin	0.1 mg
1F-209-T025	HLA-DR+DP	MEM-136	APC	100 tests
1F-324-C100	HLA-DR+DP	MEM-136	FITC	100 tests
1F-531-T100	HLA-DR+DP	MEM-136	PE	100 tests
1P-801-C100	HLA-DR+DP	MEM-136	Alexa Fluor® 700	100 tests
1Y-233-T100	HLA-DR+DP	MEM-136	Pacific Blue™	100 tests
11-387-C100	HLA-DR1 (empty)	MEM-267	purified	0.1 mg
1A-457-C100	HLA-DR1 (empty)	MEM-267	PE	0.1 mg
11-325-C100	HLA-E	MEM-E/02	purified	0.1 mg
11-356-C100	HLA-E	MEM-E/06	purified	0.1 mg
11-359-M001	HLA-E	MEM-E/07	purified	0.1 mg
11-360-C100	HLA-E	MEM-E/08	purified	0.1 mg
11-389-M001	HLA-G	01G	purified	0.1 mg
1A-222-T100	HLA-G	01G	biotin	0.1 mg
1A-342-T100	HLA-G	01G	FITC	0.1 mg
11-384-M001	HLA-G	2A12	purified	0.1 mg
1A-341-T025	HLA-G	2A12	FITC	0.1 mg
1B-107-C100	HLA-G	2A12	Alexa Fluor® 488	0.1 mg
11-453-C100	HLA-G	4H84	purified	0.1 mg
1A-231-T025	HLA-G	4H84	biotin	0.1 mg
11-384-C100	HLA-G	5A6G7	purified	0.1 mg
1A-221-T100	HLA-G	5A6G7	biotin	0.1 mg
1A-455-T100	HLA-G	5A6G7	PE	0.1 mg
1B-106-C100	HLA-G	5A6G7	Alexa Fluor® 488	0.1 mg
1D-298-T025	HLA-G	5A6G7	purified	1.0 mg
10-502-C100	HLA-G	87G	azide free	0.1 mg
1A-222-T025	HLA-G	87G	biotin	0.1 mg
1A-342-T025	HLA-G	87G	FITC	0.1 mg
1A-458-C100	HLA-G	87G	PE	0.1 mg
1B-110-C100	HLA-G	87G	Alexa Fluor® 488	0.1 mg
1B-247-C100	HLA-G	87G	Fab fragment	0.1 mg
11-448-C100	HLA-G	G233	purified	0.1 mg
11-261-C100	HLA-G	MEM-G/1	purified	0.1 mg
1A-208-T025	HLA-G	MEM-G/1	biotin	0.1 mg
1C-465-C100	HLA-G	MEM-G/1	purified	1.0 mg
11-352-C100	HLA-G	MEM-G/11	purified	0.1 mg
1A-320-C100	HLA-G	MEM-G/11	FITC	0.1 mg
1A-449-T025	HLA-G	MEM-G/11	PE	0.1 mg
1D-222-T100	HLA-G	MEM-G/11	purified	1.0 mg
11-389-C100	HLA-G	MEM-G/2	purified	0.1 mg
1D-298-T100	HLA-G	MEM-G/2	ascites	1.0 mg
11-358-C100	HLA-G	MEM-G/4	purified	0.1 mg
10-211-C100	HLA-G	MEM-G/9	Alexa Fluor® 488 Fab fragment	0.05 mg

Product No.	Antigen	Clone	Format	Quantity
10-367-C100	HLA-G	MEM-G/9	azide free	0.1 mg
11-261-M001	HLA-G	MEM-G/9	purified	0.1 mg
11-524-C100	HLA-G	MEM-G/9	APC	0.1 mg
1A-208-T100	HLA-G	MEM-G/9	biotin	0.1 mg
1A-309-T100	HLA-G	MEM-G/9	FITC	0.1 mg
1A-396-T100	HLA-G	MEM-G/9	PE	0.1 mg
1A-505-T025	HLA-G	MEM-G/9	Peroxidase	0.1 mg
1A-567-C100	HLA-G	MEM-G/9	Alexa Fluor® 488	0.1 mg
1B-218-C100	HLA-G	MEM-G/9	Alexa Fluor® 647	0.1 mg
1C-496-C100	HLA-G	MEM-G/9	purified	1.0 mg
11-244-M001	Horseradish peroxidase (HRP)	HP-03	purified	0.1 mg
RD181061100	HPG-1 Anti-Human	Rabbit pAbs		0.1 mg
11-473-C100	H-Ras	H-RAS-03	purified	0.1 mg
11-479-C100	Hsp90 alpha,beta	MBH90AB	purified	0.1 mg
11-480-C100	Hsp90 beta	MBH90B	purified	0.1 mg
DB090	HspBP1 (FL4)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB091	HSV (E11)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-297-M001	HSV1 (gC)	T96	purified	0.1 mg
11-297-C100	HSV1 + HSV2 (gB)	T111	purified	0.1 mg
11-298-C100	HSV2	T303	purified	0.1 mg
11-433-C100	IFN-gamma	G-23	purified	0.1 mg
RP18620230500	Ig Kappa Light Chain Anti-Human	Mouse mAbs		500 µg
RP18620260001	Ig Kappa Light Chain Anti-Human	Mouse mAbs		1 mg
RP18620330500	Ig Lambda Light Chain Anti-Human	Mouse mAbs		500 µg
RP18620360001	Ig Lambda Light Chain Anti-Human	Mouse mAbs		1 mg
11-291-M001	IgA	AD3	purified	0.1 mg
RP18620130500	IgA 1&2 Anti-Human	Mouse mAbs		500 µg
RP18620160001	IgA 1&2 Anti-Human	Mouse mAbs		1 mg
RP18617430500	IgA Sec Component Anti-Human	Mouse mAbs		500 µg
RP18617460001	IgA Sec Component Anti-Human	Mouse mAbs		1 mg
11-292-M001	IgE	4G7	purified	0.1 mg
11-293-C100	IgE	4H10	purified	0.1 mg
1A-287-T100	IgE	4H10	Dyomics 647	0.1 mg
1A-315-T025	IgE	4H10	FITC	0.1 mg
1A-521-T100	IgE	4H10	PE-Dyomics 647	0.1 mg
11-292-C100	IgE	BE5	purified	0.1 mg
1A-314-T100	IgE	BE5	FITC	0.1 mg
1A-414-T025	IgE	BE5	PE	0.1 mg
1A-521-T025	IgE	BE5	PE-Dyomics 647	0.1 mg
1A-579-C100	IgE	BE5	Alexa Fluor® 488	0.1 mg
11-287-C100	IgG (Fab)	4A11	purified	0.1 mg
1A-399-T025	IgG (Fab)	4A11	PE	0.1 mg
11-482-C100	IgG (Fc)	EM-07	purified	0.1 mg
1A-365-T025	IgG (Fc)	EM-07	FITC	0.1 mg
1A-506-T100	IgG (Fc)	EM-07	Peroxidase	0.1 mg
1B-207-C100	IgG (Fc)	EM-07	Alexa Fluor® 488	0.1 mg
11-377-C100	IgG light chain	IVA285-1	purified	0.1 mg
RP18617330500	IgG-Fc Anti-Human	Mouse mAbs		500 µg
RP18617360001	IgG-Fc Anti-Human	Mouse mAbs		1 mg
11-289-C100	IgM	CH2	purified	0.1 mg
11-525-C100	IgM	CH2	APC	0.1 mg
1A-314-T025	IgM	CH2	FITC	0.1 mg
1A-399-T100	IgM	CH2	PE	0.1 mg
1A-505-T100	IgM	CH2	Peroxidase	0.1 mg
1A-577-T100	IgM	CH2	Alexa Fluor® 488	0.1 mg
1B-224-C100	IgM	CH2	Alexa Fluor® 700	0.1 mg
11-291-C100	IgM	MA2	purified	0.1 mg
DB075	IkBalpha (C21)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB076	IkBbeta (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RP18625630005	Influenza B Virus	Rabbit pAbs		5 µg
RP18625630015	Influenza B Virus	Rabbit pAbs		15 µg
RP18625630100	Influenza B Virus	Rabbit pAbs		100 µg
RP18621430010	Influenza-A Hemagglutinin H1N1 Virus	Mouse mAbs		10 µg
RP18625430005	Influenza-A Hemagglutinin H1N1 Virus	Rabbit pAbs		5 µg
RP18621430050	Influenza-A Hemagglutinin H1N1 Virus	Mouse mAbs		50 µg
RP18625430015	Influenza-A Hemagglutinin H1N1 Virus	Rabbit pAbs		15 µg
RP18625430100	Influenza-A Hemagglutinin H1N1 Virus	Rabbit pAbs		100 µg
RP18621460001	Influenza-A Hemagglutinin H1N1 Virus	Mouse mAbs		1 mg
RP18621530010	Influenza-A Hemagglutinin H3N2 Virus	Mouse mAbs		10 µg
RP18625530005	Influenza-A Hemagglutinin H3N2 Virus	Rabbit pAbs		5 µg
RP18621530005	Influenza-A Hemagglutinin H3N2 Virus	Mouse mAbs		50 µg
RP18625530015	Influenza-A Hemagglutinin H3N2 Virus	Rabbit pAbs		15 µg
RP18625530100	Influenza-A Hemagglutinin H3N2 Virus	Rabbit pAbs		100 µg
RP18621560001	Influenza-A Hemagglutinin H3N2 Virus	Mouse mAbs		1 mg
RP18621630010	Influenza-A Hemagglutinin H5N1 Virus	Mouse mAbs		10 µg
RP18621630050	Influenza-A Hemagglutinin H5N1 Virus	Mouse mAbs		50 µg
RP18621660001	Influenza-A Hemagglutinin H5N1 Virus	Mouse mAbs		1 mg
RP18621730010	Influenza-B Virus	Mouse mAbs		10 µg
RP18621730050	Influenza-B Virus	Mouse mAbs		50 µg
RP18621760001	Influenza-B Virus	Mouse mAbs		1 mg
10-340-C100	Insulin	IN-05	azide free	0.1 mg
11-234-C100	Insulin	IN-05	purified	0.1 mg
RP18610030200	Insulin Anti-Human	Mouse mAbs		200 µg
RP18610030500	Insulin Anti-Human	Mouse mAbs		500 µg
RP18610060001	Insulin Anti-Human	Mouse mAbs		1 mg
RP18612230500	Interferon-alpha Neutralizing Anti-Human	Mouse mAbs		500 µg
RP18612260001	Interferon-alpha Neutralizing Anti-Human	Mouse mAbs		1 mg
RP18620830500	Interferon-alpha Western Blot Anti-Human	Mouse mAbs		500 µg
RP18620860001	Interferon-alpha Western Blot Anti-Human	Mouse mAbs		1 mg
RP18618530500	Interferon-beta Anti-Human	Mouse mAbs		500 µg
RP18618560001	Interferon-beta Anti-Human	Mouse mAbs		1 mg
RP18612330500	Interferon-gamma Anti-Human	Mouse mAbs		500 µg
RP18612360001	Interferon-gamma Anti-Human	Mouse mAbs		1 mg
RP18616630500	Interferon-gamma Anti-Mouse	Rat mAbs		500 µg
RP18616660001	Interferon-gamma Anti-Mouse	Rat mAbs		1 mg
RP18624830500	Interleukin-1 beta Anti-Human	Mouse mAbs		500 µg
RP18624860001	Interleukin-1 beta Anti-Human	Mouse mAbs		1 mg
RP18624930500	Interleukin-1 beta Biotinylated Anti-Human	Mouse mAbs		500 µg
RP18624960001	Interleukin-1 beta Biotinylated Anti-Human	Mouse mAbs		1 mg
RP18625030500	Interleukin-1 beta FITC Anti-Human	Mouse mAbs		500 µg
RP18625060001	Interleukin-1 beta FITC Anti-Human	Mouse mAbs		1 mg
RP18623830500	Interleukin-1 Receptor Antagonist Anti-Human	Mouse mAbs		500 µg
RP18623860001	Interleukin-1 Receptor Antagonist Anti-Human	Mouse mAbs		1 mg
RP18611230500	Interleukin-10 Anti-Human	Mouse mAbs		500 µg
RP18611260001	Interleukin-10 Anti-Human	Mouse mAbs		1 mg
RP18611330500	Interleukin-10 Anti-Mouse	Rat mAbs		500 µg

Product No.	Antigen	Clone	Format	Quantity
RP18611360001	Interleukin-10 Anti-Mouse	Rat mAbs		1 mg
RP18611430500	Interleukin-12p40 Anti-Mouse	Rat mAbs		500 µg
RP18611460001	Interleukin-12p40 Anti-Mouse	Rat mAbs		1 mg
RP18620930500	Interleukin-12p75 Anti-Mouse	Rat mAbs		500 µg
RP18620960001	Interleukin-12p75 Anti-Mouse	Rat mAbs		1 mg
RP18611530500	Interleukin-15 Anti-Human	Mouse mAbs		500 µg
RP18611560001	Interleukin-15 Anti-Human	Mouse mAbs		1 mg
RP18610230500	Interleukin-2 Anti-Human	Mouse mAbs		500 µg
RP18610260001	Interleukin-2 Anti-Human	Mouse mAbs		1 mg
RP18610530500	Interleukin-2 Anti-Mouse	Rat mAbs		500 µg
RP18610560001	Interleukin-2 Anti-Mouse	Rat mAbs		1 mg
RP18610430500	Interleukin-2 receptor Anti-Human	Mouse mAbs		500 µg
RP18610460001	Interleukin-2 receptor Anti-Human	Mouse mAbs		1 mg
RP18610330500	Interleukin-2 receptor Anti-Mouse	Rat mAbs		500 µg
RP18610360001	Interleukin-2 receptor Anti-Mouse	Rat mAbs		1 mg
RP18610630500	Interleukin-3 Anti-Human	Mouse mAbs		500 µg
RP18610660001	Interleukin-3 Anti-Human	Mouse mAbs		1 mg
RP18610730500	Interleukin-4 Anti-Human	Mouse mAbs		500 µg
RP18610760001	Interleukin-4 Anti-Human	Mouse mAbs		1 mg
RP18610830500	Interleukin-4 Anti-Mouse	Rat mAbs		500 µg
RP18610860001	Interleukin-4 Anti-Mouse	Rat mAbs		1 mg
RP18610930500	Interleukin-6 Anti-Human	Mouse mAbs		500 µg
RP18610960001	Interleukin-6 Anti-Human	Mouse mAbs		1 mg
RP18611030500	Interleukin-7 Anti-Human	Mouse mAbs		500 µg
RP18611060001	Interleukin-7 Anti-Human	Mouse mAbs		1 mg
RP18611130500	Interleukin-8 Anti-Human	Mouse mAbs		500 µg
RP18611160001	Interleukin-8 Anti-Human	Mouse mAbs		1 mg
11-257-M001	Intra-Acrosomal Protein (Canine)	Ds-2	purified	0.1 mg
11-382-C100	Intra-Acrosomal Protein (Human)	Hs-36	purified	0.1 mg
11-267-C100	Intra-Acrosomal Protein (Human, Mouse)	Hs-14	purified	0.1 mg
PC-580-C100	Intra-Acrosomal Protein (Human, Mouse)	Hs-14	FITC	50 tests
11-268-C100	Intra-Acrosomal Protein (Human, Porcine)	Hs-8	purified	0.1 mg
11-257-C100	Intra-Acrosomal Protein (Porcine, Bovine)	ACR-4	purified	0.1 mg
DB024	JAK1 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB027	JNK1 (C17)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-457-C100	Kappa light chains	A6B5	purified	0.1 mg
1F-226-T100	Kappa light chains	A6B5	APC	100 tests
1F-422-C100	Kappa light chains	A6B5	FITC	100 tests
1P-214-T100	Kappa light chains	A6B5	PE	100 tests
1Y-429-T025	Kappa light chains	A6B5	Pacific Blue™	100 tests
11-233-M001	Kappa light chains	MEM-09	purified	0.1 mg
1C-250-C100	Kappa light chains	MEM-09	purified	1.0 mg
DB114	KI-67 (C22)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-386-C100	Kinesin	Polyclonal	purified	0.1 mg
11-314-C100	Kinesin (heavy chain)	KN-01	purified	0.1 mg
11-353-C100	Kinesin (heavy chain)	KN-02	purified	0.1 mg
11-354-C100	Kinesin (heavy chain)	KN-03	purified	0.1 mg
DB123	KLH (FL9)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-449-C100	Ku80 Antigen / DNA helicase p80	MEM-54	purified	0.1 mg
1A-287-T025	Ku80 Antigen / DNA helicase p80	MEM-54	Dyomics 547	0.1 mg
1A-297-T100	Ku80 Antigen / DNA helicase p80	MEM-54	Dyomics 647	0.1 mg
11-458-C100	Lambda light chains	4C2	purified	0.1 mg
1F-227-T025	Lambda light chains	4C2	APC	100 tests
1F-429-T025	Lambda light chains	4C2	FITC	100 tests
1P-216-T025	Lambda light chains	4C2	PE	100 tests
1T-308-T025	Lambda light chains	4C2	Alexa Fluor® 700	100 tests
11-286-C100	Lambda light chains	Rs4	purified	0.1 mg
11-324-C100	LAT	LAT-01	purified	0.1 mg
1A-293-T025	LAT	LAT-01	Dyomics 647	0.1 mg
11-392-C100	LAT	LAT-1D1	purified	0.1 mg
11-251-M001	Lck	LCK-01	purified	0.1 mg
RP18617230500	Leptin Anti-Human	Mouse mAbs		500 µg
RD181001220	Leptin Anti-Human	Rabbit pAbs		0.1 mg
RD182001210-02	Leptin Anti-Human	Mouse mAbs LEP-02		0.1 mg
RP18617260001	Leptin Anti-Human	Mouse mAbs		1 mg
RD181001220-5	Leptin Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD182001210-02-5	Leptin Anti-Human	Mouse mAbs LEP-02		5 x 0.1 mg
RD181001220-10	Leptin Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD182001210-02-10	Leptin Anti-Human	Mouse mAbs LEP-02		10 x 0.1 mg
RD281001220	Leptin Anti-Mouse	Rabbit pAbs		0.1 mg
RD281001220-5	Leptin Anti-Mouse	Rabbit pAbs		5 x 0.1 mg
RD281001220-10	Leptin Anti-Mouse	Rabbit pAbs		10 x 0.1 mg
RD381001220	Leptin Anti-Rat	Rabbit pAbs		0.1 mg
RD381001220-5	Leptin Anti-Rat	Rabbit pAbs		5 x 0.1 mg
RD381001220-10	Leptin Anti-Rat	Rabbit pAbs		10 x 0.1 mg
RD182002110-01	Leptin Receptor Anti-Human	Mouse mAbs LPR-01		0.1 mg
RD182002110-02	Leptin Receptor Anti-Human	Mouse mAbs LPR-02		0.1 mg
RD182002110-01-5	Leptin Receptor Anti-Human	Mouse mAbs LPR-01		5 x 0.1 mg
RD182002110-02-5	Leptin Receptor Anti-Human	Mouse mAbs LPR-02		5 x 0.1 mg
RD182002110-01-10	Leptin Receptor Anti-Human	Mouse mAbs LPR-01		10 x 0.1 mg
RD182002110-02-10	Leptin Receptor Anti-Human	Mouse mAbs LPR-02		10 x 0.1 mg
11-362-C100	LIME	LIME-06	purified	0.1 mg
1A-449-T100	LIME	LIME-06	PE	0.1 mg
11-363-C100	LIME	LIME-10	purified	0.1 mg
11-367-C100	LIME	Polyclonal	purified	0.1 mg
11-369-C100	LIME	Polyclonal	purified	0.1 mg
RT31300A4	Lipoprotein lipase Anti-Human	Mouse mAbs		0.1 mg
11-474-C100	LST1	LST1/02	purified	0.1 mg
DB126	Luciferase (FL10)	chicken pAbs IgY	in 1 ml PBS containing 0.1 % sodium azide.	2.0 mg/ml
11-345-C100	Lyn	LYN-01	purified	0.1 mg
RP18614930500	Lysozyme Hen Egg Avian	Mouse mAbs		500 µg
RP18614960001	Lysozyme Hen Egg Avian	Mouse mAbs		1 mg
RP18611830500	Macrophage Inflammatory Protein-1a (CCL3) Anti-Human	Mouse mAbs		500 µg
RP18611860001	Macrophage Inflammatory Protein-1a (CCL3) Anti-Human	Mouse mAbs		1 mg
RP18621230500	Macrophage Inflammatory Protein-3 alpha (CCL20) Anti-Human	Mouse mAbs		500 µg
RP18621260001	Macrophage Inflammatory Protein-3 alpha (CCL20) Anti-Human	Mouse mAbs		1 mg
RP18612130500	Macrophage Inflammatory Protein-3 Anti-Human	Mouse mAbs		500 µg
RP18612160001	Macrophage Inflammatory Protein-3 Anti-Human	Mouse mAbs		1 mg
RP18621330500	Macrophage Inflammatory Protein-3 beta (CCL19) Anti-Human	Mouse mAbs		500 µg
RP18621360001	Macrophage Inflammatory Protein-3 beta (CCL19) Anti-Human	Mouse mAbs		1 mg
RP18611930500	Macrophage/Monocyte Chemotactic & Activating Factor Anti-Human	Mouse mAbs		500 µg
RP18611960001	Macrophage/Monocyte Chemotactic & Activating Factor Anti-Human	Mouse mAbs		1 mg
RP18612030500	Macrophage/Monocyte Chemotactic Protein-3/MARC Anti-Human	Mouse mAbs		500 µg
RP18612060001	Macrophage/Monocyte Chemotactic Protein-3/MARC Anti-Human	Mouse mAbs		1 mg
RP18617730020	Maltose-Binding protein	Mouse mAbs		20 µg
RP18617730050	Maltose-Binding protein	Mouse mAbs		50 µg

Product No.	Antigen	Clone	Format	Quantity
RP18617730100	Maltose-Binding protein	Mouse mAbs		100 µg
11-237-M001	MAP2ab	MT-01	purified	0.1 mg
1A-235-T025	MAP2ab	MT-01	Dyomics 547	0.1 mg
1A-531-T100	MAP2ab	MT-01	Alexa Fluor® 488	0.1 mg
1C-264-C100	MAP2ab	MT-01	purified	1.0 mg
11-421-C100	MAP2ab	MT-07	purified	0.1 mg
11-424-C100	MAP2ab	MT-08	purified	0.1 mg
DB118	MBP (FL5)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
10-203-C100	MEK 1/2	Polyclonal	purified	0.05 mg
RP18619830500	Methicillin-Resistant Staphylococcus Aureus Bacterium	Mouse mAbs		500 µg
RP18619860001	Methicillin-Resistant Staphylococcus Aureus Bacterium	Mouse mAbs		1 mg
11-115-C100	MFG	MFG-06	purified	0.1 mg
RP18617630500	MHC Class I (H-2K)	Mouse mAbs		500 µg
RP18617660001	MHC Class I (H-2K)	Mouse mAbs		1 mg
RP18626630500	MHC Class I (H-2K) Biotin	Mouse mAbs		500 µg
RP18626660001	MHC Class I (H-2K) Biotin	Mouse mAbs		1 mg
RP18626730500	MHC Class I (H-2K) FITC	Mouse mAbs		500 µg
RP18626760001	MHC Class I (H-2K) FITC	Mouse mAbs		1 mg
RP18626830500	MHC Class II (I-A)	Mouse mAbs		500 µg
RP18626860001	MHC Class II (I-A)	Mouse mAbs		1 mg
RP18626930500	MHC Class II (I-A) Biotin	Mouse mAbs		500 µg
RP18626960001	MHC Class II (I-A) Biotin	Mouse mAbs		1 mg
RP18627030500	MHC Class II (I-A) FITC	Mouse mAbs		500 µg
RP18627060001	MHC Class II (I-A) FITC	Mouse mAbs		1 mg
RD181042050	Midkine Anti-Human	Rabbit pAbs		0.05 mg
10-514-C100	Mouse IgG1 Isotype Control	PPV-06	azide free	0.1 mg
11-408-C100	Mouse IgG1 Isotype Control	PPV-06	purified	0.1 mg
11-526-C100	Mouse IgG1 Isotype Control	PPV-06	APC	0.1 mg
1A-223-T100	Mouse IgG1 Isotype Control	PPV-06	biotin	0.1 mg
1A-273-T025	Mouse IgG1 Isotype Control	PPV-06	Dyomics 547	0.1 mg
1A-296-T025	Mouse IgG1 Isotype Control	PPV-06	Dyomics 647	0.1 mg
1A-343-T025	Mouse IgG1 Isotype Control	PPV-06	FITC	0.1 mg
1A-464-T025	Mouse IgG1 Isotype Control	PPV-06	PE	0.1 mg
1A-504-T025	Mouse IgG1 Isotype Control	PPV-06	PE-Dyomics 590	0.1 mg
1A-529-T025	Mouse IgG1 Isotype Control	PPV-06	PE-Dyomics 647	0.1 mg
1B-201-C100	Mouse IgG1 Isotype Control	PPV-06	Alexa Fluor® 488	0.1 mg
1B-220-C100	Mouse IgG1 Isotype Control	PPV-06	Alexa Fluor® 647	0.1 mg
1B-226-C100	Mouse IgG1 Isotype Control	PPV-06	Alexa Fluor® 700	0.1 mg
1B-268-C100	Mouse IgG1 Isotype Control	PPV-06	Pacific Blue™	0.1 mg
10-518-C100	Mouse IgG2a Isotype Control	PPV-04	azide free	0.1 mg
11-409-C100	Mouse IgG2a Isotype Control	PPV-04	purified	0.1 mg
11-527-C100	Mouse IgG2a Isotype Control	PPV-04	APC	0.1 mg
1A-224-T025	Mouse IgG2a Isotype Control	PPV-04	biotin	0.1 mg
1A-273-T100	Mouse IgG2a Isotype Control	PPV-04	Dyomics 547	0.1 mg
1A-296-T100	Mouse IgG2a Isotype Control	PPV-04	Dyomics 647	0.1 mg
1A-343-T100	Mouse IgG2a Isotype Control	PPV-04	FITC	0.1 mg
1A-464-T100	Mouse IgG2a Isotype Control	PPV-04	PE	0.1 mg
1B-202-C100	Mouse IgG2a Isotype Control	PPV-04	Alexa Fluor® 488	0.1 mg
1B-221-C100	Mouse IgG2a Isotype Control	PPV-04	Alexa Fluor® 647	0.1 mg
1B-230-C100	Mouse IgG2a Isotype Control	PPV-04	Alexa Fluor® 700	0.1 mg
1B-273-C100	Mouse IgG2a Isotype Control	PPV-04	Pacific Blue™	0.1 mg
1B-293-C100	Mouse IgG2a Isotype Control	PPV-04	PerCP	0.1 mg
11-517-C100	Mouse IgG2b Isotype Control	PLRV219	purified	0.1 mg
11-533-C100	Mouse IgG2b Isotype Control	PLRV219	APC	0.1 mg
1A-233-T025	Mouse IgG2b Isotype Control	PLRV219	biotin	0.1 mg
1A-298-T025	Mouse IgG2b Isotype Control	PLRV219	Dyomics 647	0.1 mg
1A-366-T100	Mouse IgG2b Isotype Control	PLRV219	FITC	0.1 mg
1A-500-T100	Mouse IgG2b Isotype Control	PLRV219	PE	0.1 mg
11-410-C100	Mouse IgG3 Isotype Control	PPV-07	purified	0.1 mg
11-528-C100	Mouse IgG3 Isotype Control	PPV-07	APC	0.1 mg
1A-224-T100	Mouse IgG3 Isotype Control	PPV-07	biotin	0.1 mg
1A-359-T025	Mouse IgG3 Isotype Control	PPV-07	FITC	0.1 mg
1A-474-T025	Mouse IgG3 Isotype Control	PPV-07	PE	0.1 mg
1B-204-C100	Mouse IgG3 Isotype Control	PPV-07	Alexa Fluor® 488	0.1 mg
1B-222-C100	Mouse IgG3 Isotype Control	PPV-07	Alexa Fluor® 647	0.1 mg
1B-231-C100	Mouse IgG3 Isotype Control	PPV-07	Alexa Fluor® 700	0.1 mg
1B-274-C100	Mouse IgG3 Isotype Control	PPV-07	Pacific Blue™	0.1 mg
11-522-C100	Mouse IgM Isotype Control	PFR-03	purified	0.1 mg
RP18622330100	Myc	Mouse mAbs		100 µg
RP18622330200	Myc	Mouse mAbs		200 µg
RP18623530100	Myc	Rabbit pAbs		100µl
RP18623530200	Myc	Rabbit pAbs		200µl
RP18622330500	Myc	Mouse mAbs		500 µg
RP18623530500	Myc	Rabbit pAbs		500µl
RP18622430100	Myc Peroxidase Conjugated	Mouse mAbs		100µl
RP18622430200	Myc Peroxidase Conjugated	Mouse mAbs		200µl
RP18622430500	Myc Peroxidase Conjugated	Mouse mAbs		500µl
11-445-C100	Mycobacterium tuberculosis antigen CFP10 (Rv3874)	Polyclonal	purified	0.1 mg
11-446-C100	Mycobacterium tuberculosis antigen EsaT-6 (Rv3875)	Polyclonal	purified	0.1 mg
RP18619930500	Myelin Oligodendrocyte Glycoprotein	Mouse mAbs		500 µg
RP18619960001	Myelin Oligodendrocyte Glycoprotein	Mouse mAbs		1 mg
RD181057050	Myosin Light Chain (Cardiac) Anti-Human	Rabbit pAbs		0.05 mg
RD181005220	Myostatin Anti-Human	Bovine pAbs		0.1 mg
RD1820571004B9	Myostatin Propeptide Anti-Human	Mouse mAbs 4B9		0.1 mg
RD1820571006E8	Myostatin Propeptide Anti-Human	Mouse mAbs 6E8		0.1 mg
RD1820571004B9-5	Myostatin Propeptide Anti-Human	Mouse mAbs 4B9		5 x 0.1 mg
RD1820571006E8-5	Myostatin Propeptide Anti-Human	Mouse mAbs 6E8		5 x 0.1 mg
RD1820571004B9-10	Myostatin Propeptide Anti-Human	Mouse mAbs 4B9		10 x 0.1 mg
RD1820571006E8-10	Myostatin Propeptide Anti-Human	Mouse mAbs 6E8		10 x 0.1 mg
RD183057050	Myostatin Propeptide Anti-Human	Chicken pAbs		0.05 mg
RP18618630500	Neisseria Gonorrhoea Bacterium	Mouse mAbs		500 µg
RP18618660001	Neisseria Gonorrhoea Bacterium	Mouse mAbs		1 mg
11-444-C100	Neisseria meningitidis antigen Orf1 / FrpD	Polyclonal	purified	0.1 mg
DB049	Neu (C18)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-390-C100	Neurofilament heavy protein	NF-05	purified	0.1 mg
11-240-C100	Neurofilament heavy protein	NF-01	purified	0.1 mg
11-263-C100	Neurofilament medium protein	NF-09	purified	0.1 mg
1A-265-T100	Neurofilament medium protein	NF-09	Dyomics 547	0.1 mg
1A-577-T025	Neurofilament medium protein	NF-09	Alexa Fluor® 488	0.1 mg
RD181043050	Neuroglobin Anti-Human	Chicken pAbs		0.05 mg
RD182043100-C8	Neuroglobin Anti-Human	Mouse mAbs 13C8		0.1 mg
RD182043100-C8	Neuroglobin Anti-Human	Mouse mAbs 13C8		0.1 mg
RD182043100-C8-10	Neuroglobin Anti-Human	Mouse mAbs 13C8		10 x 0.1 mg
RP18611730500	Neurotrophin-4 Anti-Human	Mouse mAbs		500 µg
RP18611760001	Neurotrophin-4 Anti-Human	Mouse mAbs		1 mg
RP18617030500	Neutrophil Activating Protein-2 (CXCL7) Anti-Human	Mouse mAbs		500 µg

Product No.	Antigen	Clone	Format	Quantity
RP18617060001	Neutrophil Activating Protein-2 (CXCL7) Anti-Human	Mouse mAbs		1 mg
DB035	NFKB p50 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB036	NFKB p52 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB033	NFKB p65 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-310-C100	NHERF1 / EBP50	EBP-10	purified	0.1 mg
11-341-C100	NTAL / LAB	NAP-03	purified	0.1 mg
11-342-C100	NTAL / LAB	NAP-07	purified	0.1 mg
1A-429-T100	NTAL / LAB	NAP-07	PE	0.1 mg
1A-580-C100	NTAL / LAB	NAP-07	Alexa Fluor® 488	0.1 mg
11-438-C100	NTAL / LAB	Polyclonal	purified	0.1 mg
11-440-C100	NTAL / LAB	Polyclonal	purified	0.1 mg
11-441-C100	NTAL / LAB	Polyclonal	purified	0.1 mg
RD184044100	Osteoblast Specific Factor 1 Anti-Human	Sheep pAbs		0.1 mg
RD181044050	Osteoblast Specific Factor 1 Anti-Human	Rabbit pAbs		0.05 mg
RD184044100-5	Osteoblast Specific Factor 1 Anti-Human	Sheep pAbs		5 x 0.1 mg
RD184044100-10	Osteoblast Specific Factor 1 Anti-Human	Sheep pAbs		10 x 0.1 mg
RD184045100	Osteoblast Specific Factor 2 Anti-Human	Sheep pAbs		0.1 mg
RD181045050	Osteoblast Specific Factor 2 Anti-Human	Rabbit pAbs		0.05 mg
RD184045100-5	Osteoblast Specific Factor 2 Anti-Human	Sheep pAbs		5 x 0.1 mg
RD184045100-10	Osteoblast Specific Factor 2 Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181079100	Osteocrin Anti-Human	Rabbit pAbs		0.1 mg
RD181079100-5	Osteocrin Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181079100-10	Osteocrin Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD182003110-01	Osteoprotegerin Anti-Human	Mouse mAbs OPG-01		0.1 mg
RD182003110-01-5	Osteoprotegerin Anti-Human	Mouse mAbs OPG-01		5 x 0.1 mg
RD182003110-01-10	Osteoprotegerin Anti-Human	Mouse mAbs OPG-01		10 x 0.1 mg
RD182003110-13	Osteoprotegerin Anti-Human	Mouse mAbs OPG-13		0.1 mg
RD182003110-13-5	Osteoprotegerin Anti-Human	Mouse mAbs OPG-13		5 x 0.1 mg
RD182003110-13-10	Osteoprotegerin Anti-Human	Mouse mAbs OPG-13		10 x 0.1 mg
DB130	Ovalbumin (FL12)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB131	Ovalbumin-HRP (FL12)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB047	p107 (C17)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB048	p130 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB018	p16 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB016	p21 (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-299-C100	p21Waf1	WA-1	purified	0.1 mg
DB017	p27 (C18)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB022	p38 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-119-C100	p53	BP53-12	purified	0.1 mg
1A-305-T100	p53	BP53-12	FITC	0.1 mg
RP18622830100	p53	Mouse mAbs		100 µg
RP18622830200	p53	Mouse mAbs		200 µg
RP18622830500	p53	Mouse mAbs		500 µg
DB100	p53 (DO-1)	mouse mAbs IgG2a	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB039	p53 (I20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB101	p53 (Pab1801)	mouse mAbs IgG1	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB102	p53 (Pab240)	mouse mAbs IgG1	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
11-420-C100	p53 (phospho Ser392)	FP3.2 [FPS392]	purified	0.1 mg
RP18619230002	p53 scFv	Recombinant Antibody		2 µg
RP18619230010	p53 scFv	Recombinant Antibody		10 µg
RP18619260001	p53 scFv	Recombinant Antibody		1 mg
11-309-C100	PAG / Cbp	MEM-255	purified	0.1 mg
1A-292-C100	PAG / Cbp	MEM-255	Dyomics 647	0.1 mg
11-308-C100	PAG / Cbp	PAG-C1	purified	0.1 mg
1D-207-T100	PAG / Cbp	PAG-C1	purified	1.0 mg
11-368-C100	PAG / Cbp	Polyclonal	purified	0.1 mg
RP18616230010	Pancreas Duodenum Homeobox-1	Rabbit pAbs		10µl
RP18616230050	Pancreas Duodenum Homeobox-1	Rabbit pAbs		50µl
RP18616230100	Pancreas Duodenum Homeobox-1	Rabbit pAbs		100µl
RP18621830002	Pancreatitis-associated protein Anti-Human	Rabbit pAbs		2 µg
RP18621830010	Pancreatitis-associated protein Anti-Human	Rabbit pAbs		10 µg
RP18621830100	Pancreatitis-associated protein Anti-Human	Rabbit pAbs		100 µg
DB078	PARP (N20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB051	PCNA (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB095	PCNA (PC10)	mouse mAbs IgG2a	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
RD184114100	PEDF Anti-Human	Sheep pAbs		0.1 mg
RD181114100	PEDF Anti-Human	Rabbit pAbs		0.1 mg
RD184114100-5	PEDF Anti-Human	Sheep pAbs		5 x 0.1 mg
RD181114100-5	PEDF Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184114100-10	PEDF Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181114100-10	PEDF Anti-Human	Rabbit pAbs		10 x 0.1 mg
DB066	phospho-JNK1 (T183/Y185)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-246-C100	Phosphotyrosine	P-Tyr-01	purified	0.1 mg
1A-552-T100	Phosphotyrosine	P-Tyr-01	Alexa Fluor® 488	0.1 mg
1B-216-C100	Phosphotyrosine	P-Tyr-01	Alexa Fluor® 647	0.1 mg
11-465-C100	PKAc	6D2.1	purified	0.1 mg
DB107	PKC (MC5)	mouse mAbs IgG2a	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
11-355-C100	Placental alkaline phosphatase	H7E8	purified	0.1 mg
1B-305-C100	PLSCR1 (rat)	13A6 [TEC-23]	ascites	0.1 ml
RP18622730100	Polyhistidine Tag	Mouse mAbs		100 µg
RP18622730200	Polyhistidine Tag	Mouse mAbs		200 µg
RP18622730500	Polyhistidine Tag	Mouse mAbs		500 µg
RP18620030500	Porteolipid Protein of Myelin	Mouse mAbs		500 µg
RP18620060001	Porteolipid Protein of Myelin	Mouse mAbs		1 mg
DB134	PPARγ (C15)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD181074100	Procathepsin K Anti-Human	Rabbit pAbs		0.1 mg
RD1820741004B9	Procathepsin K Anti-Human	Mouse mAbs 4B9		0.1 mg
RD183074100	Procathepsin K Anti-Human	Chicken pAbs		0.1 mg
RD1820741004B9-5	Procathepsin K Anti-Human	Mouse mAbs 4B9		5 x 0.1 mg
RD1820741004B9-10	Procathepsin K Anti-Human	Mouse mAbs 4B9		10 x 0.1 mg
11-256-C100	Progesterone	Pg.13	purified	0.1 mg
11-255-C100	Progesterone	Pg.53	purified	0.1 mg
11-260-C100	Prostate-specific antigen (PSA)	A67-B/E3	purified	0.1 mg
1A-207-T100	Prostate-specific antigen (PSA)	A67-B/E3	biotin	0.1 mg
DB119	Protein C (E12)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB121	Protein-A (FL7)	chicken pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB122	Protein-G (FL8)	chicken pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
10-210-C100	PTEN	Polyclonal	purified	0.05 mg
DB055	PTEN (I16)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB043	PUMA (I17)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB097	Rb (1F8)	mouse mAbs IgG1	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB046	Rb (C15)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD181078100	Regenerating protein 1 alpha Anti-Human	Rabbit pAbs		0.1 mg
RD181078100-5	Regenerating protein 1 alpha Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181078100-10	Regenerating protein 1 alpha Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD181047100	RELM-beta Anti-Human	Rabbit pAbs		0.1 mg

Product No.	Antigen	Clone	Format	Quantity
RD184016220	Resistin Anti-Human	Goat pAbs		0.1 mg
RD181016220	Resistin Anti-Human	Rabbit pAbs		0.1 mg
RD184016220-5	Resistin Anti-Human	Goat pAbs		5 x 0.1 mg
RD181016220-5	Resistin Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184016220-10	Resistin Anti-Human	Goat pAbs		10 x 0.1 mg
RD181016220-10	Resistin Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD381016100	Resistin Anti-Rat	Rabbit pAbs		0.1 mg
RD381016100-5	Resistin Anti-Rat	Rabbit pAbs		5 x 0.1 mg
RD381016100-10	Resistin Anti-Rat	Rabbit pAbs		10 x 0.1 mg
RP18617830100	SARS Nucleocapsid protein Virus	Mouse mAbs		100 µg
RP18618030100	SARS Nucleocapsid Protein Virus	Rabbit pAbs		100 µg
RP18617830200	SARS Nucleocapsid protein Virus	Mouse mAbs		200 µg
RP18618030300	SARS Nucleocapsid Protein Virus	Rabbit pAbs		300 µg
RP18618030200	SARS Nucleocapsid Protein Virus	Rabbit pAbs		200 µg
RP18617830300	SARS Nucleocapsid protein Virus	Mouse mAbs		300 µg
RP18615730100	SARS Spike Protein Virus	Rabbit pAbs		100 µg
RP18615730300	SARS Spike Protein Virus	Rabbit pAbs		300 µg
RP18615730200	SARS Spike Protein Virus	Rabbit pAbs		200 µg
RP18617930100	SARS Spike Virus	Mouse mAbs		100 µg
RP18617930200	SARS Spike Virus	Mouse mAbs		200 µg
RP18617930300	SARS Spike Virus	Mouse mAbs		300 µg
11-114-C100	Secretory component	SC-05	purified	0.1 mg
11-466-C100	SHIP-1	SHIP-01	purified	0.1 mg
11-467-C100	SHIP-1	SHIP-02	purified	0.1 mg
11-258-M001	Sialyl Lewis a	121SLE	purified	0.1 mg
1C-460-C100	Sialyl Lewis a	121SLE	purified	1.0 mg
DB083	SIRT1 (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-306-C100	SIT	SIT-01	purified	0.1 mg
1A-416-T025	SIT	SIT-01	PE	0.1 mg
11-370-C100	SLP65 / BLNK	Polyclonal	purified	0.1 mg
11-371-C100	SLP76	Polyclonal	purified	0.1 mg
11-363-M001	SLP76	SLP-76/03	purified	0.1 mg
DB045	Smac/Diablo (C17)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-366-C100	SOCS3	SO1	purified	0.1 mg
11-464-C100	Sos	SOS-01	purified	0.1 mg
DB052	Sp1 (I18)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB074	Sp17 (C17)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB053	Sp3 (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD181054100	sPLA2-IB Anti-Human	Rabbit pAbs		0.1 mg
RD181054100-5	sPLA2-IB Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181054100-10	sPLA2-IB Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD181055100	sPLA2-IIA Anti-Human	Rabbit pAbs		0.1 mg
RD181055100-5	sPLA2-IIA Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181055100-10	sPLA2-IIA Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD181067100	sPLA2-IID Anti-Human	Rabbit pAbs		0.1 mg
RD181067100-5	sPLA2-IID Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181067100-10	sPLA2-IID Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD181064100	sPLA2-IIIE Anti-Human	Rabbit pAbs		0.1 mg
RD181064100-5	sPLA2-IIIE Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181064100-10	sPLA2-IIIE Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD181065100	sPLA2-X Anti-Human	Rabbit pAbs		0.1 mg
RD181065100-5	sPLA2-X Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181065100-10	sPLA2-X Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD181066100	sPLA2-XII Anti-Human	Rabbit pAbs		0.1 mg
RD181066100-5	sPLA2-XII Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181066100-10	sPLA2-XII Anti-Human	Rabbit pAbs		10 x 0.1 mg
RD181077100	sRANK Anti-Human	Rabbit pAbs		0.1 mg
DB115	S-tag (E15)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB117	S-tag+FITC (E15)	rab. pAbs IgG	in 1 ml PBS and 0.2% gelatin and 0.01% Thimerosal	0.200 mg/ml
DB116	S-tag+HRP (E15)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD181095100	Stanniocalcin-1 Anti-Human	Rabbit pAbs		0.1 mg
RD181095100-5	Stanniocalcin-1 Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD181095100-10	Stanniocalcin-1 Anti-Human	Rabbit pAbs		10 x 0.1 mg
11-339-M001	STAT1	SM1	purified	0.1 mg
11-365-C100	STAT1	SM2	purified	0.1 mg
DB037	Stat1 (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-340-C100	STAT1 (phospho-Ser727)	PSM1	purified	0.1 mg
DB028	STAT2 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB029	STAT3 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB030	STAT4 (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB031	STAT5a (C20)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB032	STAT5b (C17)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB038	Stat6 (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RD182011110-01	sTfR Anti-Human	Mouse mAbs TFR-01		0.1 mg
RD182011110-01-5	sTfR Anti-Human	Mouse mAbs TFR-01		5 x 0.1 mg
RD182011110-01-10	sTfR Anti-Human	Mouse mAbs TFR-01		10 x 0.1 mg
11-450-C100	STIM1	CDN3H4	purified	0.1 mg
DB113	Survivin (C19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-344-C100	Syk	SYK-01	purified	0.1 mg
DB092	T7 (E11)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-461-C100	TCF4 / TF7L2	Polyclonal	purified	0.1 mg
10-403-C100	TCR beta (Vbeta5.3-related)	MEM-262	azide free	0.1 mg
11-346-C100	TCR beta (Vbeta5.3-related)	MEM-262	purified	0.1 mg
11-339-C100	Tenascin	T2H5	purified	0.1 mg
RP18619530002	Tetanus Toxoid scFv Bacterium	Recombinant Antibody		2 µg
RP18619530010	Tetanus Toxoid scFv Bacterium	Recombinant Antibody		10 µg
RP18619560001	Tetanus Toxoid scFv Bacterium	Recombinant Antibody		1 mg
11-419-C100	Thyroglobulin	2H11	purified	0.1 mg
RD184106100	Thyrostimulin beta subunit Anti-Human	Sheep pAbs		0.1 mg
RD181106100	Thyrostimulin beta subunit Anti-Human	Rabbit pAbs		0.1 mg
RD184106100-5	Thyrostimulin beta subunit Anti-Human	Sheep pAbs		5 x 0.1 mg
RD181106100-5	Thyrostimulin beta subunit Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184106100-10	Thyrostimulin beta subunit Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181106100-10	Thyrostimulin beta subunit Anti-Human	Rabbit pAbs		10 x 0.1 mg
11-126-C100	Thyrotropin (hTSH)	TSH-116	purified	0.1 mg
DB040	TRAIL (C13)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
10-342-C100	Transferrin	HTF-14	azide free	0.1 mg
11-242-C100	Transferrin	HTF-14	purified	0.1 mg
1C-427-C100	Transferrin	HTF-14	purified	1.0 mg
11-427-C100	Transferrin	PTF-02	purified	0.1 mg
RP18616830500	Transforming Growth Factor-beta Anti-Human	Mouse mAbs		500 µg
RP18616860001	Transforming Growth Factor-beta Anti-Human	Mouse mAbs		1 mg
RD182025110-01	TRAP 5 Anti-Human	Mouse mAbs TRAP-01		0.1 mg
11-305-C100	TRIM	TRIM-04	purified	0.1 mg
1A-414-T100	TRIM	TRIM-04	PE	0.1 mg
RP18612430500	Tumor Necrosis Factor-alpha Anti-Human	Mouse mAbs		500 µg

Product No.	Antigen	Clone	Format	Quantity
RP18612460001	Tumor Necrosis Factor-alpha Anti-Human	Mouse mAbs		1 mg
11-504-C100	Ubiquitin 1	UBN1-02	purified	0.1 mg
DB093	V5 (E14)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
RP18612530500	Vascular Endothelial Growth Factor Anti-Human	Mouse mAbs		500 µg
RP18612560001	Vascular Endothelial Growth Factor Anti-Human	Mouse mAbs		1 mg
DB054	VEGF (A19)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
DB096	VEGF (VG-1)	mouse mAbs IgG1	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.100 mg/ml
DB137	VEGF+FITC	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-238-C100	Vimentin	VI-01	purified	0.1 mg
1A-235-T100	Vimentin	VI-01	Dyomics 547	0.1 mg
11-411-C100	Vimentin	VI-10	purified	0.1 mg
1A-274-T025	Vimentin	VI-10	Dyomics 547	0.1 mg
1B-205-C100	Vimentin	VI-10	Alexa Fluor® 488	0.1 mg
11-338-C100	Vimentin	VI-RE/1	purified	0.1 mg
1A-429-T025	Vimentin	VI-RE/1	PE	0.1 mg
RP18624530500	Vimentin Anti-Human	Mouse mAbs		500 µg
RP18624560001	Vimentin Anti-Human	Mouse mAbs		1 mg
RP18624630500	Vimentin Biotinylated Anti-Human	Mouse mAbs		500 µg
RP18624660001	Vimentin Biotinylated Anti-Human	Mouse mAbs		1 mg
RP18624730500	Vimentin FITC Anti-Human	Mouse mAbs		500 µg
RP18624760001	Vimentin FITC Anti-Human	Mouse mAbs		1 mg
RD184098100	Visfatin Anti-Human	Sheep pAbs		0.1 mg
RD181098100	Visfatin Anti-Human	Rabbit pAbs		0.1 mg
RT6060244E1	Visfatin Anti-Human	Mouse mAbs 4E11C9		0.1 mg
RD184098100-5	Visfatin Anti-Human	Sheep pAbs		5 x 0.1 mg
RD181098100-5	Visfatin Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184098100-10	Visfatin Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181098100-10	Visfatin Anti-Human	Rabbit pAbs		10 x 0.1 mg
DB094	VSV-g (E11)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml
11-382-M001	ZAP70	Polyclonal	purified	0.1 mg
11-442-C100	ZAP70	ZAP-03	purified	0.1 mg
RD184093100	Zinc alpha-2-glycoprotein Anti-Human	Sheep pAbs		0.1 mg
RD181093100	Zinc alpha-2-glycoprotein Anti-Human	Rabbit pAbs		0.1 mg
RD184093100-5	Zinc alpha-2-glycoprotein Anti-Human	Sheep pAbs		5 x 0.1 mg
RD181093100-5	Zinc alpha-2-glycoprotein Anti-Human	Rabbit pAbs		5 x 0.1 mg
RD184093100-10	Zinc alpha-2-glycoprotein Anti-Human	Sheep pAbs		10 x 0.1 mg
RD181093100-10	Zinc alpha-2-glycoprotein Anti-Human	Rabbit pAbs		10 x 0.1 mg
DB111	β-Tubulin (N14)	rab. pAbs IgG	in 1 ml PBS containing 0.1 % sodium azide and 0.2% gelatin	0.200 mg/ml