

Order No.	Product Description	Price
110-001-457	Power Cord USA	8,075.00
130-021-101	autoMACS Columns	117,670.00
130-041-201	D Columns	93,444.00
130-041-202	XS Columns	93,444.00
130-041-301	MS Columns plus tubes	36,916.00
130-041-305	CS Columns	85,369.00
130-041-306	LS Columns plus tubes	55,374.00
130-041-401	MS Column Adapter Kit	69,218.00
130-041-406	MACS Acrylic Tube Rack	14,997.00
130-041-407	Pre-Separation Filters	29,994.00
130-041-408	LS Column Adapter Kit	92,291.00
130-041-419	MACS Column Extensions	6,922.00
130-042-102	MiniMACS Separation Unit	39,223.00
130-042-108	OctoMACS Starting Kit	323,017.00
130-042-109	OctoMACS Separation Unit	159,201.00
130-042-201	MS Columns	29,994.00
130-042-202	Large Cell Columns	31,148.00
130-042-301	MidiMACS Starting Kit (LS)	242,263.00
130-042-302	MidiMACS Separation Unit	96,905.00
130-042-303	MACS MultiStand	25,380.00
130-042-401	LS Columns	47,299.00
130-042-501	Mini & MidiMACS Starting Kit (MS, LS)	302,251.00
130-042-601	µMACS Protein A/G Starting Kit	108,441.00
130-042-602	µMACS Separation Unit	44,992.00
130-042-701	µ Columns	16,151.00
130-042-801	M Columns	11,536.00
130-042-901	LD Columns	55,374.00
130-043-103	VarioMACS glass stand	78,447.00
130-044-104	SuperMACS II Separation Unit	POR
130-045-101	CD4 MicroBeads, human	83,061.00
130-045-201	CD8 MicroBeads, human	83,061.00
130-045-501	CD33 MicroBeads, human	83,061.00
130-045-701	CD16 MicroBeads, human	98,059.00
130-045-801	CD45 MicroBeads, human	83,061.00
130-045-901	CD45RA MicroBeads, human	83,061.00
130-046-001	CD45RO MicroBeads, human	83,061.00
130-046-101	Anti-HLA-DR MicroBeads, human	83,061.00
130-046-201	CD71 MicroBeads, human	83,061.00
130-046-401	CD22 MicroBeads, human	83,061.00
130-046-601	CD15 MicroBeads, human	83,061.00
130-046-701	Indirect CD34 MicroBead Kit, human	99,212.00
130-046-702	CD34 MicroBead Kit, human for 2x10 <sup>9</sup> cells	98,059.00
130-046-703	CD34 MicroBead Kit, human for 10e10 cells	344,936.00
130-047-101	Rat Anti-Mouse IgG1 MicroBeads (2 ml)	77,293.00
130-047-102	Rat Anti-Mouse IgG1 MicroBeads (1 ml)	42,684.00
130-047-201	Rat Anti-Mouse IgG2a+b MicroBeads (2 ml)	77,293.00
130-047-202	Rat Anti-Mouse IgG2a+b MicroBeads (1 ml)	42,684.00
130-047-301	Rat Anti-Mouse IgM MicroBeads (2 ml)	77,293.00
130-047-302	Rat Anti-Mouse IgM MicroBeads (1 ml)	42,684.00
130-047-401	Mouse Anti-Rat Kappa MicroBeads	77,293.00
130-047-501	Anti-IgG MicroBeads, human	77,293.00
130-048-001	Basic MicroBeads	34,609.00
130-048-101	Streptavidin MicroBeads (2 ml)	73,832.00
130-048-102	Streptavidin MicroBeads (1 ml)	40,377.00
130-048-401	Goat Anti-Mouse IgG MicroBeads 2ml	73,832.00
130-048-402	Goat Anti-Mouse IgG MicroBeads 1ml	40,377.00
130-048-501	Goat Anti-Rat IgG MicroBeads 2ml	73,832.00
130-048-502	Goat Anti-Rat IgG MicroBeads 1ml	40,377.00
130-048-602	Goat Anti-Rabbit IgG MicroBeads 1ml	40,377.00
130-048-701	Anti-FITC MicroBeads	83,061.00
130-048-801	Anti-PE MicroBeads	77,293.00
130-049-101	CD90.2 MicroBeads, mouse	94,598.00
130-049-201	CD4 (L3T4) MicroBeads, mouse	94,598.00
130-049-301	CD5 (Ly-1) MicroBeads, mouse	94,598.00
130-049-401	CD8a (Ly-2) MicroBeads, mouse	89,983.00
130-049-501	CD45R (B220) MicroBeads, mouse	94,598.00
130-049-601	CD11b MicroBeads, human and mouse	94,598.00
130-049-701	CD62L (L-selectin) MicroBeads, mouse	94,598.00

130-049-801	CD43 (Ly-48) MicroBeads, mouse	94,598.00
130-049-901	Anti-Ter-119 MicroBeads, mouse	94,598.00
130-050-101	CD3 MicroBeads, human	83,061.00
130-050-201	CD14 MicroBeads, human	83,061.00
130-050-301	CD19 MicroBeads, human	83,061.00
130-050-401	CD56 MicroBeads, human	83,061.00
130-050-501	CD235a (Glycophorin A) MicroBeads, human	83,061.00
130-050-601	Anti-Fibroblast MicroBeads, human	83,061.00
130-050-701	Anti-TCRg/d MicroBead Kit, human	88,830.00
130-050-801	CD133 MicroBead Kit, human	103,827.00
130-051-001	CD1a MicroBeads, human	83,061.00
130-051-101	CD61 MicroBeads, human	83,061.00
130-051-201	CD105 MicroBeads, human	83,061.00
130-051-301	CD138 MicroBeads, human	83,061.00
130-051-401	CD30 MicroBeads, human	88,830.00
130-051-601	CD27 MicroBeads, human	83,061.00
130-052-001	CD11c MicroBeads, mouse	94,598.00
130-052-201	CD19 MicroBeads, mouse	94,598.00
130-052-301	CD45 MicroBeads, mouse	94,598.00
130-052-401	Anti-MHC Class II MicroBeads, mouse	94,598.00
130-052-501	CD49b (DX5) MicroBeads, mouse	94,598.00
130-054-101	IL-4 Secretion Assay - Cell Enrichment & Detection Kit (PE), human	126,899.00
130-054-201	IFN-g Secretion Assay - Cell Enrichment & Detection Kit (PE), human	126,899.00
130-055-101	CD4 Multisort Kit, human	108,441.00
130-055-201	CD8 Multisort Kit, human	108,441.00
130-055-301	CD19 Multisort Kit, human	108,441.00
130-055-401	CD56 Multisort Kit, human	108,441.00
130-056-701	CD34 Multisort Kit, human	108,441.00
130-056-702	CD34 Multisort Kit (Large Scale), human	334,553.00
130-058-701	Anti-FITC MultiSort Kit	108,441.00
130-059-901	FcR Blocking Reagent, human	13,844.00
130-060-101	Carcinoma Cell Enrichment Kit, human	106,134.00
130-060-301	Carcinoma Cell Enrichment and Detection Kit - Immunocytochemistry, human	184,581.00
130-061-101	CD326 (EpCAM) MicroBeads, human	83,061.00
130-070-101	MACSelect 4 MicroBeads	83,061.00
130-070-201	MACSelect Kk MicroBeads	83,061.00
130-071-001	µMACS Protein A MicroBeads	31,148.00
130-071-101	µMACS Protein G MicroBeads	31,148.00
130-074-101	µMACS Streptavidin Kit	53,067.00
130-075-101	µMACS mRNA Isolation Kit- Large Scale (8)	53,067.00
130-075-102	µMACS mRNA Isolation Kit- For Total RNA (8)	44,992.00
130-075-201	µMACS mRNA Isolation Kit- Small Scale (20)	44,992.00
130-075-202	µMACS mRNA Starting Kit	117,670.00
130-085-101	Anti-H-2Kk-FITC, mouse	34,609.00
130-090-101	Dead Cell Removal Kit	59,989.00
130-090-201	Annexin V MicroBead Kit	108,441.00
130-090-276	µMACS mRNA Isolation Kit- Small Scale (10)	29,994.00
130-090-277	µMACS mRNA Isolation Kit- Large Scale (4)	29,994.00
130-090-282	VarioMACS Separation Unit	FOR
130-090-312	MiniMACS Starting Kit (2ml MicroBeads)	163,816.00
130-090-318	CD8a MicroBeads, rat	84,215.00
130-090-319	CD4 MicroBeads, rat	84,215.00
130-090-320	Anti-T Cell (OX52) MicroBeads, rat	84,215.00
130-090-326	MACSelect Control FITC Antibody	55,374.00
130-090-329	MidiMACS Starting Kit (LD)	242,263.00
130-090-435	IL-10 Secretion Assay - Cell Enrichment and Detection Kit (PE), human	130,360.00
130-090-448	OctoMACS Acrylic Tube Rack	13,844.00
130-090-452	Anti-Melanoma (MCSP) MicroBeads	83,061.00
130-090-477	Inside Stain Kit	34,609.00
130-090-482	Anti-ErbB-2 MicroBeads, human	83,061.00
130-090-485	Anti-Biotin MicroBeads	77,293.00
130-090-488	IL-2 Secretion Assay - Cell Enrichment and Detection Kit (PE), human	126,899.00
130-090-490	Mouse IL-10 Secretion Assay - Cell Enrichment and Detection Kit (PE)	126,899.00
130-090-492	Mouse IL-2 Secretion Assay - Cell Enrichment and Detection Kit (PE)	126,899.00
130-090-494	CD45RA MicroBeads, rat	84,215.00
130-090-495	CD45R MicroBeads, rat	84,215.00
130-090-496	Anti-TCRγ/δ MicroBeads, rat	84,215.00
130-090-497	CD134 (OX40) MicroBeads, rat	84,215.00
130-090-499	ErbB-2 Tumor Cell Enrichment & Detection Kit, human	167,277.00
130-090-500	CD326 (EpCAM) Tumor Cell Enrichment and Detection Kit, human	167,277.00

130-090-501	Combination: HEA MicroBeads, HEA-FITC	117,670.00
130-090-503	CD138 MicroBeads + CD138-PE, human	122,285.00
130-090-505	CD30 MicroBeads + CD30-PE, human	122,285.00
130-090-506	CD1c (BDCA-1)+ Dendritic Cell Isolation Kit, human	152,279.00
130-090-509	CD303 (BDCA-2) MicroBead Kit, human	116,517.00
130-090-512	CD141 (BDCA-3) MicroBead Kit, human	152,279.00
130-090-515	Mouse IL-4 Secretion Assay - Cell Enrichment and Detection Kit (PE)	126,899.00
130-090-517	Mouse IFN-g Secretion Assay - Cell Enrichment and Detection Kit (PE)	126,899.00
130-090-523	Melanoma Cell Enrichment and Detection Kit, human	167,277.00
130-090-532	CD304 (BDCA-4/Neuropilin-1) MicroBead Kit, human	152,279.00
130-090-543	MS Column Adapter	32,302.00
130-090-544	LS Column Adapter	36,916.00
130-090-663	Anti-DC (OX62) MicroBeads, rat	84,215.00
130-090-742	CD43 MicroBeads, rat	84,215.00
130-090-753	MACSmix Tube Rotator	149,972.00
130-090-757	Anti-PE MultiSort Kit	108,441.00
130-090-759	Anti-MHC Class II (OX6) MicroBeads, rat	84,215.00
130-090-855	Anti-APC MicroBeads	77,293.00
130-090-858	Lineage Cell Depletion Kit, mouse	91,137.00
130-090-862	B Cell Isolation Kit, mouse	94,598.00
130-090-864	NK Cell Isolation Kit, mouse	94,598.00
130-090-872	Whole Blood CD45 MicroBeads, human	103,827.00
130-090-874	Whole Blood CD3 MicroBeads, human	103,827.00
130-090-875	Whole Blood CD56 MicroBeads, human	103,827.00
130-090-877	Whole Blood CD4 MicroBeads, human	103,827.00
130-090-878	Whole Blood CD8 MicroBeads, human	103,827.00
130-090-879	Whole Blood CD14 MicroBeads, human	103,827.00
130-090-880	Whole Blood CD19 MicroBeads, human	103,827.00
130-090-976	QuadroMACS Separation Unit	196,117.00
130-091-041	CD4+CD25+ Regulatory T Cell Isolation Kit, mouse	136,129.00
130-091-051	QuadroMACS Starting Kit (LS)	343,782.00
130-091-052	QuadroMACS 15 ml Tube Rack	14,997.00
130-091-058	Whole Blood CD15 MicroBeads, human	103,827.00
130-091-072	CD25 MicroBead Kit, mouse	83,061.00
130-091-092	CD45RA MicroBeads, non-human primate	83,061.00
130-091-094	CD56 MicroBeads, non-human primate	83,061.00
130-091-095	CD25 MicroBeads, non-human primate	83,061.00
130-091-097	CD14 MicroBeads, non-human primate	83,061.00
130-091-100	CD11b MicroBeads, non-human primate	94,598.00
130-091-102	CD4 MicroBeads, non-human primate	83,061.00
130-091-104	CD20 MicroBeads, human	83,061.00
130-091-105	CD20 MicroBeads, non-human primate	83,061.00
130-091-112	CD8 MicroBead Kit, non-human primate	94,598.00
130-091-113	CD2 MicroBeads, non-human primate	83,061.00
130-091-114	CD2 MicroBeads, human	83,061.00
130-091-122	µMACS HA Isolation Kit	99,212.00
130-091-123	µMACS c-myc Isolation Kit	99,212.00
130-091-124	µMACS His Isolation Kit	99,212.00
130-091-125	µMACS GFP Isolation Kit	99,212.00
130-091-136	thermoMACS Separation Unit	182,274.00
130-091-145	CD16 MicroBeads, non-human primate	83,061.00
130-091-147	Anti-Biotin MACSiBead Particles	34,609.00
130-091-150	Naive B Cell Isolation Kit II, human	122,285.00
130-091-151	B Cell Isolation Kit II human	122,285.00
130-091-153	Monocyte Isolation Kit II, human	122,285.00
130-091-155	CD4+ T Cell Isolation Kit II, human	122,285.00
130-091-156	Pan T Cell Isolation Kit II, human	122,285.00
130-091-160	µMACS Sealing Solution	5,768.00
130-091-163	Fixation & Dead Cell Discrimination Kit	21,919.00
130-091-169	CD8+ Dendritic Cell Isolation Kit, mouse	117,670.00
130-091-175	Mouse IL-5 Secretion Assay - Cell Enrichment and Detection Kit (PE)	126,899.00
130-091-221	autoMACS Running Buffer - MACS Separation Buffer 6 X 1.5L	48,453.00
130-091-222	autoMACS Rinsing Solution 6 x 1.45 L	24,226.00
130-091-224	CD117 MicroBeads, mouse	85,369.00
130-091-255	Anti-APC MultiSort Kit	108,441.00
130-091-256	Anti-Biotin MultiSort Kit	108,441.00
130-091-262	CD4+ Dendritic Cell Isolation Kit, mouse	117,670.00
130-091-264	CD6 MicroBeads, human	83,061.00
130-091-269	TNF-α Secretion Assay - Cell Enrichment and Detection Kit (PE), human	126,899.00
130-091-274	CD294 (CRTH2) MicroBead Kit, human	88,830.00

130-091-275	StemMACS HSC-CFU basic, human	24,226.00
130-091-277	StemMACS HSC-CFU complete w/o Epo, human (100ml)	55,374.00
130-091-280	StemMACS HSC-CFU complete with Epo, human (100ml)	64,603.00
130-091-281	StemMACS HSC-CFU lite with Epo, human (100ml)	55,374.00
130-091-284	µMACS Anti-c-myc Starting Kit	181,120.00
130-091-285	µMACS Anti-His Starting Kit	181,120.00
130-091-286	µMACS Anti-HA Starting Kit	181,120.00
130-091-287	µMACS Streptavidin Starting Kit	110,749.00
130-091-288	µMACS Anti-GFP Starting Kit	181,120.00
130-091-301	CD4+ CD25+ Regulatory T Cell Isolation Kit, human	152,279.00
130-091-329	Large Scale IFN-g Secretion Assay- Enrichment Kit, human	321,863.00
130-091-330	MACSelect LNGFR MicroBeads	83,061.00
130-091-332	CD117 MicroBead Kit, human	94,598.00
130-091-333	CD43 MicroBeads, human	83,061.00
130-091-367	Anti-PTK7 (CCK-4) MicroBead Kit, human	110,749.00
130-091-370	µMACS GST Isolation Kit	99,212.00
130-091-376	MACS BSA Stock Solution 6 x 75 ml	45,684.00
130-091-379	Blood Dendritic Cell Isolation Kit II, human	122,285.00
130-091-395	Anti-Cy5/Anti-Alexa Fluor 647 MicroBeads	77,293.00
130-091-437	DMEM 500mL	2,146.00
130-091-438	DMEM with stable glutamine 500mL	2,307.00
130-091-439	RPMI 1640 with stable glutamine 500mL	1,915.00
130-091-440	RPMI 1640 500mL	1,777.00
130-091-441	T Cell Activation/Expansion kit, human	131,514.00
130-091-493	µMACS Anti-GST Starting Kit	181,120.00
130-091-586	MBC CD34 MicroBead Kit, human	184,120.00
130-091-596	13mL Tubes for LS Columns	9,229.00
130-091-598	5mL Tubes for MS Columns	8,075.00
130-091-622	IL-5 Secretion Assay - Cell Enrichment and Detection Kit (PE), human	126,899.00
130-091-632	Mini & MidiMACS Starting Kit (MS,LD)	302,251.00
130-091-652	Anti-Cy7 MicroBeads	77,293.00
130-091-677	StemMACS NH AdipoDiff Medium, human	23,073.00
130-091-678	StemMACS NH OsteoDiff Medium, human	25,380.00
130-091-679	StemMACS NH ChondroDiff Medium, human	89,983.00
130-091-680	StemMACS NH Expansion Medium, human	25,380.00
130-091-726	PIQOR HybChamb	110,749.00
130-091-758	CD62L MicroBeads, human	83,061.00
130-091-762	FASER Kit - APC	122,285.00
130-091-763	FASER Kit - FITC	103,827.00
130-091-764	FASER Kit - PE	110,749.00
130-091-765	CD16+ Monocyte Isolation Kit, human	152,279.00
130-091-823	CMV pp65 - Recombinant Protein, human (2 x 1mL)	207,654.00
130-091-824	CMV pp65 - Recombinant Protein, human (200µL)	34,609.00
130-091-833	Anti-GFP-HRP	59,989.00
130-091-878	CD1c (BDCA-1)+ Dendritic Cell Isolation Kit, non-human primate	152,279.00
130-091-879	MACSelect LNGFR - Transfected Cell Selection Kit	113,056.00
130-091-886	pMACS 4.1 (plasmid vector)	43,838.00
130-091-887	pMACS LNGFR-IRES (plasmid)	50,760.00
130-091-888	pMACS 4-IRES.II (plasmid vector)	50,760.00
130-091-889	pMACS Kk.II (plasmid vector)	50,760.00
130-091-890	pMACS LNGFR (plasmid)	43,838.00
130-091-893	Memory CD4+ T Cell Isolation Kit, human	133,821.00
130-091-895	Indirect CD133 MicroBead Kit, human	103,827.00
130-091-899	CD45 MicroBeads, non-human primate	83,061.00
130-091-902	µMACS One-Step cDNA Kit	83,061.00
130-091-935	CD31 MicroBead Kit, human	94,598.00
130-091-965	Anti-mPDCA-1 MicroBeads, mouse	99,212.00
130-091-972	Anti-HA-HRP	59,989.00
130-091-978	Anti-mPDCA-1 pure - functional grade, mouse	103,827.00
130-091-986	MACSelect Kk - Transfected Cell Selection Kit	113,056.00
130-091-988	MACSelect 4 - Transfected Cell Selection Kit	113,056.00
130-091-989	µMACS One-Step cDNA Starting Kit	219,190.00
130-091-993	Pan T Cell Isolation Kit, non-human primate	122,285.00
130-092-007	CD146 (LSEC) MicroBeads, mouse	94,598.00
130-092-010	Eosinophil Isolation Kit, human	74,986.00
130-092-012	CD3 MicroBead Kit, non-human primate	94,598.00
130-092-052	Annexin V-FITC Kit	48,453.00
130-092-073	CD57 MicroBeads, human	83,061.00
130-092-083	MACSelect Kk His Vector Set	66,911.00
130-092-084	MACSelect Kk HA Vector Set	66,911.00

130-092-085	MACSelect Kk c-myc Vector Set	66,911.00
130-092-113	Anti-c-myc-HRP	59,989.00
130-092-122	IL-12 Secretion Assay - Cell Enrichment and Detection Kit (PE), human	126,899.00
130-092-125	TCRg/d+ T Cell Isolation Kit, mouse	117,670.00
130-092-137	CMV IE-1 recombinant protein, human	87,676.00
130-092-143	CD8+ T Cell Isolation Kit, non-human primate	122,285.00
130-092-144	CD4+ T Cell Isolation Kit, non-human primate	122,285.00
130-092-168	MACSiMAG™ Separator	114,210.00
130-092-172	CytoStim, human - 200 µL	21,919.00
130-092-173	CytoStim, human - 1 ml	68,064.00
130-092-182	ProCatch His Resin, 100mL	154,587.00
130-092-183	ProCatch His Resin, 25mL	41,531.00
130-092-184	ProCatch His Resin, 10mL	18,458.00
130-092-185	ProCatch Glutathione Resin, 100mL	226,112.00
130-092-186	ProCatch Glutathione Resin, 25mL	78,447.00
130-092-187	ProCatch Glutathione Resin, 10mL	32,302.00
130-092-207	Plasmacytoid Dendritic Cell Isolation Kit, human	152,279.00
130-092-211	Lineage Cell Depletion Kit, human	74,986.00
130-092-234	CD326 (EpCAM) MicroBeads + CD326 (EpCAM)-PE, human	122,285.00
130-092-256	Anti-HA-FITC	44,992.00
130-092-257	Anti-HA-PE	53,067.00
130-092-258	Anti-HA-Biotin	44,992.00
130-092-262	Plasma Cell Isolation Kit, human	156,894.00
130-092-263	CD38 MicroBead Kit, human	94,598.00
130-092-283	CD271 MicroBead Kit (APC), human	94,598.00
130-092-291	MSC Research Tool Box- CD271(APC), human	206,500.00
130-092-317	µMACS FactorFinder Kit	64,603.00
130-092-318	µMACS FactorFinder Starting Kit	114,210.00
130-092-332	Anti-Ly-6G MicroBead Kit, mouse	99,212.00
130-092-333	Anti-Prominin-1 MicroBeads, mouse	99,212.00
130-092-355	CD69 MicroBead Kit II, human	94,598.00
130-092-357	Anti-Biotin MACSiBead Particles, cell culture grade	89,983.00
130-092-393	CD66abce MicroBead Kit, human	94,598.00
130-092-402	Diamond Plasmacytoid Dendritic Cells Isolation Kit, human	166,123.00
130-092-435	CD4 + CLA + T Cell Isolation Kit, human	168,430.00
130-092-443	µMACS One-step cDNA Labeling Kit	103,827.00
130-092-444	Multi-8 Columns, molecular (12x8)	41,531.00
130-092-445	Multi-96 Columns, molecular (4x96)	106,134.00
130-092-460	µMACS One-step cDNA Demo Kit	46,145.00
130-092-464	Anti-CLA MicroBead Kit, human	94,598.00
130-092-465	Pan DC MicroBeads, mouse	122,285.00
130-092-471	Anti-c-myc-Biotin	44,992.00
130-092-472	Anti-c-myc-FITC	44,992.00
130-092-519	MultiMACS mRNA Isolation Kit (4x96)	219,190.00
130-092-520	MultiMACS mRNA Isolation Kit (12x8)	64,603.00
130-092-521	µMACS One-step cDNA Labeling Starting Kit	253,799.00
130-092-529	Anti-Sca-1 MicroBead Kit (FITC), mouse	91,137.00
130-092-530	CD138+ Plasma Cell Isolation Kit, mouse	117,670.00
130-092-537	MultiMACS™ Magnet	507,598.00
130-092-546	Multi-8 Filters	18,458.00
130-092-547	Multi-96 Filters	59,989.00
130-092-548	Multi-8 Filters + Frame	39,223.00
130-092-549	Deep Well Block, 2.5 mL	13,844.00
130-092-550	Anti-mPDCA-1 pure - functional grade, mouse (8mg)	539,900.00
130-092-551	KIR Typing Kit (8 tests)	48,453.00
130-092-575	FcR Blocking Reagent, mouse	13,844.00
130-092-584	KIR Typing Kit (24 tests)	124,592.00
130-092-605	IFN-α Secretion Assay- Cell Enrichment and Detection Kit (PE), human	126,899.00
130-092-614	Double-negative T Cell Isolation Kit, human	186,888.00
130-092-642	PrepProtect Stabilization Buffer (100mL)	18,458.00
130-092-643	PrepProtect Stabilization Buffer (10mL)	5,768.00
130-092-647	PIQOR Ubiquitin-PS Microarray Kit, mouse, antisense (4 microarrays)	73,832.00
130-092-648	PIQOR Ubiquitin-PS Microarray Kit, human, antisense (8 microarrays)	129,207.00
130-092-649	PIQOR Ubiquitin-PS Microarray Kit, human, antisense (4 microarrays)	73,832.00
130-092-651	PIQOR Ubiquitin-PS Microarray Kit, mouse, antisense (8 microarrays)	129,207.00
130-092-655	Anti-GITR pure - functional grade, mouse (100µg in 1 mL)	32,302.00
130-092-656	Anti-GITR pure - functional grade, mouse (1 mg in 0.5 mL)	219,190.00
130-092-657	NK Cell Isolation Kit, human (REPLACED 130-091-152)	115,363.00
130-092-658	CD154 MicroBead Kit, human	94,598.00
130-092-659	CD56+CD8+/CD8- NK Cell Isolation Kit, human	152,279.00



130-092-660	CD56+CD16+ NK Cell Isolation Kit, human	152,279.00
130-092-661	CD56+CD16- NK Cell Isolation Kit, human	152,279.00
130-092-662	Basophil Isolation Kit II, human (REPLACED 130-053-401)	122,285.00
130-092-668	MACS Comp Reagent (APC), mouse	44,992.00
130-092-669	MACS Comp Reagent (APC), human	44,992.00
130-092-670	MACS Comp Reagent (PE), mouse	44,992.00
130-092-671	MACS Comp Reagent (PE), human	44,992.00
130-092-675	Anti-His-FITC	44,992.00
130-092-691	Anti-His-PE	53,067.00
130-092-692	Anti-His-Biotin	44,992.00
130-092-773	Annexin V-Biotin	34,609.00
130-092-783	Anti-His-HRP (C-term.)	59,989.00
130-092-785	Anti-His-HRP	59,989.00
130-092-786	Plasmacytoid Dendritic Cell Isolation Kit II, mouse	117,670.00
130-092-805	µMACS VitalVirus HIV Isolation Kit	73,832.00
130-092-806	MultiMACS VitalVirus HIV Isolation Kit (12x8)	196,117.00
130-092-807	MultiMACS VitalVirus HIV Isolation Kit (4x96)	646,034.00
130-092-819	CD271 MicroBead Kit (PE), human	94,598.00
130-092-833	µMACS VitalVirus HIV Isolation Starting Kit	126,899.00
130-092-857	QuadroMACS Starting Kit (LD)	343,782.00
130-092-866	µMACS One-step T7 Template Kit	113,056.00
130-092-867	MSC Research Tool Box - CD271(PE), human	206,500.00
130-092-892	TCRγ/δ+ T Cell Isolation Kit, human	122,285.00
130-092-909	Treg Suppression Inspector, human	80,754.00
130-092-919	T Cell Activation/Expansion Kit, non-human primate	131,514.00
130-092-924	CD105 Multisort Kit (PE), mouse	108,441.00
130-092-943	µMACS One-step T7 Template Starting Kit	253,799.00
130-092-944	MultiMACS Protein A Kit (24x8)	136,129.00
130-092-945	MultiMACS Protein A Kit (4x96)	251,492.00
130-092-946	MultiMACS Protein G Kit (24x8)	136,129.00
130-092-947	MultiMACS Protein G Kit (4x96)	251,492.00
130-092-948	MultiMACS Streptavidin Kit (12x8)	119,978.00
130-092-949	MultiMACS™ Streptavidin Kit (4x96)	359,933.00
130-092-951	Chill 5 Tube Rack	41,531.00
130-092-952	Chill 15 Tube Rack	41,531.00
130-092-953	Chill 50 Tube Rack	41,531.00
130-092-966	Anti-PSA-NCAM MicroBeads, human, mouse, rat	94,598.00
130-092-973	CD3e pure - functional grade, mouse	57,682.00
130-092-983	CD25 MicroBeads II, human	83,061.00
130-092-984	CD4+CD25+ Regulatory T Cell Isolation Kit, non-human primate	168,430.00
130-092-987	autoMACS™ Pro Washing Solution	24,226.00
130-092-988	autoMACS™ Pro Buffer Combination (can only be ordered during placement of autoMACS Pro Separator - Starter Kit (Order #130-092-545)	24,226.00
130-093-022	CD40 pure - functional grade, mouse (100µg in 1 mL)	27,687.00
130-093-023	CD40 pure - functional grade, mouse (1mg in 0.5 mL)	69,218.00
130-093-026	Slan (M-DC8+) Monocyte Isolation Kit, human	152,279.00
130-093-052	Anti-GITR pure - functional grade, human	80,754.00
130-093-060	Annexin V-FITC	34,609.00
130-093-062	Whole Blood CD138 MicroBeads, human	103,827.00
130-093-064	CD3+CD56+ NKT Cell Isolation Kit, human	152,279.00
130-093-129	CD154 Enrichment and Detection Kit (PE), mouse	117,670.00
130-093-130	Mouse IFN-α (2mL)	229,573.00
130-093-131	Mouse IFN-α (0.2mL)	68,064.00
130-093-142	FoxP3 Staining Buffer Set	32,302.00
130-093-163	T Helper Cell (CD4+) Total RNA, human	57,682.00
130-093-164	T Cell (CD3+) Total RNA, human	57,682.00
130-093-165	Regulatory T Cell (CD4+CD25+) Total RNA, human	57,682.00
130-093-166	Monocyte (CD14+) Total RNA, human	57,682.00
130-093-167	Hematopoietic Progenitor Cell (CD34+) Total RNA, human	57,682.00
130-093-168	Cytotoxic T Cell (CD8+) Total RNA, human	57,682.00
130-093-169	B Cell (CD19+) Total RNA, human	57,682.00
130-093-179	CD3e-Biotin - functional grade, mouse	20,765.00
130-093-182	CD28 pure - functional grade, mouse	20,765.00
130-093-183	CD28-Biotin - functional grade, mouse	20,765.00
130-093-227	CD4+CD62L+ T Cell Isolation Kit II, mouse	117,670.00
130-093-230	Anti-IgM MicroBeads, human	77,293.00
130-093-233	Propidium Iodide Solution, 2mL	9,229.00
130-093-242	µMACS™ SuperAmp™ Kit	207,654.00
130-093-244	Naive CD8+ T Cell Isolation Kit, human	122,285.00
130-093-247	CD28 MicroBead Kit, human	94,598.00

130-093-251	µMACS™ SuperAmp™ Starting Kit	334,553.00
130-093-254	miRXplore Microarray Kit, 4	133,821.00
130-093-272	miRXplore Microarray Kit, 8	242,263.00
130-093-375	CD28 pure - functional grade, human	28,841.00
130-093-376	CD2-Biotin - functional grade, human	46,145.00
130-093-377	CD3-Biotin - functional grade, human	46,145.00
130-093-386	CD28-Biotin - functional grade, human	46,145.00
130-093-387	CD3 pure - functional grade, human	28,841.00
130-093-388	Anti-A2B5 MicroBeads, human, mouse, rat	99,212.00
130-093-395	CD56+CD57+ NK Cell Isolation Kit, human	133,821.00
130-093-396	CD8+CD57+ T Cell Isolation Kit, human	133,821.00
130-093-435	PepTivator - CMV pp65, human, 60 nmol	207,654.00
130-093-438	PepTivator - CMV pp65, human, 6 nmol	34,609.00
130-093-452	CD10 MicroBead Kit, human	94,598.00
130-093-476	CD137 MicroBead Kit, human	94,598.00
130-093-480	IL-13 Secretion Assay- Cell Enrichment and Detection Kit (PE), human	126,899.00
130-093-493	PepTivator- CMV IE-1, human (6 nmol/peptide)	34,609.00
130-093-494	PepTivator- CMV IE-1, human (60 nmol/peptide)	207,654.00
130-093-495	PepTivator-AdV5 Hexon, human (6 nmol/peptide)	34,609.00
130-093-496	PepTivator-AdV5 Hexon, human (60 nmol/peptide)	207,654.00
130-093-521	miRXplore Universal Reference, 25	173,045.00
130-093-532	autoMACS Pro Protection Cover	29,994.00
130-093-545	Whole Blood Column Kit	21,919.00
130-093-546	Memory B Cell Isolation Kit, human	156,894.00
130-093-552	CytoMix - MSC, human	72,679.00
130-093-566	MACS NeuroBrew-21	11,075.00
130-093-568	Mo-DC Generation Toolbox I	140,743.00
130-093-570	MACS Neuro Medium	6,922.00
130-093-572	MSC Research Tool Box- MSCA-1(W8B2), human	206,500.00
130-093-580	CD15 MACSiBead Kit, human	103,827.00
130-093-583	Anti-MSCA-1(W8B2) MicroBead Kit, human	94,598.00
130-093-596	CD146 MicroBead Kit, human	83,061.00
130-093-605	EasyProbe CD1A Template, human	44,992.00
130-093-611	PepTivator- EBV BZLF1, human (6 nmol/peptide)	34,609.00
130-093-612	PepTivator- EBV BZLF1, human (60 nmol/peptide)	207,654.00
130-093-613	PepTivator- EBV EBNA-1, human (6nmol/peptide)	34,609.00
130-093-614	PepTivator- EBV EBNA-1, human (60nmol/peptide)	207,654.00
130-093-615	PepTivator EBV LMP2A, human - 6 nmol	34,609.00
130-093-616	PepTivator EBV LMP2A, human - 60 nmol	207,654.00
130-093-617	Switched Memory B Cell Isolation Kit, human	152,279.00
130-093-619	IgM+ Memory B Cell Isolation Kit, human	152,279.00
130-093-627	T Cell Activation/ Expansion Kit, mouse	99,212.00
130-093-628	Plasma Cell Isolation Kit II, human	152,279.00
130-093-631	CD4+CD25+CD45RA+ Regulatory T Cell Isolation Kit, human	152,279.00
130-093-634	CD11b (Microglia) MicroBeads, human, mouse	99,212.00
130-093-657	Endotoxin Removal Beads, 3mL	27,687.00
130-093-659	Endotoxin Removal Beads, 5 x 3mL	96,905.00
130-093-660	B Cell Isolation Kit (B-CLL), human	122,285.00
130-093-677	EasyProbe CD1C Template, human	44,992.00
130-093-678	EasyProbe CD34 Template, human	44,992.00
130-093-679	EasyProbe EDNRB Template, human	44,992.00
130-093-680	EasyProbe TYR Template, human	44,992.00
130-093-681	EasyProbe FOXP3 Template, human	44,992.00
130-093-683	EasyProbe POMC Template, human	44,992.00
130-093-684	EasyProbe INDO Template, human	44,992.00
130-093-685	EasyProbe IFNB1 Template, human	44,992.00
130-093-686	EasyProbe SILV Template, human	44,992.00
130-093-687	EasyProbe CD44 Template, human	44,992.00
130-093-688	EasyProbe CLEC4C Template, human	44,992.00
130-093-690	EasyProbe PROM1 Template, human	44,992.00
130-093-691	EasyProbe TFRC Template, human	44,992.00
130-093-693	EasyProbe IL2RA Template, human	44,992.00
130-093-694	EasyProbe KRT20 Template, human	44,992.00
130-093-695	EasyProbe CCL17 Template, human	44,992.00
130-093-696	EasyProbe OSMR Template, human	44,992.00
130-093-697	EasyProbe TGFB1 Template, human	44,992.00
130-093-698	EasyProbe MX1 Template, human	44,992.00
130-093-702	EasyProbe IL10 Template, human	44,992.00
130-093-703	EasyProbe TNF Template, human	44,992.00
130-093-704	EasyProbe IFNG Template, human	44,992.00

130-093-705	EasyProbe CTLA4 Template, human	44,992.00
130-093-706	EasyProbe FCGR1A Template, human	44,992.00
130-093-707	EasyProbe CD68 Template, human	44,992.00
130-093-708	EasyProbe ITGB1 Template, human	44,992.00
130-093-709	EasyProbe CCR3 Template, human	44,992.00
130-093-710	EasyProbe VEGFC Template, human	44,992.00
130-093-711	EasyProbe FN1 Template, human	44,992.00
130-093-712	EasyProbe COMP Template, human	44,992.00
130-093-713	EasyProbe CCL18 Template, human	44,992.00
130-093-714	EasyProbe CCL8 Template, human	44,992.00
130-093-715	EasyProbe CXCL11 Template, human	44,992.00
130-093-716	EasyProbe GLI1 Template, human	44,992.00
130-093-717	EasyProbe SOX9 Template, human	44,992.00
130-093-718	EasyProbe FLG Template, human	44,992.00
130-093-719	EasyProbe DMKN Template, human	44,992.00
130-093-720	EasyProbe NAPSA/B Template, human	44,992.00
130-093-721	EasyProbe IFNA1/13 Template, human	44,992.00
130-093-722	EasyProbe CCR5 Template, human	44,992.00
130-093-723	EasyProbe CCL19 Template, human	44,992.00
130-093-725	EasyProbe IL31RA Template, human	44,992.00
130-093-726	EasyProbe IL23A Template, human	44,992.00
130-093-727	EasyProbe IL31 Template, human	44,992.00
130-093-728	EasyProbe CXCL9 Template, human	44,992.00
130-093-729	EasyProbe EGFR Template, human	44,992.00
130-093-730	EasyProbe GAD2 Template, mouse	44,992.00
130-093-731	EasyProbe HES1 Template, mouse	44,992.00
130-093-732	EasyProbe NEUROD1 Template, mouse	44,992.00
130-093-733	EasyProbe NEUROD2 Template, mouse	44,992.00
130-093-740	EasyProbe TBX1 Template, mouse	44,992.00
130-093-741	EasyProbe FGF1 Template, mouse	44,992.00
130-093-742	EasyProbe NOTCH1 Template, mouse	44,992.00
130-093-743	EasyProbe NOTCH3 Template, mouse	44,992.00
130-093-744	EasyProbe CUTL1 Template, mouse	44,992.00
130-093-745	EasyProbe LHX1 Template, mouse	44,992.00
130-093-746	EasyProbe DCX Template, mouse	44,992.00
130-093-747	EasyProbe DAB1 Template, mouse	44,992.00
130-093-748	EasyProbe FGF2 Template, mouse	44,992.00
130-093-749	EasyProbe APOH Template, mouse	44,992.00
130-093-750	EasyProbe LHX2 Template, mouse	44,992.00
130-093-751	EasyProbe ETV1 Template, mouse	44,992.00
130-093-752	EasyProbe KCNJ5 Template, mouse	44,992.00
130-093-753	EasyProbe KCNS2 Template, mouse	44,992.00
130-093-754	EasyProbe SOX5 Template, mouse	44,992.00
130-093-755	EasyProbe CXCL11 Template, mouse	44,992.00
130-093-756	EasyProbe NRP2 Template, mouse	44,992.00
130-093-757	EasyProbe GAD1 Template, mouse	44,992.00
130-093-758	EasyProbe EOMES Template, mouse	44,992.00
130-093-759	EasyProbe TBR1 Template, mouse	44,992.00
130-093-760	EasyProbe NOTCH2 Template, mouse	44,992.00
130-093-761	EasyProbe PAFAH1B1 Template, mouse	44,992.00
130-093-762	EasyProbe PAX5 Template, mouse	44,992.00
130-093-763	EasyProbe SLC22A1 Template, mouse	44,992.00
130-093-764	EasyProbe DLX1 (AS) Template, mouse	44,992.00
130-093-765	EasyProbe PAX6 Template, mouse	44,992.00
130-093-766	EasyProbe RELN Template, mouse	44,992.00
130-093-767	EasyProbe CUTL2 Template, mouse	44,992.00
130-093-768	EasyProbe BIRC5 Template, mouse	44,992.00
130-093-769	EasyProbe TTK Template, mouse	44,992.00
130-093-770	EasyProbe SEMA4A Template, mouse	44,992.00
130-093-771	EasyProbe RAB4A Template, mouse	44,992.00
130-093-772	EasyProbe NEUROD6 Template, mouse	44,992.00
130-093-773	EasyProbe NTN1 Template, mouse	44,992.00
130-093-774	EasyProbe CNTN3 Template, mouse	44,992.00
130-094-125	CD4+ Effector Memory T Cell Isolation Kit, human	122,285.00
130-094-131	Naive CD4+ T Cell Isolation Kit II, human	122,285.00
130-094-133	CD40 pure- functional grade, human	28,841.00
130-094-156	CD8+ T Cell Isolation Kit, human	122,285.00
130-094-183	Red Blood Cell Lysis Solution (10x)	16,151.00
130-094-213	Mouse IL-17 Secretion Assay - Cell Enrichment and Detection Kit (PE)	126,899.00
130-094-250	MultiMACS c-myc Isolation Kit (12x8)	192,656.00



130-094-251	MultiMACS c-myc Isolation Kit (4x96)	575,662.00
130-094-252	MultiMACS GFP Isolation Kit (12x8)	192,656.00
130-094-253	MultiMACS GFP Isolation Kit (4x96)	575,662.00
130-094-254	MultiMACS GST Isolation Kit (12x8)	192,656.00
130-094-255	MultiMACS HA Isolation Kit (12x8)	192,656.00
130-094-256	MultiMACS GST Isolation Kit (4x96)	575,662.00
130-094-257	MultiMACS HA Isolation Kit (4x96)	575,662.00
130-094-258	MultiMACS His Isolation Kit (12x8)	192,656.00
130-094-259	MultiMACS His Isolation Kit (4x96)	575,662.00
130-094-271	CD335 (NKp46) pure, human - functional grade	41,531.00
130-094-272	CD337 (NKp30) pure, functional grade	41,531.00
130-094-299	CD4+ Recent Thymic Emigrant Isolation Kit, human	152,279.00
130-094-302	CD4+ Central Memory T Cell Isolation Kit, human	152,279.00
130-094-350	IgG+ Memory B Cell Isolation Kit, human	152,279.00
130-094-407	miRXplore Universal Reference 5	48,453.00
130-094-408	MultiMACS™ cDNA Synthesis Kit (4x96)	442,995.00
130-094-410	MultiMACS™ cDNA Synthesis Kit (12x8)	166,123.00
130-094-412	CD8+ Memory T Cell Isolation Kit, human	122,285.00
130-094-432	CD123 MicroBeads, human	83,061.00
130-094-434	Diamond Basophil Isolation Kit, human	168,430.00
130-094-442	CytoStim, non-human primate	68,064.00
130-094-443	PepTivator Survivin 1, human, 60nmol/peptide	207,654.00
130-094-444	PepTivator Survivin 1, human, 6nmol/peptide	34,609.00
130-094-445	PepTivator™ Tyrosinase, human, 6 nmol/peptide	34,609.00
130-094-446	PepTivator™ Tyrosinase, human, 60 nmol/peptide	207,654.00
130-094-447	CytoStim, non-human primate	21,919.00
130-094-449	PepTivator gp100/Pmel-17, human, 6 nmol/peptide	34,609.00
130-094-450	PepTivator gp100/Pmel-17, human, 60 nmol/peptide	207,654.00
130-094-454	miRXplore™ Hyb Frames	20,765.00
130-094-455	miRXplore Microarray Kit, 4 plus miRXplore Universal Reference 5	168,430.00
130-094-456	miRXplore Microarray Kit, 8 plus miRXplore Universal Reference 25	334,553.00
130-094-459	MACS Chill 96 Rack	83,061.00
130-094-477	PepTivator Melan-A/MART-1, human (60nmol/peptide)	207,654.00
130-094-483	NK Cell Activation/ Expansion Kit, human	108,441.00
130-094-485	CD8+CD45RA+ Effector T Cell Isolation Kit, human	152,279.00
130-094-487	Myeloid Dendritic Cell Isolation Kit, human	152,279.00
130-094-523	CD90.1 MicroBeads, mouse and rat	94,598.00
130-094-530	Anti-SSEA-1(CD15) MicroBeads, human & mouse	85,369.00
130-094-531	Diamond CD34 Isolation Kit, human	115,363.00
130-094-532	Mitochondria Isolation Kit, human	91,137.00
130-094-533	MultiMACS M96thermo Magnet (for upgrade)	FOR
130-094-538	Myeloid-Derived Suppressor Cell Isolation Kit, mouse	129,207.00
130-094-542	IL-17 Secretion Assay - Cell Enrichment and Detection Kit (PE), human	126,899.00
130-094-543	Anti-O4 MicroBeads, human, mouse, rat	94,598.00
130-094-548	MACS Comp Mouse IgK Reagent	34,609.00
130-094-551	CD25+CD49d- Regulatory T Cell Isolation Kit, human	152,279.00
130-094-573	autoMACS(TM) Pro Autolabeling Upgrade Kit	FOR
130-094-597	PepTivator Melan-A/MART-1, human (6nmol/peptide)	34,609.00
130-094-659	CD335 (NKp46)-Biotin, human - functional grade	57,682.00
130-094-663	Ova Antigen Delivery Reagent	46,145.00
130-094-773	Whole Blood CD33 MicroBeads, human	103,827.00
130-094-775	CD4+CD25+CD127dim/- Regulatory T Cell Isolation Kit II, human	152,279.00
130-094-812	Mo-DC Differentiation Medium	71,525.00
130-094-813	Mo-DC Maturation Medium, human	16,151.00
130-094-831	Ova Antigen Delivery Module Set	161,508.00
130-094-833	Mitochondria QuadroMACS Starting Kit	250,338.00
130-094-842	Anti-iNKT MicroBeads, human	83,061.00
130-094-865	Anti-iNKT pure - functional grade, human	41,531.00
130-094-872	Mitochondria MidiMACS Starting Kit	170,737.00
130-094-913	Diamond CD133 Isolation Kit, human	122,285.00
130-094-944	CD279 (PD-1) pure, mouse - functional grade	64,603.00
130-094-945	CD127 MicroBead Kit, human	94,598.00
130-094-973	CD3e MicroBead Kit, mouse	83,061.00
130-095-044	Mo-DC Generation Toolbox II	163,816.00
130-095-087	Labeling Check Reagent-VioBlue	53,067.00
130-095-093	HIV Infectivity Enhancement Reagent	59,989.00
130-095-130	Pan T Cell Isolation Kit II, mouse	94,598.00
130-095-179	SuperAmp Shipment Buffer Kit	13,844.00
130-095-194	CD44 MicroBeads, human	98,059.00
130-095-226	Labeling Check Reagent-FITC	44,992.00

130-095-228	Labeling Check Reagent-PE	53,067.00
130-095-236	CD8a+ T Cell Isolation Kit II, mouse	94,598.00
130-095-237	Labeling Check Reagent-APC	57,682.00
130-095-244	Anti-FR4-pure, mouse	57,682.00
130-095-248	CD4+ T Cell Isolation Kit II, mouse	94,598.00
130-095-267	Pluripotent Stem Cell Isolation Kit, mouse	91,137.00
130-095-331	MultiMACS 5 mL Tube Rack	14,997.00
130-095-345	Treg Expansion Kit, human (2mL)	69,218.00
130-095-353	Treg Expansion Kit, human (2x2mL)	115,363.00
130-095-379	Anti-DO11.10 TCR pure - funct. grade, mouse	57,682.00
130-095-380	PepTivator NY-ESO-1, human, 6 nmol	34,609.00
130-095-381	PepTivator NY-ESO-1, human, 60 nmol	207,654.00
130-095-382	PepTivator MAGE A1, human - 6 nmol	34,609.00
130-095-383	PepTivator MAGE A1, human - 60 nmol	207,654.00
130-095-384	PepTivator MAGE A3, human - 6 nmol	34,609.00
130-095-385	PepTivator MAGE A3, human - 60 nmol	207,654.00
130-095-386	PepTivator MAGE A4, human - 6 nmol	34,609.00
130-095-387	PepTivator MAGE A4, human - 60 nmol	207,654.00
130-095-390	Anti-NKp46 MicroBead Kit, mouse	94,598.00
130-095-406	hCMV-pp65 Antigen Delivery Reagent	79,601.00
130-095-408	Epidermal Langerhans Cell MicroBead Kit, mouse	83,061.00
130-095-531	Feeder Removal MicroBeads, mouse	87,676.00
130-095-691	Multi-24 Cell Separation Columns (8x24)	239,955.00
130-095-692	Multi-24 Cell Separation Column Block	44,992.00
130-095-709	Anti-IL-4 pure, mouse - functional grade	57,682.00
130-095-712	Anti-IL-5 pure, mouse - functional grade	57,682.00
130-095-725	Anti-TNF-alpha pure, mouse - functional grade	57,682.00
130-095-729	Anti-IFN-gamma pure, mouse - functional grade	57,682.00
130-095-732	Anti-IL-17A pure, mouse - functional grade	57,682.00
130-095-736	Anti-IL-2 pure, mouse - functional grade	57,682.00
130-095-743	Anti-IFN-gamma pure, human - functional grade	57,682.00
130-095-749	Anti-TNF-alpha, human - functional grade	57,682.00
130-095-753	Anti-IL-4 pure, human - functional grade	57,682.00
130-095-755	Anti-IL-12 (p40/p70) pure, human - functional grade	57,682.00
130-095-770	ChimerXact Kit 1 (D10S2325)	88,830.00
130-095-780	ChimerXact Kit 2 (D12S391)	88,830.00
130-095-782	ChimerXact Kit 8 (D11S554)	88,830.00
130-095-785	ChimerXact Kit 5 (D9S1118)	88,830.00
130-095-788	ChimerXact Kit 4 (D2S1360)	88,830.00
130-095-791	ChimerXact Kit 9 (D8S1132)	88,830.00
130-095-792	ChimerXact Kit 7 (D7S1517)	88,830.00
130-095-794	ChimerXplain Kit (Multiplex PCR Analysis)	55,374.00
130-095-804	Pluripotent Stem Cell MicroBeads, human	83,061.00
130-095-813	Pan B Cell Isolation Kit, mouse	94,598.00
130-095-816	Anti-TRA-1-60 MicroBead Kit, human	96,905.00
130-095-823	Pre-Separation Filters, 70 µm	29,994.00
130-095-826	Anti-GLAST (ACSA-1) MicroBead Kit, mouse, rat	99,212.00
130-095-831	ChimerXact Kit 10 (SE33)	88,830.00
130-095-832	ChimerXact Kit 6 (MYCL1)	88,830.00
130-095-833	ChimerXact Kit 3 (P450CYP19)	88,830.00
130-095-838	Memory B Cell Isolation Kit, mouse	117,670.00
130-095-845	Anti-IL-10 pure, mouse - functional grade	57,682.00
130-095-873	Regulatory B Cell Isolation Kit, mouse	136,129.00
130-095-916	Peptivator WT-1, human - 6 nmol	34,609.00
130-095-918	Peptivator WT-1, human - 60 nmol	207,654.00
130-095-925	Treg Expansion Kit, mouse	94,598.00
130-095-930	PepTivator LMPI, human 6nmol	34,609.00
130-095-931	PepTivator LMPI, human 60nmol	207,654.00
130-095-951	CD24 MicroBead Kit, human	98,059.00
130-095-996	PepTivator HPV18 E7, human , 6 nmol/peptide	34,609.00
130-095-997	PepTivator HPV16 E6, human , 6 nmol/peptide	34,609.00
130-095-998	PepTivator HPV16 E6, human, 60 nmol/peptide	207,654.00
130-095-999	PepTivator HPV16 E7, human , 6 nmol/peptide	34,609.00
130-096-000	PepTivator HPV16 E7, human, 60 nmol/peptide	207,654.00
130-096-004	Anti-FCeR1a- pure, functional grade, human	28,841.00
130-096-005	PepTivator HPV18 E6, human , 6 nmol/peptide	34,609.00
130-096-006	PepTivator HPV18 E6, human, 60 nmol/peptide	207,654.00
130-096-007	PepTivator HPV18 E7, human, 60 nmol/peptide	207,654.00
130-096-041	Anti-IL-10 pure - functional grade, human	57,682.00
130-096-051	Astrocyte Isolation Starter Kit, rat-P7	449,916.00

130-096-052	Astrocyte Isolation Starter Kit, rat<P7	215,729.00
130-096-053	Astrocyte Isolation Starter Kit, mouse>P7	460,299.00
130-096-054	Astrocyte Isolation Starter Kit, mouse<P7	229,573.00
130-096-083	Anti-FCeR1a-pure, functional grade, mouse	20,765.00
130-096-130	Anti-IL-6 pure - functional grade, mouse	57,682.00
130-096-168	CD279 pure - functional grade, human	57,682.00
130-096-196	Anti-IL-3 pure - functional grade, mouse	57,682.00
130-096-207	MSC Suppression Inspector, human	80,754.00
130-096-209	Retinal Ganglion Cell (RGC) Isolation Kit, rat	182,274.00
130-096-210	Anti-IL-13 pure, functional grade, human	57,682.00
130-096-253	CD90 MicroBeads, human	98,059.00
130-096-354	CD115 MicroBead Kit, mouse	83,061.00
130-096-433	Myelin Removal Beads II, 8 mL	182,274.00
130-096-462	<sup>99</sup> Retinal Ganglion Cell Tool Box 2	275,718.00
130-096-463	<sup>99</sup> Retinal Ganglion Cell Starter Kit	321,863.00
130-096-464	<sup>99</sup> Retinal Ganglion Cell Tool Box 1	227,265.00
130-096-495	CD8+ T Cell Isolation Kit, human	122,285.00
130-096-502	PepTivator JCV VP1, human - research grade, 6 nmol	27,687.00
130-096-503	PepTivator BKV ST, human - research grade, 6 nmol	27,687.00
130-096-504	PepTivator BKV LT, human - research grade, 6 nmol	27,687.00
130-096-513	NK1.1+iNKT Cell Isolation Kit, mouse	117,670.00
130-096-533	CD4+ T Cell Isolation Kit, human	122,285.00
130-096-535	Pan T Cell Isolation Kit, human	122,285.00
130-096-537	Pan Monocyte Isolation Kit, human	122,285.00
130-096-733	Myelin Removal Beads II, 4 mL	101,520.00
130-096-762	PepTivator JCV VP3, human - research grade	27,687.00
130-096-763	PepTivator MBP isoform 1, human - research grade	27,687.00
130-096-764	PepTivator JCV VP2, human - research grade	27,687.00
130-096-766	PepTivator JCV ST, human - research grade	27,687.00
130-096-767	PepTivator PAP, human - research grade	27,687.00
130-096-768	PepTivator JCV LT, human - research grade	27,687.00
130-096-769	PepTivator GAD65, human - research grade	27,687.00
130-096-770	PepTivator MOG, human - research grade	27,687.00
130-096-771	PepTivator Insulin, human - research grade	27,687.00
130-096-772	PepTivator A. fumigatus pmp20 - research grade	27,687.00
130-096-773	PepTivator HCV1a Core , human - research grade	27,687.00
130-096-775	PepTivator A. fumigatus crf1 - research grade	27,687.00
130-096-776	PepTivator C. albicans MP65 - research grade	27,687.00
130-096-777	PepTivator AdV5 Penton, human - research grade	27,687.00
130-096-780	PepTivator HCV1a NS3 , human - research grade	27,687.00
130-096-782	PepTivator HCV1b Core , human - research grade	27,687.00
130-096-783	PepTivator HCV1b NS3, human - research grade	27,687.00
130-096-786	PepTivator A. fumigatus Asp f 16- research grade	27,687.00
130-096-810	Anti-H-2Kb/ SIINFEKL pure-functional grade, mouse	57,682.00
130-096-860	Anti-IL-9 pure, functional grade, human	57,682.00
130-096-892	NK Cell Isolation Kit II, mouse	94,598.00
130-096-946	Mitochondria Isolation Kit, mouse tissue	103,827.00
130-097-036	Chill 15 Rack, Box of 3	111,902.00
130-097-037	Chill 50 Rack, Box of 3	111,902.00
130-097-038	Chill 5, 15, 50 Rack Set	111,902.00
130-097-039	Mitochondria MidiMACS Starting Kit, mouse tissue	177,659.00
130-097-040	Mitochondria QuadroMACS Starting Kit, mouse tissue	253,799.00
130-097-041	Chill 5 Rack, Box of 3	111,902.00
130-097-042	CD56 MicroBeads, human - lyophilized	83,061.00
130-097-043	CD3 MicroBeads, human - lyophilized	83,061.00
130-097-044	CD25 MicroBeads II, human - lyophilized	83,061.00
130-097-045	CD2 MicroBeads, human - lyophilized	83,061.00
130-097-046	Anti-Biotin MicroBeads - lyophilized	83,061.00
130-097-047	CD34 MicroBead Kit, human - lyophilized	98,059.00
130-097-048	CD4 MicroBeads, human - lyophilized	83,061.00
130-097-049	CD133 MicroBead Kit, human - lyophilized	103,827.00
130-097-050	Anti-FITC MicroBeads - lyophilized	83,061.00
130-097-052	CD14 MicroBeads, human - lyophilized	83,061.00
130-097-054	Anti-PE MicroBeads - lyophilized	83,061.00
130-097-055	CD19 MicroBeads, human - lyophilized	83,061.00
130-097-057	CD8 MicroBeads, human - lyophilized	83,061.00
130-097-058	CD8a (Ly-2) MicroBeads, mouse - lyophilized	94,598.00
130-097-059	CD11c MicroBeads, mouse - lyophilized	94,598.00
130-097-095	Naive Pan T Cell Isolation Kit, human	122,285.00
130-097-127	Neural Crest Stem Cell MicroBeads, human	94,598.00

130-097-137	Human HSC Staining Panel + CD34 MB Kit	216,883.00
130-097-138	Human HSC Staining Panel + Lin Depl Kit	200,732.00
130-097-142	CD11b MicroBeads, human and mouse - lyophilized	94,598.00
130-097-143	Anti-APC MicroBeads, lyophilized	83,061.00
130-097-144	CD19 MicroBeads, mouse - lyophilized	94,598.00
130-097-145	CD4 (L3T4) MicroBeads, mouse - lyophilized	94,598.00
130-097-146	CD117 MicroBeads, mouse - lyophilized	94,598.00
130-097-147	CD90.2 MicroBeads, mouse - lyophilized	94,598.00
130-097-148	CD43 MicroBeads, mouse - lyophilized	94,598.00
130-097-149	CD304 (BDCA-4/Neuropilin-1) MicroBead Kit, human - lyophilized	152,279.00
130-097-152	CD45R (B220) MicroBeads, mouse - lyophilized	94,598.00
130-097-153	CD45 MicroBeads, mouse -lyophilized	94,598.00
130-097-170	Anti-AN2 MicroBeads, human & mouse	103,827.00
130-097-196	TexMACS Medium, research grade (500 mL)	10,383.00
130-097-240	Diamond Plasmacytoid Dendritic Cell Isolation Kit II, human	166,123.00
130-097-256	MACSductin™ Reagent, 0.25 mL	44,992.00
130-097-257	MACSductin™ Reagent, 0.5 mL	81,908.00
130-097-259	MACSductin™ Reagent, 3 x 0.5 mL	213,422.00
130-097-263	MACS NeuroBrew-21 w/o Vitamin A	15,689.00
130-097-272	PepTivator BKV VP1 - research grade	27,687.00
130-097-273	PepTivator BKV VP2 - research grade	27,687.00
130-097-274	PepTivator PLP, human - research grade	27,687.00
130-097-275	PepTivator IA-2, human - research grade	27,687.00
130-097-276	PepTivator CHI3L2, human - research grade	27,687.00
130-097-277	Peptivator TERT, human - research grade	27,687.00
130-097-278	PepTivator Influenza A (H1N1) NP, human -research grade	27,687.00
130-097-279	PepTivator HCV1b NS5 - research grade	27,687.00
130-097-280	PepTivator HCV1b NS4 - research grade	27,687.00
130-097-281	PepTivator HCV1a NS5 - research grade	27,687.00
130-097-282	PepTivator HCV1a NS4 - research grade	27,687.00
130-097-283	Peptivator EBV BMLF1, human -research grade	27,687.00
130-097-284	Peptivator EBV BRLF1, human - research grade	27,687.00
130-097-285	PepTivator Influenza A H1N1 MP1 - research grade	27,687.00
130-097-286	Peptivator PRAME, human - research grade	27,687.00
130-097-287	PepTivator MBP Isoform 5, human - research grade	27,687.00
130-097-288	Peptivator A. fumigatus SOD - research grade	27,687.00
130-097-289	PepTivator Aspergillus fumigatus Gel1 - research grade	27,687.00
130-097-290	PepTivator Aspergillus fumigatus SHMT - research grade	27,687.00
130-097-291	PepTivator A. fumigatus Catalase B - research grade	27,687.00
130-097-340	Mitochondria Extraction Kit - Tissue	41,300.00
130-097-413	B-1a Cell Isolation Kit, mouse	117,670.00
130-097-415	Plasmacytoid Dendritic Cell Isolation Kit II, human	152,279.00
130-097-418	CD31 MicroBeads, mouse	94,598.00
130-097-614	CD138 MicroBeads, human - lyophilized	83,061.00
130-097-658	Neutrophil Isolation Kit, mouse	94,598.00
130-097-855	Anti-SSEA-4 MicroBeads, human	85,369.00
130-097-857	CD144 (VE-Cadherin) MicroBeads, human	94,598.00
130-098-170	Aspergillus fumigatus Lysate	27,687.00
130-098-185	MACSxpress NK Cell Isolation Kit, human	96,905.00
130-098-186	MACSxpress Naive B Cell Isolation Kit, human	96,905.00
130-098-190	MACSxpress B Cell Isolation Kit, human	96,905.00
130-098-193	MACSxpress Pan T Cell Isolation Kit, human	96,905.00
130-098-194	MACSxpress CD8 T Cell Isolation Kit, human	96,905.00
130-098-195	MACSxpress CD4 T Cell Isolation Kit, human	96,905.00
130-098-196	MACSxpress Erythrocyte Depletion Kit, human	13,844.00
130-098-257	CD138 MicroBeads, mouse	94,598.00
130-098-309	MACSxpress Separator	103,827.00
130-098-410	MACSfectin™ Reagent, 0.5 mL	40,377.00
130-098-411	MACSfectin™ Reagent, 1.0 mL	68,064.00
130-098-412	MACSfectin™ Reagent, 5 x 1.0 mL	275,718.00
130-098-752	Neuron Isolation Kit, mouse	101,520.00
170-077-001	CHOMACS CD (1000 mL CHO Medium)	13,613.00
170-077-003	CHOMACS Feed Supplement (1000 mL)	27,456.00
170-077-009	CHOMACS CD (200L Powder kit)	1,615,084.00
170-077-010	CHOMACS Feed Supplement (50 L Powder kit)	980,587.00
130-098-770	UEA-1 MicroBeads	83,061.00
130-097-678	Anti-ACSA-2 MicroBead Kit, mouse	99,212.00
130-097-864	Anti-A2B5 MicroBead Kit, human, mouse	101,520.00
130-096-543	Naive CD8a+ T Cell Isolation Kit, mouse	110,749.00
130-098-784	CD23 MicroBeads, mouse	94,598.00

170-077-004	HybriMACS CD media (1000 mL)	18,227.00
130-096-630	aBiotin-APC-Vio770	55,374.00
130-096-632	aBiotin-PE-Vio770	57,682.00
130-098-178	aHLA-DR-APC, human 30 tests	19,612.00
130-098-176	aHLA-DR-FITC, human 30 tests	11,536.00
130-098-177	aHLA-DR-PE, human 30 tests	14,997.00
130-098-179	aHLA-DR-PerCP, human 30 tests	13,844.00
130-098-175	aHLA-DR-VioBlue, human 30 tests	14,997.00
130-092-820	AnnexinV Binding Buffer 20x Stock Sol	10,383.00
130-097-925	AnnexinV-Biotin, 30 tests	6,922.00
130-097-928	AnnexinV-FITC, 30 tests	8,075.00
130-092-612	Anti Biotin Alkaline Phosphatase	24,226.00
130-090-756	Anti Biotin-PE	53,067.00
130-092-629	Anti CLA - pure, human	25,380.00
130-096-435	Anti CX3CR1-APC, human	57,682.00
130-096-446	Anti CX3CR1-Biotin, human	44,992.00
130-096-432	Anti CX3CR1-PE, human	53,067.00
130-096-560	Anti DLL4-APC, human	57,682.00
130-096-564	Anti DLL4-Biotin, human	44,992.00
130-096-674	Anti DLL4-FITC, human	44,992.00
130-096-567	Anti DLL4-PE, human	53,067.00
130-096-679	Anti DLL4-VioBlue, human	53,067.00
130-096-573	Anti LAP(TGF- $\beta$ 1)-APC, human	57,682.00
130-096-666	Anti LAP(TGF- $\beta$ 1)-PE, human	53,067.00
130-091-225	Anti Melanoma (MCSP)-PE, human	53,067.00
130-096-550	Anti Notch 1-APC, mouse	32,302.00
130-096-557	Anti Notch 1-Biotin, mouse	16,151.00
130-096-554	Anti Notch 1-PE, mouse	23,073.00
130-096-569	Anti Perforin-APC, human	57,682.00
130-096-668	Anti Perforin-FITC, human	44,992.00
130-096-578	Anti Perforin-PE, human	53,067.00
130-096-671	Anti Perforin-VioBlue, human	53,067.00
130-096-382	Anti TIGIT-Biotin, human	44,992.00
130-093-394	Anti-A2B5 pure, human, mouse, rat	27,687.00
130-098-039	Anti-A2B5-APC, h&m&r 30 tests	19,612.00
130-093-582	Anti-A2B5-APC, mouse, rat, human	57,682.00
130-098-037	Anti-A2B5-Biotin, h&m&r 30 tests	11,536.00
130-093-393	Anti-A2B5-Biotin, human, mouse, rat	32,302.00
130-098-038	Anti-A2B5-PE, h&m&r 30 tests	14,997.00
130-090-856	Anti-Biotin-APC	57,682.00
130-090-857	Anti-Biotin-FITC	44,992.00
130-094-974	Anti-Biotin-PerCP	50,760.00
130-097-587	Anti-Biotin-PerCP-Vio700	55,374.00
130-094-669	Anti-Biotin-VioBlue	53,067.00
130-097-022	Anti-Biotin-VioGreen	57,682.00
130-097-545	Anti-BP1-APC, mouse	32,302.00
130-097-533	Anti-BP1-Biotin, mouse	16,151.00
130-097-540	Anti-BP1-FITC, mouse	23,073.00
130-097-543	Anti-BP1-PE, mouse	23,073.00
130-098-573	Anti-CLA-APC, human	57,682.00
130-098-572	Anti-CLA-APC, human 30 tests	19,612.00
130-091-634	Anti-CLA-Biotin, human	44,992.00
130-091-636	Anti-CLA-FITC, human	44,992.00
130-091-635	Anti-CLA-PE, human	53,067.00
130-097-371	Anti-CLEC9A-APC, human	57,682.00
130-097-389	Anti-CLEC9A-APC, mouse	32,302.00
130-097-405	Anti-CLEC9A-Biotin, human	44,992.00
130-097-395	Anti-CLEC9A-Biotin, mouse	16,151.00
130-097-403	Anti-CLEC9A-FITC, human	44,992.00
130-097-393	Anti-CLEC9A-FITC, mouse	23,073.00
130-097-368	Anti-CLEC9A-PE, human	53,067.00
130-097-391	Anti-CLEC9A-PE, mouse	23,073.00
130-097-406	Anti-CLEC9A-VioBlue, human	53,067.00
130-097-397	Anti-CLEC9A-VioBlue, mouse	25,380.00
130-096-158	Anti-CRTAM-APC, human	57,682.00
130-096-156	Anti-CRTAM-PE, human	53,067.00
130-090-462	Anti-Cytok. Alkaline Phosphatase, h	36,916.00
130-090-865	Anti-Cytokeratin (CK3-3E4) pure	25,380.00
130-090-866	Anti-Cytokeratin (CK3-6H5) p, h	25,380.00
130-080-101	Anti-Cytokeratin (CK3-6H5)-FITC, h	44,992.00



130-095-320	Anti-DCAR1-APC, mouse	57,682.00
130-095-315	Anti-DCAR1-Biotin, mouse	32,302.00
130-095-317	Anti-DCAR1-PE, mouse	39,223.00
130-095-190	Anti-DCIR2 (33D1)-APC, mouse	32,302.00
130-095-181	Anti-DCIR2 (33D1)-Biotin, mouse	16,151.00
130-095-188	Anti-DCIR2 (33D1)-PE, mouse	23,073.00
130-094-481	Anti-Dectin-2 pure, mouse	16,151.00
130-096-961	Anti-DLL1-APC, human	57,682.00
130-096-967	Anti-DLL1-Biotin, human	44,992.00
130-096-981	Anti-DLL1-FITC, human	44,992.00
130-096-966	Anti-DLL1-PE, human	53,067.00
130-095-311	Anti-DO11.10 TCR-APC, mouse	32,302.00
130-095-304	Anti-DO11.10 TCR-Biotin, mouse	16,151.00
130-095-309	Anti-DO11.10 TCR-PE, mouse	23,073.00
130-095-313	Anti-DO11.10 TCR-VioBlue, mouse	25,380.00
130-095-980	Anti-FCeR1a-APC, human	57,682.00
130-095-994	Anti-FCeR1a-APC, mouse	32,302.00
130-095-982	Anti-FCeR1a-Biotin, human	44,992.00
130-096-039	Anti-FCeR1a-Biotin, mouse	16,151.00
130-095-978	Anti-FCeR1a-FITC, human	44,992.00
130-095-991	Anti-FCeR1a-FITC, mouse	23,073.00
130-095-979	Anti-FCeR1a-PE, human	53,067.00
130-095-992	Anti-FCeR1a-PE, mouse	23,073.00
130-095-981	Anti-FCeR1a-VioBlue, human	53,067.00
130-096-037	Anti-FCeR1a-VioBlue, mouse	25,380.00
130-098-121	Anti-FOXP3-APC, human & mouse 30 tests	19,612.00
130-098-119	Anti-FOXP3-PE, human & mouse 30 tests	14,997.00
130-095-239	Anti-FR4-APC, mouse	32,302.00
130-095-246	Anti-FR4-Biotin, mouse	16,151.00
130-095-243	Anti-FR4-PE, mouse	23,073.00
130-097-532	Anti-Galectin9-APC, mouse	32,302.00
130-097-528	Anti-Galectin9-Biotin, mouse	16,151.00
130-097-530	Anti-Galectin9-PE, mouse	23,073.00
130-095-822	Anti-GLAST (ACSA-1) pure, mouse, rat	27,687.00
130-095-814	Anti-GLAST (ACSA-1)-APC, mouse, rat	57,682.00
130-095-815	Anti-GLAST (ACSA-1)-Biotin, mouse, rat	32,302.00
130-095-821	Anti-GLAST (ACSA-1)-PE, mouse, rat	39,223.00
130-096-136	Anti-GM-CSF pure, funct grade, mouse	57,682.00
130-096-078	Anti-GM-CSF-APC, human	57,682.00
130-096-133	Anti-GM-CSF-APC, mouse	32,302.00
130-096-077	Anti-GM-CSF-PE, human	53,067.00
130-096-135	Anti-GM-CSF-PE, mouse	23,073.00
130-091-931	Anti-Gr-1-APC, mouse	32,302.00
130-098-049	Anti-Gr-1-APC, mouse 30 tests	14,997.00
130-091-930	Anti-Gr-1-Biotin, mouse	16,151.00
130-098-044	Anti-Gr-1-Biotin, mouse 30 tests	6,922.00
130-098-048	Anti-Gr-1-FITC, mouse 30 tests	8,075.00
130-098-047	Anti-Gr-1-PE, mouse 30 tests	10,383.00
130-094-958	Anti-Gr-1-PerCP, mouse	25,380.00
130-098-050	Anti-Gr-1-PerCP, mouse 30 tests	10,383.00
130-097-698	Anti-GR-1-PerCP-Vio700, mouse	27,687.00
130-094-362	Anti-Gr-1-VioBlue, mouse	25,380.00
130-098-033	Anti-Gr-1-VioBlue, mouse 30 tests	9,229.00
130-097-292	Anti-GR-1-VioGreen, mouse	32,302.00
130-098-045	Anti-Gr-1-VioGreen, mouse 30 tests	11,536.00
130-096-800	Anti-H2Kb/SIINFEKL-PE, mouse	34,609.00
130-095-297	Anti-HLA-DR-APC, human	57,682.00
130-095-295	Anti-HLA-DR-FITC, human	44,992.00
130-095-298	Anti-HLA-DR-PE, human	53,067.00
130-095-291	Anti-HLA-DR-PerCP, human	50,760.00
130-095-293	Anti-HLA-DR-VioBlue, human	53,067.00
130-096-846	Anti-HLA-E-APC, human	57,682.00
130-096-890	Anti-HLA-E-Biotin, human	44,992.00
130-096-849	Anti-HLA-E-PE, human	53,067.00
130-096-625	Anti-IFN-gamma-APC-Vio770, human	55,374.00
130-091-640	Anti-IFN-g-APC, human	57,682.00
130-097-944	Anti-IFNg-APC, human 30 tests	19,612.00
130-097-947	Anti-IFNg-APC-Vio770, human 30 tests	17,304.00
130-091-641	Anti-IFN-g-FITC, human	44,992.00
130-097-936	Anti-IFNg-FITC, human 30 tests	11,536.00

130-091-653	Anti-IFN-g-PE, human	53,067.00
130-097-940	Anti-IFNg-PE, human 30 tests	14,997.00
130-096-752	Anti-IFNg-PE-Vio770, human	57,682.00
130-097-946	Anti-IFNg-PE-Vio770, human 30 tests	19,612.00
130-093-041	Anti-Ig kappa light chain pure, human	25,380.00
130-093-043	Anti-Ig kappa light chain-APC, human	57,682.00
130-093-042	Anti-Ig kappa light chain-Biotin, human	44,992.00
130-093-053	Anti-Ig kappa light chain-FITC, human	44,992.00
130-093-054	Anti-Ig kappa light chain-PE, human	53,067.00
130-093-024	Anti-Ig lambda light chain pure, human	25,380.00
130-093-038	Anti-Ig lambda light chain-APC, human	57,682.00
130-093-025	Anti-Ig lambda light chain-Biotin, human	44,992.00
130-093-040	Anti-Ig lambda light chain-FITC, human	44,992.00
130-093-039	Anti-Ig lambda light chain-PE, human	53,067.00
130-093-073	Anti-IgA pure, human	25,380.00
130-093-081	Anti-IgA2 pure, human	25,380.00
130-093-079	Anti-IgA2-APC, human	57,682.00
130-093-080	Anti-IgA2-Biotin, human	44,992.00
130-093-069	Anti-IgA2-FITC, human	44,992.00
130-093-070	Anti-IgA2-PE, human	53,067.00
130-093-113	Anti-IgA-APC, human	57,682.00
130-093-114	Anti-IgA-Biotin, human	44,992.00
130-093-071	Anti-IgA-FITC, human	44,992.00
130-093-128	Anti-IgA-PE, human	53,067.00
130-094-555	Anti-IgD pure, human	25,380.00
130-094-553	Anti-IgD-APC, human	57,682.00
130-096-952	Anti-IgD-APC, mouse	32,302.00
130-094-554	Anti-IgD-Biotin, human	44,992.00
130-096-979	Anti-IgD-Biotin, mouse	16,151.00
130-094-552	Anti-IgD-Fitc, human	44,992.00
130-096-956	Anti-IgD-FITC, mouse	23,073.00
130-094-539	Anti-IgD-PE, human	53,067.00
130-096-983	Anti-IgD-PE, mouse	23,073.00
130-098-583	Anti-IgD-PE-Vio770, human	57,682.00
130-098-584	Anti-IgD-PE-Vio770, human 30 tests	19,612.00
130-097-094	Anti-IgD-VioBlue, mouse	25,380.00
130-097-098	Anti-IgD-VioGreen, mouse	23,073.00
130-093-127	Anti-IgE pure, human	25,380.00
130-093-067	Anti-IgE-APC, human	57,682.00
130-093-068	Anti-IgE-Biotin, human	44,992.00
130-093-065	Anti-IgE-FITC, human	44,992.00
130-093-066	Anti-IgE-PE, human	53,067.00
130-093-197	Anti-IgG pure, human	25,380.00
130-093-189	Anti-IgG1-APC, human	57,682.00
130-095-902	Anti-IgG1-APC, mouse	32,302.00
130-098-107	Anti-IgG1-APC, mouse 30 tests	14,997.00
130-098-109	Anti-IgG1-APC-Vio770, mouse 30 tests	11,536.00
130-093-190	Anti-IgG1-Biotin, human	44,992.00
130-095-879	Anti-IgG1-Biotin, mouse	16,151.00
130-098-105	Anti-IgG1-FITC, mouse 30 tests	8,075.00
130-093-188	Anti-IgG1-PE, human	53,067.00
130-095-900	Anti-IgG1-PE, mouse	23,073.00
130-098-106	Anti-IgG1-PE, mouse 30 tests	10,383.00
130-095-880	Anti-IgG2ab-APC, mouse	32,302.00
130-097-949	Anti-IgG2ab-APC, mouse 30 tests	14,997.00
130-097-957	Anti-IgG2ab-APC-Vio770, mouse 30 tests	11,536.00
130-095-881	Anti-IgG2ab-Biotin, mouse	16,151.00
130-097-955	Anti-IgG2ab-Biotin, mouse 30 tests	6,922.00
130-098-126	Anti-IgG2ab-FITC, mouse 30 tests	8,075.00
130-095-877	Anti-IgG2ab-PE, mouse	23,073.00
130-097-950	Anti-IgG2ab-PE, mouse 30 tests	10,383.00
130-096-926	Anti-IgG2ab-VioGreen, mouse	32,302.00
130-097-948	Anti-IgG2ab-VioGreen, mouse 30 tests	11,536.00
130-093-194	Anti-IgG-APC, human	57,682.00
130-093-195	Anti-IgG-Biotin, human	44,992.00
130-093-192	Anti-IgG-FITC, human	44,992.00
130-093-193	Anti-IgG-PE, human	53,067.00
130-093-078	Anti-IgM pure, human	25,380.00
130-093-076	Anti-IgM-APC, human	57,682.00
130-095-910	Anti-IgM-APC, mouse	32,302.00

130-093-077	Anti-IgM-Biotin, human	44,992.00
130-095-904	Anti-IgM-Biotin, mouse	16,151.00
130-093-075	Anti-IgM-PE, human	53,067.00
130-095-908	Anti-IgM-PE, mouse	23,073.00
130-091-642	Anti-IL10-APC, human	57,682.00
130-096-042	Anti-IL-10-APC, human	57,682.00
130-091-643	Anti-IL10-PE, human	53,067.00
130-096-043	Anti-IL-10-PE, human	53,067.00
130-093-431	Anti-IL-12 (p35/70)-APC, human	57,682.00
130-093-432	Anti-IL-12 (p35/70)-PE, human	53,067.00
130-092-775	Anti-IL-12 (p40/p70)-APC, human	57,682.00
130-092-774	Anti-IL-12(p40/p70)-PE, human	53,067.00
130-092-964	Anti-IL-13-PE, human	53,067.00
130-094-519	Anti-IL-17A-APC, human	57,682.00
130-096-656	Anti-IL-17A-APC-Vio770, human	55,374.00
130-094-520	Anti-IL-17A-FITC, human	44,992.00
130-094-521	Anti-IL-17A-PE, human	53,067.00
130-096-748	Anti-IL-17a-PE-Vio770, human	57,682.00
130-096-882	Anti-IL-21-APC, human	57,682.00
130-096-868	Anti-IL-21-PE, human	53,067.00
130-091-644	Anti-IL2-APC, human	57,682.00
130-097-011	Anti-IL-2-APC-Vio770, human	55,374.00
130-091-646	Anti-IL-2-PE, human	53,067.00
130-096-184	Anti-IL-3-APC, mouse	32,302.00
130-096-181	Anti-IL-3-PE, mouse	23,073.00
130-091-647	Anti-IL4-PE, human	53,067.00
130-091-834	Anti-IL5-APC, human	57,682.00
130-091-648	Anti-IL-5-PE, human	53,067.00
130-096-093	Anti-IL-6 pure, funct grade, human	57,682.00
130-096-088	Anti-IL-6-APC, human	57,682.00
130-096-131	Anti-IL-6-APC, mouse	32,302.00
130-096-086	Anti-IL-6-PE, human	53,067.00
130-096-139	Anti-IL-6-PE, mouse	23,073.00
130-096-718	Anti-IL-9-APC, human	57,682.00
130-096-723	Anti-IL-9-APC, mouse	32,302.00
130-096-716	Anti-IL-9-PE, human	53,067.00
130-096-721	Anti-IL-9-PE, mouse	23,073.00
130-092-602	Anti-INF-# APC, human	57,682.00
130-092-600	Anti-INF-# FITC, human	44,992.00
130-092-601	Anti-INF-# PE, human	53,067.00
130-092-604	Anti-INF-# pure, human	25,380.00
130-098-130	Anti-iNKT-APC, human 30 tests	19,612.00
130-098-131	Anti-iNKT-Biotin, human 30 tests	11,536.00
130-098-128	Anti-iNKT-PE, human 30 tests	14,997.00
130-097-004	Anti-Jagged2-APC, human	57,682.00
130-097-881	Anti-Jagged2-APC, mouse	32,302.00
130-097-008	Anti-Jagged2-Biotin, human	44,992.00
130-097-874	Anti-Jagged2-Biotin, mouse	16,151.00
130-097-002	Anti-Jagged2-PE, human	53,067.00
130-097-878	Anti-Jagged2-PE, mouse	23,073.00
130-098-689	Anti-KIR2D-Fitc, human	44,992.00
130-098-681	Anti-KIR2D-FITC, human 30 tests	11,536.00
130-096-847	Anti-KLRG1-APC, mouse	32,302.00
130-096-850	Anti-KLRG1-Biotin, mouse	16,151.00
130-096-858	Anti-KLRG1-PE, mouse	23,073.00
130-098-414	Anti-lambda light chain-APC, mouse	32,302.00
130-098-408	Anti-lambda light chain-Biotin, mouse	16,151.00
130-098-415	Anti-lambda light chain-FITC, mouse	23,073.00
130-098-419	Anti-lambda light chain-PE, mouse	23,073.00
130-096-735	Anti-LAP (TGF- $\beta$ 1)-Biotin, human	44,992.00
130-098-930	Anti-Ly49a-APC, mouse	32,302.00
130-098-954	Anti-Ly49a-APC, mouse 30 tests	14,997.00
130-098-970	Anti-Ly49a-Biotin, mouse	16,151.00
130-098-969	Anti-Ly49a-Biotin, mouse 30 tests	6,922.00
130-098-965	Anti-Ly49a-FITC, mouse	23,073.00
130-098-961	Anti-Ly49a-FITC, mouse 30 tests	8,075.00
130-098-958	Anti-Ly49a-PE, mouse 30 tests	10,383.00
130-098-959	Anti-Ly49a-PE, mouse; 1mL	23,073.00
130-098-948	Anti-Ly49a-PerCP-Vio700, mouse	27,687.00
130-098-946	Anti-Ly49a-PerCP-Vio700, mouse 30 tests	11,536.00

130-098-952	Anti-Ly49a-PE-Vio770, mouse	32,302.00
130-098-950	Anti-Ly49a-PE-Vio770, mouse 30 tests	14,997.00
130-098-666	Anti-Ly49d-APC, mouse	32,302.00
130-098-668	Anti-Ly49d-APC, mouse 30 tests	14,997.00
130-098-675	Anti-Ly49d-Biotin, mouse	16,151.00
130-098-676	Anti-Ly49d-Biotin, mouse 30 tests	6,922.00
130-098-661	Anti-Ly49d-FITC, mouse	23,073.00
130-098-662	Anti-Ly49d-FITC, mouse 30 tests	8,075.00
130-098-663	Anti-Ly49d-PE, mouse	23,073.00
130-098-664	Anti-Ly49d-PE, mouse 30 tests	10,383.00
130-098-672	Anti-Ly49d-PerCP-Vio700, mouse	27,687.00
130-098-673	Anti-Ly49d-PerCP-Vio700, mouse 30 tests	11,536.00
130-098-669	Anti-Ly49d-PE-Vio770, mouse	32,302.00
130-098-670	Anti-Ly49d-PE-Vio770, mouse 30 tests	14,997.00
130-098-659	Anti-Ly49d-VioBlue, mouse	25,380.00
130-098-660	Anti-Ly49d-VioBlue, mouse 30 tests	11,536.00
130-098-816	Anti-Ly49d-VioGreen, mouse	25,380.00
130-098-820	Anti-Ly49d-VioGreen, mouse 30 tests	9,229.00
130-099-025	Anti-Ly49g-APC, mouse	32,302.00
130-098-917	Anti-Ly49g-APC, mouse 30 tests	14,997.00
130-098-932	Anti-Ly49g-PE, mouse	23,073.00
130-098-977	Anti-Ly49g-PE, mouse 30 tests	10,383.00
130-098-797	Anti-Ly6B.2-APC, mouse	32,302.00
130-098-795	Anti-Ly6B.2-APC, mouse 30 tests	14,997.00
130-098-821	Anti-Ly6B.2-Biotin, mouse	16,151.00
130-098-823	Anti-Ly6B.2-Biotin, mouse 30 tests	6,922.00
130-098-811	Anti-Ly6B.2-FITC, mouse	23,073.00
130-098-807	Anti-Ly6B.2-FITC, mouse 30 tests	8,075.00
130-098-805	Anti-Ly6B.2-PE, mouse	23,073.00
130-098-801	Anti-Ly6B.2-PE, mouse 30 tests	10,383.00
130-091-252	Anti-Melanoma (EPI)-APC, human	57,682.00
130-091-806	Anti-MHC Class II - APC, mouse	32,302.00
130-096-153	Anti-Microfold (M) Cell-APC, mouse	57,682.00
130-091-979	Anti-mPDCA-1 Pure, mouse	27,687.00
130-091-963	Anti-mPDCA-1-APC, mouse	57,682.00
130-091-964	Anti-mPDCA-1-Biotin, mouse	32,302.00
130-091-961	Anti-mPDCA-1-FITC, mouse	34,609.00
130-091-962	Anti-mPDCA-1-PE, mouse	39,223.00
130-095-869	Anti-NK1.1-APC, mouse	32,302.00
130-095-865	Anti-NK1.1-Biotin, mouse	16,151.00
130-095-867	Anti-NK1.1-PE, mouse	23,073.00
130-098-023	Anti-NKp46-APC, mouse 30 tests	14,997.00
130-098-026	Anti-NKp46-Biotin, mouse 30 tests	6,922.00
130-098-169	Anti-NKp46-FITC, mouse 30 tests	8,075.00
130-098-021	Anti-NKp46-PE, mouse 30 tests	10,383.00
130-096-972	Anti-Notch2-APC, human	57,682.00
130-098-750	Anti-Notch2-APC, mouse	32,302.00
130-098-748	Anti-Notch2-APC, mouse 30 tests	14,997.00
130-096-980	Anti-Notch2-Biotin, human	44,992.00
130-098-734	Anti-Notch2-Biotin, mouse	16,151.00
130-098-739	Anti-Notch2-Biotin, mouse 30 tests	6,922.00
130-096-977	Anti-Notch2-PE, human	53,067.00
130-098-751	Anti-Notch2-PE, mouse	23,073.00
130-098-749	Anti-Notch2-PE, mouse 30 tests	10,383.00
130-096-997	Anti-Notch3-APC, human	57,682.00
130-097-001	Anti-Notch3-Biotin, human	44,992.00
130-096-999	Anti-Notch3-PE, human	53,067.00
130-097-119	Anti-Notch4-APC, mouse	32,302.00
130-097-113	Anti-Notch4-Biotin, mouse	16,151.00
130-097-117	Anti-Notch4-PE, mouse	23,073.00
130-098-027	Anti-PDCA-1-Biotin, mouse 30 tests	10,613.00
130-098-029	Anti-PDCA-1-FITC, mouse 30 tests	11,767.00
130-096-760	Anti-Perforin-Biotin, human	44,992.00
130-098-127	Anti-Prominin-1-APC, mouse 30 tests	14,997.00
130-098-041	Anti-Prominin-1-Biotin, mouse 30 tests	6,922.00
130-098-042	Anti-Prominin-1-PE, mouse 30 tests	10,383.00
130-093-273	Anti-PSA-NCAM-APC, human, mouse, rat	57,682.00
130-098-243	Anti-ROR-1 pure, human	25,380.00
130-098-320	Anti-ROR-1-APC, human	57,682.00
130-098-312	Anti-ROR-1-Biotin, human	44,992.00

130-098-317	Anti-ROR-1-PE, human	53,067.00
130-098-036	Anti-Sca-1-APC, mouse 30 tests	14,997.00
130-098-032	Anti-Sca-1-Biotin, mouse 30 tests	6,922.00
130-098-034	Anti-Sca-1-FITC, mouse 30 tests	8,075.00
130-098-035	Anti-Sca-1-PE, mouse 30 tests	10,383.00
130-098-452	Anti-Siglec-f-APC, mouse	32,302.00
130-098-368	Anti-Siglec-f-Biotin, mouse	16,151.00
130-098-454	Anti-Siglec-f-PE, mouse	23,073.00
130-098-347	Anti-SSEA-4-APC, human	57,682.00
130-098-339	Anti-SSEA-4-Biotin, human	44,992.00
130-098-371	Anti-SSEA-4-FITC, human	44,992.00
130-098-369	Anti-SSEA-4-PE, human	53,067.00
130-098-366	Anti-SSEA-4-VioBlue, human	53,067.00
130-098-341	Anti-SSEA-4-VioGreen, human	57,682.00
130-098-607	Anti-T-bet-APC, human and mouse	32,302.00
130-098-655	Anti-T-bet-APC, human and mouse 30 tests	14,997.00
130-098-596	Anti-T-bet-PE, human and mouse	23,073.00
130-098-653	Anti-T-bet-PE, human and mouse 30 tests	10,383.00
130-091-237	Anti-TCR a/b-APC, human	57,682.00
130-098-219	Anti-TCR a/b-Biotin, human	44,992.00
130-098-688	Anti-TCR a/b-Fitc, human	44,992.00
130-098-690	Anti-TCR a/b-FITC, human 30 tests	11,536.00
130-098-783	Anti-TCR a/b-VioBlue, human	53,067.00
130-098-782	Anti-TCR a/b-VioBlue, human 30 tests	14,997.00
130-095-803	Anti-TCR Vd2-APC, human	57,682.00
130-095-795	Anti-TCR Vd2-Biotin, human	44,992.00
130-095-798	Anti-TCR Vd2-FITC, human	44,992.00
130-095-796	Anti-TCR Vd2-PE, human	53,067.00
130-091-236	Anti-TCR#/#-PE, human	53,067.00
130-091-788	Anti-Ter119-APC, mouse	32,302.00
130-098-936	Anti-TIM-3-APC, human	57,682.00
130-098-934	Anti-TIM-3-APC, human 30 tests	19,612.00
130-097-696	Anti-TIM-3-APC, mouse	32,302.00
130-098-945	Anti-TIM-3-Biotin, human	44,992.00
130-098-942	Anti-TIM-3-Biotin, human 30 tests	11,536.00
130-097-690	Anti-TIM-3-Biotin, mouse	16,151.00
130-098-960	Anti-TIM-3-PE, human	53,067.00
130-098-940	Anti-TIM-3-PE, human 30 tests	14,997.00
130-097-688	Anti-TIM-3-PE, mouse	23,073.00
130-091-649	Anti-TNF-#-APC, human	57,682.00
130-091-650	Anti-TNF-#-FITC, human	44,992.00
130-091-651	Anti-TNF-#-PE, human	53,067.00
130-096-613	Anti-TNFa-APC-Vio770, human	55,374.00
130-096-755	Anti-TNFa-PE-Vio770, human	57,682.00
130-091-086	Blood DC Enumeration Kit, human-50 tests	323,017.00
130-091-324	Blood DC Enumeration Kit, human-100 tests	438,380.00
130-090-463	Carcinoma Cell Detection Kit,h	126,899.00
130-095-132	CD101-APC, human	57,682.00
130-095-221	CD101-Biotin, human	44,992.00
130-095-225	CD101-PE, human	53,067.00
130-097-124	CD103-APC, mouse	32,302.00
130-097-104	CD103-Biotin, mouse	16,151.00
130-097-109	CD103-FITC, mouse	23,073.00
130-097-107	CD103-PE, mouse	23,073.00
130-098-020	CD105-APC, mouse 30 tests	14,997.00
130-098-017	CD105-Biotin, mouse 30 tests	6,922.00
130-098-774	CD105-FITC, human	44,992.00
130-098-778	CD105-FITC, human 30 tests	11,536.00
130-098-018	CD105-PE, mouse 30 tests	10,383.00
130-097-796	CD107a (LAMP-1)-APC, mouse	32,302.00
130-097-764	CD107a (LAMP-1)-Biotin, mouse	16,151.00
130-097-767	CD107a (LAMP-1)-FITC, mouse	23,073.00
130-097-792	CD107a (LAMP-1)-PE, mouse	23,073.00
130-095-510	CD107a-APC, human	57,682.00
130-095-518	CD107a-FITC, human	44,992.00
130-095-515	CD107a-PE, human	53,067.00
130-095-520	CD107a-VioBlue, human	53,067.00
130-093-450	CD10-APC, human	57,682.00
130-093-451	CD10-Biotin, human	44,992.00
130-093-448	CD10-FITC, human	44,992.00



130-093-449	CD10-PE, human	53,067.00
130-097-308	CD114-APC, human	57,682.00
130-097-311	CD114-Biotin, human	44,992.00
130-097-309	CD114-PE, human	53,067.00
130-098-207	CD117 (A3C6E2)-APC, human 30 tests	19,612.00
130-098-212	CD117 (A3C6E2)-PE, human 30 tests	14,997.00
130-091-733	CD117(A3C6E2)-APC, human	57,682.00
130-091-734	CD117(A3C6E2)-PE, human	53,067.00
130-091-729	CD117-APC, mouse	32,302.00
130-097-979	CD117-APC, mouse 30 tests	14,997.00
130-098-571	CD117-Biotin, human	44,992.00
130-098-570	CD117-Biotin, human 30 tests	11,536.00
130-098-625	CD117-Biotin, mouse	16,151.00
130-098-623	CD117-Biotin, mouse 30 tests	6,922.00
130-097-978	CD117-PE, mouse 30 tests	10,383.00
130-098-088	CD11b-APC, h&m&nhp 30 tests	24,226.00
130-091-241	CD11b-APC, human & mouse	57,682.00
130-096-834	CD11b-APC-Vio770, h&m&nhp	55,374.00
130-098-089	CD11b-APC-Vio770, h&m&nhp 30 tests	21,919.00
130-098-085	CD11b-FITC, h&m&nhp 30 tests	16,151.00
130-081-201	CD11b-FITC, human and mouse	44,992.00
130-098-087	CD11b-PE, h&m&nhp 30 tests	19,612.00
130-091-240	CD11b-PE, human & mouse	53,067.00
130-097-585	CD11b-PerCP-Vio700, h&m&nhp	55,374.00
130-097-336	CD11b-VioBlue, h&m&nhp	53,067.00
130-098-086	CD11b-VioBlue, h&m&nhp 30 tests	19,612.00
130-097-299	CD11b-VioGreen, h&m&nhp	57,682.00
130-098-090	CD11b-VioGreen, h&m&nhp 30 tests	24,226.00
130-092-414	CD11c pure, human	25,380.00
130-092-412	CD11c-APC, human	57,682.00
130-097-983	CD11c-APC, mouse 30 tests	14,997.00
130-092-413	CD11c-Biotin, human	44,992.00
130-098-621	CD11c-Biotin, mouse	16,151.00
130-098-619	CD11c-Biotin, mouse 30 tests	6,922.00
130-092-410	CD11c-FITC, human	44,992.00
130-097-981	CD11c-FITC, mouse 30 tests	8,075.00
130-092-411	CD11c-PE, human	53,067.00
130-097-982	CD11c-PE, mouse 30 tests	10,383.00
130-097-328	CD11c-VioBlue, human	53,067.00
130-097-337	CD11c-VioBlue, mouse	25,380.00
130-097-980	CD11c-VioBlue, mouse 30 tests	9,229.00
130-097-318	CD122-APC, mouse	32,302.00
130-097-400	CD122-Biotin, mouse	16,151.00
130-097-320	CD122-FITC, mouse	23,073.00
130-097-316	CD122-PE, mouse	23,073.00
130-090-940	CD123 pure, human	17,304.00
130-090-901	CD123-APC, human	57,682.00
130-098-565	CD123-Biotin, human	44,992.00
130-098-566	CD123-Biotin, human 30 tests	11,536.00
130-090-897	CD123-FITC, human	44,992.00
130-090-899	CD123-PE, human	53,067.00
130-097-330	CD123-VioBlue, human	53,067.00
130-094-942	CD127 pure, human	32,302.00
130-098-097	CD127-APC, human 30 tests	19,612.00
130-098-618	CD127-APC, mouse	32,302.00
130-098-622	CD127-APC, mouse 30 tests	14,997.00
130-098-091	CD127-Biotin, human 30 tests	11,536.00
130-094-583	CD127-Biotin, mouse	16,151.00
130-098-093	CD127-FITC, human 30 tests	11,536.00
130-098-094	CD127-PE, human 30 tests	14,997.00
130-090-422	CD133/1 (AC133) pure, human	36,916.00
130-090-826	CD133/1 (AC133)-APC, human	79,601.00
130-090-664	CD133/1 (AC133)-Biotin, human	61,142.00
130-080-801	CD133/1 (AC133)-PE, human	76,140.00
130-092-395	CD133/1 (W6B3C1) pure, human	71,525.00
130-090-851	CD133/2 (293C3) pure, human	36,916.00
130-090-854	CD133/2 (293C3)-APC, human	79,601.00
130-098-129	CD133/2 (293C3)-APC, human 30 tests	28,379.00
130-090-852	CD133/2 (293C3)-Biotin, human	61,142.00
130-090-853	CD133/2 (293C3)-PE, human	76,140.00

130-098-046	CD133/2 (293C3)-PE, human 30 tests	21,688.00
130-090-423	CD133/2 (AC141) pure, human	36,916.00
130-080-901	CD133/2 (AC141)-PE, human	76,140.00
130-095-272	CD134 (OX40)-APC, human	57,682.00
130-095-274	CD134 (OX40)-Biotin, human	44,992.00
130-095-270	CD134 (OX40)-PE, human	53,067.00
130-097-469	CD134-APC, mouse	32,302.00
130-097-466	CD134-Biotin, mouse	16,151.00
130-097-468	CD134-PE, mouse	23,073.00
130-096-959	CD135-APC, mouse	32,302.00
130-096-962	CD135-Biotin, mouse	16,151.00
130-096-861	CD135-PE, mouse	23,073.00
130-097-139	CD137 PURE, FUNCTIONAL GRADE, MOUSE	57,682.00
130-094-821	CD137-APC, human	57,682.00
130-097-106	CD137-APC, mouse	32,302.00
130-094-824	CD137-Biotin, human	44,992.00
130-097-116	CD137-Biotin, mouse	16,151.00
130-097-112	CD137-FITC, mouse	23,073.00
130-093-475	CD137-PE, human	53,067.00
130-097-122	CD137-PE, mouse	23,073.00
130-091-250	CD138-APC, human	57,682.00
130-098-123	CD138-APC, human 30 tests	19,612.00
130-098-485	CD138-APC, mouse	32,302.00
130-098-516	CD138-Biotin, mouse	16,151.00
130-081-301	CD138-PE, human	53,067.00
130-098-122	CD138-PE, human 30 tests	14,997.00
130-098-482	CD138-PE, mouse	23,073.00
130-098-527	CD138-PE-Vio770, mouse	32,302.00
130-096-911	CD138-VioGreen, human	57,682.00
130-098-120	CD138-VioGreen, human 30 tests	19,612.00
130-096-274	CD140a-APC, mouse	32,302.00
130-096-273	CD140a-Biotin, mouse	16,151.00
130-096-271	CD140a-PE, mouse	23,073.00
130-096-270	CD140b-APC, mouse	32,302.00
130-096-272	CD140b-Biotin, mouse	16,151.00
130-096-267	CD140b-PE, mouse	23,073.00
130-090-694	CD141 (BDCA-3) pure, human	36,916.00
130-090-907	CD141 (BDCA-3)-APC, human	79,601.00
130-090-749	CD141 (BDCA-3)-Biotin,h	61,142.00
130-090-513	CD141 (BDCA-3)-FITC, human	65,757.00
130-090-514	CD141 (BDCA-3)-PE, human	76,140.00
130-098-744	CD142-APC, human	57,682.00
130-098-745	CD142-APC, human 30 tests	19,612.00
130-098-740	CD142-Biotin, human	44,992.00
130-098-741	CD142-Biotin, human 30 tests	11,536.00
130-098-854	CD142-FITC, human	44,992.00
130-098-853	CD142-FITC, human 30 tests	11,536.00
130-098-742	CD142-PE, human	53,067.00
130-098-743	CD142-PE, human 30 tests	14,997.00
130-098-921	CD142-VioBlue, human	53,067.00
130-098-972	CD142-VioBlue, human 30 tests	14,997.00
130-098-919	CD142-VioGreen, human	57,682.00
130-098-918	CD142-VioGreen, human 30 tests	19,612.00
130-098-610	CD146 (LSEC)-APC, mouse	32,302.00
130-098-613	CD146 (LSEC)-APC, mouse 30 tests	14,997.00
130-097-971	CD146 (LSEC)-Biotin, mouse 30 tests	6,922.00
130-097-973	CD146 (LSEC)-FITC, mouse 30 tests	8,075.00
130-098-608	CD146 (LSEC)-PE, mouse	23,073.00
130-098-609	CD146 (LSEC)-PE, mouse 30 tests	10,383.00
130-092-850	CD146 pure, human	25,380.00
130-092-849	CD146-APC, human	57,682.00
130-097-942	CD146-APC, human 30 tests	19,612.00
130-092-852	CD146-Biotin, human	44,992.00
130-097-937	CD146-Biotin, human 30 tests	11,536.00
130-092-851	CD146-FITC, human	44,992.00
130-097-934	CD146-FITC, human 30 tests	11,536.00
130-092-853	CD146-PE, human	53,067.00
130-097-939	CD146-PE, human 30 tests	14,997.00
130-091-243	CD14-APC, human	57,682.00
130-098-070	CD14-APC, human 30 tests	19,612.00

130-096-622	CD14-APC-Vio770, human	55,374.00
130-098-076	CD14-APC-Vio770, human 30 tests	17,304.00
130-098-380	CD14-Biotin, human	44,992.00
130-080-701	CD14-FITC, human	44,992.00
130-098-063	CD14-FITC, human 30 tests	11,536.00
130-091-242	CD14-PE, human	53,067.00
130-098-067	CD14-PE, human 30 tests	14,997.00
130-094-969	CD14-PerCP, human	50,760.00
130-098-072	CD14-PerCP, human 30 tests	13,844.00
130-097-539	CD14-PerCP-Vio700, human	55,374.00
130-096-628	CD14-PE-Vio770, human	57,682.00
130-098-074	CD14-PE-Vio770, human 30 tests	19,612.00
130-094-364	CD14-VioBlue, human	53,067.00
130-098-058	CD14-VioBlue, human 30 tests	14,997.00
130-096-875	CD14-VioGreen, human	57,682.00
130-098-061	CD14-VioGreen, human 30 tests	19,612.00
130-097-682	CD152-APC, human	57,682.00
130-097-354	CD152-APC, mouse	32,302.00
130-097-473	CD152-Biotin, mouse	16,151.00
130-097-684	CD152-PE, human	53,067.00
130-097-353	CD152-PE, mouse	23,073.00
130-097-670	CD153-APC, mouse	32,302.00
130-097-666	CD153-Biotin, mouse	16,151.00
130-097-668	CD153-PE, mouse	23,073.00
130-093-083	CD154 Detection Cocktail (APC), mouse	71,525.00
130-093-084	CD154 Detection Cocktail (PE), mouse	71,525.00
130-092-814	CD154/IFN-#/CD4 Detection Kit, human	186,888.00
130-092-812	CD154/IL/CD4 Detection Kit, human	186,888.00
130-092-818	CD154/IL-2/CD4 Detection Kit, human	186,888.00
130-092-817	CD154/IL-4/CD4 Detection Kit, human	186,888.00
130-092-813	CD154/TNF-#/CD4 Detection Kit, human	186,888.00
130-096-793	CD154-PE-Vio770, human	57,682.00
130-098-569	CD158f-APC, human	57,682.00
130-098-567	CD158f-APC, human 30 tests	19,612.00
130-098-812	CD159a (NKG2A)-APC, human	57,682.00
130-098-809	CD159a (NKG2A)-APC, human 30 tests	19,612.00
130-098-819	CD159a (NKG2A)-Biotin, human	44,992.00
130-098-822	CD159a (NKG2A)-Biotin, human 30 tests	11,536.00
130-098-818	CD159a (NKG2A)-FITC, human	44,992.00
130-098-817	CD159a (NKG2A)-FITC, human 30 tests	11,536.00
130-098-814	CD159a (NKG2A)-PE, human	53,067.00
130-098-813	CD159a (NKG2A)-PE, human 30 tests	14,997.00
130-091-371	CD15-APC, human	57,682.00
130-098-008	CD15-APC, human 30 tests	19,612.00
130-098-383	CD15-Biotin, human	44,992.00
130-081-101	CD15-FITC, human	44,992.00
130-098-013	CD15-FITC, human 30 tests	11,536.00
130-091-375	CD15-PE, human	53,067.00
130-098-010	CD15-PE, human 30 tests	14,997.00
130-096-877	CD15-VioGreen, human	57,682.00
130-098-016	CD15-VioGreen, human 30 tests	19,612.00
130-092-574	CD16/CD32 pure, mouse	16,151.00
130-092-573	CD16/CD32-APC, mouse	32,302.00
130-092-570	CD16/CD32-Biotin, mouse	16,151.00
130-097-630	CD163-APC, human	57,682.00
130-097-622	CD163-Biotin, human	44,992.00
130-097-626	CD163-FITC, human	44,992.00
130-097-628	CD163-PE, human	53,067.00
130-097-624	CD163-VioBlue, human	53,067.00
130-098-542	CD165-APC, human	57,682.00
130-098-694	CD165-APC, human 30 tests	19,612.00
130-098-536	CD165-Biotin, human	44,992.00
130-098-644	CD165-Biotin, human 30 tests	11,536.00
130-098-540	CD165-PE, human	53,067.00
130-098-646	CD165-PE, human 30 tests	14,997.00
130-098-645	CD169 (Siglec-1)-APC, human	57,682.00
130-098-643	CD169 (Siglec-1)-APC, human 30 tests	19,612.00
130-098-674	CD169 (Siglec-1)-Biotin, human	44,992.00
130-098-671	CD169 (Siglec-1)-Biotin, human 30 tests	11,536.00
130-098-667	CD169 (Siglec-1)-FITC, human	44,992.00

130-098-656	CD169 (Siglec-1)-FITC, human 30 tests	11,536.00
130-098-654	CD169 (Siglec-1)-PE, human	53,067.00
130-098-647	CD169 (Siglec-1)-PE, human 30 tests	14,997.00
130-098-638	CD169 (Siglec-1)-PE-Vio770, hum 30 tests	19,612.00
130-098-640	CD169 (Siglec-1)-PE-Vio770, human	57,682.00
130-091-246	CD16-APC, human	57,682.00
130-098-101	CD16-APC, human 30 tests	19,612.00
130-096-655	CD16-APC-Vio770, human	55,374.00
130-098-102	CD16-APC-Vio770, human 30 tests	17,304.00
130-098-386	CD16-Biotin, human	44,992.00
130-091-244	CD16-FITC, human	44,992.00
130-098-099	CD16-FITC, human 30 tests	11,536.00
130-091-245	CD16-PE, human	53,067.00
130-098-096	CD16-PE, human 30 tests	14,997.00
130-096-879	CD16-VioGreen, human	57,682.00
130-098-095	CD16-VioGreen, human 30 tests	19,612.00
130-096-458	CD178-APC, human	57,682.00
130-096-454	CD178-Biotin, human	44,992.00
130-096-456	CD178-PE, human	53,067.00
130-098-490	CD180 (RP105)-APC, human	57,682.00
130-098-480	CD180 (RP105)-Biotin, human	44,992.00
130-098-484	CD180 (RP105)-FITC, human	44,992.00
130-098-488	CD180 (RP105)-PE, human	53,067.00
130-098-677	CD180 (RP105)-PerCP-Vio700, hum 30 tests	17,304.00
130-098-678	CD180 (RP105)-PerCP-Vio700, human	55,374.00
130-098-492	CD180 (RP105)-PE-Vio770, human	57,682.00
130-098-495	CD183 (CXCR3)-APC, mouse	32,302.00
130-098-498	CD183 (CXCR3)-PE, mouse	23,073.00
130-098-357	CD184 (CXCR4)-APC, human	57,682.00
130-098-348	CD184 (CXCR4)-Biotin, human	44,992.00
130-098-354	CD184 (CXCR4)-PE, human	53,067.00
130-098-422	CD185 (CXCR5)-APC, human	57,682.00
130-098-406	CD185 (CXCR5)-Biotin, human	44,992.00
130-098-418	CD185 (CXCR5)-FITC, human	44,992.00
130-097-061	CD193-APC, human	57,682.00
130-097-066	CD193-Biotin, human	44,992.00
130-097-064	CD193-FITC, human	44,992.00
130-097-063	CD193-PE, human	53,067.00
130-097-068	CD193-VioBlue, human	53,067.00
130-098-125	CD197 (CCR7)-APC, human 30 tests	19,612.00
130-098-124	CD197 (CCR7)-PE, human 30 tests	14,997.00
130-098-517	CD199 (CCR9)-APC, mouse	32,302.00
130-098-510	CD199 (CCR9)-Biotin, mouse	16,151.00
130-098-514	CD199 (CCR9)-PE, mouse	23,073.00
130-098-521	CD199 (CCR9)-PE-Vio770, mouse	32,302.00
130-091-248	CD19-APC, human	57,682.00
130-098-069	CD19-APC, human 30 tests	19,612.00
130-092-039	CD19-APC, mouse	32,302.00
130-098-025	CD19-APC, mouse 30 tests	14,997.00
130-096-643	CD19-APC-Vio770, human	55,374.00
130-098-073	CD19-APC-Vio770, human 30 tests	17,304.00
130-097-213	CD19-APC-Vio770, mouse	27,687.00
130-098-028	CD19-APC-Vio770, mouse 30 tests	11,536.00
130-098-533	CD19-Biotin, human	44,992.00
130-098-519	CD19-Biotin, mouse	16,151.00
130-091-328	CD19-FITC, human	44,992.00
130-098-064	CD19-FITC, human 30 tests	11,536.00
130-098-022	CD19-FITC, mouse 30 tests	8,075.00
130-091-247	CD19-PE, human	53,067.00
130-098-068	CD19-PE, human 30 tests	14,997.00
130-098-024	CD19-PE, mouse 30 tests	10,383.00
130-097-686	CD19-PerCP-Vio700, human	55,374.00
130-097-701	CD19-PerCP-Vio700, mouse	27,687.00
130-096-641	CD19-PE-Vio770, human	57,682.00
130-098-071	CD19-PE-Vio770, human 30 tests	19,612.00
130-097-207	CD19-PE-Vio770, mouse	32,302.00
130-098-208	CD19-PE-Vio770, mouse 30 tests	14,997.00
130-098-598	CD19-VioBlue, human	53,067.00
130-098-606	CD19-VioBlue, human 30 tests	14,997.00
130-098-337	CD1b-APC, human	57,682.00

130-098-327	CD1b-Biotin, human	44,992.00
130-098-325	CD1b-FITC, human	44,992.00
130-098-335	CD1b-PE, human	53,067.00
130-098-322	CD1b-VioBlue, human	53,067.00
130-090-695	CD1c (BDCA-1) pure, human	36,916.00
130-090-903	CD1c (BDCA-1)-APC, human	79,601.00
130-098-005	CD1c (BDCA-1)-APC, human 30 tests	28,379.00
130-090-692	CD1c (BDCA-1)-Biotin, human	61,142.00
130-098-011	CD1c (BDCA-1)-Biotin, human 30 tests	16,843.00
130-090-507	CD1c (BDCA-1)-FITC, human	65,757.00
130-098-009	CD1c (BDCA-1)-FITC, human 30 tests	16,843.00
130-090-508	CD1c (BDCA-1)-PE, human	76,140.00
130-098-007	CD1c (BDCA-1)-PE, human 30 tests	21,688.00
130-096-332	CD1d-APC, mouse	32,302.00
130-096-302	CD1d-Biotin, mouse	16,151.00
130-096-342	CD1d-PE, mouse	23,073.00
130-096-816	CD200-APC, human	57,682.00
130-096-817	CD200-Biotin, human	44,992.00
130-096-819	CD200-PE, human	53,067.00
130-092-285	CD205 (DEC205)-APC, mouse	32,302.00
130-092-468	CD205 (DEC205)-Biotin, mouse	16,151.00
130-096-378	CD205-APC, human	57,682.00
130-096-447	CD205-Biotin, human	44,992.00
130-096-369	CD205-PE, human	53,067.00
130-095-217	CD206-APC, human	57,682.00
130-095-214	CD206-Biotin, human	44,992.00
130-095-131	CD206-FITC, human	44,992.00
130-095-220	CD206-PE, human	53,067.00
130-097-502	CD207 (Langerin) - APC, mouse	32,302.00
130-097-515	CD207 (Langerin) - Biotin, mouse	16,151.00
130-097-517	CD207 (Langerin) - FITC, mouse	23,073.00
130-097-500	CD207 (Langerin) - PE-Vio770, mouse	32,302.00
130-098-364	CD207 (Langerin) APC, human	57,682.00
130-098-344	CD207 (Langerin) Biotin, human	44,992.00
130-098-349	CD207 (Langerin) FITC, human	44,992.00
130-098-355	CD207 (Langerin) PE, human	53,067.00
130-097-522	CD207 (Langerin) PE, mouse	23,073.00
130-097-722	CD207 (Langerin) VioBlue, mouse	25,380.00
130-092-868	CD209 (DC-SIGN) MB Kit, human	116,286.00
130-097-619	CD20-APC, human	57,682.00
130-098-379	CD20-Biotin, human	44,992.00
130-091-108	CD20-FITC, human	44,992.00
130-098-081	CD20-FITC, human 30 tests	11,536.00
130-091-109	CD20-PE, human	53,067.00
130-098-084	CD20-PE, human 30 tests	14,997.00
130-094-976	CD20-PerCP, human	50,760.00
130-098-077	CD20-PerCP, human 30 tests	13,844.00
130-097-592	CD20-PerCP-Vio700, human	55,374.00
130-094-167	CD20-VioBlue, human	53,067.00
130-098-079	CD20-VioBlue, human 30 tests	14,997.00
130-096-904	CD20-VioGreen, human	57,682.00
130-098-080	CD20-VioGreen, human 30 tests	19,612.00
130-096-413	CD21/CD35-APC, mouse	32,302.00
130-096-384	CD21/CD35-Biotin, mouse	16,151.00
130-096-386	CD21/CD35-FITC, mouse	23,073.00
130-096-411	CD21/CD35-PE, mouse	23,073.00
130-097-216	CD21/CD35-PE-Vio770, mouse	32,302.00
130-097-884	CD223-APC, mouse	32,302.00
130-097-880	CD223-Biotin, mouse	16,151.00
130-097-888	CD223-PE, mouse	23,073.00
130-097-816	CD22-APC, mouse	32,302.00
130-097-808	CD22-Biotin, mouse	16,151.00
130-097-810	CD22-FITC, mouse	23,073.00
130-097-813	CD22-PE, mouse	23,073.00
130-098-500	CD231 (TALLA)-APC, human	57,682.00
130-098-505	CD231 (TALLA)-Biotin, human	44,992.00
130-098-508	CD231 (TALLA)-PE, human	53,067.00
130-094-508	CD23-APC, human	57,682.00
130-097-820	CD23-APC, mouse	32,302.00
130-094-510	CD23-Biotin, human	44,992.00



130-097-825	CD23-Biotin, mouse	16,151.00
130-097-823	CD23-FITC, mouse	23,073.00
130-094-505	CD23-PE, human	53,067.00
130-097-819	CD23-PE, mouse	23,073.00
130-095-954	CD24-APC, human	57,682.00
130-095-952	CD24-FITC, human	44,992.00
130-095-953	CD24-PE, human	53,067.00
130-098-856	CD252 pure, functional grade, mouse	57,682.00
130-098-827	CD252-APC, mouse	32,302.00
130-098-825	CD252-APC, mouse 30 tests	14,997.00
130-098-839	CD252-Biotin, mouse	16,151.00
130-098-838	CD252-Biotin, mouse 30 tests	6,922.00
130-098-831	CD252-PE, mouse	23,073.00
130-098-830	CD252-PE, mouse 30 tests	10,383.00
130-097-314	CD253-APC, human	57,682.00
130-096-591	CD253-APC, mouse	32,302.00
130-097-301	CD253-Biotin, human	44,992.00
130-096-380	CD253-Biotin, mouse	16,151.00
130-096-585	CD253-FITC, mouse	23,073.00
130-097-304	CD253-PE, human	53,067.00
130-096-588	CD253-PE, mouse	23,073.00
130-096-546	CD253-VioBlue, mouse	25,380.00
130-097-892	CD255 (TWEAK)-APC, mouse	32,302.00
130-097-889	CD255 (TWEAK)-Biotin, mouse	16,151.00
130-097-893	CD255 (TWEAK)-PE, mouse	23,073.00
130-098-213	CD25-APC, human 30 tests	19,612.00
130-097-966	CD25-APC, mouse 30 tests	14,997.00
130-098-114	CD25-Biotin, human 30 tests	11,536.00
130-097-969	CD25-Biotin, mouse 30 tests	6,922.00
130-098-211	CD25-PE, human 30 tests	14,997.00
130-097-967	CD25-PE, mouse 30 tests	10,383.00
130-097-249	CD262-APC, human	57,682.00
130-096-970	CD262-APC, mouse	32,302.00
130-097-303	CD262-Biotin, human	44,992.00
130-096-974	CD262-Biotin, mouse	16,151.00
130-096-982	CD262-FITC, mouse	23,073.00
130-097-260	CD262-PE, human	53,067.00
130-096-976	CD262-PE, mouse	23,073.00
130-097-648	CD268-APC, human	57,682.00
130-096-262	CD268-APC, mouse	32,302.00
130-097-652	CD268-Biotin, human	44,992.00
130-096-515	CD268-Biotin, mouse	16,151.00
130-097-656	CD268-FITC, human	44,992.00
130-096-350	CD268-FITC, mouse	23,073.00
130-097-654	CD268-PE, human	53,067.00
130-096-268	CD268-PE, mouse	23,073.00
130-093-441	CD26-APC, human	57,682.00
130-093-442	CD26-Biotin, human	44,992.00
130-093-440	CD26-PE, human	53,067.00
130-098-112	CD271 (LNGFR)-APC, human 30 tests	19,612.00
130-098-098	CD271 (LNGFR)-Biotin, human 30 tests	11,536.00
130-098-103	CD271 (LNGFR)-FITC, human 30 tests	11,536.00
130-098-111	CD271 (LNGFR)-PE, human 30 tests	14,997.00
130-098-531	CD273 (B7-DC)-APC, human	57,682.00
130-098-652	CD273 (B7-DC)-APC, human 30 tests	19,612.00
130-098-525	CD273 (B7-DC)-Biotin, human	44,992.00
130-098-648	CD273 (B7-DC)-Biotin, human 30 tests	11,536.00
130-098-528	CD273 (B7-DC)-FITC, human	44,992.00
130-098-650	CD273 (B7-DC)-FITC, human 30 tests	11,536.00
130-098-530	CD273 (B7-DC)-PE, human	53,067.00
130-098-651	CD273 (B7-DC)-PE, human 30 tests	14,997.00
130-098-737	CD275 (B7-H2, ICOSL)-APC, human	57,682.00
130-098-738	CD275 (B7-H2, ICOSL)-APC, human 30 tests	19,612.00
130-098-728	CD275 (B7-H2, ICOSL)-Biotin, h 30 tests	11,536.00
130-098-726	CD275 (B7-H2, ICOSL)-Biotin, human	44,992.00
130-098-732	CD275 (B7-H2, ICOSL)-FITC, h 30 tests	11,536.00
130-098-730	CD275 (B7-H2, ICOSL)-FITC, human	44,992.00
130-098-733	CD275 (B7-H2, ICOSL)-PE, human	53,067.00
130-098-735	CD275 (B7-H2, ICOSL)-PE, human 30 tests	14,997.00
130-095-522	CD276-APC, human	57,682.00

130-095-527	CD276-FITC, human	44,992.00
130-095-525	CD276-PE, human	53,067.00
130-096-239	CD278-APC, mouse	32,302.00
130-096-247	CD278-Biotin, mouse	16,151.00
130-096-240	CD278-PE, mouse	23,073.00
130-096-166	CD279-APC, human	57,682.00
130-096-162	CD279-Biotin, human	44,992.00
130-096-164	CD279-PE, human	53,067.00
130-093-186	CD27-APC, human	57,682.00
130-097-922	CD27-APC, human 30 tests	19,612.00
130-097-218	CD27-APC, human and mouse	57,682.00
130-098-597	CD27-APC-Vio770, human	55,374.00
130-098-605	CD27-APC-Vio770, human 30 tests	17,304.00
130-093-196	CD27-Biotin, human	44,992.00
130-097-921	CD27-Biotin, human 30 tests	11,536.00
130-097-231	CD27-Biotin, human and mouse	44,992.00
130-093-184	CD27-Fitc, human	44,992.00
130-097-924	CD27-FITC, human 30 tests	11,536.00
130-097-227	CD27-FITC, human and mouse	44,992.00
130-093-185	CD27-PE, human	53,067.00
130-097-926	CD27-PE, human 30 tests	14,997.00
130-097-223	CD27-PE, human and mouse	53,067.00
130-096-885	CD283-APC, human	57,682.00
130-096-889	CD283-Biotin, human	44,992.00
130-096-887	CD283-PE, human	53,067.00
130-096-236	CD284-APC, human	57,682.00
130-096-478	CD284-APC, mouse	32,302.00
130-097-349	CD284-Biotin, human	44,992.00
130-096-470	CD284-Biotin, mouse	16,151.00
130-096-237	CD284-PE, human	53,067.00
130-096-473	CD284-PE, mouse	23,073.00
130-092-923	CD28-APC, human	57,682.00
130-092-955	CD28-Biotin, human	44,992.00
130-093-181	CD28-Biotin, mouse	16,151.00
130-092-921	CD28-PE, human	53,067.00
130-096-356	CD29-APC, mouse	32,302.00
130-096-312	CD29-Biotin, mouse	16,151.00
130-096-306	CD29-PE, mouse	23,073.00
130-098-579	CD2-APC, human	57,682.00
130-098-576	CD2-APC, human 30 tests	19,612.00
130-098-524	CD2-Biotin, human	44,992.00
130-098-684	CD2-Fitc, human	44,992.00
130-098-685	CD2-FITC, human 30 tests	11,536.00
130-091-115	CD2-PE, human	53,067.00
130-098-701	CD2-VioBlue, human	53,067.00
130-098-708	CD2-VioBlue, human 30 tests	14,997.00
130-092-009	CD3 - PE, non-human primate	53,067.00
130-092-977	CD3#-APC, mouse	32,302.00
130-093-021	CD3#-Biotin, mouse	16,151.00
130-098-471	CD300f (IREM-1)-APC, human	57,682.00
130-098-475	CD300f (IREM-1)-Biotin, human	44,992.00
130-098-443	CD300f (IREM-1)-FITC, human	44,992.00
130-098-472	CD300f (IREM-1)-PE, human	53,067.00
130-098-433	CD300f (IREM-1)-VioBlue, human	53,067.00
130-090-690	CD303 (BDCA-2) pure, human	36,916.00
130-090-905	CD303 (BDCA-2)-APC, human	79,601.00
130-097-931	CD303 (BDCA-2)-APC, human 30 tests	28,379.00
130-090-691	CD303 (BDCA-2)-Biotin, human	61,142.00
130-097-923	CD303 (BDCA-2)-Biotin, human 30 tests	16,843.00
130-097-927	CD303 (BDCA-2)-FITC, human 30 tests	16,843.00
130-090-510	CD303 (BDCA-2)-FITC, human	65,757.00
130-097-929	CD303 (BDCA-2)-PE, human 30 tests	21,688.00
130-090-511	CD303 (BDCA-2)-PE, human	76,140.00
130-090-900	CD304 (BDCA-4/Neuropilin-1)-APC, human	79,601.00
130-090-748	CD304 (BDCA-4/Neuropilin-1)-Biotin, h	61,142.00
130-090-693	CD304 (BDCA-4/Neuropilin-1)p, h	36,916.00
130-090-533	CD304 (BDCA-4/Neuropilin-1)-PE, h	76,140.00
130-093-601	CD309 (VEGFR-2/KDR)-APC, human	79,601.00
130-093-603	CD309 (VEGFR-2/KDR)-Biotin, human	61,142.00
130-095-324	CD309 pure, human	36,916.00

130-096-405	CD309-APC, mouse	32,302.00
130-096-396	CD309-Biotin, mouse	16,151.00
130-096-401	CD309-PE, mouse	23,073.00
130-098-614	CD30-APC, human	57,682.00
130-098-615	CD30-APC, human 30 tests	19,612.00
130-098-639	CD30-Biotin, human	44,992.00
130-098-642	CD30-Biotin, human 30 tests	11,536.00
130-098-686	CD30-Fitc, human	44,992.00
130-098-687	CD30-FITC, human 30 tests	11,536.00
130-081-401	CD30-PE, human	53,067.00
130-098-705	CD30-VioBlue, human	53,067.00
130-098-706	CD30-VioBlue, human 30 tests	14,997.00
130-098-174	CD31 (AC128)-APC, human 30 tests	19,612.00
130-098-680	CD31 (AC128)-Biotin, human	44,992.00
130-098-679	CD31 (AC128)-Biotin, human 30 tests	11,536.00
130-098-171	CD31 (AC128)-FITC, human 30 tests	11,536.00
130-098-173	CD31 (AC128)-PE, human 30 tests	14,997.00
130-097-383	CD310-APC, mouse	32,302.00
130-097-387	CD310-Biotin, mouse	16,151.00
130-097-385	CD310-PE, mouse	23,073.00
130-092-652	CD31-APC, human	57,682.00
130-092-654	CD31-FITC, human	44,992.00
130-092-653	CD31-PE, human	53,067.00
130-095-412	CD324-APC (E-Cadherin), human	57,682.00
130-095-413	CD324-PE (E-Cadherin), human	53,067.00
130-091-254	CD326 (EpCAM)-APC, human	57,682.00
130-096-417	CD326 (EpCAM)-APC, mouse	32,302.00
130-096-419	CD326 (EpCAM)-Biotin, mouse	16,151.00
130-080-301	CD326 (EpCAM)-FITC, human	44,992.00
130-096-415	CD326 (EpCAM)-FITC, mouse	23,073.00
130-091-253	CD326 (EpCAM)-PE, human	53,067.00
130-096-448	CD326 (EpCAM)-PE, mouse	23,073.00
130-097-324	CD326 (EpCAM)-VioBlue, human	53,067.00
130-098-118	CD326-APC, human 30 tests	19,612.00
130-098-113	CD326-FITC, human 30 tests	11,536.00
130-098-115	CD326-PE, human 30 tests	14,997.00
130-098-092	CD326-VioBlue, human 30 tests	14,997.00
130-098-729	CD329 (Siglec-8)-APC, human	57,682.00
130-098-731	CD329 (Siglec-8)-APC, human 30 tests	19,612.00
130-098-712	CD329 (Siglec-8)-Biotin, human	44,992.00
130-098-714	CD329 (Siglec-8)-Biotin, human 30 tests	11,536.00
130-098-715	CD329 (Siglec-8)-FITC, human	44,992.00
130-098-716	CD329 (Siglec-8)-FITC, human 30 tests	11,536.00
130-098-725	CD329 (Siglec-8)-PE, human	53,067.00
130-098-727	CD329 (Siglec-8)-PE, human 30 tests	14,997.00
130-097-525	CD32-APC, human	57,682.00
130-097-509	CD32-Biotin, human	44,992.00
130-097-518	CD32-FITC, human	44,992.00
130-097-521	CD32-PE, human	53,067.00
130-097-506	CD32-PE-Vio770, human	57,682.00
130-097-511	CD32-VioBlue, human	53,067.00
130-091-731	CD33-APC, human	57,682.00
130-098-695	CD33-Fitc, human	44,992.00
130-098-692	CD33-FITC, human 30 tests	11,536.00
130-091-732	CD33-PE, human	53,067.00
130-090-954	CD34-APC, human	57,682.00
130-098-139	CD34-APC, human 30 tests	19,612.00
130-098-554	CD34-Biotin, human	44,992.00
130-098-553	CD34-Biotin, human 30 tests	11,536.00
130-081-001	CD34-FITC, human	44,992.00
130-098-142	CD34-FITC, human 30 tests	11,536.00
130-081-002	CD34-PE, human	53,067.00
130-098-140	CD34-PE, human 30 tests	14,997.00
130-097-915	CD34-PerCP-Vio700, human	55,374.00
130-095-393	CD34-VioBlue, human	53,067.00
130-098-144	CD34-VioBlue, human 30 tests	14,997.00
130-098-575	CD357 (GITR)-APC, human	57,682.00
130-098-574	CD357 (GITR)-APC, human 30 tests	19,612.00
130-095-475	CD36-APC, human	57,682.00
130-095-478	CD36-Biotin, human	44,992.00

130-095-470	CD36-FITC, human	44,992.00
130-095-472	CD36-PE, human	53,067.00
130-095-480	CD36-PerCP, human	50,760.00
130-097-910	CD36-PerCP-Vio700, human	55,374.00
130-095-482	CD36-VioBlue, human	53,067.00
130-092-261	CD38-APC, human	57,682.00
130-097-084	CD38-APC, mouse	32,302.00
130-096-634	CD38-APC-Vio770, human	55,374.00
130-092-288	CD38-Biotin, human	44,992.00
130-097-092	CD38-Biotin, mouse	16,151.00
130-092-259	CD38-FITC, human	44,992.00
130-097-090	CD38-FITC, mouse	23,073.00
130-092-260	CD38-PE, human	53,067.00
130-097-087	CD38-PE, mouse	23,073.00
130-097-085	CD38-VioBlue, mouse	25,380.00
130-091-373	CD3-APC, human	57,682.00
130-098-156	CD3-APC, human 30 tests	19,612.00
130-091-998	CD3-APC, non-human primate	57,682.00
130-096-610	CD3-APC-Vio770, human	55,374.00
130-098-147	CD3-APC-Vio770, human 30 tests	17,304.00
130-098-612	CD3-Biotin, human	44,992.00
130-092-008	CD3-Biotin, non-human primate	44,992.00
130-097-641	CD3e-APC, mouse	32,302.00
130-097-976	CD3e-APC, mouse 30 tests	14,997.00
130-097-632	CD3e-Biotin, mouse	16,151.00
130-097-970	CD3e-Biotin, mouse 30 tests	6,922.00
130-097-644	CD3e-FITC, mouse	23,073.00
130-097-974	CD3e-FITC, mouse 30 tests	8,075.00
130-097-635	CD3e-PE, mouse	23,073.00
130-097-975	CD3e-PE, mouse 30 tests	10,383.00
130-097-027	CD3e-PE-Vio770, mouse	32,302.00
130-097-977	CD3e-PE-Vio770, mouse 30 tests	14,997.00
130-096-547	CD3e-VioBlue, mouse	25,380.00
130-097-646	CD3e-VioBlue, mouse	25,380.00
130-097-972	CD3e-VioBlue, mouse 30 tests	9,229.00
130-080-401	CD3-FITC, human	44,992.00
130-098-162	CD3-FITC, human 30 tests	11,536.00
130-091-374	CD3-PE, human	53,067.00
130-098-159	CD3-PE, human 30 tests	14,997.00
130-094-965	CD3-PerCP, human	50,760.00
130-098-154	CD3-PerCP, human 30 tests	13,844.00
130-097-582	CD3-PerCP-Vio700, human	55,374.00
130-096-749	CD3-PE-Vio770, human	57,682.00
130-098-150	CD3-PE-Vio770, human 30 tests	19,612.00
130-094-363	CD3-VioBlue, human	53,067.00
130-098-165	CD3-VioBlue, human 30 tests	14,997.00
130-096-910	CD3-VioGreen, human	57,682.00
130-098-164	CD3-VioGreen, human 30 tests	19,612.00
130-098-133	CD4 (M-T466)-APC, human 30 tests	19,612.00
130-098-543	CD4 (M-T466)-Biotin, human	44,992.00
130-098-206	CD4 (M-T466)-FITC, human 30 tests	11,536.00
130-098-134	CD4 (M-T466)-PE, human 30 tests	14,997.00
130-092-374	CD4 (VIT4)-APC, human	57,682.00
130-098-158	CD4 (VIT4)-APC, human 30 tests	19,612.00
130-096-652	CD4 (VIT4)-APC-Vio770, human	55,374.00
130-098-153	CD4 (VIT4)-APC-Vio770, human 30 tests	17,304.00
130-098-546	CD4 (VIT4)-Biotin, human	44,992.00
130-092-358	CD4 (VIT4)-FITC, human	44,992.00
130-098-160	CD4 (VIT4)-FITC, human 30 tests	11,536.00
130-092-373	CD4 (VIT4)-PE, human	53,067.00
130-098-167	CD4 (VIT4)-PE, human 30 tests	14,997.00
130-094-963	CD4 (Vit4)-PerCP, human	50,760.00
130-098-155	CD4 (Vit4)-PerCP, human 30 tests	13,844.00
130-096-552	CD4 (VIT4)-PE-Vio770, human	57,682.00
130-098-149	CD4 (VIT4)-PE-Vio770, human 30 tests	19,612.00
130-094-153	CD4 (VIT4)-VioBlue, human	53,067.00
130-098-163	CD4 (VIT4)-VioBlue, human 30 tests	14,997.00
130-096-900	CD4 (VIT4)-VioGreen, human	57,682.00
130-098-168	CD4 (VIT4)-VioGreen, human 30 tests	19,612.00
130-092-056	CD4+ RTE Enumerat.Kit,h,100Tests	219,190.00

130-092-055	CD4+RTE Enumerat.Kit ,h,50Tests	156,894.00
130-094-137	CD40-APC, human	57,682.00
130-092-847	CD40-APC, mouse	32,302.00
130-094-142	CD40-Biotin, human	44,992.00
130-092-846	CD40-Biotin, mouse	16,151.00
130-094-135	CD40-PE, human	53,067.00
130-097-367	CD43-APC, human	57,682.00
130-091-581	CD43-APC, mouse	32,302.00
130-097-361	CD43-Biotin, human	44,992.00
130-097-360	CD43-FITC, human	44,992.00
130-097-362	CD43-PE, human	53,067.00
130-097-373	CD43-VioBlue, human	53,067.00
130-097-356	CD43-VioGreen, human	57,682.00
130-095-177	CD44-APC, human	57,682.00
130-098-110	CD44-APC, human 30 tests	19,612.00
130-096-836	CD44-APC, mouse	32,302.00
130-096-840	CD44-Biotin, mouse	16,151.00
130-095-195	CD44-Fitc, human	44,992.00
130-098-210	CD44-Fitc, human 30 tests	11,536.00
130-096-842	CD44-FITC, mouse	23,073.00
130-095-180	CD44-PE, human	53,067.00
130-098-108	CD44-PE, human 30 tests	14,997.00
130-096-838	CD44-PE, mouse	23,073.00
130-096-844	CD44-VioBlue, mouse	25,380.00
130-096-243	CD45.1-APC, mouse	32,302.00
130-096-246	CD45.1-Biotin, mouse	16,151.00
130-096-232	CD45.1-FITC, mouse	23,073.00
130-096-245	CD45.1-PE, mouse	23,073.00
130-096-244	CD45.2-APC, mouse	32,302.00
130-096-250	CD45.2-Biotin, mouse	16,151.00
130-096-242	CD45.2-FITC, mouse	23,073.00
130-096-241	CD45.2-PE, mouse	23,073.00
130-096-518	CD45.2-VioBlue, mouse	25,380.00
130-097-350	CD45.2-VioGreen, mouse	32,302.00
130-091-230	CD45-APC, human	57,682.00
130-098-143	CD45-APC, human 30 tests	19,612.00
130-091-811	CD45-APC, mouse	32,302.00
130-097-962	CD45-APC, mouse 30 tests	14,997.00
130-091-900	CD45-APC, non-human primate	57,682.00
130-096-609	CD45-APC-Vio770, human	55,374.00
130-098-151	CD45-APC-Vio770, human 30 tests	17,304.00
130-098-551	CD45-Biotin, human	44,992.00
130-098-550	CD45-Biotin, human 30 tests	11,536.00
130-098-526	CD45-Biotin, mouse	16,151.00
130-091-901	CD45-Biotin, non-human primate	44,992.00
130-080-202	CD45-FITC, human	44,992.00
130-098-043	CD45-FITC, human 30 tests	11,536.00
130-097-956	CD45-FITC, mouse 30 tests	8,075.00
130-091-898	CD45-FITC, non-human primate	44,992.00
130-080-201	CD45-PE, human	53,067.00
130-098-141	CD45-PE, human 30 tests	14,997.00
130-097-960	CD45-PE, mouse 30 tests	10,383.00
130-091-897	CD45-PE, non-human, primate	53,067.00
130-094-975	CD45-PerCP, human	50,760.00
130-098-145	CD45-PerCP, human 30 tests	13,844.00
130-094-962	CD45-PerCP, mouse	25,380.00
130-097-964	CD45-PerCP, mouse 30 tests	10,383.00
130-097-527	CD45-PerCP-Vio700, human	55,374.00
130-097-707	CD45-PerCP-Vio700, mouse	27,687.00
130-096-616	CD45-PE-Vio770, human	57,682.00
130-098-148	CD45-PE-Vio770, human 30 tests	19,612.00
130-091-843	CD45R (B220)-APC, mouse	32,302.00
130-094-966	CD45R (B220)-PerCP, mouse	25,380.00
130-094-287	CD45R (B220)-VioBlue, mouse	25,380.00
130-092-249	CD45RA-APC, human	57,682.00
130-098-187	CD45RA-APC, human 30 tests	19,612.00
130-097-871	CD45RA-APC, mouse	32,302.00
130-096-604	CD45RA-APC-Vio770, human	55,374.00
130-098-191	CD45RA-APC-Vio770, human 30 tests	17,304.00
130-096-259	CD45RA-Biotin, human	44,992.00

130-098-172	CD45RA-Biotin, human 30 tests	11,536.00
130-097-902	CD45RA-Biotin, mouse	16,151.00
130-092-247	CD45RA-FITC, human	44,992.00
130-098-183	CD45RA-FITC, human 30 tests	11,536.00
130-097-998	CD45R-APC, mouse 30 tests	14,997.00
130-096-598	CD45R-APC-Vio770, mouse	27,687.00
130-098-003	CD45R-APC-Vio770, mouse 30 tests	11,536.00
130-092-248	CD45RA-PE, human	53,067.00
130-098-184	CD45RA-PE, human 30 tests	14,997.00
130-097-870	CD45RA-PE, mouse	23,073.00
130-095-466	CD45RA-PerCP, human	50,760.00
130-098-188	CD45RA-PerCP, human 30 tests	13,844.00
130-097-693	CD45RA-PerCP-Vio700, human	55,374.00
130-097-577	CD45RA-PE-Vio770, human	57,682.00
130-098-189	CD45RA-PE-Vio770, human 30 tests	19,612.00
130-095-464	CD45RA-VioBlue, human	53,067.00
130-098-180	CD45RA-VioBlue, human 30 tests	14,997.00
130-096-921	CD45RA-VioGreen, human	57,682.00
130-098-181	CD45RA-VioGreen, human 30 tests	19,612.00
130-097-846	CD45RB-APC, mouse	32,302.00
130-097-829	CD45RB-Biotin, mouse	16,151.00
130-097-842	CD45RB-FITC, mouse	23,073.00
130-098-617	CD45R-Biotin, mouse	16,151.00
130-098-616	CD45R-Biotin, mouse 30 tests	6,922.00
130-097-844	CD45RB-PE, mouse	23,073.00
130-097-835	CD45RB-VioBlue, mouse	25,380.00
130-097-994	CD45R-FITC, mouse 30 tests	8,075.00
130-095-460	CD45RO-APC, human	57,682.00
130-096-607	CD45RO-APC-Vio770, human	55,374.00
130-096-263	CD45RO-Biotin, human	44,992.00
130-095-462	CD45RO-FITC, human	44,992.00
130-095-457	CD45RO-PE, human	53,067.00
130-095-451	CD45RO-PerCP, human	50,760.00
130-097-590	CD45RO-PerCP-Vio700, human	55,374.00
130-096-739	CD45RO-PE-Vio770, human	57,682.00
130-097-997	CD45R-PE, mouse 30 tests	10,383.00
130-098-000	CD45R-PerCP, mouse 30 tests	10,383.00
130-097-712	CD45R-PerCP-Vio700, mouse	27,687.00
130-097-031	CD45R-PE-Vio770, mouse	32,302.00
130-098-002	CD45R-PE-Vio770, mouse 30 tests	14,997.00
130-097-992	CD45R-VioBlue, mouse 30 tests	9,229.00
130-096-909	CD45R-VioGreen, mouse	32,302.00
130-098-116	CD45R-VioGreen, mouse 30 tests	11,536.00
130-098-136	CD45-VioBlue, human 30 tests	14,997.00
130-092-910	CD45-VioBlue, mouse	25,380.00
130-097-952	CD45-VioBlue, mouse 30 tests	9,229.00
130-096-906	CD45-VioGreen, human	57,682.00
130-098-138	CD45-VioGreen, human 30 tests	19,612.00
130-097-294	CD45-VioGreen, mouse	32,302.00
130-097-953	CD45-VioGreen, mouse 30 tests	11,536.00
130-097-483	CD48-APC, mouse	32,302.00
130-097-496	CD48-Biotin, mouse	16,151.00
130-097-486	CD48-FITC, mouse	23,073.00
130-097-499	CD48-PE, mouse	23,073.00
130-097-482	CD48-PE-Vio770, mouse	32,302.00
130-097-495	CD48-VioBlue, mouse	25,380.00
130-097-986	CD49b (DX5)-APC, mouse 30 tests	14,997.00
130-097-984	CD49b (DX5)-FITC, mouse 30 tests	8,075.00
130-097-985	CD49b (DX5)-PE, mouse 30 tests	10,383.00
130-093-279	CD49d pure, human	25,380.00
130-093-281	CD49d-APC, human	57,682.00
130-096-330	CD49d-APC, mouse	32,302.00
130-093-280	CD49d-Biotin, human	44,992.00
130-096-322	CD49d-Biotin, mouse	16,151.00
130-093-283	CD49d-FITC, human	44,992.00
130-093-282	CD49d-PE, human	53,067.00
130-096-318	CD49d-PE, mouse	23,073.00
130-096-321	CD49d-VioBlue, mouse	25,380.00
130-097-221	CD49e-APC, human	57,682.00
130-097-229	CD49e-Biotin, human	44,992.00



130-097-225	CD49e-PE, human	53,067.00
130-097-250	CD49f-APC, human and mouse	57,682.00
130-097-245	CD49f-FITC, human and mouse	44,992.00
130-097-246	CD49f-PE, human and mouse	53,067.00
130-091-232	CD4-APC, human	57,682.00
130-091-611	CD4-APC, mouse	32,302.00
130-097-961	CD4-APC, mouse 30 tests	14,997.00
130-096-608	CD4-APC-Vio770 (L3T4), mouse	27,687.00
130-097-965	CD4-APC-Vio770, mouse 30 tests	11,536.00
130-080-501	CD4-FITC, human	44,992.00
130-097-958	CD4-FITC, mouse 30 tests	8,075.00
130-091-231	CD4-PE, human	53,067.00
130-097-959	CD4-PE, mouse 30 tests	10,383.00
130-097-580	CD4-PerCP-Vio700, human	55,374.00
130-097-691	CD4-PerCP-Vio700, mouse	27,687.00
130-097-030	CD4-PE-Vio770, mouse	32,302.00
130-097-963	CD4-PE-Vio770, mouse 30 tests	14,997.00
130-097-333	CD4-VioBlue, human	53,067.00
130-096-056	CD4-VioBlue, mouse	25,380.00
130-097-951	CD4-VioBlue, mouse 30 tests	9,229.00
130-096-898	CD4-VioGreen, mouse	32,302.00
130-097-954	CD4-VioGreen, mouse 30 tests	11,536.00
130-090-955	CD56 pure, human	17,304.00
130-090-843	CD56-APC, human	57,682.00
130-098-135	CD56-APC, human 30 tests	19,612.00
130-098-557	CD56-Biotin, human	44,992.00
130-090-755	CD56-PE, human	53,067.00
130-098-137	CD56-PE, human 30 tests	14,997.00
130-096-831	CD56-PE-Vio770, human	57,682.00
130-098-132	CD56-PE-Vio770, human 30 tests	19,612.00
130-092-141	CD57 - APC, human	57,682.00
130-092-620	CD57-Biotin, human	44,992.00
130-092-174	CD57-FITC, human	44,992.00
130-092-139	CD57-PE, human	53,067.00
130-096-530	CD57-VioBlue, human	53,067.00
130-096-577	CD5-APC, human	57,682.00
130-097-556	CD5-APC, mouse	32,302.00
130-096-571	CD5-Biotin, human	44,992.00
130-097-546	CD5-Biotin, mouse	16,151.00
130-096-574	CD5-FITC, human	44,992.00
130-097-551	CD5-FITC, mouse	23,073.00
130-096-575	CD5-PE, human	53,067.00
130-097-554	CD5-PE, mouse	23,073.00
130-097-559	CD5-PE-Vio770, mouse	32,302.00
130-096-572	CD5-VioBlue, human	53,067.00
130-097-548	CD5-VioBlue, mouse	25,380.00
130-098-578	CD61-APC, human	57,682.00
130-098-577	CD61-APC, human 30 tests	19,612.00
130-098-719	CD61-APC, mouse & rat	32,302.00
130-098-718	CD61-APC, mouse & rat 30 tests	14,997.00
130-098-522	CD61-Biotin, human	44,992.00
130-098-724	CD61-Biotin, mouse & rat	16,151.00
130-098-723	CD61-Biotin, mouse & rat 30 tests	6,922.00
130-098-682	CD61-Fitc, human	44,992.00
130-098-683	CD61-FITC, human 30 tests	11,536.00
130-098-722	CD61-FITC, mouse & rat	23,073.00
130-098-721	CD61-FITC, mouse & rat 30 tests	8,075.00
130-081-501	CD61-PE, human	53,067.00
130-098-713	CD61-PE-Vio770, mouse & rat	32,302.00
130-098-711	CD61-PE-Vio770, mouse & rat 30 tests	14,997.00
130-098-697	CD61-VioBlue, human	53,067.00
130-098-698	CD61-VioBlue, human 30 tests	14,997.00
130-091-755	CD62L - APC, human	57,682.00
130-091-805	CD62L - APC, mouse	32,302.00
130-091-757	CD62L - FITC, human	44,992.00
130-091-756	CD62L - PE, human	53,067.00
130-098-699	CD62L-VioBlue, human	53,067.00
130-098-700	CD62L-VioBlue, human 30 tests	14,997.00
130-097-072	CD64-APC, human	57,682.00
130-097-065	CD64-Biotin, human	44,992.00

130-097-069	CD64-FITC, human	44,992.00
130-097-071	CD64-PE, human	53,067.00
130-093-155	CD66abce-APC, human	57,682.00
130-093-156	CD66abce-Biotin, human	44,992.00
130-093-132	CD66abce-FITC, human	44,992.00
130-093-133	CD66abce-PE, human	53,067.00
130-096-431	CD68-APC, human	57,682.00
130-096-450	CD68-Biotin, human	44,992.00
130-096-964	CD68-FITC, human	44,992.00
130-096-807	CD68-PE, human	53,067.00
130-092-159	CD69 - APC, human	57,682.00
130-092-161	CD69 - Biotin, human	44,992.00
130-092-166	CD69 - FITC, human	44,992.00
130-092-160	CD69 - PE, human	53,067.00
130-091-234	CD6-APC, human	57,682.00
130-098-765	CD6-Biotin, human	44,992.00
130-098-766	CD6-Biotin, human 30 tests	11,536.00
130-091-482	CD6-FITC, human	44,992.00
130-091-233	CD6-PE, human	53,067.00
130-096-408	CD70-APC, mouse	32,302.00
130-096-395	CD70-Biotin, mouse	16,151.00
130-096-398	CD70-FITC, mouse	23,073.00
130-096-402	CD70-PE, mouse	23,073.00
130-096-407	CD70-VioBlue, mouse	25,380.00
130-091-727	CD71-APC, human	57,682.00
130-091-728	CD71-PE, human	53,067.00
130-095-185	CD73 pure, human	25,380.00
130-095-183	CD73-APC, human	57,682.00
130-097-945	CD73-APC, human 30 tests	19,612.00
130-095-184	CD73-Biotin, human	44,992.00
130-097-938	CD73-Biotin, human 30 tests	11,536.00
130-095-182	CD73-PE, human	53,067.00
130-097-943	CD73-PE, human 30 tests	14,997.00
130-098-665	CD79a-APC, human	57,682.00
130-098-693	CD79a-APC, human 30 tests	19,612.00
130-098-657	CD79a-PE, human	53,067.00
130-098-658	CD79a-PE, human 30 tests	14,997.00
130-097-204	CD80-APC, human	57,682.00
130-097-206	CD80-Biotin, human	44,992.00
130-097-202	CD80-PE, human	53,067.00
130-094-863	CD81-PE, mouse, rat	25,380.00
130-094-186	CD83-APC, human	57,682.00
130-094-177	CD83-Biotin, human	44,992.00
130-094-181	CD83-PE, human	53,067.00
130-093-276	CD84-APC, human	57,682.00
130-093-275	CD84-Biotin, human	44,992.00
130-093-278	CD84-FITC, human	44,992.00
130-093-277	CD84-PE, human	53,067.00
130-097-756	CD85g (ILT7)-Biotin, human	44,992.00
130-097-754	CD85g (ILT7)-FITC, human	44,992.00
130-098-446	CD85j (ILT2)-APC, human	57,682.00
130-098-432	CD85j (ILT2)-Biotin, human	44,992.00
130-098-437	CD85j (ILT2)-FITC, human	44,992.00
130-098-444	CD85j (ILT2)-PE, human	53,067.00
130-096-357	CD86-APC mouse	32,302.00
130-094-876	CD86-APC, human	57,682.00
130-097-920	CD86-APC, human 30 tests	19,612.00
130-096-363	CD86-Biotin, mouse	16,151.00
130-094-878	CD86-FITC, human	44,992.00
130-098-182	CD86-FITC, human 30 tests	11,536.00
130-096-361	CD86-FITC, mouse	23,073.00
130-094-877	CD86-PE, human	53,067.00
130-098-198	CD86-PE, human 30 tests	14,997.00
130-096-359	CD86-PE, mouse	23,073.00
130-097-918	CD86-PerCP-Vio700, human	55,374.00
130-098-214	CD86-PE-Vio770, human	57,682.00
130-096-365	CD86-VioBlue, mouse	25,380.00
130-091-606	CD8a-APC, mouse	32,302.00
130-097-991	CD8a-APC, mouse 30 tests	14,997.00
130-096-602	CD8a-APC-Vio770, mouse	27,687.00

130-098-001	CD8a-APC-Vio770, mouse 30 tests	11,536.00
130-097-989	CD8a-FITC, mouse 30 tests	8,075.00
130-091-076	CD8-APC, human	57,682.00
130-098-078	CD8-APC, human 30 tests	19,612.00
130-096-561	CD8-APC-Vio770, human	57,682.00
130-098-065	CD8-APC-Vio770, human 30 tests	17,304.00
130-097-990	CD8a-PE, mouse 30 tests	10,383.00
130-094-960	CD8a-PerCP, mouse	25,380.00
130-097-996	CD8a-PerCP, mouse 30 tests	10,383.00
130-097-710	CD8a-PerCP-Vio700, mouse	27,687.00
130-097-025	CD8a-PE-Vio770, mouse	32,302.00
130-097-999	CD8a-PE-Vio770, mouse 30 tests	11,536.00
130-094-360	CD8a-VioBlue, mouse	25,380.00
130-097-987	CD8a-VioBlue, mouse 30 tests	9,229.00
130-096-918	CD8a-VioGreen, mouse	32,302.00
130-097-988	CD8a-VioGreen, mouse 30 tests	11,536.00
130-098-556	CD8-Biotin, human	44,992.00
130-098-555	CD8-Biotin, human 30 tests	11,536.00
130-080-601	CD8-FITC, human	44,992.00
130-098-059	CD8-FITC, human 30 tests	11,536.00
130-091-084	CD8-PE, human	53,067.00
130-098-075	CD8-PE, human 30 tests	14,997.00
130-094-972	CD8-PerCP, human	50,760.00
130-098-057	CD8-PerCP, human 30 tests	13,844.00
130-097-911	CD8-PerCP-Vio700, human	55,374.00
130-098-060	CD8-PE-Vio770, human 30 tests	19,612.00
130-094-152	CD8-VioBlue, human	53,067.00
130-098-066	CD8-VioBlue, human 30 tests	14,997.00
130-096-902	CD8-VioGreen, human	57,682.00
130-098-062	CD8-VioGreen, human 30 tests	19,612.00
130-094-524	CD90.1 pure, mouse and rat	16,151.00
130-094-525	CD90.1-APC, mouse and rat	32,302.00
130-094-526	CD90.1-Biotin, mouse and rat	16,151.00
130-094-588	CD90.1-VioBlue, mouse and rat	25,380.00
130-091-790	CD90.2-APC, mouse	32,302.00
130-094-959	CD90.2-PerCP, mouse	25,380.00
130-097-705	CD90.2-PerCP-Vio700, mouse	27,687.00
130-094-361	CD90.2-VioBlue, mouse	25,380.00
130-097-295	CD90.2-VioGreen, mouse	32,302.00
130-095-402	CD90-APC, human	57,682.00
130-097-935	CD90-APC, human 30 tests	19,612.00
130-095-403	CD90-FITC, human	44,992.00
130-097-930	CD90-FITC, human 30 tests	11,536.00
130-095-400	CD90-PE, human	53,067.00
130-097-932	CD90-PE, human 30 tests	14,997.00
130-098-441	CD93-APC, human	57,682.00
130-098-428	CD93-Biotin, human	44,992.00
130-098-431	CD93-FITC, human	44,992.00
130-098-436	CD93-PE, human	53,067.00
130-092-417	CD95-APC, human	57,682.00
130-092-418	CD95-Biotin, human	44,992.00
130-092-415	CD95-FITC, human	44,992.00
130-092-416	CD95-PE, human	53,067.00
130-097-100	CD97-APC, human	57,682.00
130-097-073	CD97-Biotin, human	44,992.00
130-097-074	CD97-FITC, human	44,992.00
130-097-102	CD97-PE, human	53,067.00
130-098-398	CD9-APC, mouse	32,302.00
130-098-392	CD9-Biotin, mouse	16,151.00
130-098-394	CD9-FITC, mouse	23,073.00
130-098-400	CD9-PE, mouse	23,073.00
130-098-767	CD9-PerCP-Vio700, mouse	27,687.00
130-098-768	CD9-PerCP-Vio700, mouse 30 tests	11,536.00
130-096-170	cEC Enrichment & Enumeration Kit, human	206,500.00
130-093-477	EPC Enrichment And Enumeration Kit, h	229,573.00
130-090-434	h IL 10 Secretion Assay Det.Kit(PE)	95,751.00
130-090-487	h IL-2 Secretion Assay-Det.Kit(PE)	93,444.00
130-097-136	Human HSC Staining Panel	148,818.00
130-090-762	IFN-# Secr.Assay - Det.Kit (APC), h	107,288.00
130-090-433	IFN-# Secretion Assay-Det.Kit (FITC), h	93,444.00

130-094-161	IFN-a Secretion Assay Det Kit (PE)	93,444.00
130-054-202	IFN-g Secr Assay-Detect Kit	93,444.00
130-090-761	IL-10 Secr.Assay - Det.Kit (APC), h	107,288.00
130-090-939	IL-10 Secr.Assay - Det.Kit (APC), m	107,288.00
130-092-124	IL-12 Secr.Ass.Detect.Kit (PE), h	93,444.00
130-093-479	IL-13 Secr.Ass.- Detect Kit(PE), human	93,444.00
130-094-536	IL-17 Secr. Ass.- Detect Kit (APC),human	107,288.00
130-094-205	IL-17 Secr. Ass.- Detect Kit (PE), mouse	93,444.00
130-094-537	IL-17 Secr. Ass.- Detect Kit (PE),human	93,444.00
130-094-207	IL-17 Secr.Ass.- Detect Kit (APC), mouse	107,288.00
130-090-763	IL-2 Secr.Assay - Det.Kit (APC), h	107,288.00
130-054-102	IL-4 Secr Assay-Detect Kit(PE),h	93,444.00
130-091-174	IL-5 Secr.Assay Detect.Kit (APC),m	107,288.00
130-091-166	IL-5 Secr.Assay Detect.Kit (PE), m	93,444.00
130-091-624	IL-5 Secretion Assay-Detect.Kit(APC), h	107,288.00
130-091-623	IL-5 Secretion Assay-Detect.Kit(PE), h	93,444.00
130-092-613	Lineage Cell Det. Cocktail-Biotin, mouse	21,919.00
130-097-378	Live Cell Discrimination Kit	34,609.00
130-090-489	m IL-10 Secretion Assay Detect. Kit,(PE)	93,444.00
130-090-491	m IL-2 Secr.Assay-Det.Kit,(PE)	93,444.00
130-090-479	m IL-4 Secretion Assay-Det.Kit(PE)	93,444.00
130-097-900	MACS Comp Bead Kit, anti-mouse Igk	23,073.00
130-098-247	MACS Control iNKT Cell Cocktail	59,989.00
130-092-859	MC CD14 Monocytes, human	59,989.00
130-092-860	MC CD19 B Cells, human	59,989.00
130-092-864	MC CD19 B Cells, mouse	20,765.00
130-092-881	MC CD3 Pan T Cells, human	59,989.00
130-093-427	MC CD34 Stem Cell Cocktail, human	59,989.00
130-092-882	MC CD34/CD133, human	96,905.00
130-092-914	MC CD4 T Cells, human	59,989.00
130-092-916	MC CD4 T Cells, mouse	27,687.00
130-096-160	MC CD56 NK Cell Cocktail, human	64,603.00
130-092-912	MC CD8 T Cells, human	59,989.00
130-092-915	MC CD8a T Cells, mouse	27,687.00
130-092-862	MC CD90.2 T Cell Cocktail, mouse	20,765.00
130-090-516	mIFN-g Secretion Assay Det.Kit(PE)	93,444.00
130-093-567	Mo-DC Differentiation Inspector, human	173,045.00
130-090-984	mouse IFN-y Secr. Assay Detec. APC	107,288.00
130-096-653	MOUSE IGG1-APC-VIO770	32,302.00
130-092-212	MOUSE IGG1-PE	27,687.00
130-094-968	Mouse IgG1-PerCP	32,302.00
130-097-561	Mouse IgG1-PerCP-Vio700	32,302.00
130-096-654	MOUSE IGG1-PE-VIO770	34,609.00
130-098-563	Mouse IgG1-PE-Vio770, 30 tests	14,997.00
130-094-670	Mouse IgG1-VioBlue	25,380.00
130-096-919	Mouse IgG1-VioGreen	34,609.00
130-096-637	MOUSE IGG2A-APC-VIO770	32,302.00
130-091-835	Mouse IgG2a-PE	27,687.00
130-094-967	Mouse IgG2a-PerCP	32,302.00
130-097-563	Mouse IgG2a-PerCP-Vio700	32,302.00
130-096-638	MOUSE IGG2A-PE-VIO770	34,609.00
130-096-923	Mouse IgG2a-VioGreen	34,609.00
130-096-822	Mouse IgG2b-APC-Vio770	27,687.00
130-092-215	MOUSE IGG2B-PE	27,687.00
130-098-594	Mouse IgG2b-PerCP	32,302.00
130-098-604	Mouse IgG2b-PerCP, 30 tests	10,383.00
130-097-567	Mouse IgG2b-PerCP-Vio700	32,302.00
130-096-825	Mouse IgG2b-PE-Vio770	34,609.00
130-098-562	Mouse IgG2b-PE-Vio770, 30 tests	14,997.00
130-098-591	Mouse IgG2b-VioBlue	29,994.00
130-098-601	Mouse IgG2b-VioBlue, 30 tests	9,229.00
130-096-935	Mouse IgG2b-VioGreen	32,302.00
130-093-177	Mouse IgM-PE	27,687.00
130-098-592	Mouse IgM-PerCP	32,302.00
130-098-602	Mouse IgM-PerCP, 30 tests	10,383.00
130-098-595	Mouse IgM-PerCP-Vio700	32,302.00
130-098-603	Mouse IgM-PerCP-Vio700, 30 tests	14,997.00
130-098-588	Mouse IgM-VioBlue	29,994.00
130-098-589	Mouse IgM-VioBlue, 30 tests	9,229.00
130-090-987	mouse IL-2 Secr. Assay Detec. APC	107,288.00

130-095-198	MSC Phenotyping Kit, human	206,500.00
130-093-385	One Step Antibody Biotinylation Kit	18,458.00
130-091-267	TNF-a Secr.A.-Detect.(APC), human	107,288.00
130-091-268	TNF-a Secr.A.-Detect.(PE), human	93,444.00
130-094-158	Treg Detection Kit (APC), human	173,045.00
130-094-164	Treg Detection Kit (APC), mouse	126,899.00
130-096-076	Treg Detection Kit (CD4/CD25/CD127), h	80,754.00
130-096-082	Treg Detection Kit (CD4/CD25/CD127), h	166,123.00
130-094-163	Treg Detection Kit (PE), human	173,045.00
130-094-165	Treg Detection Kit (PE), mouse	126,899.00
130-097-602	Whole Blood CD14 Inspector, human	59,989.00
130-097-604	Whole Blood CD19 B Cell Inspector, human	59,989.00
130-097-605	Whole Blood CD3 Pan T Cell Inspector, h	59,989.00
130-097-606	Whole Blood CD34 Stem Cell Inspector, h	59,989.00
130-097-607	Whole Blood CD34/133 Inspector, human	96,905.00
130-097-603	Whole Blood CD4 T Cell Inspector, human	59,989.00
130-097-597	Whole Blood CD8 T Cell Inspector, human	59,989.00
130-093-581	Anti-A2B5-PE, human, mouse, rat	44,992.00
130-097-456	Anti-AN2-Biotin, human and mouse	44,992.00
130-097-458	Anti-AN2-PE, human and mouse	53,067.00
130-097-455	Anti-AN2-pure, human and mouse	25,380.00
130-094-480	Anti-Dectin-2-FITC, mouse	23,073.00
130-095-306	Anti-DO11.10 TCR-FITC, mouse	23,073.00
130-096-099	Anti-Feeder-APC, mouse	32,302.00
130-096-095	Anti-Feeder-Biotin, mouse	16,151.00
130-096-094	Anti-Feeder-PE, mouse	23,073.00
130-093-013	Anti-FoxP3-APC, human and mouse	57,682.00
130-093-014	Anti-FoxP3-PE, human and mouse	53,067.00
130-092-630	Anti-GITR pure, mouse	16,151.00
130-092-470	Anti-GITR-APC, mouse	32,302.00
130-092-886	Anti-GITR-Biotin, human	44,992.00
130-092-895	Anti-GITR-PE, human	53,067.00
130-092-469	Anti-GITR-PE, mouse	23,073.00
130-092-885	Anti-GITR-Pure, human	25,380.00
130-091-934	Anti-Gr-1-FITC, mouse	23,073.00
130-091-932	Anti-Gr-1-PE, mouse	23,073.00
130-096-801	Anti-H-2Kb/SIINFEKL-Biotin, mouse	16,151.00
130-094-873	Anti-H-2Kk-APC, mouse	32,302.00
130-094-867	Anti-H-2Kk-PE, mouse	23,073.00
130-095-897	Anti-IgG1-FITC, mouse	23,073.00
130-095-875	Anti-IgG2ab-FITC, mouse	23,073.00
130-095-906	Anti-IgM-FITC, mouse	23,073.00
130-095-843	Anti-IL-10-APC, mouse	32,302.00
130-095-840	Anti-IL-10-PE, mouse	23,073.00
130-094-294	Anti-IL-17-APC, mouse	32,302.00
130-094-298	Anti-IL-17-FITC, mouse	23,073.00
130-094-296	Anti-IL-17-PE, mouse	23,073.00
130-092-303	Anti-IL-2-APC, mouse	32,302.00
130-092-302	Anti-IL-2-PE, mouse	23,073.00
130-095-711	Anti-IL-4-APC, mouse	32,302.00
130-095-715	Anti-IL-4-PE, mouse	23,073.00
130-095-705	Anti-IL-5-APC, mouse	32,302.00
130-095-710	Anti-IL-5-PE, mouse	23,073.00
130-092-347	Anti-INF-g-APC, mouse	32,302.00
130-092-346	Anti-INF-g-PE, mouse	23,073.00
130-094-839	Anti-iNKT-APC, human	57,682.00
130-094-841	Anti-iNKT-Biotin, human	44,992.00
130-094-838	Anti-iNKT-PE, human	53,067.00
130-092-689	Anti-KIR2D pure, human	25,380.00
130-092-687	Anti-KIR2D-APC, human	57,682.00
130-092-904	Anti-KIR2D-Biotin, human	44,992.00
130-092-688	Anti-KIR2D-PE, human	53,067.00
130-093-136	Anti-Ly-6C-APC, mouse	32,302.00
130-093-137	Anti-Ly-6C-Biotin, mouse	16,151.00
130-093-134	Anti-Ly-6C-FITC, mouse	23,073.00
130-093-135	Anti-Ly-6C-PE, mouse	23,073.00
130-093-140	Anti-Ly-6G-APC, mouse	32,302.00
130-093-141	Anti-Ly-6G-Biotin, mouse	16,151.00
130-093-138	Anti-Ly-6G-FITC, mouse	23,073.00
130-093-139	Anti-Ly-6G-PE, mouse	23,073.00

130-081-601	Anti-MHC Class II-FITC, mouse	23,073.00
130-091-368	Anti-MHC Class II-PE, mouse	23,073.00
130-096-150	Anti-Microfold (M) Cell pure - functional grade, mouse	57,682.00
130-096-148	Anti-Microfold (M) Cell pure, mouse	16,151.00
130-096-155	Anti-Microfold (M) Cell-PE, mouse	32,302.00
130-093-595	Anti-MSCA-1(W8B2) pure, human	25,380.00
130-093-589	Anti-MSCA-1(W8B2)-APC, human	57,682.00
130-093-593	Anti-MSCA-1(W8B2)-Biotin, human	44,992.00
130-093-587	Anti-MSCA-1(W8B2)-PE, human	53,067.00
130-095-118	Anti-NKp46 pure, mouse	16,151.00
130-095-119	Anti-NKp46-APC, mouse	32,302.00
130-095-117	Anti-NKp46-Biotin, mouse	16,151.00
130-095-115	Anti-NKp46-FITC, mouse	23,073.00
130-095-116	Anti-NKp46-PE, mouse	23,073.00
130-094-846	Anti-NKp80 pure, human	25,380.00
130-094-845	Anti-NKp80-APC, human	57,682.00
130-095-114	Anti-NKp80-Biotin, human	44,992.00
130-094-843	Anti-NKp80-FITC, human	44,992.00
130-094-844	Anti-NKp80-PE, human	53,067.00
130-095-891	Anti-O4-APC, human, mouse, rat	57,682.00
130-095-895	Anti-O4-Biotin, human, mouse, rat	44,992.00
130-095-887	Anti-O4-PE, human, mouse, rat	53,067.00
130-098-031	Anti-PDCA-1-APC, mouse 30 tests	14,997.00
130-098-030	Anti-PDCA-1-PE, mouse 30 tests	10,383.00
130-092-442	Anti-Prominin-1 pure, mouse	16,151.00
130-092-335	Anti-Prominin-1-APC, mouse	32,302.00
130-092-441	Anti-Prominin-1-Biotin, mouse	16,151.00
130-092-334	Anti-Prominin-1-PE, mouse	23,073.00
130-093-274	Anti-PSA-NCAM-PE, human, mouse, rat	44,992.00
130-091-578	Anti-PTK7 (CCK-4) pure, human	25,380.00
130-091-366	Anti-PTK7 (CCK-4)-APC, human	57,682.00
130-091-365	Anti-PTK7 (CCK-4)-Biotin, human	44,992.00
130-091-364	Anti-PTK7 (CCK-4)-PE, human	53,067.00
130-093-421	Anti-Sca-1 Biotin, mouse	16,151.00
130-093-223	Anti-Sca-1-APC, mouse	32,302.00
130-093-222	Anti-Sca-1-FITC, mouse	23,073.00
130-093-224	Anti-Sca-1-PE, mouse	23,073.00
130-093-509	Anti-Siglec-H-APC, mouse	32,302.00
130-093-510	Anti-Siglec-H-Biotin, mouse	16,151.00
130-093-508	Anti-Siglec-H-PE, mouse	23,073.00
130-093-031	Anti-Slan (M-DC8)-APC, human	57,682.00
130-093-033	Anti-Slan (M-DC8)-Biotin, human	44,992.00
130-093-027	Anti-Slan (M-DC8)-FITC, human	44,992.00
130-093-029	Anti-Slan (M-DC8)-PE, human	53,067.00
130-096-866	Anti-TCRg/d-APC, human	57,682.00
130-096-862	Anti-TCRg/d-Biotin, human	44,992.00
130-096-884	Anti-TCRg/d-FITC, human	44,992.00
130-096-869	Anti-TCRg/d-PE, human	53,067.00
130-091-786	Anti-Ter-119-FITC, mouse	23,073.00
130-091-783	Anti-Ter-119-PE, mouse	23,073.00
130-092-246	Anti-TNF-α-APC, mouse	32,302.00
130-092-244	Anti-TNF-α-FITC, mouse	23,073.00
130-092-245	Anti-TNF-α-PE, mouse	23,073.00
130-092-926	CD105 pure, mouse	16,151.00
130-094-926	CD105-APC, human	57,682.00
130-092-930	CD105-APC, mouse	32,302.00
130-094-916	CD105-Biotin, human	44,992.00
130-092-927	CD105-Biotin, mouse	16,151.00
130-094-941	CD105-PE, human	53,067.00
130-092-929	CD105-PE, mouse	23,073.00
130-096-310	CD115-APC, mouse	32,302.00
130-096-323	CD115-Biotin, mouse	16,151.00
130-096-303	CD115-FITC, mouse	23,073.00
130-096-308	CD115-PE, mouse	23,073.00
130-096-316	CD115-VioBlue, mouse	25,380.00
130-091-735	CD117(AC126)-PE, human	53,067.00
130-091-730	CD117-PE, mouse	23,073.00
130-091-844	CD11c-APC, mouse	32,302.00
130-091-842	CD11c-FITC, mouse	23,073.00
130-091-830	CD11c-PE, mouse	23,073.00



130-094-828	CD127 pure - functional grade, mouse	57,682.00
130-094-890	CD127-APC, human	57,682.00
130-094-891	CD127-Biotin, human	44,992.00
130-094-888	CD127-FITC, human	44,992.00
130-094-889	CD127-PE, human	53,067.00
130-094-577	CD127-PE, mouse	23,073.00
130-097-617	CD134-pure functional grade	57,682.00
130-097-325	CD141-VioBlue, human	53,067.00
130-092-025	CD146 (LSEC)-Biotin, mouse	16,151.00
130-092-026	CD146 (LSEC)-FITC, mouse	23,073.00
130-097-503	CD152-Pure Functional Grade, mouse	57,682.00
130-097-618	CD153-pure functional grade, mouse	57,682.00
130-092-290	CD154-APC, human	57,682.00
130-092-105	CD154-APC, mouse	32,302.00
130-096-603	CD154-APC-Vio770, human	55,374.00
130-092-690	CD154-Biotin, human	44,992.00
130-092-104	CD154-Biotin, mouse	16,151.00
130-096-233	CD154-FITC, human	44,992.00
130-092-289	CD154-PE, human	53,067.00
130-092-106	CD154-PE, mouse	23,073.00
130-096-217	CD154-VioBlue, human	53,067.00
130-092-682	CD158a/h (KIR2DL1/DS1) pure, human	25,380.00
130-092-685	CD158a/h (KIR2DL1/DS1)-APC, human	57,682.00
130-092-683	CD158a/h (KIR2DL1/DS1)-Biotin, human	44,992.00
130-092-811	CD158a/h (KIR2DL1/DS1)-FITC, human	44,992.00
130-092-684	CD158a/h (KIR2DL1/DS1)-PE, human	53,067.00
130-095-233	CD158a/h (KIR2DL1/DS1)-VioBlue, human	53,067.00
130-092-615	CD158b (KIR2DL2/DL3) pure, human	25,380.00
130-092-617	CD158b (KIR2DL2/DL3)-APC, human	57,682.00
130-092-618	CD158b (KIR2DL2/DL3)-PE, human	53,067.00
130-095-285	CD158b (KIR2DL2/DL3)-PerCP, human	50,760.00
130-092-555	CD158e (KIR3DL1) pure, human	25,380.00
130-092-474	CD158e (KIR3DL1)-APC, human	57,682.00
130-092-475	CD158e (KIR3DL1)-Biotin, human	44,992.00
130-092-568	CD158e (KIR3DL1)-FITC, human	44,992.00
130-092-473	CD158e (KIR3DL1)-PE, human	53,067.00
130-095-287	CD158e (KIR3DL1)-PerCP, human	50,760.00
130-095-234	CD158e (KIR3DL1)-VioBlue, human	53,067.00
130-095-199	CD158e/k (KIR3DL1/DL2) pure, human	25,380.00
130-095-201	CD158e/k (KIR3DL1/DL2)-Biotin, human	44,992.00
130-095-205	CD158e/k (KIR3DL1/DL2)-PE, human	53,067.00
130-096-200	CD158f (KIR2DL5) pure, human	25,380.00
130-096-199	CD158f (KIR2DL5)-PE, human	53,067.00
130-092-679	CD158i (KIR2DS4) pure, human	25,380.00
130-092-681	CD158i (KIR2DS4)-APC, human	57,682.00
130-092-898	CD158i (KIR2DS4)-Biotin, human	44,992.00
130-092-680	CD158i (KIR2DS4)-PE, human	53,067.00
130-092-572	CD16/32-PE, mouse	23,073.00
130-092-678	CD161 - APC, human	57,682.00
130-092-677	CD161 - PE, human	53,067.00
130-092-676	CD161 pure, human	25,380.00
130-092-906	CD161-Biotin, human	44,992.00
130-092-907	CD161-FITC, human	44,992.00
130-093-626	CD197 (CCR7) pure, human	25,380.00
130-093-624	CD197 (CCR7)-APC, human	57,682.00
130-093-621	CD197 (CCR7)-PE, human	53,067.00
130-092-042	CD19-FITC, mouse	23,073.00
130-092-041	CD19-PE, mouse	23,073.00
130-096-338	CD1d-FITC, mouse	23,073.00
130-092-392	CD203c pure, human	25,380.00
130-092-344	CD203c-APC, human	57,682.00
130-092-345	CD203c-Biotin, human	44,992.00
130-092-343	CD203c-PE, human	53,067.00
130-092-286	CD205 (DEC205)-PE, mouse	23,073.00
130-096-439	CD205 pure, human	25,380.00
130-092-877	CD209 (DC-SIGN) pure, human	25,380.00
130-092-871	CD209 (DC-SIGN)-APC, human	57,682.00
130-092-875	CD209 (DC-SIGN)-Biotin, human	44,992.00
130-092-873	CD209 (DC-SIGN)-FITC, human	44,992.00
130-092-869	CD209 (DC-SIGN)-PE, human	53,067.00

130-097-807	CD223 pure - functional grade	57,682.00
130-092-479	CD226 (DNAM-1) pure, human	25,380.00
130-092-477	CD226 (DNAM-1)-APC, human	57,682.00
130-092-478	CD226 (DNAM-1)-Biotin, human	44,992.00
130-092-476	CD226 (DNAM-1)-PE, human	53,067.00
130-092-858	CD25-APC, human	57,682.00
130-093-734	CD25-APC, mouse	32,302.00
130-091-235	CD25-Biotin, human	44,992.00
130-092-569	CD25-Biotin, mouse	16,151.00
130-091-024	CD25-PE, human	53,067.00
130-091-013	CD25-PE, mouse	23,073.00
130-091-884	CD271 (LNGFR)-APC, human	57,682.00
130-091-883	CD271 (LNGFR)-Biotin, human	44,992.00
130-091-917	CD271 (LNGFR)-FITC, human	44,992.00
130-091-885	CD271 (LNGFR)-PE, human	53,067.00
130-094-782	CD279 (PD-1)-APC, mouse	32,302.00
130-094-779	CD279 (PD-1)-Biotin, mouse	16,151.00
130-094-783	CD279 (PD-1)-PE, mouse	23,073.00
130-093-180	CD28-PE, mouse	23,073.00
130-091-239	CD294 (CRTH2)-Biotin, human	44,992.00
130-091-238	CD294 (CRTH2)-PE, human	53,067.00
130-096-309	CD29-FITC, mouse	23,073.00
130-093-598	CD309 (VEGFR-2/KDR)-PE, human	53,067.00
130-092-686	CD314 (NKG2D) pure, human	25,380.00
130-092-673	CD314 (NKG2D)-APC, human	57,682.00
130-092-825	CD314 (NKG2D)-Biotin, human	44,992.00
130-092-672	CD314 (NKG2D)-PE, human	53,067.00
130-097-420	CD31-APC, mouse	32,302.00
130-097-424	CD31-FITC, mouse	23,073.00
130-097-422	CD31-PE, mouse	23,073.00
130-092-609	CD335 (NKP46)-APC, human	57,682.00
130-093-399	CD335 (NKP46)-Biotin, human	44,992.00
130-092-607	CD335 (NKP46)-PE, human	53,067.00
130-092-608	CD335 (NKP46)-pure, human	25,380.00
130-092-556	CD336 (NKP44) pure, human	25,380.00
130-092-481	CD336 (NKP44)-APC, human	57,682.00
130-092-482	CD336 (NKP44)-Biotin, human	44,992.00
130-092-480	CD336 (NKP44)-PE, human	53,067.00
130-092-554	CD337 (NKP30) pure, human	25,380.00
130-092-484	CD337 (NKP30)-APC, human	57,682.00
130-092-553	CD337 (NKP30)-Biotin, human	44,992.00
130-092-483	CD337 (NKP30)-PE, human	53,067.00
130-093-506	CD39 pure, human	25,380.00
130-093-504	CD39-APC, human	57,682.00
130-093-505	CD39-Biotin, human	44,992.00
130-093-502	CD39-FITC, human	44,992.00
130-093-503	CD39-PE, human	53,067.00
130-097-621	CD3e-Pure Functional Grade, mouse	57,682.00
130-092-962	CD3e-FITC, mouse	23,073.00
130-092-976	CD3e-PE, mouse	23,073.00
130-092-848	CD40-PE, mouse	23,073.00
130-091-585	CD43-PE, mouse	23,073.00
130-092-880	CD45- VioBlue, human	53,067.00
130-091-609	CD45-FITC, mouse	23,073.00
130-091-610	CD45-PE, mouse	23,073.00
130-091-829	CD45R (B220)-FITC, mouse	23,073.00
130-091-828	CD45R (B220)-PE, mouse	23,073.00
130-091-813	CD49b (DX5)-APC, mouse	32,302.00
130-091-814	CD49b (DX5)-FITC, mouse	23,073.00
130-091-816	CD49b (DX5)-PE, mouse	23,073.00
130-096-324	CD49d-FITC, mouse	23,073.00
130-097-243	CD49f-Biotin, human and mouse	44,992.00
130-091-608	CD4-FITC, mouse	23,073.00
130-091-607	CD4-PE, mouse	23,073.00
130-091-792	CD62L- FITC, mouse	23,073.00
130-091-794	CD62L- PE, mouse	23,073.00
130-094-887	CD81-APC, mouse and rat	32,302.00
130-094-862	CD81-Biotin, mouse and rat	16,151.00
130-094-864	CD81-FITC, mouse and rat	23,073.00
130-091-605	CD8a-FITC, mouse	23,073.00

130-091-603	CD8a-PE, mouse	23,073.00
130-096-556	CD8-PE-Vio770	57,682.00
130-094-527	CD90.1-FITC, mouse and rat	23,073.00
130-094-528	CD90.1-PE, mouse and rat	23,073.00
130-091-602	CD90.2-FITC, mouse	23,073.00
130-091-601	CD90.2-PE, mouse	23,073.00
130-097-007	KSL Cell Detection Bundle, mouse	102,673.00
130-092-214	Mouse IgG1-APC	32,302.00
130-093-018	Mouse IgG1-Biotin	23,073.00
130-092-213	Mouse IgG1-FITC	23,073.00
130-094-671	Mouse IgG2a - VioBlue	25,380.00
130-091-836	Mouse IgG2a-APC	32,302.00
130-091-837	Mouse IgG2a-FITC	23,073.00
130-092-217	Mouse IgG2b-APC	32,302.00
130-092-466	Mouse IgG2b-Biotin	23,073.00
130-092-216	Mouse IgG2b-FITC	23,073.00
130-093-176	Mouse IgM-APC	32,302.00
130-093-175	Mouse IgM-Biotin	23,073.00
130-093-178	Mouse IgM-FITC	23,073.00
130-098-704	CD61-PE, mouse & rat	23,073.00
130-098-720	CD61-PE, mouse & rat 30 tests	10,383.00
130-097-676	Anti-ACSA-2-APC, mouse	32,302.00
130-097-672	Anti-ACSA-2-Biotin, mouse	16,151.00
130-097-674	Anti-ACSA-2-PE, mouse	23,073.00
130-099-138	Anti-ACSA-2 pure, mouse	16,151.00
130-098-796	Anti-Biotin-FITC, 30 tests	11,536.00
130-098-799	Anti-Biotin-PerCP, 30 tests	13,844.00
130-098-800	Anti-Biotin-VioBlue, 30 tests	14,997.00
130-098-802	Anti-Cytokeratin-FITC, human 30 tests	11,536.00
130-098-806	Anti-HA-PE, 30 tests	14,997.00
130-098-808	Anti-HIS-FITC, 30 tests	11,536.00
130-098-815	Anti-IL-4-PE, human 30 tests	14,997.00
130-098-859	Anti-TCR a/b-APC, human 30 tests	19,612.00
130-098-829	CD133/1 (AC133)-APC, human 30 tests	28,379.00
130-098-826	CD133/1 (AC133)-PE, human 30 tests	21,688.00
130-097-875	CD1a-APC, human	57,682.00
130-097-908	CD1a-Biotin, human	44,992.00
130-097-903	CD1a-FITC, human	44,992.00
130-097-868	CD1a-PE, human	53,067.00
130-097-905	CD1a-VioBlue, human	53,067.00
130-098-861	CD24-PE, human 30 tests	14,997.00
130-098-926	CD255 (TWEAK)-Biotin, human	44,992.00
130-098-920	CD255 (TWEAK)-Biotin, human 30 tests	11,536.00
130-098-862	CD304 (BDCA-4)-Biotin, human 30 tests	16,843.00
130-098-864	CD33-APC, human 30 tests	19,612.00
130-098-858	CD66abce-PE, human 30 tests	14,997.00
130-098-865	CD66abce-APC, human	19,612.00
130-098-872	CD133/2 (AC141)-PE, human	21,688.00
130-098-873	CD123-APC, human	19,612.00
130-098-882	Anti TNFa-FITC, human	11,536.00
130-098-884	CD154-PE, human	14,997.00
130-098-885	CD154-VioBlue, human	14,997.00
130-098-891	Anti TNFa-PE-Vio770, human	19,612.00
130-098-892	Labeling Check Reagent-APC	19,612.00
130-098-894	CD123-PE, human	14,997.00
130-098-895	CD66abce-FITC, human	11,536.00
130-099-136	Labeling Check Reagent-FITC, 30 tests	11,536.00
130-098-901	CD69-FITC, human	11,536.00
130-098-905	CD309-PE, human	14,997.00
130-098-906	CD105-PE, human	14,997.00
130-098-907	CD38-PE, human	14,997.00
130-098-908	CD161-APC, human	19,612.00
130-098-909	CD38-FITC, human	11,536.00
130-098-910	CD309-APC, human	19,612.00
130-098-912	CD137-APC, human	19,612.00
130-099-087	CD45RO-FITC, human	11,536.00
130-099-088	CD357 (GITR)-PE, human	14,997.00
130-099-092	CD335-APC, human	19,612.00
130-099-093	CD133/2 (293C3)-Biotin, human	16,843.00
130-099-094	CD95-PE, human	14,997.00

130-099-097	Anti IL-17-FITC, human	11,536.00
130-099-098	Anti IFNa-PE, human	14,997.00
130-099-107	Anti IgA-FITC, human	11,536.00
130-099-108	Anti IgA-PE, human	14,997.00
130-099-109	Anti PTK7 (CCK-4)-PE, human	14,997.00
130-099-111	CD69-Biotin, human	11,536.00
130-099-121	CD158e/k-PE, human	14,997.00
130-099-122	Anti Biotin-APC-Vio770, human	17,304.00
130-099-125	CD105-APC, human	19,612.00
130-099-126	Anti IgG-APC, human	19,612.00
130-099-128	Anti Slan (M-DC8)-FITC, human	11,536.00
130-099-129	Anti Biotin-VioGreen	19,612.00
130-099-134	Anti IgE-PE, human	14,997.00
130-098-843	CD141 (BDCA-3)-FITC, human	16,843.00
130-098-893	CD69-APC, human	19,612.00
130-098-896	CD33-PE, human	14,997.00
130-098-897	CD133/1 (AC133)-Biotin, human	16,843.00
130-098-840	CD141 (BDCA-3)-APC, human	28,379.00
130-098-879	CD294 (CRTH2)-PE, human	14,997.00
130-098-883	CD154-APC, human	19,612.00
130-098-886	CD123-FITC, human	11,536.00
130-098-887	Anti-TCR a/b-PE, human	14,997.00
130-098-888	CD203c-APC, human	19,612.00
130-098-874	CD304 (BDCA-4)-APC, human	28,379.00
130-098-876	CD304 (BDCA-4)-PE, human	21,688.00
130-098-878	CD137-PE, human	14,997.00
130-098-841	CD141 (BDCA-3)-PE, human	21,688.00
130-098-810	Anti-HIS-PE	14,997.00
130-099-239	CD71-APC, human	19,612.00
130-099-238	CD203c-PE, human	14,997.00
130-099-237	Anti Biotin-PE-Vio770	19,612.00
130-099-252	CD62L-APC, human	19,612.00
130-099-236	CD11c-FITC, human	11,536.00
130-099-234	Anti IL-12-APC, human	19,612.00
130-099-233	Anti IFNa-FITC, human	11,536.00
130-099-229	Anti IgG-FITC, human	11,536.00
130-099-227	Anti CLA-PE, human	14,997.00
130-099-226	CD49d-APC, human	19,612.00
130-099-225	CD141 (BDCA-3)-Biotin, human	16,843.00
130-099-223	Anti IL-10-PE, human	14,997.00
130-099-221	Anti IgD-APC, human	19,612.00
130-099-220	Anti IgA-APC, human	19,612.00
130-099-219	CD71-PE, human	14,997.00
130-099-217	CD38-APC, human	19,612.00
130-099-215	CD314-APC, human	19,612.00
130-099-214	Anti IFNa-APC, human	19,612.00
130-099-212	CD11c-PE, human	14,997.00
130-099-211	Anti O4-APC, h&m&r&ch	19,612.00
130-099-210	Anti IL-2-APC, human	19,612.00
130-099-202	Anti IL-17A-APC, human	19,612.00
130-099-201	Anti IgG-PE, human	14,997.00
130-099-185	CD57-PE, human	14,997.00
130-099-186	CD40-APC, human	19,612.00
130-099-189	Anti Slan (M-DC8)-APC, human	19,612.00
130-099-191	CD28-APC, human	19,612.00
130-099-193	CD161-PE, human	14,997.00
130-099-194	CD158a/h-FITC, human	11,536.00
130-099-197	Anti TNFa-APC, human	19,612.00
130-099-198	Anti MSCA-1 (W8B2)-PE, human	14,997.00
130-099-200	CD80-PE, human	14,997.00
130-099-209	CD158a/h-PE, human	14,997.00
130-099-208	Anti IgG1-APC, human	19,612.00
130-099-204	CD45RO-PerCP, human	13,844.00
130-099-203	CD335-PE, human	14,997.00
130-098-793	CD326 (EpCAM)-Biotin, human	44,992.00
130-098-790	CD326 (EpCAM)-Biotin, human	11,536.00
130-098-844	CD134 (OX40)-FITC, human	44,992.00
130-098-842	CD134 (OX40)-FITC, human	11,536.00
130-096-075	Anti-GM-CSF pure functional grade, human	57,682.00
130-098-996	CD80-PE, mouse	23,073.00

130-098-997	CD80-PE, mouse	10,383.00
130-098-993	CD80-FITC, mouse	23,073.00
130-098-995	CD80-FITC, mouse	8,075.00
130-098-998	CD80-APC, mouse	32,302.00
130-098-999	CD80-APC, mouse	14,997.00
130-099-000	CD80-PE-Vio770(TM), mouse	32,302.00
130-099-002	CD80-PE-Vio770(TM), mouse	14,997.00
130-098-991	CD80-Biotin, mouse	16,151.00
130-098-992	CD80-Biotin, mouse	6,922.00
130-098-987	CD273 (PD-L2)-FITC, mouse	23,073.00
130-098-989	CD273 (PD-L2)-FITC, mouse	8,075.00
130-098-988	CD273 (PD-L2)-PE, mouse	23,073.00
130-098-985	CD273 (PD-L2)-PE, mouse	10,383.00
130-098-984	CD273 (PD-L2)-APC, mouse	32,302.00
130-098-982	CD273 (PD-L2)-APC, mouse	14,997.00
130-098-955	CD273 (PD-L2)-PE-Vio770(TM), mouse	32,302.00
130-098-956	CD273 (PD-L2)-PE-Vio770(TM), mouse	14,997.00
130-098-953	CD273 (PD-L2)-PerCP-Vio700, mouse	27,687.00
130-098-951	CD273 (PD-L2)-PerCP-Vio700, mouse	11,536.00
130-098-981	CD273 (PD-L2)-Biotin, mouse	16,151.00
130-098-983	CD273 (PD-L2)-Biotin, mouse	6,922.00
130-098-935	CD123-PE, mouse	23,073.00
130-098-937	CD123-PE, mouse	10,383.00
130-098-933	CD123-APC, mouse	32,302.00
130-098-925	CD123-APC, mouse	14,997.00
130-098-923	CD123-PE-Vio770(TM), mouse	32,302.00
130-098-924	CD123-PE-Vio770(TM), mouse	14,997.00
130-098-938	CD123-Biotin, mouse	16,151.00
130-098-939	CD123-Biotin, mouse	6,922.00
130-099-077	CD43-Biotin, mouse	16,151.00
130-099-076	CD43-Biotin, mouse	6,922.00
130-099-066	CD49b (DX5)-Biotin, mouse	16,151.00
130-099-065	CD49b (DX5)-Biotin, mouse	6,922.00
130-098-962	CD62L-Biotin, mouse	16,151.00
130-098-964	CD62L-Biotin, mouse	6,922.00
130-097-971	CD146 (LSEC)-Biotin, mouse	6,922.00
130-097-973	CD146 (LSEC)-FITC, mouse	8,075.00
130-098-045	Anti-Gr-1-VioGreen, mouse	9,229.00
130-098-564	IgG2a-PE-Vio770, Isotype control	14,997.00
130-098-803	Anti Glast-APC, mouse & rat	14,997.00
130-098-804	Anti Glast-PE, mouse & rat	10,383.00
130-098-845	IgG1-PE, Isotype control	10,383.00
130-098-846	IgG1-APC, Isotype control	14,997.00
130-098-847	IgG1-FITC, Isotype control	8,075.00
130-098-849	IgG2a-PE, Isotype control	10,383.00
130-099-085	IgM-APC, Isotype control	14,997.00
130-099-110	Anti Ter119-PE, mouse	10,383.00
130-099-113	Anti Ly-6G-PE, mouse	10,383.00
130-099-114	Anti MHC II-PE, mouse	10,383.00
130-099-116	CD154-APC, mouse	14,997.00
130-099-119	IgG2b-FITC, Isotype control	8,075.00
130-099-120	Anti MHC II-APC, mouse	14,997.00
130-099-127	IgM-PE, Isotype control	10,383.00
130-099-130	Anti-Feeder-APC, mouse	14,997.00
130-099-131	Anti-Feeder-Biotin, mouse	6,922.00
130-099-133	Anti-Feeder-PE, mouse	10,383.00
130-098-898	IgG2a-VioBlue, Isotype control	11,536.00
130-098-890	IgG2b-APC, Isotype control	14,997.00
130-098-877	IgG2a-FITC, Isotype control	8,075.00
130-098-875	IgG2b-PE, Isotype control	10,383.00
130-098-850	IgG2a-APC, Isotype control	14,997.00
130-099-235	Anti MHC II-FITC, mouse	8,075.00
130-099-218	CD62L-PE, mouse	10,383.00
130-099-213	CD44-Biotin, mouse	6,922.00
130-099-187	CD205-PE, mouse	10,383.00
130-099-188	Anti Ly-6c-Biotin, mouse	6,922.00
130-099-190	IgG2a-PerCP, Isotype control	10,383.00
130-099-199	Anti Glast-Biotin, mouse & rat	6,922.00
130-096-125	Human ANGPTL5, research grade (5µg)	33,455.00
130-096-126	Human ANGPTL5, research grade (25µg)	114,210.00

130-093-806	Human BAFF, research grade	12,690.00
130-093-807	Human BAFF, research grade	40,377.00
130-093-809	Human BD-2, research grade	40,377.00
130-093-810	Human BD-3, research grade	12,690.00
130-094-615	Human BD-3, research grade	40,377.00
130-096-285	Human BDNF, research grade	12,690.00
130-093-811	Human BDNF, research grade	40,377.00
130-096-286	Human BDNF, research grade	183,427.00
130-093-814	Human BMP-2, research grade	12,690.00
130-093-812	Human BMP-2, research grade	40,377.00
130-094-616	Human BMP-2, research grade	183,427.00
130-093-818	Human BMP-7, research grade	40,377.00
130-093-820	Human Cardiotrophin-1, research grade	40,377.00
130-093-821	Human CD22 - soluble, research grade	44,992.00
130-096-711	Human CD40-Ligand, premium grade (10 µg)	27,687.00
130-096-712	Human CD40-Ligand, premium grade (25 µg)	40,377.00
130-096-713	Human CD40-Ligand, premium grade (100 µg)	114,210.00
130-096-714	Human CD40-Ligand, premium grade (500 µg)	275,718.00
130-098-775	Human CD40-Ligand Multimer Kit (100 µg)	183,427.00
130-098-776	Human CD40-Ligand Multimer Kit (500 µg)	482,218.00
130-096-337	Human CNTF Recombinant human ciliary neurotrophic factor	12,690.00
130-096-336	Human CNTF Recombinant human ciliary neurotrophic factor	40,377.00
130-093-824	Human CXCL16, research grade	40,377.00
130-093-825	Human EGF, research grade	12,690.00
130-097-749	Human EGF, premium grade (100 µg)	16,151.00
130-097-750	Human EGF, premium grade (500 µg)	40,377.00
130-097-751	Human EGF, premium grade (1000 µg)	57,682.00
130-093-829	Human EG-VEGF, research grade	40,377.00
130-093-833	Human Exodus 2, research grade	12,690.00
130-094-618	Human Exodus 2, research grade	40,377.00
130-093-835	Human FGF-1, research grade (10ug)	12,690.00
130-095-789	Human FGF-1, research grade (25ug)	24,226.00
130-095-790	Human FGF-1, premium grade (10ug)	16,151.00
130-095-763	Human FGF-1, premium grade (25ug)	31,148.00
130-095-761	Human FGF-1, premium grade (100ug)	68,064.00
130-095-756	Human FGF-1, premium grade (1000ug)	275,718.00
130-093-837	Human FGF-2, research grade	12,690.00
130-093-838	Human FGF-2, research grade	27,687.00
130-093-839	Human FGF-2, premium grade	16,151.00
130-093-840	Human FGF-2, premium grade	40,377.00
130-093-564	Human FGF-2, premium grade	68,064.00
130-093-841	Human FGF-2, premium grade	91,137.00
130-093-842	Human FGF-2, premium grade	228,419.00
130-093-843	Human FGF-2, premium grade	413,000.00
130-093-845	Human FGF-4, research grade	40,377.00
130-093-846	Human FGF-5, research grade	40,377.00
130-093-849	Human FGF-7, research grade	33,455.00
130-095-731	Human FGF-8b, research grade (10 µg)	21,919.00
130-095-733	Human FGF-8b, research grade (25 µg)	33,455.00
130-095-737	Human FGF-8b, premium grade (10 µg)	27,687.00
130-095-738	Human FGF-8b, premium grade (25 µg)	40,377.00
130-095-740	Human FGF-8b, premium grade (100 µg)	114,210.00
130-095-741	Human FGF-8b, premium grade (1000 µg)	482,218.00
130-093-850	Human FGF-10, research grade	40,377.00
130-093-854	Human Flt3-Ligand, research grade	33,455.00
130-096-474	Human Flt3-Ligand, research grade	63,450.00
130-096-476	Human Flt3-Ligand, premium grade (10 µg)	40,377.00
130-096-477	Human Flt3-Ligand, premium grade (25 µg)	79,601.00
130-096-479	Human Flt3-Ligand, premium grade (100 µg)	114,210.00
130-096-480	Human Flt3-Ligand, premium grade (1000 µg)	597,581.00
130-093-857	Human Galectin 1, research grade	40,377.00
130-093-858	Human Galectin-3, research grade	40,377.00
130-096-345	Human G-CSF, research grade	33,455.00
130-096-346	Human G-CSF, research grade	63,450.00
130-093-860	Human G-CSF, premium grade	40,377.00
130-096-347	Human G-CSF, premium grade	79,601.00
130-093-861	Human G-CSF, premium grade	137,282.00
130-094-265	Human G-CSF, premium grade	712,944.00
130-096-290	Recombinant human glial cell line-derived neurotrophic factor	12,690.00
130-096-291	Recombinant human glial cell line-derived neurotrophic factor	40,377.00



130-093-862	Human GM-CSF, research grade	21,919.00
130-095-372	Human GM-CSF, research grade	50,760.00
130-093-864	Human GM-CSF, premium grade	27,687.00
130-093-865	Human GM-CSF, premium grade	63,450.00
130-093-866	Human GM-CSF, premium grade	114,210.00
130-093-867	Human GM-CSF, premium grade	344,936.00
130-093-868	Human GM-CSF, premium grade	528,363.00
130-094-620	Human GRO- $\alpha$ , research grade	12,690.00
130-093-869	Human GRO- $\alpha$ , research grade	40,377.00
130-093-870	Human GRO- $\beta$ , research grade	12,690.00
130-094-621	Human GRO- $\beta$ , research grade	40,377.00
130-093-871	Human HGF, research grade	21,919.00
130-093-872	Human HGF, research grade	79,601.00
130-093-873	Human IFN- $\alpha$ 2a, research grade	12,690.00
130-093-874	Human IFN- $\alpha$ 2a, research grade	40,377.00
130-093-875	Human IFN- $\alpha$ 2b, research grade	12,690.00
130-093-876	Human IFN- $\alpha$ 2b, research grade	40,377.00
130-094-116	Human IFN- $\beta$ 1a, research grade	12,690.00
130-093-877	Human IFN- $\beta$ 1a, research grade	40,377.00
130-093-878	Human IFN- $\beta$ 1b, research grade	12,690.00
130-094-619	Human IFN- $\beta$ 1b, research grade	40,377.00
130-096-872	Human IFN- $\gamma$ 1b, research grade	12,690.00
130-096-873	Human IFN- $\gamma$ 1b, research grade	17,304.00
130-096-481	Human IFN- $\gamma$ 1b, premium grade	16,151.00
130-096-482	Human IFN- $\gamma$ 1b, premium grade	21,919.00
130-096-484	Human IFN- $\gamma$ 1b, premium grade	44,992.00
130-096-486	Human IFN- $\gamma$ 1b, premium grade	228,419.00
130-093-885	Human IGF-1, research grade	31,148.00
130-093-886	Human IGF-1, research grade	40,377.00
130-093-887	Human IGF-1, research grade	68,064.00
130-093-888	Human IGF-2, research grade	12,690.00
130-093-889	Human IGF-2, research grade	40,377.00
130-093-890	Human IGF-2, research grade	228,419.00
130-093-893	Human IL-1 $\alpha$ , research grade	12,690.00
130-093-894	Human IL-1 $\alpha$ , research grade	40,377.00
130-093-895	Human IL-1 $\beta$ , research grade	33,455.00
130-095-374	Human IL-1 $\beta$ , research grade	63,450.00
130-093-897	Human IL-1 $\beta$ , premium grade	40,377.00
130-093-563	Human IL-1 $\beta$ , premium grade	79,601.00
130-093-898	Human IL-1 $\beta$ , premium grade	137,282.00
130-093-899	Human IL-1 $\beta$ , premium grade	643,726.00
130-096-142	Human IL-1ra, research grade	12,690.00
130-093-901	Human IL-2, research grade	21,919.00
130-093-903	Human IL-2, research grade	44,992.00
130-093-906	Human IL-2 (v126), research grade	12,690.00
130-093-907	Human IL-2 (v126), research grade	40,377.00
130-094-622	Human IL-2 (v126), research grade	183,427.00
130-093-908	Human IL-3, research grade	28,841.00
130-093-909	Human IL-3, research grade	44,992.00
130-094-193	Human IL-3, research grade	114,210.00
130-095-071	Human IL-3, premium grade	35,763.00
130-095-070	Human IL-3, premium grade	57,682.00
130-095-069	Human IL-3, premium grade	114,210.00
130-095-068	Human IL-3, premium grade	482,218.00
130-093-915	Human IL-4, research grade	14,997.00
130-095-373	Human IL-4, research grade	28,841.00
130-093-917	Human IL-4, research grade	44,992.00
130-094-117	Human IL-4, research grade	114,210.00
130-093-918	Human IL-4, cell culture grade	32,302.00
130-093-919	Human IL-4, premium grade	18,458.00
130-093-920	Human IL-4, premium grade	35,763.00
130-093-921	Human IL-4, premium grade	57,682.00
130-093-922	Human IL-4, premium grade	137,282.00
130-093-924	Human IL-4, premium grade	528,363.00
130-095-365	Human IL-6, research grade	28,841.00
130-093-929	Human IL-6, research grade	44,992.00
130-095-366	Human IL-6, research grade	86,522.00
130-095-352	Human IL-6, premium grade	35,763.00
130-093-931	Human IL-6, premium grade	57,682.00

130-093-932	Human IL-6, premium grade	114,210.00
130-093-933	Human IL-6, premium grade	298,791.00
130-093-934	Human IL-6, premium grade	482,218.00
130-093-937	Human IL-7, research grade	33,455.00
130-095-367	Human IL-7, research grade	63,450.00
130-095-361	Human IL-7, premium grade	40,377.00
130-095-362	Human IL-7, premium grade	79,601.00
130-095-363	Human IL-7, premium grade	183,427.00
130-095-364	Human IL-7, premium grade	805,235.00
130-093-942	Human IL-8 (72 aa), research grade	12,690.00
130-093-943	Human IL-8 (72 aa), research grade	40,377.00
130-093-944	Human IL-8 (77 aa), research grade	40,377.00
130-093-945	Human IL-9, research grade	12,690.00
130-093-946	Human IL-9, research grade	40,377.00
130-093-947	Human IL-10, research grade	12,690.00
130-093-948	Human IL-10, research grade	40,377.00
130-094-623	Human IL-11, research grade	12,690.00
130-093-950	Human IL-11, research grade	40,377.00
130-096-704	Human IL-12, premium grade	27,687.00
130-096-705	Human IL-12, premium grade	86,522.00
130-096-798	Human IL-12, premium grade	275,718.00
130-093-953	Human IL-13, research grade	12,690.00
130-093-954	Human IL-13, research grade	40,377.00
130-093-955	Human IL-15 research grade	33,455.00
130-095-760	Human IL-15, research grade (25µg)	63,450.00
130-095-762	Human IL-15, premium grade (10µg)	40,377.00
130-095-764	Human IL-15, premium grade (25µg)	79,601.00
130-095-765	Human IL-15, premium grade (100µg)	137,282.00
130-095-766	Human IL-15, premium grade (1000µg)	528,363.00
130-093-958	Human IL-17, research grade	12,690.00
130-093-959	Human IL-17, research grade	40,377.00
130-094-625	Human IL-17, research grade	137,282.00
130-094-626	Human IL-19, research grade	12,690.00
130-093-960	Human IL-19, research grade	40,377.00
130-094-563	Human IL-21, research grade	33,455.00
130-095-767	Human IL-21, research grade	63,450.00
130-095-768	Human IL-21, premium grade	40,377.00
130-095-769	Human IL-21, premium grade	79,601.00
130-095-784	Human IL-21, premium grade	183,427.00
130-096-294	Recombinant human interleukin 22	12,690.00
130-096-295	Recombinant human interleukin 22	40,377.00
130-096-297	Recombinant human interleukin 22	183,427.00
130-095-757	Human IL-23, research grade (5 µg)	29,994.00
130-095-758	Human IL-23, research grade (25 µg)	114,210.00
130-095-759	Human IL-23, research grade (100 µg)	368,008.00
130-093-961	Human MCP-1, research grade	12,690.00
130-093-962	Human MCP-1, research grade	40,377.00
130-093-963	Human M-CSF, research grade	33,455.00
130-096-491	Human M-CSF, research grade	63,450.00
130-096-485	Human M-CSF, premium grade	40,377.00
130-096-489	Human M-CSF, premium grade	79,601.00
130-096-492	Human M-CSF, premium grade	183,427.00
130-096-493	Human M-CSF, premium grade	712,944.00
130-093-966	Human MIP-3α, research grade	40,377.00
130-093-967	Human MIP-3β, research grade	12,690.00
130-093-968	Human MIP-3β, research grade	40,377.00
130-093-969	Human MIP-3β, research grade	137,282.00
130-093-971	Human NGF-β, research grade	21,919.00
130-093-972	Human NGF-β, research grade	44,992.00
130-096-287	Human NT-3, research grade	12,690.00
130-093-973	Human NT-3, research grade	40,377.00
130-096-288	Human NT-3, research grade	183,427.00
130-096-289	Human NT-4, research grade	12,690.00
130-093-974	Human NT-4, research grade	40,377.00
130-093-975	Human Oncostatin M, research grade	12,690.00
130-093-976	Human Oncostatin M, research grade	40,377.00
130-094-119	Human OPG, research grade	40,377.00
130-093-977	Human PDGF-AA, research grade	12,690.00
130-093-978	Human PDGF-AA, research grade	40,377.00
130-094-629	Human PDGF-AB, research grade	12,690.00

130-093-979	Human PDGF-AB, research grade	40,377.00
130-093-980	Human PDGF-BB, research grade (source: e coli)	12,690.00
130-093-982	Human PDGF-BB, research grade (source: e coli)	40,377.00
130-094-630	Human PDGF-BB, research grade (source: e coli)	183,427.00
130-093-981	Human PDGF-BB, research grade (source: yeast)	12,690.00
130-093-983	Human PDGF-BB, research grade (source: yeast)	40,377.00
130-093-985	Human Prolactin, research grade	40,377.00
130-093-987	Human RANK-Ligand - soluble, research grade	12,690.00
130-093-988	Human RANK-Ligand - soluble, research grade	40,377.00
130-094-631	Human RANK-Ligand - soluble, research grade	183,427.00
130-093-989	Human RANTES, research grade	21,919.00
130-094-632	Human RANTES, research grade	44,992.00
130-093-991	Human SCF, research grade	28,841.00
130-096-692	Human SCF, research grade	44,992.00
130-096-693	Human SCF, premium grade	35,763.00
130-096-694	Human SCF, premium grade	57,682.00
130-096-695	Human SCF, premium grade	114,210.00
130-096-696	Human SCF, premium grade	482,218.00
130-093-996	Human SDF-1 $\alpha$ , research grade	35,763.00
130-096-137	Human SDF-1 $\alpha$ , research grade	57,682.00
130-093-997	Human SDF-1 $\alpha$ , research grade	114,210.00
130-093-998	Human SDF-1 $\alpha$ , research grade	482,218.00
130-095-717	Human SHH (C24II), research grade (10 $\mu$ g)	28,841.00
130-095-718	Human SHH (C24II), research grade (25 $\mu$ g)	44,992.00
130-095-721	Human SHH (C24II), premium grade (10 $\mu$ g)	35,763.00
130-095-723	Human SHH (C24II), premium grade (25 $\mu$ g)	57,682.00
130-095-727	Human SHH (C24II), premium grade (100 $\mu$ g)	114,210.00
130-095-730	Human SHH (C24II), premium grade (1000 $\mu$ g)	482,218.00
130-093-999	Human TARC, research grade	40,377.00
130-094-000	Human TGF- $\alpha$ , research grade	40,377.00
130-095-067	Human TGF- $\beta$ 1, premium grade	57,682.00
130-094-004	Human TGF- $\beta$ 2, research grade	21,919.00
130-094-005	Human TGF- $\beta$ 2, research grade	44,992.00
130-094-006	Human TGF- $\beta$ 3, research grade	17,304.00
130-094-007	Human TGF- $\beta$ 3, research grade	32,302.00
130-094-008	Human TGF- $\beta$ 3, research grade	124,592.00
130-094-015	Human TNF- $\alpha$ , research grade	12,690.00
130-094-017	Human TNF- $\alpha$ , research grade	33,455.00
130-094-018	Human TNF- $\alpha$ , research grade	54,221.00
130-094-019	Human TNF- $\alpha$ , research grade	206,500.00
130-094-020	Human TNF- $\alpha$ , research grade	248,031.00
130-094-022	Human TNF- $\alpha$ , premium grade	16,151.00
130-094-023	Human TNF- $\alpha$ , premium grade	40,377.00
130-094-024	Human TNF- $\alpha$ , premium grade	68,064.00
130-094-562	Human TNF- $\alpha$ , premium grade	343,782.00
130-094-014	Human TNF- $\alpha$ , premium grade	16,151.00
130-094-011	Human TPO, research grade	40,377.00
130-094-013	Human TPO, research grade	160,355.00
130-094-012	Human TPO, research grade	44,992.00
130-097-258	Human TPO, research grade	160,355.00
130-094-025	Human TRAIL, research grade	12,690.00
130-094-026	Human TRAIL, research grade	40,377.00
130-094-027	Human TRAIL Receptor-1 - soluble, research grade	44,992.00
130-094-352	Human TRAIL Receptor-1 - soluble, research grade	57,682.00
130-096-292	Recombinant human thymic stromal lymphopoietin	12,690.00
130-096-293	Recombinant human thymic stromal lymphopoietin	40,377.00
130-094-029	Human VEGF (121 aa), research grade	44,992.00
130-094-030	Human VEGF (121 aa), research grade	183,427.00
130-094-031	Human VEGF (165 aa), research grade	44,992.00
130-094-033	Human VEGF (165 aa), research grade	80,754.00
130-094-034	Human VEGF (165 aa), research grade	265,335.00
130-094-035	Human VEGF (165 aa), research grade	530,671.00
130-094-036	Mouse EGF	12,690.00
130-094-037	Mouse EGF	40,377.00
130-096-100	Mouse FGF-8b (10 $\mu$ g)	21,919.00
130-096-101	Mouse FGF-8b (25 $\mu$ g)	33,455.00
130-096-102	Mouse FGF-8b, premium grade (10 $\mu$ g)	27,687.00
130-096-103	Mouse FGF-8b, premium grade (25 $\mu$ g)	40,377.00
130-096-104	Mouse FGF-8b, premium grade (100 $\mu$ g)	114,210.00
130-096-105	Mouse FGF-8b, premium grade (1000 $\mu$ g)	482,218.00

130-094-038	Mouse Flt3-Ligand	40,377.00
130-097-372	Mouse Flt3-Ligand, research grade <b>new size!</b>	137,282.00
130-094-039	Mouse G-CSF	12,690.00
130-094-040	Mouse G-CSF	40,377.00
130-094-041	Mouse G-CSF	183,427.00
130-094-043	Mouse GM-CSF	28,841.00
130-095-746	Mouse GM-CSF	44,992.00
130-095-742	Mouse GM-CSF, premium grade	35,763.00
130-095-793	Mouse GM-CSF, premium grade	57,682.00
130-095-739	Mouse GM-CSF, premium grade	114,210.00
130-095-735	Mouse GM-CSF, premium grade	528,363.00
130-094-045	Mouse Gro- $\alpha$ /KC	12,690.00
130-094-046	Mouse Gro- $\alpha$ /KC	40,377.00
130-093-131	Mouse IFN- $\alpha$	68,064.00
130-093-130	Mouse IFN- $\alpha$	229,573.00
130-094-047	Mouse IFN- $\gamma$	12,690.00
130-094-048	Mouse IFN- $\gamma$	40,377.00
130-094-049	Mouse IFN- $\gamma$	228,419.00
130-094-050	Mouse IL-1 $\alpha$	12,690.00
130-094-051	Mouse IL-1 $\alpha$	40,377.00
130-094-052	Mouse IL-1 $\beta$	12,690.00
130-094-053	Mouse IL-1 $\beta$	40,377.00
130-094-054	Mouse IL-2	12,690.00
130-094-055	Mouse IL-2	40,377.00
130-098-221	Mouse IL-2 (100 $\mu$ g) <b>new size!</b>	114,210.00
130-094-056	Mouse IL-3 (135 aa)	12,690.00
130-094-057	Mouse IL-3 (135 aa)	40,377.00
130-094-633	Mouse IL-3 (135 aa)	183,427.00
130-094-661	Mouse IL-3 (135 aa)	1,083,260.00
130-096-687	Mouse IL-3 IS (10 $\mu$ g)	33,455.00
130-096-688	Mouse IL-3 IS (25 $\mu$ g)	63,450.00
130-096-689	Mouse IL-3 IS (100 $\mu$ g)	137,282.00
130-096-690	Mouse IL-3 IS (1000 $\mu$ g)	643,726.00
130-094-061	Mouse IL-4 (10 $\mu$ g) <b>new price!</b>	28,841.00
130-097-757	Mouse IL-4 (25 $\mu$ g) <b>new size!</b>	44,992.00
130-097-761	Mouse IL-4, premium grade (10 $\mu$ g)	35,763.00
130-097-760	Mouse IL-4, premium grade (25 $\mu$ g)	57,682.00
130-097-759	Mouse IL-4, premium grade (100 $\mu$ g)	114,210.00
130-097-758	Mouse IL-4, premium grade (1000 $\mu$ g)	528,363.00
130-094-065	Mouse IL-6	33,455.00
130-096-683	Mouse IL-6, research grade	63,450.00
130-096-682	Mouse IL-6, premium grade	40,377.00
130-096-684	Mouse IL-6, premium grade	79,601.00
130-096-685	Mouse IL-6, premium grade	137,282.00
130-096-686	Mouse IL-6, premium grade	643,726.00
130-094-636	Mouse IL-7	12,690.00
130-094-066	Mouse IL-7	40,377.00
130-098-222	Mouse IL-7 (100 $\mu$ g) <b>new size!</b>	183,427.00
130-094-067	Mouse IL-10	12,690.00
130-094-068	Mouse IL-10	40,377.00
130-096-707	Mouse IL-12, research grade	27,687.00
130-096-708	Mouse IL-12, research grade	86,522.00
130-096-795	Mouse IL-12, research grade	275,718.00
130-094-639	Mouse IL-13	12,690.00
130-094-070	Mouse IL-13	40,377.00
130-094-071	Mouse IL-15	12,690.00
130-094-072	Mouse IL-15	40,377.00
130-094-640	Mouse IL-15	183,427.00
130-096-298	Mouse IL-22	12,690.00
130-096-283	Mouse IL-22	40,377.00
130-096-676	Mouse IL-23 (5 $\mu$ g)	29,994.00
130-096-677	Mouse IL-23 (25 $\mu$ g)	114,210.00
130-094-073	Mouse IP-10	12,690.00
130-094-641	Mouse IP-10	40,377.00
130-095-772	Mouse LIF (10 $\mu$ g)	33,455.00
130-095-775	Mouse LIF (25 $\mu$ g)	63,450.00
130-095-777	Mouse LIF, premium grade (10 $\mu$ g)	40,377.00
130-095-778	Mouse LIF, premium grade (25 $\mu$ g)	79,601.00
130-095-779	Mouse LIF, premium grade (100 $\mu$ g)	137,282.00
130-094-642	Mouse M-CSF	12,690.00

130-094-129	Mouse M-CSF	40,377.00
130-094-643	Mouse M-CSF	183,427.00
130-094-810	Mouse M-CSF	1,083,260.00
130-094-644	Mouse MIG	12,690.00
130-094-128	Mouse MIG	40,377.00
130-094-120	Mouse MIP-3β	12,690.00
130-094-074	Mouse MIP-3β	40,377.00
130-094-075	Mouse MIP-3β	137,282.00
130-094-645	Mouse RANK-Ligand - soluble	12,690.00
130-094-076	Mouse RANK-Ligand - soluble	40,377.00
130-094-646	Mouse RANK-Ligand - soluble	183,427.00
130-094-077	Mouse RANTES	40,377.00
130-094-078	Mouse SCF	12,690.00
130-094-079	Mouse SCF	40,377.00
130-094-080	Mouse SCF	183,427.00
130-094-902	Mouse SCF	528,363.00
130-094-081	Mouse SDF-1α	12,690.00
130-094-647	Mouse SDF-1α	40,377.00
130-094-084	Mouse TNF-α	12,690.00
130-094-085	Mouse TNF-α	40,377.00
130-094-082	Mouse TPO	12,690.00
130-094-083	Mouse TPO	40,377.00
130-096-301	Mouse TPO	183,427.00
130-094-086	Mouse VEGF (164 aa)	34,609.00
130-094-087	Mouse VEGF (164 aa)	80,754.00
130-094-089	Rat IFN-γ	40,377.00
130-094-121	Rat IL-2	12,690.00
130-094-090	Rat IL-2	40,377.00
130-094-091	Rat IL-4	12,690.00
130-094-122	Rat IL-4	40,377.00
130-094-092	Rat VEGF-C	40,377.00
130-094-093	Rat VEGF-C (C152S)	40,377.00
130-095-543	Stemedia™ NutriStem™ XF/FF Culture Medium - 500ml	54,946.00
130-095-544	Stemedia™ NutriStem™ XF/FF Culture Medium - 100ml	15,924.00
130-095-545	CellMates™ Accutase® Cell Detachment Solution - 100ml	7,264.00
130-095-547	Human Activin A, research grade	48,307.00
130-095-548	Human Noggin, research grade	32,115.00
130-095-549	Human BMP-4, research grade	53,705.00
130-095-552	Stemolecule™ RG108 10mg	34,814.00
130-095-553	Stemolecule™ BIX01294 5mg	26,718.00
130-095-554	Stemolecule™ BIO	26,718.00
130-095-555	Stemolecule™ CHIR99021 2mg	64,500.00
130-095-556	Stemolecule™ Sodium Butyrate 500mg	13,224.00
130-095-557	Stemolecule™ PD0325901 2mg	64,500.00
130-095-558	Stemolecule™ Valproic Acid 5g	13,224.00
130-095-559	Stemolecule™ PD173074 2mg	32,115.00
130-095-560	Stemolecule™ Purmorphamine - 5mg	26,718.00
130-095-561	Stemolecule™ SB431542 5mg	26,718.00
130-095-562	Stemolecule™ SC1 (Pluripotin) 1mg	26,718.00
130-095-563	Stemolecule™ Y27632 2mg	37,512.00
130-095-564	Stemolecule™ R(+)-Bay K 8644 5mg	40,211.00
130-095-565	Stemolecule™ A83-01 2mg	32,115.00
130-095-566	Stemolecule™ ALK5 Inhibitor 1mg	26,718.00
130-095-567	Stemolecule™ Doxycycline hyclate 10mg	13,224.00
130-095-568	Stemolecule™ Thiazovivin 1mg	69,897.00
130-095-570	Stemolecule™ (-)-Indolactam V 300µg	29,416.00
130-095-571	Stemolecule™ All-Trans Retinoic Acid 100mg	24,019.00
130-095-572	Stemolecule™ Cyclopamine 2mg	42,910.00
130-095-573	Stemolecule™ Dexamethasone 100mg	13,224.00
130-095-574	Stemolecule™ Dorsomorphin - 2mg	29,416.00
130-095-575	Stemolecule™ Forskolin 10mg	40,211.00
130-095-576	Stemolecule™ IDE-1 - 2mg	64,500.00
130-095-577	Stemolecule™ IDE-2 2mg	64,500.00
130-095-578	Stemolecule™ KAAD-Cyclopamine 100µg	67,199.00
130-095-580	Rock II Inhibitor	64,500.00
130-095-581	Stemolecule™ SMO Antagonist 2mg	64,500.00
130-095-582	Stemolecule™ SHH Antagonist 2mg	64,500.00
130-095-583	Stemolecule™ Tranilcypromine hydrochloride 10 mg	13,224.00
130-095-584	Stemolecule™ Wnt Inhibitor IWP-2 2mg	26,718.00
130-095-585	Stemolecule™ Wnt Inhibitor IWP-3 2mg	26,718.00

130-095-586	Stemolecule™ Wnt Inhibitor IWP-4 2mg	26,718.00
130-095-587	Stemolecule™ IPA-3 5mg	21,320.00
130-095-588	Stemolecule™ Pifithrin- $\alpha$ ; 5mg	26,718.00
130-095-589	Stemolecule™ Cyclic Pifithrin- $\alpha$ ; 5mg	29,416.00
130-095-590	Stemolecule™ DAPT	37,512.00
130-095-591	Stemolecule™ XAV939	64,500.00
130-095-592	Stemolecule™ GSK429286A	67,199.00
130-095-593	Stemolecule™ Ku-0063794	48,307.00
130-095-594	Stemolecule™ BI-D1870	148,161.00
130-095-595	Stemolecule™ A769662	37,512.00
130-095-597	Anti-SSEA-3-PE, human	50,264.00
130-095-598	Stemgent® Purified Rabbit anti-Mouse/Human Pax6 Antibody	87,372.00
130-095-600	Stemgent® Reprogramming Ecotropic Retrovirus Set: Mouse OKSM	175,148.00
130-095-602	Stemgent® Mouse Laminin	26,718.00
130-095-603	Stemgent® Reprogramming Ecotropic Retrovirus: Mouse Oct4	26,718.00
130-095-604	Stemgent® Reprogramming Ecotropic Retrovirus: Mouse Klf4	26,718.00
130-095-605	Stemgent® Reprogramming Ecotropic Retrovirus: Mouse Sox2	26,718.00
130-095-606	Stemgent® Reprogramming Ecotropic Retrovirus: Mouse c-Myc	26,718.00
130-095-607	Stemgent® Reprogramming Ecotropic GFP Retrovirus	26,718.00
130-095-610	Stemgent® Alkaline Phosphatase Staining Kit	23,277.00
130-095-616	Stemgent® Alkaline Phosphatase Staining Kit II	26,650.00
130-095-617	Stemolecule™ Pifithrin- $\mu$ ; 5mg	18,621.00
130-095-618	Anti-SSEA-PE, mouse	42,910.00
130-095-619	Anti-SSEA-4-PE, human	53,637.00
130-095-620	Stemgent® Phycoerythrin (PE) Mouse IgG3, $\kappa$ Isotype Control Antibody	26,650.00
130-095-621	Anti-SSEA-1 pure, mouse	57,011.00
130-095-622	Anti-SSEA-4 pure, human	57,011.00
130-095-623	Stemgent® Affinity Purified Mouse IgG3, $\kappa$ Isotype Control Antibody	16,530.00
130-095-624	Anti-TRA-1-60-PE, human	46,891.00
130-095-625	Anti-TRA-1-60 pure, human	59,457.00
130-095-626	Anti-TRA-1-81 pure, human	33,397.00
130-095-627	Anti-TRA-1-81-PE, human	46,891.00
130-095-628	Stemgent® Phycoerythrin (PE) Rat IgM, $\kappa$ Isotype Control Antibody	26,650.00
130-095-629	Anti-SSEA-3 pure, human	46,891.00
130-095-630	Stemgent® Affinity Purified Rat IgM, $\kappa$ Isotype Control Antibody	16,530.00
130-095-632	Anti-Nanog pure, human and mouse	87,372.00
130-095-633	Anti-Klf4 pure, human and mouse	46,891.00
130-095-634	Anti-LIN28 pure, human	77,251.00
130-095-635	Anti-Oct4 pure, human and mouse	46,891.00
130-095-636	Anti-Sox2 pure, human and mouse	55,409.00
130-095-638	CD166 pure, human	33,397.00
130-095-640	Stemgent® DyLight™ 488 Goat anti-Mouse IgG + IgM Antibody	30,023.00
130-095-641	Stemgent® DyLight™ 488 Goat anti-Rabbit IgG Antibody	30,023.00
130-095-644	Stemgent® A-A-Cy™ 3 Goat anti-Mouse IgG + IgM Antibody	30,023.00
130-095-645	Stemgent® Cy™ 3 Goat anti-Rabbit IgG Antibody	23,277.00
130-095-668	Stemgent® StainAlive™ DyLight™ 488 Mouse anti-SSEA-1 Antibody	84,336.00
130-095-669	Stemgent® StainAlive™ DyLight™ 488 Mouse anti-Human TRA-1-60 Antibody	84,336.00
130-095-670	Stemgent® StainAlive™ DyLight™ 488 Mouse anti-Human TRA-1-81 Antibody	84,336.00
130-095-671	Stemgent® DyLight™ 488 Mouse anti-Mouse/Human SSEA-1 Antibody	67,131.00
130-095-673	Stemgent® StainAlive™ DyLight™ 488 Mouse IgM, $\kappa$ Isotype Control Antibody	33,734.00
130-095-685	Stemgent® Mouse Primary iPS Cells-T1b	134,667.00
130-095-686	Stemgent® Mouse Primary iPS Cells-WP5	134,667.00
130-095-687	Stemgent® Mouse Primary iPS Cells-NNeo	134,667.00
130-095-688	Stemgent® Oct4-neo MEF (P2)	134,667.00
130-095-690	hES Cell Cloning & Recovery Supplement	37,512.00
130-095-853	Stemolecule Pyrintegrin	69,898.00
130-095-857	Stemgent Affinity Purified Mouse IgM, Isotype Control Antibody	16,529.00
130-095-858	Stemgent Mouse Primary Cells- NGFP2	134,668.00
130-095-859	Stemgent Phycoerythrin (PE) Mouse IgM Isotype Control Antibody	26,649.00
130-095-860	Stemgent Mouse Primary Cells- NGFP3	134,668.00
130-095-862	Stemfactor TGF- $\beta$ 1 (Human Recombinant)	51,006.00
130-095-864	Stemfactor Epidermal Growth Factor (Human Recombinant)	21,321.00
130-095-971	Stemolecule™ KP372-1	69,830.00
130-095-972	Stemolecule™ LY411575	64,517.00
130-095-973	Stemolecule™ GDC0941	48,324.00
130-096-226	Stemolecule LDN-193189	64,517.00
130-096-230	Stemgent® Oct4-GFP MEF (P2)	134,600.00
130-096-522	Stemgent® nGFP mRNA	75,902.00
130-096-523	Stemgent® c-Myc mRNA, human	75,902.00
130-096-524	Stemgent® Oct4 mRNA, human	75,902.00



130-096-525	Stemgent® Lin-28 mRNA, human	75,902.00
130-096-526	Stemgent® Klf4 mRNA, human	75,902.00
130-096-527	Stemgent® Sox2 mRNA, human	75,902.00
130-096-528	Stemgent® mRNA Reprogramming Factors Set: hOKSML	430,112.00
130-096-529	Stemfect™ RNA Transfection Kit	70,842.00
130-096-726	Stemgent® BJ Human Fibroblasts (early passage, p6)	106,263.00
130-096-812	Stemgent® eGFP mRNA	75,902.00
130-096-820	Stemgent® Pluriton™ mRNA Reprogramming Medium	68,312.00
130-096-993	Stemfactor™ Recombinant Human LIF, 1 mL, 100 µg/ml	320,880.00
130-096-994	Stemfactor™ Recombinant Human LIF, 1 mL, 10 µg/ml	61,801.00
130-097-060	Stemolecule™ PS48	21,320.00
130-097-191	Stemgent® mRNA Reprogramming Kit	607,217.00
130-097-443	Stemolecule LDN-193189 (10mg)	241,116.00
130-097-444	Stemolecule LDN-193189 in Solution (2mg; 10mM)	64,517.00
130-097-445	Stemolecule Y27632 (10mg)	154,334.00
130-097-447	Stemolecule Y27632 in Solution (2mg; 10mM)	37,512.00
130-097-448	Stemolecule SB431542 (10mg)	45,339.00
130-097-449	Stemolecule SB431542 in Solution (5mg; 10mM)	26,718.00
130-097-450	Stemolecule PD0325901 (10mg)	241,116.00
130-097-451	Stemolecule PD0325901 in Solution (2mg; 10mM)	64,500.00
130-097-453	Stemolecule CHIR99021 (10mg)	241,116.00
130-097-452	Stemolecule CHIR99021 in Solution (2mg; 10mM)	64,517.00
130-097-615	Stemgent Utf1 mRNA	75,902.00
130-097-612	Stemgent L-Myc mRNA	75,902.00
130-097-609	Stemgent Nanog mRNA	75,902.00
130-098-388	SG Stemolecule AM580	30,226.00
130-098-390	SG Stemolecule CD437	35,623.00
130-098-391	SG Stemolecule A83-01 (10mg)	123,063.00
130-098-764	SG MyoD mRNA, Human	84,336.00
130-098-763	SG Myf5 mRNA, Human	84,336.00
130-098-762	SG Myog mRNA, Human	84,336.00
130-098-777	SG Gata4 mRNA, Human	84,336.00
130-098-761	SG Mef2c mRNA, Human	84,336.00
130-098-760	SG Tbx5 mRNA, Human	84,336.00
130-095-851	CryoStem Freezing Medium (50ml)	41,673.00
130-099-034	Stemgent StainAlive DyLight 550 anti-Mouse/Human SSEA-1 Antibody	84,504.00
130-099-035	Stemgent StainAlive DyLight 550 anti-Human SSEA-4 Antibody	84,504.00
130-092-545	autoMACS™ Pro Starting Kit	POR
130-091-937	MultiMACS 96 Separation Unit	POR
130-094-534	MultiMACS™ M96thermo Separator	POR
130-095-346	MultiMACS™ Cell24 Separator	POR
130-095-950	MultiMACS™ Cell24 Separator - Starter Kit	POR
130-090-753	MACSmix Tube Rotator	147,875.00
130-093-235	gentleMACS Starting Kit	POR
130-095-937	gentleMACS Octo Dissociator	POR
130-093-236	M Tubes (25 tubes)	41,531.00
130-093-237	C Tubes (25 tubes)	41,531.00
130-094-392	M Tubes with Strainer (50 tubes)	66,449.00
130-096-334	gentleMACS C Tubes (100 tubes)	120,670.00
130-096-335	gentleMACS M Tubes (100 tubes)	120,670.00
130-092-628	Neural Tissue Dissociation Kit (Papain)	65,757.00
130-092-752	Neural Tissue Dissociation Kit (P) + Anti-Prominin-1 MicroBeads, mouse	164,969.00
130-093-231	Neural Tissue Dissociation Kit (I)	65,757.00
130-094-802	Neural Tissue Dissociation Kit - Postnatal Neurons	65,757.00
130-095-926	Spleen Dissociation Kit, mouse	69,218.00
130-095-927	Lung Dissociation Kit, mouse	80,754.00
130-095-928	Epidermis Dissociation Kit, mouse	69,218.00
130-095-929	Tumor Dissociation Kit, human	69,218.00
130-096-348	Embryoid Body Dissociation Kit, human, mouse	74,986.00
130-095-942	Brain Tumor Dissociation Kit (P), human	69,218.00
130-095-939	Brain Tumor Dissociation Kit (I), human	69,218.00
130-095-943	Neurosphere Dissociation Kit (P)	69,218.00
130-095-944	Neurosphere Dissociation Kit (I)	69,218.00
130-096-730	Tumor Dissociation Kit, mouse	92,291.00
130-097-340	Mitochondria Extraction Kit - Tissue	41,300.00
130-097-410	Lamina Propria Dissociation Kit, mouse	92,291.00
130-098-373	Neonatal Heart Dissociation Kit, mouse and rat	80,754.00
130-098-305	Skeletal Muscle Dissociation Kit	92,291.00
130-092-197	MACSQuant Analyzer	POR
130-096-343	MACSQuant™ Analyzer 10	POR

130-096-116	MACSQuant™ VYB Analyzer	POR
130-093-607	MACSQuant Calibration Beads	39,223.00
130-092-535	MACS MiniSampler (includes id and Reagent Rack 4)	296,253.00
130-092-951	Chill 5 Tube Rack	41,531.00
130-092-952	Chill 15 Tube Rack	41,531.00
130-092-953	Chill 50 Tube Rack	41,531.00
130-094-459	Chill 96 Adapter	83,061.00
130-097-041	Chill 5 Rack, Box of 3	111,902.00
130-097-036	Chill 15 Rack, Box of 3	111,902.00
130-097-037	Chill 50 Rack, Box of 3	111,902.00
130-097-038	Chill 5, 15, 50 Rack Set	111,902.00
130-094-458	MACSQuant Columns	POR
130-094-190	MACSQuant Starting Buffer Kit (4 Running buffers, 1 Washing, 1 Storage Solution)	6,922.00
130-092-747	MACSQuant Running Buffer	6,922.00
130-092-749	MACSQuant Washing Solution	8,306.00
130-092-748	MACSQuant Storage Buffer	6,922.00
130-092-801	MACSQuant Washing & Storage Sol'n (3 Washing and 3 Storage)	7,614.00
130-093-663	MACS Bleach Solution	2,769.00
130-094-574	MACS Reagent Rack 4	19,612.00
130-095-162	Viscover™ GadoSpin™ F MRI contrast agent for pre-clinical imaging (1x5 injections)	108,880.00
130-095-163	Viscover™ GadoSpin™ F MRI contrast agent for pre-clinical imaging (5x5 injections)	517,181.00
130-095-164	Viscover™ GadoSpin™ D MRI contrast agent for pre-clinical imaging (1x5 injections)	108,880.00
130-095-165	Viscover™ GadoSpin™ D MRI contrast agent for pre-clinical imaging (5x5 injections)	517,181.00
130-095-136	Viscover™ GadoSpin™ P MRI contrast agent for pre-clinical imaging (1x5 injections)	95,270.00
130-095-137	Viscover™ GadoSpin™ P MRI contrast agent for pre-clinical imaging (5x5 injections)	452,533.00
130-095-134	Viscover™ GadoSpin™ M MRI contrast agent for pre-clinical imaging (1x5 injections)	49,903.00
130-095-135	Viscover™ GadoSpin™ M MRI contrast agent for pre-clinical imaging (5x5 injections)	237,041.00
130-095-138	Viscover™ FeraSpin™ R MRI contrast agent for pre-clinical imaging (1x5 injections)	63,513.00
130-095-139	Viscover™ FeraSpin™ R MRI contrast agent for pre-clinical imaging (5x5 injections)	301,689.00
130-095-140	Viscover™ FeraSpin™ XS MRI contrast agent for pre-clinical imaging (1x5 injections)	108,880.00
130-095-141	Viscover™ FeraSpin™ XS MRI contrast agent for pre-clinical imaging (5x5 injections)	517,181.00
130-095-166	Viscover™ FeraSpin™ S MRI contrast agent for pre-clinical imaging (1 × 5 injections)	108,880.00
130-095-167	Viscover™ FeraSpin™ S MRI contrast agent for pre-clinical imaging (5 × 5 injections)	517,181.00
130-095-168	Viscover™ FeraSpin™ M MRI contrast agent for pre-clinical imaging (1 × 5 injections)	108,880.00
130-095-169	Viscover™ FeraSpin™ M MRI contrast agent for pre-clinical imaging (5 × 5 injections)	517,181.00
130-095-170	Viscover™ FeraSpin™ L MRI contrast agent for pre-clinical imaging (1 × 5 injections)	108,880.00
130-095-171	Viscover™ FeraSpin™ L MRI contrast agent for pre-clinical imaging (5 × 5 injections)	517,181.00
130-095-172	Viscover™ FeraSpin™ XL MRI contrast agent for pre-clinical imaging (1 × 5 injections)	108,880.00
130-095-173	Viscover™ FeraSpin™ XL MRI contrast agent for pre-clinical imaging (5 × 5 injections)	517,181.00
130-095-174	Viscover™ FeraSpin™ XXL MRI contrast agent for pre-clinical imaging (1 × 5 injections)	108,880.00
130-095-175	Viscover™ FeraSpin™ XXL MRI contrast agent for pre-clinical imaging (5 × 5 injections)	517,181.00
130-096-498	MRI contrast agent kit for in vitro labeling, 5 tracking experiments	63,513.00
130-096-499	MRI contrast agent kit for in vitro labeling, 25 tracking experiments	254,054.00
130-095-146	Viscover™ ExiTron™ nano 6000 CT contrast agent for pre-clinical imaging (1 × 5 injections)	72,587.00
130-095-147	Viscover™ ExiTron™ nano 6000 CT contrast agent for pre-clinical imaging (5 × 5 injections)	344,787.00
130-095-698	Viscover™ ExiTron™ nano 12000 CT contrast agent for pre-clinical imaging (1 × 5 injections)	95,270.00
130-095-700	Viscover™ ExiTron™ nano 12000 CT contrast agent for pre-clinical imaging (5 × 5 injections)	452,533.00
130-095-142	Viscover™ ExiTron™ U CT contrast agent for pre-clinical imaging (1 × 5 injections)	49,903.00
130-095-143	Viscover™ ExiTron™ U CT contrast agent for pre-clinical imaging (5 × 5 injections)	237,041.00
130-095-283	Viscover™ ExiTron™ V CT contrast agent for pre-clinical imaging (1 × 5 injections)	49,903.00
130-095-284	Viscover™ ExiTron™ V CT contrast agent for pre-clinical imaging (5 × 5 injections)	237,041.00
130-095-144	Viscover™ ExiTron™ P CT contrast agent for pre-clinical imaging (1 × 5 injections)	86,197.00
130-095-145	Viscover™ ExiTron™ P CT contrast agent for pre-clinical imaging (5 × 5 injections)	409,435.00
130-095-152	Viscover™ PolySon™ H ultrasound contrast agent for pre-clinical imaging (1 × 5 injections)	86,197.00
130-095-153	Viscover™ PolySon™ H ultrasound contrast agent for pre-clinical imaging (5 × 5 injections)	409,435.00
130-095-150	Viscover™ PolySon™ L ultrasound contrast agent for pre-clinical imaging (1 × 5 injections)	72,587.00
130-095-151	Viscover™ PolySon™ L ultrasound contrast agent for pre-clinical imaging (5 × 5 injections)	344,787.00
130-095-154	Viscover™ NiraWave™ C optical contrast agent for pre-clinical imaging (1 × 5 injections)	49,903.00
130-095-155	Viscover™ NiraWave™ C optical contrast agent for pre-clinical imaging (5 × 5 injections)	237,041.00
130-095-156	Viscover™ NiraWave™ M optical contrast agent for pre-clinical imaging (1 × 5 injections)	86,197.00
130-095-157	Viscover™ NiraWave™ M optical contrast agent for pre-clinical imaging (5 × 5 injections)	409,435.00
130-095-695	Viscover™ NiraWave™ nano 780 optical contrast agent for pre-clinical imaging (1 × 5 injections)	95,270.00
130-095-693	Viscover™ NiraWave™ nano 780 optical contrast agent for pre-clinical imaging (5 × 5 injections)	452,533.00
130-099-032	Anti-CX3CR1 MicroBead Kit, human	94,598.00
130-097-173	Human FGF-7, premium grade (10 µg)	40,377.00
130-097-178	Human FGF-7, premium grade (25 µg)	79,601.00
130-097-176	Human FGF-7, premium grade (100 µg)	183,427.00
130-097-175	Human FGF-7, research grade (25 µg) <b>new size!</b>	63,450.00
130-097-608	HumanKine™ Activin A (5 µg)	27,687.00

130-097-610	HumanKine™ Activin A (50 µg)	160,355.00
130-097-611	HumanKine™ Activin A (200 µg)	597,581.00
130-098-786	HumanKine™ BMP-4 (10 µg)	35,763.00
130-098-787	HumanKine™ BMP-4 (50 µg)	137,282.00
130-098-788	HumanKine™ BMP-4 (200 µg)	528,363.00
130-098-223	Human Oncostatin M (100 µg) <b>new size!</b>	183,427.00
130-099-231	Human Oncostatin M (1000 µg) <b>new size!</b>	1,083,260.00
130-099-104	CD79b-PE, human	53,067.00
130-099-106	CD79b-PE, human	14,997.00
130-099-101	CD79b-APC, human	57,682.00
130-099-103	CD79b-APC, human	19,612.00
130-099-168	CD79b-PE-Vio770, human	57,682.00
130-099-170	CD79b-PE-Vio770, human	19,612.00
130-099-171	CD79b-PerCP-Vio700, human	55,374.00
130-099-173	CD79b-PerCP-Vio700, human	17,304.00
130-099-137	CD79b-Biotin, human	44,992.00
130-099-117	CD79b-Biotin, human	11,536.00
130-098-971	CD94-FITC, human	44,992.00
130-098-975	CD94-FITC, human	11,536.00
130-098-974	CD94-PE, human	53,067.00
130-098-973	CD94-PE, human	14,997.00
130-098-976	CD94-APC, human	57,682.00
130-098-978	CD94-APC, human	19,612.00
130-098-979	CD94-PE-Vio770(TM), human	57,682.00
130-098-980	CD94-PE-Vio770(TM), human	19,612.00
130-098-947	CD94-PerCP-Vio700, human	55,374.00
130-098-944	CD94-PerCP-Vio700, human	17,304.00
130-098-966	CD94-Biotin, human	44,992.00
130-098-967	CD94-Biotin, human	11,536.00
130-099-039	CD244 (2B4)-FITC, human	44,992.00
130-099-041	CD244 (2B4)-FITC, human	11,536.00
130-099-051	CD244 (2B4)-PE, human	53,067.00
130-099-071	CD244 (2B4)-PE, human	14,997.00
130-099-072	CD244 (2B4)-APC, human	57,682.00
130-099-073	CD244 (2B4)-APC, human	19,612.00
130-099-037	CD244 (2B4)-Biotin, human	44,992.00
130-099-038	CD244 (2B4)-Biotin, human	11,536.00
130-099-074	CD244 (2B4)-PE-Vio770, human	57,682.00
130-099-075	CD244 (2B4)-PE-Vio770, human	19,612.00
130-099-172	CD197 (CCR7)-FITC, human	44,992.00
130-099-174	CD197 (CCR7)-FITC, human	11,536.00
130-099-361	CD197 (CCR7)-PE, human	53,067.00
130-099-362	CD197 (CCR7)-PE, human	14,997.00
130-099-363	CD197 (CCR7)-APC, human	57,682.00
130-099-364	CD197 (CCR7)-APC, human	19,612.00
130-099-164	CD197 (CCR7)-PE-Vio770(TM), human	57,682.00
130-099-166	CD197 (CCR7)-PE-Vio770(TM), human	19,612.00
130-099-153	CD197 (CCR7)-Biotin, human	44,992.00
130-099-154	CD197 (CCR7)-Biotin, human	11,536.00
130-097-342	Rapid Cytokine Inspector (CD8 T Cell ) Kit	218,036.00
130-097-341	Rapid Cytokine Inspector (CD4 T Cell ) Kit, human	229,573.00
130-097-343	Rapid Cytokine Inspector (CD4/CD8 T Cells) Kit, human	229,573.00
130-098-456	7-Color Immunophenotyping Kit, human	161,508.00
130-098-404	Anti-HA-APC	57,682.00
130-098-798	Anti-Melanoma (MCSP)-FITC, human	44,992.00
130-098-794	Anti-Melanoma (MCSP)-FITC, human	11,536.00
130-098-791	Anti-Melanoma (MCSP)-VioBlue(R), human	53,067.00
130-098-789	Anti-Melanoma (MCSP)-VioBlue(R), human	14,997.00
130-099-052	Anti-Melanoma (MCSP)-Biotin, human	44,992.00
130-099-049	Anti-Melanoma (MCSP)-Biotin, human	11,536.00
130-098-902	CD24-Biotin, human	44,992.00
130-098-903	CD24-Biotin, human	11,536.00
130-098-916	CD33-Biotin, human	44,992.00
130-098-915	CD33-Biotin, human	11,536.00
130-099-151	CD38-PE-Vio770, human	57,682.00
130-099-158	CD38-PE-Vio770, human	19,612.00
130-099-143	CD44-PE-Vio770, human	57,682.00
130-099-144	CD44-PE-Vio770, human	19,612.00
130-099-149	CD44-APC-Vio770, human	55,374.00
130-099-145	CD44-APC-Vio770, human	17,304.00

130-099-090	CD44-Biotin, human	44,992.00
130-099-091	CD44-Biotin, human	11,536.00
130-099-044	CD45RO-VioBlue, human	53,067.00
130-099-045	CD45RO-VioBlue, human	14,997.00
130-098-929	CD62L-Biotin, human	44,992.00
130-098-927	CD62L-Biotin, human	11,536.00
130-099-100	CD193 (CCR3)-PE, mouse	23,073.00
130-099-099	CD193 (CCR3)-PE, mouse	10,383.00
130-099-060	CD193 (CCR3)-APC, mouse	32,302.00
130-099-057	CD193 (CCR3)-APC, mouse	14,997.00
130-099-056	CD193 (CCR3)-PE-Vio770, mouse	32,302.00
130-099-059	CD193 (CCR3)-PE-Vio770, mouse	14,997.00
130-099-054	CD193 (CCR3)-PerCP-Vio700, mouse	27,687.00
130-099-043	CD193 (CCR3)-PerCP-Vio700, mouse	11,536.00
130-099-242	CD184 (CXCR4)-FITC, mouse	23,073.00
130-099-244	CD184 (CXCR4)-FITC, mouse	8,075.00
130-099-245	CD184 (CXCR4)-PE, mouse	23,073.00
130-099-247	CD184 (CXCR4)-PE, mouse	10,383.00
130-099-248	CD184 (CXCR4)-APC, mouse	32,302.00
130-099-249	CD184 (CXCR4)-APC, mouse	14,997.00
130-099-241	CD184 (CXCR4)-Biotin, mouse	16,151.00
130-099-243	CD184 (CXCR4)-Biotin, mouse	6,922.00
130-099-258	Anti-MHC Class II-Biotin, mouse	16,151.00
130-099-260	Anti-MHC Class II-Biotin, mouse	6,922.00
130-099-261	CD8a-Biotin, mouse	16,151.00
130-099-263	CD8a-Biotin, mouse	6,922.00
130-099-264	CD4-Biotin, mouse	16,151.00
130-099-265	CD4-Biotin, mouse	6,922.00
130-099-508	Mouse IL-3 IS, premium grade (10 µg)	40,377.00
130-099-509	Mouse IL-3 IS, premium grade (25 µg)	79,601.00
130-099-510	Mouse IL-3 IS, premium grade (100 µg)	137,282.00
130-099-511	Mouse IL-3 IS, premium grade (1000 µg)	643,726.00
130-098-258	Imaging Plate FC (24 well) 20pcs	41,531.00
130-098-261	Imaging Plate FC (96 well) 20pcs	46,145.00
130-098-262	Imaging Plate CG 1.0 (24 well) 20pcs	69,218.00
130-098-263	Imaging Plate CG 1.5 (24 well) 20pcs	69,218.00
130-098-264	Imaging Plate CG 1.0 (96 well) 20pcs	83,061.00
130-098-265	Imaging Plate CG 1.5 (96 well) 20pcs	69,218.00
130-098-266	Imaging Chamber (1 well) 4 x 4 pcs	14,766.00
130-098-267	Imaging Chamber (1 well) 20 x 4 pcs	70,141.00
130-098-268	Imaging Chamber (2 well) 4 x 4 pcs	15,505.00
130-098-269	Imaging Chamber (2 well) 20 x 4 pcs	73,832.00
130-098-270	Imaging Chamber (4 well) 4 x 4 pcs	16,243.00
130-098-271	Imaging Chamber (4 well) 20 x 4 pcs	77,524.00
130-098-272	Imaging Chamber (8 well) 4 x 4 pcs	16,981.00
130-098-273	Imaging Chamber (8 well) 20 x 4 pcs	81,216.00
130-098-274	Imaging Chamber CG (1 well) 4 x 4 pcs	18,458.00
130-098-275	Imaging Chamber CG (1 well) 20 x 4 pcs	88,599.00
130-098-276	Imaging Chamber CG (2 well) 4 x 4 pcs	19,196.00
130-098-277	Imaging Chamber CG (2 well) 20 x 4 pcs	92,291.00
130-098-278	Imaging Chamber CG (4 well) 4 x 4 pcs	19,935.00
130-098-279	Imaging Chamber CG (4 well) 20 x 4 pcs	95,982.00
130-098-280	Imaging Chamber CG (8 well) 4 x 4 pcs	20,673.00
130-098-281	Imaging Chamber CG (8 well) 20 x 4 pcs	99,674.00
130-098-333	Imaging Chamber CG Adapter, 1 pc	1,961.00
130-098-282	Imaging Dish CG 1.0, 5 x 6 pcs	17,304.00
130-098-283	Imaging Dish CG 1.0, 28 x 6 pcs	77,524.00
130-098-284	Imaging Dish CG 1.5, 5 x 6 pcs	17,304.00
130-098-285	Imaging Dish CG 1.5, 28 x 6 pcs	77,524.00
130-098-286	Imaging Dish CG 1.5 µGrid, 5 x 6 pcs	38,070.00
130-098-287	Imaging Dish CG 1.5 µGrid, 28 x 6 pcs	205,346.00
130-098-288	ID Stage Frame, single, 1 pc	14,997.00
130-098-289	ID Stage Frame, double, 1 pc	19,612.00
130-098-290	CytoCapture Dish H20-10, 10 pcs	27,687.00
130-098-291	CytoCapture Chamber H20-10 (8 well) 4 x 4 pcs	64,603.00
130-098-292	CytoCapture Plate H20-10 (96 well) 4 pcs	50,760.00
130-098-293	CytoCapture Plate H20-10 (24 well) 4 pcs	50,760.00
130-098-294	CytoCapture Dish S40-15, 10 pcs	27,687.00
130-098-295	CytoCapture Chamber S40-15 (8 well) 4 x 4 pcs	64,603.00
130-098-296	CytoCapture Plate S40-15 (96 well) 4 pcs	50,760.00

130-098-297	CytoCapture Plate S40-15 (24 well) 4 pcs	50,760.00
130-098-298	CytoCapture Dish H250-100, 10 pcs	27,687.00
130-098-299	CytoCapture Dish H250-100, LCA, 10 pcs	34,609.00
130-098-329	CytoCapture Dish S500-100, LCA, 10 pcs	34,609.00
130-098-330	CytoCapture Chamber S500-100, LCA (8 well) 4 x 4 pcs	71,987.00
130-098-331	CytoCapture Plate S500-100,LCA (96 well) 4 pcs	69,218.00
130-098-332	CytoCapture Plate S500-100,LCA (24 well) 4 pcs	69,218.00
130-099-468	CD87-FITC, human	44,992.00
130-099-472	CD87-FITC, human	11,536.00
130-099-461	CD87-PE, human	53,067.00
130-099-458	CD87-PE, human	14,997.00
130-099-456	CD87-APC, human	57,682.00
130-099-470	CD87-APC, human	19,612.00
130-099-452	CD87-PE-Vio770(TM), human	57,682.00
130-099-447	CD87-PE-Vio770(TM), human	19,612.00
130-099-445	CD87-APC-Vio770, human	55,374.00
130-099-444	CD87-APC-Vio770, human	17,304.00
130-099-016	CD282 (TLR2)-PE, human&mouse	53,067.00
130-099-017	CD282 (TLR2)-PE, human&mouse	14,997.00
130-099-019	CD282 (TLR2)-APC, human&mouse	57,682.00
130-099-020	CD282 (TLR2)-APC, human&mouse	19,612.00
130-099-021	CD282 (TLR2)-PE-Vio770, human&mouse	57,682.00
130-099-022	CD282 (TLR2)-PE-Vio770, human&mouse	19,612.00
130-099-013	CD282 (TLR2)-Biotin, human&mouse	44,992.00
130-099-014	CD282 (TLR2)-Biotin, human&mouse	11,536.00
130-098-855	CD282 (TLR2) pure - functional grade, human&mouse	57,682.00
130-099-277	Anti-Syk-FITC, human	44,992.00
130-099-278	Anti-Syk-FITC, human	11,536.00
130-099-280	Anti-Syk-PE, human	53,067.00
130-099-281	Anti-Syk-PE, human	14,997.00
130-099-282	Anti-Syk-APC, human	57,682.00
130-099-283	Anti-Syk-APC, human	19,612.00
130-099-284	Anti-Syk-PE-Vio770(TM), human	57,682.00
130-099-285	Anti-Syk-PE-Vio770(TM), human	19,612.00
130-099-496	Anti-Ig k light chain-VioBlue, human	53,067.00
130-099-494	Anti-Ig k light chain-VioBlue, human	14,997.00
130-099-268	CD44-VioBlue, human	53,067.00
130-099-270	CD44-VioBlue, human	14,997.00
130-099-449	CD275 (B7-H2)-PE, mouse	23,073.00
130-099-480	CD275 (B7-H2)-PE, mouse	10,383.00
130-099-455	CD275 (B7-H2)-APC, mouse	32,302.00
130-099-457	CD275 (B7-H2)-APC, mouse	14,997.00
130-099-459	CD275 (B7-H2)-PE-Vio770	32,302.00
130-099-462	CD275 (B7-H2)-PE-Vio770, mouse	14,997.00
130-099-439	CD275 (B7-H2)-Biotin, mouse	16,151.00
130-099-442	CD275 (B7-H2)-Biotin, mouse	6,922.00
130-099-465	Anti-DLL4-PE, mouse	23,073.00
130-099-466	Anti-DLL4-PE, mouse	10,383.00
130-099-460	Anti-DLL4-APC, mouse	32,302.00
130-099-463	Anti-DLL4-APC, mouse	14,997.00
130-099-467	Anti-DLL4-Biotin, mouse	16,151.00
130-099-473	Anti-DLL4-Biotin, mouse	6,922.00
130-098-835	CD171 (L1-CAM)-PE, mouse	23,073.00
130-098-834	CD171 (L1-CAM)-PE, mouse	10,383.00
130-098-833	CD171 (L1-CAM)-APC, mouse	32,302.00
130-098-832	CD171 (L1-CAM)-APC, mouse	14,997.00
130-098-837	CD171 (L1-CAM)-Biotin, mouse	16,151.00
130-098-836	CD171 (L1-CAM)-Biotin, mouse	6,922.00
130-098-943	CD171 (L1-CAM)-PE-Vio770(TM), mouse	32,302.00
130-098-941	CD171 (L1-CAM)-PE-Vio770(TM), mouse	14,997.00
130-099-273	Anti-FOMES-PE, mouse	23,073.00
130-099-274	Anti-FOMES-PE, mouse	10,383.00
130-099-275	Anti-FOMES-APC, mouse	32,302.00
130-099-276	Anti-FOMES-APC, mouse	14,997.00
130-099-070	Anti-Prominin-1-PE-Vio770, mouse	32,302.00
130-099-069	Anti-Prominin-1-PE-Vio770, mouse	14,997.00
130-099-061	Anti-IgG1-PE-Vio770, mouse	32,302.00
130-099-062	Anti-IgG1-PE-Vio770, mouse	14,997.00
130-099-063	Anti-IgG2ab-PE-Vio770, mouse	32,302.00
130-099-064	Anti-IgG2ab-PE-Vio770, mouse	14,997.00

130-091-580	CD43-FITC, mouse	23,073.00
130-099-314	CD43-FITC, mouse	8,075.00
130-099-163	CD44-PE-Vio770, mouse	32,302.00
130-099-159	CD44-PE-Vio770, mouse	14,997.00
130-099-155	CD22-PE-Vio770, mouse	32,302.00
130-099-156	CD22-PE-Vio770, mouse	14,997.00
130-099-649	Anti KIR2D-APC, human	19,612.00
130-099-650	Anti MSCA-1 (W8B2)-APC, human	19,612.00
130-099-660	Anti PTK7 (CCK-4)-APC, human	19,612.00
130-099-664	Anti TCR Vd2-APC, human	19,612.00
130-099-694	CD11c-Biotin, human	11,536.00
130-099-698	CD158i-PE, human	14,997.00
130-099-732	CD206-PE, human	14,997.00
130-099-745	CD3-Biotin, nhp	11,536.00
130-099-744	CD36-Biotin, human	11,536.00
130-099-638	Anti Ig kappa-PE, human	14,997.00
130-099-746	CD57-VioBlue, human	14,997.00
130-099-672	CD117 (AC126)-PE, human	14,997.00
130-099-743	CD3-PE, nhp	14,997.00
130-099-684	CD336-PE, human	14,997.00
130-099-685	CD68-PE, human	14,997.00
130-099-741	CD45-APC, nhp	19,612.00
130-099-738	CD95-APC, human	19,612.00
130-099-736	CD23-PE, human	14,997.00
130-099-731	CD206-APC, human	19,612.00
130-099-124	aTeR g/ d-FITC, human	11,536.00
130-099-633	Anti IgD-FITC, human	11,536.00
130-099-636	Anti Ig kappa-FITC, human	11,536.00
130-099-735	Labeling check reagent-VioBlue	14,997.00
130-099-616	Anti c-myc-FITC	11,536.00
130-099-726	CD193-PE, human	14,997.00
130-099-709	CD158i-APC, human	19,612.00
130-099-700	CD158b-PerCP, human	13,844.00
130-099-716	CD11c-VioBlue, human	14,997.00
130-099-669	CD10-PE, human	14,997.00
130-099-723	CD324-APC, human	19,612.00
130-099-727	CD209-APC, human	19,612.00
130-099-710	CD80-APC, human	19,612.00
130-099-717	CD62L-PE, human	14,997.00
130-099-720	CD49d-FITC, human	11,536.00
130-099-707	CD209-PE, human	14,997.00
130-099-715	CD158a/h-APC, human	19,612.00
130-099-668	CD10-FITC, human	11,536.00
130-099-690	CD3-APC, nhp	19,612.00
130-099-702	CD38-Biotin, human	11,536.00
130-099-706	CD337-PE, human	14,997.00
130-099-691	CD49d-PE, human	14,997.00
130-099-692	CD45RO-PE-Vio770, human	19,612.00
130-099-642	Anti IL-12-PE, human	14,997.00
130-099-399	CD24-APC, human	19,612.00
130-099-397	CD158b-PE, human	14,997.00
130-099-413	Anti Melanoma (MSCP)-PE, human	14,997.00
130-099-396	Anti H-2Kk-PE, mouse	10,383.00
130-099-395	CD45RO-APC, human	19,612.00
130-099-388	CD44-FITC, mouse	8,075.00
130-099-387	CD158e-FITC, human	11,536.00
130-099-415	CD107a-PE, human	14,997.00
130-099-417	Anti KIR2D-PE, human	14,997.00
130-099-420	Anti IL-17A-PE, human	14,997.00
130-099-423	Anti HIS-Biotin	11,536.00
130-099-421	mIgM (ICR)-FITC	11,536.00
130-099-416	CD57-FITC, human	11,536.00
130-099-414	CD336-APC, human	19,612.00
130-099-398	CD279-PE, human	14,997.00
130-099-394	CD107a-FITC, human	13,844.00
130-099-393	Anti TCRg/d-APC, human	19,612.00
130-099-392	Anti Ly-6G-FITC, mouse	8,075.00
130-099-391	Anti IL-1-PE, human	14,997.00
130-099-389	Anti HA-FITC	11,536.00
130-099-382	CD69-PE, human	14,997.00



130-099-320	CD326-VioBlue, mouse	11,536.00
130-099-365	CD23-FITC, human	11,536.00
130-099-385	CD40-PE, human	14,997.00
130-099-383	CD39-FITC, human	11,536.00
130-099-380	CD337-APC, human	19,612.00
130-099-378	CD158b-APC, human	19,612.00
130-099-377	Anti Siglec-H-PE, mouse	10,383.00
130-099-376	Anti IgE-FITC, human	11,536.00
130-099-375	Anti IgD-PE, human	14,997.00
130-099-374	Anti HA-Biotin	11,536.00
130-099-373	Anti c-myc-Biotin	11,536.00
130-099-371	CD62L-APC, mouse	14,997.00
130-099-370	CD45-FITC, nhp	11,536.00
130-099-369	CD45.2-Biotin, mouse	6,922.00
130-099-368	CD45.1-Biotin, mouse	6,922.00
130-099-688	CD324-PE, human	14,997.00
130-099-686	CD161-FITC, human	11,536.00
130-099-693	CD158e-VioBlue, human	14,997.00
130-099-023	CD271 MicroBead Kit, human	94,598.00
130-098-240	Whole Blood MidiMACS Starting Kit	182,274.00
130-098-242	Whole Blood QuadroMACS Starting Kit	251,492.00
130-099-895	Mouse LIF (10x 100µg) premium grade new size!	805,235.00
130-099-766	PepTivator Desmoglein - research grade, human	27,687.00
130-099-767	PepTivator ROR-1 - research grade, human	27,687.00
130-098-426	PepTivator CEF MHC Class I Plus, premium grade	34,609.00
130-099-832	Anti-HLA Class I Bw6-FITC, human	44,992.00
130-099-834	Anti-HLA Class I Bw6-FITC, human	11,536.00
130-099-843	Anti-HLA Class I Bw6-PE, human	53,067.00
130-099-835	Anti-HLA Class I Bw6-PE, human	14,997.00
130-099-845	Anti-HLA Class I Bw6-APC	57,682.00
130-099-857	Anti-HLA Class I Bw6-APC	19,612.00
130-099-836	Anti-HLA Class I Bw6-PE-Vio770, human	57,682.00
130-099-842	Anti-HLA Class I Bw6-PE-Vio770, human	19,612.00
130-099-837	Anti-HLA Class I Bw6-APC-Vio770, human	55,374.00
130-099-838	Anti-HLA Class I Bw6-APC-Vio770, human	17,304.00
130-099-848	Anti-HLA Class I Bw6-PerCP-Vio700, human	55,374.00
130-099-851	Anti-HLA Class I Bw6-PerCP-Vio700, human	17,304.00
130-099-849	Anti-HLA Class I Bw6-VioGreen, human	57,682.00
130-099-850	Anti-HLA Class I Bw6-VioGreen, human	19,612.00
130-099-847	Anti-HLA Class I Bw6-VioBlue, human	53,067.00
130-099-846	Anti-HLA Class I Bw6-VioBlue, human	14,997.00
130-099-830	Anti-HLA Class I Bw6-Biotin, human	44,992.00
130-099-829	Anti-HLA Class I Bw6-Biotin, human	11,536.00
130-099-643	CD52-FITC, human	44,992.00
130-099-641	CD52-FITC, human	11,536.00
130-099-635	CD52-PE, human	53,067.00
130-099-634	CD52-PE, human	14,997.00
130-099-632	CD52-APC, human	57,682.00
130-099-630	CD52-APC, human	19,612.00
130-099-628	CD52-VioBlue(R), human	53,067.00
130-099-626	CD52-VioBlue(R), human	14,997.00
130-099-624	CD52-PE-Vio770(TM), human	57,682.00
130-099-622	CD52-PE-Vio770(TM), human	19,612.00
130-099-619	CD52-APC-Vio770(TM), human	55,374.00
130-099-617	CD52-APC-Vio770(TM), human	17,304.00
130-099-648	CD52-Biotin, human	44,992.00
130-099-645	CD52-Biotin, human	11,536.00
130-099-896	CD172a (SIRPa)-FITC, human	44,992.00
130-099-897	CD172a (SIRPa)-FITC, human	11,536.00
130-099-781	CD172a (SIRPa)-PE, human	53,067.00
130-099-783	CD172a (SIRPa)-PE, human	14,997.00
130-099-784	CD172a (SIRPa)-APC, human	57,682.00
130-099-785	CD172a (SIRPa)-APC, human	19,612.00
130-099-840	CD172a (SIRPa)-PE-Vio770, human	57,682.00
130-099-793	CD172a (SIRPa)-PE-Vio770, human	19,612.00
130-099-787	CD172a (SIRPa)-APC-Vio770	55,374.00
130-099-790	CD172a (SIRPa)-APC-Vio770	17,304.00
130-099-768	CD172a (SIRPa)-Biotin	44,992.00
130-099-769	CD172a (SIRPa)-Biotin	11,536.00
130-099-573	CD319 (CRACC)-PE, human	53,067.00

130-099-572	CD319 (CRACC)-PE, human	14,997.00
130-099-571	CD319 (CRACC)-APC, human	57,682.00
130-099-569	CD319 (CRACC)-APC, human	19,612.00
130-099-487	Anti-IgD-VioBlue, human	53,067.00
130-099-484	Anti-IgD-VioBlue, human	14,997.00
130-099-493	Anti-IgA2-VioBlue, human	53,067.00
130-099-492	Anti-IgA2-VioBlue, human	14,997.00
130-099-483	Anti-IgG-VioBlue, human	53,067.00
130-099-482	Anti-IgG-VioBlue, human	14,997.00
130-099-148	CD24-VioBlue, human	53,067.00
130-099-150	CD24-VioBlue, human	14,997.00
130-099-485	CD33-VioBlue, human	53,067.00
130-099-486	CD33-VioBlue, human	14,997.00
130-098-581	CD11b-Biotin, human and mouse	44,992.00
130-098-582	CD11b-Biotin, human and mouse	11,536.00
130-098-779	CD71-FITC, human	44,992.00
130-098-781	CD71-FITC, human	11,536.00
130-098-899	CD71-Biotin, human	44,992.00
130-098-900	CD71-Biotin, human	11,536.00
130-099-437	Anti-F4/80-PE, mouse	23,073.00
130-099-443	Anti-F4/80-PE, mouse	10,383.00
130-099-436	Anti-F4/80-APC, mouse	32,302.00
130-099-435	Anti-F4/80-APC, mouse	14,997.00
130-099-434	Anti-F4/80-PE-Vio770(TM) , mouse	32,302.00
130-099-433	Anti-F4/80-PE-Vio770(TM) , mouse	14,997.00
130-099-432	Anti-F4/80-PerCP-Vio700, mouse	27,687.00
130-099-431	Anti-F4/80-PerCP-Vio700, mouse	11,536.00
130-099-438	Anti-F4/80-Biotin, mouse	16,151.00
130-099-440	Anti-F4/80-Biotin, mouse	6,922.00
130-099-350	Anti-Ly-6C-VioBlue, mouse	25,380.00
130-099-353	Anti-Ly-6C-VioBlue, mouse	11,536.00
130-099-354	Anti-Ly-6C-VioGreen, mouse	32,302.00
130-099-355	Anti-Ly-6C-VioGreen, mouse	9,229.00
130-099-181	CD31-Biotin, mouse	16,151.00
130-099-182	CD31-Biotin, mouse	6,922.00
130-099-068	CD38-PE-Vio770, mouse	32,302.00
130-099-067	CD38-PE-Vio770, mouse	14,997.00
130-099-175	Anti-Ter-119-Biotin, mouse	16,151.00
130-099-176	Anti-Ter-119-Biotin, mouse	6,922.00
130-098-770	UEA-1 MicroBeads	83,061.00
130-100-008	MACS Tissue Storage Solution	12,690.00
170-077-013	HybriMACS Feed Supplement (1000 mL)	32,071.00
130-098-449	Human GDNF research grade (100 µg)	183,427.00
130-098-448	Human IL-10 research grade (100 µg)	183,427.00
130-093-663	MACS Bleach Solution	2,769.00
130-099-922	CD35-PE, human	53,067.00
130-099-913	CD35-PE, human	14,997.00
130-099-930	CD35-APC, human	57,682.00
130-099-923	CD35-APC, human	19,612.00
130-100-006	CD35-PE-Vio770(TM), human	57,682.00
130-099-905	CD35-PE-Vio770(TM), human	19,612.00
130-099-982	CD1d-PE, human	53,067.00
130-099-984	CD1d-PE, human	14,997.00
130-099-978	CD1d-APC, human	57,682.00
130-099-980	CD1d-APC, human	19,612.00
130-099-811	CD85k (ILT3)-FITC, human	44,992.00
130-099-814	CD85k (ILT3)-FITC, human	11,536.00
130-099-808	CD85k (ILT3)-PE, human	53,067.00
130-099-809	CD85k (ILT3)-PE, human	14,997.00
130-099-791	CD85k (ILT3)-APC, human	57,682.00
130-099-799	CD85k (ILT3)-APC, human	19,612.00
130-099-805	CD85k (ILT3)-PE-Vio770, human	57,682.00
130-099-807	CD85k (ILT3)-PE-Vio770, human	19,612.00
130-099-815	CD85k (ILT3)-Biotin, human	44,992.00
130-099-816	CD85k (ILT3)-Biotin, human	11,536.00
130-099-677	CD150 (SLAM)-PE, human	53,067.00
130-099-676	CD150 (SLAM)-PE, human	14,997.00
130-099-674	CD150 (SLAM)-APC, human	57,682.00
130-099-722	CD150 (SLAM)-APC, human	19,612.00
130-099-721	CD150 (SLAM)-PE-Vio770, human	57,682.00

130-099-724	CD150 (SLAM)-PE-Vio770, human	19,612.00
130-099-725	CD150 (SLAM)-Biotin, human	44,992.00
130-099-675	CD150 (SLAM)-Biotin, human	11,536.00
130-099-603	Anti-HLA Class I B8-PE, human	53,067.00
130-099-604	Anti-HLA Class I B8-PE, human, human	14,997.00
130-099-592	Anti-HLA Class I B8-APC, human	57,682.00
130-099-595	Anti-HLA Class I B8-APC, human	19,612.00
130-099-608	Anti-HLA Class I B8-PE-Vio770, human	57,682.00
130-099-609	Anti-HLA Class I B8-PE-Vio770, human	19,612.00
130-099-583	Anti-HLA Class I B8-APC-Vio770, human	55,374.00
130-099-590	Anti-HLA Class I B8-APC-Vio770, human	17,304.00
130-099-606	Anti-HLA Class I B8-PerCP-Vio700, human	55,374.00
130-099-600	Anti-HLA Class I B8-PerCP-Vio700, human	17,304.00
130-099-588	Anti-HLA Class I B8-Biotin, human	44,992.00
130-099-589	Anti-HLA Class I B8-Biotin, human	11,536.00
130-099-601	Anti-HLA-A2, A28-FITC, human	44,992.00
130-099-596	Anti-HLA-A2, A28-FITC, human	11,536.00
130-099-536	Anti-HLA-A2, A28-PE, human	53,067.00
130-099-582	Anti-HLA-A2, A28-PE, human	14,997.00
130-099-612	Anti-HLA-A2, A28-APC, human	57,682.00
130-099-585	Anti-HLA-A2, A28-APC, human	19,612.00
130-099-523	Anti-HLA-A2, A28-PE-Vio770, human	57,682.00
130-099-528	Anti-HLA-A2, A28-PE-Vio770, human	19,612.00
130-099-587	Anti-HLA-A2, A28-APC-Vio770, human	55,374.00
130-099-591	Anti-HLA-A2, A28-APC-Vio770, human	17,304.00
130-099-532	Anti-HLA-A2, A28-PerCP-Vio700, human	55,374.00
130-099-535	Anti-HLA-A2, A28-PerCP-Vio700, human	17,304.00
130-099-607	Anti-HLA-A2, A28-VioBlue, human	53,067.00
130-099-610	Anti-HLA-A2, A28-VioBlue, human	14,997.00
130-099-602	Anti-HLA-A2, A28-VioGreen, human	57,682.00
130-099-605	Anti-HLA-A2, A28-VioGreen, human	19,612.00
130-099-594	Anti-HLA-A2, A28-Biotin, human	44,992.00
130-099-597	Anti-HLA-A2, A28-Biotin, human	11,536.00
130-099-524	Anti-HLA-A9-FITC, human	44,992.00
130-099-526	Anti-HLA-A9-FITC, human	11,536.00
130-099-542	Anti-HLA-A9-PE, human	53,067.00
130-099-543	Anti-HLA-A9-PE, human	14,997.00
130-099-539	Anti-HLA-A9-APC, human	57,682.00
130-099-540	Anti-HLA-A9-APC, human	19,612.00
130-099-547	Anti-HLA-A9-PE-Vio770(TM) , human	57,682.00
130-099-548	Anti-HLA-A9-PE-Vio770(TM) , human	19,612.00
130-099-533	Anti-HLA-A9-Biotin, human	44,992.00
130-099-534	Anti-HLA-A9-Biotin, human	11,536.00
130-099-860	Anti-HLA-B12-FITC, human	44,992.00
130-099-862	Anti-HLA-B12-FITC, human	11,536.00
130-099-863	Anti-HLA-B12-PE, human	53,067.00
130-099-865	Anti-HLA-B12-PE, human	14,997.00
130-099-853	Anti-HLA-B12-APC, human	57,682.00
130-099-854	Anti-HLA-B12-APC, human	19,612.00
130-099-867	Anti-HLA-B12-PE-Vio770, human	57,682.00
130-099-868	Anti-HLA-B12-PE-Vio770, human	19,612.00
130-099-858	Anti-HLA-B12-APC-Vio770, human	55,374.00
130-099-881	Anti-HLA-B12-APC-Vio770, human	17,304.00
130-099-871	Anti-HLA-B12-PerCP-Vio700, human	55,374.00
130-099-873	Anti-HLA-B12-PerCP-Vio700, human	17,304.00
130-099-931	CD119-FITC, human	44,992.00
130-099-929	CD119-FITC, human	11,536.00
130-099-924	CD119-PE, human	53,067.00
130-100-013	CD119-PE, human	14,997.00
130-099-921	CD119-APC, human	57,682.00
130-099-920	CD119-APC, human	19,612.00
130-099-917	CD119-PE-Vio770(TM) , human	57,682.00
130-099-915	CD119-PE-Vio770(TM) , human	19,612.00
130-099-911	CD119-APC-Vio770(TM) , human	55,374.00
130-099-909	CD119-APC-Vio770(TM) , human	17,304.00
130-099-932	CD119-Biotin, human	44,992.00
130-100-011	CD119-Biotin, human	11,536.00
130-099-502	CD27-VioBlue(R)	53,067.00
130-099-503	CD27-VioBlue(R)	14,997.00
130-099-500	CD97-VioBlue(R)	53,067.00

130-099-498	CD97-VioBlue(R)	14,997.00
130-099-488	CD64-VioBlue(R)	53,067.00
130-099-495	CD64-VioBlue(R)	14,997.00
130-099-681	CD49d-VioBlue(R)	53,067.00
130-099-680	CD49d-VioBlue(R)	14,997.00
130-100-049	Anti-Dectin-1-FITC, mouse	23,073.00
130-100-050	Anti-Dectin-1-FITC, mouse	8,075.00
130-100-051	Anti-Dectin-1-PE, mouse	23,073.00
130-100-052	Anti-Dectin-1-PE, mouse	10,383.00
130-100-045	Anti-Dectin-1-APC, mouse	32,302.00
130-100-046	Anti-Dectin-1-APC, mouse	14,997.00
130-100-053	Anti-Dectin-1-PE-Vio770, mouse	32,302.00
130-100-057	Anti-Dectin-1-PE-Vio770, mouse	14,997.00
130-100-047	Anti-Dectin-1-Biotin, mouse	16,151.00
130-100-048	Anti-Dectin-1-Biotin, mouse	6,922.00
130-099-300	Anti-GARP (LRRC32)-PE, mouse	23,073.00
130-099-303	Anti-GARP (LRRC32)-PE, mouse	10,383.00
130-099-291	Anti-GARP (LRRC32)-APC, mouse	32,302.00
130-099-293	Anti-GARP (LRRC32)-APC, mouse	14,997.00
130-099-304	Anti-GARP (LRRC32)-Biotin, mouse	16,151.00
130-099-321	Anti-GARP (LRRC32)-Biotin, mouse	6,922.00
130-099-297	CD68-FITC, mouse	23,073.00
130-099-299	CD68-FITC, mouse	8,075.00
130-099-305	CD68-PE, mouse	23,073.00
130-099-309	CD68-PE, mouse	10,383.00
130-099-288	CD68-APC, mouse	32,302.00
130-099-290	CD68-APC, mouse	14,997.00
130-099-310	CD68-VioBlue(R) , mouse	25,380.00
130-099-312	CD68-VioBlue(R) , mouse	11,536.00
130-099-306	CD68-VioGreen(TM) , mouse	32,302.00
130-099-308	CD68-VioGreen(TM) , mouse	9,229.00
130-099-469	CD68-PE-Vio770(TM) , mouse	32,302.00
130-099-471	CD68-PE-Vio770(TM) , mouse	14,997.00
130-099-313	CD68-PerCP-Vio700, mouse	27,687.00
130-099-316	CD68-PerCP-Vio700, mouse	11,536.00
130-099-286	CD68-Biotin, mouse	16,151.00
130-099-279	CD68-Biotin, mouse	6,922.00
130-096-596	Anti-IgG2ab-APC- Vio770(TM), mouse	27,687.00
130-097-957	Anti-IgG2ab-APC- Vio770(TM), mouse	11,536.00
130-093-507	Anti-Siglec-H-FITC, mouse	23,073.00
130-099-183	Anti-Siglec-H-FITC, mouse	8,075.00
130-099-776	PepTivator A. fumigatus f 22 - research grade	27,687.00
130-099-774	PepTivator Mucin-1- research grade, human	27,687.00
130-099-771	PepTivator Ovalbumin - research grade	27,687.00
130-100-106	ODN 2006	29,994.00
130-100-105	ODN 2006	103,827.00
130-100-107	ODN 2006 Control (ODN 2137)	29,994.00
130-100-278	ODN 2006 Control (ODN 2137)	103,827.00
130-100-104	ODN 1982	29,994.00
130-100-277	ODN 1982	103,827.00
130-100-274	ODN 1826	29,994.00
130-100-103	ODN 1826	103,827.00
130-100-275	ODN 1826 Control (ODN 2138)	29,994.00
130-100-276	ODN 1826 Control (ODN 2138)	103,827.00
130-100-282	ODN 2395	29,994.00
130-100-283	ODN 2395	103,827.00
130-100-279	ODN 2395 Control (ODN 5328)	29,994.00
130-100-109	ODN 2395 Control (ODN 5328)	103,827.00
130-100-281	ODN 21798	29,994.00
130-100-280	ODN 21798	103,827.00
130-100-285	ODN 21798 Control (ODN 23098)	29,994.00
130-100-284	ODN 21798 Control (ODN 23098)	103,827.00
130-100-243	ODN 2216	29,994.00
130-100-244	ODN 2216	103,827.00
130-100-241	ODN 2216 Control (ODN 2243)	29,994.00
130-100-108	ODN 2216 Control (ODN 2243)	103,827.00
130-099-797	Anti-Granzyme A-PE, human	14,997.00
130-099-796	Anti-Granzyme A-PE, human	53,067.00
130-099-789	Anti-Granzyme A-APC, human	19,612.00
130-099-780	Anti-Granzyme A-APC, human	57,682.00

130-099-855	Anti-HLA-B12-Biotin, human	11,536.00
130-099-856	Anti-HLA-B12-Biotin, human	44,992.00
130-100-340	Anti-Ki-67-FITC, human and mouse	11,536.00
130-100-339	Anti-Ki-67-FITC, human and mouse	44,992.00
130-100-290	Anti-Ki-67-PE, human and mouse	14,997.00
130-100-289	Anti-Ki-67-PE, human and mouse	53,067.00
130-100-332	Anti-Ki-67-APC, human and mouse	19,612.00
130-100-330	Anti-Ki-67-APC, human and mouse	57,682.00
130-100-291	Anti-Ki-67-PE-Vio770, human and mouse	19,612.00
130-100-288	Anti-Ki-67-PE-Vio770, human and mouse	57,682.00
130-100-293	Anti-Ki-67-PerCP-Vio700, human and mouse	17,304.00
130-100-292	Anti-Ki-67-PerCP-Vio700, human and mouse	55,374.00
130-100-190	Anti-TCR-V $\alpha$ 7.2-FITC, human	11,536.00
130-100-189	Anti-TCR-V $\alpha$ 7.2-FITC, human	44,992.00
130-100-192	Anti-TCR-V $\alpha$ 7.2-PE, human	14,997.00
130-100-191	Anti-TCR-V $\alpha$ 7.2-PE, human	53,067.00
130-100-178	Anti-TCR-V $\alpha$ 7.2-APC, human	19,612.00
130-100-177	Anti-TCR-V $\alpha$ 7.2-APC, human	57,682.00
130-100-211	Anti-TCR-V $\alpha$ 7.2-VioBlue, human	14,997.00
130-100-209	Anti-TCR-V $\alpha$ 7.2-VioBlue, human	53,067.00
130-100-207	Anti-TCR-V $\alpha$ 7.2-PE-Vio770, human	19,612.00
130-100-206	Anti-TCR-V $\alpha$ 7.2-PE-Vio770, human	57,682.00
130-100-180	Anti-TCR-V $\alpha$ 7.2-APC-Vio770, human	17,304.00
130-100-179	Anti-TCR-V $\alpha$ 7.2-APC-Vio770, human	55,374.00
130-100-204	Anti-TCR-V $\alpha$ 7.2-PerCP-Vio700, human	17,304.00
130-100-203	Anti-TCR-V $\alpha$ 7.2-PerCP-Vio700, human	55,374.00
130-100-188	Anti-TCR-V $\alpha$ 7.2-Biotin, human	11,536.00
130-100-187	Anti-TCR-V $\alpha$ 7.2-Biotin, human	44,992.00
130-100-350	Anti-TRA-1-60-PE, human	14,997.00
130-100-347	Anti-TRA-1-60-PE, human	53,067.00
130-100-252	CD122 (IL-2R $\beta$ )-FITC, human	11,536.00
130-100-251	CD122 (IL-2R $\beta$ )-FITC, human	44,992.00
130-100-255	CD122 (IL-2R $\beta$ )-PE, human	14,997.00
130-100-254	CD122 (IL-2R $\beta$ )-PE, human	53,067.00
130-100-248	CD122 (IL-2R $\beta$ )-APC, human	19,612.00
130-100-247	CD122 (IL-2R $\beta$ )-APC, human	57,682.00
130-100-257	CD122 (IL-2R $\beta$ )-PE-Vio770, human	19,612.00
130-100-253	CD122 (IL-2R $\beta$ )-PE-Vio770, human	57,682.00
130-100-250	CD122 (IL-2R $\beta$ )-Biotin, human	11,536.00
130-100-249	CD122 (IL-2R $\beta$ )-Biotin, human	44,992.00
130-100-124	CD158b2 (KIR2DL3)-FITC, human	11,536.00
130-100-125	CD158b2 (KIR2DL3)-FITC, human	44,992.00
130-100-122	CD158b2 (KIR2DL3)-PE, human	14,997.00
130-100-121	CD158b2 (KIR2DL3)-PE, human	53,067.00
130-100-130	CD158b2 (KIR2DL3)-APC, human	19,612.00
130-100-131	CD158b2 (KIR2DL3)-APC, human	57,682.00
130-100-222	CD158b2 (KIR2DL3)-PE-Vio770, human	19,612.00
130-100-117	CD158b2 (KIR2DL3)-PE-Vio770, human	57,682.00
130-100-129	CD158b2 (KIR2DL3)-APC-Vio770, human	17,304.00
130-100-128	CD158b2 (KIR2DL3)-APC-Vio770, human	55,374.00
130-100-120	CD158b2 (KIR2DL3)-PerCP-Vio700, human	17,304.00
130-100-118	CD158b2 (KIR2DL3)-PerCP-Vio700, human	55,374.00
130-100-126	CD158b2 (KIR2DL3)-Biotin, human	11,536.00
130-100-127	CD158b2 (KIR2DL3)-Biotin, human	44,992.00
130-100-368	CD191 (CCR1)-PE, human	14,997.00
130-100-367	CD191 (CCR1)-PE, human	53,067.00
130-100-360	CD191 (CCR1)-APC, human	19,612.00
130-100-358	CD191 (CCR1)-APC, human	57,682.00
130-100-372	CD191 (CCR1)-PE-Vio770, human	19,612.00
130-100-371	CD191 (CCR1)-PE-Vio770, human	57,682.00
130-100-377	CD196 (CCR6)-PE, human	14,997.00
130-100-375	CD196 (CCR6)-PE, human	53,067.00
130-100-374	CD196 (CCR6)-APC, human	19,612.00
130-100-373	CD196 (CCR6)-APC, human	57,682.00
130-100-382	CD196 (CCR6)-PE-Vio770, human	19,612.00
130-100-381	CD196 (CCR6)-PE-Vio770, human	57,682.00
130-100-400	CD204-FITC, mouse	8,075.00
130-100-338	CD204-FITC, mouse	23,073.00
130-100-346	CD204-PE, mouse	10,383.00
130-100-341	CD204-PE, mouse	23,073.00

130-100-336	CD204-APC, mouse	14,997.00
130-100-334	CD204-APC, mouse	32,302.00
130-100-352	CD204-VioBlue, mouse	11,536.00
130-100-349	CD204-VioBlue, mouse	25,380.00
130-100-365	CD204-Biotin, mouse	6,922.00
130-100-364	CD204-Biotin, mouse	16,151.00
130-100-112	CD229 (Ly-9)-PE, human	14,997.00
130-100-113	CD229 (Ly-9)-PE, human	53,067.00
130-100-114	CD229 (Ly-9)-APC, human	19,612.00
130-100-115	CD229 (Ly-9)-APC, human	57,682.00
130-100-020	CD229 (Ly-9)-PE-Vio770, human	19,612.00
130-100-021	CD229 (Ly-9)-PE-Vio770, human	57,682.00
130-100-031	CD229 (Ly-9)-Biotin, human	11,536.00
130-100-032	CD229 (Ly-9)-Biotin, human	44,992.00
130-100-265	CD235a (Glycophorin A)-FITC, human	11,536.00
130-100-266	CD235a (Glycophorin A)-FITC, human	44,992.00
130-100-269	CD235a (Glycophorin A)-PE, human	14,997.00
130-100-259	CD235a (Glycophorin A)-PE, human	53,067.00
130-100-262	CD235a (Glycophorin A)-APC, human	19,612.00
130-100-270	CD235a (Glycophorin A)-APC, human	57,682.00
130-100-273	CD235a (Glycophorin A)-VioBlue, human	14,997.00
130-100-256	CD235a (Glycophorin A)-VioBlue, human	53,067.00
130-100-438	CD235a (Glycophorin A)-VioGreen, human	19,612.00
130-100-456	CD235a (Glycophorin A)-VioGreen, human	57,682.00
130-100-261	CD235a (Glycophorin A)-PE-Vio770, human	19,612.00
130-100-258	CD235a (Glycophorin A)-PE-Vio770, human	57,682.00
130-100-264	CD235a (Glycophorin A)-APC-Vio770, human	17,304.00
130-100-268	CD235a (Glycophorin A)-APC-Vio770, human	55,374.00
130-100-260	CD235a (Glycophorin A)-PerCP-Vio700, human	17,304.00
130-100-272	CD235a (Glycophorin A)-PerCP-Vio700, human	55,374.00
130-100-271	CD235a (Glycophorin A)-Biotin, human	11,536.00
130-100-267	CD235a (Glycophorin A)-Biotin, human	44,992.00
130-100-198	CD42b-PE, human	14,997.00
130-100-199	CD42b-PE, human	53,067.00
130-100-208	CD42b-APC, human	19,612.00
130-100-210	CD42b-APC, human	57,682.00
130-100-193	CD42b-PE-Vio770, human	19,612.00
130-100-235	CD42b-PE-Vio770, human	57,682.00
130-100-202	CD42b-APC-Vio770, human	17,304.00
130-100-194	CD42b-APC-Vio770, human	55,374.00
130-100-196	CD42b-PerCP-Vio700, human	17,304.00
130-100-197	CD42b-PerCP-Vio700, human	55,374.00
130-100-200	CD42b-Biotin, human	11,536.00
130-100-201	CD42b-Biotin, human	44,992.00
130-100-186	CD42b pure - functional grade, human	57,682.00
130-100-398	CD45RB-PE, human	14,997.00
130-100-399	CD45RB-PE, human	53,067.00
130-100-393	CD45RB-APC, human	19,612.00
130-100-391	CD45RB-APC, human	57,682.00
130-100-397	CD45RB-Biotin, human	11,536.00
130-100-395	CD45RB-Biotin, human	44,992.00
130-100-159	CD63-FITC, human	11,536.00
130-100-160	CD63-FITC, human	44,992.00
130-100-158	CD63-PE, human	14,997.00
130-100-153	CD63-PE, human	53,067.00
130-100-173	CD63-APC, human	19,612.00
130-100-182	CD63-APC, human	57,682.00
130-100-154	CD63-VioBlue, human	14,997.00
130-100-155	CD63-VioBlue, human	53,067.00
130-100-156	CD63-PE-Vio770, human	19,612.00
130-100-157	CD63-PE-Vio770, human	57,682.00
130-100-236	CD63-APC-Vio770, human	17,304.00
130-100-171	CD63-APC-Vio770, human	55,374.00
130-100-168	CD63-Biotin, human	11,536.00
130-100-169	CD63-Biotin, human	44,992.00
130-096-593	Anti-IgG1-APC-Vio770, mouse	27,687.00
130-099-678	CD146-VioBlue, human	14,997.00
130-099-679	CD146-VioBlue, human	53,067.00
130-099-272	CD90-VioBlue, human	14,997.00
130-099-271	CD90-VioBlue, human	53,067.00



130-099-296	CD90-PE-Vio770, human	19,612.00
130-099-295	CD90-PE-Vio770, human	57,682.00
130-099-289	CD90-APC-Vio770, human	17,304.00
130-099-287	CD90-APC-Vio770, human	55,374.00
130-099-267	CD90-Biotin, human	11,536.00
130-099-266	CD90-Biotin, human	44,992.00
130-099-667	CD105-VioBlue, human	14,997.00
130-099-666	CD105-VioBlue, human	53,067.00
130-099-888	Tandem Signal Enhancer Reagent, human	27,687.00
130-099-887	Tandem Signal Enhancer Reagent, human	11,075.00
130-099-788	Peptivator B. afzelii BmpA, research grade	27,687.00
130-099-792	Peptivator B. afzelii BmpB, research grade	27,687.00
130-099-778	Peptivator B. afzelii ospA, research grade	27,687.00
130-099-782	Peptivator B. afzelii ospB, research grade	27,687.00
130-099-786	Peptivator B. afzelii ospC, research grade	27,687.00
130-100-366	MZ and FO B Cell Isolation Kit, mouse	117,670.00
130-100-070	CD184 (CXCR4) MicroBead Kit, human	101,520.00
130-100-406	Anti-CLEC9A-APC, human	19,612.00
130-099-906	Anti-CLEC9A-VioBlue, human	14,997.00
130-100-317	Anti-CLEC9A-Biotin, human	11,536.00
130-099-257	Anti-CRTAM-Biotin, human	11,536.00
130-099-256	Anti-CRTAM-Biotin, human	44,992.00
130-099-620	Anti-CX3CR1-PE, human	14,997.00
130-099-618	Anti-CX3CR1-APC, human	19,612.00
130-100-412	Anti-DLL4-FITC, human	11,536.00
130-100-407	Anti-DLL4-APC, human	19,612.00
130-100-466	Anti-DLL4-VioBlue, human	14,997.00
130-100-135	Anti-Fibroblast-FITC, human	11,536.00
130-100-134	Anti-Fibroblast-FITC, human	44,992.00
130-100-137	Anti-Fibroblast-PE, human	14,997.00
130-100-136	Anti-Fibroblast-PE, human	53,067.00
130-100-133	Anti-Fibroblast-APC, human	19,612.00
130-100-132	Anti-Fibroblast-APC, human	57,682.00
130-100-515	Anti-Fibroblast-VioBlue, human	14,997.00
130-100-514	Anti-Fibroblast-VioBlue, human	53,067.00
130-100-139	Anti-Fibroblast-PE-Vio770, human	19,612.00
130-100-138	Anti-Fibroblast-PE-Vio770, human	57,682.00
130-100-042	Anti-Fibroblast-APC-Vio770, human	17,304.00
130-100-054	Anti-Fibroblast-APC-Vio770, human	55,374.00
130-100-505	Anti-Fibroblast-Biotin, human	11,536.00
130-100-499	Anti-Fibroblast-Biotin, human	44,992.00
130-100-817	Anti-fMLP receptor-FITC, human	11,536.00
130-100-814	Anti-fMLP receptor-FITC, human	44,992.00
130-100-820	Anti-fMLP receptor-PE, human	14,997.00
130-100-821	Anti-fMLP receptor-PE, human	53,067.00
130-100-813	Anti-fMLP receptor-APC, human	19,612.00
130-100-812	Anti-fMLP receptor-APC, human	57,682.00
130-100-689	Anti-GATA3-FITC, human and mouse	11,536.00
130-100-651	Anti-GATA3-FITC, human and mouse	44,992.00
130-100-664	Anti-GATA3-PE, human and mouse	14,997.00
130-100-652	Anti-GATA3-PE, human and mouse	53,067.00
130-100-650	Anti-GATA3-APC, human and mouse	19,612.00
130-100-649	Anti-GATA3-APC, human and mouse	57,682.00
130-099-625	Anti-GM-CSF-APC, human	19,612.00
130-100-237	Anti-IL-6-PE, human	14,997.00
130-099-646	Anti-IL-6-APC, human	19,612.00
130-100-675	Anti-Ly49G2-PE, mouse	10,383.00
130-100-674	Anti-Ly49G2-PE, mouse	23,073.00
130-100-666	Anti-Ly49G2-APC, mouse	14,997.00
130-100-638	Anti-Ly49G2-APC, mouse	32,302.00
130-100-668	Anti-Ly49G2-Biotin, mouse	6,922.00
130-100-667	Anti-Ly49G2-Biotin, mouse	16,151.00
130-099-952	Anti-Perforin-VioBlue, human	14,997.00
130-100-534	Anti-TCR-V $\delta$ 1-FITC, human	11,536.00
130-100-532	Anti-TCR-V $\delta$ 1-FITC, human	44,992.00
130-100-536	Anti-TCR-V $\delta$ 1-PE, human	14,997.00
130-100-535	Anti-TCR-V $\delta$ 1-PE, human	53,067.00
130-100-636	Anti-TCR-V $\delta$ 1-APC, human	19,612.00
130-100-519	Anti-TCR-V $\delta$ 1-APC, human	57,682.00
130-100-555	Anti-TCR-V $\delta$ 1-VioBlue, human	14,997.00

130-100-553	Anti-TCR-V $\delta$ 1-VioBlue, human	53,067.00
130-100-566	Anti-TCR-V $\delta$ 1-VioGreen, human	19,612.00
130-100-563	Anti-TCR-V $\delta$ 1-VioGreen, human	57,682.00
130-100-542	Anti-TCR-V $\delta$ 1-PE-Vio770, human	19,612.00
130-100-540	Anti-TCR-V $\delta$ 1-PE-Vio770, human	57,682.00
130-100-521	Anti-TCR-V $\delta$ 1-APC-Vio770, human	17,304.00
130-100-520	Anti-TCR-V $\delta$ 1-APC-Vio770, human	55,374.00
130-100-537	Anti-TCR-V $\delta$ 1-PerCP-Vio700, human	17,304.00
130-100-538	Anti-TCR-V $\delta$ 1-PerCP-Vio700, human	55,374.00
130-100-529	Anti-TCR-V $\delta$ 1-Biotin, human	11,536.00
130-100-527	Anti-TCR-V $\delta$ 1-Biotin, human	44,992.00
130-100-081	Anti-TCR $\gamma$ / $\delta$ -PE, human	14,997.00
130-100-343	Anti-TCR $\gamma$ / $\delta$ -Biotin, human	11,536.00
130-100-693	Anti-TdT-FITC, human and mouse	11,536.00
130-100-687	Anti-TdT-FITC, human and mouse	44,992.00
130-100-696	Anti-TdT-PE, human and mouse	14,997.00
130-100-695	Anti-TdT-PE, human and mouse	53,067.00
130-100-749	Anti-TdT-APC, human and mouse	19,612.00
130-100-682	Anti-TdT-APC, human and mouse	57,682.00
130-100-747	Anti-TdT-Biotin, human and mouse	11,536.00
130-100-748	Anti-TdT-Biotin, human and mouse	44,992.00
130-100-655	CD131-PE, mouse	10,383.00
130-100-654	CD131-PE, mouse	23,073.00
130-100-647	CD131-APC, mouse	14,997.00
130-100-648	CD131-APC, mouse	32,302.00
130-100-657	CD131-PE-Vio770, mouse	14,997.00
130-100-656	CD131-PE-Vio770, mouse	32,302.00
130-100-659	CD131-Biotin, mouse	6,922.00
130-100-658	CD131-Biotin, mouse	16,151.00
130-099-969	CD163-FITC, human	11,536.00
130-100-612	CD163-APC, human	19,612.00
130-099-973	CD163-VioBlue, human	14,997.00
130-100-628	CD2-FITC, mouse	8,075.00
130-100-630	CD2-FITC, mouse	23,073.00
130-100-620	CD2-PE, mouse	10,383.00
130-100-627	CD2-PE, mouse	23,073.00
130-100-465	CD2-APC, mouse	14,997.00
130-100-464	CD2-APC, mouse	32,302.00
130-100-591	CD2-PE-Vio770, mouse	14,997.00
130-100-590	CD2-PE-Vio770, mouse	32,302.00
130-100-625	CD2-Biotin, mouse	6,922.00
130-100-623	CD2-Biotin, mouse	16,151.00
130-100-617	CD2 pure - functional grade, mouse	57,682.00
130-099-990	CD205-PE-Vio770, human	19,612.00
130-099-994	CD205-PE-Vio770, human	57,682.00
130-100-663	CD267 (TACI)-PE, human	14,997.00
130-100-662	CD267 (TACI)-PE, human	53,067.00
130-100-661	CD267 (TACI)-Biotin, human	11,536.00
130-100-660	CD267 (TACI)-Biotin, human	44,992.00
130-100-087	CD27-FITC, human and mouse	11,536.00
130-100-441	CD27-APC, human and mouse	19,612.00
130-100-734	CD278 (ICOS)-FITC, human, mouse, rat	11,536.00
130-100-732	CD278 (ICOS)-FITC, human, mouse, rat	44,992.00
130-100-729	CD278 (ICOS)-PE, human, mouse, rat	14,997.00
130-100-795	CD278 (ICOS)-PE, human, mouse, rat	53,067.00
130-100-719	CD278 (ICOS)-APC, human, mouse, rat	19,612.00
130-100-721	CD278 (ICOS)-APC, human, mouse, rat	55,374.00
130-100-639	CD278 (ICOS)-VioBlue, human, mouse, rat	14,997.00
130-100-737	CD278 (ICOS)-VioBlue, human, mouse, rat	53,067.00
130-100-740	CD278 (ICOS)-VioGreen, human, mouse, rat	19,612.00
130-100-739	CD278 (ICOS)-VioGreen, human, mouse, rat	57,682.00
130-100-736	CD278 (ICOS)-PE-Vio770, human, mouse, rat	19,612.00
130-100-735	CD278 (ICOS)-PE-Vio770, human, mouse, rat	57,682.00
130-100-727	CD278 (ICOS)-APC-Vio770, human, mouse, rat	17,304.00
130-100-723	CD278 (ICOS)-APC-Vio770, human, mouse, rat	55,374.00
130-100-733	CD278 (ICOS)-PerCP-Vio700, human, mouse, rat	17,304.00
130-100-731	CD278 (ICOS)-PerCP-Vio700, human, mouse, rat	55,374.00
130-100-726	CD278 (ICOS)-Biotin, human, mouse, rat	11,536.00
130-100-728	CD278 (ICOS)-Biotin, human, mouse, rat	44,992.00
130-100-003	CD31-FITC, mouse	8,075.00

130-100-004	CD31-PE, mouse	10,383.00
130-100-026	CD31-APC, mouse	14,997.00
130-100-090	CD326 (EpCAM)-FITC, mouse	8,075.00
130-099-993	CD326 (EpCAM)-PE, mouse	10,383.00
130-100-002	CD326 (EpCAM)-APC, mouse	14,997.00
130-099-997	CD326 (EpCAM)-Biotin, mouse	6,922.00
130-100-310	CD38-PE, mouse	10,383.00
130-100-460	CD38-APC, mouse	14,997.00
130-100-386	CD38-VioBlue, mouse	11,536.00
130-100-094	CD43-PE, human	14,997.00
130-100-429	CD43-VioBlue, human	14,997.00
130-099-682	CD43-PE-Vio770, human	19,612.00
130-099-763	CD43-PE-Vio770, human	57,682.00
130-100-030	CD44-PE, mouse	10,383.00
130-100-025	CD44-APC, mouse	14,997.00
130-100-024	CD44-VioBlue, mouse	11,536.00
130-100-335	CD49b-FITC, human	11,536.00
130-100-337	CD49b-FITC, human	44,992.00
130-100-331	CD49b-PE, human	14,997.00
130-100-333	CD49b-PE, human	53,067.00
130-100-348	CD49b-APC, human	19,612.00
130-100-396	CD49b-APC, human	57,682.00
130-100-326	CD49b-PE-Vio770, human	19,612.00
130-100-328	CD49b-PE-Vio770, human	57,682.00
130-100-342	CD49b-Biotin, human	11,536.00
130-100-344	CD49b-Biotin, human	44,992.00
130-100-096	CD49f-PE, human and mouse	14,997.00
130-100-147	CD49f-APC, human and mouse	19,612.00
130-100-554	CD51-FITC, human	11,536.00
130-100-704	CD51-FITC, human	44,992.00
130-100-606	CD51-PE, human	14,997.00
130-100-556	CD51-PE, human	53,067.00
130-100-552	CD51-APC, human	19,612.00
130-100-551	CD51-APC, human	57,682.00
130-100-472	CD51-Biotin, human	11,536.00
130-100-471	CD51-Biotin, human	44,992.00
130-100-683	CD56-FITC, human	11,536.00
130-100-746	CD56-FITC, human	44,992.00
130-100-622	CD56-PE, human	14,997.00
130-100-653	CD56-PE, human	53,067.00
130-100-697	CD56-APC, human	19,612.00
130-100-698	CD56-APC, human	57,682.00
130-100-673	CD56-PE-Vio770, human	19,612.00
130-100-676	CD56-PE-Vio770, human	57,682.00
130-100-690	CD56-APC-Vio770, human	17,304.00
130-100-694	CD56-APC-Vio770, human	55,374.00
130-100-679	CD56-PerCP-Vio700, human	17,304.00
130-100-681	CD56-PerCP-Vio700, human	55,374.00
130-100-685	CD56-Biotin, human	11,536.00
130-100-688	CD56-Biotin, human	44,992.00
130-100-415	CD64-PE, human	14,997.00
130-100-417	CD64-APC, human	19,612.00
130-100-299	CD68-FITC, human	11,536.00
130-099-903	CD68-APC, human	19,612.00
130-100-598	CD73-FITC, mouse	8,075.00
130-100-546	CD73-FITC, mouse	23,073.00
130-100-544	CD73-PE, mouse	10,383.00
130-100-545	CD73-PE, mouse	23,073.00
130-100-539	CD73-APC, mouse	14,997.00
130-100-533	CD73-APC, mouse	32,302.00
130-100-548	CD73-PE-Vio770, mouse	14,997.00
130-100-547	CD73-PE-Vio770, mouse	32,302.00
130-100-543	CD73-APC-Vio770, mouse	11,536.00
130-100-541	CD73-APC-Vio770, mouse	27,687.00
130-100-550	CD73-Biotin, mouse	6,922.00
130-100-549	CD73-Biotin, mouse	16,151.00
130-100-567	CD85d (ILT4)-PE, human	14,997.00
130-100-564	CD85d (ILT4)-PE, human	53,067.00
130-100-561	CD85d (ILT4)-APC, human	19,612.00
130-100-559	CD85d (ILT4)-APC, human	57,682.00

130-100-302	CD23-APC, human	19,612.00
130-099-940	CD23-PE-Vio770, human	19,612.00
130-099-986	CD23-PE-Vio770, human	57,682.00
130-100-327	Anti-IL-17A-PE-Vio770, human	19,612.00
130-100-077	Anti-IL-17A-APC-Vio770, human	17,304.00
130-099-761	CD127-PE-Vio770, human	19,612.00
130-099-719	CD127-PE-Vio770, human	57,682.00
130-099-948	CD90.2-PE, mouse	10,383.00
130-100-458	CD3-PerCP-Vio700, human	17,304.00
130-099-614	Anti-CLA-FITC, human	11,536.00
130-099-947	Anti-LAP (TGF- $\beta$ 1)-PE, human	14,997.00
130-099-647	Anti-IL-9-APC, human	19,612.00
130-099-946	Anti-IL-21-PE, human	14,997.00
130-099-489	Anti-IgA-VioBlue, human	14,997.00
130-099-491	Anti-IgA-VioBlue, human	53,067.00
130-100-164	Anti-IgA-Biotin, human	11,536.00
130-100-304	CD283-PE, human	14,997.00
130-100-383	CD283-APC, human	19,612.00
130-100-316	Anti-IgA2-PE, human	14,997.00
130-099-206	Anti-IgE-APC, human	19,612.00
130-100-319	Anti-IgE-Biotin, human	11,536.00
130-100-416	Anti-IgM-Biotin, human	11,536.00
130-099-644	Anti-IL-13-PE, human	14,997.00
130-100-175	Anti-KIR2D-Biotin, human	11,536.00
130-099-123	Anti-Ly-6C-APC, mouse	14,997.00
130-099-400	Anti-Ly-6G-APC, mouse	14,997.00
130-099-324	CD117 (A3C6E2)-PE-Vio770, human	19,612.00
130-099-326	CD117 (A3C6E2)-PE-Vio770, human	57,682.00
130-100-440	CD279-APC, human	19,612.00
130-100-354	CD154-FITC, human	11,536.00
130-100-221	CD154-PE-Vio770, human	19,612.00
130-099-839	CD158e (KIR3DL1)-APC, human	19,612.00
130-099-967	CD161-PE-Vio770, human	19,612.00
130-099-965	CD161-PE-Vio770, human	57,682.00
130-100-086	CD209 (DC-SIGN)-FITC, human	11,536.00
130-099-977	CD209 (DC-SIGN)-VioBlue, human	14,997.00
130-099-985	CD209 (DC-SIGN)-VioBlue, human	53,067.00
130-100-461	CD226 (DNAM-1)-PE, human	14,997.00
130-100-436	CD226 (DNAM-1)-APC, human	19,612.00
130-099-961	CD226 (DNAM-1)-PE-Vio770, human	19,612.00
130-099-966	CD226 (DNAM-1)-PE-Vio770, human	57,682.00
130-100-437	CD226 (DNAM-1)-Biotin, human	11,536.00
130-100-444	CD28-Biotin, human	11,536.00
130-099-955	CD115-PE, mouse	10,383.00
130-099-954	CD115-APC, mouse	14,997.00
130-100-305	CD115-Biotin, mouse	6,922.00
130-099-739	CD30-PE, human	14,997.00
130-099-742	CD326 (EpCAM)-PE-Vio770, human	19,612.00
130-099-740	CD326 (EpCAM)-PE-Vio770, human	57,682.00
130-100-311	CD335 (Nkp46)-Biotin, human	11,536.00
130-100-091	CD336 (Nkp44)-Biotin, human	11,536.00
130-100-418	CD5-FITC, human	11,536.00
130-100-145	CD5-APC, human	19,612.00
130-100-303	CD5-VioBlue, human	14,997.00
130-099-968	CD5-APC-Vio770, human	17,304.00
130-099-972	CD5-APC-Vio770, human	55,374.00
130-100-097	CD5-Biotin, human	11,536.00
130-099-683	CD4-VioBlue, human	14,997.00
130-099-748	CD57-APC, human	19,612.00
130-099-859	CD61-PE-Vio770, human	19,612.00
130-099-864	CD61-PE-Vio770, human	57,682.00
130-100-143	CD66abce-Biotin, human	11,536.00
130-100-409	CD95-FITC, human	11,536.00
130-099-756	Mouse IgG1-VioBlue	11,536.00
130-100-098	Mouse IgG1-APC-Vio770	12,690.00
130-099-817	Mouse IgG2a-VioGreen	13,844.00
130-099-758	Mouse IgG2a-APC-Vio770	12,690.00
130-100-408	Mouse IgG2b-APC-Vio770	12,690.00
130-099-759	Mouse IgG2b-Biotin	9,229.00
130-099-894	CD158a/h (KIR2DL1/DS1)-PE-Vio770, human	19,612.00

130-099-891	CD158a/h (KIR2DL1/DS1)-PE-Vio770, human	57,682.00
130-099-216	CD314 (NKG2D)-PE, human	14,997.00
130-100-067	Anti-NK1.1-PE, mouse	10,383.00
130-100-078	Anti-NK1.1-Biotin, mouse	6,922.00
130-099-623	Anti-FcεRIα-FITC, human	11,536.00
130-100-162	Anti-FcεRIα-PE, human	14,997.00
130-099-118	CD24-FITC, human	11,536.00
130-099-935	CD24-APC-Vio770, human	17,304.00
130-099-937	CD24-APC-Vio770, human	55,374.00
130-100-378	CD284-PE, human	14,997.00
130-100-150	CD284-APC, human	19,612.00
130-100-023	CD29-FITC, mouse	8,075.00
130-100-089	CD29-PE, mouse	10,383.00
130-100-029	CD45.1-FITC, mouse	8,075.00
130-100-312	CD45.1-PE, mouse	10,383.00
130-100-095	CD45.2-FITC, mouse	8,075.00
130-100-389	CD45.2-PE, mouse	10,383.00
130-099-974	CD45.2-APC, mouse	14,997.00
130-100-028	CD45.2-VioBlue, mouse	11,536.00
130-100-027	CD45.2-VioGreen, mouse	9,229.00
130-099-979	CD40-PE, mouse	10,383.00
130-100-451	CD40-Biotin, mouse	6,922.00
130-100-345	Anti-TCR-Vδ2-FITC, human	11,536.00
130-100-212	Anti-TCR-Vδ2-PE, human	14,997.00
130-100-309	CD49d-Biotin, human	11,536.00
130-100-010	Mouse IgM-VioGreen	13,844.00
130-100-308	CD309 (VEGFR-2/KDR)-Biotin, human	11,536.00
130-100-037	CD127-PE, mouse	10,383.00
130-100-083	CD127-Biotin, mouse	6,922.00
130-099-737	CD26-APC, human	19,612.00
130-100-439	CD26-Biotin, human	11,536.00
130-100-082	CD10-APC, human	19,612.00
130-099-926	CD39-PE, human	14,997.00
130-100-459	CD39-APC, human	19,612.00
130-099-733	CD20-PE-Vio770, human	19,612.00
130-096-649	CD20-PE-Vio770, human	57,682.00
130-099-689	CD20-APC-Vio770, human	17,304.00
130-096-640	CD20-APC-Vio770, human	55,374.00
130-100-435	CD20-PerCP-Vio700, human	17,304.00
130-098-889	CD83-APC, human	19,612.00
130-100-149	CD36-PE, human	14,997.00
130-100-307	CD36-APC, human	19,612.00
130-100-092	CD36-VioBlue, human	14,997.00
130-099-983	CD36-APC-Vio770, human	17,304.00
130-099-989	CD36-APC-Vio770, human	55,374.00
130-100-314	CD107a-APC, human	19,612.00
130-100-351	CD107a-VioBlue, human	14,997.00
130-099-998	CD276-VioBlue, human	14,997.00
130-099-996	CD276-VioBlue, human	53,067.00
130-099-958	CD158e/k (KIR3DL1/DL2)-PE-Vio770, human	19,612.00
130-099-941	CD158e/k (KIR3DL1/DL2)-PE-Vio770, human	57,682.00
130-100-085	CD206-FITC, human	11,536.00
130-100-033	CD206-VioBlue, human	14,997.00
130-100-034	CD206-VioBlue, human	53,067.00
130-100-233	CD206-PE-Vio770, human	19,612.00
130-100-152	CD206-PE-Vio770, human	57,682.00
130-100-230	CD206-APC-Vio770, human	17,304.00
130-100-226	CD206-APC-Vio770, human	55,374.00
130-099-401	Anti-TNF-α-PE, human	14,997.00
130-100-035	CD154-PE, mouse	10,383.00
130-099-750	CD69-PE-Vio770, human	19,612.00
130-099-749	CD69-PE-Vio770, human	57,682.00
130-099-904	CD69-APC-Vio770, human	17,304.00
130-099-907	CD69-APC-Vio770, human	55,374.00
130-099-640	Anti-IL-12 (p35/p70)-APC, human	19,612.00
130-100-353	CD141 (BDCA-3)-VioBlue, human	14,997.00
130-099-718	CD123-VioBlue, human	14,997.00
130-099-230	CD2-PE, human	14,997.00
130-099-933	CD2-PE-Vio770, human	19,612.00
130-099-934	CD2-PE-Vio770, human	57,682.00

130-100-012	CD6-APC, human	19,612.00
130-099-866	CD6-PE-Vio770, human	19,612.00
130-099-869	CD6-PE-Vio770, human	57,682.00
130-100-297	CD19-PerCP-Vio700, human	17,304.00
130-100-176	Anti-PTK7 (CCK-4)-Biotin, human	11,536.00
130-100-215	CD137-Biotin, human	11,536.00
130-100-166	Anti-IgD-Biotin, human	11,536.00
130-098-308	MACSxpress Separator	126,899.00
130-100-777	Pan-DC Enrichment Kit, human	99,212.00
130-100-453	CD34 MicroBead Kit UltraPure, human	103,827.00
130-100-832	Anti-TRA-1-60 MicroBeads, human	96,905.00
130-100-842	CytoBox Mo-DC	449,916.00
130-100-589	TLR9 Explorer	126,899.00
130-100-827	Cell Signaling Buffer Set A	46,145.00
130-099-298	Anti-c-Cbl (pY774)-PE, human	14,997.00
130-099-294	Anti-c-Cbl (pY774)-PE, human	53,067.00
130-099-307	Anti-c-Cbl (pY774)-APC, human	19,612.00
130-099-302	Anti-c-Cbl (pY774)-APC, human	57,682.00
130-099-315	Anti-c-Cbl (pY774)-PE-Vio770, human	19,612.00
130-099-311	Anti-c-Cbl (pY774)-PE-Vio770, human	57,682.00
130-099-318	Anti-c-Cbl (pY774)-PerCP-Vio700, human	17,304.00
130-099-317	Anti-c-Cbl (pY774)-PerCP-Vio700, human	55,374.00
130-100-056	Anti-F4/80-FITC, mouse	8,075.00
130-100-055	Anti-F4/80-FITC, mouse	23,073.00
130-099-870	Anti-IL-12 (p40/p70)-PE, mouse	10,383.00
130-099-874	Anti-IL-12 (p40/p70)-PE, mouse	23,073.00
130-100-921	Anti-IRF-4-PE, human and mouse	14,997.00
130-100-917	Anti-IRF-4-PE, human and mouse	53,067.00
130-100-915	Anti-IRF-4-APC, human and mouse	19,612.00
130-100-913	Anti-IRF-4-APC, human and mouse	57,682.00
130-100-877	Anti-IRF-4-PE-Vio770, human and mouse	19,612.00
130-100-909	Anti-IRF-4-PE-Vio770, human and mouse	57,682.00
130-100-849	Anti-LGR5-PE, human	14,997.00
130-100-848	Anti-LGR5-PE, human	53,067.00
130-100-854	Anti-LGR5-APC, human	19,612.00
130-100-853	Anti-LGR5-APC, human	57,682.00
130-100-846	Anti-LGR5-PE-Vio770, human	19,612.00
130-100-847	Anti-LGR5-PE-Vio770, human	57,682.00
130-100-856	Anti-LGR5-APC-Vio770, human	17,304.00
130-100-855	Anti-LGR5-APC-Vio770, human	55,374.00
130-100-852	Anti-LGR5-Biotin, human	11,536.00
130-100-850	Anti-LGR5-Biotin, human	44,992.00
130-100-876	Anti-LGR5 pure, human	23,073.00
130-100-889	Anti-MICA/MICB-PE, human	14,997.00
130-100-886	Anti-MICA/MICB-PE, human	53,067.00
130-100-882	Anti-MICA/MICB-APC, human	19,612.00
130-100-881	Anti-MICA/MICB-APC, human	57,682.00
130-100-927	Anti-MICA/MICB-PE-Vio770, human	19,612.00
130-100-925	Anti-MICA/MICB-PE-Vio770, human	57,682.00
130-101-053	Anti-MICA/MICB-APC-Vio770, human	17,304.00
130-100-884	Anti-MICA/MICB-APC-Vio770, human	55,374.00
130-100-904	Anti-MICA/MICB-Biotin, human	11,536.00
130-100-901	Anti-MICA/MICB-Biotin, human	44,992.00
130-099-658	Anti-p120 Catenin (pT916)-PE, human and mouse	14,997.00
130-099-652	Anti-p120 Catenin (pT916)-PE, human and mouse	53,067.00
130-099-697	Anti-p120 Catenin (pT916)-APC, human and mouse	19,612.00
130-099-696	Anti-p120 Catenin (pT916)-APC, human and mouse	57,682.00
130-099-663	Anti-p120 Catenin (pT916)-PE-Vio770, human and mouse	19,612.00
130-099-659	Anti-p120 Catenin (pT916)-PE-Vio770, human and mouse	57,682.00
130-099-665	Anti-p120 Catenin (pT916)-PerCP-Vio700, human and mouse	17,304.00
130-099-699	Anti-p120 Catenin (pT916)-PerCP-Vio700, human and mouse	55,374.00
130-099-927	Anti-PAX5 (BSAP)-PE, human and mouse	14,997.00
130-099-925	Anti-PAX5 (BSAP)-PE, human and mouse	53,067.00
130-099-938	Anti-PAX5 (BSAP)-APC, human and mouse	19,612.00
130-099-936	Anti-PAX5 (BSAP)-APC, human and mouse	57,682.00
130-100-634	Anti-PAX5 (BSAP)-PE-Vio770, human and mouse	19,612.00



130-100-678	Anti-PAX5 (BSAP)-PE-Vio770, human and mouse	57,682.00
130-100-699	Anti-PAX5 (BSAP)-PerCP-Vio700, human and mouse	17,304.00
130-100-640	Anti-PAX5 (BSAP)-PerCP-Vio700, human and mouse	55,374.00
130-101-005	CD116-FITC, human	11,536.00
130-101-001	CD116-FITC, human	44,992.00
130-101-011	CD116-PE, human	14,997.00
130-101-008	CD116-PE, human	53,067.00
130-100-986	CD116-APC, human	19,612.00
130-100-984	CD116-APC, human	57,682.00
130-101-027	CD116-PE-Vio770, human	19,612.00
130-101-025	CD116-PE-Vio770, human	57,682.00
130-100-993	CD116-APC-Vio770, human	17,304.00
130-100-992	CD116-APC-Vio770, human	55,374.00
130-101-015	CD116-PerCP-Vio700, human	17,304.00
130-101-014	CD116-PerCP-Vio700, human	55,374.00
130-100-997	CD116-Biotin, human	11,536.00
130-100-994	CD116-Biotin, human	44,992.00
130-100-713	CD144 (VE-Cadherin)-FITC, human	11,536.00
130-100-742	CD144 (VE-Cadherin)-FITC, human	44,992.00
130-100-716	CD144 (VE-Cadherin)-PE, human	14,997.00
130-100-714	CD144 (VE-Cadherin)-PE, human	53,067.00
130-100-709	CD144 (VE-Cadherin)-APC, human	19,612.00
130-100-708	CD144 (VE-Cadherin)-APC, human	57,682.00
130-100-725	CD144 (VE-Cadherin)-VioBlue, human	14,997.00
130-100-724	CD144 (VE-Cadherin)-VioBlue, human	53,067.00
130-100-720	CD144 (VE-Cadherin)-PE-Vio770, human	19,612.00
130-100-722	CD144 (VE-Cadherin)-PE-Vio770, human	57,682.00
130-100-717	CD144 (VE-Cadherin)-PerCP-Vio700, human	17,304.00
130-100-718	CD144 (VE-Cadherin)-PerCP-Vio700, human	55,374.00
130-100-711	CD144 (VE-Cadherin)-Biotin, human	11,536.00
130-100-754	CD144 (VE-Cadherin)-Biotin, human	44,992.00
130-101-198	CD178 pure - functional grade, mouse	42,684.00
130-100-944	CD178-PE, mouse	10,383.00
130-100-942	CD178-PE, mouse	23,073.00
130-100-935	CD178-APC, mouse	14,997.00
130-100-933	CD178-APC, mouse	32,302.00
130-101-000	CD178-PE-Vio770, mouse	14,997.00
130-100-945	CD178-PE-Vio770, mouse	32,302.00
130-100-940	CD178-Biotin, mouse	6,922.00
130-100-936	CD178-Biotin, mouse	16,151.00
130-101-182	CD180 (RP105) pure - functional grade, mouse	42,684.00
130-100-894	CD180 (RP105)-PE, mouse	10,383.00
130-100-890	CD180 (RP105)-PE, mouse	23,073.00
130-100-880	CD180 (RP105)-APC, mouse	14,997.00
130-100-879	CD180 (RP105)-APC, mouse	32,302.00
130-100-896	CD180 (RP105)-PE-Vio770, mouse	14,997.00
130-100-895	CD180 (RP105)-PE-Vio770, mouse	32,302.00
130-100-887	CD180 (RP105)-Biotin, mouse	6,922.00
130-100-883	CD180 (RP105)-Biotin, mouse	16,151.00
130-100-928	CD182 (CXCR2)-PE, human	14,997.00
130-100-926	CD182 (CXCR2)-PE, human	53,067.00
130-100-902	CD182 (CXCR2)-APC, human	19,612.00
130-100-899	CD182 (CXCR2)-APC, human	57,682.00
130-100-931	CD182 (CXCR2)-PE-Vio770, human	19,612.00
130-100-930	CD182 (CXCR2)-PE-Vio770, human	57,682.00
130-100-911	CD182 (CXCR2)-APC-Vio770, human	17,304.00
130-100-908	CD182 (CXCR2)-APC-Vio770, human	55,374.00
130-100-922	CD182 (CXCR2)-Biotin, human	11,536.00
130-100-918	CD182 (CXCR2)-Biotin, human	44,992.00
130-101-010	CD185 (CXCR5)-PE, mouse	10,383.00
130-101-007	CD185 (CXCR5)-PE, mouse	23,073.00
130-101-004	CD185 (CXCR5)-APC, mouse	14,997.00
130-101-003	CD185 (CXCR5)-APC, mouse	32,302.00
130-101-024	CD185 (CXCR5)-PE-Vio770, mouse	14,997.00
130-101-022	CD185 (CXCR5)-PE-Vio770, mouse	32,302.00
130-101-017	CD185 (CXCR5)-Biotin, mouse	6,922.00

130-101-019	CD185 (CXCR5)-Biotin, mouse	16,151.00
130-100-864	CD222-FITC, human	11,536.00
130-100-865	CD222-FITC, human	44,992.00
130-100-868	CD222-PE, human	14,997.00
130-100-866	CD222-PE, human	53,067.00
130-100-863	CD222-APC, human	19,612.00
130-100-860	CD222-APC, human	57,682.00
130-100-873	CD222-PE-Vio770, human	19,612.00
130-100-870	CD222-PE-Vio770, human	57,682.00
130-100-845	CD222-APC-Vio770, human	17,304.00
130-100-872	CD222-APC-Vio770, human	55,374.00
130-100-862	CD222-PerCP-Vio700, human	17,304.00
130-100-859	CD222-PerCP-Vio700, human	55,374.00
130-100-869	CD222-Biotin, human	11,536.00
130-100-871	CD222-Biotin, human	44,992.00
130-100-995	CD328 (Siglec-7)-FITC, human	11,536.00
130-100-998	CD328 (Siglec-7)-FITC, human	44,992.00
130-100-981	CD328 (Siglec-7)-PE, human	14,997.00
130-100-983	CD328 (Siglec-7)-PE, human	53,067.00
130-101-013	CD328 (Siglec-7)-APC, human	19,612.00
130-101-016	CD328 (Siglec-7)-APC, human	57,682.00
130-100-969	CD328 (Siglec-7)-VioBlue, human	14,997.00
130-100-971	CD328 (Siglec-7)-VioBlue, human	53,067.00
130-100-977	CD328 (Siglec-7)-PE-Vio770, human	19,612.00
130-100-975	CD328 (Siglec-7)-PE-Vio770, human	57,682.00
130-101-012	CD328 (Siglec-7)-APC-Vio770, human	17,304.00
130-101-009	CD328 (Siglec-7)-APC-Vio770, human	55,374.00
130-100-980	CD328 (Siglec-7)-PerCP-Vio700, human	17,304.00
130-100-979	CD328 (Siglec-7)-PerCP-Vio700, human	55,374.00
130-101-002	CD328 (Siglec-7)-Biotin, human	11,536.00
130-101-006	CD328 (Siglec-7)-Biotin, human	44,992.00
130-101-038	CD354 (TREM-1)-FITC, human	11,536.00
130-101-040	CD354 (TREM-1)-FITC, human	44,992.00
130-101-033	CD354 (TREM-1)-PE, human	14,997.00
130-101-035	CD354 (TREM-1)-PE, human	53,067.00
130-101-055	CD354 (TREM-1)-APC, human	19,612.00
130-101-050	CD354 (TREM-1)-APC, human	57,682.00
130-101-018	CD354 (TREM-1)-VioBlue, human	14,997.00
130-101-020	CD354 (TREM-1)-VioBlue, human	53,067.00
130-101-021	CD354 (TREM-1)-PE-Vio770, human	19,612.00
130-101-023	CD354 (TREM-1)-PE-Vio770, human	57,682.00
130-101-056	CD354 (TREM-1)-APC-Vio770, human	17,304.00
130-101-051	CD354 (TREM-1)-APC-Vio770, human	55,374.00
130-101-029	CD354 (TREM-1)-PerCP-Vio700, human	17,304.00
130-101-026	CD354 (TREM-1)-PerCP-Vio700, human	55,374.00
130-101-044	CD354 (TREM-1)-Biotin, human	11,536.00
130-101-047	CD354 (TREM-1)-Biotin, human	44,992.00
130-100-602	CD354 (TREM-1)-PE, mouse	10,383.00
130-100-601	CD354 (TREM-1)-PE, mouse	23,073.00
130-100-600	CD354 (TREM-1)-APC, mouse	14,997.00
130-100-599	CD354 (TREM-1)-APC, mouse	32,302.00
130-100-605	CD354 (TREM-1)-Biotin, mouse	6,922.00
130-100-603	CD354 (TREM-1)-Biotin, mouse	16,151.00
130-101-049	CD84-PE, mouse	10,383.00
130-101-046	CD84-PE, mouse	23,073.00
130-101-043	CD84-APC, mouse	14,997.00
130-101-042	CD84-APC, mouse	32,302.00
130-100-897	CD85h (ILT1)-FITC, human	11,536.00
130-100-900	CD85h (ILT1)-FITC, human	44,992.00
130-100-891	CD85h (ILT1)-PE, human	14,997.00
130-100-893	CD85h (ILT1)-PE, human	53,067.00
130-100-920	CD85h (ILT1)-APC, human	19,612.00
130-100-924	CD85h (ILT1)-APC, human	57,682.00
130-100-885	CD85h (ILT1)-PE-Vio770, human	19,612.00
130-100-888	CD85h (ILT1)-PE-Vio770, human	57,682.00
130-100-914	CD85h (ILT1)-APC-Vio770, human	17,304.00

130-100-916	CD85h (ILT1)-APC-Vio770, human	55,374.00
130-100-906	CD85h (ILT1)-Biotin, human	11,536.00
130-100-912	CD85h (ILT1)-Biotin, human	44,992.00
130-101-036	CD96 (TACTILE)-PE, human	14,997.00
130-101-032	CD96 (TACTILE)-PE, human	53,067.00
130-101-031	CD96 (TACTILE)-APC, human	19,612.00
130-101-028	CD96 (TACTILE)-APC, human	57,682.00
130-101-041	CD96 (TACTILE)-PE-Vio770, human	19,612.00
130-101-039	CD96 (TACTILE)-PE-Vio770, human	57,682.00
130-100-963	CD42a-FITC, human	11,536.00
130-100-962	CD42a-FITC, human	44,992.00
130-100-968	CD42a-PE, human	14,997.00
130-100-966	CD42a-PE, human	53,067.00
130-100-934	CD42a-APC, human	19,612.00
130-100-932	CD42a-APC, human	57,682.00
130-100-973	CD42a-PE-Vio770, human	19,612.00
130-100-970	CD42a-PE-Vio770, human	57,682.00
130-100-956	CD42a-APC-Vio770, human	17,304.00
130-100-955	CD42a-APC-Vio770, human	55,374.00
130-100-960	CD42a-Biotin, human	11,536.00
130-100-958	CD42a-Biotin, human	44,992.00
130-100-952	CD47-FITC, mouse	8,075.00
130-100-953	CD47-FITC, mouse	23,073.00
130-100-950	CD47-PE, mouse	10,383.00
130-100-951	CD47-PE, mouse	23,073.00
130-100-965	CD47-APC, mouse	14,997.00
130-100-967	CD47-APC, mouse	32,302.00
130-100-939	CD47-VioBlue, mouse	11,536.00
130-100-941	CD47-VioBlue, mouse	25,380.00
130-100-943	CD47-PE-Vio770, mouse	14,997.00
130-100-946	CD47-PE-Vio770, mouse	32,302.00
130-100-959	CD47-APC-Vio770, mouse	11,536.00
130-100-964	CD47-APC-Vio770, mouse	27,687.00
130-100-947	CD47-PerCP-Vio700, mouse	11,536.00
130-100-948	CD47-PerCP-Vio700, mouse	27,687.00
130-100-954	CD47-Biotin, mouse	6,922.00
130-100-957	CD47-Biotin, mouse	16,151.00
130-099-951	Anti-Ly-6C-APC-Vio770, mouse	11,536.00
130-099-949	Anti-Ly-6C-APC-Vio770, mouse	27,687.00