

ch. du Trabandan 28
CH – 1006 Lausanne
Tél. +41 21 721 04 50
Fax +41 21 721 04 51



Genotech Pricelist 2011

Catalog-Nr	Product Name	Price in CHF
786-001	G-CAPSULE™ - 55	274.37
786-002	picoLUCENT™ PLUS-HRP Chemiluminescent reagents only - For 1,500cm ²	167.90
786-003	femtoLUCENT™ PLUS-HRP Chemiluminescent reagents only - For 1,500cm ²	174.72
786-004	G-CAPSULE™ Weight - 1	49.14
786-005	NI™ (Non-Interfering™) Protein Assay Kit with Albumin Standard - 500 Assays	293.48
786-006	Bovine Serum Albumin Standard [2mg/ml] - 2 x 5ml	49.14
786-007	Bovine γ -Globulin Protein Standard [2mg/ml] - 2 x 5ml	49.14
786-008	Assay Tubes, 2.0ml - 500	90.09
786-009	Assay Cuvettes, 1.0ml - 500	101.01
786-009A	Assay Cuvettes, 1.0ml - 100	21.84
786-010	Bovine γ -Globulin Protein Standard [2mg/ml] - 10 x 5ml	230.69
786-011	BLOT-QuickBlocker™ - 175g	34.13
786-012	CB™ Protein Assay with Albumin Standard - 500 Assays	83.27
786-013	OmniTemplate™ - 100 Preps	184.28
786-014	Rapid DNA Template Prep™ - 50 Preps	184.28
786-015	Rapid DNA Template Prep™ - 100 Preps	352.17
786-016	SDS [20%] - 500ml	66.89
786-017	SDS [20%] - 1L	120.12
786-018	FOCUS™ Global Fractionation - 50 Preps	260.72
786-018NC	Nitrocellulose Membrane (7.5 x 8.5cm) - 20	158.34
786-018PV	PVDF Membrane (7.5 x 8.5cm) - 20	167.90
786-019	Efficient™ Western Transfer Buffer [20X] - 1 Liter	65.52
786-020	SPN™ Protein Assay - 50 Assays	237.51
786-021	SPN™-htp Protein Assay - 5 x 96 Assay Plates	480.48
786-022	FOCUS™ Mitochondria Kit - 50 Preps	350.81
786-023	SSC [20X] (Sodium Chloride-Sodium Citrate) (0.3M sodium citrate, 3M NaCl, pH7)	23.21
786-024	SSPE [20X] (Sodium Chloride-Sodium Phosphate-EDTA) (0.2M phosphate buffer)	23.21
786-024-15K	Tube-O-Reactor™ (Micro), 15kDa MWCO - 5 Units	76.44
786-024-4K	Tube-O-Reactor™ (Micro), 4kDa MWCO - 5 Units	76.44
786-024-8K	Tube-O-Reactor™ (Micro), 8kDa MWCO - 5 Units	76.44
786-025	SDS-PAGE Sample Loading Buffer [2X] - 2.5ml	15.02
786-026	Plasmid Screening Toothpick™ - 300 Preps	184.28
786-027	PBS [10X] (phosphate buffered saline) (43mM NaH ₂ PO ₄ , 1.37M NaCl, 27mM KC)	31.40
786-027-15K	Tube-O-Reactor™ (Medi), 15kDa MWCO - 5 Units	105.11
786-027-4K	Tube-O-Reactor™ (Medi), 4kDa MWCO - 5 Units	105.11
786-027-8K	Tube-O-Reactor™ (Medi), 8kDa MWCO - 5 Units	105.11
786-028	Protease Assay Kit - 50 Assays	290.75
786-029	SDS-PAGE Running Buffer [10X] - 1 Liter	35.49
786-029G	SDS-PAGE Running Buffer [10X] - 1 Gallon	105.11

786-030	TCEP; Tris (2-carboxymethyl) phosphine - 1g	87.36
786-033	TE Buffer [10X] (Tris-EDTA) (100mM Tris base, 10mM EDTA, pH 8.0) - 500ml	39.59
786-034	TE Buffer [10X] (Tris-EDTA) (100mM Tris base, 10mM EDTA, pH 8.0) - 1L	76.44
786-036	LongLife™ Zymolyase® [1.5U/μl] - 2 x 0.5ml	95.55
786-037	LongLife™ Lysozyme [1500U/μl] - 1.0ml	51.87
786-038	LongLife™ Proteinase K [5mg/ml] - 2 x 0.5ml	51.87
786-039	LongLife™ Nuclease [10U/μl] - 0.5ml	118.76
786-040	LongLife™ RNase [10U/μl] - 2 x 0.5ml	65.52
786-041	LongLife™ DNase [10Units/μl] - 0.5ml	77.81
786-042	LongLife™ PE LB Lysozyme with nuclease activity [1,500U/μl] - 2 x 0.5ml	65.52
786-043	Proteinase K, Lyophilized - 100mg	136.50
786-044	Proteinase K, Lyophilized - 5 x 100mg	551.46
786-045	Antipain-dihydrochloride - 5mg	95.55
786-046	Aprotinin - 100mg	167.90
786-047	Bestatin - 10mg	248.43
786-048	Chymostatin - 5mg	137.87
786-049	E-64 (N-(N-(L-3 Trans-carboxirane-2-carbonyl)-L-leucyl)-agmatine) - 5mg	218.40
786-050	EDTA-Na ₂ .2H ₂ O (Ethylenediaminetetraacetic acid, disodium dihydrate) - 100g	53.24
786-051	Leupeptin - 25mg	174.72
786-052	Pepstatin - 25mg	181.55
786-053	AEBSF (4-(2-Aminoethyl)-benzenesulfonyl-fluoride hydrochloride) - 1g	728.91
786-054	Phosphoramidon - 10mg	346.71
786-055	PMSF (Phenylmethylsulfonyl fluoride) - 5g	90.09
786-056NC	Nitrocellulose Membrane (10 x 10cm), pore size 0.22μm - 10	167.90
786-056PV	PVDF Membrane (10 x 10cm), pore size 0.45μm - 10	167.90
786-057	ALLN; Calpain Inhibitor I - 10mg	189.74
786-060	TAE [50X] (Tris-Acetate-EDTA) (2M Tris-acetate, 0.05M EDTA, pH8.3) - 500ml	31.40
786-063	HOOK™ Agarose Coupling Kit (Amine Reactive) - For 5 Columns	420.42
786-066	HOOK™ Activated Agarose (Amine Reactive) - 10ml Resin	158.34
786-067	HOOK™ Peptide Coupling Kit (Amine Reactive) - 5 Reactions	305.76
786-068	HOOK™ Peptide Coupling Kit (Amine reactive) with OneQuant™ BSA - 5 Reactic	350.81
786-069	HOOK™ Peptide Coupling Kit (Amine reactive) with OneQuant™ KLH - 5 Reactic	444.99
786-070	HOOK™ Peptide Coupling Kit (Amine reactive) with OneQuant™ HyperCarrier™	638.82
786-071	HOOK™ Peptide Coupling Kit (Sulfhydryl reactive) - 5 Reactions	438.17
786-072	HOOK™ Peptide Coupling Kit (Sulfhydryl reactive) with OneQuant™ BSA - 5 Rea	480.48
786-073	HOOK™ peptide Coupling Kit (Sulfhydryl reactive) with OneQuant™ KLH - 5 Rea	569.21
786-074	HOOK™ Peptide Coupling Kit (Sulfhydryl reactive) with OneQuant™ HyperCarrie	758.94
786-077	OneQuant™ DTT [0.5M] - 40 x 7.7mg	132.41
786-078	OneQuant™ Iodoacetamide - 24 x 15mg	132.41
786-079	OneQuant™ TAMRA - 8 x 0.5mg	88.73
786-080	OneQuant™ FITC - 8 x 1mg	53.24
786-082	OneQuant™ Sulfo-SMCC - 8 x 5mg	132.41
786-083	OneQuant™ HOOK™-NHS-Biotin - 8 x 2mg	176.09
786-084	OneQuant™ HOOK™-sulfo-NHS-LC-Biotin - 8 x 1mg	176.09
786-085	OneQuant™ HOOK™-Iodoacetyl-LC-Biotin - 8 x 2mg	176.09
786-086	BSA (Immunological Grade) - 10mg	36.86
786-087	ActiveHOOK™ BSA - 10mg	132.41
786-088	KLH (Keyhole Limpet Hemocyanin) (Immunological Grade) - 10mg	132.41
786-089	ActiveHOOK™ KLH - 10mg	331.70
786-09	picoLUCENT™ PLUS HRP - For 1,500cm ²	225.23

786-090	OneQuant™ BSA - 8 x 2mg	62.79
786-091	OneQuant™ KLH - 8 x 2mg	167.90
786-092	OneQuant™ HyperCarrier™ (Immunological Grade) - 8 x 2mg	367.19
786-093	OneQuant™ ActiveHOOK™ BSA - 8 x 2mg	184.28
786-094	OneQuant™ ActiveHOOK™ KLH - 8 x 2mg	507.78
786-095	OneQuant™ ActiveHOOK™ HyperCarrier™ - 8 x 2mg	514.61
786-096	HyperCarrier™ (Immunological Grade) - 10mg	262.08
786-097	ActiveHOOK™ HyperCarrier™ - 10mg	402.68
786-09AP	picoLUCENT™ PLUS AP - For 1,500cm ²	188.37
786-09AP-R43	picoLUCENT™ PLUS AP with AP-goat α -mouse antibody - For 1,500cm ²	491.40
786-09AP-R44	picoLUCENT™ PLUS AP with AP-goat α -rabbit antibody - For 1,500cm ²	491.40
786-09AP-R45	picoLUCENT™ PLUS AP with AP-goat α -rat antibody - For 1,500cm ²	491.40
786-09AP-R46	picoLUCENT™ PLUS AP with AP-goat α -human antibody - For 1,500cm ²	481.85
786-09AP-R47	picoLUCENT™ PLUS AP with AP-rabbit α -goat antibody - For 1,500cm ²	481.85
786-09AP-R49	picoLUCENT™ PLUS AP with AP-rabbit α -human antibody - For 1,500cm ²	466.83
786-09APT	picoLUCENT PLUS AP substrate only (Trial Size) - For 200cm ²	103.74
786-09-R38	picoLUCENT™ PLUS HRP with HRP-goat α -mouse antibody - For 1,500cm ²	395.85
786-09-R39	picoLUCENT™ PLUS HRP with HRP-goat α -rabbit antibody - For 1,500cm ²	395.85
786-09-R40	picoLUCENT™ PLUS HRP with HRP-goat α -rat antibody - For 1,500cm ²	517.34
786-09-R41	picoLUCENT™ PLUS HRP with HRP-goat α -human antibody - For 1,500cm ²	517.34
786-09-R42	picoLUCENT™ PLUS HRP with HRP-rabbit α -goat antibody - For 1,500cm ²	526.89
786-09-R48	picoLUCENT™ PLUS HRP with HRP-rabbit α human antibody - For 1,500cm ²	520.07
786-09T	picoLUCENT™ PLUS-HRP Substrate only (Trial Size) - For 300cm ²	124.22
786-10	femtoLUCENT™ PLUS HRP - For 1,500cm ²	236.15
786-100	BromoBlue Universal Dye - 1.5ml	38.22
786-101	CyanoBlue Universal Dye - 1.5ml	38.22
786-102	CleanAway™ Universal Dye - 1.5ml	38.22
786-103	Glow™ BromoBlue Dye - 1.5ml	38.22
786-104	Glow™ CyanoBlue Dye - 1.5ml	38.22
786-105	Glow™ CleanAway™ Dye - 1.5ml	38.22
786-106	Universal RNA Dye - 1.5ml	38.22
786-107	Glow™ RNA Dye - 1.5ml	38.22
786-108	ProteaseArrest™ [100X] - 2ml	116.03
786-108F	FOCUS™ ProteaseArrest™ [100X] - 1ml	178.82
786-109	Water, DEPC-Treated - 1 Liter	47.78
786-10AP	femtoLUCENT™ PLUS AP - For 1,500cm ²	262.08
786-10AP-R43	femtoLUCENT™ PLUS AP with AP-goat α -mouse antibody - For 1,500cm ²	498.23
786-10AP-R44	femtoLUCENT™ PLUS AP with AP-goat α -rabbit antibody - For 1,500cm ²	498.23
786-10AP-R45	femtoLUCENT™ PLUS AP with AP-goat α -rat antibody - For 1,500cm ²	498.23
786-10AP-R46	femtoLUCENT™ PLUS AP with AP-goat α -human antibody - For 1,500cm ²	490.04
786-10AP-R47	femtoLUCENT™ PLUS AP with AP-rabbit α -goat antibody - For 1,500cm ²	490.04
786-10AP-R49	femtoLUCENT™ PLUS AP with AP-rabbit α -human antibody - For 1,500cm ²	473.66
786-10APT	femtoLUCENT PLUS-AP Substrate only (Trial size) - For 300cm ²	107.84
786-10-R38	femtoLUCENT™ PLUS HRP with HRP-goat α -mouse antibody - For 1,500cm ²	432.71
786-10-R39	femtoLUCENT™ PLUS HRP with HRP-goat α -rabbit antibody - For 1,500cm ²	432.71
786-10-R40	femtoLUCENT™ PLUS HRP with HRP-goat α -rat antibody - For 1,500cm ²	552.83
786-10-R41	femtoLUCENT™ PLUS HRP with HRP-goat α -human antibody - For 1,500cm ²	552.83
786-10-R42	femtoLUCENT™ PLUS HRP with HRP-rabbit α -goat antibody - For 1,500cm ²	565.11
786-10-R48	femtoLUCENT™ PLUS HRP with HRP-rabbit α -human antibody - For 1,500cm ²	555.56
786-10T	femtoLUCENT™ PLUS HRP, Trial Size - For 300cm ²	96.92

786-11	SG-Arginine-C™ - 2 x 5µg	449.09
786-110	femtoELISA™-HRP Kit - 1000 Assays	248.43
786-111	femtoELISA™-HRP substrate only - 1000 Assays	87.36
786-112	femtoELISA™-AP Kit - 1000 Assays	253.89
786-113	femtoELISA™-AP substrate only - 1000 Assays	84.63
786-114	Prediluted Bovine Serum Albumin Standard [0.1-1.0mg/ml] - 6 x 5ml	46.41
786-114G	Prediluted Bovine γ-Globulin Standard [0.1-1.0mg/ml] - 6 x 5ml	46.41
786-115	RNase-DETECT™ - 50 Tests	232.05
786-116	RNase-DETECT™ - 100 Tests	342.62
786-117	Water, DEPC-Treated - 125ml	19.11
786-118	Water, DEPC-Treated - 500ml	31.40
786-119	Western ReProbe™ [5X] - 100ml	176.09
786-120	UPPA-PROTEIN-Concentrate™ (Micro) - For 10ml Sample	324.87
786-121	UPPA-PROTEIN-Concentrate™ (Medi) - For 30ml Sample	510.51
786-122	UPPA™-I & II Pack - For >80ml	221.13
786-123	PAGE-Perfect™ - 50 Preps	271.64
786-123T	PAGE-Perfect™ - 5 Preps	45.05
786-124	Perfect-FOCUS™ - 50 Preps	264.81
786-124T	Perfect-FOCUS™ - 6 Preps	40.95
786-125	OrgoSol-PROTEIN-Concentrate™ - For 5ml Protein	141.96
786-126	Column-PROTEIN-Concentrate™ - For 4mg protein	141.96
786-127	OrgoSol DetergentOUT™ (Micro) - For 10ml Sample	176.09
786-128	OrgoSol DetergentOUT™ (Medi) - For 30ml Sample	305.76
786-129	SDS Detection Kit - 15 Assays	84.63
786-12X	CB-X™ Protein Assay with Albumin Standard - 500 Assays	253.89
786-12XT	CB-X™ Protein Assay - 10 Assays	35.49
786-13	SG-Chymotrypsin™ - 2 x 25µg	161.07
786-130	Total Arrest™ RNA (Micro) - 50 Preps	232.05
786-131	Total Arrest™ RNA (Medi) - 10 Preps	167.90
786-132	GET™ Total RNA - 50 Preps	296.21
786-133	Arrest™ Extraction Buffer - 200 Preps	167.90
786-134	Yeast Geno-DNA-Template™ - 100 Preps	232.05
786-135	Plant Geno-DNA-Template™ - 100 Preps	232.05
786-136	OmniPrep™ - 150 Preps	208.85
786-137	Protease Screening Kit - 50 Assays	268.91
786-138	Molecular Grinding Resin™ - 5 X 1ml	169.26
786-138P	Pestles & Tubes - 100 Pestle & 100 Tubes	139.23
786-138PR	Molecular Grinding Resin™ with Pestles & Tubes - 5 x 1ml with 100 Pestles & Tu	268.91
786-139	EZ-Grind™ - 20 Pestle & 20 Tubes with Resin	120.12
786-14	SG-Lysine-C™ - 2 x 5µg	442.26
786-140	GELPLATE-clean™ - 2 x 250ml	47.78
786-140RF	GELPLATE-clean™ Refill - 2 x 1 Liter	141.96
786-140RF-I	GELPLATE-clean™ Refill for Solution I - 1 Liter	77.81
786-140RF-II	GELPLATE-clean™ Refill for Solution II - 1 Liter	72.35
786-141	HOOK™ FITC Labeling Kit - 5 Reactions	293.48
786-141F	Tube-O-DIALYZER™ Floats (Micro) - 6	31.40
786-142	HOOK™ (5/6) TAMRA-SE (Rhodamine) Labeling Kit - 5 Reactions	293.48
786-142-45MC	Genomic Tube-O-DIALYZER™ (Medi) (0.45µm pore) - 25	192.47
786-142F	Tube-O-DIALYZER™ Floats (Medi) - 6	38.22
786-143	Concentrator Solution for Tube-O-Dialyzer™ - 125ml	95.55

786-144	Concentrator for Tube-O-Dialyzer™ - 150g	103.74
786-145	Tube-O-DIALYZER™ Centrifuge Tube Adapter - 2	103.74
786-145A	Tube-O-Array™ - 1	167.90
786-145B	Stirring Balls - 500	45.05
786-145C	Micro Dialysis Cups - 12	19.11
786-145D	Tube-O-Tanks (Small) - 1	132.41
786-145E	Tube-O-Tanks (Large) - 1	148.79
786-146	MegaLong™ - 25 Preps	226.59
786-147	MegaLong™ - 50 Preps	432.71
786-149	Tube-O-DIALYZER™ Floats (Micro for Dialysis Cups)) - 12	31.40
786-15	SG-Glutamic-C™ - 2 x 10µg	154.25
786-154	DetergentOUT™ GB-S10-125 - 10 columns	55.97
786-155	DetergentOUT™ GB-S10-800 - 10 columns	66.89
786-156	DetergentOUT™ GB-S10-3000 - 10 columns	178.82
786-157	DetergentOUT™ GB-S10-5000 - 10 columns	245.70
786-158	Swift™ Western Blotting System - 8 blots	223.86
786-159	DetergentOUT™ GB-S10 - 10ml resin	278.46
786-160	EKONO™ Hybridization Buffer - 1 Liter	120.12
786-161	femto TBST™ [10X] - 250ml	43.68
786-162	femto PBST™ [10X] - 250ml	43.68
786-163	Enhancer™ Dot Blot System - 1	1018.29
786-164	Enhancer™ Sample Tubes (8 tubes/strip) - 60 Strips	132.41
786-165NC	Enhancer™ Membrane (Nitrocellulose, 12 x 9cm) - 10	171.99
786-165NY	Enhancer™ Membrane (Nylon, 12 x 9cm) - 10	289.38
786-166	Protein Binding Buffer - 1ml	65.52
786-168	Fraction-FOCUS™ - 10 Preps	509.15
786-169	Columns, 5ml - 25 Columns	109.20
786-170	SpinOUT™ GT-600, 1ml - 10 Columns	58.70
786-171	SpinOUT™ GT-600, 3ml - 10 Columns	94.19
786-172	SpinOUT™ GT-1200, 1ml - 10 Columns	58.70
786-173	SpinOUT™ GT-1200, 3ml - 10 Columns	94.19
786-174	SpinOUT™ PCR-20 - 10 Columns	64.16
786-175	SpinOUT™ PCR-32 - 10 Columns	99.65
786-176	Bacterial PE LB™ with PE LB™ Lysozyme - 100 Preps	171.99
786-177	Bacterial PE LB™ - 500ml	124.22
786-178	Yeast PE LB™ with Zymolyase® - 100 Preps	180.18
786-179	Yeast PE LB™ - 500ml	124.22
786-180	Mammalian Cell PE LB™ - 500ml	124.22
786-181	Tissue PE LB™ - 500ml	124.22
786-181T	Tissue PE LB™ - 50ml	27.30
786-182	Nuclear & Cytoplasmic Extraction Kit - 100 Preps	176.09
786-183	IBS™ Buffer - 100ml	195.20
786-183HP	IBS-HP™ Buffer - 100ml	195.20
786-184	STRATEGY™ for Protein Purification - 1	510.51
786-184A	Anionic Resin Columns - 6 Columns	114.66
786-184C	Cationic Resin Columns - 6 Columns	114.66
786-184HP	Phenyl HP Columns - 6 Columns	192.47
786-185	PROTEIN-Foldase™ - 80 Preps	532.35
786-186	Foldase™-I - 100ml	305.76
786-187	Foldase™-II - 100ml	184.28

786-188	Foldase™-III - 100ml	360.36
786-189	Foldase™-IV - 5 x 1.5ml	180.18
786-189D	Foldase™ Dilution Buffer - 50ml	47.78
786-190	NAP-BLOCKER™ [2X] - 2 x 500ml	171.99
786-190P	NAP-BLOCKER™ in PBS [2X] - 2 x 500ml	171.99
786-190T	NAP-BLOCKER™ in TBS [2X] - 2 x 500ml	171.99
786-191	Foldase™-V - 100ml	180.18
786-192	BLOK™ BLOTTO (5% modified milk protein solution) - 2 x 500ml	125.58
786-193	BLOK™ BSA in TBS [10X] - 125ml	163.80
786-194	BLOK™ Casein in PBS [1%] - 2 x 500ml	141.96
786-195	BLOK™ BSA in PBS [10X] - 200ml	161.07
786-196	BLOK™ Casein in TBS [1%] - 2 x 500ml	125.58
786-197	Column, 20ml - 25	116.03
786-198	Spin Column, 1ml - 10	45.05
786-199	Silver D-Stain™ - 25 Mini Gels	180.18
786-20	Protein dotMETRIC™ - >300 Assays	268.91
786-200A	CasPASE™ 1, 4, 5 assay with Ac-WEHD-AFC substrate - 50 Assays	278.46
786-200B	CasPASE™ 1, 4, 5 assay with Ac-WEHD-AFC substrate - 100 Assays	369.92
786-201A	CasPASE™ 2 assay with Ac-VDVAD-AFC substrate - 50 Assays	278.46
786-201B	CasPASE™ 2 assay with Ac-VDVAD-AFC substrate - 100 Assays	369.92
786-202A	CasPASE™ 3, 7, 10 assay with Ac-DEVD-AFC substrate - 50 Assays	278.46
786-202B	CasPASE™ 3, 7, 10 assay with Ac-DEVD-AFC substrate - 100 Assays	369.92
786-203A	CasPASE™ 6 assay with Ac-VEID-AFC substrate - 50 Assays	278.46
786-203B	CasPASE™ 6 assay with Ac-VEID-AFC substrate - 100 Assays	369.92
786-204A	CasPASE™ 8 assay with Ac-LETD-AFC substrate - 50 Assays	278.46
786-204B	CasPASE™ 8 assay with Ac-LETD-AFC substrate - 100 Assays	369.92
786-205A	CasPASE™ 9 assay with Ac-LEHD-AFC substrate - 50 Assays	278.46
786-205B	CasPASE™ 9 assay with Ac-LEHD-AFC substrate - 100 Assays	369.92
786-206A	CasPASE™ 13 assay with Ac-LEED-AFC substrate - 50 Assays	278.46
786-206B	CasPASE™ 13 assay with Ac-LEED-AFC substrate - 100 Assays	369.92
786-207	Protease Inhibitor Set - 12 x 25µl each	289.38
786-209	Apoptotic DNA Ladder kit - 100 Preps	232.05
786-20LATEX	Protn-Latex™ - 50 Assays	449.09
786-21	Protein dotMETRIC™ Kit with Spot Application Device - 300 Assays	444.99
786-210	CytoScan™ LDH Cytotoxicity Assay - 1000 Assays	324.87
786-211	CytoScan™-fluoro Cytotoxicity Assay - 500 Assays	339.89
786-212	CytoScan™ WST-1 Cell Proliferation Assay - 500 Assays	202.02
786-213	CytoScan™ SRB Cytotoxicity Assay - 1000 Assays	158.34
786-214	DetergentOUT™ Tween®, Micro - 10 Columns	143.33
786-215	DetergentOUT™ Tween®, Medi - 10 Columns	279.83
786-219	FOCUS™ Extraction Buffer V - For 50ml	144.69
786-21LATEX	Protn-Latex™ with application device - 50 Assays	630.63
786-220	FOCUS™ Extraction Buffer I - For 50ml	94.19
786-221	FOCUS™ Extraction Buffer II - For 50ml	144.69
786-222	FOCUS™ Extraction Buffer III - For 50ml	144.69
786-223	FOCUS™ Extraction Buffer IV - For 50ml	144.69
786-224	IPG-Strip Equilibration Buffer - For 50ml	94.19
786-225	TPE™ (Total Protein Extraction) - 50 Preps	116.03
786-226	Agarose Sealing Solution - 50ml	64.16
786-227	FOCUS™ DTT [2M] - 5 x 1ml	73.71

786-228	Iodoacetamide - 5g	60.84
786-229	Water, Proteomic Grade - 1 Liter	30.03
786-23	Glass Capillary Tips (1µl) - 100	31.40
786-230	FOCUS™ Protein Reductant - 100 Preps	135.14
786-231	FOCUS™ Protein Reduction-Alkylation - 100 Preps	226.59
786-232	FOCUS™ Protein Alkylation - 100 Preps	135.14
786-233	FOCUS™ Extraction Buffer VI - For 50ml	144.69
786-234	FOCUS™ Extraction Buffers I-VI - For 10ml Each Buffer	253.89
786-24	Developing Trays - 2	19.11
786-240	FOCUS™ FASTsilver™ - 25 Mini Gels	221.13
786-240T	FOCUS™ FASTsilver™ - 5 Mini Gels	60.06
786-241	InGel™ Silver - For 100 Spots	221.13
786-241A	InGel™ Array - 500 Preps	522.80
786-242	Trypsin Digestion Buffer (Mass spectrometry grade) - 100 Preps	141.96
786-243	Pep-Extract™ - 500 Preps	141.96
786-244	SilverOUT™ - 100 Preps	141.96
786-245	Trypsin, Mass Spectrometry Grade (lyophilized) - 5 x 20µg	147.42
786-245B	Trypsin, Mass Spectrometry Grade (Bovine) (lyophilized) - 5 x 20µg	147.42
786-246	FOCUS™ Mammalian Proteome - 50 Preps	171.99
786-247	FOCUS™ Soluble & Insoluble Kit - 50 Preps	404.04
786-248	FOCUS™ Cytoplasmic & Nuclear Proteins - 50 Preps	404.04
786-249	FOCUS™ Membrane Proteins - 50 Preps	404.04
786-250	FOCUS™ Signal Protein - 50 Preps	226.59
786-251	AlbuminOUT™ - 25 Preps	282.56
786-251T	AlbuminOUT™ - 4 Preps	58.70
786-252	AlbuminOUT™ - 50 Preps	522.80
786-253	FOCUS™ Glycoprotein - 10 Preps	333.06
786-254	Glycoprotein Staining - 10 Mini Gels	271.64
786-255	FOCUS™ PhosphoRich™ - 5 Preps	522.80
786-256	PhosphoQuant™ - 400 Assays	348.08
786-257	FOCUS™ Yeast Proteome - 50 Preps	339.89
786-258	FOCUS™ Bacterial Proteome - 50 Preps	331.70
786-259	FOCUS™ Plant Proteome - 25 Preps	393.12
786-25PR	Protein-S-S-Reductant™ - 200 Preps	120.12
786-260	FOCUS™ SubCell - 50 Preps	393.12
786-262	Trypsin - 1g	95.55
786-263	Tris, pH7.2 [1M] - 100ml	27.30
786-265	Tris, pH7.5 [1M] - 100ml	27.30
786-266	Thiophilic Resin Kit - 1	496.86
786-267	Thiophilic Resin - 10ml Resin	107.84
786-268	Thiophilic Resin - 100ml Resin	723.45
786-269	Tris, pH8.5 [1M] - 100ml	27.30
786-271	SDC™ (Steroid/ Drug/ Compound) Immobilization Kit - For 5 Columns	532.35
786-272	Fab Fragmentation Kit - 10 Reactions	522.80
786-273	Fab Fragmentation (Micro) Kit - 10 Reactions	389.03
786-274	F(ab)2 Fragmentation Kit - 10 Reactions	522.80
786-275	F(ab)2 Fragmentation (Micro) Kit - 10 Reactions	389.03
786-276	Fab & F(ab)2 Fragmentation of Mouse IgG1 - 10 Reactions	580.13
786-277	Fab & F(ab)2 Fragmentation of Mouse IgG2 (Micro) - 10 Reactions	449.09
786-279	Guanidine Hydrochloride [8M] - 200ml	234.78

786-280	Glutathione Resin - 10ml Resin	289.38
786-281	Nickel Chelating Resin - 10ml Resin	116.03
786-282	Calmodulin Resin - 10ml Resin	668.85
786-283	Protein A Resin - 5ml Resin	309.86
786-284	Protein G Resin - 5ml Resin	647.01
786-285	Copper Chelating Resin - 10ml Resin	116.03
786-286	Cobalt Chelating Resin - 10ml Resin	116.03
786-287	Zinc Chelating Resin - 10ml Resin	116.03
786-288	JAW Tris Buffered Saline Packs [1X] (1 Liter/pack) - 20 Packs	152.88
786-289	JAW Phosphate Buffered Saline Packs [1X] (1 Liter/pack) - 20 Packs	152.88
786-290	XIT™ Genomic DNA from FFPE Tissue - For 250mg Tissue	114.66
786-291	JAW Carbonate-Bicarbonate Buffer Packs [1X] (1 Liter/pack) - 20 Packs	152.88
786-292	Water, Molecular Grade - 500ml	20.48
786-293	Water, Molecular Grade - 1 Liter	30.03
786-294	XIT™ Genomic DNA from Blood - For 12.5ml Blood	53.24
786-295	XIT™ Genomic DNA from Blood - For 125ml Blood	331.70
786-296	XIT™ Genomic DNA from Blood - For 250ml Blood	634.73
786-297	XIT™ Genomic DNA from Plant Tissue - 2.5g Tissue	106.47
786-298	XIT™ Genomic DNA from Plant Tissue - 25g Tissue	212.94
786-299	Sodium azide solution [1%] - 100ml	25.94
786-30	FASTsilver™ Kit - 25 Mini Gels	174.72
786-300	Proteomic Grade Microfuge Tubes (1.5ml) - 100 Tubes	57.33
786-301	XIT™ Mitochondrial DNA - For 20x10 ⁸ cells	502.32
786-302	OptiBlaze™ ELISA femto-HRP - 1000 Reactions	338.52
786-303	XIT™ Genomic DNA from Cells - For 5x10 ⁷ Cells	51.87
786-304	XIT™ Genomic DNA from Cells - For 5x10 ⁸ Cells	315.32
786-305	Western ReProbe™ [5X] - 500ml	341.25
786-306	Western ReProbe™ [5X] - 1L	692.25
786-307	Western ReProbe PLUS - 500ml	135.14
786-308	Western ReProbe PLUS - 1L	253.89
786-309	Western ReProbe PLUS - 1 Gallon	477.75
786-31	RAPIDstain™ - 50 Mini Gels (1 Liter)	96.92
786-310	Glutathione Resin - 25ml	505.05
786-311	Glutathione Resin - 100ml	1255.80
786-312	Glutathione Resin - 500ml	3890.25
786-313	HOOK™ HRP PLUS Labeling - 5 Reactions	510.51
786-314	HOOK™ HRP SULFO Labeling - 5 Reactions	510.51
786-315	HOOK™ AP SULFO Labeling - 5 Reactions	580.13
786-316	HOOK™ Cell Surface Protein Isolation - 5 Reactions	281.19
786-31G	RAPIDstain™ - 200 Mini Gels (1gal)	238.88
786-320	Fluoro™ Protease Assay - 1000 Assays	248.43
786-321	Resorufin-Casein Protease Substrate - 5mg	234.78
786-322	FITC-Casein Protease Substrate - 1mg	95.55
786-325	ProteSEEKER™ - 50 Assays	461.37
786-326	ProteCEASE™-50, EDTA free - 10 Vials	241.61
786-326T	ProteCEASE™-50, EDTA free - 1 Vial	60.06
786-327	ProteCEASE™-50, EDTA free - 20 Vials	480.48
786-328	ProteCEASE™-100, EDTA free - 10 Vials	477.75
786-329	OneQuant™ ProteaseArrest™ [100X] - 24 x 100µl	196.56
786-32CU	Reversible Copper Stain™ - 25 Mini Gels	180.18

786-32DSCU	Destaining Solution for Reversible Copper Stain™ [10X] - 500ml	180.18
786-32DSZN	Destaining Solution for Reversible Zinc Stain™[10X] - 500ml	180.18
786-32ZN	Reversible Zinc Stain™ - 25 Mini gels	180.18
786-330	Bacterial ProteaseArrest™ [100X] - 1ml	70.98
786-331	Mammalian ProteaseArrest™ [100X] - 1ml	70.98
786-332	Plant ProteaseArrest™ [100X] - 1ml	70.98
786-333	Yeast/ Fungal ProteaseArrest™ [100X] - 1ml	70.98
786-334	ProteCEASE™-50, plus EDTA - 10 Vials	241.61
786-335	ProteCEASE™-50, plus EDTA - 20 Vials	480.48
786-336	ProteCEASE™-100, plus EDTA - 10 Vials	477.75
786-337	XIT™ Genomic DNA from Gram Negative Bacteria - For 25ml Culture	106.47
786-338	XIT™ Genomic DNA from Gram Negative Bacteria - For 250ml Culture	318.05
786-339	XIT™ Genomic DNA from Gram Positive Bacteria - For 25ml Culture	204.75
786-34	BLOT-FastStain™ - 25 Blots	253.89
786-340	XIT™ Genomic DNA from Gram Positive Bacteria - For 250ml Culture	393.12
786-341	XIT™ Genomic DNA from Buccal Cells - 25 Samples	106.47
786-342	XIT™ Genomic DNA from Buccal Cells - 250 Samples	318.05
786-343	XIT™ Genomic DNA from Buccal Cells with collection brushes - 25 Samples	121.49
786-344	XIT™ Genomic DNA from Buccal Cells with collection brushes - 50 Samples	227.96
786-345	XIT™ Genomic DNA from Tissue - For 250mg Tissue	114.66
786-346	XIT™ Genomic DNA from Tissue - For 2.5g Tissue	219.77
786-347	XIT™ Genomic DNA from Tissue - For 10g Tissue	528.26
786-348	XIT™ Genomic DNA from Yeast - For 25ml Culture	204.75
786-349	XIT™ Genomic DNA from Yeast - For 250ml Culture	393.12
786-35	LabSafe GEL Blue™ - 1 Liter	96.92
786-350	XIT™ Genomic DNA from Mouse Tail - For 125mm Mouse Tail	114.66
786-351	Brij® 35 - 250g	75.08
786-352	Brij® 58 - 250g	73.71
786-353	GET™ DNA Template - 50 Preps	184.28
786-354	GET™ DNA Template - 100 Preps	353.54
786-355	GET™ Plant DNA Template - 100 Preps	353.54
786-356	GET™ CLEAN DNA - 50 Preps	80.54
786-357	GET™ CLEAN DNA - 100 Preps	147.42
786-358	GET™ AGAROSE DNA - 50 Preps	80.54
786-359	GET™ AGAROSE DNA - 100 Preps	147.42
786-35G	LabSafe GEL Blue™ - 1 Gallon	238.88
786-360	FOCUS™ Insect Proteome - 50 Preps	257.99
786-361	GET™ Plasmid DNA Miniprep Kit - 50 Preps	80.54
786-362	GET™ Plasmid DNA Miniprep Kit - 100 Preps	132.41
786-363	GET™ Plasmid DNA Maxiprep Kit - 10 Preps	192.47
786-364	GET™ Plasmid DNA Maxiprep Kit - 20 Preps	363.09
786-365	GET™ Plasmid Mediprep - 25 Preps	221.13
786-366	GET™ Plasmid Mediprep - 50 Preps	408.14
786-370	SWIFT™ Western (Mini) - For 10 Blots	62.79
786-371	SWIFT™ Western (Mini), nitrocellulose - For 10 Blots	218.40
786-372	SWIFT™ Western (Mini), PVDF - For 10 Blots	222.50
786-373	SWIFT™ Western (Medi) - For 5 Blots	84.63
786-374	SWIFT™ Western (Medi), nitrocellulose - For 5 Blots	461.37
786-375	SWIFT™ Western (Medi), PVDF - For 5 Blots	472.29
786-376	Recom ProteaseArrest™ [100X] - 1ml	70.98

786-379	femtoCHROMO™-AP substrate only - For 4,000cm ²	129.68
786-380	femtoCHROMO™-AP - For 4,000cm ²	187.01
786-381	femtoCHROMO™-AP with AP labeled goat α -mouse antibody - For 4,000cm ²	383.57
786-382	femtoCHROMO™-AP with AP labeled goat α -rabbit antibody - For 4,000cm ²	383.57
786-383	femtoCHROMO™-AP with AP labeled goat α -mouse and goat α -rabbit antibodies	528.26
786-384	femtoCHROMO™-HRP substrate only - For 4,000cm ²	141.96
786-385	femtoCHROMO™-HRP - For 4,000cm ²	202.02
786-386	femtoCHROMO™-HRP with HRP labeled goat α -mouse antibody - For 4,000cm ²	350.81
786-387	femtoCHROMO™-HRP with HRP labeled goat α -rabbit antibody - For 4,000cm ²	350.81
786-388	femtoCHROMO™-HRP with HRP labeled goat α -mouse and goat α -rabbit antibo	496.86
786-390	Streptavidin Resin - 5ml resin	404.04
786-395	OmniPrep™ for Tissue - For 2g Tissue	218.40
786-396	OmniPrep™ for Blood - For 100ml Blood	222.50
786-397	OmniPrep™ for Plant - For 20g Plant Tissue	218.40
786-398	OmniPrep™ for Gram Positive Bacteria - For 100ml Culture	480.48
786-399	OmniPrep™ for Fungi - For 2g Fungi	218.40
786-400	OmniPrep™ for Yeast - For 300ml Culture	303.03
786-401	OmniPrep™ for Mouse Tail - For 200cm Mouse Tail	241.61
786-402	Cobalt Chelating Resin - 100ml Resin	791.70
786-403	Cobalt Chelating Resin - 500ml Resin	3098.55
786-405	Hyb-LINK™ (Formamide-Free Hybridization Buffer) - 125ml	139.23
786-406	Hyb-LINK™ (Formamide-Free Hybridization Buffer) - 4 x 125ml	413.60
786-407	Nickel Chelating Resin - 100ml Resin	750.75
786-408	Nickel Chelating Resin - 500ml Resin	2975.70
786-410	Toothpick™-PCR - 300 Preps	244.34
786-411	Insect PE LB™ - 250ml	247.07
786-412	PAGEmark™ Tri-color - 100 Loads	147.42
786-415	PAGEmark™ Protein Marker - 100 Loads	147.42
786-416	OneQuant™ PAGEmark™ - 40 Loads	154.25
786-417	OneQuant™ PAGEmark™ Tri-color - 40 loads	154.25
786-420	Tris Glycine Native Gel Running Buffer - 1 Liter	46.41
786-421	Native Gel Sample Loading buffer [2X] - 2.5ml	45.05
786-423	High Molecular Weight Transfer Buffer [5X] - 1 Liter	77.81
786-425	SAM 265™: SAM Methyltransferase Assay - 100 Assays	580.13
786-426	Thiopurine S-methyltransferase (EC 2.1.1.67)[60 μ M] - 0.5ml	313.95
786-427	Adenosylhomocysteine Nucelosidase [10 μ M] - 0.5ml	305.76
786-428	Adenine Deaminase (EC 3.5.4.2) [2 μ M] - 0.25ml	363.09
786-430	SAM510™: SAM Methyltransferase Assay - 100 Assays	608.79
786-431	SAMfluoro: SAM Methyltransferase Assay - 100 Assays	700.25
786-432	Bacterial ProteaseArrest™ [100X] - 5ml	262.08
786-433	Mammalian ProteaseArrest™ [100X] - 5ml	263.45
786-434	Plant ProteaseArrest™ [100X] - 5ml	264.81
786-435	Yeast/ Fungal ProteaseArrest™ [100X] - 5ml	266.18
786-436	Recom ProteaseArrest™ [100X] - 5ml	267.54
786-437	ProteaseArrest™ [100X] - 5ml	238.88
786-440	PEROXsay™ assay - 250 Assays	101.01
786-441	PEROXsay™-LIPID - 250 Assays	109.20
786-442	Deoxynucleotide Mix [10mM] - 25 μ mole	264.81
786-443	Deoxynucleotide Mix [10mM] - 5 μ mole	73.71
786-444	Taq DNA polymerase - 100U	58.70

786-445	Taq DNA polymerase - 250U	264.81
786-446	Taq DNA polymerase - 500U	227.96
786-447	Taq DNA polymerase - 1000U	453.18
786-449	Taq Polymerase 2X Mastermix - 100 Reactions	99.65
786-450	PhosphataseArrest™ I [100X] - 1ml	217.04
786-451	PhosphataseArrest™ II [100X] - 1ml	65.52
786-452	PhosphataseArrest™ III [100X] - 1ml	65.52
786-453	Phosphatase Assay kit - 1,000 Assays	335.79
786-460	Deoxynucleotide Set [100mM] - 4 x 25µmole	114.66
786-461	1kb DNA Ladder - 100 Loads	86.00
786-462	500bp DNA Ladder - 100 Loads	77.81
786-463	100bp DNA Ladder - 100 Loads	152.88
786-470	TNT Buffer (0.1M Tris.HCl (pH 7.5), 0.15M NaCl, 0.05% Tween®-20) - 100ml	43.68
786-471	TNT Buffer (0.1M Tris.HCl (pH 7.5), 0.15M NaCl, 0.05% Tween®-20) - 500ml	102.38
786-472	Discontinuous Buffer System (Anode Buffer and Cathode Buffer) - 1	80.54
786-474	TBE-Urea Sample Buffer - 30ml	21.84
786-475	Tricine Sample Buffer [2X] - 30ml	21.84
786-476	Tris, pH9.0 [1M] - 100ml	27.30
786-477	Tris-Glycine [10X] (0.25M Tris, 1.92M Glycine, pH 8.3) - 1 Liter	34.13
786-478	Tris-Glycine [10X] (0.25M Tris, 1.92M Glycine, pH 8.3) - 1 Gallon	80.54
786-479	Tris-Tricine [10X] (1.0M Tris, 1.0M Tricine, pH 8.3) - 1 Liter	92.82
786-480	Tris-Tricine-SDS [10X] (1.0M Tris, 1.0M Tricine, 1.0% SDS, pH 8.3) - 1 Liter	98.28
786-481	Zymogram Development Buffer [10X] (0.5M Tris.HCl, 2M NaCl, 50mM CaCl ₂ , 0.2	19.11
786-482	Zymogram Renature Buffer [10X] - 125ml	19.11
786-483	Zymogram Sample Buffer - 30ml	21.84
786-484	IEF Anode Buffer [10X] - 250ml	15.02
786-485	IEF Cathode Buffer (pH 3-10) [10X] - 250ml	62.79
786-486	IEF Cathode Buffer (pH 3-7) [10X] - 250ml	62.79
786-487	Potassium phosphate dibasic solution [1M] - 1 Liter	62.79
786-488	Potassium phosphate monobasic solution [1M] - 1 Liter	62.79
786-489	RIPA Lysis & Extraction Buffer - 100ml	62.79
786-490	RIPA Lysis & Extraction Buffer - 500ml	139.23
786-491	SM Buffer (50mM Tris.HCl (pH7.5), 100mM NaCl, 8mM MgSO ₄ , 0.01% Gelatin) -	46.41
786-492	SM Buffer (50mM Tris.HCl (pH7.5), 100mM NaCl, 8mM MgSO ₄ , 0.01% Gelatin) -	72.35
786-493	ACD (Acid Citrate Dextrose) Solution A (38mM citric acid, 107mM sodium citrate,	86.00
786-494	ACD (Acid Citrate Dextrose) Solution B (23mM citric acid, 65mM sodium citrate, 1	86.00
786-495	Coomassie Brilliant Blue R-250 Dye - 10g	36.86
786-496	Coomassie Brilliant Blue G-250 Dye - 10g	51.87
786-497	Coomassie Brilliant Blue G-250 Solution - 1 Liter	83.27
786-498	Coomassie Brilliant Blue R-250 - 1 Liter	77.81
786-499	Coomassie Brilliant Blue Destaining Solution - 1 Liter	57.33
786-501	2D-Xtract™ - 50ml	144.69
786-502	Acrylamide/ Bisacrylamide (37.5:1); 40% Solution - 500ml	147.42
786-503	Acrylamide/ Bisacrylamide; Premixed Powder 37.5:1 - 40g	60.06
786-504	Acrylamide/ Bisacrylamide; Premixed Powder 37.5:1 - 200g	208.85
786-505	Acrylamide/ Bisacrylamide (29:1); 40% Solution - 500ml	143.33
786-506	Acrylamide/ Bisacrylamide (29:1); Premixed Powder - 40g	86.00
786-507	Acrylamide/ Bisacrylamide (29:1); Premixed Powder - 200g	288.02
786-508	Acrylamide Solution, 40% - 500ml	137.87
786-509	Bis (N,N'-methylenebisacrylamide) solution, 2% - 500ml	125.58

786-510	Ammonium Persulfate Tablets - 100 Tablets	72.35
786-511	Nonidet® P-40 Substitute - 500ml	156.98
786-512	Nonidet® P-40 Substitute - 1 Liter	308.49
786-513	Triton® X-100 - 500ml	35.49
786-514	Triton® X-100 - 1 Liter	66.89
786-515	Triton® X-114 - 500ml	60.06
786-516	Triton® X-114 - 1 Liter	116.03
786-517	Tween® 20 - 500ml	31.40
786-518	Tween® 20 - 1 Liter	58.70
786-519	Tween® 80 - 500ml	36.86
786-520	Tween® 80 - 1 Liter	72.35
786-521	Brij® 35 - 500g	143.33
786-522	Brij® 58 - 500g	137.87
786-523	BBS [2X] (400mM Boric acid, 300mM NaCl, 5mM EDTA) - 500ml	58.70
786-524	BBS [2X] (400mM Boric acid, 300mM NaCl, 5mM EDTA) - 1 Liter	94.19
786-525	Denhardt Solution [100X] (2% Ficoll 400, 300mM NaCl, 2% polyvinylpyrrolidone, 1% bovine serum albumin) - 500ml	98.28
786-526	Destain I (45% Methanol, 9% Glacial acetic acid) - 1 Liter	53.24
786-527	Destain II (5% Methanol, 7% Acetic acid) - 1 Liter	51.87
786-528	Hybridization Solution I (0.9M NaCl, 90mM Trisodium citrate, 5% Tween® 20) - 1 Liter	62.79
786-529	Imidazole [2M] pH7.5 - 1 Liter	233.42
786-530	Magnesium sulfate solution [1M] - 1 Liter	60.06
786-531	MES SDS Running Buffer - 500ml	99.65
786-532	MOPS/SDS Running Buffer [20X] (1M MOPS, 1M Tris, 20.5mM EDTA, 69.3mM SDS) - 500ml	87.36
786-533	PIPES solution, pH 6.8 [0.5M] - 1 Liter	525.53
786-534	PEG Solution [30%] - 250ml	58.70
786-535	STET Solution (8% sucrose, 5% Triton® X-100, 50mM EDTA, 50mM Tris.HCl, pH 8.0) - 500ml	60.06
786-536	STET-E1 Solution (3M NaCl, 165mM Tris.HCl, pH 8.0, 45mM EDTA, pH 8.0, 16.4mM Tris.HCl) - 500ml	58.70
786-537	STM Buffer (270mM Sucrose, 10mM Tris.HCl, pH 7.5, 1mM MgCl ₂) - 1 Liter	60.06
786-538	TMAC Hyb Solution [3X] (3M [(CH ₃) ₄ N]Cl, 50mM Tris.HCl, pH 8.0, 1mM EDTA, pH 8.0) - 500ml	105.11
786-539	OptiBlaze™ ELISA femto-AP - 1000 Assays	330.33
786-540	GST Binding/ Wash Buffer (PBS + 1% Triton® X-100) - 100ml	43.68
786-541	GST Elution Buffer (5mM glutathione, 50mM Tris.HCl (pH8.0)) - 100ml	60.06
786-542	His Binding/ Wash Buffer (10mM Imidazole, 300mM NaCl, 50mM sodium phosphate (pH7.5)) - 100ml	75.08
786-543	His Elution Buffer (250mM Imidazole, 300mM NaCl, 50mM sodium phosphate (pH7.5)) - 100ml	128.31
786-544	Protein A or G Binding/ Wash Buffer (0.1M sodium phosphate, 0.15M NaCl (pH7.5)) - 100ml	45.05
786-545	Protein A or G Elution buffer (100mM glycine (pH3.0)) - 100ml	38.22
786-546	Calmodulin Binding/ Wash Buffer (50mM Tris.HCl (pH7.5), 200mM NaCl, 2mM EGTA) - 100ml	43.68
786-547	Calmodulin Elution Buffer (50mM Tris.HCl (pH7.5), 200mM NaCl, 2mM EGTA) - 100ml	46.41
786-548	Streptavidin Binding Buffer (20mM NaPO ₄ , 0.15M NaCl (pH7.5)) - 100ml	36.86
786-549	Streptavidin Elution Buffer (8M Guanidine.HCl pH1.5) - 100ml	118.76
786-552	Calmodulin Resin Kit - 1	810.81
786-553	Immobilized Protein A Kit - 1	354.90
786-554	Immobilized Protein G Kit - 1	712.53
786-555	Streptavidin Resin Kit - 1	525.53
786-556	Blue Dextran Loading Dye - 1.5ml	25.94
786-557	Blue Dextran Loading Dye - 3 x 1.5ml	55.97
786-558	Church & Gilbert's Hybridization Buffer - 250ml	65.52
786-559	Church & Gilbert's Hybridization Buffer - 500ml	111.93
786-560	Normal Saline - 500ml	31.40
786-561	Normal Saline - 1 Liter	42.32

786-562	Phenol Red Solution [0.5%] - 125ml	19.11
786-563	Phenol Red Solution [0.5%] - 250ml	36.86
786-564	CTAB Extraction Solution - 60ml	17.75
786-565	CTAB Extraction Solution - 125ml	27.30
786-566	Gram Negative Lysis Buffer - 125ml	40.95
786-567	Gram Negative Lysis Buffer - 250ml	68.25
786-568	STE Buffer [10X] (100mM Tris.HCl (pH8.0), 10mM EDTA, 1M NaCl) - 500ml	42.32
786-569	STE Buffer [10X] (100mM Tris.HCl (pH8.0), 10mM EDTA, 1M NaCl) - 1 Liter	62.79
786-570	Bicinchoninic Acid (BCA) Protein Assay - 500 Assays/ 2500 Micro-assays	120.12
786-571	Bicinchoninic Acid (BCA) Protein Assay - 1,000 Assays/ 5,000 Micro-assays	193.83
786-572	Micro Bicinchoninic Acid (BCA) Protein Assay - 500 Assays/ 3,300 Micro-assays	233.42
786-573	Bicinchoninic Acid (BCA) Protein Assay: Reducing Agent Compatible - 250 Assay	253.89
786-574	Blue Dextran Loading Dye - 10ml	116.03
786-575	Ponceau S Stain; 0.1% - 250ml	34.13
786-576	Ponceau S Stain; 0.1% - 500ml	62.79
786-577	Trypsin (Porcine) (Sequencing Grade) - 5 x 20µg	98.28
786-578	Trypsin (Bovine) (Sequencing Grade) - 5 x 20µg	98.28
786-579	Gram Negative Lysis Buffer - 500ml	135.14
786-580	Gram Negative Lysis Buffer - 1L	266.18
786-60	NUCLEIC dotMETRIC™ - 300 Assays	289.38
786-601	Superior Blocking Buffer-Dry Blend in PBS - 5 Packs	156.98
786-602	PhosphataseArrest™ IV [100X] - 1ml	125.58
786-603	Neutralizer™ - 10 Vials	88.73
786-604	Neutralizer™ - 12.5g	98.28
786-61	NUCLEIC dotMETRIC™ with Spot Application Device - 300 Assays	444.99
786-610	Tube-O-DIALYZER™, Micro 1K MWCO - 20	161.07
786-610T	Tube-O-DIALYZER™, Micro, 1K MWCO - 5	42.32
786-611	Tube-O-DIALYZER™, Micro 4K MWCO - 20	161.07
786-611T	Tube-O-DIALYZER™, Micro 4K MWCO - 5	42.32
786-612	Tube-O-DIALYZER™, Micro 8K MWCO - 20	161.07
786-612T	Tube-O-DIALYZER™, Micro 8K MWCO - 5	42.32
786-613	Tube-O-DIALYZER™, Micro 15K MWCO - 20	161.07
786-613T	Tube-O-DIALYZER™, Micro 15K MWCO - 5	42.32
786-614	Tube-O-DIALYZER™, Micro 50K MWCO - 20	161.07
786-614T	Tube-O-DIALYZER™, Micro 50K MWCO - 5	42.32
786-615	Tube-O-DIALYZER™, Medi, 1K MWCO - 20	181.55
786-615T	Tube-O-DIALYZER™, Medi, 1K MWCO - 5	49.14
786-616	Tube-O-DIALYZER™, Medi, 4K MWCO - 20	181.55
786-616T	Tube-O-DIALYZER™, Medi, 4K MWCO - 5	49.14
786-617	Tube-O-DIALYZER™, Medi, 8K MWCO - 20	181.55
786-617T	Tube-O-DIALYZER™, Medi, 8K MWCO - 5	49.14
786-618	Tube-O-DIALYZER™, Medi, 15K MWCO - 20	181.55
786-618T	Tube-O-DIALYZER™, Medi, 15K MWCO - 5	49.14
786-619	Tube-O-DIALYZER™, Medi, 50K MWCO - 20	181.55
786-619T	Tube-O-DIALYZER™, Medi, 50K MWCO - 5	49.14
786-620	Tube-O-DIALYZER™, Mixed, 1K MWCO - 20	174.72
786-621	Tube-O-DIALYZER™, Mixed, 4K MWCO - 20	174.72
786-622	Tube-O-DIALYZER™, Mixed, 8K MWCO - 20	174.72
786-623	Tube-O-DIALYZER™, Mixed, 15K MWCO - 20	174.72
786-624	Tube-O-DIALYZER™, Mixed, 50K MWCO - 20	174.72

786-625	Tube-O-CONCENTRATOR™ for 20-250µl volumes - 5	161.07
786-626	Tube-O-CONCENTRATOR™ for 0.2-2.5ml volumes - 5	189.74
786-627	DIALYZER-Enhance™ [100X] - 50ml	81.90
786-628	HOOK™ 6X His Protein Spin Purification Kit (Bacteria): Nickel Resin - 25	368.55
786-629	HOOK™ 6X His Protein Spin Purification Kit (Bacteria): Cobalt Resin - 25	368.55
786-63	dotMETRIC™ Spot Application Device - 1	169.26
786-630	HOOK™ 6X His Protein Purification Kit (Bacteria): Nickel Resin - 5	348.08
786-631	HOOK™ 6X His Protein Purification Kit (Bacteria): Cobalt Resin - 5	348.08
786-632	HOOK™ 6X His Protein Spin Purification Kit (Yeast): Nickel Resin - 25	368.55
786-633	HOOK™ 6X His Protein Spin Purification Kit (Yeast): Cobalt Resin - 25	368.55
786-634	HOOK™ 6X His Protein Purification Kit (Yeast): Nickel Resin - 5	348.08
786-635	HOOK™ 6X His Protein Purification Kit (Yeast): Cobalt Resin - 5	348.08
786-64	Sample Application Tips - 96 Tips	23.21
786-640	HOOK™ GST Protein Spin Purification Kit (Bacteria) - 25	451.82
786-641	HOOK™ GST Protein Purification Kit (Bacteria) - 5	451.82
786-642	HOOK™ GST Protein Spin Purification Kit (Yeast) - 25	451.82
786-643	HOOK™ GST Protein Purification Kit (Yeast) - 5	451.82
786-648	GET™ Plasmid DNA 96-Well - 4 x 96-Well Plates	652.47
786-649	RBC Lysis Buffer - 100ml	39.59
786-650	RBC Lysis Buffer - 250ml	94.19
786-651	β-Galactosidase Assay (CPRG) - Kit	464.10
786-652	Tri-Xtract™ - 100ml	192.47
786-653	Tri-Xtract™ - 200ml	339.89
786-654	Fluorescent β-Galactosidase Assay (MUG) - 500 Assays	460.01
786-655	Superior™ Blocking Buffer for Precipitating Substrate in TBS (Tris-buffered saline	90.09
786-656	Superior™ Blocking Buffer for Precipitating Substrate in PBS (Phosphate-buffered	90.09
786-657	Superior™ Blocking Buffer-Dry Blend in TBS (Tris-buffered saline, pH 7.5) - 5 Pa	156.98
786-658	Superior™ Blocking Buffer in TBS (Tris-buffered saline, pH 7.5) - 500ml	96.92
786-659	Superior™ Blocking Buffer in TBST (Tris-buffered saline, pH 7.5 with 0.05% Twee	106.47
786-660	Superior™ Blocking Buffer in PBS (Phosphate-buffered saline, pH 7.5) - 500ml	96.92
786-661	Superior™ Blocking Buffer in PBST (Phosphate-buffered saline, pH 7.5 with 0.05	106.47
786-662	Protein-Free Blocking Buffer - TBS (Tris-buffered saline, pH 7.5) - 500ml	95.55
786-663	Protein-Free Blocking Buffer - TBST (Tris-buffered saline, pH 7.5 with 0.05% Twe	105.11
786-664	Protein-Free Blocking Buffer - PBS (Phosphate-buffered saline, pH 7.5) - 500ml	95.55
786-665	Protein-Free Blocking Buffer - PBST (Phosphate-buffered saline, pH 7.5 with 0.05	105.11
786-666	FirstChoice™ Blocking Buffer - TBS (Tris-buffered saline, pH 7.5) - 500ml	99.65
786-667	FirstChoice™ Blocking Buffer - TBST (Tris-buffered saline, pH 7.5 with 0.05% Tw	106.47
786-668	FirstChoice™ Blocking Buffer - PBS (Phosphate-buffered saline, pH 7.5) - 500ml	99.65
786-669	FirstChoice™ Blocking Buffer - PBST (Phosphate-buffered saline, pH 7.5 with 0.0	106.47
786-670	Water, Endotoxin Free - 500ml	15.02
786-671	Water, Endotoxin Free - 1 Liter	27.30
786-673	Neutralizer™ - 5 Vials	50.51
786-674	FISH-Blocker in TBS - 500ml	192.47
786-675	FISH-Blocker in PBS - 500ml	192.47
786-676	RED 660™ Protein Assay - 500 Assays/ 2,500 Micro-assays	167.90
786-677	Swift Membrane Stain™ - For 20 Blots	208.85
786-678	Swift Film Cleaner™ - For 2.4L	132.41
786-680	Protein-OUT™ - 50ml	91.46
786-681	InGel™ Blue - For 100 Spots	206.12
786-683	Blue-OUT™ - 10ml	94.19

786-684	Gel Drying Solution - 500ml	53.24
786-685	Gel Drying Solution - 1 Liter	101.01
786-686	Gel Drying Solution - 1gal	262.08
786-687	Trypsin (Porcine), Mass Spectrometry Grade - 100µg	124.22
786-688	Trypsin (Porcine), Mass Spectrometry Grade - 200µg	240.24
786-694	HOOK™ Sulfo-NHS-Biotin (Micro) - 10	315.32
786-695	HOOK™ Sulfo-NHS-LC-Biotin (Micro) - 10	333.06
786-696	HOOK™ Sulfo-NHS-SS-Biotin (Micro) - 10	333.06
786-697	HOOK™ NHS-dPEG4 -Biotin (Micro) - 10	368.55
786-698	OneQuant™ HOOK Sulfo-NHS-Biotin - 8 x 1mg	139.23
786-699	OneQuant™ HOOK Sulfo-NHS-SS-Biotin - 8 x 1mg	163.80
786-70	RNaseOUT™ - 250ml Spray	38.22
786-700	OneQuant™ HOOK™ NHS-dPEG4 -Biotin - 8 x 1mg	163.80
786-703	Spin-OUT GT-600, 0.1ml - 25 columns	128.31
786-704	Spin-OUT GT-600, 5ml - 5 columns	61.43
786-705	Spin-OUT GT-600, 10ml - 5 columns	75.08
786-706	Spin-OUT GT-1200, 0.1ml - 25 columns	128.31
786-707	Spin-OUT GT-1200, 5ml - 5 columns	61.43
786-708	Spin-OUT GT-1200, 10ml - 5 columns	75.08
786-71	RNaseOUT™ - 1L Refill	76.44
786-728	HOOK™ IgG Biotinylation (Amine) - 8-10 reactions	307.13
786-729	HOOK™ IgG Biotinylation (Sulfhydryl) - 8-10 reactions	376.74
786-72C	Water, Molecular Grade - 1 Gallon	73.71
786-730	Well-Coated™ Protein A, 96 well plate, Clear - 5 Plates	206.12
786-731	Well-Coated™ Protein A, 8-well strip plate, Clear - 5 Plates	229.32
786-732	Well-Coated™ Protein G, 96 well plate, Clear - 5 Plates	229.32
786-733	Well-Coated™ Protein G, 8-well strip plate, Clear - 5 Plates	251.16
786-734	Well-Coated™ Protein A/G, 96 well plate, Clear - 5 Plates	230.69
786-735	Well-Coated™ Protein A/G, 8-well strip plate, Clear - 5 Plates	252.53
786-736	Well-Coated™ Protein L, 96 well plate, Clear - 5 Plates	245.70
786-737	Well-Coated™ Protein L, 8-well strip plate, Clear - 5 Plates	270.27
786-738	Well-Coated™ Antibody (Goat α-Mouse), 96 well plate, Clear - 5 Plates	191.10
786-739	Well-Coated™ Antibody (Goat α-Mouse), 8-well strip plate, Clear - 5 Plates	212.94
786-73C	Water, Molecular Grade - 4 x 1 Gallon	225.23
786-74	DNA OUT™ - 250ml	38.22
786-740	Well-Coated™ Antibody (Goat α-Rabbit), 96 well plate, Clear - 5 Plates	191.10
786-741	Well-Coated™ Antibody (Goat α-Rabbit), 8-well strip plate, Clear - 5 Plates	212.94
786-742	Well-Coated™ Neutravidin, 96 well plate, Clear - 5 Plates	184.28
786-743	Well-Coated™ Neutravidin, 8-well strip plate, Clear - 5 Plates	202.02
786-744	Well-Coated™ Streptavidin, 96 well plate, Clear - 5 Plates	199.29
786-745	Well-Coated™ Streptavidin, 8-well strip plate, Clear - 5 Plates	221.13
786-746	Well-Coated™ Biotin, 96 well plate, Clear - 5 Plates	165.17
786-747	Well-Coated™ Biotin, 8-well strip plate, Clear - 5 Plates	181.55
786-748	Well-Coated™ Nickel, 96 well plate, Clear - 5 Plates	234.78
786-749	Well-Coated™ Nickel, 8 well strip plate, Clear - 5 Plates	245.70
786-75	DNA OUT™ - 1 Liter Refill	76.44
786-750	Well-Coated™ Glutathione, 96 well plate, Clear - 5 Plates	196.56
786-751	Well-Coated™ Glutathione, 8-well strip plate, Clear - 5 Plates	206.12
786-752	Well-Coated™ Amine Binding, 96 well plate, Clear - 5 Plates	109.20
786-753	Well-Coated™ Amine Binding, 8 well strip plate, Clear - 5 Plates	124.22

786-754	Well-Coated™ Sulfhydryl Binding, 96 well plate, Clear - 5 Plates	147.42
786-755	Well-Coated™ Sulfhydryl Binding, 8 well strip plate, Clear - 5 Plates	162.44
786-756	Well-Coated™ Amine Binding, 96 well plate, Black - 5 Plates	124.22
786-757	Well-Coated™ Amine Binding, 96 well plate, White - 5 Plates	124.22
786-758	Well-Coated™ Antibody (Goat α -Mouse), 96 well plate, Black - 5 Plates	204.75
786-759	Well-Coated™ Antibody (Goat α -Mouse), 96 well plate, White - 5 Plates	204.75
786-760	Well-Coated™ Antibody (Goat α -Rabbit), 96 well plate, Black - 5 Plates	204.75
786-761	Well-Coated™ Antibody (Goat α -Rabbit), 96 well plate, White - 5 Plates	204.75
786-762	Well-Coated™ Biotin, 96 well plate, Black - 5 Plates	181.55
786-763	Well-Coated™ Biotin, 96 well plate, White - 5 Plates	181.55
786-764	Well-Coated™ Glutathione, 96 well plate, Black - 5 Plates	206.12
786-765	Well-Coated™ Glutathione, 96 well plate, White - 5 Plates	206.12
786-766	Well-Coated™ Neutravidin, 96 well plate, Black - 5 Plates	202.02
786-767	Well-Coated™ Neutravidin, 96 well plate, White - 5 Plates	202.02
786-768	Well-Coated™ Nickel, 96 well plate, Black - 5 Plates	245.70
786-769	Well-Coated™ Nickel, 96 well plate, White - 5 Plates	245.70
786-770	Well-Coated™ Protein A, 96 well plate, Black - 5 Plates	229.32
786-771	Well-Coated™ Protein A, 96 well plate, White - 5 Plates	229.32
786-772	Well-Coated™ Protein A/G, 96 well plate, Black - 5 Plates	252.53
786-773	Well-Coated™ Protein A/G, 96 well plate, White - 5 Plates	252.53
786-774	Well-Coated™ Protein G, 96 well plate, Black - 5 Plates	251.16
786-775	Well-Coated™ Protein G, 96 well plate, White - 5 Plates	251.16
786-776	Well-Coated™ Protein L, 96 well plate, Black - 5 Plates	270.27
786-777	Well-Coated™ Protein L, 96 well plate, White - 5 Plates	270.27
786-778	Well-Coated™ Streptavidin, 96 well plate, Black - 5 Plates	223.86
786-779	Well-Coated™ Streptavidin, 96 well plate, White - 5 Plates	223.86
786-780	Well-Coated™ Sulfhydryl Binding, 96 well plate, Black - 5 Plates	173.36
786-781	Well-Coated™ Sulfhydryl Binding, 96 well plate, White - 5 Plates	173.36
786-790	Immobilized Papain - 5ml Resin	221.13
786-791	Immobilized Pepsin - 5ml Resin	202.02
786-792	Immobilized Trypsin - 2ml Resin	94.19
786-793	Immobilized Ficin - 5ml resin	219.77
786-794	Sulfhydryl Coupling Resin - 10ml resin	167.90
786-795	Sulfhydryl Coupling Resin - 50ml resin	599.24
786-796	Sulfhydryl Coupling Resin - 250ml resin	2366.91
786-797	Carboxyl Coupling Resin (Immobilized DADPA (Diaminodipropylamine)) - 25ml re	177.45
786-798	Pearl™ IgG Purification (Spin Format) Kit - For 25mg IgG	296.21
786-799	Pearl™ IgG Purification Kit - For 200mg IgG	612.89
786-800	Pearl™ IgG Purification Resin - 3ml resin	31.40
786-801	Pearl™ IgG Purification Resin - 25ml resin	80.54
786-802	Pearl™ Monoclonal IgG Purification Kit - 1L Serum/ 0.2L Ascites	1268.09
786-803	Pearl™ Antibody Clean Up Kit - 10	237.51
786-85	geneEXIT™ - 100 Preps	94.19
786-86	geneEXIT™ with spin columns - 100 Preps	232.05
786-87	pinkCLEANUP™ - 200 Preps	141.96
786-88	Spin Columns (optional) - 50	94.19
786-89	pinkRESIN™ - 1ml	19.11
786-CUL	Caspase Uninduced Lysate - 0.5ml	176.09
786-PCB	Custom Blot (Please specify the protein samples when ordering) - 1 Blot	#VALEUR !
786-PSB	FOCUS™ Protein Solubilization Buffer - 50ml	144.69

786-R38	HRP labeled goat α -mouse IgG - 2ml	271.64
786-R39	HRP labeled goat α -rabbit IgG - 2ml	248.43
786-R40	HRP labeled goat α -rat IgG - 2ml	293.48
786-R41	HRP labeled goat α -human IgG - 2ml	293.48
786-R42	HRP labeled rabbit α -goat IgG - 1.5ml	312.59
786-R43	AP labeled goat α -mouse IgG - 1ml	320.78
786-R44	AP labeled goat α -rabbit IgG - 1ml	315.32
786-R45	AP labeled goat α -rat IgG - 1ml	304.40
786-R46	AP labeled goat α -human IgG - 1ml	296.21
786-R47	AP labeled rabbit α -goat IgG - 1ml	296.21
786-R48	HRP labeled rabbit α -human IgG - 1.5ml	296.21
786-R49	AP labeled rabbit α -human IgG - 1ml	281.19
A025-A	Agarose Electrophoresis System with Power Supply (Input 110V) - 1	619.32
A025-B	Agarose Electrophoresis System with Power Supply (Input 100-230V) - 1	658.32
A043	Ammonium Acetate - 100g	31.20
A051-B	Ampicillin - 5g	34.32
A101-B	Antibody: BE Antibody 4 (HRP Secondary) - 10U	34.32
A121-B	Assay Strips (8 wells/strip) - 12	134.16
A131	Assay Strip Holder - 1	14.04
API-01	Actinomycin D [10mM] - 50 μ l	94.19
API-02	Camptothecin [2mM] - 1ml	94.19
API-03	Cycloheximide [100mM] - 1ml	94.19
API-04	Dexamethasone [10mM] - 1ml	94.19
API-05	Doxorubicin [2mM] - 50 μ l	94.19
API-06	Etoposide [100mM] - 50 μ l	94.19
API-16S	Apoptotic Inducer Set - Set of 6	510.51
BB01	Botanical Garden Blot (Green Algae, Yeast, Barley, Sweet Corn, Rye Grass, Oat,	675.68
BC01	BSOCOES (Bis [2-(Succinimidooxycarbonyloxy)ethyl] Sulfone) - 100mg	196.56
BC03	DPDPB (1,4-Di [3'-(2'-pyridyldithio)propionamido] Butane) - 100mg	248.43
BC04	DSS (Disuccinimidyl Suberate) - 1g	192.47
BC05	DST (Disuccinimidyl Tartrate) - 1g	248.43
BC06	Sulfo DST (Sulfo Disulfosuccinimidyl Tartrate) - 100mg	241.61
BC07	DSP (Dithiobis(succinimidyl Propionate)) - 1g	237.51
BC08	DTSSP (3,3'-Dithiobis(sulfosuccinimidyl Propionate)) - 100mg	248.43
BC09	EGS (Ethylene Glycol bis(succinimidyl succinate)) - 1g	193.83
BC11	MBS (m-Maleimidobenzoyl-N-hydroxysuccinimide Ester) - 100mg	148.79
BC12	Sulfo MBS (m-Maleimidobenzoyl-N-hydroxysulfosuccinimide Ester) - 100mg	267.54
BC13	GMBS (N-Maleimidobutyryloxysuccinimide ester) - 100mg	248.43
BC14	Sulfo GMBS (N-Maleimidobutyryloxysulfosuccinimide ester) - 100mg	364.46
BC15	EMCH (N-(E-maleimidocaproic acid hydrazide)) - 50mg	248.43
BC16	EMCS ([N-(E-maleimidocaproyloxy)-succinimide ester]) - 100mg	323.51
BC17	Sulfo EMCS ([N-(E-maleimidocaproyloxy)-sulfo succinimide ester) - 50mg	248.43
BC18	PMPI (N-(p-Maleimidophenyl isocyanate)) - 50mg	215.67
BC19	SIAB (N-Succinimidyl(4-iodoacetyl) Aminobenzoate) - 100mg	248.43
BC20	SMCC (Succinimidyl-4-(N-maleimidomethyl)cyclohexane-1-carboxylate) - 100mg	176.09
BC21	SMPB (Succinimidyl 4-(p-maleimidophenyl)Butyrate) - 100mg	215.67
BC22	Sulfo SIAB (N-(Sulfosuccinimidyl(4-iodoacetyl)Aminobenzoate)) - 100mg	282.56
BC23	Sulfo SMCC (Sulfosuccinimidyl-4-(N-maleimidomethyl)cyclohexane-1-carboxylate)	270.27
BC24	Sulfo SMPB (Sulfo succinimidyl 4-(p-maleimidophenyl)Butyrate) - 100mg	248.43
BC25-1	EDC (1-Ethyl-3-[3-dimethylaminopropyl]carbodiimide hydrochloride) - 1g	50.51

BC25-5	EDC (1-Ethyl-3-[3-dimethylaminopropyl]carbodiimide hydrochloride) - 5g	162.44
BC27	Maleimide-PEG-SCM (Maleimide-PEG-succinimidyl carboxy methyl) - 100mg	539.18
BC28	ABH (p-Azidobenzoyl Hydrazide) - 100mg	364.46
BC29	ANB-NOS (N-5-Azido-2-nitrobenzoyloxysuccinimide) - 100mg	162.44
BC30	APG (p-Azidophenyl Glyoxal monohydrate) - 100mg	196.56
BC32	APDP (N-[4-(p-Azidosalicylamido)butyl]-3-(2'-pyridyldithio) propionamide) - 100mg	379.47
BC33	BASED (Bis [B-(4-azidosalicylamido)ethyl]disulfide) - 100mg	379.47
BC34	NHS-ASA (N-Hydroxysuccinimidyl-4-azidosalicylic acid) - 100mg	162.44
BC35	Sulfo HSAB (N-Hydroxysulfosuccinimidyl-4-azidobenzoate) - 100mg	185.64
BC36	Sulfo SAED (Sulfosuccinimidyl 2- (7-amino-4-methylcoumarin-3-aceta- mide)ethyl	379.47
BC37	Sulfo SAND (Sulfosuccinimidyl 2-(m-azido-o-nitrobenzamido)-ethyl-1,3'-dithio pro	379.47
BC38	Sulfo SANPAH (Sulfosuccinimidyl 6-(4'-azido-2'-nitrophenylamino) hexanoate) - 1	375.38
BC39	Sulfo SADP (Sulfosuccinimidyl (4-azidophenyl)-1,3 dithio propionate) - 100mg	364.46
BC40	Sulfo SASD Sulfosuccinimidyl-2-(p-azidosalicylamido)ethyl-1,3-dithiopropionate -	364.46
BC86	TNBS (2,4,6-trinitrobenzene sulfonic acid) ; 1% Solution in methanol (CAS# 2508	50.51
BC87	Ellman's Reagent (DTNB: 5,5'-dithio-bis-(2-nitrobenzoic acid)) - 5g	107.84
BC88	Guanidine hydrochloride - 500g	212.94
BC89	Urea, Ultrapure Grade - 500g	54.60
BC90	BNPS Skatole (2-(2'-Nitrophenylsulfenyl)-3-methyl-3-bromoindolenine) - 1g	313.95
BC91	Sulfo NHS Acetate (Sulfo succinimidyl acetate) - 100mg	152.88
BC92	Bolton-Hunter reagent; (Sulfo SHPP; Sulfosuccinimidyl-3(hydroxyphenyl) Propion	148.79
BC93	Iodination Reagent (1,3,4,6-Tetrachloro-3,6-diphenylglycoluril) - 1g	174.72
BC94	p-Hydroxyphenyl Glyoxal - 100mg	200.66
BC95	Traut's Reagent (2-Iminothiolane.HCl) - 500mg	248.43
BC96	SATA (N-Succinimidyl S-acetylthioacetate) - 100mg	132.41
BC97	Sulfo NHS (N-Hydroxysulfosuccinimide) - 500mg	196.56
BC98	β-Mercaptoethanol - 100ml	34.13
BC99	DTT (Dithiothreitol) - 5g	143.33
BE-101	My Genes: The Blueprint of Life - For 6 groups of 4-5 or 24-30 students.	143.33
BE-102	Biotechnology in Your Mouth - For 6 groups of 4-5 or 24-30 students.	153.56
BE-103	Unlocking the Mysteries of Genetic Material - For 6 groups of 4-5 or 24-30 studen	155.03
BE-104	DNA Fingerprinting - For 6 groups of 4-5 or 24-30 students.	149.18
BE-105	DNA Strands Revealed - For 6 groups of 4-5 or 24-30 students.	118.46
BE-106	Microorganisms In Our Environment - For 6 groups of 4-5 or 24-30 students.	124.31
BE-107	How Clean Is Our Water - For 6 groups of 4-5 or 24-30 students.	127.24
BE-201	Bacterial Culture & Growth Study - For 6 groups of 4-5 or 24-30 students.	155.03
BE-202	Bacterial Gram Staining - For 6 groups of 4-5 or 24-30 students.	115.54
BE-203	Antibiotic Sensitivity & Bacteria Screening - For 6 groups of 4-5 or 24-30 students	111.15
BE-204	Isolation & Characterization of Bacteria - For 6 groups of 4-5 or 24-30 students.	172.58
BE-301	Bacterial Conjugation - For 6 groups of 4-5 or 24-30 students.	155.03
BE-302	Viral Transduction - For 6 groups of 4-5 or 24-30 students.	155.03
BE-303	Isolate your own Genomic DNA - For 6 groups of 4-5 or 24-30 students.	138.94
BE-304	Introduction to Agarose Electrophoresis - For 6 groups of 4-5 or 24-30 students.	136.01
BE-305	Polymerase Chain Reaction - For 6 groups of 4-5 or 24-30 students.	266.18
BE-306	Purification of a Gene - For 6 groups of 4-5 or 24-30 students.	147.71
BE-307	DNA Restriction Digestion Analysis - For 6 groups of 4-5 or 24-30 students.	136.01
BE-308	DNA Ligation - For 6 groups of 4-5 or 24-30 students.	133.09
BE-309	Bacterial Transformation - For 6 groups of 4-5 or 24-30 students.	153.56
BE-310	Plasmid Isolation (Alkaline Lysis) - For 6 groups of 4-5 or 24-30 students.	138.94
BE-311	Plasmid Isolation (Solid Particle) - For 6 groups of 4-5 or 24-30 students.	155.03

BE-312	Expression of a Recombinant Protein - For 6 groups of 4-5 or 24-30 students.	146.25
BE-313	Genetic Defect Correction with Bacterial Transformation - For 6 groups of 4-5 or 2	155.03
BE-314	Mutation Detection & Analysis - For 6 groups of 4-5 or 24-30 students.	279.34
BE-315	Southern Blot Analysis - For class demonstration.	140.40
BE-316	Onion Genomic DNA Isolation - For 6 groups of 4-5 or 24-30 students.	134.55
BE-317	Bacterial Genomic DNA Isolation - For 6 groups of 4-5 or 24-30 students.	134.55
BE-318	Nucleic Acid Quantification - For 6 groups of 4-5 or 24-30 students.	210.60
BE-401	Physical Properties of Proteins - For 6 groups of 4-5 or 24-30 students.	134.55
BE-402	Assays for Protein Quantification - For 6 groups of 4-5 or 24-30 students.	172.58
BE-402B	Biuret Protein Assay - For 6 groups of 4-5 or 24-30 students.	138.94
BE-402C	Coomassie Blue Dye Protein Assay - For 6 groups of 4-5 or 24-30 students.	138.94
BE-402L	Lowry Protein Assay - For 6 groups of 4-5 or 24-30 students.	138.94
BE-403	Biodiversity Study & Biomass Analysis - For 6 groups of 4-5 or 24-30 students.	122.85
BE-404	Hydrophobic and Hydrophilic Proteins - For 6 groups of 4-5 or 24-30 students.	156.49
BE-405	Enzyme Analysis - For 6 groups of 4-5 or 24-30 students.	140.40
BE-406	Protein Electrophoresis - For 6 groups of 4-5 or 24-30 students.	133.09
BE-407	Protein Structure Analysis - For 6 groups of 4-5 or 24-30 students.	140.40
BE-408	Protein Fingerprinting - For 6 groups of 4-5 or 24-30 students.	140.40
BE-409	Conservation of Genetic Information - For 6 groups of 4-5 or 24-30 students.	133.09
BE-410	Subcellular Fractionation and Protein Distribution - For 6 groups of 4-5 or 24-30 s	144.79
BE-411	Protein Folding Study - For 6 groups of 4-5 or 24-30 students.	155.03
BE-412	Protein Degradation Study - For 6 groups of 4-5 or 24-30 students.	156.49
BE-413	Protein Fractionation - For 6 groups of 4-5 or 24-30 students.	155.03
BE-414	Size Exclusion Chromatography - For 6 groups of 4-5 or 24-30 students.	122.85
BE-415	Ion Exchange Chromatography - For 6 groups of 4-5 or 24-30 students.	118.46
BE-416	Hydrophobic Chromatography - For 6 groups of 4-5 or 24-30 students.	122.85
BE-417	Affinity Chromatography - For 6 groups of 4-5 or 24-30 students.	124.31
BE-418	Protein Purification from Tissue - For 6 groups of 4-5 or 24-30 students.	201.83
BE-419	Recombinant Protein Purification - For 6 groups of 4-5 or 24-30 students.	172.58
BE-420	Zymogram: Study of an Active Enzyme with Electrophoresis - For 6 groups of 4-5	155.03
BE-501	Antigen Antibody Interaction - For 6 groups of 4-5 or 24-30 students.	155.03
BE-502	Dot Blot Analysis - For 6 groups of 4-5 or 24-30 students.	136.01
BE-503	Western Blot Analysis - For 6 groups of 4-5 or 24-30 students.	147.71
BE-504	Immunoquantification Technique(ELISA) - For 6 groups of 4-5 or 24-30 students.	171.11
BE-505	Quantitative Precipitin Assay - For 6 groups of 4-5 or 24-30 students.	188.66
BE-506	Immunoprecipitation Technique - For 6 groups of 4-5 or 24-30 students.	140.40
BE-507	Immunoaffinity Chromatography - For 6 groups of 4-5 or 24-30 students.	153.56
BE-601	Fatty Acids, Lipids and Membranes - For 6 groups of 4-5 or 24-30 students.	149.18
BE-602	Electroelution - For 6 groups of 4-5 or 24-30 students.	143.33
BE-603	Dialysis - For 6 groups of 4-5 or 24-30 students.	144.79
BE-604	Protein Labeling - For 6 groups of 4-5 or 24-30 students.	159.41
BE-605	Protein Cross-Linking - For 6 groups of 4-5 or 24-30 students.	160.88
BE-607	RNA Isolation - For 6 groups of 4-5 or 24-30 students.	140.40
BG-00	HOOK™-Biotin Agent (d-Biotin (Vitamin H)) - 500mg	60.06
BG-01	HOOK™-NHS-Biotin - 50mg	77.81
BG-02	HOOK™-NHS-LC-Biotin - 50mg	155.61
BG-03	HOOK™-NHS-LC-LC-Biotin - 50mg	202.02
BG-04	HOOK™-NHS-SS-Biotin - 50mg	313.95
BG-05	HOOK™ NHS-dPEG4 -Biotin - 50mg	356.27
BG-06	HOOK™-sulfo-NHS-Biotin - 50mg	137.87

BG-07	HOOK™-sulfo-NHS-LC-Biotin - 50mg	215.67
BG-08	HOOK™-sulfo-NHS-LC-LC-Biotin - 50mg	333.06
BG-09	HOOK™-sulfo-NHS-SS-Biotin - 50mg	238.88
BG-10	HOOK™-PFP-Biotin - 50mg	113.30
BG-11	HOOK™-PEG2-Iodoacetyl-Biotin - 50mg	409.50
BG-12	HOOK™-Iodoacetyl-LC-Biotin - 50mg	241.61
BG-13	HOOK™-Biotin-PDA - 50mg	181.55
BG-14	HOOK™-Biotin-BMMCC - 50mg	341.25
BG-15	HOOK™-Biotin-Pentylamine - 50mg	270.27
BG-16	HOOK™-Biotin-PEG2-Amine - 50mg	318.05
BG-17	HOOK™-Biotin-PEG3-Amine - 50mg	308.49
BG-18	HOOK™-Biotin-Hydrazide - 50mg	105.11
BG-19	HOOK™-Biotin-LC-Hydrazide - 50mg	275.73
BG-20	HOOK™-Psoralen-PEO-Biotin - 5mg	264.81
BKC-01	HOOK™ BiotinQuant Kit - 20 Assays	185.64
BKC-02	Avidin - 2 x 5 mg	118.76
BKC-03	HABA - 1g	98.28
BKC-04	Optimizer Buffer™-I - 2 x 25ml	98.28
BKC-05	Optimizer Buffer™-II - 2 x 25ml	98.28
BKC-06	Optimizer Buffer™-III - 2 x 25ml	98.28
BKC-07	Optimizer Buffer™-IV - 2 x 25ml	98.28
BKC-08	Optimizer Buffer™-V - 2 x 25ml	98.28
BKC-09	Optimizer Buffer™-VI - 2 x 25ml	98.28
BKC-15	Sodium meta-periodate - 5g	43.68
BKC-16	DMF, anhydrous - 50ml	53.24
BKC-17	DMSO, anhydrous - 50ml	57.33
BS-01	HOOK™-NHS-Biotin Kit - 10 reactions	215.67
BS-02	HOOK™-NHS-LC-Biotin Kit - 10 reactions	294.84
BS-03	HOOK™-NHS-LC-LC-Biotin Kit - 10 reactions	345.35
BS-04	HOOK™-NHS-SS-Biotin Kit - 10 reactions	360.36
BS-05	HOOK™-NHS-dPEG4™-Biotin Kit - 10 reactions	357.63
BS-06	HOOK™-Sulfo-NHS-Biotin Kit - 10 reactions	318.05
BS-07	HOOK™-Sulfo-NHS-LC-Biotin Kit - 10 reactions	341.25
BS-08	HOOK™-Sulfo-NHS-LC-LC-Biotin Kit - 10 reactions	354.90
BS-09	HOOK™-Sulfo-NHS-SS-Biotin Kit - 10 reactions	318.05
BS-10	HOOK™-PFP-Biotin Kit - 10 reactions	238.88
BS-11	HOOK™-PEG2-Iodoacetyl-Biotin Kit - 10 reactions	406.77
BS-12	HOOK™-Iodoacetyl-LC-Biotin Kit - 10 reactions	318.05
BS-13	HOOK™-Biotin-PDA Kit - 10 reactions	318.05
BS-14	HOOK™-Biotin-BMMCC Kit - 10 reactions	375.38
BS-15	HOOK™-Biotin-Pentylamine Kit - 10 reactions	399.95
BS-16	HOOK™-Biotin-PEG2-Amine Kit - 10 reactions	397.22
BS-17	HOOK™-Biotin-PEG3-Amine Kit - 10 reactions	432.71
BS-18	HOOK™-Biotin-Hydrazide Kit - 10 reactions	229.32
BS-19	HOOK™-Biotin-LC-Hydrazide Kit - 10 reactions	301.67
C028-A	Centrifuge: Mini (110V) - 1	489.84
C028-B	Centrifuge: Mini (240V) - 1	489.84
C030	Centrifuge Tubes (0.5ml) - 500	115.44
C031-D	Centrifuge Tubes (1.5ml) - 500	106.08
C041-D	Centrifuge Tubes (2ml) - 500	109.20

C101-B	Anionic Chromatography Column - 5	124.80
C111-B	Hydrophobic Column - 5	134.16
C131-B	Size Exclusion Column - 5	184.08
CFM-011	Mouse Liver Mitochondria Cell Fractions GenLysate™ - 150µg	128.31
CFM-012	Mouse Liver Nuclear Cell Fractions GenLysate™ - 150µg	128.31
CFM-013	Mouse Liver Roough ER Cell Fractions GenLysate™ - 150µg	128.31
CFM-014	Mouse Liver Smooth ER Cell Fractions GenLysate™ - 150µg	128.31
CFM-015	Mouse Liver Golgi Complex Cell Fractions GenLysate™ - 150µg	128.31
CPI-002	Caspase-2 Inhibitor (Z-VDVAD-FMK) [1mM] - 100µl	101.01
CPI-006	Caspase-6 Inhibitor (Z-VEID-FMK) [1mM] - 100µl	101.01
CPI-008	Caspase-8 Inhibitor (Z-LETD-FMK) [1mM] - 100µl	101.01
CPI-009	Caspase-9 Inhibitor (Z-LEHD-FMK) [1mM] - 100µl	101.01
CPI-00G	Caspase General Inhibitor (Z-VAD-FMK) [1mM] - 100µl	101.01
CPI-013	Caspase-13 Inhibitor (Z-LEED-FMK) [1mM] - 100µl	101.01
CPI-113S	Caspase-Family (1-13 & General) Inhibitor Set - 8 x 100µl	652.47
CPI-145	Caspase-1, 4, 5 Inhibitor (Z-WEHD-FMK) [1mM] - 100µl	131.04
CPI-370	Caspase-3, 7, 10 Inhibitor (Z-DEVD-FMK) [1mM] - 100µl	131.04
CPS-002	Caspase-2 Substrate (Ac-VDVAD-AFC) [1mM] - 250µl	131.04
CPS-006	Caspase-6 Substrate (Ac-VEID-AFC) [1mM] - 250µl	131.04
CPS-008	Caspase-8 Substrate (Ac-IETD-AFC) [1mM] - 250µl	131.04
CPS-009	Caspase-9 Substrate (Ac-LEHD-AFC) [1mM] - 250µl	156.98
CPS-013	Caspase-13 Substrate (Ac-LEED-AFC) [1mM] - 250µl	131.04
CPS-113S	Caspase 1-10 and 13 Substrate Set - 7 x 250µl	742.56
CPS-145	Caspase-1, 4, 5 Substrate (Ac-WEHD-AFC) [1mM] - 250µl	131.04
CPS-370	Caspase-3, 7, 10 Substrate (Ac-DEVD-AFC) [1mM] - 250µl	154.25
D031-B	Discs: Ampicillin Discs - 50	39.00
D041-B	Discs: Blank Discs - 50	39.00
D061-B	Discs: Nalidixate Discs - 50	39.00
D071-B	Discs: Penicillin Discs - 50	39.00
D081-B	Discs: Tetracycline Discs - 50	39.00
D161	DNA Stain [500X concentrated] - 1ml	18.72
DG001	Nonidet® P-40 Substitute, 10% Aqueous Solution (Proteomic Grade) - 5 x 10ml v	116.03
DG002	Nonidet® P-40 Substitute, 10% Aqueous Solution (Proteomic Grade) - 10 x 10ml	222.50
DG003	Brij® 35 (Polyoxyethylene(23)lauryl ether), 10% Aqueous Solution (Proteomic Gr	116.03
DG004	Brij® 35 (Polyoxyethylene(23)lauryl ether), 10% Aqueous Solution (Proteomic Gr	222.50
DG005	Brij® 58 (Polyoxyethylene(23)cetyl ether), 10% Aqueous Solution (Proteomic Gra	147.42
DG006	Brij® 58 (Polyoxyethylene(23)cetyl ether), 10% Aqueous Solution (Proteomic Gra	270.27
DG007	Triton® X-100 (Octylphenolpoly(ethyleneglycolether)x), 10% Aqueous Solution (F	116.03
DG008	Triton® X-100 (Octylphenolpoly(ethyleneglycolether)x), 10% Aqueous Solution (F	222.50
DG009	Triton® X-114 (Polyethylene glycol tert-octylphenyl ether), 10% Aqueous Solution	116.03
DG010	Triton® X-114 (Polyethylene glycol tert-octylphenyl ether), 10% Aqueous Solution	222.50
DG011	Tween® 20 (Polyoxyethylenesorbitan monolaurate), 10% Aqueous Solution (Prot	116.03
DG012	Tween® 20 (Polyoxyethylenesorbitan monolaurate), 10% Aqueous Solution (Prot	222.50
DG013	Tween® 80 (Polyoxyethylenesorbitan monolaurate), 10% Aqueous Solution (Prot	116.03
DG014	Tween® 80 (Polyoxyethylenesorbitan monolaurate), 10% Aqueous Solution (Prot	222.50
DG015	Octyl β Glucoside (N-Octyl-β-D-glucopyranoside) - 1g	99.65
DG016	Octyl β Glucoside (N-Octyl-β-D-glucopyranoside) - 5g	451.82
DG017	MEGA-8 (Octanoyl-N-methylglucamide) - 1g	95.55
DG018	MEGA-8 (Octanoyl-N-methylglucamide) - 5g	412.23
DG019	MEGA-9 (Nonanoyl-N-methylglucamide) - 1g	88.73

DG020	MEGA-9 (Nonanoyl-N-methylglucamide) - 5g	372.65
DG021	MEGA-10 (Decanoyl-N-methylglucamide) - 1g	99.65
DG022	MEGA-10 (Decanoyl-N-methylglucamide) - 5g	412.23
DG023	BigCHAP (N,N'-Bis(3-D-gluconamidopropyl)cholamide) - 1g	148.79
DG024	BigCHAP (N,N'-Bis(3-D-gluconamidopropyl)cholamide) - 5g	593.78
DG025	DEOXY BIG CHAP (N,N'-Bis(3-D-gluconamidopropyl) deoxycholamide) - 1g	256.62
DG026	DEOXY BIG CHAP (N,N'-Bis(3-D-gluconamidopropyl) deoxycholamide) - 5g	823.10
DG049	CHAPS (3-(3-Cholamidopropyl)dimethylammonio)-1-propanesulfonate) - 1g	21.84
DG050	CHAPS (3-(3-Cholamidopropyl)dimethylammonio)-1-propanesulfonate) - 5g	55.97
DG051	CHAPS (3-(3-Cholamidopropyl)dimethylammonio)-1-propanesulfonate) - 25g	226.59
DG052	CHAPSO (3-(3-Cholamidopropyl)dimethylammonio)-2-hydroxy-1-propanesulfonate) - 1g	109.20
DG053	CHAPSO (3-(3-Cholamidopropyl)dimethylammonio)-2-hydroxy-1-propanesulfonate) - 5g	450.45
DG054	Sulfobetaine 3-10 (SB3-10) (n-Decyl-N,N-dimethyl-3-ammonio-1-propanesulfonate) - 1g	43.68
DG055	Sulfobetaine 3-10 (SB3-10) (n-Decyl-N,N-dimethyl-3-ammonio-1-propanesulfonate) - 5g	204.75
DG056	Sulfobetaine 3-12 (SB3-12) (n-Dodecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate) - 1g	43.68
DG057	Sulfobetaine 3-12 (SB3-12) (n-Dodecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate) - 5g	204.75
DG058	Sulfobetaine 14 (SB3-14) (n-Tetradecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate) - 1g	43.68
DG059	Sulfobetaine 3-14 (SB3-14) (n-Tetradecyl-N,N-dimethyl-3-ammonio-1-propanesulfonate) - 5g	204.75
DG060	ASB-14 (Amidosulfobetaine-14) - 1g	87.36
DG061	ASB-14 (Amidosulfobetaine-14) - 5g	357.63
DG062	ASB-16 (Amidosulfobetaine-16) - 1g	64.16
DG063	ASB-16 (Amidosulfobetaine-16) - 5g	241.61
DG064	ASB-C8Ø (4-octylbenzyl aminosulfobetaine) - 1g	178.82
DG065	ASB-C8Ø (4-octylbenzyl aminosulfobetaine) - 5g	748.02
DG080	ND SB 201 (Non-detergent Sulfobetaine) - 25g	109.20
DG081	ND SB 201 (Non-detergent Sulfobetaine) - 100g	378.11
DG090	Deoxycholate (Deoxycholic acid sodium salt) - 100g	109.20
DG091	Deoxycholate (Deoxycholic acid sodium salt) - 500g	507.78
DG092	SDS (Sodium dodecyl sulfate) - 100g	43.68
DG093	SDS (Sodium dodecyl sulfate) - 500g	181.55
DG094	CTAB (Cetyltrimethylammonium bromide) - 25g	45.05
DG095	CTAB (Cetyltrimethylammonium bromide) - 100g	156.98
DG096	CHAPS (3-(3-Cholamidopropyl)dimethylammonio)-1-propanesulfonate) - 100g	884.52
DG097	CHAPS, 5% filtered solution - 50ml	116.03
DG501	Nonidet® P-40 Substitute, 10% Aqueous Solution (Proteomic Grade) - 50ml	86.00
DG503	Brij® 35 (Polyoxyethylene(23)lauryl ether), 10% Aqueous Solution (Proteomic Grade) - 50ml	111.93
DG505	Brij® 58 (Polyoxyethylene(23)cetyl ether), 10% Aqueous Solution (Proteomic Grade) - 50ml	135.14
DG507	Triton® X-100 (Octylphenolpoly(ethyleneglycolether)x), 10% Aqueous Solution (Proteomic Grade) - 50ml	101.01
DG509	Triton® X-114 (Polyethylene glycol tert-octylphenyl ether), 10% Aqueous Solution (Proteomic Grade) - 50ml	101.01
DG511	Tween® 20 (Polyoxyethylenesorbitan monolaurate), 10% Aqueous Solution (Proteomic Grade) - 50ml	99.65
DG513	Tween® 80 (Polyoxyethylenesorbitan monolaurate), 10% Aqueous Solution (Proteomic Grade) - 50ml	99.65
DG514	Nonidet P-40 Substitute, 10% Aqueous Solution, (Proteomic Grade) - 100ml	167.90
DG515	Brij® 35 (Polyoxyethylene(23)lauryl ether), 10% Aqueous Solution (Proteomic Grade) - 100ml	219.77
DG516	Brij® 58 (Polyoxyethylene(23)cetyl ether), 10% Aqueous Solution (Proteomic Grade) - 100ml	266.18
DG517	Triton® X-100 (Octylphenolpoly(ethyleneglycolether)x), 10% Aqueous Solution (Proteomic Grade) - 100ml	197.93
DG518	Triton® X-114 (Polyethylene glycol tert-octylphenyl ether), 10% Aqueous Solution (Proteomic Grade) - 100ml	197.93
DG519	Tween® 20 (Polyoxyethylenesorbitan monolaurate), 10% Aqueous Solution (Proteomic Grade) - 100ml	195.20
DG520	Tween® 80 (Polyoxyethylenesorbitan monolaurate), 10% Aqueous Solution (Proteomic Grade) - 100ml	195.20
DG521	Proteomic Grade Detergent Variety Pack, 10% Aqueous Solutions - 7 x 10ml	154.25
DG901	2-D Detergent™ Nonidet® P-40 Substitute, 10% Aqueous Solution - 5 x 10ml Via	132.41

DG902	2-D Detergent™ Nonidet® P-40 Substitute, 10% Aqueous Solution - 10 x 10ml Vi	252.53
DG907	2-D Detergent™ Triton® X-100, 10% Aqueous Solution - 5 x 10ml Vials	132.41
DG908	2-D Detergent™ Triton® X-100, 10% Aqueous Solution - 10 x 10ml Vials	252.53
DGA01	Optimizer blueBALLS™ - 500	162.44
EP-100	E-Power 100 Power Supply (Input 110 Volts) - 1	148.79
EP-150	E-Power 150 Power Supply (Input 100-230 Volts) - 1	318.05
GD-6060	HP Ampicillin™ [1000X] - 10 x 500µl	173.36
GT-250	GT 250 Power Pack - 1	677.04
GTB-01	Before & Beyond Patents - 1	65.52
GZ-02	EZ Yeast™ Plasmid Prep - 100 Preps	167.90
GZ-1	Fast Yeast Transformation™ - 120 Preps	206.12
GZ-4	Z-Competent™ E.coli Transformation - 300 Preps	193.83
GZ-5	Z-Competent™ E.coli Transformation with SOB Media - 100 Preps	244.34
GZ-5S	SOB Media - 50ml	46.41
L001-B	LB Agar (5gm packs) - 10 x 5g	34.32
L001-C	LB Agar - 100g	34.32
L011	LB Agar (Premade) - 100ml	26.52
L021-C	LB Broth (Premade) - 100ml	26.52
L035-A	LB Broth Powder - 10 x 5g	51.48
L035-B	LB Broth Powder - 50g	34.32
M006	Magnesium Sulfate (MgSO4) - 100g	59.28
ML-01	Drosophila melanogaster GenLysate™ - 150µg	110.57
ML-02	Trout, Salmo trutta trutta, Normal Liver GenLysate™ - 150µg	110.57
ML-04	Frog Normal Liver GenLysate™ - 150µg	110.57
ML-05	Macaque (Primate) Normal Liver GenLysate™ - 150µg	110.57
ML-07	Pig Normal Liver GenLysate™ - 150µg	110.57
ML-08	Earthworm Normal GenLysate™ - 150µg	110.57
ML-09	Escherichia coli GenLysate™ - 150µg	110.57
ML-10	Pig Heart GenLysate™ - 150µg	110.57
MT-108	Geno-ElectroPhore™ (A Mini Horizontal Gel Electrophoresis System) - 1	412.23
MT-109	Complete-ElectroPhore™ (A Mini Horizontal Gel Electrophoresis System with Po	541.91
MT-C01	Comb 1.0 mm x 4.0 mm for 1 x 4mm wells - 1	49.14
MT-C02	Comb 1.0 mm x 6.0 mm for 1 x 6mm wells - 1	49.14
MT-P01	Power Cord - 1	40.95
MT-T01	Large Gel Tray (10.5 x 8.3 cm) - 1	39.59
MT-T02	Small Gel Tray (5.0 x 8.3 cm) - 1	30.03
MT-T03	Casting Tray - 1	51.87
MT-T04	Gel Casting Set (1 Casting Tray, 2 Combs, 1 Large Tray & 2 Small Trays) - 1	200.66
NLB-01	Rabbit Normal Liver GenLysate™ - 150µg	110.57
NLB-03	Rabbit Normal Lung GenLysate™ - 150µg	110.57
NLB-04	Rabbit Normal Kidney GenLysate™ - 150µg	110.57
NLB-08	Rabbit Normal Heart GenLysate™ - 150µg	110.57
NLB-10	Rabbit Normal Eye GenLysate™ - 150µg	110.57
NLB-21	Rabbit Normal Skeletal Muscle GenLysate™ - 150µg	110.57
NLC-01	Chicken Normal Liver GenLysate™ - 150µg	110.57
NLC-03	Chicken Normal Lung GenLysate™ - 150µg	110.57
NLC-08	Chicken Normal Heart GenLysate™ - 150µg	110.57
NLH-01	Human Normal Liver GenLysate™ - 150µg	131.04
NLH-02	Human Normal Brain GenLysate™ - 150µg	131.04
NLH-03	Human Normal Lung GenLysate™ - 150µg	131.04

NLH-04	Human Normal Kidney GenLysate™ - 150µg	131.04
NLH-05	Human Normal Spleen GenLysate™ - 150µg	131.04
NLH-06	Human Normal Testis GenLysate™ - 150µg	131.04
NLH-07	Human Normal Ovary GenLysate™ - 150µg	131.04
NLH-08	Human Normal Heart GenLysate™ - 150µg	131.04
NLH-09	Human Normal Pancreas GenLysate™ - 150µg	131.04
NLH-11	Human Normal Uterus GenLysate™ - 150µg	131.04
NLH-12	Human Normal Stomach GenLysate™ - 150µg	131.04
NLH-13	Human Normal Breast GenLysate™ - 150µg	131.04
NLH-14	Human Normal Prostate GenLysate™ - 150µg	131.04
NLH-15	Human Normal Laryngopharynx GenLysate™ - 150µg	131.04
NLH-16	Human Normal Rectum GenLysate™ - 150µg	131.04
NLH-17	Human Normal Cervix GenLysate™ - 150µg	131.04
NLH-18	Human Normal Skin GenLysate™ - 150µg	131.04
NLH-19	Human Normal Thyroid GenLysate™ - 150µg	131.04
NLH-20	Human Normal Colon Muscle GenLysate™ - 150µg	131.04
NLH-21	Human Normal Skeletal Muscle GenLysate™ - 150µg	131.04
NLH-22	Human Normal Esophagus GenLysate™ - 150µg	131.04
NLM-01	Mouse Normal Liver GenLysate™ - 150µg	99.65
NLM-02	Mouse Normal Brain GenLysate™ - 150µg	99.65
NLM-03	Mouse Normal Lung GenLysate™ - 150µg	99.65
NLM-04	Mouse Normal Kidney GenLysate™ - 150µg	99.65
NLM-05	Mouse Normal Spleen GenLysate™ - 150µg	99.65
NLM-06	Mouse Normal Testis GenLysate™ - 150µg	99.65
NLM-07	Mouse Normal Ovary GenLysate™ - 150µg	99.65
NLM-08	Mouse Normal Heart GenLysate™ - 150µg	99.65
NLM-09	Mouse Normal Pancreas GenLysate™ - 150µg	99.65
NLO-01	Opossum (Marsupial) Normal Liver GenLysate™ - 150µg	110.57
NLO-03	Opossum (Marsupial) Normal Lung GenLysate™ - 150µg	110.57
NLO-04	Opossum (Marsupial) Normal Kidney GenLysate™ - 150µg	110.57
NLO-05	Opossum (Marsupial) Normal Spleen GenLysate™ - 150µg	110.57
NLO-08	Opossum (Marsupial) Normal Heart GenLysate™ - 150µg	110.57
NLO-09	Opossum (Marsupial) Normal Pancreas GenLysate™ - 150µg	110.57
NLO-21	Opossum (Marsupial) Normal Skeletal Muscle GenLysate™ - 150µg	110.57
NLR-01	Rat Normal Liver GenLysate™ - 150µg	99.65
NLR-02	Rat Normal Brain GenLysate™ - 150µg	99.65
NLR-03	Rat Normal Lung GenLysate™ - 150µg	99.65
NLR-04	Rat Normal Kidney GenLysate™ - 150µg	99.65
NLR-05	Rat Normal Spleen GenLysate™ - 150µg	99.65
NLR-06	Rat Normal Testis GenLysate™ - 150µg	99.65
NLR-07	Rat Normal Ovary GenLysate™ - 150µg	99.65
NLR-08	Rat Normal Heart GenLysate™ - 150µg	99.65
NLR-09	Rat Normal Pancreas GenLysate™ - 150µg	99.65
NLR-10	Rat Normal Eye GenLysate™ - 150µg	99.65
P001	β-Mercaptoethanol - 5ml	10.92
P011-B	Ammonium Persulfate (APS) - 10g	18.72
P083	Protein Electrophoresis & Western Blotting System - 1	1152.84
P085	Protein Electrophoresis Casting Unit - 1	207.48
P213-A	PCR Machine/ Thermal cycler (110V) - 1	5063.66
P213-B	PCR Machine/ Thermal cycler (230V) - 1	5063.66

P241-B	PCR tubes for PCR - 100	15.60
P291-B	Petri Dishes - 10	18.72
P303-A	Pipette: Adjustable 10-100µl - 1	241.80
P303-B	Pipette: Adjustable 20-200µl - 1	241.80
P303-C	Pipette: Adjustable 100-1000µl - 1	258.96
P305-A	Pipette: Fixed Volume 5µl - 1	59.28
P305-B	Pipette: Fixed Volume 10µl - 1	59.28
P305-C	Pipette: Fixed Volume 20µl - 1	59.28
P307-A	Pipette: Tips for 1-20µl - 500	34.32
P307-B	Pipette: Tips for 20-200µl - 500	32.76
P307-C	Pipette: Tips for 100-1000µl - 500	43.68
P313	Potassium Acetate - 100g	26.52
P315	Potassium Chloride (KCl) - 100g	34.32
P317	Potassium Hydroxide (KOH) - 100g	42.12
P319	Potassium Iodide (KI) - 100g	59.28
P451	Protein Binding Membrane Strips (nitrocellulose) - 20	18.72
PBL-01	Macaque (Primate) Normal Spinal Cord GenLysate™ - 150µg	122.85
PBL-02	Macaque (Primate) Normal Thalamus GenLysate™ - 150µg	122.85
PBL-03	Macaque (Primate) Striatum GenLysate™ - 150µg	122.85
PBL-04	Macaque (Primate) Hippocampus GenLysate™ - 150µg	122.85
PBL-05	Macaque (Primate) Pons GenLysate™ - 150µg	122.85
PBL-06	Macaque (Primate) Hypothalamus GenLysate™ - 150µg	122.85
PBL-07	Macaque (Primate) Temporal Lobe GenLysate™ - 150µg	122.85
PBL-08	Macaque (Primate) Cerebellum GenLysate™ - 150µg	122.85
PBL-09	Macaque (primate) Amygdala GenLysate™ - 150µg	122.85
PBL-10	Macaque (Primate) Medulla GenLysate™ - 150µg	122.85
PBL-11	Macaque (Primate) Occipital Lobe GenLysate™ - 150µg	122.85
PBL-12	Macaque (Primate) Hippocampal Gyrus GenLysate™ - 150µg	122.85
PBL-13	Macaque (Primate) Frontal Lobe GenLysate™ - 150µg	122.85
PBL-14	Macaque (Primate) Cingulate Gyrus GenLysate™ - 150µg	122.85
PBL-15	Macaque (Primate) Parietal Lobe GenLysate™ - 150µg	122.85
PBL-16	Macaque (Primate) Pituitary GenLysate™ - 150µg	122.85
PL-01	Green Algae GenLysate™ - 150µg	75.08
PL-02	Yeast, <i>Saccharomyces cerevisiae</i> GenLysate™ - 150µg	75.08
PL-03	Barley Plant Tissue GenLysate™ - 150µg	75.08
PL-04	Corn Plant Tissue GenLysate™ - 150µg	75.08
PL-05	Rye Grass Plant Tissue GenLysate™ - 150µg	75.08
PL-06	Oat Plant Tissue GenLysate™ - 150µg	75.08
PL-07	Wheat Plant Tissue GenLysate™ - 150µg	75.08
PL-08	Soy Plant Tissue GenLysate™ - 150µg	75.08
PL-09	Mung Plant Tissue GenLysate™ - 150µg	75.08
PL-10	Sunflower Plant Tissue GenLysate™ - 150µg	75.08
PL-11	Cotton Plant Tissue GenLysate™ - 150µg	75.08
PL-12	Beet Plant Tissue GenLysate™ - 150µg	75.08
PL-13	Tomato Plant Tissue GenLysate™ - 150µg	75.08
PL-14	Spinach Plant Tissue GenLysate™ - 150µg	75.08
PL-15	<i>Arabidopsis thaliana</i> Plant Tissue GenLysate™ - 150µg	75.08
PSC-01	Protein Proteomic Control, Yeast - 2 x 2mg	125.58
PSC-02	Protein Proteomic Control, Animal Cells - 2 x 2mg	125.58
PSC-03	Protein Proteomic Control, <i>E. coli</i> - 2 x 2mg	125.58

PSC-04	Protein Proteomic Control, Plant - 2 x 2mg	125.58
PSC-05	Protein Proteomic Control Set - 4 x 2mg	266.18
R001	Tris, pH7.0 [1M] - 100ml	27.30
R002	Tris, pH8.0 [1M] - 100ml	27.30
R003	TE Buffer [100X] - 100ml	27.30
R004	Magnesium Chloride [1M] - 100ml	27.30
R005	Potassium chloride solution [1M] - 100ml	27.30
R006	Sodium chloride [5M] - 100ml	27.30
R007	Sodium hydroxide solution [2N] - 100ml	27.30
R008	Potassium hydroxide solution [2N] - 100ml	27.30
R010	Sodium acetate, pH5.2 [3M] - 100ml	27.30
R011	Potassium Acetate [3M] - 100ml	27.30
R011-B	BamHI Longlife™ Restriction Enzyme - 20U	34.32
R012	Ammonium Acetate [5M] - 100ml	27.30
R013	EDTA, pH8.5 [0.5M] - 100ml	27.30
R014	SDS [10%] - 100ml	27.30
R015	Hybridization Denaturing Solution (1.5M NaCl, 0.5N NaOH) - 1 Liter	49.14
R016	Hybridization Denaturing Solution (1.5M NaCl, 0.5N NaOH) - 1 Gallon	80.54
R017	Hybridization Neutralizing Solution (1M Tris.HCl (pH 7.4), 1.5M NaCl) - 1 Liter	57.33
R018	Hybridization Neutralizing Solution (1M Tris.HCl (pH 7.4), 1.5M NaCl) - 1 Gallon	111.93
R019	SSC [20X] (Sodium Chloride-Sodium Citrate) (0.3M sodium citrate, 3M NaCl, pH7	39.59
R020	SSC [20X] (Sodium Chloride-Sodium Citrate) (0.3M sodium citrate, 3M NaCl, pH7	103.74
R021	SSPE [20X] (Sodium Chloride-Sodium Phosphate-EDTA) (0.2M phosphate buffer	39.59
R022	SSPE [20X] (Sodium Chloride-Sodium Phosphate-EDTA) (0.2M phosphate buffer	102.38
R023	TAE [50X] (Tris-Acetate-EDTA) (2M Tris-acetate, 0.05M EDTA, pH8.3) - 1 Liter	55.97
R024	TAE [50X] (Tris-Acetate-EDTA) (2M Tris-acetate, 0.05M EDTA, pH8.3) - 1 Gallon	151.52
R025	TBE [10X] (0.9M Tris-borate, 0.01M EDTA (pH8.3)) - 1 Liter	39.59
R026	TBE [10X] (0.9M Tris-borate, 0.01M EDTA (pH8.3)) - 1 Gallon	116.03
R027	PBS [10X] (Phosphate Buffered Saline) (80mM Na ₂ HPO ₄ , 1.5M NaCl, 20mM KH	57.33
R028	PBS [10X] (Phosphate Buffered Saline) (80mM Na ₂ HPO ₄ , 1.5M NaCl, 20mM KH	188.37
R029	TBS [10X] (Tris buffered saline) (100mM Tris.HCl, 1.5M NaCl, pH 7.5) - 1 Liter	57.33
R030	TBS [10X] (Tris buffered saline) (100mM Tris.HCl, 1.5M NaCl, pH 7.5) - 1 Gallon	188.37
R031	MOPS Running Buffer [10X] (200mM MOPS (pH 7.0), 80mM Sodium acetate, 10	87.36
R032	MOPS Running Buffer [10X] (200mM MOPS (pH 7.0), 80mM Sodium acetate, 10	260.72
R033	Molecular Biology Universal Kit - 12 x 25ml	253.89
R034	Ethidium Bromide Solution [10mg/ml] - 10ml	55.97
R035	X-Gal (Molecular Biology Grade) (5-bromo-4-chloro-3-indolyl-β-D-galactopyranos	283.92
R036	IPTG (Molecular Biology Grade)(Isopropyl β-D-1-thiogalactopyranoside) - 5g	315.12
R037	X-Gluc (Molecular Biology Grade) (5-bromo-4-chloro-3-indolyl-β-D-glucuronic acic	305.76
R038	Sorbitol solution [1M] - 100ml	27.30
R039	Lithium acetate [1M] - 100ml	28.67
R040	Calcium chloride [1M] - 100ml	27.30
R041	Ethidium Bromide Solution [0.625mg/ml] - 5ml	45.05
R051-B	EcoRI Longlife™ Restriction Enzyme - 20U	34.32
R053-B	EcoRV Longlife™ Restriction Enzyme - 20U	34.32
R071-B	HindIII Longlife™ Restriction Enzyme - 20U	34.32
RC-001	Acrylamide - 100g	78.00
RC-002	Acrylamide - 500g	283.92
RC-003	Agar - 500g	170.04
RC-004	Agar - 1kg	322.92

RC-005	Agarose I (All Purpose, Electrophoresis Matrix (Low EEO)) - 25g	71.76
RC-006	Agarose I (All Purpose, Electrophoresis Matrix (Low EEO)) - 100g	212.16
RC-007	Agarose II (Low Melting agarose) - 25g	180.96
RC-008	Agarose II (Low Melting agarose) - 100g	427.44
RC-009	Agarose III (Pulse Field Gel Electrophoresis) - 25g	67.08
RC-010	Agarose III (Pulse Field Gel Electrophoresis) - 100g	234.00
RC-011	Agarose IV (Highest Gel Strength) - 25g	93.60
RC-012	Agarose IV (Highest Gel Strength) - 100g	322.92
RC-013	Alanine - 100g	73.32
RC-014	Alanine - 250g	166.92
RC-015	Ammonium Chloride - 500g	29.64
RC-016	Ammonium Chloride - 1kg	48.36
RC-017	Ammonium Persulfate - 100g	59.28
RC-018	Ammonium Sulfate - 500g	31.20
RC-019	Ammonium Sulfate - 1kg	48.36
RC-020	Ampicillin sodium salt - 25g	151.32
RC-021	Ampicillin sodium salt - 100g	427.44
RC-022	L-Ascorbic Acid (ACS Grade) - 100g	40.56
RC-023	L-Ascorbic Acid (ACS Grade) - 500g	165.36
RC-024	Bis (N,N'-methylenebisacrylamide) - 50g	57.72
RC-025	Bis (N,N'-methylenebisacrylamide) - 250g	232.44
RC-026	Bromophenol Blue (ACS Grade) - 25g	59.28
RC-027	Bromophenol Blue (ACS Grade) - 50g	93.60
RC-028	Boric Acid - 500g	39.00
RC-029	Boric Acid - 1kg	70.20
RC-030	Calcium Chloride,Dihydrate (CaCl ₂ .2H ₂ O) - 500g	48.36
RC-031	Calcium Chloride,Dihydrate (CaCl ₂ .2H ₂ O) - 1kg	92.04
RC-032	Carbenicillin disodium salt - 250mg	46.80
RC-033	Carbenicillin disodium salt - 1g	131.04
RC-034	Cesium Chloride - 100g	118.56
RC-035	Cesium Chloride - 500g	514.80
RC-038	Citric Acid (free acid), ACS Grade - 500g	29.64
RC-039	Citric Acid (free acid), ACS Grade - 1kg	48.36
RC-040	Citric Acid- trisodium dihydrate , ACS Grade - 500g	26.52
RC-041	DEPC (Diethylpyrocarbonate) - 5g	45.24
RC-042	DEPC (Diethylpyrocarbonate) - 25g	131.04
RC-043	Dextran Sulfate - 50g	131.04
RC-044	Dextran Sulfate - 250g	611.52
RC-046	DTT (Dithiothrietol) - 25g	375.96
RC-047	EDTA (Ethylenediaminetetraacetic acid - 500g	95.16
RC-048	EDTA (Ethylenediaminetetraacetic acid - 1kg	163.80
RC-049	Ethidium Bromide - 5g	132.60
RC-052	Gelatin (Reagent Grade) - 100g	37.44
RC-053	Gelatin (Reagent Grade) - 500g	145.08
RC-054	Glycine - 500g	42.12
RC-055	Glycine - 1kg	73.32
RC-057	Guanidine Hydrochloride - 1kg	230.88
RC-058	Guanidine Thiocyanate - 100g	74.88
RC-059	Guanidine Thiocyanate - 500g	283.92
RC-060	HEPES, Free Acid - 25g	42.12

RC-061	HEPES, Free Acid - 100g	141.96
RC-062	IPTG (Isopropyl β -D-1-thiogalactopyranoside) - 1g	78.00
RC-063	IPTG (Isopropyl β -D-1-thiogalactopyranoside) - 10g	566.28
RC-064	Leucine - 25g	31.20
RC-065	Leucine - 100g	109.20
RC-066	Lysine (Mono Hydrochloride) - 100g	32.76
RC-067	Lysine (Mono Hydrochloride) - 500g	135.72
RC-068	Magnesium Chloride - 100g	37.44
RC-069	Magnesium Chloride - 500g	109.20
RC-070	Methionine - 25g	37.44
RC-071	Methionine - 100g	124.80
RC-072	MOPS (3-[N-Morpholino] propane-sulfonic acid) - 100g	73.32
RC-073	MOPS (3-[N-Morpholino] propane-sulfonic acid) - 250g	159.12
RC-077	PEG 8000 - 500g	49.92
RC-078	PEG 8000 - 1kg	92.04
RC-079	PIPES, Sodium Salt (Piperazine-N,N'-bis(2-ethanesulfonic acid)) - 100g	92.04
RC-080	PIPES, Sodium Salt (Piperazine-N,N'-bis(2-ethanesulfonic acid)) - 250g	210.60
RC-081	Potassium Phosphate (Dibasic) - 500g	73.32
RC-082	Potassium Phosphate (Dibasic) - 1kg	135.72
RC-083	Potassium Phosphate (Monobasic) - 500g	49.92
RC-084	Potassium Phosphate (Monobasic) - 1kg	92.04
RC-085	PVP (Polyvinylpyrrolidone) - 500g	101.40
RC-086	PVP (Polyvinylpyrrolidone) - 1kg	195.00
RC-089	Sodium Acetate - 500g	49.92
RC-090	Sodium Acetate - 1kg	92.04
RC-091	Sodium Bicarbonate - 500g	32.76
RC-092	Sodium Bicarbonate - 1kg	59.28
RC-093	Sodium Chloride - 500g	39.00
RC-094	Sodium Chloride - 1kg	73.32
RC-095	Sodium Phosphate (Dibasic) - 500g	67.08
RC-096	Sodium Phosphate (Dibasic) - 1kg	118.56
RC-097	Sodium Phosphate (Monobasic) - 500g	42.12
RC-098	Sodium Phosphate (Monobasic) - 1kg	70.20
RC-099	Sucrose - 500g	42.12
RC-100	Sucrose - 1kg	73.32
RC-101	TEMED - 50ml	88.92
RC-102	TEMED - 100ml	163.80
RC-103	Tricine Buffer - 100g	67.08
RC-104	Tricine Buffer - 500g	313.56
RC-105	Tris Base - 500g	59.28
RC-106	Tris Base - 1kg	106.08
RC-107	Tris HCl - 500g	113.88
RC-108	Tris HCl - 1kg	204.36
RC-109	Tryptone - 100g	31.20
RC-110	Tryptone - 500g	131.04
RC-111	Tryptone - 250g	68.64
RC-112	Urea (Ultr Pure Grade) - 1kg	109.20
RC-113	X-Gal - 100mg	76.44
RC-115	Xylene Cyanol - 10g	124.80
RC-116	Yeast Extract - 100g	51.48

RC-117	Yeast Extract - 500g	238.68
RC-118	Mineral Oil - 500ml	67.08
RC-119	Formamide - 100ml	32.76
RC-120	Formamide - 500ml	104.52
RC-121	HEPES, Free Acid - 250g	195.00
RC-122	Agarose I (All Purpose, Electrophoresis Matrix (Low EEO)) - 5g	15.60
RC-123	Potassium Chloride; KCl - 500g	62.40
RC-124	Potassium Chloride; KCl - 1kg	92.04
RC-125	Sodium Carbonate; Na ₂ CO ₃ (anhydrous) - 500g	53.04
RC-126	Sodium Carbonate; Na ₂ CO ₃ (anhydrous) - 1kg	96.72
RC-127	Bicinchoninic acid; BCA - 5g	110.76
RC-128	Bicinchoninic acid; BCA - 25g	413.40
RC-147	PBS; Phosphate Buffered Saline [10X] Dry Buffer Pack - 2 pk	57.72
RC-148	TBS; Tris Buffered Saline [20X] Dry Buffer Pack - 1 pk	49.92
RC-149	Agarose I (All Purpose, Electrophoresis Matrix (Low EEO)) - 500g	962.52
RC-150	Iodoacetamide - 25g	302.64
RC-151	Potassium Iodide, KI - 500g	173.16
RC-152	Potassium Iodide, KI - 1kg	338.52
RCH-001	Recombinant Human Caspase 1 - 25 Units	416.33
RCH-002	Recombinant Human Caspase 2 - 25 Units	382.20
RCH-003	Recombinant Human Caspase 3 - 25 Units	382.20
RCH-006	Recombinant Human Caspase 6 - 25 Units	382.20
RCH-007	Recombinant Human Caspase 7 - 25 Units	382.20
RCH-008	Recombinant Human Caspase 8 - 25 Units	401.31
RCH-009	Recombinant Human Caspase 9 - 25 Units	382.20
RCH-010	Recombinant Human Caspase 10 - 25 Units	382.20
RCH-110S	Recombinant Human Caspase 1-3, 6-10 Set - 8 x 25 Units	2607.15
S015-A	Shaker (110V) - 1	580.32
S015-B	Shaker (240V) - 1	580.32
S047	Sodium Hydroxide (NaOH) - 100g	59.28
SLB-1001	Rabbit Normal Eye Retina GenLysate™ - 150µg	110.57
SLB-1002	Rabbit Normal Eye Cornea GenLysate™ - 150µg	110.57
SLB-1003	Rabbit Normal Eye Aqueous Humor GenLysate™ - 150µg	110.57
SLH-021	Human Pons Normal GenLysate™ - 150µg	140.60
SLH-0210	Human Normal Mid Brain GenLysate™ - 150µg	140.60
SLH-0211	Human Normal Brain Posterior Cortex GenLysate™ - 150µg	140.60
SLH-0212	Human Normal Brain Thalamus GenLysate™ - 150µg	140.60
SLH-0213	Human Brain Temporal Lobe GenLysate™ - 150µg	140.60
SLH-023	Human Normal Brain Medulla Specific Region GenLysate™ - 150µg	140.60
SLH-024	Human Normal Brain Hippocampus Specific Region GenLysate™ - 150µg	140.60
SLH-025	Human Normal Brain Frontal Cortex GenLysate™ - 150µg	140.60
SLH-026	Human Normal Brain Cerebellum GenLysate™ - 150µg	140.60
SLH-027	Human Normal Spinal Cord GenLysate™ - 150µg	140.60
SLH-028	Human Normal Brain Striatum GenLysate™ - 150µg	140.60
SLH-029	Human Normal Brain Olfactory Lobe GenLysate™ - 150µg	140.60
SLH-081	Human Heart Left Ventricle Normal GenLysate™ - 150µg	140.60
SLH-082	Human Heart Right Ventricle Normal GenLysate™ - 150µg	140.60
SLH-087	Human Heart Aorta Normal GenLysate™ - 150µg	140.60
SLH-088	Human Heart Left Atrium Normal GenLysate™ - 150µg	140.60
SLH-089	Human Heart Right Atrium Normal GenLysate™ - 150µg	140.60

SLH-090	Human Heart Vena cava Normal GenLysate™ - 150µg	140.60
SLM-021	Mouse Normal Pons GenLysate™ - 150µg	110.57
SLM-0210	Mouse Normal Mid Brain GenLysate™ - 150µg	110.57
SLM-0211	Mouse Normal Brain Posterior Cortex GenLysate™ - 150µg	110.57
SLM-0212	Mouse Normal Brain Thalamus GenLysate™ - 150µg	110.57
SLM-022	Mouse Brain Normal Entorhinal Cortex GenLysate™ - 150µg	110.57
SLM-023	Mouse Normal Brain Medulla GenLysate™ - 150µg	110.57
SLM-024	Mouse Normal Brain Hippocampus GenLysate™ - 150µg	110.57
SLM-025	Mouse Normal Brain Frontal Cortex GenLysate™ - 150µg	110.57
SLM-026	Mouse Normal Brain Cerebellum GenLysate™ - 150µg	110.57
SLM-027	Mouse Normal Spinal Cord GenLysate™ - 150µg	110.57
SLM-028	Mouse Normal Brain Striatum GenLysate™ - 150µg	110.57
SLM-029	Mouse Normal Brain Olfactory Lobe GenLysate™ - 150µg	110.57
SLM-041	Mouse Kidney Medulla GenLysate™ - 150µg	110.57
SLM-042	Mouse Kidney Cortex GenLysate™ - 150µg	110.57
SLP-081	Pig Normal Heart Left Ventricle GenLysate™ - 150µg	110.57
SLP-082	Pig Normal Heart Right Ventricle GenLysate™ - 150µg	110.57
SLP-083	Pig Normal Heart Mitral Valve GenLysate™ - 150µg	110.57
SLP-084	Pig Normal Heart Pulmonary Valve GenLysate™ - 150µg	110.57
SLP-085	Pig Normal Heart Aortic Valve GenLysate™ - 150µg	110.57
SLP-086	Pig Normal Heart Tricuspid Valve GenLysate™ - 150µg	110.57
SLP-087	Pig Normal Heart Aorta GenLysate™ - 150µg	110.57
SLR-021	Rat Normal Brain Pons GenLysate™ - 150µg	110.57
SLR-0210	Rat Normal Brain Mid Brain GenLysate™ - 150µg	110.57
SLR-0211	Rat Normal Brain Posterior Cortex GenLysate™ - 150µg	110.57
SLR-0212	Rat Normal Brain Thalamus GenLysate™ - 150µg	110.57
SLR-022	Rat Normal Brain Entorhinal Cortex Region GenLysate™ - 150µg	110.57
SLR-023	Rat Normal Brain Medulla GenLysate™ - 150µg	110.57
SLR-024	Rat Normal Brain Hippocampus Specific Region GenLysate™ - 150µg	110.57
SLR-025	Rat Normal Brain Frontal Cortex GenLysate™ - 150µg	110.57
SLR-026	Rat Normal Brain Cerebellum GenLysate™ - 150µg	110.57
SLR-027	Rat Normal Spinal Cord GenLysate™ - 150µg	110.57
SLR-028	Rat Normal Brain Striatum GenLysate™ - 150µg	110.57
SLR-029	Rat Normal Brain Olfactory Lobe GenLysate™ - 150µg	110.57
SLR-041	Rat Normal Kidney Medulla GenLysate™ - 150µg	110.57
SLR-042	Rat Normal Kidney Cortex GenLysate™ - 150µg	110.57
SLR-1001	Rat Normal Eye Retina GenLysate™ - 150µg	110.57
SLR-1002	Rat Normal Eye Cornea GenLysate™ - 150µg	110.57
SLR-1003	Rat Normal Eye Aqueous Humor GenLysate™ - 150µg	110.57
T011-B	T4 DNA Ligase Enzyme - 75U	34.32
TB01	Human Normal Liver Single Tissue Blot - 1 Blot	288.02
TB02	Mouse Normal Liver Single Tissue Blot - 1 Blot	288.02
TB03	Rat Normal Liver Single Tissue Blot - 1 Blot	288.02
TB04	Human Normal Lung Single Tissue Blot - 1 Blot	288.02
TB05	Mouse Normal Lung Single Tissue Blot - 1 Blot	288.02
TB06	Rat Normal Lung Single Tissue Blot - 1 Blot	288.02
TB07	Human Normal Brain Single Tissue Blot - 1 Blot	288.02
TB08	Mouse Normal Brain Single Tissue Blot - 1 Blot	288.02
TB09	Rat Brain Single Tissue Blot - 1 Blot	288.02
TB10	Human Normal Kidney Single Tissue Blot - 1 Blot	288.02

TB100	Human Normal & Tumor Spleen Tissue Blot - 1 Blot	566.48
TB101	Human Normal & Tumor Uterus Tissue Blot - 1 Blot	566.48
TB102	Human Normal & Tumor Stomach Tissue Blot - 1 Blot	566.48
TB103	Human Normal & Tumor Breast Tissue Blot - 1 Blot	566.48
TB104	Human Normal & Tumor Laryngopharynx Tissue Blot - 1 Blot	566.48
TB105	Human Normal & Tumor Rectum Tissue Blot - 1 Blot	566.48
TB106	Human Normal & Tumor Cervix Tissue Blot - 1 Blot	566.48
TB107	Human Normal & Tumor Skin Tissue Blot - 1 Blot	566.48
TB108	Human Normal & Tumor Thyroid Tissue Blot - 1 Blot	566.48
TB109	Human Normal & Tumor Colon Tissue Blot - 1 Blot	566.48
TB11	Mouse Kidney Single Tissue Blot - 1 Blot	288.02
TB110	Kingdom Blot - 1 Blot	731.64
TB12	Rat Normal Kidney Single Tissue Blot - 1 Blot	288.02
TB13	Human Normal Testis Single Tissue Blot - 1 Blot	288.02
TB14	Mouse Normal Testis Single Tissue Blot - 1 Blot	288.02
TB15	Rat Normal Testis Single Tissue Blot - 1 Blot	288.02
TB16	Human Normal Ovary Single Tissue Blot - 1 Blot	288.02
TB17	Mouse Normal Ovary Single Tissue Blot - 1 Blot	288.02
TB18	Rat Normal Ovary Single Tissue Blot - 1 Blot	288.02
TB19	Human Normal Pancreas Single Tissue Blot - 1 Blot	288.02
TB20	Mouse Normal Pancreas Single Tissue Blot - 1 Blot	288.02
TB21	Rat Normal Pancreas Single Tissue Blot - 1 Blot	288.02
TB22	Human Normal Heart Single Tissue Blot - 1 Blot	288.02
TB23	Mouse Normal Heart Single Tissue Blot - 1 Blot	288.02
TB24	Rat Normal Heart Single Tissue Blot - 1 Blot	288.02
TB25	Human Normal Spleen Single Tissue Blot - 1 Blot	288.02
TB26	Mouse Normal Spleen Single Tissue Blot - 1 Blot	288.02
TB27	Rat Normal Spleen Single Tissue Blot - 1 Blot	288.02
TB28	Human, Mouse & Rat Liver Single Tissue Multiple Species Blot - 1 Blot	427.25
TB29	Human, Mouse & Rat Lung Single Tissue Multiple Species Blot - 1 Blot	427.25
TB30	Human, Mouse & Rat Brain Single Tissue Multiple Species Blot - 1 Blot	427.25
TB31	Human, Mouse & Rat Kidney Single Tissue Multiple Species Blot - 1 Blot	427.25
TB32	Human, Mouse & Rat Testis Single Tissue Multiple Species Blot - 1 Blot	427.25
TB33	Human, Mouse & Rat Ovary Single Tissue Multiple Species Blot - 1 Blot	427.25
TB34	Human, Mouse & Rat Pancreas Single Tissue Multiple Species Blot - 1 Blot	427.25
TB35	Human, Mouse & Rat Heart Single Tissue Multiple Species Blot - 1 Blot	427.25
TB36	Human, Mouse & Rat Spleen Single Tissue Multiple Species Blot - 1 Blot	427.25
TB37-I	Human Normal Multiple Tissue Blot; Liver, Brain, Lung, Kidney, Spleen, Testis, O	1003.28
TB37-II	Human Normal Multiple Tissue Blot; Uterus, Breast, Cervix, Rectum, Prostate, Th	1003.28
TB38	Mouse Multiple Tissue Blot; Liver, Brain, Lung, Kidney, Spleen, Testis, Ovary, He	861.32
TB39	Rat Multiple Tissue Blot; Liver, Brain, Lung, Kidney, Spleen, Testis, Ovary, Heart,	861.32
TB40	Mouse Brain Tissue Region Blot - 1 Blot	1037.40
TB41	Rat Brain Tissue Region Blot - 1 Blot	1037.40
TB42	Mouse Whole Kidney, Medula & Cortex Blot - 1 Blot	472.29
TB43	Rat Whole Kidney, Medula & Cortex Blot - 1 Blot	472.29
TB44	Rat Eye Tissue Region Blot - 1 Blot	472.29
TB45	Rabbit Eye Tissue Region Blot - 1 Blot	472.29
TB46	Pig Heart Tissue Region Blot - 1 Blot	472.29
TB47	Mouse Sub-Cellular Fraction Specific Blot - 1 Blot	842.21
TB50	Human Normal Epithelial Cell Line Blot - 1 Blot	784.88

TB51	Human Normal Endothelial Cell Line Blot - 1 Blot	784.88
TB52	Human Normal Skin Cell Line Blot - 1 Blot	784.88
TB53	Human Normal Muscle Cell Line Blot - 1 Blot	784.88
TB54	Human Tumor Tissue Blot - 1 Blot	1160.25
TB55	Human Cancer Cell Line Blot - 1 Blot	1289.93
TB56-I	Human Normal & Tumor Multiple Tissue Blot - 1 Blot	1160.25
TB56-II	Human Normal & Tumor Multiple Tissue Blot - 1 Blot	1160.25
TB57	Human Normal Brain Tissue Region Blot - 1 Blot	1160.25
TB58	Human Normal Heart Tissue Region Blot - 1 Blot	727.55
TB59	Macaque (Primate) Brain Tissue Region Blot - 1 Blot	887.25
TB60	Human Normal Uterus Single Tissue Blot - 1 Blot	288.02
TB61	Human Normal Stomach Single Tissue Blot - 1 Blot	288.02
TB62	Human Normal Breast Single Tissue Blot - 1 Blot	288.02
TB63	Human Normal Prostate Single Tissue Blot - 1 Blot	288.02
TB64	Human Normal Laryngopharynx Single Tissue Blot - 1 Blot	288.02
TB65	Human Normal Rectum Single Tissue Blot - 1 Blot	288.02
TB66	Human Normal Cervix Single Tissue Blot - 1 Blot	288.02
TB67	Human Normal Skin Single Tissue Blot - 1 Blot	288.02
TB68	Human Normal Thyroid Single Tissue Blot - 1 Blot	288.02
TB69	Human Normal Colon Single Tissue Blot - 1 Blot	288.02
TB70	Human Normal Skeletal Muscle Single Tissue Blot - 1 Blot	288.02
TB71	Normal Human Esophagus Single Tissue Blot - 1 Blot	288.02
TB72	Human Tumor Liver Single Tissue Blot - 1 Blot	326.24
TB73	Human Tumor Lung Single Tissue Blot - 1 Blot	326.24
TB74	Human Tumor Brain Single Tissue Blot - 1 Blot	326.24
TB75	Human Tumor Kidney Single Tissue Blot - 1 Blot	326.24
TB76	Human Tumor Testis Single Tissue Blot - 1 Blot	326.24
TB77	Human Tumor Ovary Single Tissue Blot - 1 Blot	326.24
TB78	Human Tumor Pancreas Single Tissue Blot - 1 Blot	326.24
TB80	Human Tumor Spleen Single Tissue Blot - 1 Blot	326.24
TB81	Human Tumor Uterus Single Tissue Blot - 1 Blot	326.24
TB82	Human Tumor Stomach Single Tissue Blot - 1 Blot	326.24
TB83	Human Tumor Breast Single Tissue Blot - 1 Blot	326.24
TB84	Human Tumor Laryngopharynx Single Tissue Blot - 1 Blot	326.24
TB85	Human Tumor Rectum Single Tissue Blot - 1 Blot	326.24
TB86	Human Tumor Cervix Single Tissue Blot - 1 Blot	326.24
TB87	Human Tumor Skin Single Tissue Blot - 1 Blot	326.24
TB88	Human Tumor Thyroid Single Tissue Blot - 1 Blot	326.24
TB89	Human Tumor Colon Single Tissue Blot - 1 Blot	326.24
TB90	Human Tumor Skeletal Muscle Single Tissue Blot - 1 Blot	326.24
TB91	Human Tumor Esophagus Single Tissue Blot - 1 Blot	326.24
TB92	Human Normal & Tumor Liver Tissue Blot - 1 Blot	566.48
TB93	Human Normal & Tumor Lung Tissue Blot - 1 Blot	566.48
TB94	Human Normal & Tumor Brain Tissue Blot - 1 Blot	566.48
TB95	Human Normal & Tumor Kidney Tissue Blot - 1 Blot	566.48
TB96	Human Normal & Tumor Testis Tissue Blot - 1 Blot	566.48
TB97	Human Normal & Tumor Ovary Tissue Blot - 1 Blot	566.48
TB98	Human Normal & Tumor Pancreas Tissue Blot - 1 Blot	566.48
TB99	Human Normal & Tumor Prostate Tissue Blot - 1 Blot	566.48
TLH-01	Human Liver Tumor GenLysate - 150µg	140.60

TLH-03	Human Lung Tumor GenLysate - 150µg	140.60
TLH-06	Human Testis Tumor GenLysate - 150µg	140.60
TLH-07	Human Ovary Tumor GenLysate - 150µg	140.60
TLH-09	Human Pancreas Tumor GenLysate - 150µg	140.60
TLH-11	Human Uterus Tumor GenLysate - 150µg	140.60
TLH-12	Human Stomach Tumor GenLysate - 150µg	140.60
TLH-13	Human Breast Tumor GenLysate - 150µg	140.60
TLH-14	Human Prostate Tumor GenLysate - 150µg	140.60
TLH-15	Human Laryngopharynx Tumor GenLysate - 150µg	140.60
TLH-16	Human Rectum Tumor GenLysate - 150µg	140.60
TLH-17	Human Cervix Tumor GenLysate - 150µg	140.60
TLH-18	Human Skin Tumor GenLysate - 150µg	140.60
TLH-19	Human Thyroid Tumor GenLysate - 150µg	140.60
TLH-20	Human Colon Tumor GenLysate - 150µg	140.60
U001-A	UV Transilluminator (110V) - 1	1648.92
U001-B	UV Transilluminator (240V) - 1	1648.92
U011	UV Lamp, battery operated - 1	74.88
U021	UV Safety Glasses - 1	18.72
V011-A	Vortex Mixer (110V) - 1	655.20
V011-B	Vortex Mixer (230V) - 1	703.56
W015-A	Waterbath (1.5L) (110V) - 1	1076.40
W015-B	Waterbath (1.5L) (240V) - 1	1076.40

sont en CHF, TVA 8,0 %, port et emballage non compris, départ Lausanne.
en tous temps et sans notification préalable les prix de la présente liste.
mander par téléphone les prix non indiqués.

if eingegeben, exkl. 8,0 % MWST und Verpackung ab Lausanne.
erzeit und ohne Voranmeldung die Preise dieser Liste zu ändern.
eise, die nicht aufgeführt sind, telefonisch an.

SOCOCHIM, 03.05.2011