

Item	Description of Products	Prices (INR)	Discount Rate	Discount Amount	Nett	Vat Tax Rate	Vat Amount	Total Amount
630050	Reef Coral Fluorescent Protein Vector Set each	597249	5%	29862.43	567386.08	14.50%	82270.98	649657.06
630103	ApoAlert® Glutathione Detection Kit 25 assays	25302	5%	1265.12	24037.26	14.50%	3485.40	27522.66
630105	ApoAlert® Cell Fractionation Kit 100 assays	63312	5%	3165.61	60146.56	14.50%	8721.25	68867.81
630107	ApoAlert® DNA Fragmentation Assay Kit 25 assays	22941	5%	1147.04	21793.78	14.50%	3160.10	24953.88
630108	ApoAlert® DNA Fragmentation Assay Kit 100 assays	66236	5%	3311.80	62924.20	14.50%	9124.01	72048.20
630109	ApoAlert® Annexin V-FITC Apoptosis Kit 50 rxns	24628	5%	1231.38	23396.26	14.50%	3392.46	26788.72
630110	ApoAlert® Annexin V-FITC Apoptosis Kit 200 rxns	72196	5%	3609.81	68586.30	14.50%	9945.01	78531.32
630117	LDH Cytotoxicity Detection Kit 2000 rxns	36660	5%	1833.02	34827.31	14.50%	5049.96	39877.27
630118	Premixed WST-1 Cell Proliferation Reagent 2500 rxns	35536	5%	1776.79	33758.99	14.50%	4895.05	38654.04
630201	ApoAlert® Annexin V-FITC 500 rxns	93675	5%	4683.75	88991.26	14.50%	12903.73	101895.00
630202	ApoAlert® 10X Annexin V Binding Buffer 100 ml	16531	5%	826.54	15704.34	14.50%	2277.13	17981.47
630203	Human TNF-a 10 µg	44870	5%	2243.48	42626.07	14.50%	6180.78	48806.85
630205	**CASPASE-1 INHIBITOR YVAD-CMK (1mM) 100UL	10908	5%	545.41	10362.73	14.50%	1502.60	11865.32
630207	ApoAlert® Caspase-3 Inhibitor, DEVD-fmk (1 mM) 100 µL	12033	5%	601.63	11431.05	14.50%	1657.50	13088.55
630208	**CASPASE INHIBITOR VAD-FMK (1mM) 100UL	12033	5%	601.63	11431.05	14.50%	1657.50	13088.55
630209	ApoAlert® Caspase-8 Inhibitor, IETD-fmk (1 mM) 100 µL	12033	5%	601.63	11431.05	14.50%	1657.50	13088.55
630210	PARP Monoclonal Antibody (Mouse IgG1, C-2-10) 50 µL	43520	5%	2176.00	41344.08	14.50%	5994.89	47338.97
630211	ApoAlert® Caspase-9/6 Fluorescent Assay Kit 25 assays	25865	5%	1293.23	24571.42	14.50%	3562.86	28134.27
630212	ApoAlert® Caspase-9/6 Fluorescent Assay Kit 100 assays	68260	5%	3413.01	64847.18	14.50%	9402.84	74250.02
630215	ApoAlert® Caspase-3 Fluorescent Assay Kit 100 assays	68260	5%	3413.01	64847.18	14.50%	9402.84	74250.02
630216	ApoAlert® Caspase-3 Colorimetric Assay Kit 25 assays	25865	5%	1293.23	24571.42	14.50%	3562.86	28134.27
630217	ApoAlert® Caspase-3 Colorimetric Assay Kit 100 assays	68260	5%	3413.01	64847.18	14.50%	9402.84	74250.02
630218	ApoAlert® Caspase-8 Fluorescent Assay Kit 25 assays	25865	5%	1293.23	24571.42	14.50%	3562.86	28134.27
630219	ApoAlert® Caspase-8 Fluorescent Assay Kit 100 assays	68260	5%	3413.01	64847.18	14.50%	9402.84	74250.02
630221	ApoAlert® Caspase-8 Colorimetric Assay Kit 200 assays	96374	5%	4818.70	91555.24	14.50%	13275.51	104830.75
630223	ApoAlert® Caspase-3 Assay Plate 1 96-well plate	41721	5%	2086.04	39634.76	14.50%	5747.04	45381.81
630225	ApoAlert® Caspase Profiling Plate 1 96-well plate	49593	5%	2479.63	47113.02	14.50%	6831.39	53944.41
630226	ApoAlert® Caspase Profiling Plate 5 96-well plate	207704	5%	10385.22	197319.17	14.50%	28611.28	225930.44
630305	Matchmaker™ Mammalian Assay Kit 2 each	70622	5%	3531.09	67090.65	14.50%	9728.14	76818.80
630306	YPDA Broth	9559	5%	477.93	9080.74	14.50%	1316.71	10397.45
630307	YPDA with Agar	12258	5%	612.88	11644.72	14.50%	1688.48	13333.20
630308	SD/-Trp Broth	9671	5%	483.56	9187.57	14.50%	1332.20	10519.77
630309	SD/-Trp with Agar	15631	5%	781.56	14849.68	14.50%	2153.20	17002.89
630310	SD/-Leu Broth	9671	5%	483.56	9187.57	14.50%	1332.20	10519.77
630311	SD/-Leu with Agar	15631	5%	781.56	14849.68	14.50%	2153.20	17002.89
630312	SD/-His Broth	9671	5%	483.56	9187.57	14.50%	1332.20	10519.77
630313	SD/-His with Agar	15631	5%	781.56	14849.68	14.50%	2153.20	17002.89
630314	SD/-Ura Broth	9671	5%	483.56	9187.57	14.50%	1332.20	10519.77

630315	SD/-Ura with Agar	15631	5%	781.56	14849.68	14.50%	2153.20	17002.89
630316	SD/-Leu/-Trp Broth	9671	5%	483.56	9187.57	14.50%	1332.20	10519.77
630317	SD/-Leu/-Trp with Agar	15631	5%	781.56	14849.68	14.50%	2153.20	17002.89
630318	SD/-His/-Leu/-Trp Broth	9671	5%	483.56	9187.57	14.50%	1332.20	10519.77
630319	SD/-His/-Leu/-Trp with Agar	15631	5%	781.56	14849.68	14.50%	2153.20	17002.89
630320	SD/-Leu/-Trp/-Ura Broth	9671	5%	483.56	9187.57	14.50%	1332.20	10519.77
630321	SD/-Leu/-Trp/-Ura with Agar	15631	5%	781.56	14849.68	14.50%	2153.20	17002.89
630322	SD/-Ade/-His/-Leu/-Trp Broth	9671	5%	483.56	9187.57	14.50%	1332.20	10519.77
630323	SD/-Ade/-His/-Leu/-Trp with Agar	15631	5%	781.56	14849.68	14.50%	2153.20	17002.89
630324	SD/-His/-Leu/-Trp/-Ura Broth	9671	5%	483.56	9187.57	14.50%	1332.20	10519.77
630325	SD/-His/-Leu/-Trp/-Ura with Agar	15631	5%	781.56	14849.68	14.50%	2153.20	17002.89
630402	GAL4 AD Monoclonal Antibody 20 µg	33062	5%	1653.09	31408.68	14.50%	4554.26	35962.94
630403	GAL4 DNA-BD Monoclonal Antibody 25 µg	33062	5%	1653.09	31408.68	14.50%	4554.26	35962.94
630404	pBridge Vector 20 µg	44195	5%	2209.74	41985.07	14.50%	6087.84	48072.91
630405	**pLPGADT7 ACCEPTOR VECTOR	44195	5%	2209.74	41985.07	14.50%	6087.84	48072.91
630406	pLP-GBKT7 DNA-BD Acceptor Vector 20 µg	44195	5%	2209.74	41985.07	14.50%	6087.84	48072.91
630407	X-a-gal 25 mg	11808	5%	590.39	11217.39	14.50%	1626.52	12843.91
630409	YPD Medium 500 g	10908	5%	545.41	10362.73	14.50%	1502.60	11865.32
630410	YPD Agar Medium 700 g	14507	5%	725.33	13781.36	14.50%	1998.30	15779.66
630411	Minimal SD Base 267 g	14507	5%	725.33	13781.36	14.50%	1998.30	15779.66
630412	Minimal SD Agar Base 467 g	21029	5%	1051.45	19977.63	14.50%	2896.76	22874.39
630413	-Trp DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630414	-Leu DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630415	-His DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630416	-Ura DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630417	-Leu/-Trp DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630418	-His/-Leu DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630419	-His/-Leu/-Trp DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630420	Minimal SD Base/Gal/Raf 185 g	18443	5%	922.13	17520.49	14.50%	2540.47	20060.96
630421	Minimal SD Agar Base/Gal/Raf 270 g	29126	5%	1456.29	27669.55	14.50%	4012.09	31681.64
630422	-His/-Ura DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630423	-His/-Leu/-Ura DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630424	-His/-Trp/-Ura DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630425	-His/-Leu/-Trp/-Ura DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630426	-Leu/-Trp/-Ura DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630427	-Trp/-Ura DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630428	-Ade/-His/-Leu/-Trp DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630429	-His/-Leu/-Met/-Trp DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630430	-Leu/-Met/-Trp DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630431	-Met/-Trp DO Supplement 10 g	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
630433	Matchmaker™ AD LD-Insert Screening Amplimer Set 100 rxns	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
630434	KC8 Chemically Competent Cells 5 x 0.2 ml	17318	5%	865.90	16452.17	14.50%	2385.56	18837.73
630435	KC8 Electrocompetent Cells 4 x 100 µL	18443	5%	922.13	17520.49	14.50%	2540.47	20060.96

630439	Yeastmaker™ Yeast Transformation System 2 each	35648	5%	1782.41	33865.82	14.50%	4910.54	38776.37
630440	Yeastmaker™ Carrier DNA 5 x 1 ml	29801	5%	1490.03	28310.55	14.50%	4105.03	32415.58
630442	pGADT7 AD Vector 20 µg	44195	5%	2209.74	41985.07	14.50%	6087.84	48072.91
630443	pGBKT7 DNA-BD Vector 20 µg	44195	5%	2209.74	41985.07	14.50%	6087.84	48072.91
630446	**BIOSENSOR MATCHMAKER KIT	32837	5%	1641.84	31195.02	14.50%	4523.28	35718.29
630457	Y187 Yeast Strain 0.5 ml	44757	5%	2237.85	42519.24	14.50%	6165.29	48684.52
630458	Matchmaker Chemiluminescent Co-IP Vector Set 1 sets	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
630459	Matchmaker Chemiluminescent Co-IP Assay Kit 24 rxns	44757	5%	2237.85	42519.24	14.50%	6165.29	48684.52
630460	PROTEIN DNA BINDING ASSAY 96 rxns	78156	5%	3907.81	74248.41	14.50%	10766.02	85014.43
630462	X-alpha-Gal (100 mg)	16194	5%	809.68	15383.84	14.50%	2230.66	17614.50
630463	X-alpha-Gal (250 mg)	26427	5%	1321.35	25105.58	14.50%	3640.31	28745.89
630464	YPDA Medium (500 g)	10908	5%	545.41	10362.73	14.50%	1502.60	11865.32
630465	YPDA Agar Medium (700 g)	14507	5%	725.33	13781.36	14.50%	1998.30	15779.66
630466	Aureobasidin A	18780	5%	939.00	17840.99	14.50%	2586.94	20427.93
630467	Easy Yeast Plasmid Isolation Kit	19342	5%	967.11	18375.15	14.50%	2664.40	21039.54
630468	Mate & Plate™ Library - Human Liver	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630469	Mate & Plate™ Library - Human Fetal Brain	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630470	Mate & Plate™ Library - Human Testis	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630471	Mate & Plate™ Library - Human Heart	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630473	Mate & Plate™ Library - Human Skeletal Muscle	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630474	Mate & Plate™ Library - Human Ovary	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630476	Mate & Plate™ Library - Mouse Embryo 17-day	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630477	Mate & Plate™ Library - Human Bone Marrow	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630478	Mate & Plate™ Library - Mouse Embryo 11-day	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630479	Mate & Plate™ Library - HeLa S3 (Normalized)	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630480	Mate & Plate™ Library - Universal Human (Normalized) (5x1 ml)	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630481	Mate & Plate™ Library - Universal Human (Normalized) (2x1 ml)	54428	5%	2721.41	51706.81	14.50%	7497.49	59204.30
630482	Mate & Plate™ Library - Universal Mouse (Normalized) (2x1 ml)	54428	5%	2721.41	51706.81	14.50%	7497.49	59204.30
630483	Mate & Plate™ Library - Universal Mouse (Normalized) (5x1 ml)	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630484	Mate & Plate™ Library - Mouse Embryonic Stem Cell (Normalized)	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630486	Mate & Plate™ Library - Human Brain (Normalized)	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630487	Mate & Plate™ Library - Universal Arabidopsis (Normalized) 5x1ml	110993	5%	5549.65	105443.43	14.50%	15289.30	120732.73
630489	Matchmaker™ Gold Yeast Two-Hybrid System	86365	5%	4318.27	82047.17	14.50%	11896.84	93944.01
630490	Make Your Own "Mate & Plate™" Library System	134271	5%	6713.56	127557.71	14.50%	18495.87	146053.57
630491	Matchmaker™ Gold Yeast One-Hybrid Library Screening System	156762	5%	7838.11	148924.16	14.50%	21594.00	170518.16
630492	Yeast Media Set 1	23391	5%	1169.53	22221.11	14.50%	3222.06	25443.17
630493	Yeast Media Set 1 Plus	39247	5%	1962.34	37284.46	14.50%	5406.25	42690.70
630494	Yeast Media Set 2	25640	5%	1281.99	24357.75	14.50%	3531.87	27889.63
630495	Yeast Media Set 2 Plus	52179	5%	2608.96	49570.16	14.50%	7187.67	56757.84
630496	Matchmaker™ Insert Check PCR Mix 1	14732	5%	736.58	13995.02	14.50%	2029.28	16024.30
630497	Matchmaker™ Insert Check PCR Mix 2	14732	5%	736.58	13995.02	14.50%	2029.28	16024.30
630498	Y2HGold Yeast Strain	50155	5%	2507.75	47647.18	14.50%	6908.84	54556.03
630499	Aureobasidin A (10 mg)	42508	5%	2125.40	40382.59	14.50%	5855.48	46238.07

630701	BMH 71-18 mutS Competent Cells 5 x 0.2 ml	25865	5%	1293.23	24571.42	14.50%	3562.86	28134.27
630702	Transformer™ Site-Directed Mutagenesis Kit each	50042	5%	2502.12	47540.35	14.50%	6893.35	54433.70
630703	Diversify® PCR Random Mutagenesis Kit 30 rxns	67698	5%	3384.90	64313.01	14.50%	9325.39	73638.40
630904	CHO AA8 Tet-Off® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630906	PC12 Tet-Off® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630909	Jurkat Tet-Off® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630911	Saos-2 Tet-Off® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630912	PC12 Tet-On® Cell Line	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630913	MDCK Tet-Off® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630914	MEF/3T3 Tet-Off® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630915	Jurkat Tet-On® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630916	HT-1080 Tet-Off® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630917	CHO-K1 Tet-On® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630919	U2-OS Tet-On® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630923	T-47D Tet-On® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630924	T-47D Tet-Off® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
630925	Knockout™ Tet RNAi System H each	93000	5%	4650.01	88350.27	14.50%	12810.79	101161.06
630926	Knockout™ Tet RNAi System P each	93000	5%	4650.01	88350.27	14.50%	12810.79	101161.06
630927	HEK 293 tTS Cell Line 1 ml	68260	5%	3413.01	64847.18	14.50%	9402.84	74250.02
630928	HeLa tTS Cell Line 1 vials	68260	5%	3413.01	64847.18	14.50%	9402.84	74250.02
630929	MCF7 tTS Cell Line 1 vials	68260	5%	3413.01	64847.18	14.50%	9402.84	74250.02
630930	Tet-On® Advanced Inducible Gene Expression System each	89627	5%	4481.33	85145.30	14.50%	12346.07	97491.37
630931	HEK 293 Tet-On® Advanced Cell Line 1 ml	76244	5%	3812.22	72432.27	14.50%	10502.68	82934.94
630932	HepG2 Tet-On® Advanced Cell Line 1 ml	76244	5%	3812.22	72432.27	14.50%	10502.68	82934.94
630933	Knockout Single Vector Inducible RNAi System each	93000	5%	4650.01	88350.27	14.50%	12810.79	101161.06
630934	Tet-Off® Advanced Inducible Gene Expression System each	89627	5%	4481.33	85145.30	14.50%	12346.07	97491.37
631001	pRevTet-Off™-IN Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631002	pRevTRE Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631003	pRevTet-Off™ Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631004	pBI-G Tet Vector 10 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631005	pBI-L Tet Vector 10 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631006	pBI Tet Vector 10 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631007	pRevTet-On™ Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631008	pTRE2 Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631009	pTRE-6xHN Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631010	pTRE-Myc Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631011	pTet-tTS Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631012	pTRE-HA Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631013	pTRE2pur Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631014	pTRE2hyg Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631015	pLP-RevTRE Acceptor Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631016	pLP-TRE2 Acceptor Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631017	pTet-Off® Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18

631018	pTet-On® Vector 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631022	Adeno-X™ Tet-Off® Expression System 1 each	106495	5%	5324.74	101170.14	14.50%	14669.67	115839.81
631026	Adeno-X™ Viral DNA (PI-Sce I/-Ceu I digested) 5 assays	77819	5%	3890.94	73927.92	14.50%	10719.55	84647.46
631027	Adeno-X™ Accessory Kit each	25302	5%	1265.12	24037.26	14.50%	3485.40	27522.66
631028	Adeno-X™ Rapid Titer Kit 120 titrations	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
631029	Adeno-X™-LacZ Adenovirus 10 ⁹ ifu/ml	64774	5%	3238.70	61535.38	14.50%	8922.63	70458.01
631030	Adeno-X™ PCR Screening Primer Set 100 rxns	15631	5%	781.56	14849.68	14.50%	2153.20	17002.89
631031	SYRINGE PUMP; GENIE Plus Each	80968	5%	4048.38	76919.22	14.50%	11153.29	88072.51
631032	ADENO-X MEGA PURIFICATION REFILL KIT 2 preps	100760	5%	5037.98	95721.70	14.50%	13879.65	109601.34
631033	ADENO-X MEGA PURIFICATION KIT (WITH PUMP) PTO:631032 & 631031 2 preps	201519	5%	10075.97	191443.39	14.50%	27759.29	219202.68
631034	pRetroX-Tight-Hyg Vector 20 µg	59039	5%	2951.94	56086.93	14.50%	8132.61	64219.54
631037	Shield1 60 ul	11358	5%	567.90	10790.06	14.50%	1564.56	12354.62
631038	Shield1 200 ul	28226	5%	1411.31	26814.89	14.50%	3888.16	30703.05
631039	Tet System Approved FBS, Australia-Sourced (50 ml)	5735	5%	286.76	5448.44	14.50%	790.02	6238.47
631040	Tet System Approved FBS, Australia-Sourced (500 ml)	43857	5%	2192.87	41664.58	14.50%	6041.36	47705.94
631050	Adeno-X™ Tet-On® Expression System 1 each	106495	5%	5324.74	101170.14	14.50%	14669.67	115839.81
631051	pTRE2hyg2-HA Vector 2 x 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631052	pTRE2hyg2-Myc Vector 2 x 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631053	pTRE2hyg2-6xHN Vector 2 x 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631054	pTRE2pur-HA Vector 2 x 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631055	pTRE2pur-Myc Vector 2 x 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631056	pTRE2pur-6xHN Vector 2 x 20 µg	48468	5%	2423.41	46044.70	14.50%	6676.48	52721.18
631058	Adeno-X™ Tet-Off® Expression System 2 (5 rxns)	99298	5%	4964.89	94332.88	14.50%	13678.27	108011.14
631059	pTRE-Tight Vector 20 µg	50155	5%	2507.75	47647.18	14.50%	6908.84	54556.03
631061	pTRE-Tight-DsRed2 Vector 20 µg	60838	5%	3041.91	57796.25	14.50%	8380.46	66176.70
631062	pTRE-Tight-ZsGreen1 Vector 20 µg	60838	5%	3041.91	57796.25	14.50%	8380.46	66176.70
631063	pTRE-Tight-AcGFP1 Vector 20 µg	60838	5%	3041.91	57796.25	14.50%	8380.46	66176.70
631064	pTRE-Tight-BI-DsRed2 Vector 20 µg	60838	5%	3041.91	57796.25	14.50%	8380.46	66176.70
631065	pTRE-Tight-BI-DsRed-Express Vector 20 µg	60838	5%	3041.91	57796.25	14.50%	8380.46	66176.70
631066	pTRE-Tight-BI-AcGFP1 Vector 20 µg	60838	5%	3041.91	57796.25	14.50%	8380.46	66176.70
631067	pTRE-Tight-BI-ZsGreen1 Vector 20 µg	60838	5%	3041.91	57796.25	14.50%	8380.46	66176.70
631068	pTRE-Tight-BI Vector 20 µg	55890	5%	2794.51	53095.63	14.50%	7698.87	60794.49
631069	pTet-On® Advanced Vector 20 µg	60276	5%	3013.79	57262.09	14.50%	8303.00	65565.09
631070	pTet-Off® Advanced Vector 20 µg	60276	5%	3013.79	57262.09	14.50%	8303.00	65565.09
631073	DD Monoclonal Antibody (50 ul)	13607	5%	680.35	12926.70	14.50%	1874.37	14801.07
631101	Tet System Approved FBS, US-Sourced (Gamma Irradiated) 500 ml	43857	5%	2192.87	41664.58	14.50%	6041.36	47705.94
631103	pTRE2 Sequencing/PCR Primers 100 rxns	33287	5%	1664.33	31622.35	14.50%	4585.24	36207.59
631105	Tet System Approved FBS, US-Sourced (Gamma Irradiated) 50 ml	5735	5%	286.76	5448.44	14.50%	790.02	6238.47
631106	Tet System Approved FBS 500 ml	30700	5%	1535.01	29165.20	14.50%	4228.95	33394.16
631107	Tet System Approved FBS 50 ml	4386	5%	219.29	4166.46	14.50%	604.14	4770.59
631110	Tet Polyclonal Antibody (40 ul)	19905	5%	995.23	18909.31	14.50%	2741.85	21651.16
631111	Tet Polyclonal Antibody (200 ul)	36998	5%	1849.88	35147.81	14.50%	5096.43	40244.24

631112	Tet-On® Advanced IRES Fluorescent Vector Set	67248	5%	3362.40	63885.69	14.50%	9263.42	73149.11
631121	pmRi-ZsGreen1 Vector	62637	5%	3131.87	59505.56	14.50%	8628.31	68133.87
631131	TetR Monoclonal Antibody (Clone 9G9)	21816	5%	1090.81	20725.46	14.50%	3005.19	23730.65
631132	TetR Monoclonal Antibody (Clone 9G9)	36998	5%	1849.88	35147.81	14.50%	5096.43	40244.24
631140	Jurkat Tet-On® Cell Line 1 ml	66011	5%	3300.55	62710.53	14.50%	9093.03	71803.56
631153	MCF7 Tet-On® Advanced Cell Line each	76244	5%	3812.22	72432.27	14.50%	10502.68	82934.94
631161	Tet-On 3G Vector Set (Bicistronic Version)	111668	5%	5583.39	106084.42	14.50%	15382.24	121466.67
631164	Tet-on 3G Inducible Expression System (withZsGreen 1) (each)	123138	5%	6156.91	116981.31	14.50%	16962.29	133943.60
631165	Tet-on 3G Inducible Expression System (m Cherry) (each)	123138	5%	6156.91	116981.31	14.50%	16962.29	133943.60
631166	Tet-on 3G Inducible Expression System (Bicistronic) (each)	111668	5%	5583.39	106084.42	14.50%	15382.24	121466.67
631167	Tet-on 3G Inducible Expression System (EF1 alpha version) (each)	111668	5%	5583.39	106084.42	14.50%	15382.24	121466.67
631168	Tet-on 3G Inducible Expression System (each)	111668	5%	5583.39	106084.42	14.50%	15382.24	121466.67
631169	Tet-Express™ Inducible Expression System (each)	100085	5%	5004.25	95080.70	14.50%	13786.70	108867.40
631170	Tet-Express™ Inducible Expression System (Bicistronic Version) (each)	100085	5%	5004.25	95080.70	14.50%	13786.70	108867.40
631180	Adeno-X™ Adenoviral System 3 (Tet-On® 3G Inducible) - 10 Rxns	210066	5%	10503.30	199562.64	14.50%	28936.58	228499.23
631182	HEK 293 Tet-On® 3G Cell Line	106158	5%	5307.88	100849.64	14.50%	14623.20	115472.84
631183	HeLa Tet-On® 3G Cell Line	106158	5%	5307.88	100849.64	14.50%	14623.20	115472.84
631187	Lenti-X™ Tet-On® 3G Inducible Expression System	198820	5%	9941.02	188879.42	14.50%	27387.52	216266.93
631188	Retro inducible expression system	179703	5%	8985.15	170717.94	14.50%	24754.10	195472.04
631202	**pHAT20 VECTOR	50605	5%	2530.24	48074.51	14.50%	6970.80	55045.32
631205	HAT Protein Expression & Purification System each	64774	5%	3238.70	61535.38	14.50%	8922.63	70458.01
631206	c-Myc Monoclonal Antibody 200 µg	31937	5%	1596.86	30340.36	14.50%	4399.35	34739.71
631207	HA-Tag Polyclonal Antibody 100 µg	33287	5%	1664.33	31622.35	14.50%	4585.24	36207.59
631208	c-Myc Monoclonal Antibody-Agarose Beads 1 ml	40146	5%	2007.32	38139.11	14.50%	5530.17	43669.28
631210	6xHis mAb-HRP Conjugate 100 µL	29126	5%	1456.29	27669.55	14.50%	4012.09	31681.64
631212	6xHis Monoclonal Antibody (Albumin Free) 200 µg	41383	5%	2069.17	39314.27	14.50%	5700.57	45014.84
631213	6xHN Polyclonal Antibody 200 µL	52854	5%	2642.69	50211.16	14.50%	7280.62	57491.78
631231	Lenti-X™ Concentrator	19905	5%	995.23	18909.31	14.50%	2741.85	21651.16
631232	Lenti-X™ Concentrator	76919	5%	3845.96	73073.26	14.50%	10595.62	83668.88
631233	Lenti-X Maxi Purification Kit	25190	5%	1259.50	23930.42	14.50%	3469.91	27400.34
631234	Lenti-X Maxi Purification Kit	48131	5%	2406.54	45724.20	14.50%	6630.01	52354.21
631235	Lenti-X™ qRT-PCR Titration Kit	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
631237	pLVX-IRES-mCherry Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
631238	pLVX-IRES-tdTomato Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
631241	Lenti-X™ GoStix™ - 4 x 50 Tests	190949	5%	9547.43	181401.16	14.50%	26303.17	207704.33
631244	Lenti-X™ GoStix™ - 50 Tests	59264	5%	2963.19	56300.60	14.50%	8163.59	64464.18
631247	Lenti-X™ HTX Packaging System (20 rxns)	98511	5%	4925.53	93585.05	14.50%	13569.83	107154.88
631248	Lenti-X™ HTX Packaging Mix (20 rxns)	Not sold separately	5%	#VALUE!	#VALUE!	14.50%	#VALUE!	#VALUE!
631249	Lenti-X™ HTX Packaging System (60 rxns)	201519	5%	10075.97	191443.39	14.50%	27759.29	219202.68
631250	Lenti-X™ HTX Packaging Mix (60 rxns)	Not sold separately	5%	#VALUE!	#VALUE!	14.50%	#VALUE!	#VALUE!
631251	Lenti-X™ HTX Ecotropic Packaging System (20 rxns)	98511	5%	4925.53	93585.05	14.50%	13569.83	107154.88

631252	Lenti-X™ HTX Ecotropic Packaging Mix (20 rxns)	Not sold separately	5%	#VALUE!	#VALUE!	14.50%	#VALUE!	#VALUE!
631253	Lenti X Expression System (EF 1 Alpha Version)	123251	5%	6162.53	117088.15	14.50%	16977.78	134065.93
631305	Puromycin 25 mg	8322	5%	416.08	7905.59	14.50%	1146.31	9051.90
631306	Puromycin 100 mg	19792	5%	989.60	18802.48	14.50%	2726.36	21528.84
631307	G418 1 g	11021	5%	551.03	10469.56	14.50%	1518.09	11987.65
631308	G418 5 g	39134	5%	1956.72	37177.62	14.50%	5390.76	42568.38
631309	Hygromycin B 1 g	22941	5%	1147.04	21793.78	14.50%	3160.10	24953.88
631310	Anhydrotetracycline 200 µL	4386	5%	219.29	4166.46	14.50%	604.14	4770.59
631311	Doxycycline 5 g	16194	5%	809.68	15383.84	14.50%	2230.66	17614.50
631312	CalPhos™ Mammalian Transfection Kit each	21816	5%	1090.81	20725.46	14.50%	3005.19	23730.65
631316	Xfect™ Sample / 25 rxns	2811	5%	140.57	2670.81	14.50%	387.27	3058.07
631317	Xfect™ / 100 rxns	16194	5%	809.68	15383.84	14.50%	2230.66	17614.50
631318	Xfect™ / 300 rxns	38122	5%	1906.11	36216.13	14.50%	5251.34	41467.47
631319	Xfect Stem (25 rxns)	2811	5%	140.57	2670.81	14.50%	387.27	3058.07
631320	Xfect Stem (100 rxns)	19792	5%	989.60	18802.48	14.50%	2726.36	21528.84
631321	Xfect Stem (300 rxns)	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
631323	Xfect Protein Transfection Reagent (30 rxns)	31262	5%	1563.12	29699.37	14.50%	4306.41	34005.77
631324	Xfect Protein Transfection Reagent (100 rxns)	66911	5%	3345.54	63565.19	14.50%	9216.95	72782.14
631339	Tet-On 3G Bidirectional Inducible Expression System	123138	5%	6156.91	116981.31	14.50%	16962.29	133943.60
631401	BacPAK™6 DNA (Bsu36 I digest) 5 transfxns	48581	5%	2429.03	46151.53	14.50%	6691.97	52843.50
631402	BacPAK™ Baculovirus Expression System each	82317	5%	4115.85	78201.21	14.50%	11339.18	89540.38
631403	BacPAK™ Complete Medium 1 L	26314	5%	1315.72	24998.75	14.50%	3624.82	28623.56
631404	BacPAK™ Grace's Basic Medium 500 ml	13607	5%	680.35	12926.70	14.50%	1874.37	14801.07
631406	BacPAK™ Baculovirus Rapid Titer Kit 5 assays	40596	5%	2029.81	38566.44	14.50%	5592.13	44158.58
631408	**pLP-BACPAK9-6xHN ACCEPTOR VECTOR	45432	5%	2271.59	43160.23	14.50%	6258.23	49418.46
631410	In-Fusion™ Ready BacPAK™ Vector Set 3 vectors	53641	5%	2682.05	50958.98	14.50%	7389.05	58348.04
631411	IPLB-Sf21 Insect Cells 1 vial	10008	5%	500.42	9508.07	14.50%	1378.67	10886.74
631414	BacPAK™ qPCR Titration Kit	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
631416	EP His60 Ni GravityColumn Starter Kit	43857	5%	2192.87	41664.58	14.50%	6041.36	47705.94
631417	pEcoli Expression System	28114	5%	1405.69	26708.06	14.50%	3872.67	30580.73
631418	pEcoli Linear Expression System	31487	5%	1574.37	29913.03	14.50%	4337.39	34250.42
631419	EP HisTALON™ Gravity Columns Starter Kit	31487	5%	1574.37	29913.03	14.50%	4337.39	34250.42
631420	EP His60 Ni Superflow Starter Kit	48581	5%	2429.03	46151.53	14.50%	6691.97	52843.50
631421	EP HisTALON™ Cartridge Starter Kit	51729	5%	2586.47	49142.84	14.50%	7125.71	56268.55
631422	CEP His60 Ni Gravity Column Starter Kit	61850	5%	3092.51	58757.74	14.50%	8519.87	67277.61
631423	CEP HisTALON™ Gravity Column Starter Kit	65224	5%	3261.20	61962.71	14.50%	8984.59	70947.30
631424	CEP HisTALON™ Cartridge Starter Kit	70622	5%	3531.09	67090.65	14.50%	9728.14	76818.80
631425	CEP His60 Ni Superflow Starter Kit	65224	5%	3261.20	61962.71	14.50%	8984.59	70947.30
631426	EP TALON® Starter Kit	53416	5%	2670.81	50745.32	14.50%	7358.07	58103.39
631427	CEP TALON® Starter Kit - 20 Purifications	66348	5%	3317.42	63031.03	14.50%	9139.50	72170.53
631428	pET Express & Purify Kit—His60 (In-Fusion® Ready), 20 purifications	78494	5%	3924.68	74568.91	14.50%	10812.49	85381.40

631429	pET Express & Purify Kit—HisTALON™ (In-Fusion® Ready), 20 purifications	81867	5%	4093.36	77773.88	14.50%	11277.21	89051.09
631430	pET Express & Purify Kit—HisTALON™, 20 purifications	76132	5%	3806.60	72325.43	14.50%	10487.19	82812.62
631431	pET Express & Purify Kit—His60	72758	5%	3637.92	69120.47	14.50%	10022.47	79142.93
631451	Retro-X™ qRT-PCR Titration Kit 100 rxns	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
631453	Retro-X™ qRT-PCR Titration Kit	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
631455	Retro-X™ Concentrator	19905	5%	995.23	18909.31	14.50%	2741.85	21651.16
631456	Retro-X™ Concentrator	76919	5%	3845.96	73073.26	14.50%	10595.62	83668.88
631457	Retro-XTM Universal Packaging Vector Set	72983	5%	3649.16	69334.13	14.50%	10053.45	79387.58
631501	pLXIN Retroviral Vector 20 µg	47231	5%	2361.56	44869.55	14.50%	6506.08	51375.63
631503	pLNCX2 Retroviral Vector 20 µg	47231	5%	2361.56	44869.55	14.50%	6506.08	51375.63
631504	pLP-LNCX Acceptor Vector 20 µg	47231	5%	2361.56	44869.55	14.50%	6506.08	51375.63
631505	AmphoPack-293 Cell Line 1 ml	77369	5%	3868.45	73500.59	14.50%	10657.59	84158.17
631507	EcoPack™2-293 Cell Line 1 ml	77369	5%	3868.45	73500.59	14.50%	10657.59	84158.17
631508	Retro-X™ System each	84454	5%	4222.69	80231.02	14.50%	11633.50	91864.52
631509	pLXSN Retroviral Vector 20 µg	47231	5%	2361.56	44869.55	14.50%	6506.08	51375.63
631510	RetroPack™ PT67 Cell Line 1 ml	77369	5%	3868.45	73500.59	14.50%	10657.59	84158.17
631511	LRCX Retroviral Vector Set each	61963	5%	3098.14	58864.57	14.50%	8535.36	67399.93
631512	Pantropic Retroviral Expression System each	84454	5%	4222.69	80231.02	14.50%	11633.50	91864.52
631513	Adeno-X™ Expression System 1 each	105370	5%	5268.52	100101.82	14.50%	14514.76	114616.58
631514	pQCXIN Retroviral Vector 20 µg	48918	5%	2445.90	46472.03	14.50%	6738.44	53210.47
631515	pQCXIX Retroviral Vector 20 µg	48918	5%	2445.90	46472.03	14.50%	6738.44	53210.47
631516	Retro-X™ Q Vector Set 4 x 20 µg	67361	5%	3368.03	63992.52	14.50%	9278.92	73271.43
631517	Adeno-X™ -Null Adenovirus 10 ¹⁰ ifu/ml	64774	5%	3238.70	61535.38	14.50%	8922.63	70458.01
631525	Adeno-X™ Promoterless Expression System 2 5 rxns	98173	5%	4908.66	93264.55	14.50%	13523.36	106787.91
631526	RNAi-Ready pSIREN-RetroQ Vector 20 rxns	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
631527	RNAi-Ready pSIREN-Shuttle Vector 20 rxns	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
631528	Knockout™ Adenoviral RNAi System 1 5 rxns	98173	5%	4908.66	93264.55	14.50%	13523.36	106787.91
631529	Knockout™ Adenoviral RNAi System 2 5 rxns	98173	5%	4908.66	93264.55	14.50%	13523.36	106787.91
631530	Retro-X™ Universal Packaging System each	84454	5%	4222.69	80231.02	14.50%	11633.50	91864.52
631532	Adeno-X™ Maxi Purification Kit 2 preps	37785	5%	1889.24	35895.64	14.50%	5204.87	41100.50
631533	Adeno-X™ Maxi Purification Kit 6 preps	99635	5%	4981.76	94653.37	14.50%	13724.74	108378.11
631535	Living Colors® HEK 293 ZsGreen Proteasome Sensor Cell Line 1 vials	117628	5%	5881.40	111746.53	14.50%	16203.25	127949.78
631536	** Knockout™ Clone & Confirm Adeno RNAi Core System 1 20 rxns	59039	5%	2951.94	56086.93	14.50%	8132.61	64219.54
631543	**KNOCKOUT CAV1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631544	**KNOCKOUT CD24 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631548	**KNOCKOUT MYCN KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631549	**KNOCKOUT PLAT KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631550	**KNOCKOUT PRKAR2A KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631551	**KNOCKOUT RAC2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631552	**KNOCKOUT ZNF237 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631553	pLP-RetroQ Acceptor Vector 20 µg	48918	5%	2445.90	46472.03	14.50%	6738.44	53210.47
631556	**KNOCKOUT INS KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86

631557	**KNOCKOUT GJB2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631558	**KNOCKOUT ARHE KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631559	**KNOCKOUT PTPN6 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631560	**KNOCKOUT CASP3 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631561	**KNOCKOUT NRG1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631562	**KNOCKOUT EIF2S1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631563	**KNOCKOUT ID3 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631564	**KNOCKOUT CCNK KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631565	**KNOCKOUT HSPA4 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631566	**KNOCKOUT DAPK1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631567	**KNOCKOUT SOD2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631568	**KNOCKOUT CDC34 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631569	**KNOCKOUT CDK5 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631570	**KNOCKOUT NCKAP1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631571	**KNOCKOUT CASP2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631572	**KNOCKOUT ID1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631573	**KNOCKOUT MAPK13 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631574	**KNOCKOUT PTPN1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631575	**KNOCKOUT PSEN2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631576	**KNOCKOUT FOSL1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631577	**KNOCKOUT CDK2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631578	**KNOCKOUT CASP7 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631579	**KNOCKOUT GAPD KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631580	**KNOCKOUT APOC1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631581	**KNOCKOUT APOA2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631582	**KNOCKOUT CDKN2A KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631583	**KNOCKOUT UBE2V2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631584	**KNOCKOUT PPP1R1B KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631585	**KNOCKOUT IL1A KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631586	**KNOCKOUT SPP1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631587	**KNOCKOUT UBL5 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631588	**KNOCKOUT MAOA KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631589	**KNOCKOUT MIF KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631590	**KNOCKOUT WNT6 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631591	**KNOCKOUT RAC1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631592	**KNOCKOUT PTPN11 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631593	**KNOCKOUT TIMP3 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631594	**KNOCKOUT DBH KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631595	**KNOCKOUT APEX1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631596	**KNOCKOUT BCL2L1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631598	**KNOCKOUT COX5B KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631599	**KNOCKOUT FGG KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631600	**KNOCKOUT UBE2M KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86

631601	pPUR Vector 25 µg	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
631603	pLP-CMV-Myc Acceptor Vector 20 µg	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
631604	pCMV-Myc & pCMV-HA Vector Set each	47906	5%	2395.29	45510.54	14.50%	6599.03	52109.57
631605	pIRES Vector 20 µg	47906	5%	2395.29	45510.54	14.50%	6599.03	52109.57
631607	pLP-IRESneo Acceptor Vector 20 µg	47906	5%	2395.29	45510.54	14.50%	6599.03	52109.57
631612	pDNR-LacZ Donor Reporter Vector 20 µg	36435	5%	1821.77	34613.65	14.50%	5018.98	39632.63
631613	pDNR-SEAP Donor Reporter Vector 20 µg	36435	5%	1821.77	34613.65	14.50%	5018.98	39632.63
631614	Cre Recombinase 20 rxns	18218	5%	910.89	17306.82	14.50%	2509.49	19816.31
631615	Creator™ pDNR Cloning Kit each	42620	5%	2131.02	40489.42	14.50%	5870.97	46360.39
631618	**Creator™ Acceptor Vector Construction Kit 5 rxns	33512	5%	1675.58	31836.01	14.50%	4616.22	36452.23
631619	pIRESpuo3 Vector 20 µg	47906	5%	2395.29	45510.54	14.50%	6599.03	52109.57
631620	pIREShyg3 Vector 20 µg	47906	5%	2395.29	45510.54	14.50%	6599.03	52109.57
631621	pIRESneo3 Vector 20 µg	47906	5%	2395.29	45510.54	14.50%	6599.03	52109.57
631622	pIRESbleo3 Vector 20 µg	47906	5%	2395.29	45510.54	14.50%	6599.03	52109.57
631625	Linear Hygromycin Marker 2 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
631626	Linear Puromycin Marker 2 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
631627	pSIREN Control Vector Set 6 x 20 µg	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
631628	Prolabel Quantitative Expression Vector Set 2 x 10 µg	31038	5%	1551.88	29485.70	14.50%	4275.43	33761.13
631629	PROLABEL DETECTION KIT II 200 rxns	21254	5%	1062.70	20191.30	14.50%	2927.74	23119.03
631630	pBI-CMV1 Vector	60838	5%	3041.91	57796.25	14.50%	8380.46	66176.70
631631	pBI-CMV2 Vector	60838	5%	3041.91	57796.25	14.50%	8380.46	66176.70
631702	**SEAP CHEMILUMINESCENCE DETECT KIT 50RXN	23278	5%	1163.91	22114.28	14.50%	3206.57	25320.85
631704	Great EscAPe™ SEAP Fluorescence Detection Kit 300 rxns	47119	5%	2355.93	44762.71	14.50%	6490.59	51253.31
631707	pβgal-Basic Vector 20 µg	50492	5%	2524.61	47967.68	14.50%	6955.31	54922.99
631709	pβgal-Control Vector 20 µg	50492	5%	2524.61	47967.68	14.50%	6955.31	54922.99
631712	Luminescent β-galactosidase Detection Kit II 300 rxns	46669	5%	2333.44	44335.38	14.50%	6428.63	50764.01
631713	Luminescent β-galactosidase Reporter System 3 each	75345	5%	3767.24	71577.61	14.50%	10378.75	81956.36
631715	pSEAP2-Basic Vector 20 µg	53416	5%	2670.81	50745.32	14.50%	7358.07	58103.39
631717	pSEAP2-Control Vector 20 µg	53416	5%	2670.81	50745.32	14.50%	7358.07	58103.39
631719	pCMVβ Vector 25 µg	52854	5%	2642.69	50211.16	14.50%	7280.62	57491.78
631721	X-GLUC 100 mg	33849	5%	1692.45	32156.51	14.50%	4662.69	36819.20
631726	Ready-To-Glow Secreted Luciferase Reporter Assay	11470	5%	573.52	10896.89	14.50%	1580.05	12476.94
631727	Ready-To-Glow Secreted Luciferase Reporter Assay	40371	5%	2018.57	38352.78	14.50%	5561.15	43913.93
631728	Ready-To-Glow Secreted Luciferase Reporter Assay	57015	5%	2850.73	54163.95	14.50%	7853.77	62017.72
631729	Ready-To-Glow™ Secreted Luciferase pMetLuc Vector Kit 20 ug	32275	5%	1613.73	30660.86	14.50%	4445.82	35106.68
631730	Ready-To-Glow™ Secreted Luciferase Reporter System 100 rxns	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
631731	Ready-To-Glow™ Secreted Luciferase Reporter System 500 rxns	61738	5%	3086.89	58650.91	14.50%	8504.38	67155.29
631732	Ready-To-Glow™ Secreted Luciferase Reporter System 1000 rxns	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
631734	Ready-To-Glow Dual Secreted Reporter Assay 500 rxns	72871	5%	3643.54	69227.30	14.50%	10037.96	79265.26
631735	Ready-To-Glow Dual Secreted Reporter Vector Kit 4 x 20 µg	57802	5%	2890.09	54911.78	14.50%	7962.21	62873.98
631736	Great EscAPe™ SEAP Chemiluminescence Kit 2.0 50 rxns	23278	5%	1163.91	22114.28	14.50%	3206.57	25320.85
631737	Great EscAPe™ SEAP Chemiluminescence Kit 2.0 300 rxns	52854	5%	2642.69	50211.16	14.50%	7280.62	57491.78
631738	Great EscAPe™ SEAP Chemiluminescence Kit 2.0 1000 rxns	94237	5%	4711.86	89525.43	14.50%	12981.19	102506.61

631739	Ready-To-Glow Automation Kit (1000 rxn)	83217	5%	4160.84	79055.87	14.50%	11463.10	90518.97
631740	Ready-To-Glow Automation Kit (5000 rxn)	175430	5%	8771.49	166658.31	14.50%	24165.45	190823.76
631743	Ready-To-Glow™ NFκB Secreted Luciferase Reporter System	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
631745	Ready-To-Glow™ CRE Secreted Luciferase Reporter System	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
631747	Lenti-X™ MetLuc Vector Set	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
631750	pTK-Hyg Vector 10 µg	47456	5%	2372.80	45083.21	14.50%	6537.07	51620.27
631751	Lenti-X™ DD Green Reporter System (each)	123251	5%	6162.53	117088.15	14.50%	16977.78	134065.93
631757	Bidirectional Secreted Luciferase System	61850	5%	3092.51	58757.74	14.50%	8519.87	67277.61
631764	Human Colon Matched cDNA Pair Panel	118528	5%	5926.38	112601.19	14.50%	16327.17	128928.36
631770	QuickClean Enzyme Removal Resin 0.5 ml	20467	5%	1023.34	19443.47	14.50%	2819.30	22262.77
631786	Protein Extraction & Labeling Kit each	32387	5%	1619.35	30767.69	14.50%	4461.31	35229.00
631790	Ab Microarray 500 Slides 2 arrays	92888	5%	4644.39	88243.44	14.50%	12795.30	101038.74
631792	Ab Array Nanoscale Buffer Kit 4 rxns	65336	5%	3266.82	62069.54	14.50%	9000.08	71069.62
631795	Ab Microarray Express Buffer Kit each	59489	5%	2974.43	56514.26	14.50%	8194.57	64708.83
631816	pLP-CMVneo Acceptor Vector 20 µg	47906	5%	2395.29	45510.54	14.50%	6599.03	52109.57
631817	pLP-CMV-HA Acceptor Vector 20 µg	47906	5%	2395.29	45510.54	14.50%	6599.03	52109.57
631901	pSRE-SEAP Vector 20 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
631903	pAP1-SEAP Vector 20 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
631906	pAP1(PMA)-TA-Luc Vector 20 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
631907	pAP1(PMA)-SEAP Vector 20 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
631908	pTAL-SEAP Vector 20 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
631909	pTAL-Luc Vector 20 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
631910	**Pathway Profiling SEAP System each	65674	5%	3283.69	62390.03	14.50%	9046.55	71436.59
631911	**Pathway Profiling Luciferase System 1 each	65674	5%	3283.69	62390.03	14.50%	9046.55	71436.59
631912	**Pathway Profiling Luciferase System 2 each	65674	5%	3283.69	62390.03	14.50%	9046.55	71436.59
631913	**Pathway Profiling Luciferase System 3 each	65674	5%	3283.69	62390.03	14.50%	9046.55	71436.59
631914	**Pathway Profiling Luciferase System 4 each	65674	5%	3283.69	62390.03	14.50%	9046.55	71436.59
631916	**TransFactor NFκB p50 Colorimetric Kit 96 rxns	68822	5%	3441.12	65381.34	14.50%	9480.29	74861.63
631919	**TransFactor Profiling Kit -Inflammation 1 96 rxns	83329	5%	4166.46	79162.70	14.50%	11478.59	90641.29
631921	**TransFactor Extraction Kit each	35423	5%	1771.17	33652.16	14.50%	4879.56	38531.72
631922	p53 Dominant-Negative Vector Set each	60726	5%	3036.29	57689.42	14.50%	8364.97	66054.38
631923	IκBα Dominant-Negative Vector Set each	60726	5%	3036.29	57689.42	14.50%	8364.97	66054.38
631924	Ras Dominant-Negative Vector Set each	60726	5%	3036.29	57689.42	14.50%	8364.97	66054.38
631925	CREB Dominant-Negative Vector Set each	60726	5%	3036.29	57689.42	14.50%	8364.97	66054.38
631926	Raf Dominant-Negative Vector Set each	60726	5%	3036.29	57689.42	14.50%	8364.97	66054.38
631927	Kinase Expression Vector Set each	60726	5%	3036.29	57689.42	14.50%	8364.97	66054.38
631930	**TransFactor NFκB p65 Colorimetric Kit 96 rxns	68822	5%	3441.12	65381.34	14.50%	9480.29	74861.63
631938	**TransFactor Profiling Kit - Oncogenesis 3 96 rxns	83329	5%	4166.46	79162.70	14.50%	11478.59	90641.29
631939	**TransFactor Family Colorimetric Kit - HIF 1α β 96 rxns	75457	5%	3772.87	71684.44	14.50%	10394.24	82078.68
631946	**TransFactor Whole Cell Extraction Kit each	25302	5%	1265.12	24037.26	14.50%	3485.40	27522.66
631949	**TransFactor NFκB p52 Colorimetric Kit 96 rxns	68822	5%	3441.12	65381.34	14.50%	9480.29	74861.63
631952	**TransFactor STAT3 Chemiluminescent Kit 2 plates	83891	5%	4194.57	79696.86	14.50%	11556.04	91252.90
631953	**TransFactor Colorimetric Kit - STAT3 96 rxns	68822	5%	3441.12	65381.34	14.50%	9480.29	74861.63

631954	**TransFactor NFATc1 Colorimetric Kit 1 plate	68822	5%	3441.12	65381.34	14.50%	9480.29	74861.63
631955	**TransFactor NFATc1 Chemiluminescent Kit (2 Plates) 2 plate	83891	5%	4194.57	79696.86	14.50%	11556.04	91252.90
631957	**TransFactor Universal Chemiluminescent Kit (2 Plates) 2 plates	62075	5%	3103.76	58971.40	14.50%	8550.85	67522.26
631958	**TransFactor Universal STAT3 Specific Kit 96 rxns	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
631960	**TransFactor Universal c-Jun Specific Kit 96 rxns	62750	5%	3137.49	59612.40	14.50%	8643.80	68256.19
631963	EpiXplore™ Methylated DNA Enrichment Kit	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
631964	Magnetic Stand (2 x 1.5 ml)	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
631965	Pluripotency Check PCR Kit	73096	5%	3654.79	69440.96	14.50%	10068.94	79509.90
631966	Pluripotency Check PCR Primer Set	52479	5%	2623.95	49855.05	14.50%	7228.98	57084.03
631967	EpiXplore Methylated DNA Enrichment and Detection Kit	55928	5%	2796.38	53131.24	14.50%	7704.03	60835.27
631968	EpiXplore™ Methyl Detection Kit	19680	5%	983.98	18695.64	14.50%	2710.87	21406.51
631987	pLVX-EF1alpha-IRES-mCherry Vector (10 ug)	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632104	RETRO-X TET-ON ADVANCED INDUCIBLE Each	95474	5%	4773.71	90700.58	14.50%	13151.58	103852.16
632105	RETRO-X TET-OFF ADVANCED INDUCIBLE Each	95474	5%	4773.71	90700.58	14.50%	13151.58	103852.16
632106	HEPG2 TET-OFF ADVANCED CELL LINE Each	76244	5%	3812.22	72432.27	14.50%	10502.68	82934.94
632107	HEK 293 TET-OFF ADVANCED CELL LINE Each	76244	5%	3812.22	72432.27	14.50%	10502.68	82934.94
632108	MCF7 Tet-On® Advanced Cell Line each	76244	5%	3812.22	72432.27	14.50%	10502.68	82934.94
632109	MCF7 TET-OFF ADVANCED CELL LINE Each	76244	5%	3812.22	72432.27	14.50%	10502.68	82934.94
632110	HeLa Tet-On® Advanced Cell Line each	76244	5%	3812.22	72432.27	14.50%	10502.68	82934.94
632111	HELA TET-OFF ADVANCED CELL LINE Each	76244	5%	3812.22	72432.27	14.50%	10502.68	82934.94
632151	LENTIPHOS HT 20 rxns	29688	5%	1484.41	28203.71	14.50%	4089.54	32293.25
632152	pLVX-DsRED-Monomer-N1 Vector 20 ug	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632153	pLVX-DsRED-Monomer-C1 Vector 20 ug	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632154	pLVX-AcGFP-N1 Vector 20 ug	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632155	pLVX-AcGFP-C1 Vector 20 ug	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632157	pLENTIX-TET-ON ADVANCED VECTOR 10 ug	89627	5%	4481.33	85145.30	14.50%	12346.07	97491.37
632162	LENTI-X TET-ON ADVANCED INDUCIBLE each	183751	5%	9187.57	174563.90	14.50%	25311.76	199875.66
632163	LENTI-X TET-OFF ADVANCED each	183751	5%	9187.57	174563.90	14.50%	25311.76	199875.66
632164	LENTI-X EXPRESSION SYSTEM each	123251	5%	6162.53	117088.15	14.50%	16977.78	134065.93
632165	LENTI-X qRT-PCR TITRATION KIT 100 rxns	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
632167	Retro-X ProteoTuner IRES System	83217	5%	4160.84	79055.87	14.50%	11463.10	90518.97
632168	Proteo Tuner-IRES2 System	78719	5%	3935.93	74782.58	14.50%	10843.47	85626.05
632171	Retro-X ProteoTuner System	83217	5%	4160.84	79055.87	14.50%	11463.10	90518.97
632172	ProteoTuner System	78719	5%	3935.93	74782.58	14.50%	10843.47	85626.05
632173	Lenti-X ProteoTuner System	83217	5%	4160.84	79055.87	14.50%	11463.10	90518.97
632175	Lenti-X ProteoTuner Green System	83217	5%	4160.84	79055.87	14.50%	11463.10	90518.97
632177	Lenti-X shRNA Expression System	123251	5%	6162.53	117088.15	14.50%	16977.78	134065.93
632179	pLVX-shRNA2 Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632180	Lenti-X™ 293T Cell Line	33174	5%	1658.71	31515.51	14.50%	4569.75	36085.26
632181	Lenti-X™ Bicistronic Expression System (Neo)	123251	5%	6162.53	117088.15	14.50%	16977.78	134065.93
632182	Lenti-X™ Bicistronic Expression System (Hyg)	123251	5%	6162.53	117088.15	14.50%	16977.78	134065.93
632183	Lenti-X™ Bicistronic Expression System (Puro)	123251	5%	6162.53	117088.15	14.50%	16977.78	134065.93
632187	pLVX-IRES-ZsGreen1	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30

632188	Shield1 (5 mg)	Inquiry	5%	#VALUE!	#VALUE!	14.50%	#VALUE!	#VALUE!
632189	Shield1 (500 ul)	39359	5%	1967.96	37391.29	14.50%	5421.74	42813.02
632190	DD-tdTomato Reporter System	63987	5%	3199.34	60787.55	14.50%	8814.19	69601.75
632191	DD-AmCyan1 Reporter System	63987	5%	3199.34	60787.55	14.50%	8814.19	69601.75
632192	DD-ZsGreen1 Reporter System	63987	5%	3199.34	60787.55	14.50%	8814.19	69601.75
632196	ProteoTuner™ Quantitation System	94462	5%	4723.11	89739.09	14.50%	13012.17	102751.26
632199	Lenti-X™ HT Ecotropic Packaging System	98511	5%	4925.53	93585.05	14.50%	13569.83	107154.88
632200	Lentivirus Titration by p24 ELISA	50267	5%	2513.37	47754.02	14.50%	6924.33	54678.35
632201	**KNOCKOUT CHRNA1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632202	**KNOCKOUT XRCC4 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632203	**KNOCKOUT MPZ KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632204	**KNOCKOUT APOC2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632205	**KNOCKOUT EIF4EBP1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632206	**KNOCKOUT KCNQ2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632207	**KNOCKOUT LCP2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632208	**KNOCKOUT COX7A1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632209	**KNOCKOUT CSTB KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632210	**KNOCKOUT UBE2C KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632211	**KNOCKOUT CALM2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632212	**KNOCKOUT BCL2A1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632213	**KNOCKOUT INHA KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632215	**KNOCKOUT CALM1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632216	**KNOCKOUT CAV2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632217	**KNOCKOUT IGF2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632218	**KNOCKOUT CDC20 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632220	**KNOCKOUT CCL2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632221	**KNOCKOUT MAPKAPK3 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632222	**KNOCKOUT DDIT3 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632226	**KNOCKOUT HLA-A KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632227	**KNOCKOUT IL10 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632229	**KNOCKOUT UBE2E3 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632230	**KNOCKOUT JUN KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632231	**KNOCKOUT APOA1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632232	**KNOCKOUT ARHA KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632233	**KNOCKOUT ERCC1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632234	**KNOCKOUT ACTB KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632235	**KNOCKOUT EIF4A1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632236	**KNOCKOUT CDC42EP2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632237	**KNOCKOUT CSK KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632238	**KNOCKOUT HSPB1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632239	**KNOCKOUT DUSP14 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632240	**KNOCKOUT CD9 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632241	**KNOCKOUT DUSP3 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86

632242	**KNOCKOUT WNT5A KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632243	**KNOCKOUT TIMP1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632244	**KNOCKOUT CCND2 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632245	**KNOCKOUT CDK5R1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632246	**KNOCKOUT TNF KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632247	**KNOCKOUT CCND1 KIT	37560	5%	1878.00	35681.97	14.50%	5173.89	40855.86
632248	**Adeno-X™ Virus Mini Purification Kit 6 prep	21029	5%	1051.45	19977.63	14.50%	2896.76	22874.39
632250	Adeno-X Rapid Titer Kit 120 Titrations	42171	5%	2108.53	40062.09	14.50%	5809.00	45871.10
632267	Adeno-X Adenoviral System 3 (CMV Green)	140906	5%	7045.31	133860.81	14.50%	19409.82	153270.63
632268	Adeno-X Adenoviral System 3 (CMV Red)	140906	5%	7045.31	133860.81	14.50%	19409.82	153270.63
632312	pGFPuv Vector 20 µg	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632369	rGFPuv Protein 100 µg	37335	5%	1866.75	35468.31	14.50%	5142.90	40611.21
632370	pGFP Vector 20 µg	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632373	rGFP Protein 100 µg	37335	5%	1866.75	35468.31	14.50%	5142.90	40611.21
632375	Living Colors® GFP Monoclonal Antibody 100 µL	49480	5%	2474.01	47006.19	14.50%	6815.90	53822.09
632376	Living Colors® A.v. Peptide Antibody 1 ml	46107	5%	2305.33	43801.22	14.50%	6351.18	50152.40
632377	Living Colors® A.v. Peptide Antibody 200 µL	15744	5%	787.19	14956.52	14.50%	2168.69	17125.21
632380	Living Colors® A.v. Monoclonal Antibody (JL-8) 20 µL	15744	5%	787.19	14956.52	14.50%	2168.69	17125.21
632381	Living Colors® A.v. Monoclonal Antibody (JL-8) 200 µL	46107	5%	2305.33	43801.22	14.50%	6351.18	50152.40
632388	SEQUENCING PRIMER DsRED1-C	15856	5%	792.81	15063.35	14.50%	2184.19	17247.53
632392	Living Colors® DsRed Monoclonal Antibody 200 µL	46107	5%	2305.33	43801.22	14.50%	6351.18	50152.40
632393	Living Colors® DsRed Monoclonal Antibody 20 µL	15744	5%	787.19	14956.52	14.50%	2168.69	17125.21
632402	pTimer Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632403	pTimer-1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632404	pDsRed2 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632405	pDsRed2-1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632406	pDsRed2-N1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632407	pDsRed2-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632408	pDsRed2-Nuc Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632409	pDsRed2-ER Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632410	pHcRed1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632411	pHcRed1-1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632412	pDsRed-Express Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632413	pDsRed-Express-1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632415	pHcRed1-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632416	pCMV-DsRed-Express Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632417	Adeno-X™ -DsRed2 Adenovirus 10 ¹⁰ ifu/ml	79618	5%	3980.91	75637.23	14.50%	10967.40	86604.63
632418	pDsRed2-Peroxi Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632419	pDsRed2-Bid Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632420	pIRES2-DsRed2 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632421	pDsRed2-Mito Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632422	pHcRed1-DR Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632423	pDsRed-Express-DR Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36

632424	pHcRed1-N1/1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632425	Proteasome Sensor Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632426	AcGFP1 Vector Set 3 vectors	123925	5%	6196.27	117729.14	14.50%	17070.73	134799.86
632428	pZsGreen1-DR Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632429	pDsRed-Express-N1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632430	pDsRed-Express-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632431	pAcGFP1-Nuc Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632432	pAcGFP1-Mito Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632433	pHcRed1-Nuc Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632434	pHcRed1-Mito Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632435	pIRES2-AcGFP1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632436	rDsRed2 Protein 100 µg	38460	5%	1922.98	36536.63	14.50%	5297.81	41834.44
632437	rDsRed-Express Protein 100 µg	38460	5%	1922.98	36536.63	14.50%	5297.81	41834.44
632438	RECOMBINANT PROTEIN rHcRED1 100UG	38460	5%	1922.98	36536.63	14.50%	5297.81	41834.44
632440	pAmCyan Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632441	pAmCyan1-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632442	pAmCyan1-N1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632443	pZsYellow Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632444	pZsYellow1-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632445	pZsYellow1-N1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632446	pZsGreen Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632447	pZsGreen1-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632448	pZsGreen1-N1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632449	pAsRed2-N1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632450	pAsRed2-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632451	pAsRed2 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632452	Living Colors® HcRed Polyclonal Antibody 100 µL	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
632453	pAcGFP1-Actin Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632455	RNAi-Ready pSIREN-RetroQ-ZsGreen1 Vector 20 rxns	46219	5%	2310.95	43908.05	14.50%	6366.67	50274.72
632456	Knockout™ Clone & Confirm RetroQ RNAi System with Reporter 20 rxns	70284	5%	3514.22	66770.16	14.50%	9681.67	76451.83
632458	Knockout™ Clone & Confirm Adeno RNAi System 2 with Reporter 20 rxns	76919	5%	3845.96	73073.26	14.50%	10595.62	83668.88
632459	Living Colors® Full-Length A.v. Polyclonal Antibody 20 µL	15744	5%	787.19	14956.52	14.50%	2168.69	17125.21
632460	Living Colors® Full-Length A.v. Polyclonal Antibody 100 µL	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
632463	pIRES2-DsRed-Express Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632464	pAcGFP1-Golgi Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632465	pDsRed-Monomer-N1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632466	pDsRed-Monomer-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632467	pDsRed-Monomer Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632468	pAcGFP1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632469	pAcGFP1-N1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632470	pAcGFP1-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36

632471	pLP-AcGFP1-C Acceptor Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632472	pLPS-AcGFP1-N Acceptor Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632473	pZsGreen1-1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632474	Living Colors® Full-Length ZsGreen Polyclonal Antibody 100 µL	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
632475	Living Colors® Anti-RCFP Polyclonal Pan Antibody 100 µL	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
632476	Knockout™ Clone & Confirm RetroQ RNAi Core System 20 rxns	59039	5%	2951.94	56086.93	14.50%	8132.61	64219.54
632477	Knockout™ Clone & Confirm Adeno RNAi Core System 2 20 rxns	59039	5%	2951.94	56086.93	14.50%	8132.61	64219.54
632478	pIRES2-ZsGreen1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632479	pDsRed-Monomer-Actin Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632480	pDsRed-Monomer-Golgi Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632481	pAcGFP1-C2 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632482	pAcGFP1-C3 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632483	pAcGFP1-N2 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632484	pAcGFP1-N3 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632485	pAcGFP1-N Vector Set 3 vectors	112680	5%	5634.00	107045.91	14.50%	15521.66	122567.57
632486	pAcGFP1-C Vector Set 3 vectors	112680	5%	5634.00	107045.91	14.50%	15521.66	122567.57
632487	RNAi-Ready pSIREN-RetroQ-DsRed-Express Vector 20 rxns	47119	5%	2355.93	44762.71	14.50%	6490.59	51253.31
632488	pAcGFP1-Tubulin Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632489	pAcGFP1-Hyg-N1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632490	pAcGFP1-Endo Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632491	pAcGFP1-Mem Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632492	pAcGFP1-Hyg-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632493	pDsRed-Monomer-F Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632494	pDsRed-Monomer-Hyg-N1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632495	pDsRed-Monomer-Hyg-C1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632496	Living Colors® DsRed Polyclonal Antibody 100 µL	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
632497	pAcGFP1-1 Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632498	pDsRed-Monomer-N In-Fusion™ Ready Vector 1 µg	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
632499	pDsRed-Monomer-C In-Fusion™ Ready Vector 1 µg	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
632500	pAcGFP1-C In-Fusion™ Ready Vector 1 µg	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
632501	pAcGFP1-N In-Fusion™ Ready Vector 1 µg	44532	5%	2226.61	42305.57	14.50%	6134.31	48439.88
632502	rAcGFP1 Protein 100 µg	38460	5%	1922.98	36536.63	14.50%	5297.81	41834.44
632503	rDsRed-Monomer Protein 100 µg	38460	5%	1922.98	36536.63	14.50%	5297.81	41834.44
632504	Adeno-X™ AcGFP1 Marker Virus 100 µL	79618	5%	3980.91	75637.23	14.50%	10967.40	86604.63
632505	pRetroQ-AcGFP1-N1 Vector 20 µg	63874	5%	3193.72	60680.72	14.50%	8798.70	69479.42
632506	pRetroQ-AcGFP1-C1 Vector 20 µg	63874	5%	3193.72	60680.72	14.50%	8798.70	69479.42
632507	pRetroQ-DsRed Monomer-N1 Vector 20 µg	63874	5%	3193.72	60680.72	14.50%	8798.70	69479.42
632508	pRetroQ-DsRed Monomer-C1 Vector 20 µg	63874	5%	3193.72	60680.72	14.50%	8798.70	69479.42
632509	pAcGFP1-Mem Hyg Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632510	pAcGFP1-F Hyg Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632511	pAcGFP1-F Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632512	pDsRed-Monomer-Mem Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632513	pDsRed-Monomer-Mem Hyg Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36

632514	pDsRed-Monomer-F Hyg Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632515	pIRES2-AcGFP1-Nuc Vector 20 µg	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632516	Adeno-X™ ViraTrak™ DsRed-Express Expression System 2 10 rxns	111555	5%	5577.77	105977.59	14.50%	15366.75	121344.34
632517	Adeno-X™ ViraTrak™ ZsGreen1 Expression System 2 10 rxns	111555	5%	5577.77	105977.59	14.50%	15366.75	121344.34
632520	pRetroX-IRES-ZsGreen1 Vector 20 µg	63874	5%	3193.72	60680.72	14.50%	8798.70	69479.42
632521	pRetroX-IRES-DsredExpress Vector 20 µg	63874	5%	3193.72	60680.72	14.50%	8798.70	69479.42
632522	pmCHERRY VECTOR 20 ug	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632523	pmCherry-N1 Vector 20 µg	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632524	pmCherry-C1 Vector 20 µg	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632525	pmCherry-1 Vector 20 µg	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632526	pmRaspberry Vector 20 µg	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632527	pmPlum Vector 20 µg	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632528	pmBanana Vector	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632529	pmORANGE VECTOR 20ug	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632530	pmStrawberry Vector 20ug	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632531	ptdTomato Vector (20 ug)	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632532	ptdTomato-N1 Vector (20 ug)	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632533	ptdTomato-C1 Vector (20 ug)	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632534	pCMV-td Tomato Vector (20 ug)	58027	5%	2901.34	55125.44	14.50%	7993.19	63118.63
632535	pDsRed-Express2 Vector (20 ug)	62637	5%	3131.87	59505.56	14.50%	8628.31	68133.87
632536	pDsRed-Express2-1 Vector (20 ug)	62637	5%	3131.87	59505.56	14.50%	8628.31	68133.87
632537	pDsRed-Express2-N1 Vector (20 ug)	62637	5%	3131.87	59505.56	14.50%	8628.31	68133.87
632538	pDsRed-Express2-C1 Vector (20 ug)	62637	5%	3131.87	59505.56	14.50%	8628.31	68133.87
632539	pCMV DsRed-Express2 Vector (20 ug)	62637	5%	3131.87	59505.56	14.50%	8628.31	68133.87
632540	pIRES2 DsRed-Express2 Vector (20 ug)	62637	5%	3131.87	59505.56	14.50%	8628.31	68133.87
632541	pmR-ZsGreen1 Vector	83517	5%	4175.83	79340.75	14.50%	11504.41	90845.16
632542	pmR-mCherry Vector	83517	5%	4175.83	79340.75	14.50%	11504.41	90845.16
632543	mcherry Monoclonal Antibody	49480	5%	2474.01	47006.19	14.50%	6815.90	53822.09
632546	pDendra2-C Vector	62637	5%	3131.87	59505.56	14.50%	8628.31	68133.87
632557	Plvx-Amcyan1-C1 Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632558	Plvx-Amcyan1-N1 Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632561	Plvx-mCherry-C1 Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632562	Plvx-Amcyan1-N1 Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632563	Plvx-tdTomato-C1 Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632564	Plvx-tdTomato-N1 Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632569	Living Colors® EGFP Monoclonal Antibody - 100 ul	49480	5%	2474.01	47006.19	14.50%	6815.90	53822.09
632573	CherryPicker™ Cell Capture System (IRES) (60 rxns)	79843	5%	3992.15	75850.90	14.50%	10998.38	86849.28
632584	pPAmCherry-N1 Vector	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632585	pPAmCherry-C1 Vector	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632586	pLVX-PAmCherry-N1 Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632587	pLVX-PAmCherry-C1 Vector	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
632588	pPAmCherry-Mem Vector	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632589	pPAmCherry-Actin Vector	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36

632590	pPAmCherry-Tubulin Vector	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
632591	pPAmCherry-Mito Vector	64549	5%	3227.46	61321.71	14.50%	8891.65	70213.36
634102	LIBRARY GENOMIC HU EMBL3 SP6/T7	109531	5%	5476.56	104054.61	14.50%	15087.92	119142.53
634138	LIBRARY GENOMIC CHICKEN EMBL3 SP6/T7	109531	5%	5476.56	104054.61	14.50%	15087.92	119142.53
634401	MSCV Retroviral Expression System	89289	5%	4464.46	84824.81	14.50%	12299.60	97124.40
634705	Atlas® Glass Approved DMSO 500 µL	3599	5%	179.93	3418.63	14.50%	495.70	3914.33
634706	Atlas® Glass Hybridization Chamber each	2249	5%	112.46	2136.65	14.50%	309.81	2446.46
634901	SMART™ cDNA Library Construction Kit each	95924	5%	4796.21	91127.91	14.50%	13213.55	104341.46
634913	Marathon® cDNA Amplification Kit 5 cDNA & 100 PCR rxns	81305	5%	4065.25	77239.72	14.50%	11199.76	88439.48
634922	Universal Primer Mix	13495	5%	674.73	12819.87	14.50%	1858.88	14678.75
634923	SMARTer RACE cDNA Amplification Kit	82542	5%	4127.10	78414.87	14.50%	11370.16	89785.03
634924	SMARTer RACE cDNA Amplification Kit	132022	5%	6601.11	125421.06	14.50%	18186.05	143607.12
634925	SMARTer PCR cDNA Synthesis Kit	85128	5%	4256.42	80872.01	14.50%	11726.44	92598.46
634926	SMARTer PCR cDNA Synthesis Kit	136183	5%	6809.15	129373.85	14.50%	18759.21	148133.06
634928	SMARTer™ Pico PCR cDNA Synthesis Kit	132697	5%	6634.85	126062.06	14.50%	18279.00	144341.05
634930	SMARTer™ Fluorescent Probe Amplification Kit (10 rxns)	103459	5%	5172.93	98285.67	14.50%	14251.42	112537.09
634931	SMARTer™ Pico Fluorescent Probe Amplification Kit (10 rxns)	143942	5%	7197.12	136745.28	14.50%	19828.07	156573.35
634933	In-Fusion® SMARTer™ Directional cDNA Library Construction Kit (10 rxns)	136071	5%	6803.53	129267.02	14.50%	18743.72	148010.74
634935	SMARTer™ Ultra Low RNA Kit for Illumina Sequencing - 10 rxns	151702	5%	7585.09	144116.71	14.50%	20896.92	165013.63
635001	SMART™ mRNA Amplification Kit 10 rxns	73096	5%	3654.79	69440.96	14.50%	10068.94	79509.90
635002	pRetro-Lib Vector 20 µg	38347	5%	1917.36	36429.80	14.50%	5282.32	41712.12
635003	pEXP-Lib Vector 20 µg	38347	5%	1917.36	36429.80	14.50%	5282.32	41712.12
635053	D/D Solubilizer, 5 X 500 UL	157100	5%	7854.98	149244.65	14.50%	21640.47	170885.13
635054	D/D Solubilizer, 500 UL	39584	5%	1979.21	37604.95	14.50%	5452.72	43057.67
635055	A/C Heterodimerizer, 5MG	274615	5%	13730.76	260884.35	14.50%	37828.23	298712.59
635056	A/C Heterodimerizer, 5 X 500 UL	157100	5%	7854.98	149244.65	14.50%	21640.47	170885.13
635057	A/C Heterodimerizer, 500 UL	39584	5%	1979.21	37604.95	14.50%	5452.72	43057.67
635058	B/B Homodimerizer, 5 MG	274615	5%	13730.76	260884.35	14.50%	37828.23	298712.59
635059	B/B Homodimerizer, 5 X 500 UL	157100	5%	7854.98	149244.65	14.50%	21640.47	170885.13
635060	B/B Homodimerizer, 500 UI	39584	5%	1979.21	37604.95	14.50%	5452.72	43057.67
635065	iDimerize™ Inducible Expression System, each	123138	5%	6156.91	116981.31	14.50%	16962.29	133943.60
635066	iDimerize™ Reverse Dimerization System, each	123138	5%	6156.91	116981.31	14.50%	16962.29	133943.60
635067	iDimerize™ Inducible Heterodimer System, each	123138	5%	6156.91	116981.31	14.50%	16962.29	133943.60
635068	iDimerize™ Inducible Homodimer System, each	123138	5%	6156.91	116981.31	14.50%	16962.29	133943.60
635069	B/B Homodimerizer, 25 MG	748276	5%	37413.78	710861.79	14.50%	103074.96	813936.75
635301	Human Brain Protein Medley 100 µL	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635302	Human Heart Protein Medley 100 µL	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635303	PROTEIN MEDLEY HU KIDNEY	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635304	Human Lung Protein Medley 100 µL	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635305	Human Skeletal Muscle Protein Medley 100 µL	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635306	Human Liver Protein Medley 100 µL	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635307	PROTEIN MEDLEY HU PLACENTA	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02

635308	PROTEIN MEDLEY HU OVARY	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635309	Human Testis Protein Medley 100 µL	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635310	PROTEIN MEDLEY HU AORTA	20692	5%	1034.59	19657.13	14.50%	2850.28	22507.42
635311	Human Small Intestine Protein Medley 100 µL	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635312	Human Spleen Protein Medley 100 µL	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635313	PROTEIN MEDLEY HU STOMACH	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635314	PROTEIN MEDLEY HU THYROID	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635315	PROTEIN MEDLEY HU ADRENAL GLAND	21479	5%	1073.95	20404.96	14.50%	2958.72	23363.68
635316	PROTEIN MEDLEY HU LYMPH NODE	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635317	PROTEIN MEDLEY HU BRAIN AMYGDALA	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635318	PROTEIN MEDLEY HU BRAIN FRONTAL LOBE	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635319	PROTEIN MEDLEY HU BRAIN HIPPOCAMPUS	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635320	PROTEIN MEDLEY HU BRAIN HYPOTHALAMUS	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635321	PROTEIN MEDLEY HU BRAIN TEMPORAL LOBE	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635322	PROTEIN MEDLEY HU BRAIN THALAMUS	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635323	Human Brain, cerebral cortex Protein Medley 100 µL	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635324	Spinal Cord Protein Medley 100 µL	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635325	PROTEIN MEDLEY HU BRAINSTEM	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635326	PROTEIN MEDLEY HU BRAIN CEREBELLUM	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635327	PROTEIN MEDLEY HU TRACHEA	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635328	PROTEIN MEDLEY HU TONGUE	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635329	PROTEIN MEDLEY HU ESOPHAGUS	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635330	PROTEIN MEDLEY HU DUODENUM	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635331	PROTEIN MEDLEY HU JEJUNUM	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635332	PROTEIN MEDLEY HU ILEUM	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635333	PROTEIN MEDLEY HU SMOOTH MUSCLE	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635334	Human Cecum Protein Medley	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635335	PROTEIN MEDLEY HU BLADDER	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635336	PROTEIN MEDLEY HU PROSTATE	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635337	PROTEIN MEDLEY HU UTERUS	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635338	PROTEIN MEDLEY HU UTERUS NO ENDOMETRIUM	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635339	PROTEIN MEDLEY HU VAGINA	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635341	PROTEIN MEDLEY HU FETAL KIDNEY	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635342	PROTEIN MEDLEY HU FETAL LIVER	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635343	PROTEIN MEDLEY HU FETAL LUNG	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635344	PROTEIN MEDLEY HU MAMMARY GLAND	21479	5%	1073.95	20404.96	14.50%	2958.72	23363.68
635345	PROTEIN MEDLEY HU LIGAMENTS	17768	5%	888.39	16879.50	14.50%	2447.53	19327.02
635346	PROTEIN MEDLEY HU MEDULLA OBLONGATA 100 µL	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635347	PROTEIN MEDLEY HU CERVICAL CORD 100 µL	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635349	PROTEIN MEDLEY HU PLATELETS	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635350	PROTEIN MEDLEY HU THYMUS 100 µL	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635351	PROTEIN MEDLEY HU LARYNX 100 µL	20579	5%	1028.96	19550.30	14.50%	2834.79	22385.10
635352	PROTEIN MEDLEY HU GASTRIC MUCOSA	21479	5%	1073.95	20404.96	14.50%	2958.72	23363.68

635353	PROTEIN MEDLEY HU SMALL INTESTINE MUCOSA	21929	5%	1096.44	20832.29	14.50%	3020.68	23852.97
635354	PROTEIN MEDLEY HU TESTIS SPERMATIC CORD	21479	5%	1073.95	20404.96	14.50%	2958.72	23363.68
635355	PROTEIN MEDLEY HU SKIN	21479	5%	1073.95	20404.96	14.50%	2958.72	23363.68
635356	PROTEIN MEDLEY HU PHARYNX	21479	5%	1073.95	20404.96	14.50%	2958.72	23363.68
635357	PROTEIN MEDLEY HU KIDNEY CORTEX	21479	5%	1073.95	20404.96	14.50%	2958.72	23363.68
635501	TALON® Metal Affinity Resin 10 ml	10346	5%	517.29	9828.57	14.50%	1425.14	11253.71
635502	TALON® Metal Affinity Resin 25 ml	23166	5%	1158.29	22007.44	14.50%	3191.08	25198.52
635503	TALON® Metal Affinity Resin 100 ml	78381	5%	3919.06	74462.08	14.50%	10797.00	85259.08
635504	TALON® Metal Affinity Resin 250 ml	176554	5%	8827.72	167726.63	14.50%	24320.36	192046.99
635506	TALON® Superflow™ Metal Affinity Resin 25 ml	28001	5%	1400.06	26601.23	14.50%	3857.18	30458.41
635507	TALON® Superflow™ Metal Affinity Resin 100 ml	98511	5%	4925.53	93585.05	14.50%	13569.83	107154.88
635509	TALON® CellThru 10 ml	12145	5%	607.26	11537.88	14.50%	1672.99	13210.88
635510	TALON® CellThru 100 ml	85691	5%	4284.54	81406.17	14.50%	11803.90	93210.07
635513	CellThru 10-ml Disposable Columns 20 each	11021	5%	551.03	10469.56	14.50%	1518.09	11987.65
635514	TALON® Buffer Kit each	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
635515	TALON® Purification Kit each	28564	5%	1428.18	27135.39	14.50%	3934.63	31070.02
635601	TALON®spin Columns 10 each	11583	5%	579.14	11003.72	14.50%	1595.54	12599.26
635602	TALON®spin Columns 25 each	22603	5%	1130.17	21473.28	14.50%	3113.63	24586.91
635603	TALON®spin Columns 50 each	35873	5%	1793.66	34079.49	14.50%	4941.53	39021.01
635606	TALON® 2 ml Disposable Gravity Column 50 each	10346	5%	517.29	9828.57	14.50%	1425.14	11253.71
635607	Glutathione-Superflow™ Resin 10 ml	20129	5%	1006.47	19122.97	14.50%	2772.83	21895.80
635608	Glutathione-Superflow™ Resin 100 ml	152039	5%	7601.96	144437.20	14.50%	20943.39	165380.60
635610	Glutathione-Uniflow™ Resin 10 ml	18330	5%	916.51	17413.66	14.50%	2524.98	19938.64
635611	Glutathione-Uniflow™ Resin 100 ml	133147	5%	6657.34	126489.38	14.50%	18340.96	144830.34
635613	**THIOPHILIC UNIFLOW RESIN 10ML	16531	5%	826.54	15704.34	14.50%	2277.13	17981.47
635614	Thiophilic-Uniflow™ Resin 100 ml	84566	5%	4228.31	80337.85	14.50%	11648.99	91986.84
635616	Thiophilic-Superflow™ Resin 10 ml	15856	5%	792.81	15063.35	14.50%	2184.19	17247.53
635617	Thiophilic-Superflow™ Resin 100 ml	133147	5%	6657.34	126489.38	14.50%	18340.96	144830.34
635619	GST Purification Kit 5 purifications	37223	5%	1861.13	35361.47	14.50%	5127.41	40488.89
635622	TALON® HT 96-Well Purification Plate each	37223	5%	1861.13	35361.47	14.50%	5127.41	40488.89
635623	TALON® xTractor Buffer Kit each	29801	5%	1490.03	28310.55	14.50%	4105.03	32415.58
635624	Phosphoprotein Enrichment Kit 6 preps	31038	5%	1551.88	29485.70	14.50%	4275.43	33761.13
635625	TALON® xTractor Buffer 500 ml	31038	5%	1551.88	29485.70	14.50%	4275.43	33761.13
635626	Phosphoprotein Kit - Buffer A 500 ml	15856	5%	792.81	15063.35	14.50%	2184.19	17247.53
635628	TALON® Single Step Columns (5 ml) 25 each	30363	5%	1518.14	28844.71	14.50%	4182.48	33027.19
635631	TALON® Single Step Columns (5 ml) 2 each	5398	5%	269.89	5127.95	14.50%	743.55	5871.50
635632	TALON® Single Step Columns (20 ml) 10 each	30475	5%	1523.77	28951.54	14.50%	4197.97	33149.51
635634	Phosphopeptide Enrichment Spin Columns each	29801	5%	1490.03	28310.55	14.50%	4105.03	32415.58
635635	Phosphopeptide Enrichment Buffer Kit each	11583	5%	579.14	11003.72	14.50%	1595.54	12599.26
635636	TALON® Magnetic Beads 2 x 1 ml	16868	5%	843.41	16024.84	14.50%	2323.60	18348.44
635637	TALON® Magnetic Beads 6 x 1 ml	48581	5%	2429.03	46151.53	14.50%	6691.97	52843.50
635638	TALON® Magnetic Beads Buffer Kit each	16868	5%	843.41	16024.84	14.50%	2323.60	18348.44
635639	TALON® Express Bacterial Expression and Purification Kit each	53416	5%	2670.81	50745.32	14.50%	7358.07	58103.39

635641	TALON® PMAC Magnetic Phospho Enrichment Kit each	41159	5%	2057.93	39100.60	14.50%	5669.59	44770.19
635642	Universal His Western Blot Kit 2.0 each each	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
635643	Magnetic Phosphopeptide Enrichment Kit each	28339	5%	1416.93	26921.73	14.50%	3903.65	30825.38
635644	SAMPLE: MAGNETIC PHOSHOPEPTIDE each	Inquiry	5%	#VALUE!	#VALUE!	14.50%	#VALUE!	#VALUE!
635646	Mag-Trypsin each	12370	5%	618.50	11751.55	14.50%	1703.97	13455.52
635647	Glycoprotein Enrichment Resin	22154	5%	1107.68	21045.95	14.50%	3051.66	24097.62
635648	Glycoprotein Western Detection Kit	16868	5%	843.41	16024.84	14.50%	2323.60	18348.44
635649	HisTALON™ Cartridge Purification Kit	32612	5%	1630.60	30981.35	14.50%	4492.30	35473.65
635650	HisTALON™ Cartridge	16306	5%	815.30	15490.68	14.50%	2246.15	17736.82
635651	HisTALON™ Buffer Set	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
635652	TALON Metal Affinity Resin (2x250 ml)	247401	5%	12370.05	235030.95	14.50%	34079.49	269110.44
635653	TALON Metal Affinity Resin (4x250 ml)	472311	5%	23615.55	448695.45	14.50%	65060.84	513756.29
635654	HisTALON™ Gravity Columns Purification Kit	28114	5%	1405.69	26708.06	14.50%	3872.67	30580.73
635655	HisTALON Gravity Columns	10683	5%	534.16	10149.06	14.50%	1471.61	11620.68
635657	His60 Ni Gravity Columns 5 columns	7534	5%	376.72	7157.76	14.50%	1037.88	8195.64
635658	His60 Ni Gravity Column Purification Kit 20 purifications	24740	5%	1237.01	23503.10	14.50%	3407.95	26911.04
635659	His60 Ni Superflow Resin 10 ml	10121	5%	506.05	9614.90	14.50%	1394.16	11009.06
635660	His60 Ni Superflow Resin 25 ml	20242	5%	1012.10	19229.81	14.50%	2788.32	22018.13
635661	His60 Ni Superflow™ Resin (4x25 ml)	77594	5%	3879.70	73714.25	14.50%	10688.57	84402.82
635662	His60 Ni Superflow™ Resin (250 ml)	185551	5%	9277.54	176273.21	14.50%	25559.62	201832.83
635665	His60 Ni Buffer Set (20 purifications)	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
635672	ProteoGuard™ EDTA-Free Protease Inhibitor Cocktail - 100 ul	3374	5%	168.68	3204.97	14.50%	464.72	3669.69
635673	ProteoGuard EDTA-Free Protease Inhibitor Cocktail, 10 x 100 ul	10683	5%	534.16	10149.06	14.50%	1471.61	11620.68
635675	His60 Ni Superflow™ Cartridges (5 x 1 ml)	16868	5%	843.41	16024.84	14.50%	2323.60	18348.44
635682	HIS TALON SUPER FLOW CARTRIDGES (5 X 5 ML)	61850	5%	3092.51	58757.74	14.50%	8519.87	67277.61
635686	Anti-DYKDDDDK Beads	35761	5%	1788.03	33972.66	14.50%	4926.04	38898.69
635687	Immunoprecipitation Buffer Set	56003	5%	2800.13	53202.46	14.50%	7714.36	60916.82
635688	pCMV-DYKDDDDK Vector Set	49705	5%	2485.26	47219.85	14.50%	6846.88	54066.73
635691	Anti - DYK555RK	27889	5%	1394.44	26494.40	14.50%	3841.69	30336.09
635703	Uni-Link™ AminoModifier 100 mg	18105	5%	905.26	17199.99	14.50%	2494.00	19693.99
635704	Uni-Link™ AminoModifier 250 mg	40146	5%	2007.32	38139.11	14.50%	5530.17	43669.28
635705	PHOSPHORAMIDITE BIOTIN-ON 100MG	51617	5%	2580.84	49036.00	14.50%	7110.22	56146.22
635706	PHOSPHORAMIDITE BIOTIN-ON 250MG	115379	5%	5768.94	109609.89	14.50%	15893.43	125503.32
635709	PHOSPHORAMIDITE 5'-PHOSPHATE-ON 250MG	26090	5%	1304.48	24785.08	14.50%	3593.84	28378.92
636055	CHROMA SPIN™+STE-10 Columns 20 each	20354	5%	1017.72	19336.64	14.50%	2803.81	22140.45
636056	CHROMA SPIN™+STE-10 Columns 50 each	41496	5%	2074.79	39421.10	14.50%	5716.06	45137.16
636058	CHROMA SPIN™+STE-30 Columns 50 each	41496	5%	2074.79	39421.10	14.50%	5716.06	45137.16
636060	CHROMA SPIN™+STE-100 Columns 20 each	20354	5%	1017.72	19336.64	14.50%	2803.81	22140.45
636061	CHROMA SPIN™+STE-100 Columns 50 each	41496	5%	2074.79	39421.10	14.50%	5716.06	45137.16
636066	CHROMA SPIN™+TE-10 Columns (50 Columns) 50 each	41496	5%	2074.79	39421.10	14.50%	5716.06	45137.16
636069	CHROMA SPIN™+TE-30 Columns 50 each	41496	5%	2074.79	39421.10	14.50%	5716.06	45137.16
636072	CHROMA SPIN™+TE-100 Columns (20 Columns) 20 each	21479	5%	1073.95	20404.96	14.50%	2958.72	23363.68
636073	CHROMA SPIN™+TE-100 Columns (50Columns) 50 each	41496	5%	2074.79	39421.10	14.50%	5716.06	45137.16

636076	CHROMA SPIN™+TE-400 Columns 50 each	41496	5%	2074.79	39421.10	14.50%	5716.06	45137.16
636079	CHROMA SPIN™+TE-1000 Columns 50 each	41833	5%	2091.66	39741.60	14.50%	5762.53	45504.13
636082	CHROMA SPIN™+TE-200 Columns (50 columns) 50 each	42171	5%	2108.53	40062.09	14.50%	5809.00	45871.10
636087	CHROMA SPIN™-30+DEPC-H2O Columns 50 each	45769	5%	2288.46	43480.73	14.50%	6304.71	49785.43
636089	CHROMA SPIN™-100+DEPC-H2O Columns 20 each	22491	5%	1124.55	21366.45	14.50%	3098.14	24464.59
636090	CHROMA SPIN™-100+DEPC-H2O Columns 50 each	45769	5%	2288.46	43480.73	14.50%	6304.71	49785.43
636093	CHROMA SPIN™-1000+DEPC-H2O Columns 20 each	23503	5%	1175.15	22327.94	14.50%	3237.55	25565.49
636094	CHROMA SPIN™-1000+DEPC-H2O Columns 50 each	45769	5%	2288.46	43480.73	14.50%	6304.71	49785.43
636096	CHROMA SPIN™-200+DEPC-H2O Columns 20 each	23503	5%	1175.15	22327.94	14.50%	3237.55	25565.49
636101	Human Liver Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636102	Human Brain Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636103	Human Placenta Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636105	Human Lung Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636106	Human Fetal Brain Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636107	Human Fetal Kidney Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636108	Human Fetal Liver Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636109	Human Fetal Lung Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636110	Human Leukemia, Promyelocytic (HL-60) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636111	Human Lymphoma, Burkitt's (Daudi) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636112	Human Leukemia, Chronic Myelogenous (K-562) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636113	Human Heart Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636114	Human Salivary Gland Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636115	Human Testis Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636117	Human Uterus Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636118	Human Kidney Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636119	Human Pancreas Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636120	Human Skeletal Muscle Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636121	Human Spleen Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636122	Human Brain, cerebellum Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636124	Human Prostate Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636125	Human Small Intestine Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636126	Human Stomach Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636127	Human Trachea Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636128	Human Thyroid Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636129	Human Adrenal Gland Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636132	Human Brain, caudate nucleus Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636133	Human Brain, corpus callosum Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636134	Human Brain, hippocampus Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636135	Human Brain, thalamus Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636137	Human Colorectal Adenocarcinoma (SW480) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636138	Human Leukemia, Lymphoblastic (MOLT-4) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636139	Human Lymphoma, Burkitt's (Raji) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636140	Human Melanoma (G361) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54

636141	Human Lung Carcinoma (A549) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636142	Human Spinal Cord Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636143	Human Lymph Node Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636144	Human Brain, hypothalamus Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636145	Human Adrenal Cortex Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636146	Human Colon Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636147	Human Colon, ascending Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636148	Human Stomach, cardia Poly A+ RNA 5 µg	46669	5%	2333.44	44335.38	14.50%	6428.63	50764.01
636149	Human Stomach, corpus Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636150	Human Dorsal Root Ganglion Total RNA 10 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636152	Human Ovary Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636153	Human Aorta Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636154	Human Fetal Spleen Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636155	Human Brain, medulla oblongata Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636156	Human Fetal Heart Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636157	Human Pituitary Gland Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636158	Human Appendix Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636159	Human Fetal Adrenal Gland Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636160	Human Epididymus Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636161	Human Tongue Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636162	Human Adipose Tissue Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636163	Human Mammary Gland Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636164	Human Brain, Cerebral Cortex Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636165	Human Brain, Frontal Lobe Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636166	Human Brain, Pons Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636168	Human Brain, Temporal Lobe Poly A+ RNA 5 µg	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636170	Human Blood, Peripheral Leukocytes Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636171	Human Heart, Auricle Dextra (right) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636172	Human Heart, Auricle Sinistra (left) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636173	Human Heart, Ventricle (left) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636174	RNA POLY A+ HU HEART VENTRICLE RIGHT 5UG	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636175	Human Heart, Pericardium Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636176	Human Bladder Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636177	Human Small Intestine, Duodenum Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636178	Human Esophagus Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636179	Human Small Intestine, Ileocecum Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636180	Human Small Intestine, Ileum Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636181	Human Small Intestine, Jejunum Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636182	Human Tonsil Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636183	Human Fetal Spinal Cord Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636184	Human Fetal Thymus Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636185	Human Fetus, Whole Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636201	Mouse Liver Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43

636202	Mouse Heart Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636203	Mouse Testis Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636204	Mouse Kidney Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636205	Mouse Spleen Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636206	Mouse Pancreas Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636207	Mouse Brain Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636208	Mouse Skeletal Muscle Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636209	Mouse Lung Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636210	RNA POLY A+ MS SMOOTH MUSCLE 5UG	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636211	Rat Liver Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636212	Rat Brain Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636213	Rat Testis Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636215	Rat Spleen Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636216	Rat Heart Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636217	Rat Lung Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636218	Rat Kidney Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636219	Rat Retina Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636220	Rat Skeletal Muscle Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636221	Rat Smooth Muscle Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636222	Drosophila melanogaster, adult Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636223	Drosophila melanogaster, larva Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636224	Drosophila melanogaster, embryo Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636225	Rat Spinal Cord Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636251	CHROMASPIN-1000 HT 96-WELL PLATE	70622	5%	3531.09	67090.65	14.50%	9728.14	76818.80
636305	RNA POLY A+ BOVINE LUNG 5UG	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636308	RNA POLY A+ CHICKEN BRAIN 5UG	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636309	Rabbit Brain Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636312	Saccharomyces cerevisiae Poly A+ RNA 5 µg	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636313	Human NIH:OVCA3 (Ovary Adenocarcinoma) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636314	Human Cell Line HEP G2 (Hepatoblastoma) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636315	Human Cell Line MCF7 (Breast Adenocarcinoma) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636316	Human Cell Line ZR75-1 (Breast Carcinoma) Poly A+ RNA 5 µg	48243	5%	2412.16	45831.04	14.50%	6645.50	52476.54
636401	Human Genomic DNA 100 µg	23503	5%	1175.15	22327.94	14.50%	3237.55	25565.49
636402	Mouse Genomic DNA 100 µg	23503	5%	1175.15	22327.94	14.50%	3237.55	25565.49
636404	Rat Genomic DNA 100 µg	23503	5%	1175.15	22327.94	14.50%	3237.55	25565.49
636501	RNA TOTAL HU ADRENAL GLAND 250UG	44757	5%	2237.85	42519.24	14.50%	6165.29	48684.52
636510	RNA TOTAL HU SALIVARY GLAND 250UG	44757	5%	2237.85	42519.24	14.50%	6165.29	48684.52
636512	RNA TOTAL HU THYMUS 250UG	44757	5%	2237.85	42519.24	14.50%	6165.29	48684.52
636520	RNA TOTAL HU SML INTESTINE 250UG	44757	5%	2237.85	42519.24	14.50%	6165.29	48684.52
636522	RNA TOTAL HU STOMACH 250UG	44757	5%	2237.85	42519.24	14.50%	6165.29	48684.52
636524	Human Lung Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636525	Human Spleen Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636526	Human Fetal Brain Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37

636527	Human Placenta Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636528	Human Adrenal Gland Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636529	Human Kidney Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636530	Human Brain Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636531	Human Liver Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636532	Human Heart Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636533	Human Testis Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636534	Human Skeletal Muscle Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636535	Human Brain, cerebellum Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636536	Human Thyroid Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636538	Human Universal Reference Total RNA 2 x 200 µg	60276	5%	3013.79	57262.09	14.50%	8303.00	65565.09
636539	Human Small Intestine Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636540	Human Fetal Liver Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636541	Human Trachea Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636542	Human Bladder Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636543	Human HeLa Cell Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636546	Human Heart, aorta Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636547	Human Smooth Muscle Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636548	Human Bone Marrow Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636549	Human Thymus Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636550	Human Prostate Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636551	Human Uterus Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636552	Human Salivary Gland Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636553	Human Colon Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636554	Human Spinal Cord Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636555	Human Ovary Total RNA 10 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636558	Human Adipose Tissue Total RNA 10 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636560	Human Brain, substantia nigra Total RNA 10 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636561	Human Brain, Cerebral Cortex Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636562	Human Brain, Medulla Oblongata Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636563	Human Brain, Frontal Lobe Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636564	Human Brain, Temporal Lobe Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636565	Human Brain, Hippocampus Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636566	Human Brain, Caudate Nucleus Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636567	Human Brain, Corpus Callosum Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636568	Human Brain, Insula Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636569	Human Brain, Nucleus Accumbens Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636570	Human Brain, Occipital Pole Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636571	Human Brain, Parietal Lobe Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636572	Human Brain, Pons Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636573	Human Brain, Postcentral Gyrus Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636574	Human Brain, Paracentral Gyrus Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636575	Human Brain, Putamen Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25

636576	Human Mammary Gland Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636577	Human Pancreas Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636578	Human Stomach Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636579	Human Retina Total RNA 25 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636580	Human Blood, Peripheral Leukocytes Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636581	Human Heart, Diseased Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636582	Human Heart, Diseased Post-Infarction Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636583	Human Fetal Heart Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636584	Human Fetal Kidney Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636585	Human Fetal Spleen Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636586	Human Fetal Thymus Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636587	Human Tonsil Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636588	Human Brain, Dura Matter Total RNA 50 µg	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
636589	Human Blood Total RNA 25 µg	30138	5%	1506.90	28631.04	14.50%	4151.50	32782.54
636592	Human Blood, Peripheral Leukocytes Total RNA	18218	5%	910.89	17306.82	14.50%	2509.49	19816.31
636601	Mouse Brain Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636602	Mouse Heart Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636603	Mouse Liver Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636604	Mouse Lung Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636605	Mouse Spleen Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636606	Mouse Testis Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636607	Mouse 7-day Embryo Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636608	Mouse 11-day Embryo Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636609	Mouse 15-day Embryo Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636610	Mouse 17-day Embryo Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636611	Mouse Eye Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636612	Mouse Kidney Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636615	Mouse Smooth Muscle Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636616	Mouse Spinal Cord Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636617	Mouse Stomach Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636618	Mouse Thymus Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636619	Mouse Uterus Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636623	Rat Heart Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636624	Rat Kidney Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636625	Rat Liver Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636626	Rat Lung Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636627	Rat Colon Total RNA 250 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636628	Human Uterus Tumor Total RNA 40 µg	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
636629	Human Stomach Tumor Total RNA 40 µg	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
636631	Human Ovary Tumor Total RNA 40 µg	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
636632	Human Kidney Tumor Total RNA 40 µg	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
636633	Human Lung Tumor Total RNA 40 µg	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
636634	Human Colon Tumor Total RNA 40 µg	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94

636635	Human Breast Tumor Total RNA 40 µg	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
636643	Human Total RNA Master Panel II each	72646	5%	3632.30	69013.63	14.50%	10006.98	79020.61
636644	Mouse Total RNA Master Panel 15 tissues	61400	5%	3070.02	58330.41	14.50%	8457.91	66788.32
636645	Rat Kidney Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636646	Rat Liver Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636647	Rat Lung Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636649	Rat Placenta Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636650	Rat Prostate Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636651	Rat Adrenal Gland Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636652	Rat Mammary Gland Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636653	Rat Brain Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636654	Rat Colon Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636655	Rat Bladder Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636656	Rat Brain, cerebellum Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636657	Mouse Universal Reference Total RNA 2 x 200 µg	60276	5%	3013.79	57262.09	14.50%	8303.00	65565.09
636658	Rat Universal Reference Total RNA 2 x 200 µg	60276	5%	3013.79	57262.09	14.50%	8303.00	65565.09
636659	Mouse Brain, Brainstem Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636660	Mouse Brain, Cerebellum Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636661	Mouse Brain, Cerebral Cortex Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636662	Mouse Brain, Frontal Cortex Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636663	Mouse Brain, Hippocampus Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636664	Mouse Brain, Hypothalamus Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636665	Mouse Brain, Medulla Oblongata Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636667	Mouse Brain, Thalamus Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636668	RNA TOTAL MS BLADDER 200UG	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636669	Mouse Colon Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636670	Mouse Mammary Gland Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636671	RNA TOTAL MS OVARY 200UG	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636672	Mouse Placenta Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636673	Mouse Skeletal Muscle Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636674	Mouse Thyroid Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636675	Mouse Trachea Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636676	Rat Brain, Brainstem Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636677	Rat Brain, Cerebral Cortex Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636678	Rat Brain, Frontal Cortex Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636679	Rat Brain, Medulla Oblongata Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636680	Rat Spleen Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636681	Rat Thymus Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636682	Rat Thyroid Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636683	Rat Trachea Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636684	Rat Stomach Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636685	Bovine Kidney Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636686	RNA TOTAL BOVINE LIVER 200UG	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71

636687	Bovine Lung Total RNA 200 µg	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
636688	Human Cell Line HEP G2 (Hepatoblastoma) Total RNA 50 µg	14057	5%	702.84	13354.03	14.50%	1936.33	15290.37
636690	qPCR Human Reference Total RNA 25 µg	21816	5%	1090.81	20725.46	14.50%	3005.19	23730.65
636692	qPCR Human Reference cDNA, oligo(dT)-primed	8884	5%	444.20	8439.75	14.50%	1223.76	9663.51
636693	qPCR Human Reference cDNA, oligo(dT)-primed	26539	5%	1326.97	25212.41	14.50%	3655.80	28868.21
636700	Fusion-Blue™ Competent Cells 24 transformations	25302	5%	1265.12	24037.26	14.50%	3485.40	27522.66
636708	Human Colon 2 Matched cDNA Pair	61963	5%	3098.14	58864.57	14.50%	8535.36	67399.93
636742	Human MTC Panel I 10 rxns	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636743	Human MTC Panel II 10 rxns	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636745	Mouse MTC Panel I 10 rxns	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636746	Human Digestive System MTC Panel 10 rxns	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636747	Human Fetal MTC Panel 10 rxns	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636748	Human Immune System MTC Panel 10 rxns	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636750	Human Blood Fractions MTC Panel 10 rxns	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636751	Rat MTC Panel I 10 rxns	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636753	Human Cell Line MTC Panel 10 rxns	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636754	cDNA PANEL HELA APOPTOSIS	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636755	cDNA PANEL MCF7 APOPTOSIS	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636756	Supercharge EZ10 Electrocompetent Cells 5 x 80 µL	18668	5%	933.38	17734.15	14.50%	2571.45	20305.61
636757	MTC Mouse Panel III 10 rxns	63537	5%	3176.85	60360.22	14.50%	8752.23	69112.45
636758	Fusion-Blue™ Competent Cells (96 well plate) 96 transformations	40371	5%	2018.57	38352.78	14.50%	5561.15	43913.93
636763	Stellar™ Competent Cells	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
636764	Stellar™ Competent Cells (dam-/dcm-)	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
636765	Stellar™ Electrocompetent Cells	23616	5%	1180.78	22434.77	14.50%	3253.04	25687.81
636802	MTN BLOT HUMAN BRAIN II	105708	5%	5285.39	100422.32	14.50%	14561.24	114983.55
636803	MTN BLOT HUMAN FETAL II	97049	5%	4852.43	92196.23	14.50%	13368.45	105564.69
636804	MTN BLOT HUMAN CANCER CELL LINE	112567	5%	5628.37	106939.08	14.50%	15506.17	122445.25
636810	MTN BLOT MOUSE EMBRYO	97049	5%	4852.43	92196.23	14.50%	13368.45	105564.69
636811	MTN BLOT RAT	97049	5%	4852.43	92196.23	14.50%	13368.45	105564.69
636820	MTN BLOT HUMAN DIGESTIVE SYSTEM 12 LANE	123813	5%	6190.65	117622.31	14.50%	17055.23	134677.54
636824	MTN BLOT HUMAN CANCER CELL LINE II	112567	5%	5628.37	106939.08	14.50%	15506.17	122445.25
636825	MTN BLOT HUMAN CARDIOVASCULAR SYSTEM	105708	5%	5285.39	100422.32	14.50%	14561.24	114983.55
636827	MULTIPLE TISSUE EXPR ARRAY MS	94237	5%	4711.86	89525.43	14.50%	12981.19	102506.61
636828	cDNA CONTROL PROBE HU BETA ACTIN 1UG	30813	5%	1540.63	29272.04	14.50%	4244.45	33516.48
636831	ExpressHyb™ Hybridization Solution 250 ml	24403	5%	1220.14	23182.60	14.50%	3361.48	26544.07
636832	ExpressHyb™ Hybridization Solution 500 ml	42733	5%	2136.65	40596.26	14.50%	5886.46	46482.71
636833	ExpressHyb™ Hybridization Solution 1 L	65224	5%	3261.20	61962.71	14.50%	8984.59	70947.30
636838	MTN BLOT HUMAN BRAIN V	105708	5%	5285.39	100422.32	14.50%	14561.24	114983.55
636839	RNase Blaster Solution 475 ml	7310	5%	365.48	6944.10	14.50%	1006.89	7950.99
636841	RNA/cDNA QUALITY ASSAY	45544	5%	2277.21	43267.06	14.50%	6273.72	49540.79
636974	DNA Amplification Clean-Up Kit 96 preps	6860	5%	342.99	6516.77	14.50%	944.93	7461.70
636975	DNA Amplification Clean-Up Kit 4x96 preps	24178	5%	1208.89	22968.93	14.50%	3330.50	26299.43
636976	Recovery Buffer (RB) 50 ml	2362	5%	118.08	2243.48	14.50%	325.30	2568.78

636977	DNA Amplification Clean-Up Kit 24x96 preps	123701	5%	6185.03	117515.48	14.50%	17039.74	134555.22
637202	Human Brain, cerebral cortex QUICK-Clone™ cDNA 2 x 10 rxns	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637203	Human HeLa QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637204	Human Kidney QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637205	Human Liver QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637206	Human Lung QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637207	Human Pancreas QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637208	Human Placenta QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637209	Human Testis QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637210	Human Thymus QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637211	cDNA QUICK-CLONE HU ADRENAL GLAND	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637212	Human Brain, cerebellum QUICK-Clone™ cDNA 2 x 10 rxns	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637213	Human Heart QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637214	Human Ovary QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637215	Human Prostate QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637216	Human Retina QUICK-Clone™ cDNA 2 x 10 rxns	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637217	Human Spleen QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637218	Human Stomach QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637219	cDNA QUICK-CLONE HU AORTA	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637220	Human Fat Cell QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637221	Human Fetal Brain QUICK-Clone™ cDNA 2 x 10 rxns	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637222	Human Spinal Cord QUICK-Clone™ cDNA 2 x 10 rxns	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637223	Human Lymph Node QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637224	cDNA QUICK-CLONE HU COLORECTAL CAR SW480	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637225	cDNA QUICK-CLONE HU LEUKEMIA (MOLT 4)	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637227	cDNA QUICK-CLONE HU FETAL HEART	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637228	Human Brain, hippocampus QUICK-Clone™ cDNA 2 x 10 rxns	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637229	cDNA QUICK-CLONE HU FETAL KIDNEY	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637230	cDNA QUICK-CLONE HU FETAL LIVER	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637231	Human Mammary Gland QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637232	Human Pituitary Gland QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637233	cDNA QUICK-CLONE HU SALIVARY GLAND	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637234	Human Skeletal Muscle QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637235	Human Small Intestine QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637236	Human Thyroid Gland QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637237	Human Uterus QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637238	cDNA QUICK-CLONE HU FETAL LUNG	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637239	Human Bone Marrow QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637240	Human Leukocyte QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637241	cDNA QUICK-CLONE HU SMOOTH MUSCLE	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637242	Human Brain, whole QUICK-Clone™ cDNA 2 x 10 rxns	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637243	Human Brain, thalamus QUICK-Clone™ cDNA 2 x 10 rxns	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88
637244	Human Brain, amygdala QUICK-Clone™ cDNA 2 x 10 rxns	66124	5%	3306.18	62817.36	14.50%	9108.52	71925.88

637248	cDNA QUICK-CLONE HU XG LUNG CARC LX-1	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637251	cDNA QUICK-CLONE HU XG PROSTATIC ADENO	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637254	cDNA QUICK-CLONE HU XG BURK LYMPH DAUDI	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637256	cDNA QUICK-CLONE HU XG RENAL CAR MRIH121	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637257	cDNA QUICK-CLONE HU XG GLIOBLAST (SF295)	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637258	cDNA QUICK-CLONE HU XG MALIG MELAN A375	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637259	cDNA QUICK-CLONE HU XG PROS AD MRI-H1579	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637260	Human Universal QUICK-Clone™ II 2 x 10 rxns	121901	5%	6095.06	115806.16	14.50%	16791.89	132598.05
637301	Mouse Brain QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637302	Mouse Liver QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637303	Mouse Testis QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637304	Mouse Heart QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637305	Mouse Spleen QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637306	Mouse Kidney QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637307	Mouse Smooth Muscle QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637308	Mouse 7-day Embryo QUICK-Clone™ cDNA 2 x 10 rxns	73208	5%	3660.41	69547.79	14.50%	10084.43	79632.22
637309	Mouse 11-day Embryo QUICK-Clone™ cDNA 2 x 10 rxns	73208	5%	3660.41	69547.79	14.50%	10084.43	79632.22
637310	Mouse 15-day Embryo QUICK-Clone™ cDNA 2 x 10 rxns	73208	5%	3660.41	69547.79	14.50%	10084.43	79632.22
637311	Mouse 17-day Embryo QUICK-Clone™ cDNA 2 x 10 rxns	73208	5%	3660.41	69547.79	14.50%	10084.43	79632.22
637312	Rat Brain QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637313	Rat Liver QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637314	Rat Heart QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637315	Rat Spleen QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637316	Rat Testis QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637317	Rat Kidney QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637318	Rat Pancreas QUICK-Clone™ cDNA 2 x 10 rxns	59151	5%	2957.57	56193.76	14.50%	8148.10	64341.86
637401	Clontech PCR-Select™ cDNA Subtraction Kit 7 rxns	99523	5%	4976.13	94546.54	14.50%	13709.25	108255.79
637402	PCR-Select™ Differential Screening Blocking Solution 1 ml	22266	5%	1113.30	21152.79	14.50%	3067.15	24219.94
637403	Clontech PCR-Select™ Differential Screening Kit each	50380	5%	2518.99	47860.85	14.50%	6939.82	54800.67
637404	Clontech PCR-Select™ Bacterial Genome Subtraction Kit 7 rxns	99523	5%	4976.13	94546.54	14.50%	13709.25	108255.79
637968	EpiXplore Methyl Detection Kit	26240	5%	1311.98	24927.53	14.50%	3614.49	28542.02
638313	Mir-X miRNA First-Strand Synthesis Kit (20 rxns)	24515	5%	1225.76	23289.43	14.50%	3376.97	26666.40
638314	Mir-X miRNA qRT-PCR SYBR Kit (200 rxns)	39697	5%	1984.83	37711.78	14.50%	5468.21	43179.99
638315	Mir-X miRNA First Strand Synthesis Kit (60 rxns)	38010	5%	1900.49	36109.30	14.50%	5235.85	41345.15
638316	Mir-X miRNA qRT-PCR SYBR Kit (600 rxns)	76020	5%	3800.98	72218.60	14.50%	10471.70	82690.30
638318	Terra™ qPCR Direct SYBR® Premix (400 rxns)	38235	5%	1911.74	36322.97	14.50%	5266.83	41589.79
638319	Terra™ qPCR Direct SYBR® Premix (200 rxns)	21366	5%	1068.32	20298.13	14.50%	2943.23	23241.36
638320	SYBR® Advantage® GC qPCR Premix (200 rxns)	19680	5%	983.98	18695.64	14.50%	2710.87	21406.51
638321	SYBR® Advantage® qPCR Premix, 50 RXNS	5060	5%	253.02	4807.45	14.50%	697.08	5504.53
638322	SYBR® Advantage® GC qPCR Premix, 40 RXNS	8434	5%	421.71	8012.42	14.50%	1161.80	9174.22
638323	Terra™ qPCR Direct SYBR® Premix, 40 RXNS	8996	5%	449.82	8546.58	14.50%	1239.25	9785.83
638801	Human Lymphocyte Matchmaker™ cDNA Library pACT	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638802	Human Liver Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41

638805	Human Fetal Liver Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638808	LIBRARY cDNA HU ERYTHROLEUKEMIA MM	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638810	LIBRARY cDNA HU TESTIS MATCHMAKER	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638811	Human Mammary Gland Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638812	LIBRARY cDNA HU PROSTATE MATCHMAKER	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638813	Human Aorta Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638816	Human Kidney Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638820	Human Pancreas Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638821	Human Leukocyte Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638822	LIBRARY cDNA HU OVARY MATCHMAKER	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638824	Human Spleen Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638825	Human Lymph Node Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638826	Human Fetal Kidney Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638827	Human Thymus Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638834	Pretransformed Human Kidney Matchmaker™ cDNA Library 5 x 1 ml	138320	5%	6915.98	131403.67	14.50%	19053.53	150457.20
638839	Drosophila melanogaster, embryo Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638842	Mouse Embryonic Fibroblast Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638843	Mouse Liver Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638844	Mouse 7-day Embryo Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638847	Mouse Kidney Matchmaker™ cDNA Library pACT2	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638848	LIBRARY cDNA MS TESTIS MATCHMAKER	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638853	Matchmaker™ Random Peptide Library pGAD GH	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638855	LIBRARY cDNA SEA URCHIN OVARY MATCHMAKER	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638856	LIBRARY cDNA RAT LIVER MATCHMAKER	110881	5%	5544.03	105336.60	14.50%	15273.81	120610.41
638863	Matchmaker™ mBrain in Yeast 5 x 1 ml	138320	5%	6915.98	131403.67	14.50%	19053.53	150457.20
638866	Pretransformed Human Brain Matchmaker™ cDNA Library 5 x 1 ml	138320	5%	6915.98	131403.67	14.50%	19053.53	150457.20
638867	Pretransformed Human Bone Matchmaker™ cDNA Library 5 x 1 ml	138320	5%	6915.98	131403.67	14.50%	19053.53	150457.20
638871	Pretransformed Human Testis Matchmaker™ cDNA Library 5 x 1 ml	138320	5%	6915.98	131403.67	14.50%	19053.53	150457.20
638872	Matchmaker™ mTestis in Yeast 5 x 1 ml	138320	5%	6915.98	131403.67	14.50%	19053.53	150457.20
638874	Pretransformed Normalized Matchmaker Human Universal cDNA Library	151814	5%	7590.71	144223.54	14.50%	20912.41	165135.95
638875	Pretransformed Normalized Matchmaker Mouse Universal cDNA Library	151814	5%	7590.71	144223.54	14.50%	20912.41	165135.95
638901	GenomeWalker™ Human Kit 20 rxns	67698	5%	3384.90	64313.01	14.50%	9325.39	73638.40
638904	GenomeWalker™ Universal Kit 3 libs & 80 rxns	67698	5%	3384.90	64313.01	14.50%	9325.39	73638.40
639002	Human β-Actin Control Amplimer Set	19905	5%	995.23	18909.31	14.50%	2741.85	21651.16
639003	G3PDH 0.45 kb Control Amplimer Set	45094	5%	2254.72	42839.73	14.50%	6211.76	49051.49
639004	G3PDH 0.45 kb Control Amplimer Set	19905	5%	995.23	18909.31	14.50%	2741.85	21651.16
639006	AMPLIMER SET CONTROL HU G3PDH 25RXN	19905	5%	995.23	18909.31	14.50%	2741.85	21651.16
639008	DISC/Mouse β-Actin Control Amplimer Set	19905	5%	995.23	18909.31	14.50%	2741.85	21651.16
639011	AMPLIMER SET CONT RAT BETA-ACTIN 100RXN	45094	5%	2254.72	42839.73	14.50%	6211.76	49051.49
639014	AMPLIMER SET CONTROL RAT G3PDH 25RXN	19905	5%	995.23	18909.31	14.50%	2741.85	21651.16
639101	Advantage® cDNA PCR Kit 100 rxns	54541	5%	2727.03	51813.64	14.50%	7512.98	59326.62
639102	Advantage® cDNA PCR Kit 30 rxns	16868	5%	843.41	16024.84	14.50%	2323.60	18348.44
639105	Advantage® cDNA Polymerase Mix 100 rxns	32612	5%	1630.60	30981.35	14.50%	4492.30	35473.65

639108	KlenTaq LA Polymerase Mix 100 rxns	31487	5%	1574.37	29913.03	14.50%	4337.39	34250.42
639110	POLYMERASE MIX ADVANTAGE GENOMIC100RXN	34299	5%	1714.94	32583.84	14.50%	4724.66	37308.49
639112	Advantage®-GC cDNA Polymerase Mix 100 rxns	35423	5%	1771.17	33652.16	14.50%	4879.56	38531.72
639114	Advantage®-GC 2 Polymerase Mix 100 rxns	30925	5%	1546.26	29378.87	14.50%	4259.94	33638.80
639115	Advantage®-GC cDNA PCR Kit 100 rxns	59039	5%	2951.94	56086.93	14.50%	8132.61	64219.54
639116	Advantage®-GC cDNA PCR Kit 10 rxns	14619	5%	730.96	13888.19	14.50%	2013.79	15901.98
639119	Advantage®-GC 2 PCR Kit 100 rxns	51167	5%	2558.35	48608.67	14.50%	7048.26	55656.93
639120	Advantage®-GC 2 PCR Kit 10 rxns	14619	5%	730.96	13888.19	14.50%	2013.79	15901.98
639121	Advantage®-HF PCR Kit	59039	5%	2951.94	56086.93	14.50%	8132.61	64219.54
639123	Advantage®-HF 2 PCR Kit 100 rxns	39359	5%	1967.96	37391.29	14.50%	5421.74	42813.02
639124	Advantage®-HF 2 PCR Kit 10 rxns	14619	5%	730.96	13888.19	14.50%	2013.79	15901.98
639125	Advantage® UltraPure PCR Deoxynucleotide Mix (10 mM each dNTP) 4 x 100 µL	7872	5%	393.59	7478.26	14.50%	1084.35	8562.60
639132	Advantage® UltraPure dNTP Combination Kit (100 mM each dNTP) 250 µL/dNTP	28114	5%	1405.69	26708.06	14.50%	3872.67	30580.73
639134	Advantage® 10X cDNA PCR Buffer 2 x 600 µL	4723	5%	236.16	4486.95	14.50%	650.61	5137.56
639135	Advantage® 10X cDNA PCR Buffer 10 ml	15969	5%	798.43	15170.18	14.50%	2199.68	17369.86
639137	10X Advantage® 2 PCR Buffer 2 x 600 µL	7085	5%	354.23	6730.43	14.50%	975.91	7706.34
639138	10X Advantage® 2 PCR Buffer 10 ml	15969	5%	798.43	15170.18	14.50%	2199.68	17369.86
639141	10X TITANIUM™ Taq PCR Buffer 2 x 600 µL	7085	5%	354.23	6730.43	14.50%	975.91	7706.34
639142	10X TITANIUM™ Taq PCR Buffer 10 ml	15969	5%	798.43	15170.18	14.50%	2199.68	17369.86
639147	10X Advantage® 2 SA PCR Buffer 2 x 600 µL	4723	5%	236.16	4486.95	14.50%	650.61	5137.56
639148	10X Advantage® 2 SA PCR Buffer 10 ml	15406	5%	770.32	14636.02	14.50%	2122.22	16758.24
639152	Advantage® Genomic LA Polymerase Mix 100 rxns	19680	5%	983.98	18695.64	14.50%	2710.87	21406.51
639153	Advantage GC Genomic LA Polymerase Mix 200 rxns	41608	5%	2080.42	39527.93	14.50%	5731.55	45259.48
639201	Advantage® 2 Polymerase Mix 100 rxns	27551	5%	1377.57	26173.90	14.50%	3795.22	29969.12
639202	Advantage® 2 Polymerase Mix 500 rxns	110768	5%	5538.41	105229.77	14.50%	15258.32	120488.08
639206	Advantage® 2 PCR Kit 100 rxns	47793	5%	2389.67	45403.71	14.50%	6583.54	51987.24
639207	Advantage® 2 PCR Kit 30 rxns	15181	5%	759.07	14422.35	14.50%	2091.24	16513.60
639208	TITANIUM™ Taq DNA Polymerase 100 rxns	15744	5%	787.19	14956.52	14.50%	2168.69	17125.21
639209	TITANIUM™ Taq DNA Polymerase 500 rxns	65224	5%	3261.20	61962.71	14.50%	8984.59	70947.30
639210	TITANIUM™ Taq PCR Kit 100 rxns	29801	5%	1490.03	28310.55	14.50%	4105.03	32415.58
639211	TITANIUM™ Taq PCR Kit 30 rxns	14619	5%	730.96	13888.19	14.50%	2013.79	15901.98
639220	TITANIUM™ Taq DNA Polymerase (ILMN) 1 ml	80968	5%	4048.38	76919.22	14.50%	11153.29	88072.51
639228	Taq Full Hot Start DNA Polymerase Enzyme Mix 100 units	10121	5%	506.05	9614.90	14.50%	1394.16	11009.06
639229	Taq Full Hot Start DNA Polymerase Enzyme Mix 500 units	28114	5%	1405.69	26708.06	14.50%	3872.67	30580.73
639230	Taq Full Hot Start DNA Polymerase Enzyme Mix 5000 units	168683	5%	8434.13	160248.38	14.50%	23236.01	183484.39
639231	Taq Full Hot Start DNA Polymerase PCR Kit 100 rxns	56228	5%	2811.38	53416.13	14.50%	7745.34	61161.46
639233	Taq Full DNA Polymerase Enzyme Mix 500 units	25865	5%	1293.23	24571.42	14.50%	3562.86	28134.27
639234	Taq Full DNA Polymerase Enzyme Mix 5000 units	157437	5%	7871.85	149565.15	14.50%	21686.95	171252.10
639235	Taq Full DNA Polymerase Enzyme Kit 100 rxns	50605	5%	2530.24	48074.51	14.50%	6970.80	55045.32
639238	GC-Melt Reagent (5M) Custom 1 each	2811	5%	140.57	2670.81	14.50%	387.27	3058.07
639240	TITANIUM™ DNA Amplification Kit 300 rxns	105708	5%	5285.39	100422.32	14.50%	14561.24	114983.55

639241	Advantage HD Polymerase Mix 200 rxns	16868	5%	843.41	16024.84	14.50%	2323.60	18348.44
639242	TITANIUM™ Taq DNA Polymerase 1000 rxns	118078	5%	5903.89	112173.86	14.50%	16265.21	128439.07
639243	TITANIUM™ DNA Amplification Kit, 400 rxns 400 rxns	140569	5%	7028.44	133540.31	14.50%	19363.35	152903.66
639250	TaqStart® Antibody 200 rxns	21366	5%	1068.32	20298.13	14.50%	2943.23	23241.36
639251	TaqStart® Antibody 500 rxns	41383	5%	2069.17	39314.27	14.50%	5700.57	45014.84
639260	TITANIUM™ Taq DNA Polymerase 40 rxns	Inquiry	5%	#VALUE!	#VALUE!	14.50%	#VALUE!	#VALUE!
639261	Advantage® 2 Polymerase Mix 40 rxns	Inquiry	5%	#VALUE!	#VALUE!	14.50%	#VALUE!	#VALUE!
639262	Advantage® HD Polymerase Mix 40 rxns	Inquiry	5%	#VALUE!	#VALUE!	14.50%	#VALUE!	#VALUE!
639263	Advantage® Genomic LA Polymerase Mix 40 rxns	Inquiry	5%	#VALUE!	#VALUE!	14.50%	#VALUE!	#VALUE!
639264	Advantage® UltraPure PCR Deoxynucleotide Mix 100 ul	Inquiry	5%	#VALUE!	#VALUE!	14.50%	#VALUE!	#VALUE!
639265	10X Advantage® HF 2 PCR Buffer 1ML	15969	5%	798.43	15170.18	14.50%	2199.68	17369.86
639266	5X Advantage® GC 2 PCR Buffer 1ML	15969	5%	798.43	15170.18	14.50%	2199.68	17369.86
639267	PCR Intro Pack	16868	5%	843.41	16024.84	14.50%	2323.60	18348.44
639269	Terra™ PCR Direct Polymerase Mix	3936	5%	196.80	3739.13	14.50%	542.17	4281.30
639270	Terra™ PCR Direct Polymerase Mix	15744	5%	787.19	14956.52	14.50%	2168.69	17125.21
639271	Terra™ PCR Direct Polymerase Mix	55103	5%	2755.15	52347.80	14.50%	7590.43	59938.23
639284	Terra™ PCR Direct FFPE Kit (200 rxns)	35986	5%	1799.28	34186.32	14.50%	4957.02	39143.34
639285	Terra™ PCR Direct Genotyping Kit (200 rxns)	35986	5%	1799.28	34186.32	14.50%	4957.02	39143.34
639286	Terra™ PCR Direct Red Dye Premix (200 rxns)	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
639287	Terra™ PCR Direct Card Kit (200 rxns)	35986	5%	1799.28	34186.32	14.50%	4957.02	39143.34
639300	Human Brain, whole Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639301	Human Brain, cerebellum Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639302	Human Fetal Brain Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639303	Human Fetal Liver Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639304	Human Heart Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639305	Human Kidney Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639306	Human Leukocyte Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639307	Human Liver Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639308	Human Lung Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639309	Human Mammary Gland Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639310	Human Pancreas Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639311	Human Placenta Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639312	Human Spleen Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639313	Human Skeletal Muscle Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639314	Human Testis Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639315	Human Thymus Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639316	Human Bone Marrow Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639317	Human Ovary Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639318	cDNA MARATHON-READY HU PROSTATE	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639319	Human Brain, hippocampus Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639320	Human Brain, cerebral cortex Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639321	Human Fetal Thymus Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639322	Human Fetal Spleen Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29

639323	Human Fetal Kidney Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639324	cDNA MARATHON-READY HU PITUITARY GLAND	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639325	Human Aorta Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639326	Human Small Intestine Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639327	Human Stomach Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639329	Human Brain, hypothalamus Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639331	Human Colon Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639333	cDNA MARATHON-READY HU FETAL LUNG	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639334	cDNA MARATHON-READY HU FETAL STOMACH	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639335	cDNA MARATHON-READY HU FETAL SKEL MUSCLE	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639336	cDNA MARATHON-READY HU FETAL ADRENAL GLN	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639338	Human Fetus Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639339	Human HeLa Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639342	cDNA MARATHON-READY HU COLORECTAL ADENO	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639343	cDNA MARATHON-READY HU LEUKEMIA PROMYELO	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639345	cDNA MARATHON-READY HU LUNG CARCINOMA	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639346	cDNA MARATHON-READY HU LYMPHOMA BURK RAJ	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639349	Human Retina Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639350	Human Thyroid Gland Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639352	cDNA MARATHON-READY HU SUBCUTANEOUS FAT	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639355	cDNA MARATHON-READY HU XG LUNG CARC LX1	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639356	cDNA MARATHON-READY HU COLON ADENO CX-1	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639361	cDNA MARATHON-READY HU XG LYMPHOMA DAUDI	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639363	cDNA MARATHON-READY HU XG RENAL CAR MRIH	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639364	cDNA MARATHON-READY HU XG GLIOBLASTOMA	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639365	cDNA MARATHON-READY HU XG MALIG MELANOMA	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639366	cDNA MARATHON-READY HU XG PROST AD MRI-H	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639400	Mouse Brain Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639401	Mouse Liver Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639402	Mouse Kidney Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639403	Mouse Spleen Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639404	Mouse Heart Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639405	Mouse Testis Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639407	Mouse 7-day Embryo Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639408	Mouse 11-day Embryo Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639409	Mouse 15-day Embryo Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639410	Mouse 17-day Embryo Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639411	Mouse Lung Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639412	Rat Brain Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639413	cDNA MARATHON-READY RAT LIVER	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639414	cDNA MARATHON-READY RAT KIDNEY	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639416	cDNA MARATHON-READY RAT HEART	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639417	Rat Testis Marathon®-Ready cDNA 30 rxns	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29

639418	cDNA MARATHON-READY RAT SKELETAL MUSCLE	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639420	cDNA MARATHON-READY RAT FETAL SPLEEN	72533	5%	3626.67	68906.80	14.50%	9991.49	78898.29
639503	TITANIUM™ One-Step RT-PCR Kit 30 rxns	21366	5%	1068.32	20298.13	14.50%	2943.23	23241.36
639504	TITANIUM™ One-Step RT-PCR Kit 100 rxns	51167	5%	2558.35	48608.67	14.50%	7048.26	55656.93
639505	Advantage® RT-for-PCR Kit 25 rxns	32612	5%	1630.60	30981.35	14.50%	4492.30	35473.65
639506	Advantage® RT-for-PCR Kit 100 rxns	64662	5%	3233.08	61428.54	14.50%	8907.14	70335.68
639518	QTAQ ONE-STEP qRT-PCR SYBR KIT 200 rxns	28114	5%	1405.69	26708.06	14.50%	3872.67	30580.73
639519	QTAQ ONE-STEP qRT-PCR SYBR KIT 1000 rxns	134946	5%	6747.30	128198.70	14.50%	18588.81	146787.51
639520	QTAQ ONE-STEP qRT-PCR KIT 200 rxns	28114	5%	1405.69	26708.06	14.50%	3872.67	30580.73
639521	QTAQ ONE-STEP qRT-PCR KIT 1000 rxns	134946	5%	6747.30	128198.70	14.50%	18588.81	146787.51
639522	SMART MMLV Reverse Transcriptase 2000 units	5623	5%	281.14	5341.61	14.50%	774.53	6116.15
639523	SMART MMLV Reverse Transcriptase 8000 units	8996	5%	449.82	8546.58	14.50%	1239.25	9785.83
639524	SMART MMLV Reverse Transcriptase 20,000 units	20242	5%	1012.10	19229.81	14.50%	2788.32	22018.13
639525	Sprint RT Complete - Random Hexamer (1x8 well)	7310	5%	365.48	6944.10	14.50%	1006.89	7950.99
639527	Sprint RT Complete - Random Hexamer (96 Plate)	38235	5%	1911.74	36322.97	14.50%	5266.83	41589.79
639528	Sprint RT Complete - Oligo (dT)18 (1x8 well)	7310	5%	365.48	6944.10	14.50%	1006.89	7950.99
639529	Sprint RT Complete - Oligo (dT)18 (6x8 well)	22491	5%	1124.55	21366.45	14.50%	3098.14	24464.59
639530	Sprint RT Complete - Oligo (dT)18 (96 Plate)	38235	5%	1911.74	36322.97	14.50%	5266.83	41589.79
639531	Sprint RT Complete - Double PrePrimed (1x8 well)	7310	5%	365.48	6944.10	14.50%	1006.89	7950.99
639532	Sprint RT Complete - Double PrePrimed (6x8 well)	22491	5%	1124.55	21366.45	14.50%	3098.14	24464.59
639533	Sprint RT Complete - Double PrePrimed (96 Plate)	38235	5%	1911.74	36322.97	14.50%	5266.83	41589.79
639535	SMARTScribe™ Reverse Transcriptase 10 rxns	1200	5%	59.98	1139.54	14.50%	165.23	1304.78
639536	SMARTScribe™ Reverse Transcriptase 40 rxns	7647	5%	382.35	7264.59	14.50%	1053.37	8317.96
639537	SMARTScribe™ Reverse Transcriptase 100 rxns	16868	5%	843.41	16024.84	14.50%	2323.60	18348.44
639538	SMARTScribe™ Reverse Transcriptase 400 rxns	61850	5%	3092.51	58757.74	14.50%	8519.87	67277.61
639550	Sprint Advantage® 96 Plate 96 rxns	32724	5%	1636.22	31088.18	14.50%	4507.79	35595.97
639552	Sprint TITANIUM™ Taq 384 Plate 384 rxns	37897	5%	1894.87	36002.47	14.50%	5220.36	41222.83
639553	Sprint Advantage® Single Shots 48 rxns	18330	5%	916.51	17413.66	14.50%	2524.98	19938.64
639554	Sprint Advantage® Single Shots 96 rxns	34974	5%	1748.68	33224.83	14.50%	4817.60	38042.43
639556	Sprint Advantage® Single Shots 8 rxns	4048	5%	202.42	3845.96	14.50%	557.66	4403.63
639567	Sprint TITANIUM™ 96 Plate 96 rxns	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
639602	In-Fusion Dry-Down PCR Cloning Kit w/competent cells (8 rxns)	18892	5%	944.62	17947.82	14.50%	2602.43	20550.25
639604	In-Fusion Dry-Down PCR Cloning Kit w/competent cells (24 rxns)	48018	5%	2400.91	45617.37	14.50%	6614.52	52231.89
639605	In-Fusion™ Dry-Down PCR Cloning Kit 96 rxns	104583	5%	5229.16	99353.99	14.50%	14406.33	113760.32
639606	In-Fusion™ Dry-Down PCR Cloning Kit 24 rxns	37110	5%	1855.51	35254.64	14.50%	5111.92	40366.57
639607	In-Fusion Dry-Down PCR Cloning Kit w/Cloning Enhancer (24 rxns)	42396	5%	2119.78	40275.76	14.50%	5839.98	46115.74
639608	In-Fusion Dry-Down PCR Cloning Kit w/Cloning Enhancer (96 rxns)	127074	5%	6353.71	120720.44	14.50%	17504.46	138224.91

639609	In-Fusion Dry-Down PCR Cloning w/Cloning Enhancer and Competent Cells (8 rxns)	21142	5%	1057.08	20084.46	14.50%	2912.25	22996.71
639610	pDNR-Dual Donor Vector 20 µg	36435	5%	1821.77	34613.65	14.50%	5018.98	39632.63
639612	In-Fusion Liquid PCR Cloning Kit w/ Cloning Enhancer (100 rxns)	123813	5%	6190.65	117622.31	14.50%	17055.23	134677.54
639613	Cloning Enhancer 25 rxns	6747	5%	337.37	6409.94	14.50%	929.44	7339.38
639614	Cloning Enhancer 50 rxns	10121	5%	506.05	9614.90	14.50%	1394.16	11009.06
639615	Cloning Enhancer 100 rxns	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
639619	In-Fusion™ Advantage PCR Cloning Kit (10 rxns)	14957	5%	747.83	14208.69	14.50%	2060.26	16268.95
639621	In-Fusion™ Advantage PCR Cloning Kit (100 rxns)	119202	5%	5960.12	113242.19	14.50%	16420.12	129662.30
639622	In-Fusion™ Advantage PCR Cloning Kit w/ NucleoSpin® (10 rxns)	16981	5%	849.04	16131.67	14.50%	2339.09	18470.76
639623	In-Fusion™ Advantage PCR Cloning Kit w/ NucleoSpin® (50 rxns)	78156	5%	3907.81	74248.41	14.50%	10766.02	85014.43
639624	In-Fusion™ Advantage PCR Cloning Kit w/ NucleoSpin® (100 rxns)	136071	5%	6803.53	129267.02	14.50%	18743.72	148010.74
639626	In-Fusion™ Liquid PCR Cloning Kit (100 rxns)	112230	5%	5611.50	106618.59	14.50%	15459.69	122078.28
639630	In-Fusion™ Advantage PCR Cloning Kit w/Cloning Enhancer and Stellar™ Competent Cells (10 rxns)	25865	5%	1293.23	24571.42	14.50%	3562.86	28134.27
639631	In-Fusion™ Advantage PCR Cloning Kit with NucleoSpin and Stellar Competent Cells 10 reactions	26989	5%	1349.46	25639.74	14.50%	3717.76	29357.50
639633	In-Fusion® HD Cloning Kit w/Cloning Enhancer (10 rxns)	20804	5%	1040.21	19763.97	14.50%	2865.78	22629.74
639634	In Fusion HD Cloning Kit w/ Cloning Enhancer - 50 rxns	89739	5%	4486.95	85252.14	14.50%	12361.56	97613.70
639635	In Fusion HD Cloning Kit w/ Cloning Enhancer - 100 rxns	151589	5%	7579.47	144009.87	14.50%	20881.43	164891.30
639636	In-Fusion HD Cloning System CE	20804	5%	1040.21	19763.97	14.50%	2865.78	22629.74
639637	In Fusion HD Cloning System CE	89739	5%	4486.95	85252.14	14.50%	12361.56	97613.70
639638	In-Fusion® HD Cloning System CE (100 rxns)	141483	5%	7074.17	134409.21	14.50%	19489.34	153898.55
639639	In-Fusion® HD Cloning Kit w/NucleoSpin (10 rxns)	18683	5%	934.13	17748.40	14.50%	2573.52	20321.92
639640	In-Fusion® HD Cloning Kit w/NucleoSpin (50 rxns)	78509	5%	3925.43	74583.15	14.50%	10814.56	85397.71
639641	In-Fusion® HD Cloning Kit w/NucleoSpin (100 rxns)	136235	5%	6811.77	129423.71	14.50%	18766.44	148190.15
639642	In-Fusion® HD Cloning Kit w/Competent Cells (10 rxns)	18683	5%	934.13	17748.40	14.50%	2573.52	20321.92
639643	In-Fusion® HD Cloning Kit w/Competent Cells (50 rxns)	78509	5%	3925.43	74583.15	14.50%	10814.56	85397.71
639644	In-Fusion® HD Cloning Kit w/Competent Cells (100 rxns)	136235	5%	6811.77	129423.71	14.50%	18766.44	148190.15
639645	Infusion HD Cloning System	17018	5%	850.91	16167.28	14.50%	2344.26	18511.54
639646	In Fusion HD Cloning System - 50 rxns	84116	5%	4205.82	79910.52	14.50%	11587.03	91497.55
639647	In-Fusion® HD Cloning System (100 rxns)	136235	5%	6811.77	129423.71	14.50%	18766.44	148190.15
639648	In Fusion HD Cloning Kit	15181	5%	759.07	14422.35	14.50%	2091.24	16513.60
639649	In Fusion HD Cloning Kit	68598	5%	3429.88	65167.67	14.50%	9449.31	74616.99
639650	In Fusion HD Cloning Kit	121451	5%	6072.57	115378.83	14.50%	16729.93	132108.76

639651	QTAQ™ DNA Polymerase Mix 200 rxns	23616	5%	1180.78	22434.77	14.50%	3253.04	25687.81
639652	QTAQ™ DNA Polymerase Mix 10 x 200 rxns	236156	5%	11807.78	224347.73	14.50%	32530.42	256878.15
639653	qPCR Human Reference cDNA, random-primed	8884	5%	444.20	8439.75	14.50%	1223.76	9663.51
639654	qPCR Human Reference cDNA, random-primed	26539	5%	1326.97	25212.41	14.50%	3655.80	28868.21
639655	QTAQ™ DNA Polymerase Mix 2000 rxns	213665	5%	10683.23	202981.28	14.50%	29432.28	232413.56
639676	SYBR® Advantage® qPCR Premix 200 rxns	16868	5%	843.41	16024.84	14.50%	2323.60	18348.44
639678	In-Fusion® HD EcoDry™ Cloning Kit w/Competent Cells (8 rxns)	16688	5%	834.42	15853.91	14.50%	2298.82	18152.72
639679	In-Fusion® HD EcoDry™ Cloning Kit w/Competent Cells (24 rxns)	45972	5%	2298.58	43673.02	14.50%	6332.59	50005.61
639680	In-Fusion® HD EcoDry™ Cloning Kit w/Competent Cells (96 rxns)	121751	5%	6087.56	115663.72	14.50%	16771.24	132434.95
639684	In-Fusion® HD EcoDry™ Cloning System (8 rxns)	16688	5%	834.42	15853.91	14.50%	2298.82	18152.72
639685	In-Fusion® HD EcoDry™ Cloning System (24 rxns)	45972	5%	2298.58	43673.02	14.50%	6332.59	50005.61
639686	In-Fusion® HD EcoDry™ Cloning System (48 rxns)	90684	5%	4534.19	86149.53	14.50%	12491.68	98641.21
639687	In-Fusion® HD EcoDry™ Cloning Kit w/NucleoSpin (96 rxns)	129938	5%	6496.90	123441.10	14.50%	17898.96	141340.06
639688	In-Fusion® HD EcoDry™ Cloning System (96 rxns)	129938	5%	6496.90	123441.10	14.50%	17898.96	141340.06
639689	In-Fusion® HD EcoDry™ Cloning Kit (8 rxns)	13645	5%	682.23	12962.31	14.50%	1879.54	14841.85
639690	In-Fusion® HD EcoDry™ Cloning Kit (24 rxns)	36211	5%	1810.53	34399.98	14.50%	4988.00	39387.98
639691	In-Fusion® HD EcoDry™ Cloning Kit (96 rxns)	99710	5%	4985.51	94724.60	14.50%	13735.07	108459.66
639692	In-Fusion® HD Cloning System (96 rxns)	130778	5%	6538.88	124238.78	14.50%	18014.62	142253.41
639693	In-Fusion® HD Cloning System CE (96 rxns)	134556	5%	6727.81	127828.35	14.50%	18535.11	146363.46