

TaKaRa Code	Product Name	Prices (INR)	Discount Rate	Discount Amount	Nett	Vat Tax Rate	Vat Amount	Total Amount
1400	Takara RE Box	11000	5%	550.00	10450.00	14.50%	1515.25	11965.25
3010	LAMBDA DNA 400UG	4355	5%	217.77	4137.63	14.50%	599.96	4737.59
3040	PHIX174 RFI DNA 25UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3050	PBR322 DNA 25UG	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3060	PHY 300 PLK DNA 10UG	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
3071	THERMUS THERMOPHILUS HB8 GENOMIC DNA SOLUTION	14280	5%	714.00	13566.00	14.50%	1967.07	15533.07
3100	PKF3 DNA 10UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3101	PKF18K DNA 10 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3102	PKF19K DNA 10 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3118	M13 MP18 RF DNA 10 UG	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3218	PUC 18 DNA 25UG	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
3219	PUC 19 DNA 25 UG	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
3244	pBApo-EF1alpha Pur DNA	17065	5%	853.23	16211.37	14.50%	2350.65	18562.02
3262	pRI 101-AN DNA (10 ug)	36720	5%	1836.00	34884.00	14.50%	5058.18	39942.18
3263	pRI 101-ON DNA (10 ug)	36720	5%	1836.00	34884.00	14.50%	5058.18	39942.18
3281	Human Cell-Free Protein Expression System	21420	5%	1071.00	20349.00	14.50%	2950.61	23299.61
3290	pT7-IRES His-N DNA	13923	5%	696.15	13226.85	14.50%	1917.89	15144.74
3291	pT7-IRES His-C DNA	13923	5%	696.15	13226.85	14.50%	1917.89	15144.74
3292	pT7-IRES Myc-N DNA	13923	5%	696.15	13226.85	14.50%	1917.89	15144.74
3298	PHSG 298 DNA 25 UG	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
3299	PHSG 299 DNA 25 UG	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
3318	pUC 118 DNA 25 UG	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
3319	PUC 119 DNA 25 UG	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
3320	PUC118ECOR I/BAP 5 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3321	PUC118BAMH I/BAP 5 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3322	PUC118 HINC II/BAP 5 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3323	PUC118 PST I/BAP 5 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3324	PUC118HIND III/BAP 5 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3328	PTV 118N DNA 25 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3331	PSTV28 DNA 25 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3332	PSTV29 DNA 25 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3333	PTWV228 DNA 25 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3334	PTWV229 DNA 25 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3340	CHAPERONE PLASMID SET	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
3360	pCold Vector Set	74970	5%	3748.50	71221.50	14.50%	10327.12	81548.62
3361	pCold I DNA Vector, 25 ug	26775	5%	1338.75	25436.25	14.50%	3688.26	29124.51
3362	pCold II DNA Vector, 25 ug	26775	5%	1338.75	25436.25	14.50%	3688.26	29124.51
3363	pCold III DNA Vector, 25 ug	26775	5%	1338.75	25436.25	14.50%	3688.26	29124.51
3364	pCold IV DNA Vector, 25 ug	26775	5%	1338.75	25436.25	14.50%	3688.26	29124.51
3365	pCOLF TF DNA	51908	5%	2595.39	49312.41	14.50%	7150.30	56462.71
3366	SPP SYSTEM SET, 1 SET	102816	5%	5140.80	97675.20	14.50%	14162.90	111838.10
3367	SPP SYSTEM I, 1 SET	51408	5%	2570.40	48837.60	14.50%	7081.45	55919.05
3368	SPP SYSTEM II, 1 SET	51408	5%	2570.40	48837.60	14.50%	7081.45	55919.05
3369	SPP SYSTEM III, 1 SET	51408	5%	2570.40	48837.60	14.50%	7081.45	55919.05
3370	SPP SYSTEM IV, 1 SET	51408	5%	2570.40	48837.60	14.50%	7081.45	55919.05
3380	B. Subtilis Secretory Protein Expression System	39270	5%	1963.50	37306.50	14.50%	5409.44	42715.94
3396	PHSQ 396 DNA 25 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3398	PHSG 398 DNA 25 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3401	L ECOT14 I DIGEST 100 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26

3402	L BstP I Digest, 100 ug	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3403	L HIND III DIGEST 100 UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3408	L ECOT14 I/BGL II DIGEST 100 U	4355	5%	217.77	4137.63	14.50%	599.96	4737.59
3416	14-30 SSRNA LADDER MARKER	21420	5%	1071.00	20349.00	14.50%	2950.61	23299.61
3450	PROTEIN MOLECULAR WEIGHT MARKER (LOW)	8568	5%	428.40	8139.60	14.50%	1180.24	9319.84
3451	PROTEIN MOLECULAR WEIGHT MARKER (HIGH)	8568	5%	428.40	8139.60	14.50%	1180.24	9319.84
3452	PROTEIN MOLECULAR WEIGHT MARKER (BROAD)	8568	5%	428.40	8139.60	14.50%	1180.24	9319.84
3518	M13MP18 SS DNA 25UG	6069	5%	303.45	5765.55	14.50%	836.00	6601.55
3520	EpiScope™ Methylated HeLa Genomic DNA, 15 µg	15708	5%	785.40	14922.60	14.50%	2163.78	17086.38
3521	EpiScope® Unmethylated HCT116 DKO gDNA - 10 ug	10710	5%	535.50	10174.50	14.50%	1475.30	11649.80
3522	EpiScope® Methylated HCT116 gDNA - 10 ug	10710	5%	535.50	10174.50	14.50%	1475.30	11649.80
3600	PAUR 101 DNA 20UG	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
3601	p AUR 112 DNA	17136	5%	856.80	16279.20	14.50%	2360.48	18639.68
3602	p AUR 123 DNA	17136	5%	856.80	16279.20	14.50%	2360.48	18639.68
3603	p AUR 224 DNA	17136	5%	856.80	16279.20	14.50%	2360.48	18639.68
3604	PAUR135 DNA 20 UG	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
3605	PAUR3126 DNA 20 UG	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
3621	PTR I 20 UG	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
3622	PPTR II DNA 20 UG	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
3650	PDON-AI VECTOR, 20UG	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
3732	CellAmp® Direct RNA Prep Kit for RT-PCR (Real Time), 200 rxns	13352	5%	667.59	12684.21	14.50%	1839.21	14523.42
3801	RANDOM PRIMER 80NMOL	6212	5%	310.59	5901.21	14.50%	855.68	6756.89
3802	RANDOM PRIMER 50NMOL	6212	5%	310.59	5901.21	14.50%	855.68	6756.89
3810	M13 PRIMER M1 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3831	M13 PRIMER M3 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3833	M13 PRIMER RV-N 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3837	FLOUR LABELED PRIMER 120PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3838	FLOUR LABELED PRIMER 120PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3839	FLOUR LABELED PRIMER 120PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3840	FLOUR LABELED PRIMER 120PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3867	SP6 PROMOTER PRIMER 100PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3868	B-GLOBIN CONT PRIMERS 3000PMOL	12495	5%	624.75	11870.25	14.50%	1721.19	13591.44
3869	CASSETTE, ECOR I 33PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3870	CASSETTE, HIND III 33PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3871	CASSETTE, PST I 33PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3872	CASSETTE, SAL I 33PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3873	CASSETTE, SAU3A I 33PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3874	CASSETTE, XBA I 33PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
3877	CASSETTE, PRIMER C1 1,000PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3878	CASSETTE, PRIMER C2 1,000PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3880	SEQ PRIMER RV-M 120PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3881	SEQ PRIMER M13-20 120PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3882	SEQ PRIMER RV-P 120PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3883	SEQ PRIMER T3 120PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3884	SEQ PRIMER T7 120PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3885	SEQ PRIMER BS 20PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26

3886	SEQ PRIMER SB 120PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3887	SEQ PRIMER M13 - 47 120PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3890	PKP3PRIMER FI 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3891	PKP3PRIMER F2 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3892	PKP3PRIMER F3 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3893	PKP3PRIMER R1 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3894	PKP3PRIMER R2 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3895	PKP3PRIMER R3 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3896	PKP3PRIMER R4 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3951	PAUR123 P PRIMER	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
3952	PAUR123 R PRIMER	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
3953	AUR224 F PRIMER	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
3954	PAUR124 R PRIMER	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
4025	DNTP SET	37771	5%	1888.53	35882.07	14.50%	5202.90	41084.97
4026	DATP 100 UMOL	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
4027	DGTP 100 UMOL	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
4028	DCTP 100 UMOL	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
4029	DTTP 100 UMOL	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
4030	DNTP MIXTURE 3 EA. UMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4031	DDATP 4UMOL	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
4032	DDGTP 4UMOL	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
4041	Ribonucleoside 5' Triphosphates ATP	7854	5%	392.70	7461.30	14.50%	1081.89	8543.19
4042	Ribonucleoside 5' Triphosphates GTP	7854	5%	392.70	7461.30	14.50%	1081.89	8543.19
4043	Ribonucleoside 5' Triphosphates CTP	7854	5%	392.70	7461.30	14.50%	1081.89	8543.19
4044	Ribonucleoside 5' Triphosphates TTP	7854	5%	392.70	7461.30	14.50%	1081.89	8543.19
4400	SIALIC ACID FLUORESCENCE LABELING KIT	53978	5%	2698.92	51279.48	14.50%	7435.52	58715.00
4451	A1, 2-L-FUCCOSIDASE, 2U	22562	5%	1128.12	21434.28	14.50%	3107.97	24542.25
4453	A1, 3/4-L-FUCCOSIDASE , 100MU	22562	5%	1128.12	21434.28	14.50%	3107.97	24542.25
4455	A2, 3-SIALIDASE, 5U	23990	5%	1199.52	22790.88	14.50%	3304.68	26095.56
4456	LACTO-N-BIOSIDASE, 100MU	32987	5%	1649.34	31337.46	14.50%	4543.93	35881.39
4460	REGCASE II, 100MU	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
4462	SCDASE, 50MU	24990	5%	1249.50	23740.50	14.50%	3442.37	27182.87
4501	ADAPTOR BAMH I-SMA I 5000PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4502	ADAPTOR ECOR I SMA I 5000PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4503	ADAPTOR HIND III - SMA I 5000	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4505	ADAPTOR SAL I - SMA I 5000 PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4510	ADAP ECORI NOTI BAMHI 1000PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4585	PSMA I LINKER 5000 PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
5003	AGAROSE L03	15708	5%	785.40	14922.60	14.50%	2163.78	17086.38
5333	EpiScope® Nucleosome Preparation Kit 50 rxns	21420	5%	1071.00	20349.00	14.50%	2950.61	23299.61
6021	DNA LIGATION KIT VER. 1 50RXNS	11781	5%	589.05	11191.95	14.50%	1622.83	12814.78
6022	DNA LIGATION KIT VER. 2.1 50RXNS	11781	5%	589.05	11191.95	14.50%	1622.83	12814.78
6023	DNA Ligation Kit, Mighty Mix, Version 3.0	11781	5%	589.05	11191.95	14.50%	1622.83	12814.78
6024	DNA Ligation Kit LONG, 50 rxns	11781	5%	589.05	11191.95	14.50%	1622.83	12814.78
6025	DNA BLUNTING KIT 20RXNS	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
6027	REAGENT FOR MIGHTY CLONING KIT	19278	5%	963.90	18314.10	14.50%	2655.54	20969.64
6030	DELET KIT FOR KILA-SEQ 5RXNS	11281	5%	564.06	10717.14	14.50%	1553.99	12271.13
6045	RANDOM PRIM LABELING KIT 30RXN	8996	5%	449.82	8546.58	14.50%	1239.25	9785.83
6046	LADDERMAN LABELING KIT 40RXNS	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
6070	MEGALABEL KIT 20RXNS	8996	5%	449.82	8546.58	14.50%	1239.25	9785.83
6090	MUTAN EXPR KM ENZ/OLIGO SET 20	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
6121	3' FULL RACE CORE SET 20RXNS	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70

6122	5' FULL RACE CORE SET 10RXNS	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
6123	SOLID PHASE CDNA SYNTHESIS KIT	23776	5%	1188.81	22587.39	14.50%	3275.17	25862.56
6160	RETROVIRUS PACKAGING KIT ECO	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
6161	RETROVIRUS PACKING KIT AMPHO	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
6170	ADENOVIRUS EXPRESSION VECTOR KIT 5 RXNS	31416	5%	1570.80	29845.20	14.50%	4327.55	34172.75
6171	DNA - TPC 5 RXNS	15708	5%	785.40	14922.60	14.50%	2163.78	17086.38
6601	PCR MYCOPLASMA DET SET 50 RXN	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
6602	PCR HPV DETECTION SET 50 RXN	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
6603	PCR HPV TYPING SET 50 RXN	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
6604	ENZYME SET A 50 RXN	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
6623	AOPRIMER SET (BCL-2 FAMILY)	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
6624	DIFFERENTIAL DISPLAY KIT 1 KIT	49980	5%	2499.00	47481.00	14.50%	6884.75	54365.75
6625	FLUORESCHEIN DIFF DISPLAY KIT	49980	5%	2499.00	47481.00	14.50%	6884.75	54365.75
6626	RHODAMINE DIFF DISPLAY KIT	49980	5%	2499.00	47481.00	14.50%	6884.75	54365.75
7149	HCMVB PROBE, 200PMOL	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
7308	ARGINYLENDOPEPTIDASE, .5MG	8996	5%	449.82	8546.58	14.50%	1239.25	9785.83
7311	CORYSTHEIN (PUROTHIONIN), 5MG	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
7316	CALPASTATIN, 3MG	14280	5%	714.00	13566.00	14.50%	1967.07	15533.07
7329	ENDOPROTEINASE ASP-N 2 UG	9782	5%	489.09	9292.71	14.50%	1347.44	10640.15
7330	CHAPERONIN GROEL, 5MG	15779	5%	788.97	14990.43	14.50%	2173.61	17164.04
7331	CHAPERONIN GROES, .5MG	15779	5%	788.97	14990.43	14.50%	2173.61	17164.04
7334	PFU PYROGLUTAMATE AMINOP, 10MU	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
7335	PFU METHIONINE AMINOPEPTIDASE,	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
7336	PFU AMINOPEPTIDASE I, .5MG	8996	5%	449.82	8546.58	14.50%	1239.25	9785.83
7339	PFU PROTEASE S, 500U	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
7340	PFU N-ACETYL DEBLOCKING AC-DAP	11281	5%	564.06	10717.14	14.50%	1553.99	12271.13
7350	REFOLDING CA KIT, 25 TESTS	21420	5%	1071.00	20349.00	14.50%	2950.61	23299.61
7351	REFOLDING CA KIT, LARGE KIT	117810	5%	5890.50	111919.50	14.50%	16228.33	128147.83
9005	WESTASE 1 G	9068	5%	453.39	8614.41	14.50%	1249.09	9863.50
9021	E. Coli HB-101 Electro Cells	37842	5%	1892.10	35949.90	14.50%	5212.74	41162.64
9022	E. Coli JM109 Electro Cells	12852	5%	642.60	12209.40	14.50%	1770.36	13979.76
9025	E. Coli MV1184 Electro Cells	12852	5%	642.60	12209.40	14.50%	1770.36	13979.76
9030	IPTG 5G	9996	5%	499.80	9496.20	14.50%	1376.95	10873.15
9031	X-GAL 1G	8782	5%	439.11	8343.09	14.50%	1209.75	9552.84
9033	PROTEINASE K 5ML	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
9036	DNA-OFF 500ML	1999	5%	99.96	1899.24	14.50%	275.39	2174.63
9037	RNA-OFF 500ML	1999	5%	99.96	1899.24	14.50%	275.39	2174.63
9038	RNASE REMOVER 250 ML	5998	5%	299.88	5697.72	14.50%	826.17	6523.89
9039	RECO CHIP FOR DNA RECOVERY	12566	5%	628.32	11938.08	14.50%	1731.02	13669.10
9047	MICRO PCR TUBE (0.2 ML WITH CAP)	5426	5%	271.32	5155.08	14.50%	747.49	5902.57
9048	MICRO STRIP CAPS (8 CAPS / CHAIN)	1999	5%	99.96	1899.24	14.50%	275.39	2174.63
9051	E. Coli HB-101 Competent Cells	32701	5%	1635.06	31066.14	14.50%	4504.59	35570.73
9053	E coli Competent Cells CJ236	37128	5%	1856.40	35271.60	14.50%	5114.38	40385.98
9060	LA PCR GENOME DNA SET, 20 EA	9782	5%	489.09	9292.71	14.50%	1347.44	10640.15
9066	SLIDE SEALS FOR IN SITU PCR 20 UL	7140	5%	357.00	6783.00	14.50%	983.54	7766.54
9067	SLIDE SEALS FOR IN SITU PCR 50 UL	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
9068	SLIDE SEALS FOR IN SITU PCR 100 UL	8282	5%	414.12	7868.28	14.50%	1140.90	9009.18
9082	Dr. GenTLE High Recovery Yeast, 30 rxns	8639	5%	431.97	8207.43	14.50%	1190.08	9397.51
9084	DR. GENTLE (FROM YEAST)	12495	5%	624.75	11870.25	14.50%	1721.19	13591.44
9091	DEXPAT 100RXNS	11281	5%	564.06	10717.14	14.50%	1553.99	12271.13
9094	Dr. GenTLE Precipitation Carrier	8568	5%	428.40	8139.60	14.50%	1180.24	9319.84

9154	2X GC Buffer I (for LA TAQ), 1.25 ml x 10	3570	5%	178.50	3391.50	14.50%	491.77	3883.27
9155	2X GC Buffer II (For LA TAQ), 1.25 ml x 10	3570	5%	178.50	3391.50	14.50%	491.77	3883.27
9156	LOADING BUFFER 6X	1428	5%	71.40	1356.60	14.50%	196.71	1553.31
9157	LOADING BUFFER 10X	1428	5%	71.40	1356.60	14.50%	196.71	1553.31
9160	EASY DILUTION FOR REAL TIME PCR	8568	5%	428.40	8139.60	14.50%	1180.24	9319.84
9190	FastPure RNA Kit, 50 rxns	17136	5%	856.80	16279.20	14.50%	2360.48	18639.68
9199	ROX REFERENCE DYE	1428	5%	71.40	1356.60	14.50%	196.71	1553.31
9410	EASYTRAP, VER. 2 1 KIT	16850	5%	842.52	16007.88	14.50%	2321.14	18329.02
63040	UFC TEST KIT - SMALL 80 TESTS	42840	5%	2142.00	40698.00	14.50%	5901.21	46599.21
64850	UFC TEST KIT - LARGE 240 TESTS	97961	5%	4898.04	93062.76	14.50%	13494.10	106556.86
1000T	UNIVERSAL BUFFER SET 1/EA	1071	5%	53.55	1017.45	14.50%	147.53	1164.98
1001A	ACC I, 100U	3641	5%	182.07	3459.33	14.50%	501.60	3960.93
1001B	ACC I, 500U	14708	5%	735.42	13972.98	14.50%	2026.08	15999.06
1002A	ACC II, 100U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1002B	ACC II, 500U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1004A	ALU I 500U	4712	5%	235.62	4476.78	14.50%	649.13	5125.91
1004B	ALU I 2500U	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
1005A	APA I 10000U	6355	5%	317.73	6036.87	14.50%	875.35	6912.22
1005AH	APA I 10,000 U (High Concentration)	6355	5%	317.73	6036.87	14.50%	875.35	6912.22
1005B	APA I 50000U	25490	5%	1274.49	24215.31	14.50%	3511.22	27726.53
1005BH	APA I 50,000 U (High Concentration)	25490	5%	1274.49	24215.31	14.50%	3511.22	27726.53
1008A	AVA II 100U	2785	5%	139.23	2645.37	14.50%	383.58	3028.95
1008B	AVA II 500U	10996	5%	549.78	10445.82	14.50%	1514.64	11960.46
1009A	BAL I 20U	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
1009B	BAL I 100U	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
1010A	BAMH I 10000U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1010AH	BAMH I 10000U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1010B	BAMH I 50000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1010BH	BAMH I (HC) 50000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1010S	BAMH I 2500U	2285	5%	114.24	2170.56	14.50%	314.73	2485.29
1012A	BAN II (HGII II) 2000 U	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
1012B	BAN II (HGII II) 10000U	29988	5%	1499.40	28488.60	14.50%	4130.85	32619.45
1015A	BBE I (NAR I) 500U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1015B	BBE I (NAR I) 2500U	83966	5%	4198.32	79768.08	14.50%	11566.37	91334.45
1019A	BCN I (CAU I) 1000 U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1019B	BCN I (CAN II) 5000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1020A	BGL I 1000U	1642	5%	82.11	1560.09	14.50%	226.21	1786.30
1020B	BGL I 5000U	6569	5%	328.44	6240.36	14.50%	904.85	7145.21
1021A	BGL II 2000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1021AH	BGL II (HC) 2000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1021B	BGL II 10000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1021BH	BGL II (HC) 10000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1021S	BGL II 500U	2285	5%	114.24	2170.56	14.50%	314.73	2485.29
1022A	BLN I (AVR II) 400U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1022B	BLN I (AVR II) 2000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1023A	BPU1102 I (ESP I) 150U	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
1023B	BPU1102 I (ESP I) 750U	29988	5%	1499.40	28488.60	14.50%	4130.85	32619.45
1024A	BSP 1286 9 500 UNITS	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1024B	BSP1286 I (SDU I) 2500U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1025A	BSTP I (BSTE II) 2000U	6355	5%	317.73	6036.87	14.50%	875.35	6912.22
1025B	BSTP I (BSTE II) 10000U	25490	5%	1274.49	24215.31	14.50%	3511.22	27726.53
1027A	BSTX I 1000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26

1027B	BSTX I 5000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1028A	BST 1107 I (SNA I) 150U	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
1028B	BST 1107 I (SNA I) 750U	41983	5%	2099.16	39884.04	14.50%	5783.19	45667.23
1034A	CLA I 1000U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1034AH	CLA I (HC) 1000U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1034B	CLA I 5000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1034BH	CLA I (HC) 5000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1034S	CLA I 500U	2999	5%	149.94	2848.86	14.50%	413.08	3261.94
1035A	CPO I (RSR II) 400U	5998	5%	299.88	5697.72	14.50%	826.17	6523.89
1035B	CPO I (RSR II) 2000U	23990	5%	1199.52	22790.88	14.50%	3304.68	26095.56
1037A	DRA I (AHA III) 4000U	5998	5%	299.88	5697.72	14.50%	826.17	6523.89
1037AH	DRA I (AHA III) (HC) 4000U	5998	5%	299.88	5697.72	14.50%	826.17	6523.89
1037B	DRA I (AHA III) 20000U	23990	5%	1199.52	22790.88	14.50%	3304.68	26095.56
1037BH	DRA I (AHA III) (HC) 20000U	23990	5%	1199.52	22790.88	14.50%	3304.68	26095.56
1038A	ECOT14 I (STY I) 3000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1038B	ECOT14 I (STY I) 15000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1039A	ECO52 I (XMA III) 200U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1039B	ECO52 I (XMA III) 1000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1040A	ECOR I 10000U	2642	5%	132.09	2509.71	14.50%	363.91	2873.62
1040AH	ECOR I (HC) 10000U	2642	5%	132.09	2509.71	14.50%	363.91	2873.62
1040B	ECOR I 50000U	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
1040BH	ECOR I (HC) 50000U	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
1040S	ECOR I 5000U	1856	5%	92.82	1763.58	14.50%	255.72	2019.30
1042A	ECOR V 3000U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1042AH	ECOR V 3000U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1042B	ECOR V 15000U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1042BH	ECOR V (HC) 15000U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1043A	ECO0109 I (DRA II) 2000U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1043B	ECO0109 I (DRA II) 10000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1045A	FBA I (BCL I) 500 UNITS	2642	5%	132.09	2509.71	14.50%	363.91	2873.62
1045B	FBA I (BCL I) 2500U	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
1046A	FOK I 1000 UNITS	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1046B	FOK I 5000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1050A	HAE II 100U	3641	5%	182.07	3459.33	14.50%	501.60	3960.93
1050B	HAE II 500U	14708	5%	735.42	13972.98	14.50%	2026.08	15999.06
1051A	HAE III 4000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1051AH	HAE III (HC) 4000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1051B	HAE III 20000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1051BH	HAE III (HC) 20000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1053A	HAP II (HPA II) 2000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1053AH	HAP II (HPA II) (HC) 2000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1053B	HAP II (HPA II) 10000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1053BH	HAP II (HPA II) (HC) 10000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1056A	HHA I 2000U	3284	5%	164.22	3120.18	14.50%	452.43	3572.61
1056B	HHA I 10000U	13209	5%	660.45	12548.55	14.50%	1819.54	14368.09
1057A	HINL I (ACY I) 300 UNITS	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1057B	HIN1 I 1500U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1059A	HINC II (HIND II) 1000U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1059AH	HINC II (HIND II) (HC) 1000U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1059B	HINC II (HIND II) 5000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1059BH	HINC II (HIND II) (HC) 5000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1060A	HIND III 10000U	2999	5%	149.94	2848.86	14.50%	413.08	3261.94

1060AH	HIND III (HC) 10000U	2999	5%	149.94	2848.86	14.50%	413.08	3261.94
1060B	HIND III 50000U	11995	5%	599.76	11395.44	14.50%	1652.34	13047.78
1060BH	HIND III (HC) 50000U	11995	5%	599.76	11395.44	14.50%	1652.34	13047.78
1060S	HIND III 5000U	1856	5%	92.82	1763.58	14.50%	255.72	2019.30
1064A	HPA I 500U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1064B	HPA I 2500U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1068A	KPN I 5000U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1068AH	KPN I (HC) 5000U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1068B	KPN I 25000U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1068BH	KPN I (HC) 25000U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1068S	KPN I 2500U	2999	5%	149.94	2848.86	14.50%	413.08	3261.94
1069A	MBO I 1000U	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
1069B	MBO I 5000U	29988	5%	1499.40	28488.60	14.50%	4130.85	32619.45
1070A	MFL I (XHO II) 500U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1070B	MFL I (XHO II) 2500U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1071A	MLU I 1000U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1071AH	MLU I (HC) 1000U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1071B	MLU I 5000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1071BH	MLU I (HC) 5000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1072A	MVA I (ECOR II) 2000U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1072B	MVA I (ECOR II) 10000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1073A	PST I 10000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1073AH	PST I (HC) 10000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1073B	PST I 50000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1073BH	PST I (HC) 50000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1073S	PST I 5000U	2642	5%	132.09	2509.71	14.50%	363.91	2873.62
1074A	PSHA I 200U	3641	5%	182.07	3459.33	14.50%	501.60	3960.93
1074B	PSHA I 1000U	14708	5%	735.42	13972.98	14.50%	2026.08	15999.06
1076B	PVU II 10000U	14708	5%	735.42	13972.98	14.50%	2026.08	15999.06
1076BH	PVU II (HC) 10000U	14708	5%	735.42	13972.98	14.50%	2026.08	15999.06
1078A	SAC I 2000U	3284	5%	164.22	3120.18	14.50%	452.43	3572.61
1078AH	SAC I (HC) 2000U	3284	5%	164.22	3120.18	14.50%	452.43	3572.61
1078B	SAC I 10000U	13209	5%	660.45	12548.55	14.50%	1819.54	14368.09
1078BH	SAC I (HC) 10000U	13209	5%	660.45	12548.55	14.50%	1819.54	14368.09
1078S	SAC I 1000U	2285	5%	114.24	2170.56	14.50%	314.73	2485.29
1079A	SAC II 1000U	2785	5%	139.23	2645.37	14.50%	383.58	3028.95
1079B	SAC II 5000U	10996	5%	549.78	10445.82	14.50%	1514.64	11960.46
1080A	SAL I 3000U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1080AH	SAL I (HC) 3000U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1080B	SAL I 15000U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1080BH	SAL I (HC) 15000U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1080S	SAL I 1500U	2642	5%	132.09	2509.71	14.50%	363.91	2873.62
1082A	SAU3A I (MBO I) 200U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1082B	SAU3A I (MBO I) 1000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1082BH	SAU3A I (MBO I) (HC) 1000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1084A	SCA I 1500U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1084B	SCA I 7500U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1085A	SMA I 2000U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1085AH	SMA I (HC) 2000U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1085B	SMA I 10000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1085BH	SMA I (HC) 10000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1085S	SMA I 1000U	2285	5%	114.24	2170.56	14.50%	314.73	2485.29

1086A	SPE I 300U	2285	5%	114.24	2170.56	14.50%	314.73	2485.29
1086B	SPE I 1500U	8996	5%	449.82	8546.58	14.50%	1239.25	9785.83
1088A	STU I 500U	1642	5%	82.11	1560.09	14.50%	226.21	1786.30
1088B	STU I 2500U	6569	5%	328.44	6240.36	14.50%	904.85	7145.21
1090A	TTH111 I 500U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1090B	TTH111 I 2500U	59976	5%	2998.80	56977.20	14.50%	8261.69	65238.89
1093A	XBA I 3000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1093AH	XBA I (HC) 3000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1093B	XBA I 15000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1093BH	XBA I (HC) 15000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1093S	XBA I 1500U	2642	5%	132.09	2509.71	14.50%	363.91	2873.62
1094A	XHO I 5000U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1094AH	XHO I (HC) 5000U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1094B	XHO I 25000U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1094BH	XHO I (HC) 25000U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1094S	XHO I 2500U	2642	5%	132.09	2509.71	14.50%	363.91	2873.62
1095A	XSP I 500U	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
1095B	XSP I 2500U	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
1107A	BSP1407 I 300U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1107B	BSP1407 I 1500U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1108A	PSP 14061	6355	5%	317.73	6036.87	14.50%	875.35	6912.22
1108B	BSP1406 I 1000U	25490	5%	1274.49	24215.31	14.50%	3511.22	27726.53
1109A	PSHB I (VSP I) 1000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1109B	PSHB I (VSP I) 5000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1111A	SMI I 200 U	7140	5%	357.00	6783.00	14.50%	983.54	7766.54
1111B	SMI I 1000 U	35700	5%	1785.00	33915.00	14.50%	4917.68	38832.68
1112A	AAT II 100U	3641	5%	182.07	3459.33	14.50%	501.60	3960.93
1112B	AAT II 500U	14708	5%	735.42	13972.98	14.50%	2026.08	15999.06
1113A	ACC III (BSPM II) 20U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1113B	ACC III (BSPM II) 100U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1116A	AFA I (RSA I) 1000U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1116B	AFA I (RSA I) 5000U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1118A	AOR51H I (ECO47 III) 400U	6355	5%	317.73	6036.87	14.50%	875.35	6912.22
1118B	AOR51H I (ECO47 III) 2000U	25490	5%	1274.49	24215.31	14.50%	3511.22	27726.53
1119A	BSSH II (BSEP I) 300U	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
1119B	BSSH II (BSEP I) 1500U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1120A	CFR 10 I 200U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1120B	CFR 10 I 1000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1123A	EAE I (CRFL) 200 UNITS	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1123B	EAE I (CFR I) 200U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1124A	EAM 1105 I 100 UNITS	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1124B	EAM1105 I 500U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1125A	ECOT22 I (AVA III) 2000 UNITS	6355	5%	317.73	6036.87	14.50%	875.35	6912.22
1125B	ECOT22 I (AVA III) 1000U	25490	5%	1274.49	24215.31	14.50%	3511.22	27726.53
1131A	ECO81 I (SAU I) (5X)	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1131B	ECO81 I (SAU I) (5X)	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1135A	ECO065 I (BSTE II) (5X)	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1135B	ECO065 I (BSTE II) (5X)	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1145A	MBO II 400U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1145B	MBO II 2000U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1150A	MSP I (HPA II) 3000U	6355	5%	317.73	6036.87	14.50%	875.35	6912.22
1150AH	MSP I (HPA II) (HC) 3000U	6355	5%	317.73	6036.87	14.50%	875.35	6912.22

1150B	MSP I (HPA II) 15000U	25490	5%	1274.49	24215.31	14.50%	3511.22	27726.53
1150BH	MSP I (HPA II) (HC) 15000U	25490	5%	1274.49	24215.31	14.50%	3511.22	27726.53
1153A	MUN I (MFE I) 150U	6355	5%	317.73	6036.87	14.50%	875.35	6912.22
1153B	MUN I (MFE I) 750U	25490	5%	1274.49	24215.31	14.50%	3511.22	27726.53
1155A	NAE I 500U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1155B	NAE I 2500U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1160A	NCO I 500U	5569	5%	278.46	5290.74	14.50%	767.16	6057.90
1160B	NCO I 2500U	22063	5%	1103.13	20959.47	14.50%	3039.12	23998.59
1160BH	NCO I (HC) 2500U	22063	5%	1103.13	20959.47	14.50%	3039.12	23998.59
1160S	NCO I 250U	3641	5%	182.07	3459.33	14.50%	501.60	3960.93
1161A	NDE I 400U	3641	5%	182.07	3459.33	14.50%	501.60	3960.93
1161B	NDE I 2000U	14708	5%	735.42	13972.98	14.50%	2026.08	15999.06
1162S	NHE I 250U	2642	5%	132.09	2509.71	14.50%	363.91	2873.62
1166A	NOT I 500U	4141	5%	207.06	3934.14	14.50%	570.45	4504.59
1166B	NOT I 2500U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1166BH	NOT I (HC) 2500U	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
1166S	NOT I 250U	2999	5%	149.94	2848.86	14.50%	413.08	3261.94
1168A	NRU I 1000U	3284	5%	164.22	3120.18	14.50%	452.43	3572.61
1168B	NRU I 5000U	13209	5%	660.45	12548.55	14.50%	1819.54	14368.09
1177A	PMAC I 500U	3142	5%	157.08	2984.52	14.50%	432.76	3417.28
1177B	PMAC I 2500U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
1180A	SPH I 400 U	5998	5%	299.88	5697.72	14.50%	826.17	6523.89
1180B	SPH I 2000U	23990	5%	1199.52	22790.88	14.50%	3304.68	26095.56
1183A	SSE8387 I 400U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
1183B	SSE8387 I 2000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1183BH	SSE8387 I (HC) 2000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
1185A	SSP I 500U	3641	5%	182.07	3459.33	14.50%	501.60	3960.93
1185B	SSP I 2500U	14708	5%	735.42	13972.98	14.50%	2026.08	15999.06
1189A	TAQ I 2000 UNITS	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1189B	TAQ I 10000 UNITS	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1193A	VAN91 I (PFLM I) 300U	6355	5%	317.73	6036.87	14.50%	875.35	6912.22
1193B	VAN91 I (PFLM I) 1500U	25490	5%	1274.49	24215.31	14.50%	3511.22	27726.53
1196A	VPAKIIB I 300U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
1196B	VPAKIIB I 1500U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
1207A	BMET110I (AVA I) 500U	4570	5%	228.48	4341.12	14.50%	629.46	4970.58
1207B	BMET110T (AVA I) 2500U	18278	5%	913.92	17364.48	14.50%	2517.85	19882.33
1223A	BSTT107 I 1000U	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
1223B	BSTT107 I 5000U	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
1224A	AOR13H I 1000 UNITS	8925	5%	446.25	8478.75	14.50%	1229.42	9708.17
1224B	AOR13H I 5000 UNITS	35700	5%	1785.00	33915.00	14.50%	4917.68	38832.68
1225A	BSPT104 I 2500 UNITS	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
1225B	BSPT104 I 12,500 UNITS	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
1226A	NSB I 200 UNITS	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
1226B	NSB I 1000 UNITS	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
1231A	BMGT120 I (CFR 13 I, ASU I) 1000 U	6426	5%	321.30	6104.70	14.50%	885.18	6989.88
1231B	BMGT 120I (CFR 13I, ASU I) 5000U	25704	5%	1285.20	24418.80	14.50%	3540.73	27959.53
1236A	Afl II 200 Units	6426	5%	321.30	6104.70	14.50%	885.18	6989.88
1236B	Afl II 1,000 Units	27132	5%	1356.60	25775.40	14.50%	3737.43	29512.83
1237A	ApaL I 600 Units	4284	5%	214.20	4069.80	14.50%	590.12	4659.92
1237B	ApaL I 3,000 Units	18564	5%	928.20	17635.80	14.50%	2557.19	20192.99
1238A	Hinf I 6,000 Units	6283	5%	314.16	5969.04	14.50%	865.51	6834.55
1238AH	Hinf I (High Concentration) 6,000 Units	24990	5%	1249.50	23740.50	14.50%	3442.37	27182.87

1238B	Hinf I 30,000 Units	24990	5%	1249.50	23740.50	14.50%	3442.37	27182.87
1238BH	Hinf I (High Concentration) 30,000 Units	24990	5%	1249.50	23740.50	14.50%	3442.37	27182.87
1241A	Nhe I 700 Units	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
1241B	Nhe I 3,500 Units	21777	5%	1088.85	20688.15	14.50%	2999.78	23687.93
1242A	Pvu I 400 Units	8568	5%	428.40	8139.60	14.50%	1180.24	9319.84
1242B	Pvu I 2,000 Units	34629	5%	1731.45	32897.55	14.50%	4770.14	37667.69
1243A	Pvu II 4,000 Units	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
1243AH	Pvu II (High Concentration) 4,000 Units	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
1243B	Pvu II 20,000 Units	30702	5%	1535.10	29166.90	14.50%	4229.20	33396.10
1243BH	Pvu II (High Concentration) 20,000 Units	30702	5%	1535.10	29166.90	14.50%	4229.20	33396.10
1244A	Sfi I 1,000 Units	12495	5%	624.75	11870.25	14.50%	1721.19	13591.44
1244B	Sfi I 5,000 Units	54621	5%	2731.05	51889.95	14.50%	7524.04	59413.99
1245A	SnaB I 200 Units	5712	5%	285.60	5426.40	14.50%	786.83	6213.23
1245B	SnaB I 1,000 Units	34629	5%	1731.45	32897.55	14.50%	4770.14	37667.69
1246A	Sph I 600 Units	8568	5%	428.40	8139.60	14.50%	1180.24	9319.84
1246B	Sph I 3,000 Units	37842	5%	1892.10	35949.90	14.50%	5212.74	41162.64
2011A	T4 DNA LIGASE 25,000U (200 WEI	2999	5%	149.94	2848.86	14.50%	413.08	3261.94
2011B	T4 DNA LIGASE 125,000U (1000 W	11995	5%	599.76	11395.44	14.50%	1652.34	13047.78
2011S	T4 DNA LIGASE 12,500U (100 WEI	1856	5%	92.82	1763.58	14.50%	255.72	2019.30
2021A	T4 PNK 1000U	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
2021B	T4 PNK 5000U	29988	5%	1499.40	28488.60	14.50%	4130.85	32619.45
2021S	T4 PNK 100U	2285	5%	114.24	2170.56	14.50%	314.73	2485.29
2040A	T4 DNA POLYMERASE 100U	5355	5%	267.75	5087.25	14.50%	737.65	5824.90
2040B	T4 DNA POLYMERASE 500U	21206	5%	1060.29	20145.51	14.50%	2921.10	23066.61
2050A	T4 RNA LIGASE 1000U	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
2050B	T4 RNA LIGASE 5000U	41983	5%	2099.16	39884.04	14.50%	5783.19	45667.23
2120A	ALK PHOS (E. COLI C75) 50U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
2120B	ALK PHOS (E. COLI C75) 250U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
2130A	DNA POLY I (E. COLI) 500U	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
2130B	DNA POLY I (E. COLI) 2500U	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
2140A	KLENOW FRAG (LG FRAG) 200U	3284	5%	164.22	3120.18	14.50%	452.43	3572.61
2140AK	KLENOW FRAG (LG FRAG) 200U	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
2140B	KLENOW FRAG (LG FRAG) 1000U	13209	5%	660.45	12548.55	14.50%	1819.54	14368.09
2140BK	KLENOW FRAG (LG FRAG) 1000U	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
2140S	KLENOW FRAG (LG FRAG) 100U	2071	5%	103.53	1967.07	14.50%	285.23	2252.30
2150A	RNASE H 1000U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
2150B	RNASE H 5000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
2160A	E. COLI DNA LIGASE 1000U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
2160B	E. COLI DNA LIGASE 5000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
2170A	EXONUCLEASE III 5000U	2999	5%	149.94	2848.86	14.50%	413.08	3261.94
2170B	EXONUCLEASE III 25000U	11995	5%	599.76	11395.44	14.50%	1652.34	13047.78
2180A	POLY(A) POLYMERASE 20U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
2180B	POLY(A) POLYMERASE 100U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
2220B	DNASE I, RNASE-FREE, CLONED	29203	5%	1460.13	27742.47	14.50%	4022.66	31765.13
2230A	TERM DEOX TRANSF 300U	2856	5%	142.80	2713.20	14.50%	393.41	3106.61
2230B	TERM DEOX TRANSF 1500U	11424	5%	571.20	10852.80	14.50%	1573.66	12426.46
2250A	ALK PHOS, C.I. CLONED 1000U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
2250B	ALK PHOS, C.I. CLONED 5000U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
2270A	Recombinant DNase I (RNase-free) - 1000 UNITS	5569	5%	278.46	5290.74	14.50%	767.16	6059.90
2312A	RNASE INHIBITOR, CLONED 5000U	14280	5%	714.00	13566.00	14.50%	1967.07	15533.07
2312B	RNASE INHIBITOR, CLONED 25000U	57120	5%	2856.00	54264.00	14.50%	7868.28	62132.28
2313A	Recombinant Rnase Inhibitor, 5000 units	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86

2313B	Recombinant RNase Inhibitor, 25000 units (5 x 2313A)	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
2410A	S1 NUCLEASE 20000U	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
2410B	S1 NUCLEASE 100000U	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
2415A	mRNA Interferase - MazF, 1000 u	42840	5%	2142.00	40698.00	14.50%	5901.21	46599.21
2420A	MUNG BEAN NUCLEASE 2000U	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
2420B	MUNG BEAN NUCLEASE 10000U	17993	5%	899.64	17093.16	14.50%	2478.51	19571.67
2510A	BAL 31 NUCLEASE 50U	5284	5%	264.18	5019.42	14.50%	727.82	5747.24
2510B	BAL 31 NUCLEASE 250U	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
2520A	SP6 RNA POLYMERASE 3000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
2520B	SP6 RNA POLYMERASE 15000U	59976	5%	2998.80	56977.20	14.50%	8261.69	65238.89
2540A	T7 RNA POLYMERASE 5000U	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
2540B	T7 RNA POLYMERASE 25000U	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
2630A	AMV REV. TRANSCRIPTASE XL, 50U	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
2650B	Exonuclease I 3,750 units (2650A x 5)	15494	5%	774.69	14719.11	14.50%	2134.27	16853.38
2660A	ALKALINE PHOSPHATASE (SHRIMP) 300 U	9996	5%	499.80	9496.20	14.50%	1376.95	10873.15
2660B	ALKALINE PHOSPHATASE (SHRIMP) 1500 U	40198	5%	2009.91	38188.29	14.50%	5537.30	43725.59
2680A	PrimeScript™ Reverse Transcriptase 10,000 Units	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
2680B	PrimeScript™ Reverse Transcriptase 40,000 Units	39984	5%	1999.20	37984.80	14.50%	5507.80	43492.60
2680Q	PrimeScript™ Reverse Transcriptase 2,000 Units Sample	1928	5%	96.39	1831.41	14.50%	265.55	2096.96
2910A	MICROCOCAL NUCLEASE 15000U	9353	5%	467.67	8885.73	14.50%	1288.43	10174.16
3404A	PHY MARKER 20UG	8782	5%	439.11	8343.09	14.50%	1209.75	9552.84
3404B	PHY MARKER 100UG	34986	5%	1749.30	33236.70	14.50%	4819.32	38056.02
3405A	PHIX174 HAE III DIGEST 20UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3405B	PHIX174 HAE III DIGEST 100 UG	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
3406A	PHIX174 HINC II DIGEST 20UG	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3406B	PHIX174 HINC II DIGEST 100 UG	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
3407A	100BP LADDER 500UL	11281	5%	564.06	10717.14	14.50%	1553.99	12271.13
3407B	100BP LADDER 1000UL	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
3409A	20BP LADDER 50UG	8068	5%	403.41	7664.79	14.50%	1111.39	8776.18
3409B	20 bp DNA Ladder (200 rxns)	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3410A	200BP LADDER 50UG	8068	5%	403.41	7664.79	14.50%	1111.39	8776.18
3410B	200 bp DNA Ladder (200 rxns)	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3411A	500BP LADDER 50UG	6926	5%	346.29	6579.51	14.50%	954.03	7533.54
3411B	500 bp DNA Ladder (200 rxns)	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3412A	1KB LADDER 50UG	6783	5%	339.15	6443.85	14.50%	934.36	7378.21
3412B	1 kb DNA Ladder (200 rxns)	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3413A	2.5KB LADDER 50UG	8068	5%	403.41	7664.79	14.50%	1111.39	8776.18
3413B	2.5 kb DNA Ladder (200 rxns)	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3415A	WIDE RANGE DNA LADDER 100 TEST	9996	5%	499.80	9496.20	14.50%	1376.95	10873.15
3420A	20 bp DNA Ladder (Dye Plus), 100 rxns	8497	5%	424.83	8071.77	14.50%	1170.41	9242.18
3420B	20 bp DNA Ladder (Dye Plus), 200 rxns	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3421A	50 bp DNA Ladder (Dye Plus), 100 rxns	8497	5%	424.83	8071.77	14.50%	1170.41	9242.18
3421B	50 bp DNA Ladder (Dye Plus), 200 rxns	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3422A	100 bp DNA Ladder (Dye Plus), 100 rxns	8497	5%	424.83	8071.77	14.50%	1170.41	9242.18
3422B	100 bp DNA Ladder (Dye Plus), 200 rxns	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3423A	200 bp DNA Ladder (Dye Plus), 100 rxns	8497	5%	424.83	8071.77	14.50%	1170.41	9242.18
3423B	200 bp DNA Ladder (Dye Plus), 200 rxns	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3424A	250 bp DNA Ladder (Dye Plus), 100 rxns	7140	5%	357.00	6783.00	14.50%	983.54	7766.54
3424B	250 bp DNA Ladder (Dye Plus), 200 rxns	12852	5%	642.60	12209.40	14.50%	1770.36	13979.76
3425A	500 bp DNA Ladder (Dye Plus), 100 rxns	7140	5%	357.00	6783.00	14.50%	983.54	7766.54

3425B	500 bp DNA Ladder (Dye Plus), 200 rxns	12852	5%	642.60	12209.40	14.50%	1770.36	13979.76
3426A	1 kb DNA Ladder (Dye Plus), 100 rxns	7140	5%	357.00	6783.00	14.50%	983.54	7766.54
3426B	1 kb DNA Ladder (Dye Plus), 200 rxns	12852	5%	642.60	12209.40	14.50%	1770.36	13979.76
3427A	Wide-Range DNA Ladder (100-2,000 bp) 100 rxns	8497	5%	424.83	8071.77	14.50%	1170.41	9242.18
3427B	Wide-Range DNA Ladder (100-2,000 bp) 200 rxns	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3428A	Wide-Range DNA Ladder (100-5,000 bp) 100 rxns	8497	5%	424.83	8071.77	14.50%	1170.41	9242.18
3428B	Wide-Range DNA Ladder (100-5,000 bp) 200 rxns	15208	5%	760.41	14447.79	14.50%	2094.93	16542.72
3830A	M13 PRIMER RV 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3830B	M13 PRIMER RV 3000PMOL	11281	5%	564.06	10717.14	14.50%	1553.99	12271.13
3832A	M13 PRIMER M4 150PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
3832B	M13 PRIMER M4 3000PMOL	11281	5%	564.06	10717.14	14.50%	1553.99	12271.13
4564A	LINKER, HPA I	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4585P	PSMA I LINKER 5000PMOL PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4605P	LINKER, PAPA I, PHOSPHORYLATED	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4609A	LINKER, BAL I	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4610P	PBAMH I LINKER 5000PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4621A	LINKER, BGL II (8 MER)	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4621P	LINKER, PBGL II, PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4622P	LINKER, PBLN I (PAVR II)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4630A	CLA 1 (8MER)	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4640A	ECOR I LINKER 10000PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4640P	PECOR I LINKER 5000PMOL	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4642A	LINKER, ECOR V	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4650A	LINKER, HAE II, D(AAGCGCTT)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4650B	LINKER, HAE II, D(CAGCGCTG)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4660A	HIND II LINKER 10000 PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4660P	LINKER, PHIND II PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4665P	LINKER, PNCO I, PHOSPHORYLATED	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4668A	KPN I LINKER 10000 PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4668P	LINKER, PKPN I, PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4671P	LINKER, PMLU I, PHOSPHORYLATED	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4673A	LINKER, PST I	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4673P	LINKER, PPST I, PHOSPHORYLATED	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4675A	LINKER, PVU I	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4675P	LINKER PPVU I, PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4676P	LINKER, PPVU II PHOSPHORYLATED	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4678A	LINKER, SAC I	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4680A	LINKER, SAL I	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4680P	LINKER, PSAL I PHOSPHORYLATED	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4685A	LINKER SMA I	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4686P	LINKER, PSPE I PHOSPHORYLATED	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4687A	LINKER, SNA I	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4687P	LINKER, PSPI I PHOSPHORYLATED	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4693A	LINKER, XBA I	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4693P	LINKER, PXBA I PHOSPHORYLATED	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4694A	LINKER, XHO I 10000 PMOL	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4694P	LINKER XMA III (ECO52 I)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4699A	LINKER, BAMH I (10 MER)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4710A	LINKER, PMBAMH I, PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4710P	LINKER, BG II (10 MER)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4721A	LINKER, CLA (12 MER)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26

4740A	LINKER, ECOR I (10 MER)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4740P	LINKER, PECOR I, PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4760A	LINKER, HIND III D(ACAAGCTTGT)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4760P	LINKER, PHIND III PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4765P	LINKER, PNCO I PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4784B	LINKER, SCA I (12 MER)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4784C	LINKER SCA I (16 MER)	3784	5%	189.21	3594.99	14.50%	521.27	4116.26
4810P	LINKER, PBAMH I PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4840P	LINKER, PECOR I PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4860P	LINKER, PHIND III PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4865P	LINKER, PNCO I PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4966P	LINKER, PNOT I, PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4967P	LINKER, PNOT I, PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4972P	LINKER, PNDE I, PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4980P	LINKER, PSPH I PHOSPHORYLATED	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
4983P	LINKER, PSSE8387 I (PPST I)	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
6015B	7-DEAZA SEQ KIT VER. 2.0 300RX	31273	5%	1563.66	29709.54	14.50%	4307.88	34017.42
6015M	7-DEAZA SEQ KIT VER. 2.0 120RX	12495	5%	624.75	11870.25	14.50%	1721.19	13591.44
6110A	PrimeScript™ 1st Strand cDNA Synthesis Kit 50 Rxns	16422	5%	821.10	15600.90	14.50%	2262.13	17863.03
6110B	PrimeScript™ 1st Strand cDNA Synthesis Kit 200 Rxns	55835	5%	2791.74	53043.06	14.50%	7691.24	60734.30
6115A	BluePrint™ 1st strand cDNA Synthesis Kit, 50 rxns	19635	5%	981.75	18653.25	14.50%	2704.72	21357.97
6115B	BluePrint™ 1st strand cDNA Synthesis Kit, 200 rxns	62832	5%	3141.60	59690.40	14.50%	8655.11	68345.51
6115T	BluePrint™ 1st strand cDNA Synthesis Kit, 10 rxns (Sample)	1326	5%	66.30	1259.70	14.50%	182.66	1442.36
6124A	MPG(R) STREPTAVIDIN 2ML	21206	5%	1060.29	20145.51	14.50%	2921.10	23066.61
9000A	AUREOBASIDIN A 10X 1MG	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
9002A	TAQ ANTIBODY, 250 U	7354	5%	367.71	6986.49	14.50%	1013.04	7999.53
9002B	TAQ ANTIBODY, 1000 U	23562	5%	1178.10	22383.90	14.50%	3245.67	25629.57
9151A	TAQ BUFFER, 10X (MG PLUS)	2999	5%	149.94	2848.86	14.50%	413.08	3261.94
9151AM	TAQ BUFFER, 10 X (MG FREE) W/SOLUTION	2999	5%	149.94	2848.86	14.50%	413.08	3261.94
9152A	EX TAQ BUFFER, 10X (MG PLUS)	3570	5%	178.50	3391.50	14.50%	491.77	3883.27
9152AM	EX TAQ BUFFER, 10X (MG FREE)	3570	5%	178.50	3391.50	14.50%	491.77	3883.27
9199A	ROX II REFERENCE DYE	1428	5%	71.40	1356.60	14.50%	196.71	1553.31
AD140	Mupid®-exU	48000	5%	2400.00	45600.00	14.50%	6612.00	52212.00
HB111	pNY326 DNA, 10 ug license agreement required before purchase	26418	5%	1320.90	25097.10	14.50%	3639.08	28736.18
HB112	pNCMO2 DNA, 10 µg license agreement required before purchase	26418	5%	1320.90	25097.10	14.50%	3639.08	28736.18
HB114	Control Vector for Brevibacillus Expression (pNY326-BLA DNA)license agreement required before purchase	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
HB116	Brevibacillus Choshinensis Electro Cells 10 X 100 UL license agreement required before purchase	23562	5%	1178.10	22383.90	14.50%	3245.67	25629.57
HB121	Pnc - HIS T DNA	26418	5%	1320.90	25097.10	14.50%	3639.08	28736.18
HB122	Pnc - HIS F DNA	26418	5%	1320.90	25097.10	14.50%	3639.08	28736.18
HB123	Pnc - HIS E DNA	26418	5%	1320.90	25097.10	14.50%	3639.08	28736.18
HB131	pNI DNA	26418	5%	1320.90	25097.10	14.50%	3639.08	28736.18
HB132	pNI-His DNA	26418	5%	1320.90	25097.10	14.50%	3639.08	28736.18

HB200	Brevibacillus Expression System II	85680	5%	4284.00	81396.00	14.50%	11802.42	93198.42
M002	ANTI FIBRONECTIN (FN12-8), .4M	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M010	ANTI FIBRONECTIN (FN30-8) .4MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M011	ANTI PIP (PC5-5), .1MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M012	ANTI PIP (PC8-7), .1MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M013	ANTI FIBRONECTIN (FN1-1), .4MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M014	ANTI FIBRONECTIN (FN21-1), .4M	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M015	ANTI VITRONECTIN (VN5-3), .2MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M016	ANTI VITRONECTIN (VN49-1), .2M	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M017	ANTI VITRONECTIN (VN58-1), .2M	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M018	ANTI LAMININ (LN26-7), .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M019	ANTI LAMININ (LN41-11), .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M020	ANTI LAMININ (LN82-13), .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M021	ANTI INTEGRIN B1 (CLONE FNR5),	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M022	ANTI INTEGRIN B1 (CLONE FNR31)	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M025	ANTI-HUMAN VON WILLEBRAND FACT	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M026	MONOCLONAL ANTI VWF (VW33-5),	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M027	ANTI-VWF (VW40-1), .2MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M028	ANTI-VWF (VW53-2), .2MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M029	ANTI-VWF (VW92-3), .2MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M041	ANTI-OSTEOCALCIN (OC4-30), .1M	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M042	ANTI-OSTEOCALCIN (OCG2), .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M043	ANTI-OSTEOCALCIN (OCG3), .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M044	ANTI-OSTEOCALCIN (OCG4), .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M045	ANTI-CALPASTATIN (CSL1-5), .1M	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M046	ANTI-CALPASTATIN (CSL5-10), .1	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M047	ANTI-CALPASTATIN (CSF1-2), .1M	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M048	ANTI-CALPASTATIN (CSF2-2), .1M	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M049	ANTI-CALPASTATIN (CSF3-3), .1M	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M050	ANTI-BRDU (BU6-4), .1MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M056	ANTI-INSULIN (IS11-1), .2MG	14280	5%	714.00	13566.00	14.50%	1967.07	15533.07
M059	ANTI-EGFR (G4G7), .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M060	ANTI-BOVINE UBIQUITIN (UB28-2)	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M062	ANTI-GMP-140 (NPL44-10), .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M063	ANTI-GMP-140 (PL7-6), .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M064	ANTI-GP IB (WGA-3), .1MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M065	ANTI-GP IB (PL52-4), .1MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M106	CADHERIN HECD-1	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
M107	ANTI-MOUSE E-CADHERIN, .1MG	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
M108	ANTI-MOUSE E-CADHERIN, .1MG	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
M109	ANTI-MOUSE P-CADHERIN, .1MG	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
M110	ANTI-CHICKEN N-CADHERIN, .1MG	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
M114	ANTI-FIBRONECTIN (FNC4-4), .4M	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M115	ANTI-FIBRONECTIN (FNH3-, .4MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M116	ANTI-VWF (VW1-2), .2MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M121	ANTI-GMP-140, .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M122	ANTI-GP IIB/IIIA COMPLEX (PT25	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M123	ANTI-GP LB (CD42B) (CLONE GUR2	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M124	ANTI-OSTEONECTIN (OSN4-2), .1M	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M125	ANTI-OSTEONECTIN (ON1-1), .1MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M126	ANTI-E-CADHERIN (SHE78-7), .1M	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
M127	ANTI-P-CAD (NCC-CAD-299), .1MG	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96

M133	ANTI-HUMAN A-CATENIN, .4MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M134	ANTI-HUMAN VEGF	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M135	ANTI-HUMAN FAK, .1MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M136	ANTI-HUMAN B-CATENIN, .4MG	20992	5%	1049.58	19942.02	14.50%	2891.59	22833.61
M142	ANTI-N-CADHERIN, .4MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M143	ANTI-P, E, N-CADHERIN .4MG	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M145	ANTI-INFLUENZA A (HINI, H2N2)	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
M146	ANTI-HUMAN INFLUENZA A (H3N2)	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
M147	ANTI-INFLUENZA A (H1, H2, H3)	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
M148	ANTI-HUMAN INFLUENZA B 0.1 MG	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
M149	RAB AB PCLONINFLU .4MG	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
M166	ANTI-SAP2, 9H3C7 0.2 MG	14280	5%	714.00	13566.00	14.50%	1967.07	15533.07
M167	ANTI-SAP2 MONOCLONAL 0.2 MG	14280	5%	714.00	13566.00	14.50%	1967.07	15533.07
M168	ANTI-MDSOD POLYCLONAL	14280	5%	714.00	13566.00	14.50%	1967.07	15533.07
M169	ANTI-ENOLASE, POLYCLONAL	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
M170	ANTI-CANDIDA ALBICANS CELLS	14280	5%	714.00	13566.00	14.50%	1967.07	15533.07
M171	Anti-Undercarboxylated Osteocalcin GluOC4-5	27132	5%	1356.60	25775.40	14.50%	3737.43	29512.83
M172	ANTI-PEROX MEM PRO (MAL F2)	14280	5%	714.00	13566.00	14.50%	1967.07	15533.07
M173	MOUSE OSTEOCALCIN (MOC 1-20)	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M174	ANTI-HEME OXYGENASE-1 (GTS-1)	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M175	ANTI-HEME OXYGENASE-1 (GTS-3)	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
M176	Anti-Dentin Matrix Protein-1 (Polyclonal)	25704	5%	1285.20	24418.80	14.50%	3540.73	27959.53
M177	ANTI-HEME OXYGENASE ANTIBODY	28489	5%	1424.43	27064.17	14.50%	3924.30	30988.47
ME002	MethylEasy™ Xceed	21114	5%	1055.70	20058.30	14.50%	2908.45	22966.75
MK014	GLYCOCALCIN EIA KIT	52836	5%	2641.80	50194.20	14.50%	7278.16	57472.36
MK100	PEPTIDE COATING KIT, 96 RXNS	16493	5%	824.67	15668.73	14.50%	2271.97	17940.70
MK101	Procollagen I, C-Peptide EIA Kit 96 rxns	35986	5%	1799.28	34186.32	14.50%	4957.02	39143.34
MK102	VITRONECTIN EIA KIT PRECOATED	28560	5%	1428.00	27132.00	14.50%	3934.14	31066.14
MK107	LAMININ EIA KIT 96 RXN	35986	5%	1799.28	34186.32	14.50%	4957.02	39143.34
MK111	Gla-type Osteocalcin (Gla-OC) EIA Kit (Precoated)	47981	5%	2399.04	45581.76	14.50%	6609.36	52191.12
MK115	FBRNCTIN EIA KIT PRECTED 96RXN	35986	5%	1799.28	34186.32	14.50%	4957.02	39143.34
MK117	E-CADHERIN EIA KIT, 96 RXNS	47981	5%	2399.04	45581.76	14.50%	6609.36	52191.12
MK118	GLU-OC EIA KIT 96 RXNS	47981	5%	2399.04	45581.76	14.50%	6609.36	52191.12
MK119	EGF RECEPTOR EIA KIT, 96 RX	47981	5%	2399.04	45581.76	14.50%	6609.36	52191.12
MK120	INFLUENZA A VIRS ETA KT ASSAYS	35986	5%	1799.28	34186.32	14.50%	4957.02	39143.34
MK121	RAT GLA-OC COMP EIA KIT	47981	5%	2399.04	45581.76	14.50%	6609.36	52191.12
MK122	RAT GLU-OC COMP EIA KIT	47981	5%	2399.04	45581.76	14.50%	6609.36	52191.12
MK124	RAT HEME OXY-1 EIA KIT	38556	5%	1927.80	36628.20	14.50%	5311.09	41939.29
MK125	MOUSE HEME OXYGENASE-1 EIA KIT	38556	5%	1927.80	36628.20	14.50%	5311.09	41939.29
MK126	Rat Gla-Osteocalcin High Sensitive EIA Kit, 96 rxns	45696	5%	2284.80	43411.20	14.50%	6294.62	49705.82
MK127	Mouse Gla-Osteocalcin High Sensitive EIA Kit	45696	5%	2284.80	43411.20	14.50%	6294.62	49705.82
MK147	Rat Gla/GluOC HS EIA	73114	5%	3655.68	69457.92	14.50%	10071.40	79529.32
MK300	TRACP & ALP DOUBLE STAIN KIT	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
MK301	TRACP & ALP ASSAY KIT	23562	5%	1178.10	22383.90	14.50%	3245.67	25629.57
MK400	WST-1 CELL PROLIF SYS 2,500 RX	27132	5%	1356.60	25775.40	14.50%	3737.43	29512.83
MK401	LDH CYTO DET KIT 2,2000 ASSAYS	25704	5%	1285.20	24418.80	14.50%	3540.73	27959.53
MK410	TYROSINE KINASE ASSAY KIT 96 R	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
MK411	TYROSINE PHOS ASSAY KIT 96 RX	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
MK412	HEPARIN DEGRADING ENZYME KIT	37485	5%	1874.25	35610.75	14.50%	5163.56	40774.31
MK421	INFLUENZA VIRUS TYPING SET	35986	5%	1799.28	34186.32	14.50%	4957.02	39143.34
MK426	GPDH ASSAY KIT 96 ASSAYS	35986	5%	1799.28	34186.32	14.50%	4957.02	39143.34

MK500	IN SITU APOPTOSIS DETECTION KIT	14280	5%	714.00	13566.00	14.50%	1967.07	15533.07
MK600	APOPLADDER EX 24PMOL	12781	5%	639.03	12141.57	14.50%	1760.53	13902.10
NJ111	96 WELL PCR HI-PLATE (12X8 CHAINS/PLATE)	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
NJ811	PCR HI-CAPS (8 CAPS / CHAIN)	2856	5%	142.80	2713.20	14.50%	393.41	3106.61
R001A	TAQ DNA POLYMERASE, 250U	8068	5%	403.41	7664.79	14.50%	1111.39	8776.18
R001AM	TAQ (MG2+ FREE BUFFER), 250U	8068	5%	403.41	7664.79	14.50%	1111.39	8776.18
R001B	TAQ DNA POLYMERASE, 1,000U	27917	5%	1395.87	26521.53	14.50%	3845.62	30367.15
R001BM	TAQ (MG2+ FREE BUFFER), 1,000U	27917	5%	1395.87	26521.53	14.50%	3845.62	30367.15
R001C	TAQ DNA POLYMERASE, 3,000U	73542	5%	3677.10	69864.90	14.50%	10130.41	79995.31
R001CM	TAQ (MG2+ FREE BUFFER), 3,000U	73542	5%	3677.10	69864.90	14.50%	10130.41	79995.31
R004A	PREMIX TAQ,120 RXNS (6X500UL)	8782	5%	439.11	8343.09	14.50%	1209.75	9552.84
R006A	TAKT006T-TAQ POLYMERASE, 200U	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
R006B	TAKARA Z-TAQ POLYMERASE, 800U	66188	5%	3309.39	62878.41	14.50%	9117.37	71995.78
R007A	TAQ POLYM,HOT-START,250U	9211	5%	460.53	8750.07	14.50%	1268.76	10018.83
R007B	TAQ POLYM,HOT-START,1000U	33130	5%	1656.48	31473.12	14.50%	4563.60	36036.72
R010A	PRIMESTAR HS DNA POLYMERASE, 250 U	15565	5%	778.26	14786.94	14.50%	2144.11	16931.05
R010B	PRIMESTAR HS DNA POLYMERASE, 1000 U	56049	5%	2802.45	53246.55	14.50%	7720.75	60967.30
R011	PCR AMPLIFICATION KIT, 100 RXN	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
R024A	ENZYME SET-DD 1 SET	28703	5%	1435.14	27267.66	14.50%	3953.81	31221.47
R025A	ENZYME SET-FDD	42483	5%	2124.15	40358.85	14.50%	5852.03	46210.88
R028A	Taq HS Premix	8568	5%	428.40	8139.60	14.50%	1180.24	9319.84
R040A	PrimeSTAR HS (Premix), 100 rxns	12138	5%	606.90	11531.10	14.50%	1672.01	13203.11
R044A	PRIMESTAR HS POLYMERASE WITH GC BUFFERS, 250 U	15565	5%	778.26	14786.94	14.50%	2144.11	16931.05
R044B	PRIMESTAR HS POLYMERASE WITH GC BUFFERS, 1000 U	56049	5%	2802.45	53246.55	14.50%	7720.75	60967.30
R045A	primestar max DNA polymerase: (100 Rxns)	12852	5%	642.60	12209.40	14.50%	1770.36	13979.76
R045B	primestar max DNA polymerase: (400 Rxns)	42840	5%	2142.00	40698.00	14.50%	5901.21	46599.21
R050A	PrimeStar GXL Polymerase	14137	5%	706.86	13430.34	14.50%	1947.40	15377.74
R050B	prime star GXL DNA polymerase	44268	5%	2213.40	42054.60	14.50%	6097.92	48152.52
R100A	EpiScope MSP Kit, 200 rxns	30345	5%	1517.25	28827.75	14.50%	4180.02	33007.77
R110A	TaKaRa EpiTaq™ HS (for bisulfite-treated DNA) 250 Units	13566	5%	678.30	12887.70	14.50%	1868.72	14756.42
R110B	TaKaRa EpiTaq™ HS (for bisulfite-treated DNA) 1,000 Units	43554	5%	2177.70	41376.30	14.50%	5999.56	47375.86
RF001A	e2TAK DNA Polymerase, 200 rxns	3570	5%	178.50	3391.50	14.50%	491.77	3883.27
RF001B	e2TAK DNA Polymerase, 1000 rxns	15708	5%	785.40	14922.60	14.50%	2163.78	17086.38
RF001C	e2TAK DNA Polymerase, 5000 rxns	67830	5%	3391.50	64438.50	14.50%	9343.58	73782.08
RR001A	TAKARA EX TAQ, 250U	11281	5%	564.06	10717.14	14.50%	1553.99	12271.13
RR001B	TAKARA EX TAQ, 1,000U	40484	5%	2024.19	38459.61	14.50%	5576.64	44036.25
RR001C	TAKARA EX TAQ 3,000U	105886	5%	5294.31	100591.89	14.50%	14585.82	115177.71
RR002A	LA TAQ SUPPLEMENT 125U	9353	5%	467.67	8885.73	14.50%	1288.43	10174.16
RR002B	TAKARA LA TAQ DNA POLYMERASE 1	69901	5%	3495.03	66405.57	14.50%	9628.81	76034.38
RR002C	TAKARA LA TAQ DNA POLYMERASE 3	198563	5%	9928.17	188635.23	14.50%	27352.11	215987.34
RR002M	LA TAQ SUPPLEMENT 250U	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
RR003	PREMIX EX TAQ 120 RXN	10496	5%	524.79	9971.01	14.50%	1445.80	11416.81
RR004	ONE SHOT LA PCR MIX 1 SET	8068	5%	403.41	7664.79	14.50%	1111.39	8776.18
RR005A	PerfectShot Ex Taq (Loading Dye Mix)	6212	5%	310.59	5901.21	14.50%	855.68	6756.89
RR006A	EX TAQ POLYM,HOT-START,250U	13495	5%	674.73	12819.87	14.50%	1858.88	14678.75
RR006B	EX TAQ POLYM,HOT-START,1000U	47552	5%	2377.62	45174.78	14.50%	6550.34	51725.12
RR010A	ONE-SHOT INSERT CHECK PCR KIT	9353	5%	467.67	8885.73	14.50%	1288.43	10174.16
RR012A	RNA LA PCR KIT (AMV) 50 RXN	36771	5%	1838.55	34932.45	14.50%	5065.21	39997.66

RR013A	LA PCR KIT VER. 2.1 50 RXN	15779	5%	788.97	14990.43	14.50%	2173.61	17164.04
RR013B	LA PCR KIT VER. 2.1 100 RXN	29988	5%	1499.40	28488.60	14.50%	4130.85	32619.45
RR014A	PrimeScript™ RT-PCR Kit 50 Rxns	16351	5%	817.53	15533.07	14.50%	2252.30	17785.37
RR014B	PrimeScript™ RT-PCR Kit 200 Rxns	54978	5%	2748.90	52229.10	14.50%	7573.22	59802.32
RR015	LA PCR IN VITRO CLON KIT 10 RX	26275	5%	1313.76	24961.44	14.50%	3619.41	28580.85
RR016	LA PCR IN VITRO MUT KIT 10 RX	26275	5%	1313.76	24961.44	14.50%	3619.41	28580.85
RR019A	RNA PCR Kit (AMV) Version 3.0 100 rxns	23776	5%	1188.81	22587.39	14.50%	3275.17	25862.56
RR019B	RNA PCR Kit (AMV) Version 3.0 200 rxns	46410	5%	2320.50	44089.50	14.50%	6392.98	50482.48
RR01AM	EX TAQ (MG2+ FREE BUFFER) 250	11281	5%	564.06	10717.14	14.50%	1553.99	12271.13
RR01BM	EX TAQ (MG2+ FREE BUFFER) 100	40484	5%	2024.19	38459.61	14.50%	5576.64	44036.25
RR01CM	EX TAQ (MG2+ FREE BUFFER) 300	105886	5%	5294.31	100591.89	14.50%	14585.82	115177.71
RR021	SINGLE TUBE PCR KIT 50 RXNS	18778	5%	938.91	17839.29	14.50%	2586.70	20425.99
RR022	MUTAN SUPER EXPRESS KM 20 RXN	26275	5%	1313.76	24961.44	14.50%	3619.41	28580.85
RR022A	PrimeScript™ High Fidelity RT-PCR Kit 50 Rxns	19635	5%	981.75	18653.25	14.50%	2704.72	21357.97
RR022B	PrimeScript™ High Fidelity RT-PCR Kit 200 Rxns	55692	5%	2784.60	52907.40	14.50%	7671.57	60578.97
RR023A	BCA BEST RNA PCR KIT 50 RXN	19849	5%	992.46	18856.74	14.50%	2734.23	21590.97
RR023B	BCA BEST RNA PCR KIT 100 RXN	33844	5%	1692.18	32151.42	14.50%	4661.96	36813.38
RR024A	ONE STEP RNA PCR KIT 50 RXN	22063	5%	1103.13	20959.47	14.50%	3039.12	23998.59
RR024B	ONE STEP RNA PCR KIT 100 RXN	43625	5%	2181.27	41444.13	14.50%	6009.40	47453.53
RR025A	MRNA SELECTIVE PCR KIT 50 RXN	25775	5%	1288.77	24486.63	14.50%	3550.56	28037.19
RR026	ONE STP REAL TIME PCR KT 100UN	22063	5%	1103.13	20959.47	14.50%	3039.12	23998.59
RR02AG	LA TAQ W/GC BUFFER 125 U	9353	5%	467.67	8885.73	14.50%	1288.43	10174.16
RR030A	PREMIX EX TAQ HOT-START, 100 RXNS	10710	5%	535.50	10174.50	14.50%	1475.30	11649.80
RR036A	PrimeScript™ RT Master Mix (Perfect Real Time) 200 Rxns	29774	5%	1488.69	28285.11	14.50%	4101.34	32386.45
RR036B	PrimeScript™ RT Master Mix (Perfect Real Time) 800 Rxns	95533	5%	4776.66	90756.54	14.50%	13159.70	103916.24
RR037A	PrimeScript™ RT Reagent Kit (Perfect Real Time) 200 Rxns	19706	5%	985.32	18721.08	14.50%	2714.56	21435.64
RR037B	PrimeScript™ RT Reagent Kit (Perfect Real Time) 800 Rxns	63046	5%	3152.31	59893.89	14.50%	8684.61	68578.50
RR039A	Takara Premix Ex Taq	15637	5%	781.83	14854.77	14.50%	2153.94	17008.71
RR039B	Takara Premix Ex Taq	31202	5%	1560.09	29641.71	14.50%	4298.05	33939.76
RR042A	LA Taq Hot-Start Polymerase, 125 units	12209	5%	610.47	11598.93	14.50%	1681.84	13280.77
RR042B	LA Taq Hot-Start Polymerase, 500 units	45053	5%	2252.67	42800.73	14.50%	6206.11	49006.84
RR047A	PrimeScript™ RT Reagent Kit with gDNA Eraser (Perfect Real Time) 100 Rxns	29774	5%	1488.69	28285.11	14.50%	4101.34	32386.45
RR047B	PrimeScript™ RT Reagent Kit with gDNA Eraser (Perfect Real Time) 400 Rxns	101245	5%	5062.26	96182.94	14.50%	13946.53	110129.47
RR055A	PrimeScript™ One Step RT-PCR Kit, Ver.2 50 Rxns	20349	5%	1017.45	19331.55	14.50%	2803.07	22134.62
RR055B	PrimeScript™ One Step RT-PCR Kit, Ver.2 200 Rxns	65117	5%	3255.84	61860.96	14.50%	8969.84	70830.80
RR057A	PrimeScript™ One Step RT-PCR Kit, Ver.2 (Dye Plus) 50 Rxns	20349	5%	1017.45	19331.55	14.50%	2803.07	22134.62
RR057B	PrimeScript™ One Step RT-PCR Kit, Ver.2 (Dye Plus) 200 Rxns	65117	5%	3255.84	61860.96	14.50%	8969.84	70830.80
RR064A	One Step PrimeScript™ RT-PCR Kit (Perfect Real Time) 100 Rxns	19635	5%	981.75	18653.25	14.50%	2704.72	21357.97
RR064B	One Step PrimeScript™ RT-PCR Kit (Perfect Real Time) 500 Rxns	78540	5%	3927.00	74613.00	14.50%	10818.89	85431.89
RR067A	One Step SYBR® ExTaq™ qRT-PCR Kit	19686	5%	984.30	18701.70	14.50%	2711.75	21413.45

RR067B	One Step SYBR® ExTaq™ qRT-PCR Kit	105060	5%	5253.00	99807.00	14.50%	14472.02	114279.02
RR068A	One Step ExTaq™ qRT-PCR Kit - 100 RXNS	19686	5%	984.30	18701.70	14.50%	2711.75	21413.45
RR068B	One Step ExTaq™ qRT-PCR Kit - 500 RXNS	98430	5%	4921.50	93508.50	14.50%	13558.73	107067.23
RR070A	SpeedSTAR HS DNA Polymerase, 250 units	15565	5%	778.26	14786.94	14.50%	2144.11	16931.05
RR070B	SpeedSTAR HS DNA Polymerase, 1000 units	56049	5%	2802.45	53246.55	14.50%	7720.75	60967.30
RR086A	One Step SYBR® PrimeScript™ RT-PCR Kit II (Perfect Real Time) 100 Rxns	19635	5%	981.75	18653.25	14.50%	2704.72	21357.97
RR086B	One Step SYBR® PrimeScript™ RT-PCR Kit II (Perfect Real Time) 500 Rxns	78540	5%	3927.00	74613.00	14.50%	10818.89	85431.89
RR113A	SALMONELLA ONE STEP PCR KIT	28703	5%	1435.14	27267.66	14.50%	3953.81	31221.47
RR114A	BACTERIA SCREENING PCR KIT	42840	5%	2142.00	40698.00	14.50%	5901.21	46599.21
RR132	BACILLUS CEREUS (CRS GENE) PCR DET KIT	49980	5%	2499.00	47481.00	14.50%	6884.75	54365.75
RR310A	EmeraldAmp® GT PCR Master Mix, 160 rxns	3856	5%	192.78	3662.82	14.50%	531.11	4193.93
RR310B	EmeraldAmp® GT PCR Master Mix, 800 rxns	17136	5%	856.80	16279.20	14.50%	2360.48	18639.68
RR320A	EmeraldAmp® MAX PCR Master Mix, 160 rxns	5141	5%	257.04	4883.76	14.50%	708.15	5591.91
RR320B	EmeraldAmp® MAX PCR Master Mix, 800 rxns	21706	5%	1085.28	20620.32	14.50%	2989.95	23610.27
RR330A	EmeraldAmp® MAX HS PCR Master Mix, 160 rxns	6283	5%	314.16	5969.04	14.50%	865.51	6834.55
RR330B	EmeraldAmp® MAX HS PCR Master Mix, 800 rxns	27418	5%	1370.88	26046.72	14.50%	3776.77	29823.49
RR350A	SapphireAmp™ Fast PCR Master Mix, 160 rxns	6283	5%	314.16	5969.04	14.50%	865.51	6834.55
RR350B	SapphireAmp™ Fast PCR Master Mix, 800 rxns	27418	5%	1370.88	26046.72	14.50%	3776.77	29823.49
RR390A	Premix Ex Taq (Probe q PCR)	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
RR390B	Premix Ex Taq (Probe q PCR)	39627	5%	1981.35	37645.65	14.50%	5458.62	43104.27
RR390L	Premix Ex Taq™ (Probe qPCR) 200 Rxns	16279	5%	813.96	15465.24	14.50%	2242.46	17707.70
RR390W	Premix Ex Taq™ (Probe qPCR) 1,000 Rxns	65045	5%	3252.27	61793.13	14.50%	8960.00	70753.13
RR39LR	Premix Ex Taq™ (Probe qPCR), ROX Plus 200 Rxns	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
RR39WR	Premix Ex Taq™ (Probe qPCR), ROX Plus 1,000 Rxns	81110	5%	4055.52	77054.88	14.50%	11172.96	88227.84
RR420A	SYBR Premix ExTaq (Tli RNaseH PLUS)	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
RR420B	SYBR® Premix Ex Taq™ (Tli RNaseH Plus) 400 rxns	39627	5%	1981.35	37645.65	14.50%	5458.62	43104.27
RR420L	SYBR® Premix Ex Taq™ (Tli RNaseH Plus) 200 Rxns	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
RR420W	SYBR® Premix Ex Taq™ (Tli RNaseH Plus) 1,000 Rxns	81110	5%	4055.52	77054.88	14.50%	11172.96	88227.84
RR42LR	SYBR® Premix Ex Taq™ (Tli RNaseH Plus), ROX Plus 200 Rxns	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
RR42WR	SYBR® Premix Ex Taq™ (Tli RNaseH Plus), ROX Plus 1,000 Rxns	81110	5%	4055.52	77054.88	14.50%	11172.96	88227.84
RR714A	BluePrint™ RT-PCR Kit, 50 rxns	16351	5%	817.53	15533.07	14.50%	2252.30	17785.37
RR714B	BluePrint™ RT-PCR Kit, 200 rxns	52265	5%	2613.24	49651.56	14.50%	7199.48	56851.04
RR737A	BluePrint™ RT reagent Kit, 200 rxns	28631	5%	1431.57	27199.83	14.50%	3943.98	31143.81
RR737B	BluePrint™ RT Reagent Kit, 800 rxns	97961	5%	4898.04	93062.76	14.50%	13494.10	106556.86
RR755A	BluePrint™ One Step RT-PCR Kit, 50 rxns	20349	5%	1017.45	19331.55	14.50%	2803.07	22134.62
RR755B	BluePrint™ One Step RT-PCR Kit, 200 rxns	64974	5%	3248.70	61725.30	14.50%	8950.17	70675.47
RR820A	SYBR® Premix Ex Taq™ II (Tli RNaseH Plus) 200 rxns	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
RR820B	SYBR® Premix Ex Taq™ II (Tli RNaseH Plus) 400 rxns	39627	5%	1981.35	37645.65	14.50%	5458.62	43104.27

RR820L	SYBR® Premix Ex Taq™ II (Tli RNaseH Plus) 200 Rxns	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
RR820W	SYBR® Premix Ex Taq™ II (Tli RNaseH Plus) 1,000 Rxns	81110	5%	4055.52	77054.88	14.50%	11172.96	88227.84
RR82LR	SYBR® Premix Ex Taq™ II (Tli RNaseH Plus), ROX Plus 200 Rxns	20278	5%	1013.88	19263.72	14.50%	2793.24	22056.96
RR82WR	SYBR® Premix Ex Taq™ II (Tli RNaseH Plus), ROX Plus 1,000 Rxns	81110	5%	4055.52	77054.88	14.50%	11172.96	88227.84
S031	VP1 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S032	EC1 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S033	EC2 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S034	EC3 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S035	SE1 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S036	SE2 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S037	ST POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S038	SS POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S039	VC POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S040	SN POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S041	CP POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S042	BS1 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S043	BS2 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S044	BS3 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S045	BS4 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
S046	VP2 POS. CONTROL TEMPLATE, 5NG	4498	5%	224.91	4273.29	14.50%	619.63	4892.92
SP001	FIBRONECTIN REL PEPTIDE 1 MG	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
SP002	TFIBRONECTIN REL PEPTIDE 1 MG	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
SP003	LAMININ RELATED PEPTIDE (YIGSR)	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
SP004	LAMININ RELATED PEPTIDE LGTIPG	7497	5%	374.85	7122.15	14.50%	1032.71	8154.86
SP007	CALPASTATIN RELATED PEPTIDE	23990	5%	1199.52	22790.88	14.50%	3304.68	26095.56
SP020	ICE INHIBITOR V 3 MG	33772	5%	1688.61	32083.59	14.50%	4652.12	36735.71
T001A	MOUSE EGF 100 UG	11281	5%	564.06	10717.14	14.50%	1553.99	12271.13
T007	VITRONECTIN, 100UG	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
T017	YATALASE, 2G	14994	5%	749.70	14244.30	14.50%	2065.42	16309.72
T100A	RETRONECTIN .5MG	11281	5%	564.06	10717.14	14.50%	1553.99	12271.13
T100B	RETRONECTIN, 2.5MG	44125	5%	2206.26	41918.94	14.50%	6078.25	47997.19
T110A	RETRONECTIN DISH, 10 PLATES	22491	5%	1124.55	21366.45	14.50%	3098.14	24464.59
T900	PBS TABLETS	4998	5%	249.90	4748.10	14.50%	688.47	5436.57
T901	Tris-Glycine-SDS powder, 50 packages (for 25L)	10353	5%	517.65	9835.35	14.50%	1426.13	11261.48
T904	L-Broth Powder	6069	5%	303.45	5765.55	14.50%	836.00	6601.55
T905	TBE Powder, 30 packages	4784	5%	239.19	4544.61	14.50%	658.97	5203.58
9115	Agrobacterium tumefaciens LBA4404 Electro-Cells, 5 x 40 µl	16065	5%	803.25	15261.75	14.50%	2212.95	17474.70
TP600	Takara PCR Thermal Cycler Dice™ (Gradient Model)	300000	5%	15000.00	285000.00	14.50%	41325.00	326325.00
TP650	Takara PCR Thermal Cycler Dice™ (Standard Model)	275000	5%	13750.00	261250.00	14.50%	37881.25	299131.25
TX002	SOLUTION I 30 ML	11067	5%	553.35	10513.65	14.50%	1524.48	12038.13
TX702	SPACED COVER GLASS S (22X24 MM)	7925	5%	396.27	7529.13	14.50%	1091.72	8620.85
TX703	SPACED COVER GLASS L (22 X 45)	9211	5%	460.53	8750.07	14.50%	1268.76	10018.83
TX705	SPACED COVER GLASS - XL	15494	5%	774.69	14719.11	14.50%	2134.27	16853.38
TX710	TAKARA HYBRIDIZATION CHAMBER 1	12495	5%	624.75	11870.25	14.50%	1721.19	13591.44
TX711	TAKARA HYBRIDIZATION CHAMBER 5	27846	5%	1392.30	26453.70	14.50%	3835.79	30289.49
TX720	HUBBLE GLASS SLIDE	26775	5%	1338.75	25436.25	14.50%	3688.26	29124.51
TX802	LAMDAPOLY A+ RNA-A 10 UL	26775	5%	1338.75	25436.25	14.50%	3688.26	29124.51

TX803	LAMDACONTROL TEMPLATE & PRIMER	5498	5%	274.89	5222.91	14.50%	757.32	5980.23
TX805	HUMAN TFR RNA (1 KB)	5498	5%	274.89	5222.91	14.50%	757.32	5980.23
TX806	HUMAN TFR TEMP & PRIMER SET	5498	5%	274.89	5222.91	14.50%	757.32	5980.23
TX808	5X COMPETITOR I (HUMAN)	25775	5%	1288.77	24486.63	14.50%	3550.56	28037.19
TX809	5X COMPETITOR II (MOUSE) 20 UL	18421	5%	921.06	17500.14	14.50%	2537.52	20037.66