



GeNei™

**Price List
2022-23**

Genei Laboratories Pvt Ltd
www.geneilabs.com

CERTIFICATE

Management system as per
ISO 9001: 2015

In accordance with TÜV INDIA procedures, it is hereby certified that

GENEI LABORATORIES PRIVATE LIMITED
No.6, 6th Main, College Road, Near SRS,
Peenya, Bengaluru - 560 058,
India

GeNei™

applies a management system in line with the above standard for the following scope

**Design, Development and Manufacture of Research and Educational
Products, Custom Research Services for Bioscience Applications**

Certificate Registration No. **QM 08 01504**
Audit Report No. **Q 8191/2017**

Valid until **12.11.2023**
Valid from **23.11.2020**
Initial Certification **13.11.2017**



Certification Body
at TÜV INDIA PVT. LTD.

Issue **23.11.2020**
Place: **Mumbai**

This certification was conducted in accordance with the TÜV INDIA auditing and certification procedures & shall be valid subject to regular Surveillance Audits.

TUV India Pvt. Ltd., 801, Raheja Plaza – 1, L.B.S. Marg, Ghatkopar (W), Mumbai - 400 086, India cert.helpdesk@tuvindia.co.in



GeNei Pricelist 2022-23

Catalog No	PI no.	Product Description	Pack	Price ₹	HSN Code	GST
TOOLS FOR GENOMIC RESEARCH						
Restriction Enzymes						
0100100021730	MBE1S	BamH I, 2000Units, 10 U/μl	1 EA	1,580	35079099	18%
0100300021730	MBE3S	EcoR I, 4000Units, 20 U/μl	1 EA	1,320	35079099	18%
0100300041730	MBE3L	EcoR I, 20000Units, 20 U/μl	1 EA	4,550	35079099	18%
0100900021730	MBE9S	EcoR V, 1200Units, 10 U/μl	1 EA	2,270	35079099	18%
0101000041730	MBE10L	Hae III, 4000Units, 10 U/μl	1 EA	6,400	35079099	18%
0100600021730	MBE6S	Hind III, 4000Units, 20 U/μl	1 EA	2,160	35079099	18%
0102200041730	MBE22L	Kpn I, 4000Units, 10 U/μl	1 EA	5,310	35079099	18%
0102700041730	MBE27L	Mbo I, 400Units, 10 U/μl	1 EA	7,310	35079099	18%
0103100021730	MBE31S	Msp I, 400Units, 10 U/μl	1 EA	2,260	35079099	18%
0101500041730	MBE15L	Nco I, 400Units, 10 U/μl	1 EA	7,280	35079099	18%
0106200021730	MBE62S	Nde I, 4000Units, 20 U/μl	1 EA	1,930	35079099	18%
0101600041730	MBE16L	Not I, 400Units, 10 U/μl	1 EA	9,600	35079099	18%
0101200021730	MBE12S	Pst I, 1200Units, 10 U/μl	1 EA	2,480	35079099	18%
0101800041730	MBE18L	Sac I, 2000Units, 10 U/μl	1 EA	7,700	35079099	18%
0100400041730	MBE4L	Sal I, 2000Units, 20 U/μl	1 EA	5,100	35079099	18%
0100700021730	MBE7S	Taq I, 800Units, 10 U/μl	1 EA	2,930	35079099	18%
0101100041730	MBE11L	Pvu II, 2000Units, 10 U/μl	1 EA	3,920	35079099	18%
0104100041730	MBE41L	Ssp I, 500Units, 10 U/μl	1 EA	4,750	35079099	18%
0102300021730	MBE23L	Xba I, 1000Units, 10 U/μl	1 EA	2,530	35079099	18%
0102400021730	MBE24S	Xho I, 1000Units, 10 U/μl	1 EA	2,020	35079099	18%
Modifying Enzymes						
1100100021730	MME1S	T4 DNA Ligase, 8000Units, 400U/μl	1 EA	2,780	35079099	18%
1100100041730	MME1L	T4 DNA Ligase, 40000Units, 400U/μl	1 EA	7,210	35079099	18%
1160100021730	MME1HC	T4 DNA Ligase (High Conc.), 100000Units	1 EA	15,290	35079099	18%
1660300011730	KT91	GeNei™ Instant Ligation Kit, 20 reactions	1 EA	4,820	38220090	12%
1150400011730	MELB4	Buffer Set for Ligation - Dilution Buffer for T4 DNA Ligase, 0.5 ml x 2	1 EA	2,230	35079099	18%
1100400051730	MME4L	T4 Polynucleotide Kinase, 1000Units, 10U/μl	1 EA	7,420	35079099	18%
1100800031730	MME8S	Alkaline Phosphatase (CIP) (Molecular Biology Grade), 200Units	1 EA	3,100	35079099	18%
Nucleases						
0655600011730	FC56	DNase I (RNase Free), 1000Units	1 EA	10,820	35079099	18%
2150280011730	FC28B	DNase I, 1gM	1 EA	90,900	35079099	18%
2150280501730	FC28L	DNase I, 50mg	1 EA	7,310	35079099	18%
2150380501730	FC34S	RNase A, 50mg	1 EA	3,010	35079099	18%
2150382501730	FC34L	RNase A, 250mg	1 EA	10,580	35079099	18%
2150480101730	FC25S	RNaseA (DNase free), 10 mg	1 EA	1,910	35079099	18%
2150480501730	FC25L	RNaseA (DNase free), 50 mg	1 EA	6,070	35079099	18%
2150481001730	FC25J	RNaseA (DNase free), 100 mg	1 EA	10,150	35079099	18%

		Proteases				
2150581001730	PK2L	Proteinase K, Solution, 5 X 1 ml (20 mg/ml)	1 EA	8,300	35079099	18%
2150180251730	PK1S	Proteinase K, 25 mg	1 EA	3,160	35079099	18%
2150181001730	PK1L	Proteinase K, 100 mg	1 EA	7,780	35079099	18%
2150100011730	PK1B	Proteinase K, 1 g	1 EA	60,720	35079099	18%
		Rnase Inhibitor				
1101200011730	FC73S	Recombinant RNase inhibitor, 1000 Units, 10U/μl	1 EA	4,990	29349900	18%
		Products for PCR				
		Thermophilic Polymerases				
		Taq DNA Polymerase (Supplied with 10X Buffer containing Gelatin and 15 mM MgCl₂)				
0601600031730	MME5L	Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 1 vial), 250Units	1 EA	3,470	35079099	18%
0601600051730	MME5J	Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000Units	1 EA	5,730	35079099	18%
0601600061730	MME5B	Taq DNA Polymerase, 2 x 2500U (3 U/μl) (Includes Enzyme: 2 vials; 10X Taq Buffer A: 7 bottles x 3 ml), 5000Units	1 EA	26,890	35079099	18%
0602300051730	MME23L	Taq DNA Polymerase (5 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000Units	1 EA	5,730	35079099	18%
0602300061730	MME23B	Taq DNA Polymerase, 2 x 2500U (5 U/μl) (Includes Enzyme: 2 vials; 10X Taq Buffer A: 7 bottles x 3 ml), 5000Units	1 EA	26,890	35079099	18%
0602400051730	MME24L	Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000Units	1 EA	5,730	35079099	18%
		Taq DNA Polymerase (Supplied with 10X Buffer containing Gelatin, separate vial of 25 mM MgCl₂)				
0602500051730	MME25J	Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000Units	1 EA	5,730	35079099	18%
602500061730	MME25B	Taq DNA Polymerase, 2 x 2500U (3 U/μl) (Includes Enzyme: 2 vials; 10X Taq Buffer B: 7 bottles x 3 ml; 25 mM MgCl ₂ : 7 bottles x 3 ml), 5000Units	1 EA	26,890	35079099	18%
0602700051730	MME27L	Taq DNA Polymerase (5 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000Units	1 EA	5,730	35079099	18%
0602700061730	MME27B	(Includes Enzyme: 2 vials; 10X Taq Buffer B: 7 bottles x 3 ml; 25 mM MgCl ₂ : 7 bottles x 3 ml), 5000Units	1 EA	26,890	35079099	18%
0602800051730	MME28L	Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000Units	1 EA	5,730	35079099	18%

		Taq DNA Polymerase (Supplied with 10X Buffer containing TritonX-100 and 15 mM MgCl₂)				
0602900051730	MME29J	Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000Units	1 EA	5,730	35079099	18%
0603000051730	MME30L	Taq DNA Polymerase (5 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000Units	1 EA	5,730	35079099	18%
0603100051730	MME31L	Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000Units	1 EA	5,730	35079099	18%
		Taq DNA Polymerase (Supplied with 10X Buffer containing TritonX-100, separate vial of 25 mM MgCl₂)				
0603200051730	MME32J	Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000Units	1 EA	5,730	35079099	18%
0603300051730	MME33L	Taq DNA Polymerase (5 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000Units	1 EA	5,730	35079099	18%
0603400051730	MME34L	Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer F: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000Units	1 EA	5,730	35079099	18%
		GeNei™ Red Taq DNA Polymerase(Supplied with 10X Buffer containing Gelatin and 15 mM MgCl₂)				
0603500051730	MME35J	GeNei™ Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000Units	1 EA	7,890	35079099	18%
		GeNei™ Red Taq DNA Polymerase (Supplied with 10X Buffer containing Gelatin, separate vial of 25 mM MgCl₂)				
0603600051730	MME36J	GeNei™ Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000Units	1 EA	8,190	35079099	18%
		GeNei™ Red Taq DNA Polymerase (Supplied with 10X Buffer containing TritonX-100 and 15 mM MgCl₂)				
0603700051730	MME37J	GeNei™ Red Taq DNA Polymerase (1 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer E: 4 vials), 1000Units	1 EA	11,290	35079099	18%
		GeNei™ HotStart Taq DNA Polymerase (Supplied with 10X Buffer containing Gelatin and 15 mM MgCl₂)				
0602000031730	MME20L	GeNei™ HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 1 vial), 250Units	1 EA	7,970	35079099	18%
0602000051730	MME20J	GeNei™ HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer A: 4 vials), 1000Units	1 EA	30,690	35079099	18%
		GeNei™ HotStart Taq DNA Polymerase (Supplied with 10X Buffer containing Gelatin, separate vial of 25 mM MgCl₂)				
0604000051730	MME40J	GeNei™ HotStart Taq DNA Polymerase (3 U/μl) (Includes Enzyme: 1 vial; 10X Taq Buffer B: 4 vials; 25 mM MgCl ₂ : 4 vials), 1000Units	1 EA	30,690	35079099	18%

		Effi-Taq™ DNA Polymerase				
0604300031730	MME43L	Effi-Taq™ DNA Polymerase, 5 Units/μl, 250Units	1 EA	12,020	29349900	18%
		PR Polymerase				
0601700031730	MME17M	PR Polymerase, 250Units (Enzyme 3U/μl):1 Vial;10XPR Polymerase Assay Buffer:1 vial	1 EA	10,620	35079099	18%
		Bst Polymerase				
0604600011730	MME46	Bst Polymerase, 8U/μl, 1000U	1 EA	5,720	35079099	18%
		Taq DNA Polymerase Buffers containing Gelatin				
0653100011730	METB1S	Taq Buffer A (Tris with 15 mM MgCl ₂), 1ml	1 EA	1,470	35079099	18%
0653200011730	METB2S	Taq Buffer B (Tris without MgCl ₂), 1ml	1 EA	1,470	35079099	18%
		Taq DNA Polymerase Buffers containing TritonX-100				
0653300011730	METB13	Taq Buffer E (1 ml) (Tris with 15 mM MgCl ₂), 1ml	1 EA	1,510	35079099	18%
0653400011730	METB14	Taq Buffer F (1 ml) (Tris without MgCl ₂), 1ml	1 EA	1,600	35079099	18%
0653500011730	METB5	MgCl ₂ 25mM, 2ml.	1 EA	1,390	35079099	18%
		PCR MASTER MIX AND KITS				
0602200011730	MME22S	GeNei™ PCR Master Mix (2X) 100 reactions	1 EA	3,790	29349900	18%
0602200031730	MME22	GeNei™ PCR Master Mix (2X) 5 x100 reactions	1 EA	13,280	29349900	18%
0602200051730	MME22L	GeNei™ PCR Master Mix (2X) , 20X100 reactions	1 EA	39,850	29349900	18%
0667700041730	KT77	GeNei™ PCR Master Mix Kit (2X) (with 100 bp DNA Ladder), 100 reactions	1 EA	7,840	38220090	12%
0660300051730	KT03	GeNei™ DNA Amplification Reagent Kit (with Marker) ,100 reactions	1 EA	17,600	38220090	12%
0660500011730	KT03I	GeNei™ DNA Amplification Kit (with Marker), 50 reactions	1 EA	10,120	38220090	12%
0660400051730	KT03C	GeNei™ DNA Amplification Core Kit (with Marker), 100 reactions	1 EA	13,280	38220090	12%
2125300021730	KT253	GeNei™ Direct PCR Kit (for Mammalian Cell lines, Bacteria & Yeast), 50 reactions	1EA	10,120	38220090	12%
2125400021730	KT254	Mouse Tissue Direct GenAmp PCR Kit, 50 reactions	1EA	10,120	38220090	12%
		GeNei™ Red DyePCR Master Mix (2X)				
0602100011730	MME21S	GeNei™ Red Dye PCR Master Mix (2X) , 100 reactions	1 EA	3,790	29349900	18%
0602100031730	MME21	GeNei™ Red Dye PCR Master Mix (2X) , 5X100 reactions	1 EA	13,280	29349900	18%
0602100051730	MME21L	GeNei™ Red Dye PCR Master Mix (2X), 2000 reactions	1 EA	40,780	29349900	18%
0667800041730	KT78	GeNei™ Red Dye PCR Master Mix Kit (2X) (with 100 bp DNA Ladder). 5X20 reactions	1 EA	7,990	38220090	12%
		GeNei™ HotStart PCR Master Mix (2X)				
0604200011730	MME42S	GeNei™ HotStart PCR Master Mix (2X), 1 X 50 reactions	1 EA	6,680	29349900	18%
0604200031730	MME42L	GeNei™ HotStart PCR Master Mix (2X), 5 X 50 reactions	1 EA	22,770	29349900	18%
0604400021730	MME44	GeNei™ HotStart Blue Dye PCR mastermix (2X) 1X100 reactions	1 EA	5,940	29349900	18%

XT-PCR Systems						
0601800031730	MME18L	XT-5 PCR system 250 U, (3 U/μl) (Enzyme: 1 Vial; XT-5 10x Assay Buffer 5B: 1 Vial)	1 EA	4,660	35079099	18%
0601800051730	MME18J	XT-5 PCR system 1000 U, (3 U/μl) (Enzyme: 1Vial; XT-5 10x Assay Buffer 5B:2 Vials)	1 EA	14,630	35079099	18%
0601900031730	MME19L	XT-20 PCR system 250 U, (3 U/μl) (Enzyme: 1Vial; 10x Assay Buffer 20A: 1 Vial; 10X Assay Buffer 20B: 1 Vial)	1 EA	4,840	35079099	18%
0601900051730	MME19J	XT-20 PCR system 1000 U, (3 U/μl)(Enzyme: 1Vial; 10x Assay Buffer 20A: 2 Vials; 10X Assay Buffer 20B: 2 Vials)	1 EA	15,400	35079099	18%
0667600011730	KT76	GeNei™ Long PCR 20 kb Ampli Kit, 50 reactions	1 EA	11,690	38220090	12%
Reagents for GC rich template						
0653880011730	FC58L	MAGIC Amplification Solution (2.5X), (for GC-rich template), 1ml	1 EA	3,730	29349900	18%
0669200011730	KT92	GeNei™ MAGIC Amplification Kit 1 (for GC-rich template)Using Taq DNA Polymerase, 50 Reactions	1 EA	10,430	38220090	12%
RAPD Primer Sets						
0692100251730	RBa-D	Bacterial Primer Set - Full, 25 Nos	1 EA	45,370	29349900	18%
0692300251730	RFu-D	Fungal Primer Set - Full, 25 Nos	1 EA	45,370	29349900	18%
0692800251730	Rpl-D	Plant Primer Set - Full, 25 Nos	1 EA	45,370	29349900	18%
dNTP SOLUTIONS dNTP Mix						
0652300031730	FC23J	dNTP Mix, 10 mM (2.5 mM each), 1000 μl	1 EA	5,030	29349900	18%
0652400021730	FC24L	dNTP Mix, 10 mM (2.5 mM each), 4 x 200 μl	1 EA	3,470	29349900	18%
0652400041730	FC24J	dNTP Mix, 10 mM (2.5 mM each), 4 x 1000 μl	1 EA	11,580	29349900	18%
0652200011730	FC23HL	dNTP Mix, 100 mM (25 mM each), 100 μl	1 EA	3,930	29349900	18%
0652200021730	FC23HJ	dNTP Mix, 100 mM (25 mM each), 1000 μl	1 EA	23,520	29349900	18%
0652300021730	FC23M	dNTP Mix, 40 mM (10 mM each), 1000 μl	1 EA	18,970	29349900	18%
dNTP Set						
0651200011730	FC10	dNTP Set, 10 mM, 4 x 100 μl	1 EA	2,130	29349900	18%
0651200031730	FC10J	dNTP Set, 10 mM, 4 x 500 μl	1 EA	5,310	29349900	18%
0651300021730	FC13L	dNTP Set, 10 mM, [5 x (4 x200 μl)] (20 vials)	1 EA	11,740	29349900	18%
0651000031730	FC10HJ	dNTP Set, 100 mM, 4 x 250 μl	1 EA	9,290	29349900	18%
dNTP Solution						
0650600011730	FC6HL	dATP, 100 mM, 100 μl	1 EA	2,970	29349900	18%
0650700011730	FC7HL	dGTP, 100 mM, 100 μl	1 EA	2,970	29349900	18%
0650800011730	FC8HL	dTTP, 100 mM, 100 μl	1 EA	2,970	29349900	18%
0650900011730	FC9HL	dCTP, 100 mM, 100 μl	1 EA	2,970	29349900	18%
DNA Diagnosis & Reagents						
White Spot Syndrome Virus (WSSV) Detection Kit						
(Nested PCR Method)						
0680400011730	WSSV25	WSSV Detection Kit, (25 tests)	1 EA	16,550	38220090	12%
0680500051730	WSSV100A	WSSV Detection Kit, 100 tests with Gel electrophoresis consumables	1 EA	46,900	38220090	12%
Single Tube WSSV Detection Kit						
(Single Tube Nested PCR)						
0680300011730	STWSSV50	Single Tube WSSV Detection Kit, 50 tests	1 EA	25,040	38220090	12%

		Amplification Reagents Set for Human Pathogens				
0670300011730	MTB25	GeNei™ Amplification Reagents Set for Mycobacterium Tuberculosis , (for 25 tests)	1 EA	20,770	38220090	12%
0670300021730	MTB50	GeNei™ Amplification Reagents Set for Mycobacterium Tuberculosis, (for 50 tests)	1 EA	37,260	38220090	12%
0670200011730	MAL25	GeNei™ Amplification Reagents Set for Malarial Parasites, 25 tests	1 EA	26,770	38220090	12%
0670100011730	HPV25	GeNei™ Amplification Reagents Set for Human Papilloma Virus, 25 tests	1 EA	18,090	38220090	12%
		AMPLIFICATION REAGENTS SET FOR PLANTS				
0681300011730	KT234M	Plant Direct GenAmp PCR Kit, 50 reactions	1EA	9,320	38220090	12%
0681300021730	KT234L	Plant Direct GenAmp PCR Kit,250 reactions	1EA	25,610	38220090	12%
		PRODUCTS FOR RT-PCR				
0601300051730	MME13S	M-MuLV Reverse Transcriptase, 1000Units, 50 reaction, 20 U/ µl	1 EA	5,980	35079099	18%
0601300061730	MME13L	M-MuLV Reverse Transcriptase, 5000Units, 250 reactions, 20 U/ µl	1 EA	9,510	35079099	18%
0604500011730	MME45S	MMLV III Reverse Transcriptase (100U/µl),1000 U	1 EA	6,600	35079099	18%
0604500021730	MME45L	MMLV III Reverse Transcriptase (100U/µl), 5000U	1 EA	24,200	35079099	18%
0604500031730	MME45B	MMLV III Reverse Transcriptase (100U/µl), 10000U	1 EA	39,600	35079099	18%
0604500041730	MME45HS	MMLV III Reverse Transcriptase (200U/µl), 2000U	1 EA	11,000	35079099	18%
0604500051730	MME45HC	MMLV III Reverse Transcriptase (200U/µl),10000U	1 EA	39,600	35079099	18%
2113080011730	KT308	RTIII RT-PCR Kit (20 reactions)	1 EA	20,900	38220090	12%
2113080021730	KT308M	RTIII RT-PCR Kit (50 reactions)	1 EA	34,790	38220090	12%
0667400011730	KT74	GeNei™ M-MuLV RT-PCR Kit, 20 reactions	1 EA	15,160	38220090	12%
2113090011730	KT309	GeNei™ One Step RT-PCR Kit, 25 reactions	1 EA	21,920	38220090	12%
0661700021730	KT117M	GeNei™ One Step M-MuLV RT-PCR Kit, 50 reactions	1 EA	29,900	38220090	12%
0661700051730	KT117L	GeNei™ One Step M-MuLV RT-PCR Kit, 100 reactions	1 EA	49,680	38220090	12%
0667800021730	KT178S	cDNAdirect™ Kit, 20 preps	1 EA	16,880	38220090	12%
0695100011730	SYB1	SYBR Green qPCR Master Mix, 200 x 25 µL rxns/ 500 x 10 µL rxns	1 EA	19,900	29349900	18%
		PRODUCTS FOR CLONING				
1600270101730	MBV1S	pUC18, 10µg	1 EA	2,330	29349900	18%
1600270501730	MBV1L	pUC18, 50µg	1 EA	5,980	29349900	18%
1600470501730	MBV2L	pUC19, 50µg	1 EA	5,980	29349900	18%
1600170501730	MBV1CL	pUC18 (Cesium Chloride Purified), 50µg	1 EA	7,440	29349900	18%
1600370501730	MBV2CL	pUC19 (Cesium Chloride Purified), 50µg	1 EA	7,440	29349900	18%
1600670101730	MBV3S	pBR322, 10µg	1 EA	2,330	29349900	18%
1600670501730	MBV3L	pBR322, 50µg	1 EA	6,380	29349900	18%
1600570501730	MBV3CL	pBR322 (Cesium Chloride Purified), 50µg	1 EA	10,120	29349900	18%
1600770601730	MBV6S	Lambda DNA, 60µg	1 EA	1,910	29349900	18%
1600773001730	MBV6L	Lambda DNA, 300µg	1 EA	5,660	29349900	18%
1660630011730	KT63A	GeNei™ Instant Cloning Kit, 10 reactions	1 EA	9,300	38220090	12%

1660100011730	KT26	GeNei™ Competent Cells Preparation Kit (A), 50 reactions (Calcium Chloride method)	1 EA	5,880	38220090	12%
1660200011730	KT27	GeNei™ Competent Cells Preparation Kit (B), 50 reactions (Modified Calcium Chloride method)	1 EA	7,370	38220090	12%
		DNA Primers for RT				
0692470071730	RH6	Random Hexamer (6 mer), 7µg	1 EA	2,460	29349900	18%
0690970071730	DT 18	Oligo dT primer pd (T)18, 7µg	1 EA	2,460	29349900	18%
		Genomic DNA				
5100680011730	CTS	Calf Thymus DNA, 1mg	1 EA	2,130	29349900	18%
5100780041730	CTL	Calf Thymus DNA, 4 x 1 mg	1 EA	5,040	29349900	18%
		Bacterial Strains				
5101500011730	EC5	E.coli JM101, 1 vial	1 EA	6,900	29349900	18%
5101600011730	EC6	E.coli JM109, 1 vial	1 EA	6,900	29349900	18%
		Products for Mutagenesis				
0667100021730	KT71	GeNei™ InSite PCR-Based Site Directed Mutagenesis Kit, 10 reactions	1 EA	11,090	38220090	12%
		Nucleic Acid Purification - DNA				
2116900021730	KT169	PureSol™ Plasmid Isolation Kit, 50 preps	1 EA	7,280	38220090	12%
2117000051730	KT170	UniFlex™ DNA Isolation Kit, 100 preps	1 EA	14,120	38220090	12%
2102200051730	KT22	GeNei™ Plant DNA Extraction Kit (for PCR amplification), 100 preps	1 EA	6,300	38220090	12%
2105500011730	KT55	GeNei™ CTAB Plant DNA Extraction Kit (from leaves), 10 preps	1 EA	4,030	38220090	12%
2102300011730	KT23	GeNei™ Whole Blood DNA Extraction Kit (from fresh / frozen blood), 50 preps	1 EA	7,590	38220090	12%
2100200051730	KT02	GeNei™ Gel Extraction Kit, 100 preps (Silica - Solution Based)	1 EA	5,130	38220090	12%
2120400021730	KT204	Genpro™ 3-in-1 Isolation Kit-Cells and Tissues, 20 preps	1 EA	17,600	38220090	12%
2120500021730	KT205	Genpro™ 3-in-1 Isolation Kit-Blood, 20 preps	1 EA	17,600	38220090	12%
2120600021730	KT206	Genpro™ 3-in-1 Isolation Kit-Plant, 20 preps	1 EA	13,990	38220090	12%
2120800021730	KT208	Genpro™ 3-in-1 Isolation Kit-Bacteria, 20 preps	1 EA	19,440	38220090	12%
2115200031730	KT152L	GeneiPure™ Plasmid Purification Kit, 50 preps	1 EA	11,860	38220090	12%
2115900021730	KT159M	GeneiPure™ Bacterial DNA Purification Kit, 20 preps	1 EA	8,840	38220090	12%
2115900031730	KT159L	GeneiPure™ Bacterial DNA Purification Kit, 50 preps	1 EA	17,600	38220090	12%
2115800021730	KT158M	GeneiPure™ Yeast DNA Preparation Kit, 20 preps	1 EA	8,840	38220090	12%
2115700021730	KT157M	GeneiPure™ Plant Genomic DNA Purification Kit, 20 preps	1 EA	10,050	38220090	12%
2115700031730	KT157L	GeneiPure™ Plant Genomic DNA Purification Kit, 50 preps	1 EA	17,400	38220090	12%
2115500031730	KT155L	GeneiPure™ Genomic DNA Purification Kit - Mammalian tissues, 50 preps	1 EA	16,570	38220090	12%
2115600031730	KT156L	GeneiPure™ Genomic DNA Purification Kit - Cells and Blood, 50 preps	1 EA	14,850	38220090	12%
2115300031730	KT153L	GeneiPure™ Quick PCR Purification Kit, 50 preps	1 EA	10,670	38220090	12%
2115300051730	KT153J	GeneiPure™ Quick PCR Purification Kit, 250 preps	1 EA	36,660	38220090	12%
2115400021730	KT154M	GeneiPure™ Gel Extraction Kit, 20 preps	1 EA	6,820	38220090	12%
2115400031730	KT154L	GeneiPure™ Gel Extraction Kit, 50 preps	1 EA	10,980	38220090	12%
3100780501730	FC85M	STET Lysis solution, 50 ml	1 EA	2,740	38220090	12%
2117300021730	KT-300	GeneiPure™ Fungal DNA Purification Kit, 20 preps	1EA	9,100	38220090	12%

2113050021730	KT305	gDNA Purification Kit - Cotton leaves, Seed and Lint, 20 preps	1 EA	10,750	38220090	12%
		Products for Forensic Studies				
2117900021730	KT179	GeneiPureID™ DNA Isolation Kit -Dried Blood, 10 preps	1EA	3,610	38220090	12%
2117900031730	KT179L	GeneiPureID™ DNA Isolation Kit -Dried Blood, 50 preps	1EA	11,480	38220090	12%
2118000021730	KT180	GeneiPureID™ DNA Isolation Kit-Semen, 10 preps	1EA	3,610	38220090	12%
2118100021730	KT181	GeneiPureID™ DNA Isolation Kit-Bone, 10 preps	1EA	3,610	38220090	12%
2118100031730	KT181L	GeneiPureID™ DNA Isolation Kit-Bone, 50 preps	1EA	15,810	38220090	12%
2118400021730	KT184	GeneiPureID™ DNA Isolation Kit-Saliva, 10 preps	1EA	3,760	38220090	12%
2121000011730	KT210	GeneiPureID™ DNA Isolation Kit-Skin, 10 preps	1EA	3,690	38220090	12%
		Nucleic Acid Purification - RNA				
2115100021730	KT151L	RaFlex Total RNA Isolation Kit (for Plants), 50 preps	1 EA	25,040	38220090	12%
2115100031730	KT151A	RaFlex Total RNA Isolation Kit (Animal Cells & Tissues,Blood, Bacteria), 50 preps	1 EA	21,360	38220090	12%
2109800011730	KT98	GeNei™ Plant RNA Isolation Kit, 10 preps	1 EA	7,520	38220090	12%
2106481001730	FC64	GeNei™ TRIzoln, 100ml	1 EA	7,710	35079099	18%
2117100021730	KT171	GeneiPure™ Total RNA Isolation Kit-Cells and Tissues, 20 preps	1 EA	12,360	38220090	12%
2117500021730	KT175	GeneiPure™ Total RNA Isolation Kit -Bacteria, 20 preps	1 EA	13,790	38220090	12%
2124500021730	KT245	MicroRNA Isolation Kit- Cells & tissues, 20 preps	1 EA	11,650	38220090	12%
2117300021730	KT173	Total RNA Isolation Kit- Blood, 20 preps	1 EA	9,100	38220090	12%
2117400021730	KT174	Total RNA Isolation Kit- Yeast, 20 preps	1EA	10,750	38220090	12%
2117200021730	KT172	GeneiPure™ Total RNA Isolation Mini Kit-Plants, 20 preps	1EA	10,550	38220090	12%
2117200031730	KT172L	GeneiPure™ Total RNA Isolation Mini Kit-Plants, 50 preps	1EA	19,610	38220090	12%
		LADDERS, RULERS AND MARKERS				
2653170501730	MBD31	StepUp™ 50bp DNA Ladder (100 loads), 50 µg	1EA	6,830	29349900	18%
2663170501730	RMBD31L	StepUp™ 50bp DNA Ladder Ready To Use (100 loads), 50 µg	1EA	7,920	29349900	18%
2652670501730	MBD13	StepUp™ 100bp DNA Ladder (100 loads), 50 µg	1EA	5,000	29349900	18%
2662671001730	MBD13J	StepUp™ 100 bp DNA Ladder, (200 loads)100 µg	1EA	9,490	29349900	18%
2662670501730	RMBD13	StepUp™ 100 bp DNA Ladder Ready To Use (100 loads), 50 µg	1EA	5,390	29349900	18%
2653070501730	MBD30	StepUp™ 250bp DNA Ladder (100 loads), 50µg	1EA	6,750	29349900	18%
2663070501730	RMBD30L	StepUp™ 250bp DNA Ladder Ready To Use (100 loads), 50 µg	1EA	6,230	29349900	18%
2651970501730	MBD19	StepUp™ 500 bp DNA Ladder, 50 µg (100 loads)	1EA	4,000	29349900	18%
2661970501730	RMBD19	StepUp™ 500 bp DNA Ladder, Ready To Use, 50 µg, (100 Loads)	1EA	4,960	29349900	18%
2652070501730	MBD20	StepUp™ 1 kb DNA Ladder, 50 µg, (100 loads)	1EA	4,650	29349900	18%
2662070501730	RMBD20	StepUp™ 1 kb DNA Ladder Ready To Use, 50 µg, (100 loads)	1EA	4,920	29349900	18%
2652171001730	MBD21J	Supermix DNA Ladder, 100 µg, (200 loads)	1EA	7,870	29349900	18%
2652570501730	MBD25	10 bp DNA Ruler, 50 µg, 100 loads, supplied with 6X Gel loading buffer	1EA	14,120	29349900	18%
2652470501730	MBD24	20 bp DNA Ruler, 50 µg, 100 loads	1EA	10,360	29349900	18%

2662470501730	RMBD24	20 bp DNA Ruler Ready To Use, 50 µg,100 loads	1EA	11,030	29349900	18%
2652370501730	MBD23	Low Range DNA Ruler (100 bp - 3 kb), 50 µg, (100 loads)	1EA	4,040	29349900	18%
2652770501730	MBD27	Low Range DNA Ruler Plus (100 bp - 3 kb), 50 µg, (100 loads)	1EA	3,860	29349900	18%
2662770501730	RMBD27	Low Range DNA Ruler Plus (100 bp - 3 kb) Ready To Use, 50 µg, (100 loads)	1EA	4,940	29349900	18%
2652870501730	MBD28	Medium Range DNA Ruler (100 bp - 5 kb), 50 µg, (100 loads)	1EA	4,200	29349900	18%
2662870501730	RMBD28	Medium Range DNA Ruler (100 bp - 5 kb) Ready To Use, 50 µg, (100 loads)	1EA	4,820	29349900	18%
2652970501730	MBD29	High Range DNA Ruler (100 bp - 10 kb), 50 µg, (100 loads)	1EA	4,330	29349900	18%
2663270501730	RMBD32L	Quantum™ PCR Marker Low Range Ready To Use (100 loads), 50 µg	1EA	6,230	29349900	18%
2653370501730	MBD33	Quantum™ PCR Marker Medium Range (100 loads), 50µg	1 EA	5,370	29349900	18%
2660170501730	RMBD1	Lambda DNA/EcoR I Digest, Ready To Use, 50 µg, 100 loads	1EA	3,690	29349900	18%
2650870501730	MBD8L	pBR322 DNA / Hae III Digest, 50µg, (100 Loads)	1 EA	4,930	29349900	18%
2651070501730	MBD10L	pBR322 DNA/Msp I Digest,50 µg, (100 loads)	1EA	6,190	29349900	18%
2650570501730	MBD5	PhiX174 DNA/Hae III Digest, 50 µg, (100 loads)	1EA	7,590	29349900	18%
2650170501730	MBD1	Lambda DNA/EcoR I Digest, 50 µg, (100 loads)	1EA	3,060	29349900	18%
2650270501730	MBD2	Lambda DNA/Hind III Digest, 50 µg, (100 loads)	1EA	3,060	29349900	18%
2650370501730	MBD3	Lambda DNA/EcoR I / HindIII Double Digest, 50 µg, (100 loads)	1EA	3,060	29349900	18%
2660270501730	RMBD2	Lambda DNA/Hind III Digest, Ready To Use, 50 µg, (100 loads)	1EA	2,900	29349900	18%
2660370501730	RMBD3	Lambda DNA/EcoRI-Hind III Double Digest, Ready To Use, 50 µg, (100 loads)	1EA	2,870	29349900	18%
2660570101730	RMBD5	PhiX174 DNA/Hae III Digest Ready To Use, 50 µg, (100 loads)	1EA	8,490	29349900	18%
		Fine Chemicals, Reagents and Buffers				
3600185001730	FC1S	IPTG, 500 mg	1EA	2,590	29349900	18%
3600100011730	FC1L	IPTG, 1000 mg	1EA	4,190	29349900	18%
3600100101730	FC1B	IPTG, 10 g	1EA	22,260	29349900	18%
3600281001730	FC5L	X-Gal, 100 mg	1EA	2,920	29349900	18%
3600200011730	FC5B	X-Gal, 1 g	1EA	16,840	29349900	18%
3601000021730	FC22S	DTT (1,4-Dithiothreitol), 2 g	1EA	3,790	29349900	18%
3601000101730	FC22L	DTT (1,4-Dithiothreitol), 10 g	1EA	12,510	29349900	18%
3601000501730	FC22B	DTT (1,4-Dithiothreitol), 50 g	1EA	52,950	29349900	18%
3601181001730	FC31	Tween® -20, 100 ml	1EA	2,760	29349900	18%
3600300501730	FC51	CTAB Powder, 50 g	1EA	4,870	29349900	18%
3601281001730	FC21L	Mineral Oil, 100ml	1 EA	6,440	29349900	18%
3600800101730	FC39	Ficoll, 10 gms	1 EA	6,270	29349900	18%
3600500501730	FC35	Guanidine Hydrochloride, 50g	1 EA	2,570	29349900	18%
3600600501730	FC36	Guanidine Thiocyanate, 50g	1 EA	4,520	29349900	18%
		Oligos				
100400011730		Custom Oligos Service		POR	29349900	18%
		Nuclease free Buffers				
2151581001730	FC50	Tris-Cl 1M (pH 8.0), (DNase, RNase Free) 100 ml	1EA	2,340	29349900	18%
2151880601730	FC52	Saturated Phenol (Water) (Protease, DNase & RNase Free), 60 ml	1EA	2,760	29349900	18%
2151683001730	FC3	Saturated Phenol (Water), 300 ml	1EA	4,960	29349900	18%
2602980501730	FC78S	50X Denhardt's Reagent, 50 ml	1EA	2,060	29349900	18%

2151780601730	FC3T	Saturated Phenol (Tris-HCl), 60 ml	1EA	2,050	29349900	18%
2100280501730	FC88M	Lymphocyte seperating solution, 50 ml	1 EA	10,660	29349900	18%
2151280501730	FC43	0.5M EDTA (DNase, RNase Free), 50ml	1 EA	2,260	29349900	18%
2151381001730	FC44	10X TE (DNase, RNase Free), 100ml	1 EA	3,670	29349900	18%
2151481001730	FC45	Sodium Acetate 3M (DNase, RNase Free), 100ml	1 EA	3,450	29349900	18%
2151181001730	FC41L	Water (DNase, RNase Free), 100ml	1 EA	2,500	29349900	18%
2151100011730	FC41J	Water (DNase, RNase Free), 5 x 100 ml	1 EA	5,190	29349900	18%
3100180501730	FC79M	3M Potassium acetate, pH 5.5 (Dnase,RNase free), 50 ml	1 EA	2,170	29349900	18%
		Agarose				
2600200101730	FC37	Low Melting Agarose (DNase, RNase Free), 10 g	1 EA	5,310	39139090	18%
2600201001730	FC37B	Low Melting Agarose (DNase, RNase Free), 100 g	1EA	50,720	39139090	18%
2600501001730	AGE1	Agarose for Nucleic Acid Electrophoresis-100g	1EA	6,890	39139090	18%
2600502501730	AGE2	Agarose for Nucleic Acid Electrophoresis-250g	1EA	13,350	39139090	18%
2600505001730	AGE3	Agarose for Nucleic Acid Electrophoresis-500g	1 EA	20,520	39139090	18%
2600510001730	AGE4	Agarose for Nucleic Acid Electrophoresis-1000g	1 EA	37,810	39139090	18%
2600301001730	HAG4	High Resolution Agarose, 100g	1 EA	69,820	39139090	18%
		Buffers for Electrophoresis				
2601282001730	FC40	10X TBE, 200 ml	1 EA	1,510	29349900	18%
2601285001730	FC40L	10X TBE, 500 ml	1 EA	2,400	29349900	18%
2601210001730	FC40J	10X TBE, 1000 ml	1 EA	4,570	29349900	18%
2601182001730	FC14	50X TAE, 200 ml	1 EA	3,280	29349900	18%
2601110001730	FC14J	50X TAE, 1000 ml	1 EA	8,220	29349900	18%
2601480061730	FC15	6X Gel Loading Buffer, 6 ml	1 EA	3,420	29349900	18%
2601580061730	FC48	6X Orange Gel Loading Buffer, 6 ml	1 EA	3,020	29349900	18%
2602584001730	FC101M	NanoGreen DNA Elpho Buffer,400ml	1 EA	6,470	29349900	18%
2601680061730	FC63	6X Tri Gel Loading Buffer, 6 ml	1 EA	2,530	29349900	18%
2602680061730	FC75	6X Orange G/ Cresol red DNA loading dye, 6X1 ml	1 EA	2,130	29349900	18%
2602580061730	FC74	6X Cresol-Red DNA Loading Dye, 6 x 1 ml	1 EA	2,330	29349900	18%
		Products for RNA Electrophoresis				
2606100011730	FC61	5X RNA Gel Loading Buffer (For Electrophoresis), 4 x 0.25 ml	1 EA	3,920	29349900	18%
2602400011730	EGK7	GeNei™ RNA Gel Electrophoresis Kit, 10 gels of 50ml	1 EA	9,240	29349900	18%
		Nucleic Acid Staining Reagents & Kits				
2600480101730	FC38	Ethidium Bromide, 10 mg	1 EA	2,640	29339900	18%
2602300011730	EGK6	Nucleic Acid Agarose Gel Electrophoresis Kit (consumables) (with Ethidium Bromide), 25 gels of 100ml	1 EA	10,930	29339900	18%
2602100011730	KT86	DNA Silver staining Kit, 10 gels (15 x 18 cm)	1 EA	9,010	29339900	18%
		Buffers for Cloning and Expression				
3600701001730	FC30S	Tris-Base, (Molecular Biology Grade), 100 g	1EA	2,590	29221990	18%
3600710001730	FC30L	Tris-Base, (Molecular Biology Grade), 1 Kg	1 EA	8,500	29221990	18%
3600750001730	FC30B	Tris-Base, (Molecular Biology Grade), 5 Kg	1 EA	36,680	29221990	18%
3601310001730	FC90L	Tris-HCl, Molecular Biology Grade, 1 Kg	1 EA	10,190	29221990	18%
0360135001730	FC90M	Tris HCl, 500gms	1EA	5,100	29221990	18%
3601405001730	FC91M	HEPES, Molecular Biology Grade, 500 g	1 EA	10,920	29339900	18%
3601505001730	FC93M	HEPES Sodium Salt, Molecular Biology Grade, 500 g	1 EA	17,020	29339900	18%
3601605001730	FC94M	PIPES, Molecular Biology Grade, 500 g	1 EA	13,280	29349900	18%
3601805001730	FC96M	MOPS, Molecular Biology Grade, 500 g	1 EA	12,760	29349900	18%
3601905001730	FC97M	MOPS Sodium Salt, Molecular Biology Grade, 500 g	1 EA	19,660	29349900	18%
3602000051730	FC98S	CHAPS, Molecular Biology Grade, 5 g	1 EA	3,720	29349900	18%

RECOMBINANT PROTEIN PURIFICATION						
Recombinant Protein Purification Kits						
2160900011730	KT237	Purification of His Tag fusion protein (NTA based) Kit, 4 preps	1 EA	17,890	38220090	12%
2160600011730	KT64	GST - Fusion Protein Purification Kit, 5 preps	1 EA	12,880	38220090	12%
2160700011730	KT65	His - Tag Fusion Protein Purification Kit, 5 preps	1 EA	12,990	38220090	12%
Protein Estimation Kits						
2603100011730	KT31	Protein Estimation Kit by BCA Method, 250 reactions	1 EA	12,900	38220090	12%
2603300011730	KT33	Protein Estimation Kit by Bradford Macro Method, 250 reactions	1 EA	4,840	38220090	12%
2601800011730	KT18	Protein Estimation Kit by Lowry's Method, 250 reactions	1 EA	3,860	38220090	12%
2624800021730	KT248B	GeNei™ Protein Estimation Kit (Bradford Micro method), 250 reactions	1 EA	9,500	38220090	12%
2601900011730	KT19	Protein Estimation Kit by Biuret method, 250 reactions	1EA	7,080	38220090	12%
Native Page Reagent Kit						
3163100011730	ER31	Native PAGE Reagent Kit, with Marker, for 10 PAGEs	1 EA	12,520	38220090	12%
Silver Staining Kit with Marker						
3162300011730	ER23	Silver Staining Kit with Marker (Protein), for 10 PAGEs	1 EA	11,290	38220090	12%
Western Blot Development Kits						
2601300011730	KT13	Western Blot Development Kit for Human Antibody, 10 blots	1 EA	14,230	38220090	12%
2601400011730	KT14	Western Blot Development Kit for Mouse Antibody, 10 blots	1 EA	14,230	38220090	12%
2601500011730	KT15	Western Blot Development Kit for Rabbit Antibody, 10 blots	1 EA	14,230	38220090	12%
Kits for Immunology						
2160100021730	KT16	IgG Purification Kit (Protein A Based), 2 ml column	1 EA	15,340	38220090	12%
2160300011730	KT38	Immunoglobulin Purification Kit (Thiophillic Column), 3 preps	1 EA	11,710	38220090	12%
1660400011730	KT144	Protein A Immunoprecipitation Kit, 20 preps	1 EA	13,130	38220090	12%
PROTEIN ELECTROPHORESIS & WESTERN BLOTTING REAGENTS						
Protein Molecular Weight Markers						
3110475001730	PMWB	Protein Molecular Weight Marker, Broad Range (50 lanes), 0.5 ml	1 EA	6,570	29349900	18%
3110472501730	PMWB1	Protein Molecular Weight Marker, Broad Range (25 lanes), 0.25 ml	1 EA	4,780	29349900	18%
3110175001730	PMWL	Protein Molecular Weight Marker, Lower Range (50 lanes), 0.5 ml	1 EA	4,920	29349900	18%
3110275001730	PMWM	Protein Molecular Weight Marker, Medium Range (50 lanes), 0.5 ml	1 EA	5,530	29349900	18%
3110375001730	PMWH	Protein Molecular Weight Marker, Higher Range (50 lanes), 0.5 ml	1 EA	5,040	29349900	18%
3110572501730	PMWSS	Protein Molecular Weight Marker, for Silver Staining (25 lanes), 0.25 ml	1 EA	8,230	29349900	18%
3110600011730	PMWN	Native PAGE Protein Molecular Weight Marker, 5 x 0.5 ml	1 EA	4,960	29349900	18%
Ready to Use Protein Molecular Weight Markers						
3111275001730	RPMWM	Ready to use PMW Marker, Medium Range, 25 lanes, 0.5ml	1 EA	3,850	29349900	18%

3111375001730	RPMWH	Ready to use PMW Marker, Higher Range, 25 lanes, 0.5ml	1 EA	4,510	29349900	18%
		Electrophoresis Chemicals				
3171301001730	ER13	Acrylamide, 100 g	1 EA	4,450	29241900	18%
3171400101730	ER14	Bis-acrylamide, 10 g	1 EA	2,230	29241900	18%
3100181001730	ER01	Acrylamide/Bis-acrylamide solution 30%, 19:1 ratio, 100 ml	1 EA	3,260	29241900	18%
3100281001730	ER02	Acrylamide/Bis-acrylamide solution 30%, 29:1 ratio, 100 ml	1 EA	3,420	29241900	18%
3100210001730	ER02B	Acrylamide/Bis-acrylamide solution 30%, 29:1 ratio, 1000 ml	1 EA	17,400	29241900	18%
3171100101730	ER11B	Ammonium persulphate (Bulk pack), 10 g	1 EA	5,980	29349900	18%
3171280051730	ER12S	TEMED, 5 ml	1 EA	4,320	29349900	18%
		Buffers, Staining & Fixing Solutions for PAGE & Western blotting				
3100481001730	ER04	Tris-SDS, pH 8.8, 100 ml, 1.5M	1 EA	3,170	29349900	18%
3100581001730	ER05	Tris-SDS, pH 6.8, 100 ml , 1M	1 EA	2,470	29349900	18%
3100690011730	ER06	Tris-glycine-SDS Buffer, 1000 ml, 10X	1 EA	4,520	29349900	18%
3100780101730	ER07	Sample Buffer for SDS PAGE (2ml x 5 Nos), 5X	1 EA	3,110	29349900	18%
3103782501730	ER37	10X Tris Tricine SDS Buffer, 250 ml	1 EA	4,750	29349900	18%
3103385001730	ER33	Coomassie Gel Destainer, 500 ml , 4X	1 EA	4,180	29349900	18%
3103485001730	ER34	Coomassie Gel Stainer, 500 ml , 2X	1 EA	4,860	29349900	18%
3101580101730	ELR7	10 X PBS, pH 7.2, 1000 ml	1EA	4,800	29349900	18%
3200981001730	ELR9	10X ELISA Blocking buffer (BSA), 100 ml	1 EA	5,040	29349900	18%
3200481001730	ELR4	ELISA Blocking Buffer (Casein), 100 ml	1 EA	5,040	29349900	18%
3200681001730	ELR6	10X ELISA Blocking Buffer (Gelatin), 100 ml	1 EA	6,130	29349900	18%
3103585001730	ER35	5X Blot Transfer Buffer, 500 ml	1 EA	7,450	29349900	18%
		Stainer for Protein Electrophoresis				
3102485001730	ER24	Ezeebblue Gel Stainer (No destaining required), 500 ml	1 EA	5,100	29349900	18%
2652982501730	ER29	Ready to Use Ponceau-S Stain, 250 ml	1 EA	2,490	29349900	18%
		Chromatography columns and media				
		Affinity Media				
2110180011730	LIA1S	Protein A - CL Agarose, 1 ml	1 EA	7,970	29349900	18%
2110180051730	LIA1M	Protein A - CL Agarose, 5 ml	1 EA	29,090	29349900	18%
2110480051730	LIA35	Glutathione - CL Agarose, 5 ml	1 EA	13,490	29349900	18%
2110580051730	LIA37	Nickel - CL Agarose, 5 ml	1 EA	10,620	29349900	18%
		Affinity Columns				
2120100011730	PC201	Protein A - CL Agarose Pre-packed column, 2 ml	1 EA	12,950	29349900	18%
2122300041730	DS03	Desalting Column (10 ml), 4 Nos	1 EA	14,890	29349900	18%
		POLYCLONAL ANTIBODIES				
		Antisera				
0600380051730	AS3M	Goat anti-human IgG (whole serum), 5 ml	1 EA	5,110	30021500	12%
0600280051730	AS2M	Rabbit anti-human IgG (whole serum), 5 ml	1 EA	6,640	30021500	12%
0600580051730	AS5M	Goat anti-rabbit IgG (whole serum), 5 ml	1 EA	5,110	30021500	12%
0600780051730	AS7M	Rabbit anti-bovine IgG (whole serum), 5 ml	1 EA	5,980	30021500	12%
0600680251730	AS6L	Goat anti-mouse IgG (whole serum), 25 ml	1 EA	18,390	30021500	12%
0601280051730	AS22S	Rabbit anti human serum, 5 ml	1 EA	4,120	30021500	12%
		Affinity Purified Antibodies				
0610180051730	AA1M	Rabbit-anti goat IgG (Affinity Purified), 5mg	1EA	11,260	30021500	12%
0610280051730	AA2M	Rabbit-anti human IgG (Affinity Purified), 5mg	1EA	11,260	30021500	12%
0610380051730	AA3M	Goat-anti human IgG (Affinity Purified), 5 mg	1 EA	7,450	30021500	12%
0610680051730	AA6M	Goat-anti mouse IgG (Affinity Purified), 5 mg	1 EA	8,970	30021500	12%
0610580051730	AA5M	Goat-anti rabbit IgG (Affinity Purified), 5 mg	1 EA	7,450	30021500	12%
0610780051730	AA7M	Rabbit anti Bovine IgG (Affinity Purified), 5mg	1 EA	12,520	30021500	12%

CONJUGATES						
Alkaline Phosphatase Conjugates						
1100180011730	ALP1M	Goat anti-rabbit IgG - ALP, 1 ml	1 EA	17,290	30021500	12%
1100280011730	ALP2M	Goat anti-human IgG - ALP, 1 ml	1 EA	14,150	30021500	12%
1100480011730	ALP4M	Goat anti-mouse IgG - ALP, 1 ml	1 EA	20,000	30021500	12%
1100680011730	ALP6M	Rabbit anti-goat IgG - ALP, 1 ml	1 EA	16,830	30021500	12%
1100980011730	ALP9M	Rabbit anti-mouse IgG - ALP, 1 ml	1 EA	19,640	30021500	12%
1100575001730	ALP5	Streptavidin - ALP, 0.5 ml	1 EA	12,460	30021500	12%
Gold Conjugates						
1130480011730	GA04	Protein A Gold Conjugate	1EA	24,790	30021500	12%
1130780011730	GA07	Rabbit anti bovine IgG Gold Conjugate	1EA	18,670	30021500	12%
Fluorescein Conjugates						
1120180011730	FTC1	Goat anti human IgG - FITC, 1ml	1 EA	9,490	30021500	12%
1120280011730	FTC2	Goat anti rabbit IgG - FITC, 1 ml	1 EA	5,230	30021500	12%
1120380011730	FTC3	Goat anti mouse IgG - FITC, 1 ml	1 EA	6,030	30021500	12%
1120480011730	FTC4	Rabbit anti goat IgG - FITC, 1ml	1 EA	7,840	30021500	12%
1120580011730	FTC5	Rabbit anti mouse IgG - FITC, 1ml	1 EA	7,840	30021500	12%
Rhodamine Conjugates						
1150180011730	RTC1	Goat anti human IgG - TRITC, 1ml	1 EA	9,490	30021500	12%
1120680011730	RTC2	Goat anti rabbit IgG - TRITC, 1ml	1 EA	6,320	30021500	12%
1150380011730	RTC3	Goat anti mouse IgG - TRITC, 1ml	1 EA	9,490	30021500	12%
1120780011730	RTC4	Rabbit anti goat IgG - TRITC, 1ml	1 EA	7,460	30021500	12%
1120880011730	RTC5	Rabbit anti mouse IgG - TRITC, 1ml	1 EA	9,100	30021500	12%
Peroxidase Conjugates						
1140180011730	HPO1	Rabbit anti-human IgG - HRP, 1 ml	1 EA	5,560	30021500	12%
1140280011730	HPO2	Goat anti-human IgG - HRP, 1 ml	1 EA	4,870	30021500	12%
1140380011730	HPO3	Goat anti-rabbit IgG - HRP, 1 ml	1 EA	5,740	30021500	12%
1140480011730	HPO4	Rabbit anti-goat IgG - HRP, 1 ml	1 EA	6,210	30021500	12%
1140580011730	HPO5	Rabbit anti-mouse IgG - HRP, 1 ml	1 EA	6,550	30021500	12%
1140680011730	HPO6	Goat anti-mouse IgG - HRP, 1 ml	1 EA	6,890	30021500	12%
1140975001730	HPO9	Streptavidin - HRP, 0.5 ml	1 EA	6,960	30021500	12%
1141380011730	HPO13	Rabbit anti horse IgG - HRP, 1 ml	1 EA	6,260	30021500	12%
1141480011730	HPO14	Rabbit anti rat IgG - HRP, 1 ml	1 EA	6,120	30021500	12%
1142075001730	HPO20	Goat anti-rabbit IgG - HRP, Adsorbed with Bovine, Human, Mouse Serum Proteins (0.5ml)	1 EA	6,310	30021500	12%
1142175001730	HPO21	Goat anti-mouse IgG - HRP Adsorbed with Bovine, Human, Rabbit Serum Proteins (0.5ml)	1 EA	6,640	30021500	12%
SUPPLEMENTARY REAGENTS						
Enzymes for ELISA						
1650180051730	EE1L	Alkaline phosphatase, 5 mg	1 EA	39,540	35079099	18%
SUBSTRATES AND BUFFERS						
Substrate for ELISA						
1610180101730	SFE1	TMB/H2O2 for ELISA (20 X Conc.), 10 ml	1 EA	3,940	29349900	18%
Substrates for Western Blotting						
1610280501730	SFE2	BCIP/NBT, 50 ml	1 EA	3,940	29349900	18%
1610380101730	SFE3	TMB/H2O2 for localization, (10 X Conc.) 10 ml	1 EA	3,860	29349900	18%
1610500011730	SFE5	DAB System (Buffer + Substrate + Chromogen + Metal Enhancer), 10x6mg	1 EA	6,380	29349900	18%
1610900011730	SFE9	DAB (50X), 2 ml	1 EA	8,070	29349900	18%
Normal Sera						
1630180101730	NS1	Goat Serum, 10 ml	1 EA	4,130	30021500	12%
1630380101730	NS3	Rabbit Serum, 10 ml	1 EA	3,460	30021500	12%
Adjuvants						
1640280401730	FIA	Freund's incomplete adjuvant, 40 ml	1 EA	8,960	35079099	18%
1640180401730	FCA	Freund's complete adjuvant, 40 ml	1 EA	10,590	35079099	18%
Proteins for Immunology Research						
1650500501730	B5	BSA (Bovine Serum Albumin), 50 g	1 EA	10,680	35079099	18%

		Immunoglobulins				
1620180101730	IGP1	Goat IgG, 10mg	1EA	8,090	30021500	12%
1620280101730	IGP2	Human IgG, 10mg	1EA	8,090	30021500	12%
1620380011730	IGP3	Mouse IgG, 1mg	1EA	8,090	30021500	12%
1620480101730	IGP4	Rabbit IgG, 10mg	1EA	8,090	30021500	12%
1620580101730	IGP5	Bovine IgG, 10mg	1EA	8,090	30021500	12%
		Albumin & IgG Depletion Kits				
166010001730	KT118	Albumin depletion kit, 5preps.	1EA	15,810	38220090	12%
166020001730	KT119	Albumin and IgG depletion kit, 5 preps	1EA	24,670	38220090	12%
		CUSTOM RESEARCH SERVICES				
105315_GB	CSER47	Bacterial Identification, (gDNA isolation rDNA amplification, Phylogenetic Tree, 10 nearest neighbour info as sequence data delivered)	1 EA	9,260	998349	18%
116701_GB	CSER62	Yeast Identification Service	1 EA	11,130	998349	18%
116702_GB	CSER63	Fungi Identification Service	1 EA	10,750	998349	18%
116703_GB	CSER64	PCR and sequencing service of ~1.5 kb PCR, Phylogenetic Tree, 10 nearest neighbour info as sequence data delivered	1 EA	5,690	998349	18%
117778_GB	CSER76	DNA Fingerprinting Service (by RFLP) upto 5 samples	1 EA	32,320	998349	18%
105316_GB	CSER48	Polymorphic RAPD profile Per sample/primer	1 EA	2,700	998349	18%
105309_GB	CSER42	Cloning & Sequencing Service : Upto 1 kb per sample	1 EA	23,400	998349	18%
100500011730		Sanger Sequencing Services	1 EA	POR	998349	18%
		Gene Expression and Protein Purification Service				
105320_GB	CSER52	Get 80-90% purified protein from Expression clones provided, per sample(1-5mg)	1 EA	31,620	998349	18%
		Polyclonal Antibody Production Service in Mice				
0501100011730	SER11S	Custom made Polyclonal Antibody in one rabbit, in three months, 25 ml	1 EA	40,700	998349	18%
0501200011730	SER11F	Custom Polyclonal Antibody Production in Rabbit, within 45 days, 25 ml	1 EA	66,410	998349	18%
0501300011730	SER11C	Continuation of immunization in one rabbit for two months, 25 ml	1 EA	15,770	998349	18%
0500100011730	SER46	Custom Polyclonal antibody production in mice	1 EA	41,110	998349	18%
		Antibody Purification Service				
522100011730	SER13S	Purification of Antibody by Protein A affinity chromatography, 10 mg	1EA	17,530	998349	18%
522200011730	SER15	Purification of Antibody by antigen affinity chromatography, 5 mg	1EA	36,530	998349	18%
111280101730	LIA12	Antibody agarose, 10 ml	1EA	46,000	998349	18%
		Conjugation and Labelling Service				
0501500011730	SER11E	Preparation of Hapten/Peptide Immunogen, 10 mg	1EA	17,260	998349	18%
0522300011730	SER16	Antibody Labeling with HRP (Single Antibody upto - 10 mg)	1EA	15,180	998349	18%
0522400011730	SER17	Antibody Labeling with ALP (Single Antibody upto - 5 mg)	1EA	32,010	998349	18%
0522500011730	SER18	Antibody Labeling with TRITC/FITC (Single Antibody upto - 10 mg)	1EA	15,810	998349	18%
0522600011730	SER22S	Gold Labelling Service, 5 mg	1EA	17,530	998349	18%
0522700011730	SER23S	Biotin Labelling, 5 mg	1EA	23,520	998349	18%
		Other Services				
0522800011730	SER24S	Western Blotting service per sample	1EA	15,180	998349	18%
108000_GB	CSER56	Peptide Synthesis Service (pure > 95%), per amino acid	1EA	5,060	998349	18%
108001_GB	CSER57	Peptide Synthesis Service (desalted > 85%), per amino acid	1EA	4,800	998349	18%
108002_GB	CSER58	SDS PAGE Analysis up to 3 samples	1EA	12,650	998349	18%

105306_GB	CSER26	Site directed mutagenesis service Per sample	1EA	36,430	998349	18%
1080011_GB	CSER33	Total RNA isolation and Quantification per sample	1EA	1,510	998349	18%
1080012_GB	CSER34	gDNA purification and Quantification	1EA	950	998349	18%
1080013_GB	CSER35	Total RNA isolation, cDNA synthesis and PCR	1EA	3,160	998349	18%
1080014_GB	CSER36	Transgenic Plant Analysis by PCR per sample	1EA	3,790	998349	18%
1080015_GB	CSER37	Gene expression and validation using qPCR Per sample (Real Time PCR)	1EA	5,690	998349	18%
1080017_GB	CSER39	PCR Amplification Services	1EA	380	998349	18%
		EDUCATIONAL PRODUCTS				
		Basic Molecular Biology Techniques				
6113000011730	KT130A	GeNei™ Agarose Gel Electrophoresis Teaching Kit, 10 expts.	1EA	4,110	38220090	12%
6113000031730	KT130	GeNei™ Agarose Gel Electrophoresis Teaching Kit with ETS1,10 expts.	1EA	14,670	38220090	12%
		GeNei Restriction Digestion Teaching Kit				
6100100011730	KT01A	GeNei™ Restriction Digestion Teaching Kit, 5 expts.	1EA	5,920	38220090	12%
6100100021730	KT01B	GeNei™ Restriction Digestion Teaching Kit, 20 expts.	1EA	12,220	38220090	12%
		GeNei Restriction Mapping Teaching Kit				
6110300011730	KT103A	GeNei™ Restriction Mapping Teaching Kit, 5 expts.	1EA	6,380	38220090	12%
6110300021730	KT103B	GeNei™ Restriction Mapping Teaching Kit, 20 expts.	1EA	14,550	38220090	12%
		GeNei Ligation Teaching Kit				
6100800011730	KT08A	GeNei™ Ligation Teaching Kit, 5 expts.	1EA	4,510	38220090	12%
6100800021730	KT08B	GeNei™ Ligation Teaching Kit, 20 expts.	1EA	10,350	38220090	12%
		GeNei Transformation Teaching Kit				
6100700011730	KT07	GeNei™ Transformation Teaching Kit, 5 expts.	1EA	6,970	38220090	12%
6100700021730	KT07A	GeNei™ Transformation Teaching Kit, 20 expts.	1EA	17,940	38220090	12%
		GeNei DNA Molecular Size Determination & Quantification Teaching Kit				
6106600011730	KT66A	GeNei™ DNA Molecular Size Determination Teaching Kit, 5 expts.	1EA	9,490	38220090	12%
6121900011730	KT219	DNA Quantitation Teaching kit, 5 expts.	1EA	4,620	38220090	12%
		NUCLEIC ACID ISOLATION AND PURIFICATION				
		GeNei Plasmid Purification Teaching Kit				
6100600011730	KT06A	GeNei™ Plasmid Preparation Teaching Kit, 25 expts. (5 x 5 preps)	1EA	6,830	38220090	12%
6100600021730	KT06B	GeNei™ Plasmid Preparation Teaching Kit, 100 expts. (20 x 5 preps)	1EA	13,280	38220090	12%
6112600011730	KT126A	GeNei™ Plasmid DNA Purification Teaching Kit, 10 expts. (Binding Membrane)	1EA	5,870	38220090	12%
		GeNei Genomic DNA & RNA Extraction Teaching Kit				
6102800011730	KT28A	GeNei™ Genomic DNA Extraction Teaching Kit, (from Bacteria) 10 expts	1EA	6,140	38220090	12%
6102800021730	KT28B	GeNei™ Genomic DNA Extraction Teaching Kit, (from Bacteria) 20 expts	1EA	6,890	38220090	12%
6112800011730	KT128A	Genomic DNA Purification teaching kit from Bacteria (DNA binding membrane) 10 Expts.	1EA	9,490	38220090	12%
6106700011730	KT67A	GeNei™ Genomic DNA Extraction Teaching Kit (from leaves) 5 expts	1EA	4,530	38220090	12%
6112500011730	KT125A	GeNei™ Fungal Genomic DNA Extraction Teaching Kit, 10 expts.	1EA	5,430	38220090	12%
6112900011730	KT129A	GeNei™ Whole Blood DNA Extraction Teaching Kit, 10 expts.	1EA	4,610	38220090	12%

6114800011730	KT148A	GeNei™ Plant Mitochondrial DNA Isolation Teaching Kit, 5 expts.	1EA	8,510	38220090	12%
6113200011730	KT132A	GeNei™ Total RNA Extraction Teaching Kit, 10 expts.	1EA	7,080	38220090	12%
		DNA extraction from Agrose Gel				
6104300011730	KT43A	GeNei™ Gel Extraction Teaching Kit (Solution Based), 5 expts.	1EA	7,860	38220090	12%
6113400011730	KT134A	GeNei™ Gel Extraction Teaching kit (membrane based), 5 expts	1EA	3,990	38220090	12%
		Cloning and Expression Techniques				
6106000011730	KT60	GeNei™ GFP Cloning Teaching Kit, 5 expts.	1EA	8,340	38220090	12%
6106900011730	KT69A	GeNei™ Bacterial Gene Expression Teaching Kit, 5 expts.	1EA	12,040	38220090	12%
6113100011730	KT131A	GeNei™ In-Vitro Transcription Teaching Kit, 10 expts.	1EA	9,900	38220090	12%
		PCR Related Techniques				
6104400011730	KT44A	GeNei™ Student PCR Teaching Kit, 10 expts.	1EA	8,740	38220090	12%
6104400021730	KT44B	GeNei™ Student PCR Teaching Kit, 20 expts.	1EA	11,030	38220090	12%
6110700011730	KT107A	GeNei™ Multiplex PCR Teaching Kit, 5 expts.	1EA	9,390	38220090	12%
6110800011730	KT108A	GeNei™ GMO Detection Teaching Kit (Simulation Study), 5 expts.	1EA	8,910	38220090	12%
6110000011730	KT100A	GeNei™ RAPD Application Teaching Kit, 5 expts.	1EA	8,550	38220090	12%
6110000021730	KT100B	GeNei™ RAPD Application Teaching Kit, 20 expts.	1EA	30,340	38220090	12%
6110100021730	KT101B	GeNei™ PCR Application Teaching Kit, 20 expts.	1EA	30,340	38220090	12%
6110200011730	KT102A	GeNei™ Genotyping Analysis Teaching Kit, 5 expts.	1EA	11,450	38220090	12%
6113600011730	KT136A	GeNei™ Student RT PCR Teaching Kit ,4 reactions each, 5 expts.	1EA	11,130	38220090	12%
		DNA Fingerprinting Techniques				
6109400011730	KT94A	GeNei™ DNA Fingerprinting Teaching Kit, 5 expts. (RFLP)	1EA	8,970	38220090	12%
6109400021730	KT94B	GeNei™ DNA Fingerprinting Teaching Kit 25 expts. (RFLP)	1EA	30,550	38220090	12%
6109500011730	KT95A	GeNei™ DNA Fingerprinting Teaching Kit, 5 expts. (RAPD)	1EA	10,820	38220090	12%
6109500021730	KT95B	GeNei™ DNA Fingerprinting Teaching Kit, 25 expts. (RAPD)	1EA	30,820	38220090	12%
6109900011730	KT99A	GeNei™ Single Nucleotide Polymorphism (SNP)Teaching kit, 5 expts.	1EA	9,970	38220090	12%
6114700011730	KT147A	GeNei™ AFLP Teaching Kit, 5 expts.	1EA	11,210	38220090	12%
		Blotting Techniques				
6109600011730	KT96A	GeNei™ Southern Hybridization Teaching Kit, 5 expts.	1EA	11,240	38220090	12%
6109600031730	KT96	GeNei™ Southern Hybridization Teaching Kit with ETS5, 5 expts.	1EA	35,220	38220090	12%
6113800011730	KT138A	GeNei™ Northern Blotting Teaching Kit, 5 expts.	1EA	15,160	38220090	12%
		Microbial Genetics				
6104500011730	KT45	GeNei™ Bacterial Conjugation Teaching Kit, 5 expts.	1EA	7,440	38220090	12%
6104500021730	KT45A	GeNei™ Bacterial Conjugation Teaching Kit, 20 expts.	1EA	18,600	38220090	12%
6119000021730	KT190	GeNei™ Plasmid Curing Teaching Kit, 5 expts.	1EA	7,640	38220090	12%

6112300011730	KT123	GeNei™ Bacterial Transduction Teaching Kit, 5 expts.	1EA	8,970	38220090	12%
6112400011730	KT124A	GeNei™ Bacterial Transposons Teaching Kit, 5 expts.	1EA	10,400	38220090	12%
6100500011730	KT05	GeNei™ Phage Titration Teaching Kit, 5 expts.	1EA	7,790	38220090	12%
6100500021730	KT05A	GeNei™ Phage Titration Teaching Kit, 20 expts.	1EA	16,690	38220090	12%
		Microbiology Techniques				
6104600011730	KT46	GeNei™ Bacterial Growth Curve Teaching Kit, 5 expts.	1EA	5,790	38220090	12%
6106800011730	KT68	GeNei™ Bacterial Antibiotic Sensitivity Teaching Kit, 5 expts.	1EA	11,500	38220090	12%
6109000011730	KT90	GeNei™ Isolation and Identification of Soil Bacteria Teaching Kit, 5 expts.	1EA	16,440	38220090	12%
		IMMUNOLOGY TEACHING KITS				
		Immunoprecipitation Techniques				
6101100011730	KT11	GeNei™ Quantitative Precipitin Assay Teaching Kit, 10 expts.	1EA	7,210	38220090	12%
6112200011730	KT122	GeNei™ Immuno-precipitation Teaching Kit, 5 expts.	1EA	9,970	38220090	12%
		Immunodiffusion Techniques				
6102000011730	KT20A	GeNei™ Immunoelectrophoresis Teaching Kit, 5 expts.	1EA	6,290	38220090	12%
6102000021730	KT20B	GeNei™ Immunoelectrophoresis Teaching Kit, 10 expts.	1EA	8,640	38220090	12%
6102000031730	KT20	GeNei™ Immunoelectrophoresis Teaching Kit with ETS2, 5 expts.	1EA	15,120	38220090	12%
6107000011730	KT70	GeNei™ Ouchterlony Double Diffusion Teaching Kit for Antigen-Antibody patterns, 15 expts.	1EA	5,190	38220090	12%
6100900011730	KT09S	GeNei™ Ouchterlony Double Diffusion Teaching Kit for Antibody Titration, 15 expts.	1EA	3,340	38220090	12%
6101000011730	KT10S	GeNei™ Radial Immuno Diffusion Teaching Kit, 15 expts.	1EA	3,950	38220090	12%
6104700011730	KT47A	GeNei™ Rocket Immunoelectrophoresis Teaching Kit, 5 expts.	1EA	9,360	38220090	12%
6102900011730	KT29A	GeNei™ Counter Current Immunoelectrophoresis Teaching Kit, 10 expts	1EA	4,960	38220090	12%
		Agglutination Techniques				
6105300011730	KT53	GeNei™ Latex Agglutination Teaching Kit, 10 expts.	1EA	7,970	38220090	12%
6105300021730	KT53A	GeNei™ Latex Agglutination Teaching Kit, 20 expts.	1EA	9,650	38220090	12%
		ELISA Based Techniques				
6101200011730	KT12S	GeNei™ Dot ELISA Teaching Kit, 15 expts.	1EA	4,420	38220090	12%
6105000011730	KT50	GeNei™ Antigen Capture ELISA Teaching Kit, (Competitive ELISA) 4 expts.	1EA	9,470	38220090	12%
6105100011730	KT51	GeNei™ Antibody Capture ELISA Teaching Kit, (Indirect ELISA) 4 expts.	1EA	6,480	38220090	12%
6105200011730	KT52	GeNei™ Sandwich ELISA Teaching Kit, 4 expts.	1EA	6,260	38220090	12%
		Immunoprobng Techniques				
6102100011730	KT21A	GeNei™ Western Blotting Teaching Kit, 5 expts.	1EA	13,910	38220090	12%
6102100021730	KT21B	GeNei™ Western Blotting Teaching Kit, 20 expts.	1EA	32,010	38220090	12%
6102100031730	KT21	GeNei™ Western Blotting Teaching Kit with ETS3, 5 expts.	1EA	45,090	38220090	12%
6104800011730	KT48	GeNei™ Antibody-HRP Conjugation Teaching Kit, 5 expts.	1EA	7,260	38220090	12%

Chromatography Techniques						
6103900011730	KT39	GeNei™ Gel Filtration Chromatography Teaching Kit, 5 expts.	1EA	6,260	38220090	12%
6104000011730	KT40	GeNei™ Ion Exchange Chromatography Teaching Kit, 5 expts.	1EA	6,890	38220090	12%
6104100011730	KT41	GeNei™ Affinity Chromatography Teaching Kit, 5 expts.	1EA	8,500	38220090	12%
6110600011730	KT106A	GeNei™ Immunoglobulin G Isolation Teaching Kit for 5 expts.	1EA	10,920	38220090	12%
6119290021730	KT192	GeNei™ Thin Layer Chromatography Teaching Kit, (with TLC chamber) 10 expts.	1EA	9,010	38220090	12%
6119200021730	KT192A	GeNei™ Thin Layer Chromatography Teaching Kit, 10 expts.	1EA	8,340	38220090	12%
6120300011730	KT203	GeNei™ Recombinant Protein Purification Teaching Kit, 5 expts.	1EA	10,100	38220090	12%
6120200011730	KT202	GeNei™ Hydrophobic Chromatography Teaching Kit, 5 expts.	1 EA	9,610	38220090	12%
Protein Electrophoresis						
6103000011730	KT30A	GeNei™ SDS-PAGE Teaching Kit, 10 expts.	1EA	9,050	38220090	12%
6103000021730	KT30B	GeNei™ SDS-PAGE Teaching Kit, 20 expts.	1EA	12,040	38220090	12%
6114500011730	KT145A	GeNei™ 2D-PAGE Teaching Kit, 5 expts.	1EA	18,720	38220090	12%
Protein Analysis Techniques						
6108900011730	KT89	GeNei™ Enzyme Kinetics Teaching Kit, 5 expts.	1EA	5,180	38220090	12%
6119600011730	KT196	GeNei™ Protein Fingerprinting Teaching Kit, 5 expts	1 EA	9,610	38220090	12%
TECHWARE / EQUIPMENTS						
Electrophoresis Kits						
7070GB	ETS-1	GeNei™ Elpho kit	1EA	10,800	90272000	18%
7071GB	ETS-1-05	GeNei™ Well Comb Stand for 7070GB (1 No./Pack)	1EA	990	90272000	18%
7073GB	ETS-2	GeNei™ Elpho Kit for immunoelectrophoresis	1EA	11,000	90272000	18%
7074GB	ETS3	GeNei™ Elpho Kit for PAGE & Electrotransfer	1EA	36,210	90272000	18%
7075GB	ETS3-01	GeNei™ Glass Plates (Notched and rectangular) for 7074GB	1EA	900	90272000	18%
7079GB	ETS4	GeNei™ Elpho Kit for PAGE	1EA	13,950	90272000	18%
7089GB	ETS5	GeNei™ Elpho Kit for Submarine & Electro Transfer includes power supply	1EA	30,210	90272000	18%
6676GB	ETS6	GeNei™ Elpho Kit for 2-Dimensional Polyacrylamide Gel Electrophoresis	1EA	17,240	90272000	18%
6681GB	ETS7	GeNei™ Elpho Kit for Submarine Electrophoresis and capillary transfer	1EA	12,890	90272000	18%
Submarine Electrophoresis Systems						
6470GB	03-01	Mini Sub System: Small model gel size 10 x 7 cm (for 8 samples)	1EA	11,280	90272000	18%
6508GB	03-02	Midi Sub System: Analytical model gel size 13 x 13 cm (for 13 samples)	1EA	18,150	90272000	18%
6562GB	03-04	Midi Sub Prep System: Preparative model gel size 13 cm x 25 cm (for 13 samples)	1EA	19,480	90272000	18%
6589GB	03-05	Maxi Sub System: Large model gel size 20 cm x 20 cm (for 26 samples)	1EA	21,450	90272000	18%
6614GB	03-07	Maxi Sub XL System: Extra Large Model (Custom built) Gel Size 30cmx25cm (for 33x3=99 samples) with inbuilt comb stand Multi Channel Pipette Compatible	1EA	34,330	90272000	18%
6627GB	03-09	Very Large Model(for 40x3=120 samples) Gel Size 37cmx20cm with inbuilt comb stand Multi Channel Pipette Compatible combs 3,5,8,16,20,40x3 wells	1EA	40,340	90272000	18%
Imported Submarine Electrophoresis Systems						
6668GB	ISE1	Submarine Electrophoresis System (Imported) 7cmx7cm & 10 cm x 7 cm	1EA	74,120	84198990	18%

0051GB	ISE2	Midi Sub System : 10 X 7 & 10 X 10 cms (2 Combs x 16 samples)	1 EA	82,670	84198990	18%
0052GB	ISE3	Midi Plus Horizontal System : 15 X 7 : 15 x 10 : 15 x 15 & 10 x 10 cm (2 Combs x 20 samples)	1 EA	95,070	84198990	18%
0053GB	ISE4	Maxi Hirizontal System : 20 x10 : 20x20 : 20x25 cms (2 Combs x 20 samples)	1 EA	1,38,450	84198990	18%
0054GB	ISE5	Maxi Plus Horizontal System : 26 X 16 : 26 x 24 : 26 x 32 cms(6 Combs x 28 samples)		2,13,320	84198990	18%
		UV Transparent Submarine Electrophoresis Systems				
6888GB	21-02	Miniphor UVT System Complete Set with 8, 12, 16 well combs	1EA	17,650	90272000	18%
6901GB	21-03	Maxiphor UVT System Complete Set with inbuilt gel casting Tray, 8, 14, 20 well combs	1EA	22,550	90272000	18%
6471GB	03-01 UV	Mini Sub System UV Transparent: Small model gel size (10X7cm),10 samples	1EA	16,250	90272000	18%
6509GB	03-02 UV	Midi Sub System UV Transparent: Analytical model gel size(13X13cm),15 samples	1EA	27,580	90272000	18%
6563GB	03-03 UV	Midi Prep Sub System UV Transparent:Preparative model gel size (25 cm x 13 cm) 15 samples	1EA	28,840	90272000	18%
6590GB	03-04 UV	Maxi Sub System UV Transparent:Large model gel size (20 cm x 20 cm) 26 samples	1EA	42,280	90272000	18%
		Single Moulded Electrophoresis Systems				
6401GB	03-11	GeNei™ Moulded Mini Submarine System	1EA	19,100	90272000	18%
6403GB	03-12	GeNei™ Mini Horizontal Gel Unit : Gel Size : 6 X 7.5 cm	1EA	22,470	90272000	18%
6404GB	03-13	Mini Plus Horizontal Gel Unit : 10 X 11.5cm	1EA	28,470	90272000	18%
6405GB	03-14	Midi Horizontal Gel Unit :Gel Size : 12.8 X 15cm	1EA	34,470	90272000	18%
6406GB	03-15	Maxi Horizontal Gel Unit: Gel Size : 20 X 20cm	1EA	42,300	90272000	18%
		Immuno Electrophoresis Systems				
6402GB	02-01	Mini Immuno-electrophoresis System	1EA	9,520	90272000	18%
6413GB	02-02	Midi Immuno-electrophoresis System	1EA	15,680	90272000	18%
		Paper Electrophoresis Systems				
6723GB	01-01	Paper Electrophoresis System (Vertical Mini for 3 strips)	1EA	19,220	90272000	18%
6721GB	01-02	Paper Electrophoresis System (Vertical Large for 6 strips)	1EA	22,160	90272000	18%
6720GB	01-03	Paper Electrophoresis System (Horizontal Model for 6 strips)	1EA	27,590	90272000	18%
		Vertical Slab Gel Electrophoresis Systems				
106680GB	05-01	Vertical Mini Gel System: Mini model gel size (8 x 7) cm, (HxW) for 7 samples	1EA	14,440	90272000	18%
106724GB	05-02	Vertical Dual Mini Gel System: Mini dual model gel size 2 (8 x 7) cm, (HxW) for 14 samples	1EA	18,470	90272000	18%
106725GB	05-03	Vertical Midi Gel System: Regular model gel size (16 x 14) cm (HxW) for 13 samples	1EA	20,250	90272000	18%
106782GB	05-04	Vertical Dual Midi Gel System: Regular dual model gel size 2 (16 x 14) cm, (HxW) for 26 samples	1EA	26,600	90272000	18%
106783GB	05-05	Vertical Maxi Gel System: Large model gel size (16 x 20) cm (HxW) for 20 samples	1EA	32,180	90272000	18%
106784GB	05-06	Vertical Dual Maxi Gel System: Large dual model gel size 2 (16 x 20) cm, (HxW) for 40 samples	1EA	61,920	90272000	18%
		Vertical Extra Large System:				
107946GB	05-07	Vertical Extra Large System: (80 Samples)	1EA	87,160	90272000	18%

107947GB	05-08	Dual Vertical Extra Large System: (200 Samples)	1EA	1,27,650	90272000	18%
		Vertical Electrophoresis Mini System:				
120056GB	IVE1	Vertical Electrophoresis Mini System : 10x10 cm (2 combs x 12 samples)	1EA	1,06,090	90272000	18%
120057GB	IVE2	Mini Wide Vertical System : 20 x10 cm (2 combs x 24 samples)	1EA	1,72,310	90272000	18%
120058GB	IVE3	Vertical Electrophoresis Maxi : 20 x 20 cm (2 combs x 24 samples)	1EA	2,02,660	90272000	18%
		ELECTROTRANSFER SYSTEMS				
		Electrotransfer Mini System				
106816GB	08-01	Electrotransfer Mini System Gel Size (8 cm x 7 cm)	1EA	26,600	90272000	18%
106819GB	08-02	Electrotransfer Mini Dual System Gel Size 2 (8 cm x 7 cm)	1EA	32,430	90272000	18%
106850GB	08-03	Electrotransfer Midi System Gel Size (16 cm x 14 cm)	1EA	36,790	90272000	18%
106853GB	08-04	Electrotransfer Dual Midi System Gel Size 2 (16 cm x 14 cm)	1EA	44,830	90272000	18%
		Semi Dry Blotter				
120059GB	SDB 1	Semi Dry Blotter, Mini : 10x10 cm (Imported)	1EA	1,33,620	90272000	18%
120546GB	SDB 2	Semi Dry Blotter, Midi : 20x20 cm (Imported)	1EA	2,75,240	90272000	18%
120551GB	SDB3	Semi Dry Blotter Size (10cm x 10cm)	1EA	46,800	90272000	18%
120552GB	SDB 4	Semi Dry Blotter Size (15cm x 15cm)	1EA	58,190	90272000	18%
120553GB	SDB 5	Semi Dry Blotter, Midi (20 cm x 20 cm)	1EA	69,570	90272000	18%
		POWER SUPPLIES				
		Analog Model: Fixed Voltage				
106854GB	10-01	PS 100: Mini Model 50, 100, 150, 200, 250 V Fixed 100 mA with on/off LED Indicator	1EA	7,120	85049090	18%
106855GB	10-02	PS 200: Mini Model 100, 150, 200, 250 V Fixed, 200 mA	1EA	22,740	85049090	18%
106856GB	10-03	Mini Powerpack with timer	1EA	27,960	85049090	18%
		Popular Digital Model				
		Digital PS 100:				
106860GB	12-01	Digital PS 100: EPS 300 Model ; 0-300 V; 0-100 mA ; Variable with timer Constant Current ; Constant Voltage ; Digital display	1EA	30,410	85049090	18%
		Digital PS 500:				
106857GB	12-02	EPS 500 Model ;0-500 V; 0-500 mA; Variable with timer Constant Current ; Constant Voltage ; Digital display	1EA	60,970	85049090	18%
106858GB	12-04	Digital PS 3000: Electrotransfer Model ; 10-250 V ; 3000 mA; Variable with timer Constant Voltage ; Digital display	1EA	73,070	85049090	18%
106859GB	12-05	BGPS 300/400: Euro Model Digital Power supply light weight; 10-300 V; 4-400 mA Max 75W, 4 outlets; Variable with timer; Constant Current; Constant Voltage; Digital display	1EA	72,350	85049090	18%
117802GB	12-06	300 V/150mA Power Supply	1EA	47,450	85049090	18%
		CENTRIFUGES				
107110GB	MC-1	Microcentrifuge (fixed rotor speed 6000 rpm)	1EA	23,430	84219100	18%
107944GB	MC-3	Microcentrifuge (fixed rotor speed 10000 rpm) with digital timer/rpm	1EA	53,370	84219100	18%
117792GB	MC-4	Microcentrifuge (fixed rotor speed 14,000 rpm) with digital timer	1EA	82,160	84219100	18%
		IMMUNOELECTROPHORESIS SYSTEMS				
6419GB	02-03	Immuno/Submarine Multipurpose System	1EA	25,740	90272000	18%
		E-Blotter				
116744GB	EB1	E-Blotter Complete System	1EA	POR	90272000	18%

120549GB	EB2	E-Blotter Complete System - Mini Wide	1EA	POR	90272000	18%
120550GB	EB3	E-Blotter Complete System - Maxi	1EA	POR	90272000	18%
120551GB	EIEF	ISO ELECTRIC FOCUSING UNIT 26X26 CM	1EA	2,79,500	90272000	18%
		Gel Dryer				
107104GB	GD-1	Gel dryer junior (25 cm x 35 cm)	1EA	83,470	90272000	18%
		Digital (Autoclavable) VARIABLE VOLUME PIPETTE				
106912GB	BNP-10	Micropipette, 0.5 - 10 µl (increment 0.1 µl)	1EA	21,420	90272000	18%
106915GB	BNP-20	Micropipette, 2 - 20 µl (increment 0.1 µl)	1EA	21,420	90272000	18%
106913GB	BNP-100	Micropipette, 10 - 100 µl (increment 0.1 µl)	1EA	21,420	90272000	18%
106930GB	BNP-200	Micropipette, 20 - 200 µl (increment 1.0 µl)	1EA	21,420	90272000	18%
106914GB	BNP-1000	Micropipette, 100 - 1000 µl (increment 5 µl)	1EA	21,420	90272000	18%
116737GB	BGMP1	Micropipette, 0.2 - 2 µl (increment 0.1 µl)	1EA	10,290	90272000	18%
116735GB	BGMP2	Micropipette, 0.5 - 10 µl (increment 0.1 µl)	1EA	10,290	90272000	18%
116734GB	BGMP3	Micropipette, 2 - 20 µl (increment 0.1 µl)	1EA	10,290	90272000	18%
116733GB	BGMP4	Micropipette, 20 - 200 µl (increment 1 µl)	1EA	10,030	90272000	18%
116732GB	BGMP5	Micropipette, 100 - 1000 µl (increment 10 µl)	1EA	10,030	90272000	18%
		Variable Volume Microlitre Pipette - Popular Model (Non Autoclavable)				
106903GB	BGCS10	Micropipette 0.5 - 10 µl (increment 0.1 µl)	1EA	7,730	90272000	18%
106904GB	BGCS100	Micropipette 20-100 µl (increment 1 µl)	1EA	7,730	90272000	18%
106906GB	BGCS200	Micropipette 40-200 µl (increment 1 µl)	1EA	7,930	90272000	18%
106905GB	BGCS1000	Micropipette 100-1000 µl (increment 10 µl)	1EA	7,730	90272000	18%
		Multichannel Autoclavable 8 channel pipettes				
1069120	BM8-010	Micropipette 0.5-10 µl	1EA	17,160	90272000	18%
1069131	BM8-050	Micropipette 5-50 µl	1EA	17,160	90272000	18%
1069142	BM8-100	Micropipette 10-100 µl	1EA	17,160	90272000	18%
1069153	BM8-200	Micropipette 20-200 µl	1EA	17,160	90272000	18%
1069164	BM8-300	Micropipette 30-300 µl	1EA	17,160	90272000	18%
		Programmable Power Supply				
116738GB	13-03	Programmable High Voltage Power Supply (0 - 3000 V; 0 - 150 mA)	1EA	1,67,720	85049090	18%
		HIGH VOLTAGE POWER SUPPLY- IMPORTED MODEL				
		Digital HVPS:				
106870GB	13-02	Digital HVPS: Programmable High voltage power supply(30 - 3000 V ; 2 - 150 mA ; 2 - 150 W)	1EA	2,63,230	85049090	18%
		Prime Thermal Cyclers				
130045GB		Thermal Cycler 24x0.2 ml Well BlockNon Gradient	1EA	2,08,000	84219100	18%
130044GB		Thermal Cycler 96 Well Non Gradient	1EA	2,86,000	84219100	18%
130047GB		Thermal Cycler 96x0.2 ml Well Block Gradient	1EA	4,16,000	84219100	18%
		PLASTICWARE				
		Microcentrifuge Tubes				
1301114		1.7ml Microtubes Clear	1000	950	39269099	18%
1301115S		1.7ml Microtubes Clear, Sterile	1000	1,160	39269099	18%
120515		2 ml Microtubes Clear	1000	1,450	39269099	18%
120515S		2 ml Microtubes Clear, Sterile	1000	1,790	39269099	18%
		Petri Dishes				
120506		Petri Dishes, PS, Individual Peel Off, Gamma Sterile, stackable lid	460	5,670	39233090	18%
120507		Petri Dishes, PS, Individual Peel Off, ETO Sterile	460	5,020	39233090	18%
120508		Petri Dishes, PS, Packed in sleeve of 10 Pcs, Gamma Sterile	540	5,810	39233090	18%
120509		Petri Dishes, PS, Packed in sleeve of 10 Pcs, ETO Sterile	540	5,170	39233090	18%
120510		Petri Dishes, PS, Packed in sleeve of 20 Pcs, Gamma Sterile	540	5,810	39233090	18%
		Plasticware -Small Packs				
120511		GenTip 200 µl Bevelled, Natural	1000 tips	560	39269099	18%

120512		GenTip 200 µl Bevelled, Yellow	1000 tips	560	39269099	18%
120513		1.7ml Graduated MCT, Rainbow	1000 Tubes	1,440	39269099	18%
120514		1.7ml Graduated MCT, Amber	1000 Tubes	1,550	39269099	18%
120516		2.0ml Graduated MCT, Rainbow	1000 Tubes	1,590	39269099	18%
123020		Cryogenic Vial, 2.0ml, Sterilized, Graduated	50x10 Tubes	13,650	39269099	18%
120526		15ml, Conical Bottomed Tube with Cap 15ML	500 Tubes	6,940	39269099	18%
120527		50ml, Conical Bottomed Tube with Cap 50ML	500 Tubes	9,180	39269099	18%
120528		50ml, Conical Bottomed Tube with Cap Pre-sterilized 50ML	500 Tubes	11,350	39269099	18%
120529		50ml, Self Standing Tube with Cap, Sterile 50ML	500 Tubes	10,570	39269099	18%
120530		Cell and Tissue Culture plate, 6 Well with LID, Sterile	50 Plates	7,420	39269099	18%
120531		Cell and Tissue Culture plate, 12 Well with LID, Sterile	50 Plates	8,030	39269099	18%
120532		Cell and Tissue Culture plate, 24 Well with LID, Sterile	50 Plates	8,030	39269099	18%
120533		Cell and Tissue Culture plate, 48 Well with LID, Sterile	50 Plates	8,970	39269099	18%
120534		Cell and Tissue Culture plate, 96 Well with LID, Sterile	100 Plates	14,540	39269099	18%
120535		Cell and Tissue Culture Dishes, with LID, Sterile	500 Dishes	10,210	39269099	18%
120536		Cell and Tissue Culture Dishes, with LID, Sterile	500 Dishes	12,060	39269099	18%
120537		Cell and Tissue Culture Dishes, with LID, Sterile	300 Dishes	11,340	39269099	18%
120538		Cell and Tissue Culture Dishes, with LID, Sterile	100 Dishes	16,210	39269099	18%
120539		Cell and Tissue Culture Flask, 50ml, Sterile Standard 25	200 Flasks	13,000	39269099	18%
120540		Cell and Tissue Culture plate, 50ml, Sterile Vent 25	200 Plates	15,470	39269099	18%
120541		Cell and Tissue Culture Flask, 250ml, Sterile Standard 75	100 Flasks	13,000	39269099	18%
120542		Cell and Tissue Culture plate, 250ml, Sterile Vent 75	100 Plates	15,470	39269099	18%
120543		Cell and Tissue Culture Flask, 750ml, Sterile Standard 175	40 Flasks	9,570	39269099	18%
120544		Cell and Tissue Culture plate, 750ml, Sterile Vent 175	40 Plates	11,130	39269099	18%
120545		T-25/T-75 Cell culture flask/60mm Cell culture dish Cell Scraper	500	12,630	39269099	18%
120546		T-75/T-150/T-175/T-225 Cell culture flask/100mm and 150mm Cell culture dish	500	15,560	39269099	18%
		Micro Tips				
130080		10µl Universal Grad tip	1000 tips	710	39269099	18%
130081		10µl Universal Grad tip, Filter	1000 tips	2,960	39269099	18%
130082		10µl Universal Grad tip, Sterile, Low retention	1000 tips	1,330	39269099	18%
130083		10µl Universal Grad tip, Sterile, Low retention, Filter	1000 tips	3,820	39269099	18%
		Racked Tips				
130084R		10µl Universal Grad tip Racked	10 X 96 tips / rack	2,600	39269099	18%
130085R		10µl Universal Grad tip, Sterile, Racked	10 X 96 tips / rack	2,860	39269099	18%
130086F		10µl Universal Grad tip, Filter, Racked	10 X 96 tips / rack	4,260	39269099	18%
130087FR		10µl Universal Grad tip, Sterile, Low retention	10 X 96 tips / rack	3,280	39269099	18%
130088SFR		10µl Universal Grad tip, Sterile, Filter	10 X 96 tips / rack	4,530	39269099	18%
130089SFLR		10µl Universal Grad tip, Sterile, Low retention, Filter	10 X 96 tips / rack	5,000	39269099	18%
		20µl Tips				
130090F		20µl Universal Grad tip, Filter	1000 tips	2,960	39269099	18%

130091SF		20µl Universal Grad tip, Sterile, Filter	1000 tips	3,370	39269099	18%
130092SFL		20µl Universal Grad tip, Sterile, Low retention, Filter	1000 tips	3,820	39269099	18%
		Racked Tips				
130093FR		20µl Universal Grad tip, Filter	10 X 96 tips / rack	4,260	39269099	18%
130094SFR		20µl Universal Grad tip, Sterile, Filter	10 X 96 tips / rack	4,530	39269099	18%
130095SFLR		20µl Universal Grad tip, Sterile, Low retention, Filter	10 X 96 tips / rack	5,000	39269099	18%
		200µl Tips				
130096		200µl Universal Grad tip	1000 tips	710	39269099	18%
130097		200µl Universal Grad tip, Sterile	1000 tips	1,060	39269099	18%
130098		200µl Universal Grad tip, Filter	1000 tips	2,960	39269099	18%
130099		200µl Universal Grad tip, Sterile, Low retention	1000 tips	1,330	39269099	18%
130100		200µl Universal Grad tip, Sterile, Filter	1000 tips	3,370	39269099	18%
130101		200µl Universal Grad tip, Sterile, Low retention, Filter	1000 tips	3,820	39269099	18%
		Racked Tips				
130101R		200µl Universal Grad tip	10 X 96 tips / rack	2,600	39269099	18%
130102SR		200µl Universal Grad tip, Sterile	10 X 96 tips / rack	2,860	39269099	18%
130103FR		200µl Universal Grad tip, Filter	10 X 96 tips / rack	4,260	39269099	18%
130104SL		200µl Universal Grad tip, Sterile, Low retention	10 X 96 tips / rack	3,280	39269099	18%
130105SFR		200µl Universal Grad tip, Sterile, Filter	10 X 96 tips / rack	4,210	39269099	18%
130106SLFR		200µl Universal Grad tip, Sterile, Low retention, Filter	10 X 96 tips / rack	5,000	39269099	18%
		1000µl Tips				
1301010		1000µl Universal Grad tip	1000 tips	780	39269099	18%
1301011		1000µl Universal Grad tip, Sterile	1000 tips	1,240	39269099	18%
1301012		1000µl Universal Grad tip, Filter	1000 tips	3,520	39269099	18%
1301013		1000µl Universal Grad tip, Sterile, Low retention	1000 tips	1,770	39269099	18%
1301014		1000µl Universal Grad tip, Sterile, Filter	1000 tips	3,630	39269099	18%
1301015		1000µl Universal Grad tip, Sterile, Low retention, Filter	1000 tips	4,330	39269099	18%
		Racked Tips				
1301017R		1000µl Universal Grad tip	6 X 96 tips / rack	1,770	39269099	18%
1301018SR		1000µl Universal Grad tip, Sterile	6 X 96 tips / rack	1,900	39269099	18%
1301019FR		1000µl Universal Grad tip, Filter	6 X 96 tips / rack	2,870	39269099	18%
1301020SLR		1000µl Universal Grad tip, Sterile, Low retention	6 X 96 tips / rack	2,370	39269099	18%
1301021SFR		1000µl Universal Grad tip, Sterile, Filter	6 X 96 tips / rack	3,120	39269099	18%
1301022SFLR		1000µl Universal Grad tip, Sterile, Low retention, Filter	6 X 96 tips / rack	3,430	39269099	18%
		PCR Plasticwares				
130063		0.2ml Flat Cap Clear Tubes	500 Tubes	1,530	39269099	18%
130062		0.2ml 8 strip tubes with attached flat cap	120 strips	6,770	39269099	18%
130061		0.2ml 8 strip tubes with seperate flat cap	120 strips	6,930	39269099	18%
130064		0.2ml 8 strip tubes with seperate domed cap	120 strips	7,970	39269099	18%
130116		0.2ml, No skirt, standard profile, 96 well PCR plate	10 plates	2,120	39269099	18%
130117		0.2ml, sub semi skirted, standard profile, 96 well qPCR plate	10 plates	3,310	39269099	18%
130118		0.1ml, sub semi skirted low profile, 96well qPCR plate	10 plates	3,310	39269099	18%
130119		0.1ml, semi skirted, low profile, 96 well qPCR plate	10 plates	3,310	39269099	18%
130120		0.1ml, semi skirted, low profile, white 96 well qPCR plate	10 plates	3,700	39269099	18%
		PCR Seals				
130125GB		Aluminium Plate Sealers (100 Nos)	1EA	7,500	39269099	18%
130126GB		Real-Time Plate Seals (100Nos)	1EA	34,530	39269099	18%
130127GB		PCR 96 well plate sealing membrane (100Nos)	1EA	7,500	39269099	18%

		Centrifuges				
1740001		iFuge M08- 6000 RPM	1 EA	11,440	90272000	18%
1740002		iFuge D 12 -15000 RPM	1 EA	78,650	90272000	18%
1740003		iFuge D18-13500 RPM max. 18 x 2 ml	1 EA	97,240	90272000	18%
1740004		i Fuge D06 -6500 RPM max. 6 x 15 /10 ml	1 EA	46,330	90272000	18%
1740005		iFuge M24PR	1 EA	POR	90272000	18%
1740006		iFuge C4000 with out Rotor	1 EA	64,350	90272000	18%
1740007		iFuge CS03	1 EA	POR	90272000	18%
1740008		iFuge CS2P	1 EA	POR	90272000	18%
1740009		iFuge HCT-12000RPM max 24 capillary tubes	1 EA	44,330	90272000	18%
1740010		iFuge L30P-4500 RPM max with out rotors	1 EA	1,14,400	90272000	18%
1740011		iSwix Jr.- 4500 RPM	1 EA	12,150	90272000	18%
1740012		iSwix Jr. Vt -4500 RPM (Variable)	1 EA	13,580	90272000	18%
1740013		iSwix 2800 RPM	1 EA	15,150	90272000	18%
1740014		iSwix VT-4200 RPM (Variable)	1 EA	20,730	90272000	18%
17400015		iFuge M08VT- 6000 RPM	1 EA	14,950	90272000	18%
		TECHWARE EQUIPMENTS FOR PCR AND RT-PCR LAB				
		PCR Workstations				
107211GB	WS-1	Mini PCR Workstation(25x 12x12 cm)	1EA	20,640	90272000	18%
107214GB	WS-2	Midi PCR Workstation (HxWxD: 70x45x30) cm (Designed for UV Irradiation of PCR Chemicals)	1EA	72,950	90272000	18%
107215GB	WS-3	Midi PCR Workstation (HxWxD: 60x50x45) cm (Designed for UV Irradiation of PCR Chemicals) with HEPA filter	1EA	93,060	90272000	18%
		Gel Doc Systems				
130051GB	GDC	Gel Doc College Model	1EA	4,42,750	84198990	18%
		Transilluminators (Imported)				
120025GB	T21	UV and White Light Transilluminator with 302 nm	1EA	2,26,590	84198990	18%
120026GB	T22	Dual wave length Transilluminator with 254 nm and 365 nm	1EA	1,90,710	84198990	18%
107161GB	T20	UV Transilluminator with filter (312 nm) 20 cm x 20 cm Imported	1EA	1,83,830	84198990	18%
107108GB	LF206LS	Handheld UV Lamp 6 Watt 50 mm x 150 mm (365, 254 nm) Imported	1EA	79,170	84198990	18%
107145GB	SF850	UV Face Shield Imported	1EA	30,470	84198990	18%
		Transilluminators				
120027GB	T23	UV Transilluminator with filter (312 nm) 20 cm x 20 cm	1EA	1,18,680	90272000	18%
120028GB	T24	Dual wave length Transilluminator with 254 nm and 365 nm	1EA	1,26,960	90272000	18%
120029GB	LF207LS	Handheld UV Lamp 8 Watt 50 mm x 150 mm (365, 254 nm) Research Model	1EA	41,400	90272000	18%
		Transilluminator College Model				
107176GB	TCM-1	UV Transilluminator with filter 20 cm x 20 cm (For detection of more than 50 ng of DNA)	1EA	56,010	90272000	18%
107179GB	UVT-2	UV Tube 8W for 107176GB (1 No./Pack)	1EA	21,380	90272000	18%
107172GB	TCM-2	White Light Transilluminator (25 cm x 25 cm)	1EA	31,530	90272000	18%
		UV Accessories				
107177GB	UVT	Spare 8W UV Tube	1EA	12,690	90272000	18%
		ROCKERS, SHAKERS, MIXERS, STIRRERS				
		Platform Rocker (Gel Rocker)				
107106GB	GR-1	Platform rocker I (One Platform)	1EA	35,940	85143090	18%
107107GB	GR-2	Platform rocker II (One Platform with Electronic Timer)	1EA	36,000	85143090	18%
117793GB	GR-3	Dual Rocker	1EA	44,730	85143090	18%
		Shakers				
116731GB	OS1	Orbital Shaker (for 250 ml x 16 Flasks)	1EA	1,38,130	90272000	18%

116736GB	OS2	Incubator Orbital Shaker (with Universal Tray)	1EA	1,90,760	90272000	18%
116739GB	OS3	Microplate Shaker (can hold 4 Microplates)	1EA	32,650	90272000	18%
118797GB	OS4	Incubator Orbital Shaker Floor Model	1EA	2,48,320	90272000	18%
		Pipette Stand				
107141GB	PIP-4	Pipette Stand (for 5 Pipettes)	1EA	2,880	90272000	18%
107142GB	PIP - 5	Multichannel Pipette Stand (for 3 Pipettes)	1EA	3,750	90272000	18%
		Bottle Roller				
118796GB	BR1	Bottle roller	1EA	62,840	90272000	18%
		Tube Rotator				
116669GB	TR1	Tube Rotator	1EA	49,330	90272000	18%
		Magnetic Stirrer				
116663GB	ES4	Magnetic Stirrer with hot plate - 2 Litres	1EA	30,670	90272000	18%
117795GB	ES5	Magnetic Stirrer with Digital Hot plate	1EA	35,930	90272000	18%
107048GB	ES-1	Magnetic stirrer 100 - 1400 rpm max. 5 litres	1EA	18,720	90272000	18%
107945GB	ES-3	Magnetic stirrer 100 - 1400 rpm max. 10 litres	1EA	28,800	90272000	18%
		Vortex Mixer				
106887GB	18-01	Vortex mixer	1EA	19,440	90272000	18%
		GENERAL LAB EQUIPMENTS				
		Dry Bath				
107170GB	TC-1	Dry bath with standard heating block	1EA	37,920	90272000	18%
107171GB	TC-2	Dry Bath with dual heating block	1EA	64,580	90272000	18%
107173GB	TCSP-1	Heating block (Extra) 1.5 ml , 24 well	1EA	12,020	90272000	18%
107174GB	TCSP-2	Heating block (Extra) 0.5 ml , 24 well	1EA	12,020	90272000	18%
107175GB	TCSP-3	Heating block (Extra) 0.2 ml, 24 well	1EA	12,020	90272000	18%
107180GB	TCSP-4	Heating block (Extra) 2.0 ml,24 well	1EA	12,020	90272000	18%
		pH Meter				
117800GB	PHM-1	pH meter	1EA	32,760	90272000	18%
117801GB	PHE-1	pH Electrode/probe	1EA	15,810	90272000	18%
		Bench Top Cooler and Glass Column				
107100GB	GC-1	Bench Top Cooler (24 x 1.5 ml tube; An alternate to ice buckets)	1EA	7,930	90272000	18%
107101GB	GC-2	Bench Top Cooler (12 x 1.5 ml tube; An alternate to ice buckets)	1EA	6,870	90272000	18%
107102GB	GC-3	Bench Top Cooler (24 x 0.5 ml tube; An alternate to ice buckets)	1EA	8,470	90272000	18%
106991GB	C1708	Glass column for affinity (1.7 cm x 8 cm)	1EA	1,570	90272000	18%
		Water Bath				
107931GB	WC-1	Water bath with 10 litres water tank	1EA	76,360	90272000	18%
120510GB	WC3	Circulating Water Bath, 20L	1EA	1,89,750	90272000	18%
120509GB	WC4	Shaking Water Bath (Orbital/Linear), 15L	1EA	2,27,700	90272000	18%
		Accessories				
106411GB	02-01-03	Glass plates (50 mm x 50 mm) (12/pack)	1 Pack	1,130	90272000	18%
106412GB	02-01-04	Glass plates (75 mm x 50 mm) (12/pack)	1 Pack	1,040	90272000	18%

106417GB	02-02-03	Gel punchers (3,4,5 mm o.d)	1 No.	1,130	90272000	18%
106418GB	02-02-04	Levelling table with levelling screws and spirit level	1 No.	2,640	90272000	18%
106660GB	02-03-04	Gel running tray 130 mm x 130 mm	1 No.	1,650	90272000	18%
106662GB	02-03-08	Acrylic comb 13 well 1.5 mm	1 No.	990	90272000	18%
106664GB	02-03-09	Acrylic comb 8 well 1.5 mm	1 No.	1,000	90272000	18%
106442GB	02-03-10	Acrylic comb preparative 3-well 3.0 mm	1 No.	1,080	90272000	18%
106443GB	02-03-11	Acrylic comb preparative 3-well 6.0 mm	1 No.	1,260	90272000	18%
106448GB	02-03-15	Glass plates 100 mm x 80 mm	6/Pack	1,180	90272000	18%
106449GB	02-03-16	Glass plates 100 mm x 115 mm	6/Pack	1,200	90272000	18%
106460GB	02-03-17	Glass plates 210 mm x 90 mm	6/Pack	1,250	90272000	18%
106461GB	02-03-18	Glass plates 260 mm x 130 mm	6/Pack	1,550	90272000	18%
106463GB	02-03-20	Gel scoop 120x120mm	1 No.	1,950	90272000	18%
106464GB	02-03-21	Gel scoop 60x120mm	1 No.	1,650	90272000	18%
106507GB	03-01UV	GS Gel Scoop for 10 x 7 cm Gels - UV Transparent	1 No	5,780	90272000	18%
107040GB	EL-03-01	Spare electrodes 2 nos. for 03-01	1Set	4,820	90272000	18%
106474GB	03-01-01	Levelling table for gel casting 15 x 15 cm	1 No.	3,250	90272000	18%
106476GB	03-01-03	Gel running tray 70 x 50 mm (2 / pack)	1 Pack	1,550	90272000	18%
106478GB	03-01-04	Gel casting tray for 70 x 50 mm	1 No	1,630	90272000	18%
106477GB	03-01-03 UV	UV transparent gel running tray 70 x 50 mm	1 No	2,890	90272000	18%
106500GB	03-01-05	Gel running tray 100 x 70 mm	1 No.	1,550	90272000	18%
106502GB	03-01-06	Gel casting tray for 100 x 70 mm	1 Pack	1,710	90272000	18%
106479GB	03-01-04 UV	UV transparent gel running tray 100 x 70 mm	1 No	4,340	90272000	18%
106503GB	03-01-08	Acrylic comb MINI 14 well 1.0 & 1.5 mm	1 No.	1,450	90272000	18%
106504GB	03-01-09	Acrylic comb MINI 3 well preparative 3.0 mm	1 No	1,080	90272000	18%
106560GB	03-02GS	Gel Scoop for 13 x 13 cm Gels	1 No	1,510	90272000	18%
106561GB	03-02UV	GS Gel Scoop for 13 x 13 cm Gels - UV Transparent	1 No	5,250	90272000	18%
107041GB	EL-03-02	Spare Electrodes 2 nos. for 03-02	1 Set	7,550	90272000	18%
106523GB	03-02-02	Gel running tray 60 x 65 mm (4/pack)	1 Pack	1,810	90272000	18%
106525GB	03-02-03	Gel casting tray for 60 x 65 mm	1 No	1,810	90272000	18%
106524GB	03-02-02 UV	UV - transparent gel running tray 60 x 65 mm	1 No	2,350	90272000	18%
106527GB	03-02-04	Gel running tray 130 x 60 mm	1 Pack	1,810	90272000	18%
106666GB	03-02-5	Gel casting tray for 130 x 60 mm	1 No	1,480	90272000	18%
106667GB	03-02-03 UV	UV transparent gel running tray 130 x 60 mm	1 No	4,160	90272000	18%
106539GB	03-02-06	Gel running tray 130 x 130 mm	1 No	1,650	90272000	18%
106555GB	03-02-7	Gel casting tray for 130 x 130 mm	1 No	2,180	90272000	18%
106556GB	03-02-04 UV	UV transparent gel running tray (130 mmx 130 mm)	1 No	7,060	90272000	18%
106668GB	03-02-10	Acrylic comb ANALYTICAL 20 well 1.0 & 1.5 mm	1 No	1,550	90272000	18%
106550GB	03-02-11	Acrylic comb PREPARATIVE 3 well 3.0 mm	1 No	1,130	90272000	18%
106551GB	03-02-12	Acrylic comb PREPARATIVE 3 well 6.0 mm	1 No	1,200	90272000	18%
106568GB	03-03-02	Gel running tray (250 mm x 130 mm)	1 No.	1,720	90272000	18%
106588GB	03-03-03	Gel casting tray for 250 mm x 130 mm	1 No.	2,180	90272000	18%
106569GB	03-03-02 UV	UV transparent gel running tray (250 mm x 130 mm)	1 No.	11,920	90272000	18%
106572GB	03-03-06	Acrylic 13-well comb 1.5 mm	1 No.	1,080	90272000	18%
106574GB	03-03-08	Acrylic comb 20-well 1.0, 1.5mm	1 No.	1,580	90272000	18%
106575GB	03-03-10	Gel scoop for 130x250mm	1 No.	2,080	90272000	18%
107043GB	EL-03-04	Spare Electrodes 2 nos for 03-04	1 Set	11,180	90272000	18%
106577GB	03-04-03	Gel casting tray for 200 mm x 200 mm	1 No.	2,530	90272000	18%
106578GB	03-04-02 UV	UV transparent gel running tray (200 mm x 200 mm)	1 No.	12,650	90272000	18%
106597GB	03-04-04	26-Well acrylic comb 1.5 mm (In Built)	1 No.	2,270	90272000	18%
106592GB	03-04-05	3-Well comb preparative 3.00 mm (In Built)	1 No.	2,080	90272000	18%
106579GB	03-04-06	3-Well comb preparative 6.00 mm (In Built)	1 No.	2,170	90272000	18%
106582GB	03-04-10	Acrylic comb 25, 30-well 1.0, 1.5mm	1 No.	1,810	90272000	18%

106583GB	03-04-12	Gel scoop 200x200mm	1 No.	2,160	90272000	18%
106584GB	03-04-13	Gel scoop UV 200x200mm	1 No.	9,530	90272000	18%
106617GB	03-07-02	Gel running tray (300 mm x 250 mm) with combs	1 Set	10,310	90272000	18%
106618GB	03-07-03	UV transparent gel running tray (300 mm x 250 mm)	1 No.	16,260	90272000	18%
106619GB	03-07-04	33-Well acrylic comb (2 mm)	1 No.	3,080	90272000	18%
106628GB	03-09-01	Acrylic combs 3 x 3mm well, 5, 8, 16, 20, 40 x 2mm wells	1 Pack	13,590	90272000	18%
106629GB	03-09-02	Gel Developing Tray	1 No.	7,060	90272000	18%
106630GB	03-09-03	Gel Running Tray	1 No.	8,670	90272000	18%
106631GB	03-09-04	Gel Casting Tray	1 No.	8,670	90272000	18%
106633GB	EL-03-09-06	Platinum Electrode 2 Set	2 Set	17,720	90272000	18%
106634GB	03-09-07	Acrylic combs 60-well 1.0, 1.5mm	1 No.	3,440	90272000	18%
106636GB	03-09-09	Gel running tray 200x370mm UV	1 No.	15,000	90272000	18%
106681GB	05-01-01	Glass plates (notched & rectangular)	1 Set	1,130	90272000	18%
106682GB	05-01-02	Gel casting unit (For 2 gels)	1 Unit	2,890	90272000	18%
106683GB	05-01-02A	Mini Gel Multicaster	1 Unit	9,440	90272000	18%
106684GB	05-01-03	Teflon comb 7 well 0.5 mm	1 No.	1,180	90272000	18%
106690GB	05-01-4	Teflon comb 7 well 0.75 mm	1 No.	1,180	90272000	18%
106685GB	05-01-5	Teflon comb 7 well 1.0 mm	1 No.	1,180	90272000	18%
106686GB	05-01-6	Teflon comb 7 well 1.5 mm	1 No.	1,180	90272000	18%
106691GB	05-01-7	Teflon comb 10 well 0.5 mm	1 No.	1,270	90272000	18%
106692GB	05-01-8	Teflon comb 10 well 0.75 mm	1 No.	1,270	90272000	18%
106693GB	05-01-10	Teflon comb 10 well 1.5 mm	1 No.	1,270	90272000	18%
106687GB	05-01-11	Teflon spacers 0.5 mm (6 Nos / pack)	1 Pack	720	90272000	18%
106694GB	05-01-12	Teflon spacers 0.75 mm (6 Nos / pack)	1 Pack	720	90272000	18%
106688GB	05-01-13	Teflon spacers 1.0 mm (6 Nos / pack)	1 Pack	720	90272000	18%
106689GB	05-01-14	Teflon spacers 1.5 mm (6 Nos / pack)	1 Pack	660	90272000	18%
106702GB	05-01-15	Acrylic clamp (1) and screws (2)	1 Set	720	90272000	18%
107045GB	EL-05-01	Spare Electrodes 2 nos.	1 Set	5,510	90272000	18%
106732GB	05-02-02 A	Regular Gel multi caster	1 Unit	8,220	90272000	18%
106735GB	05-02-05	Teflon comb 7 well 1.0 mm	1 No.	1,240	90272000	18%
106736GB	05-02-06	Teflon comb 7 well 1.5 mm	1 No.	1,240	90272000	18%
106739GB	05-02-12	Teflon comb 10 well 1.0 mm	1 No.	1,330	90272000	18%
106742GB	05-02-16	Teflon spacers 0.75 mm (6 Nos / pack)	1 Pack	750	90272000	18%
106743GB	05-02-07	Teflon spacers 1.0 mm (6 Nos / pack)	1 Pack	750	90272000	18%
106727GB	05-03-02	Gel casting unit (For 2 gels)	1 Unit	6,200	90272000	18%
106728GB	05-03-02 A	Midi Gel Multicaster Unit for 2 Gels (1 No./Pack)	1 Unit	14,450	90272000	18%
106761GB	05-03-05	Teflon comb 13 well 0.5 mm	1 No.	1,910	90272000	18%
106762GB	05-03-06	Teflon comb 13 well 1.0 mm	1 No.	1,910	90272000	18%
106763GB	05-03-07	Teflon comb 13 well 1.5 mm	1 No.	1,910	90272000	18%
106766GB	05-03-11	Teflon spacers 1.5 mm (6 Nos / pack)	1 No.	1,180	90272000	18%
106767GB	05-03-12	Teflon spacers 3.0 mm (6 Nos / pack)	1 Pack	1,450	90272000	18%
106768GB	05-03-13	Acrylic comb prep. 3 well 3.0 mm 1 Pack	1 Pack	1,270	90272000	18%
106769GB	05-03-14	Acrylic comb prep. 3 well 6.0 mm 1 Pack	1 Pack	1,150	90272000	18%
106780GB	05-03-15	Acrylic clamp (1) and screws (2) 1 Pack	1 Pack	740	90272000	18%
106781GB	05-03-16	Levelling Screws (3 /Pack)	1Set	370	90272000	18%
106996GB	05-03-17	Glass plates notched & rectangular	1Set	4,480	90272000	18%
106785GB	05-05-01	Glass plates notched & rectangular	1 Set	2,240	90272000	18%
106786GB	05-05-02	Gel casting unit large model (For 2 gels)	1 Unit	7,220	90272000	18%
106787GB	05-05-02-A	Maxi Gel Multicaster Unit for 2 Gels (1 No./Pack)	1 Unit	19,700	90272000	18%
107988GB	05-08-02-A	Maxi Gel Multicaster Unit for 2 Gels (1 No./Pack)	1 Unit	19,700	90272000	18%
106812GB	05-05-06	Teflon spacers 0.50, 1.0, 1.5mm (6 / pack)	1 No.	1,180	90272000	18%
106815GB	05-05-07	Acrylic clamp (1) and screws (2)	1 No.	1,180	90272000	18%
106871GB	15-02	Gradient Maker	50 + 50 ml	3,210	90272000	18%
106872GB	15-03	Gradient Maker	125 + 125 ml	4,450	90272000	18%
106873GB	15-04	Gradient Maker	250 + 250 ml	4,980	90272000	18%
106874GB	15-05	Gradient Maker	500 + 500 ml	6,210	90272000	18%
106875GB	15-06	Gradient Maker	1 Ltr + 1 Ltr	9,240	90272000	18%
106889GB	21-02-01	Acrylic combs for Miniphor 8/12/16 & Prep combs (4 Nos.)	1 Set	4,700	90272000	18%

106890GB	21-02-02	Gel Running Tray UV 100x70mm	1 No.	3,410	90272000	18%
106891GB	21-02-03	Gel Casting Tray	1 No.	1,720	90272000	18%
106994GB	21-02-04	Connecting Cord (CC)	1 No.	2,270	90272000	18%
106707GB	21-03-01	Gel Running Tray UV 150x130mm	1 No.	7,780	90272000	18%
106709GB	21-03-03	8,14,20,well Acrylic Comb 1.5mm	1 Set.	4,690	90272000	18%
106472GB	03-01 UV-01	Acrylic comb 10 well (1.5 mm)	1 No.	830	90272000	18%
106564GB	03-02 UV-01	Acrylic comb 15 well (1.5 mm)	1 No.	1,280	90272000	18%
106998GB	03-02 UV-02	Acrylic comb 25 well (1.5 or 1.0 mm)	1 No.	1,720	90272000	18%
106704GB	03-03 UV-04	Acrylic preparative comb 3 well (6.0 mm)	1 No.	1,280	90272000	18%
106591GB	03-04 UV-01	Acrylic comb 26 well (1.5 mm)	1 No.	2,000	90272000	18%
106995GB	03-04 UV-02	Acrylic comb 40 well (1.5mm)	1 No.	2,530	90272000	18%



GeNei™

Genei Laboratories Pvt Ltd

No. 6, 6th Main, BDA Industrial Suburb
Near SRS Road, Peenya, Bangalore 560 058

+918028396894
+918028391453

info@geneilabs.com OR sales@geneilabs.com
www.geneilabs.com

