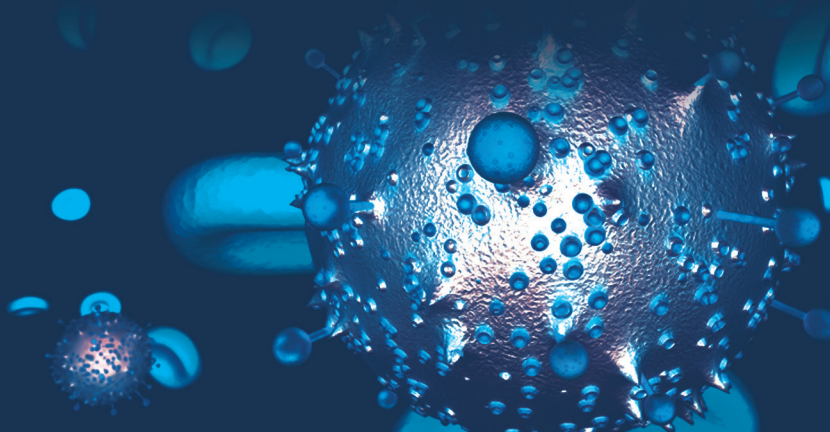
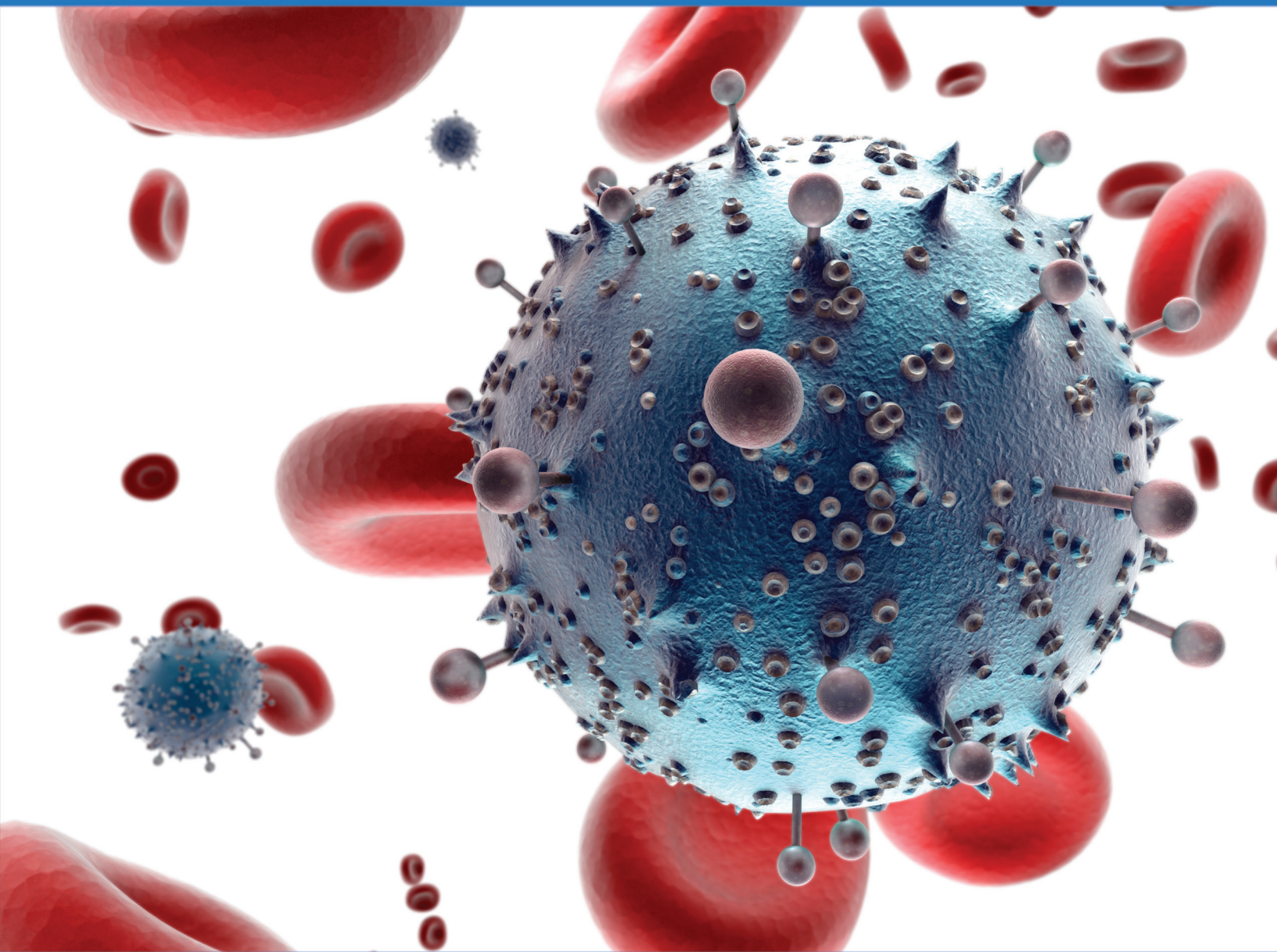




PRICE LIST 2014 - 2015





1. Gene Cloning

ECOS™ Competent Cells (Stored at -70)				
Cat No.	Product Name	Efficiency	Specification	Price
FYE607-10VL	ECOS™ 101 (DH5α)	> 1 x 10 ⁸	100 μl x 10 vials	3625
FYE607-80VL			100 μl x 80 vials	18850
FYE608-10VL		> 3 x 10 ⁸	100 μl x 10 vials	8700
FYE608-80VL			100 μl x 80 vials	44950
FYE609-10VL	ECOS™ X (DH5α)	> 1 x 10 ⁹	100 μl x 10 vials	13050
FYE609-80VL			100 μl x 80 vials	65975
FYE610-10VL	ECOS™ Blue (XL1-Blue)	> 5 x 10 ⁷	100 μl x 10 vials	18850
FYE610-80VL			100 μl x 80 vials	94250
FYE107-10VL	ECOS™ 21 (BL21)	> 5 x 10 ⁷	100 μl x 10 vials	3625
FYE107-80VL			100 μl x 80 vials	18850
FYE108-10VL		> 2 x 10 ⁸	100 μl x 10 vials	8700
FYE108-80VL			100 μl x 80 vials	44950
FYE109-10VL	ECOS™ 9-5 (JM109)	> 5 x 10 ⁸	100 μl x 10 vials	13050
FYE109-80VL			100 μl x 80 vials	65975
FYE207-5VL	ECOS™ 9-5 (JM109)	> 2 x 10 ⁷	100 μl x 5 vials	3625
FYE207-40VL			100 μl x 40 vials	18850
FYE707-10VL	ECOS™ 9-5 (JM109)	> 5 x 10 ⁷	100 μl x 10 vials	3625
FYE707-80VL			100 μl x 80 vials	18850
FYE708-10VL		> 1 x 10 ⁸	100 μl x 10 vials	8700
FYE708-80VL			100 μl x 80 vials	44950
FYE709-10VL		> 5 x 10 ⁸	100 μl x 10 vials	13050
FYE709-80VL			100 μl x 80 vials	65975

FYE507-10VL	ECOS™ 10B (DH10B)	> 5 x 10 ⁷	100 µl x 10 vials	4350
FYE507-80VL			100 µl x 80 vials	21750
FYE508-10VL		> 1 x 10 ⁸	100 µl x 10 vials	9425
FYE508-80VL			100 µl x 80 vials	47125
FYE807-10VL	ECOS™ 2163 (GM2163)	> 5 x 10 ⁷	100 µl x 10 vials	4350
FYE807-80VL			100 µl x 80 vials	21750

Cloning Systems (Stored at -20)

FYC001-20P	T&A™ Cloning Kits		7250
	*cloning vector (20 rxns), 25 ng/µl, 40 µl		
	*control insert DNA, 10 ng/µl, 10 µl		
	*T4 ligase, 2 U/µl, 20 µl		
	*10x ligation buffer A, 50 µl		
	*10x ligation buffer B, 50 µl		
	*forward primer, 10 µM, 50 µl *reverse primer, 10 µM, 50 µl		
FYC002-20P	T&A™ Cloning Vector		4350
	*cloning vector (20 rxns), 25 ng/µl, 40 µl		
	*control insert DNA, 10 ng/µl, 10 µl		
FYC003-100R	YB Rapid Ligation kit	T4 DNA ligase (3 U/µl x 100 µl)	5800

Yeast Expression Systems (Stored at -20)

FYY101-120P	SCOS Transformation Kit		14500
	*SCOS Transformation Buffer, 12 ml		
	*Carrier DNA, 0.6 ml		
	*DTT Power, 0.2 g		
FYY201-1KT	YLEX Expression Kit		145000
	*Yarrowia lipolytica Yeast Strain: Polg, 1stab		
	*pYLEX1 - Expression Vector, 5 µg		
	*pYLSC1 - Secretion Vector, 5 µg		
	*Primer 6560F & Primer 6904R, 250 µl		
*YLOS Transformation Kit, 1 Kit			
FYY301-120P	YLOS Transformation Kit		43500
	*YLOS Transformation Buffer, 12 ml		
	*Carrier DNA, 0.3 ml		
	*DTT Power, 0.185 g		

Others (Stored at Room Temperature)

FYO001-100G	Glass Plating Beads (Sterilized)	Sterilized, 4 mm; 100 g	1015
-------------	----------------------------------	-------------------------	------

2.PCR, RT-PCR & dNTPs

DNA Polymerase (stored at -20)		
FYT001-500U	Taq DNA Polymerase w/ dNTP	2610
	*YEAtaq DNA Polymerase (5 U/ μ l, 100 μ l)	
	*10 \times Reaction Buffer 2 ml	
	*dNTPs Mix 10 mM; 200 μ l	
FYT011-500U	Taq DNA Polymerase w/o dNTP	2175
	*YEAtaq DNA Polymerase (5 U/ μ l, 100 μ l)	
	*10 \times Reaction Buffer 2 ml	
FYT003-500U	HiFi DNA Polymerase w/ dNTP	3625
	*HiFi DNA Polymerase (5 U/ μ l, 100 μ l)	
	*10 \times Reaction Buffer 2 ml	
	*dNTPs Mix (10 mM, 200 μ l)	
FYT033-500U	HiFi DNA Polymerase w/o dNTP	3190
	*HiFi DNA Polymerase (5 U/ μ l; 100 μ l)	
	*10 \times Reaction Buffer 2 ml	
FYT004-500U	Accu DNA Polymerase w/ dNTPs	9425
	*Accu DNA Polymerase (5U/ μ l, 100 μ l)	
	*10 \times Reaction Buffer 2 ml	
	*dNTPs Mix (10 mM, 200 μ l)	
FYT044-500U	Accu DNA Polymerase w/o dNTPs	8700
	*Accu DNA Polymerase (5U/ μ l, 100 μ l)	
	*10 \times Reaction Buffer 2 ml	
FYT201-96WL	96 well O' in 1 DNA PolymerasePremix {96 Preps (23 μ l x 96)}	5800
FYT201-100P	O' in 1 DNA Polymerase Premix (1 \times) 100 Preps(1.25 ml x 4 vials)	3625
FYT202-100P	O' in 1 DNA Polymerase Premix (2 \times) 100 Preps (1.25 ml x 2 vials)	3625
FYT203-100P	O' in 1 DNA Polymerase Premix (2 \times)w/ Red Dye 100 Preps (1.25 ml x 2 vials)	3625
FYT204-100P	O' in 1 DNA Polymerase Premix (2 \times)w/ Orange Dye 100 Preps (1.25 ml x 2 vials)	3625

FYT205-100P	O' in 1 DNA Polymerase Premix (2×)w/ Green Dye 100 Preps (1.25 ml x 2 vials)	3625
FYT206-100P	O' in 1 DNA Polymerase Premix (2×)w/Blue Dye 100 Preps (1.25 ml x 2 vials)	3625
FYT207-100P	O' in 1 DNA Polymerase Premix (2×)w/Violet Dye 100 Preps(1.25 ml x 2 vials)	3625
FYT013-200UL	dNTP 10 mM, 200 µl	1740
FYT014-100UL	dCTP 100 mM, 100 µl	1740
FYT015-100UL	dATP 100 mM, 100 µl	1740
FYT016-100UL	dGTP 100 mM, 100 µl	1740
FYT017-100UL	dTTP 100 mM, 100 µl	1740
FYT101-100P	RealStart DNA Polymerase Premix ; (2x) w/o dye, 100 Preps	6380
FYT102-100P	RealStart DNA Polymerase Premix ; (2x) w/ dye, 100 Preps	6525
FYT302-100P	Direct PCR Kits for Blood, 100 preps	10000
FYT303-100P	Direct PCR Kits for Plant, 100 Preps	10000
RealTime PCR Premix (stored at -20)		
FYT103-100P	EZtime Real Time PCR Premix (2×, SYBR Green)100 Preps (1.25 ml)	5075
FYT103-400P	EZtime Real Time PCR Premix (2×, SYBR Green)400 Preps (1.25 ml × 4)	18850
FYT104-100P	EZtime Real Time PCR Premix (2×, SYBR Green , ROX)100 Preps (1.25 ml)	5800
FYT104-400P	EZtime Real Time PCR Premix (2×, SYBR Green , ROX)400 Preps 5ml	20300
FYT105-100P	EZtime Real Time PCR Premix (2×, Taqman)100 Preps (1.25 ml)	5075
FYT105-400P	EZtime Real Time PCR Premix (2×, Taqman)400 Preps (1.25 ml × 4)	18850
FYT106-100P	EZtime Real Time PCR Premix (2×, Taqman, ROX)100 Preps (1.25 ml)	5800
FYT106-400P	EZtime Real Time PCR Premix (2×, Taqman, ROX)400 Preps (1.25 ml × 4)	20300
FYT108-100P	EZtime Fast Real Time PCR Premix (2×, SYBR Green , ROX)100 Preps 1.25 ml	9425
FYT108-400P	EZtime Fast Real Time PCR Premix (2×, SYBR Green , ROX)400 Preps 5 ml	23925
FYT110-100P	EZtime Fast Real Time PCR Premix (2×, Taqman, ROX)100 Preps (1.25 ml)	9425
FYT110-400P	EZtime Fast Real Time PCR Premix (2×, Taqman, ROX)400 Preps (5 ml)	23925
Reverse Transcriptase (stored at -20)		
FYT501-50R	Deoxy+ HiSpec Reverse Transcriptase, 50 rxns	
	*Deoxy+ HiSpec Reverse Transcriptase; 50 µl	
	*2× Deoxy+ RT Premix; 0.5 ml	
		11600

FYT501-100R	Deoxy+ HiSpec Reverse Transcriptase, 100 rxns	20010
	*Deoxy+ HiSpec Reverse Transcriptase; 50 µl × 2	
	*2× Deoxy+ RT Premix; 0.5 ml × 2	
FYT503-50P	Deoxy+ OneStep RT-PCR Kit, 50preps	13340
	*2× Deoxy+ OneStep RT-PCR Premix; 0.625 ml	
	*Sterilized ddH ₂ O; 1 ml	
FYT503-100P	Deoxy+ OneStep RT-PCR Kit, 100preps	19720
	*2× Deoxy+ OneStep RT-PCR Premix; 0.625 ml × 2	
	*Sterilized ddH ₂ O; 1 ml × 2	
FYT504-50P	Deoxy+ SYBR Green OneStep qRT-PCR w/ ROX Kit, 50 preps	14500
	*2× Deoxy+ Real-Time SYBR Green RT-PCR Premix, ROX; 0.625 ml	
	*Sterilized ddH ₂ O; 1 ml	
FYT504-100P	Deoxy+ SYBR Green OneStep qRT-PCR Kit w/ ROX, 100 preps	21750
	*2× Deoxy+ Real-Time SYBR Green RT-PCR Premix, ROX; 0.625 ml × 2	
	*Sterilized ddH ₂ O; 1 ml × 2	
FYT505-50P	Deoxy+ TaqMan OneStep qRT-PCR Kit w/ ROX, 50 preps	15515
	*2× Deoxy+ Real-Time Taqman RT-PCR Premix, ROX; 0.625 ml	
	*Sterilized ddH ₂ O; 1 ml	
FYT505-100P	Deoxy+ TaqMan OneStep qRT-PCR Kit w/ ROX, 100 preps	25810
	*2× Deoxy+ Real-Time Taqman RT-PCR Premix, ROX; 0.625 ml × 2	
	*Sterilized ddH ₂ O; 1 ml × 2	
FYT506-50P	Direct RT-PCR Kit w/ RealStart DNA Polymerase	34800
	50 Preps; RealStart DNA Polymerase Premix, 1.25 ml	
FYT506-50P	Direct RT-PCR Kit w/ RealStart DNA Polymerase	58000
	100 Preps; RealStart DNA Polymerase Premix, 2.5 ml	
FYD001-500UL	1 Kb Ladder DNA Marker, 20 µg/ 500 µl	3625
FYD002-500UL	100 bp Ladder DNA Marker, 30 µg/ 500 µl	3625
FYD004-500UL	50 bp Ladder DNA Marker, 32.5 µg/ 500 µl	5365
FYD005-500UL	100 bp Ladder DNA Marker (high concentration) 64 µg/ 500 µl	5800
FYD003-3ML	Gel Loading Dye Solution, 3ml	2900

DNA/RNA Extraction Kit (stored at -20)		
FYG007-100P	HiYield Plasmid Mini Kit 2.0: 100 Preps	5220
FYG007-300P	HiYield Plasmid Mini Kit 2.0: 300 Preps	13775
FYG002-25P	Fast Ion Plasmid Midi Kit: 25 preps	15225
FYG004-10P	Fast Ion Plasmid Maxi Kit: 10 preps	17400
FYG101-100P	Genomic DNA Extraction Mini Kit(Blood/Cultured Cells): 100 preps	9135
FYG101-300P	Genomic DNA Extraction Mini Kit(Blood/Cultured Cells): 300 preps	24650
FYG105-100P	Xpress Genomic DNA ExtractionMini Kit (Blood/Cultured Cells) 100 preps	15950
FYG105-300P	Xpress Genomic DNA ExtractionMini Kit (Blood/Cultured Cells) 300 preps	43500
FYG102-50P	Genomic DNA Extraction Kit(Animal Tissue): 50 preps	9135
FYG102-100P	Genomic DNA Extraction Kit(Animal Tissue): 100 preps	17400
FYG102-300P	Genomic DNA Extraction Kit(Animal Tissue): 300 prpes	47125
FYG103-100P	Genomic DNA Extraction Mini Kit(Plant Tissue): 100 preps	18850
FYG104-10P	Genomic DNA Extraction Maxi Kit(Plant): 10 preps	12325
FYG104-25P	Genomic DNA Extraction Maxi Kit(Plant): 25 preps	27550
FYG201-100P	HiYield Gel/PCR DNA FragmentsExtraction Kit: 100 preps	5945
FYG201-300P	HiYield Gel/PCR DNA FragmentsExtraction Kit: 300 preps	16675
FYG202-10P	HiYield Gel/PCR DNA FragmentsExtraction Kit (Maxi) : 10 preps	24650
FYG202-25P	HiYield Gel/PCR DNA FragmentsExtraction Kit (Maxi) : 25 preps	58000
FYG203-100P	Small DNA Fragments Extraction Kit: 100 preps	6815
FYG203-300P	Small DNA Fragments Extraction Kit: 300 preps	18125
FYG204-100P	Large DNA Fragments Extraction Kit: 100 preps	7540
FYG204-300P	Large DNA Fragments Extraction Kit: 300 preps	19285
FYG301-50P	Total RNA Extraction Mini Kit(Blood/Cultured Cell): 50 preps	15225
FYG301-100P	Total RNA Extraction Mini Kit(Blood/Cultured Cell): 100 preps	26100
FYG301-300P	Total RNA Extraction Mini Kit(Blood/Cultured Cell): 300 preps	72500
FYG302-50P	Total RNA Extraction Mini Kit(Animal Tissues): 50 preps	15225
FYG302-100P	Total RNA Extraction Mini Kit(Animal Tissues): 100 preps	26390

FYG302-300P	Total RNA Extraction Mini Kit(Animal Tissues): 300 preps	72500
FYG303-50P	Total RNA Extraction Mini Kit(Plant Tissues): 50 preps	17400
FYG303-100P	Total RNA Extraction Mini Kit(Plant Tissues): 100 preps	29000
FYG303-300P	Total RNA Extraction Mini Kit(Plant Tissues): 300 preps	73950
FYG304-100P	miRNA Isolation Kit: 100 preps	26100
FYG602-100P	RNA Pure Kit: 100 preps	15950
FYG602-300P	RNA Pure Kit: 300 preps	39875
FYG601-100P	DNA Pure Kit: 100 preps	5800
FYG601-300P	DNA Pure Kit: 300 preps	15950
FYG401-50P	Viral Nucleic Acid Extraction Kit(DNA/RNA): 50 preps	11600
FYG401-100P	Viral Nucleic Acid Extraction Kit(DNA/RNA): 100 preps	21025
FYG401-300P	Viral Nucleic Acid Extraction Kit(DNA/RNA): 300 preps	58725
UniversAll™ Tissue Extraction/PCR Kit (-20)		
FYU001-100P	UniversALL™ TissueExtraction/PCR Kit: 100 preps	10150
FYU002-5ML	UniversALL™ Tissue ExtractionBuffer: 1ml x 5	7250

3.DNA/RNA Extraction

DNA Marker (stored at -20)		
FYD001-500UL	1 Kb Ladder DNA Marker, 20 µg/ 500 µl	3625
FYD002-500UL	100 bp Ladder DNA Marker, 30 µg/ 500 µl	3625
FYD004-500UL	50 bp Ladder DNA Marker, 32.5 µg/ 500 µl	5365
FYD005-500UL	100 bp Ladder DNA Marker (high concentration) 64 µg/ 500 µl	5800
FYD003-3ML	Gel Loading Dye Solution, 3ml	2900
DNA/RNA Extraction Kit (stored at -20)		
FYG007-100P	HiYield Plasmid Mini Kit 2.0: 100 Preps	5220
FYG007-300P	HiYield Plasmid Mini Kit 2.0: 300 Preps	13775
FYG002-25P	Fast Ion Plasmid Midi Kit: 25 preps	15225
FYG004-10P	Fast Ion Plasmid Maxi Kit: 10 preps	17400
FYG101-100P	Genomic DNA Extraction Mini Kit(Blood/Cultured Cells): 100 preps	9135
FYG101-300P	Genomic DNA Extraction Mini Kit(Blood/Cultured Cells): 300 preps	24650
FYG105-100P	Xpress Genomic DNA Extraction Mini Kit (Blood/Cultured Cells) 100 preps	15950
FYG105-300P	Xpress Genomic DNA Extraction Mini Kit (Blood/Cultured Cells) 300 preps	43500
FYG102-50P	Genomic DNA Extraction Kit(Animal Tissue): 50 preps	9135
FYG102-100P	Genomic DNA Extraction Kit(Animal Tissue): 100 preps	17400
FYG102-300P	Genomic DNA Extraction Kit(Animal Tissue): 300 preps	47125
FYG103-100P	Genomic DNA Extraction Mini Kit(Plant Tissue): 100 preps	18850
FYG104-10P	Genomic DNA Extraction Maxi Kit(Plant): 10 preps	12325
FYG104-25P	Genomic DNA Extraction Maxi Kit(Plant): 25 preps	27550
FYG201-100P	HiYield Gel/PCR DNA Fragments Extraction Kit: 100 preps	5945
FYG201-300P	HiYield Gel/PCR DNA Fragments Extraction Kit: 300 preps	16675
FYG202-10P	HiYield Gel/PCR DNA Fragments Extraction Kit (Maxi) : 10 preps	24650
FYG202-25P	HiYield Gel/PCR DNA Fragments Extraction Kit (Maxi) : 25 preps	58000
FYG203-100P	Small DNA Fragments Extraction Kit: 100 preps	6815
FYG203-300P	Small DNA Fragments Extraction Kit: 300 preps	18125
FYG204-100P	Large DNA Fragments Extraction Kit: 100 preps	7540

FYG204-300P	Large DNA Fragments Extraction Kit: 300 preps	19285
FYG301-50P	Total RNA Extraction Mini Kit(Blood/Cultured Cell): 50 preps	15225
FYG301-100P	Total RNA Extraction Mini Kit(Blood/Cultured Cell): 100 preps	26100
FYG301-300P	Total RNA Extraction Mini Kit(Blood/Cultured Cell): 300 preps	72500
FYG302-50P	Total RNA Extraction Mini Kit(Animal Tissues): 50 preps	15225
FYG302-100P	Total RNA Extraction Mini Kit(Animal Tissues): 100 preps	26390
FYG302-300P	Total RNA Extraction Mini Kit(Animal Tissues): 300 preps	72500
FYG303-50P	Total RNA Extraction Mini Kit(Plant Tissues): 50 preps	17400
FYG303-100P	Total RNA Extraction Mini Kit(Plant Tissues): 100 preps	29000
FYG303-300P	Total RNA Extraction Mini Kit(Plant Tissues): 300 preps	73950
FYG304-100P	miRNA Isolation Kit: 100 preps	26100
FYG602-100P	RNA Pure Kit: 100 preps	15950
FYG602-300P	RNA Pure Kit: 300 preps	39875
FYG601-100P	DNA Pure Kit: 100 preps	5800
FYG601-300P	DNA Pure Kit: 300 preps	15950
FYG401-50P	Viral Nucleic Acid Extraction Kit(DNA/RNA): 50 preps	11600
FYG401-100P	Viral Nucleic Acid Extraction Kit(DNA/RNA): 100 preps	21025
FYG401-300P	Viral Nucleic Acid Extraction Kit(DNA/RNA): 300 preps	58725
UniversALL™ Tissue Extraction/PCR Kit (-20)		
FYU001-100P	UniversALL™ TissueExtraction/PCR Kit: 100 preps	10150
FYU002-5ML	UniversALL™ Tissue ExtractionBuffer: 1ml x 5	7250

4. Proteomics

Proteomics (stored at -20)		
FYP204-500ML	FaStain Protein Staining Solution: 500ml	8700
FYP204-1L	FaStain Protein Staining Solution: 1000ml	16820
FYP101-5P	His-tag Protein Purification Mini Kit: 3~10 mg/ column, 1 column	24650
FYP101-25P	His-tag Protein Purification Refresh Buffer Set: 25 preps	10150
FYP006-500UL	Sharp Protein Marker III, 500 µl	15225

Authorized Distributor



GEOVISTA

#18 & 19, 3rd Floor, Horamavu Agara Main Road

Bangalore 560043- India, Tel: +91-80-32468095, Fax: +91-80-28443875

E- Mail: contact@geovista.co.in, Web: www.geovista.co.in