

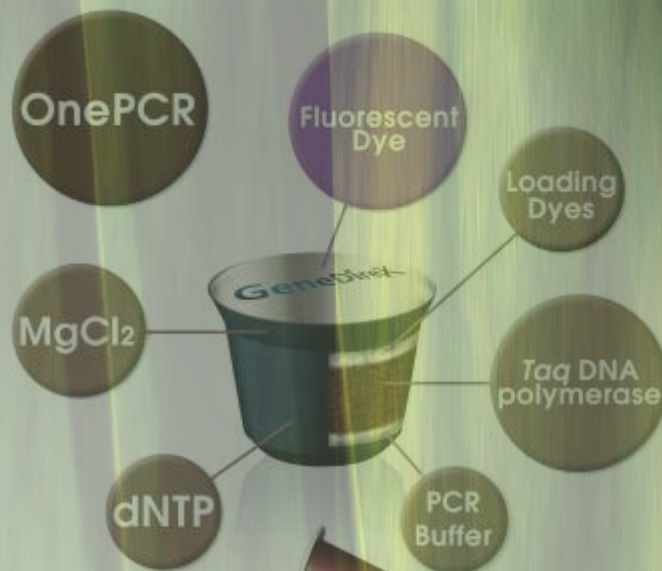


The Most ECO PCR and Gel electrophoresis reagent in the world.

**OnePCR™**

# GeneDireX®

*Aspirations in Life*



Cat #	Product Description	Size	Price (INR)
DM001-R500	GD 100bp DNA Ladder RTU (Ready-to-Use)	500 ul	2160
DM001-R500E		500 ul x 10	20700
DM003-R500	GD 100bp DNA Ladder H3 RTU (Ready-to-Use)	500 ul	2160
DM003-R500E		500 ul x 10	20700
DM010-R500	GD 1Kb DNA Ladder RTU (Ready-to-Use)	500 ul	2160
DM010-R500E		500 ul x 10	20700
DM011-R500	GD Kplus DNA Ladder RTU (Ready-to-Use)	500 ul	3960
DM011-R500E		500 ul x 10	37800
DM012-R500	GD 50bp DNA Ladder RTU (Ready-to-Use)	500 ul	3960
DM012-R500E		500 ul x 10	37800
DM013-R500	GD XLarge DNA Ladder RTU (Ready-to-Use)	500 ul	3960
DM013-R500E		500 ul x 10	37800
DM101-0100	GD OneMARK 100 (Ready-to-Use)	600 ul	2340
DM101-0100E		600 ul x 10	22500
DM110-0100	GD OneMARK B (Ready-to-Use)	600 ul	2340
DM110-0100E		600 ul x 10	22500
PM005-0500	PiNK Plus Prestained Protein Ladder	500ul	9900
PM005-0500E		500ul x 5	46800

Cat #	Product Description	Size	Price (INR)
PM006-0500	BlueRAY Prestained Protein Ladder	500 ul	9900
PM006-0500E		500ul x 5	46800
PM007-0500	BLUeye Prestained Protein Ladder	500 ul	10800
PM007-0500E		500ul x 5	51300
PM008-0500	BLUelf Prestained Protein Ladder	500 ul	11340
PM008-0500E		500ul x 5	54000
PM019-0500	BlueAQUA Prestained Protein Ladder	500ul	9900
PM019-0500E		500ul x 5	46800

**Novel Juice - A better alternative for Ethidium bromide replacement**

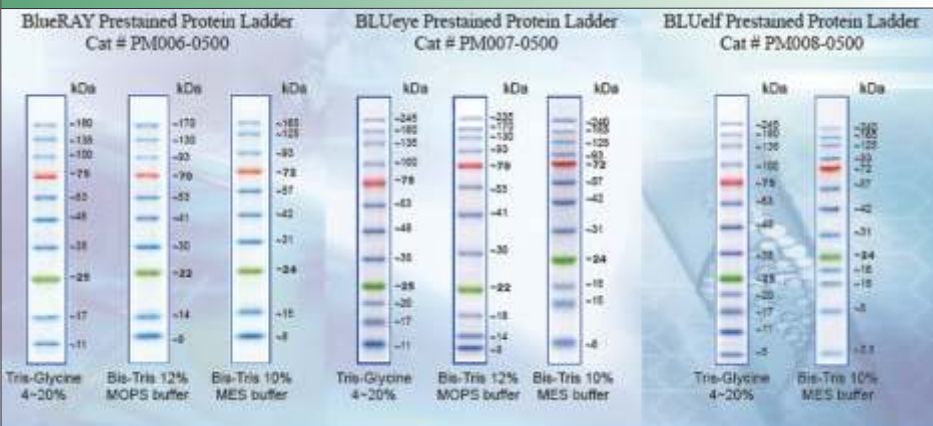


UV System

Blue Light System

- High Sensitivity
- Safe-Non Mutagenic
- Lower cost than other alternatives

**PRESTAINED PROTEIN LADDER - THE ONLY BROAD-RANGE 25°C=STABLE PROTEIN LADDER IN THE WORLD**



LD001-1000	Novel Juice (DNA Staining Reagent)	1 ml	2700
LD002-0500	Novel Green (10000X) (DNA Staining Reagent)	500 ul	15300
NJ001-0010	Nimble Juice (Protein Staining Reagent)	10 ml	16200

**Agarose Tablets**




AGT001-0500	Agarose Tablets	0.5g x 100	6300
MB755-0100	Agarose -Molecular Biology Grade	100g	7200
MB755-0500		100g x5	28800

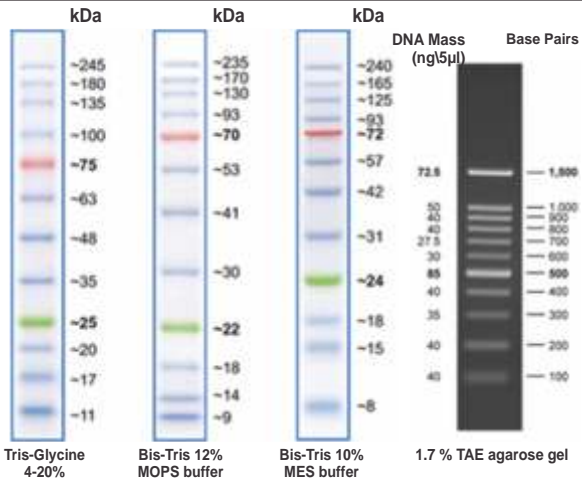
Cat #	Product Description	Size	Price (INR)
MB201-0100	HotStar PCR SuperMix	100 rxns	10800
DN025-1000	2.5 mM dNTP Mix	1 ml	900
Dn0010	10 mM dNTP Mix	1 ml	2250
DN001025	100 mM dNTP Set	4 x 250ul	6300
MB601-0100	GDP-HiFi DNA Polymerase	100units	5400
MB101-0500	Taq DNA Polymerase	500units	1620
MB300-0050	One-Step RT-PCR System	50 rxns	18000
MB301-0050	MMLV First-Strand Synthesis Kit	50 rxns	18000
MB200-0100	PCR SuperMix	100 rxns	8100
MB203-0100	OnePCR SuperMix, 50 ul for each total RXN volume	100 rxns (4.5ml)	3600
MB303-0050	Gscript RTase	50 rxns	13500
RI001-2500	RiboIN RNase Inhibitor	2500U	9000
NA001-0100	GD Reagent (Genomic DNA Isolation Reagent)	100 ml	9000
NA002-0100	PG Reagent (Plant Genomic DNA Isolation Reagent)	100 ml	10800
NA003-0100	GR Reagent (Total RNA Isolation Reagent)	100 ml	9000
NA005-0100	Plasmid miniPREP Kit	100 rxns	7650
NA006-0100	PCR Clean-Up & Gel Extraction Kit	100 rxns	7650

Cat #	Product Description	Size	Price (INR)
NA007-0100	PR Reagent (Plant Total RNA Isolation Reagent)	100 ml	10800
NA008-0100	Mbead Buffy Coat Genomic DNA Kit	100 rxns	19800
NA009-0100	Mbead Tissue Genomic DNA Kit	100 rxns	19800
NA010-0100	Mbead Bacteria Genomic DNA Kit	100 rxns	19800
NA011-0100	Mbead Virus Genomic Nucleic Acid Kit	100 rxns	19800
NA012-0100	Mbead Plant Genomic DNA Kit	100 rxns	19800
NA013-0100	Mbead Blood/Cell Genomic DNA Kit	100 rxns	19800
NA015-0100	Genomic DNA isolation dual kit	100 rxns	17640
NA016-0100	Virus Nucleic Acid Isolation Kit	100 rxns	29700
NA017-0100	Total RNA Isolation Kit	100 rxns	30420
NA018-0100	Dual Genomic DNA Isolation Kit (Plant)	100 rxns	20700
NA019-0100	Dual Genomic DNA Isolation Kit (Tissue)	100 rxns	20700
NA020-0100	Total RNA Isolation Kit (Plant)	100 rxns	30420
NA021-0100	Total RNA Isolation Kit (Tissue)	100 rxns	30420
NA205-0020	Plasmid midiPREP Kit	20 rxns	19800
NA305-0010	Plasmid maxiPREP Kit	10 rxns	25200

**BLOOK LED TRASILLUMINATOR**



**Taq DNA Polymerase**



kDa      kDa      kDa      DNA Mass (ng/5µl)      Base Pairs  
 -245      -235      -240      72.8      1,800  
 -180      -170      -165      50      1,000  
 -135      -125      -125      40      800  
 -100      -93      -93      27.5      700  
 -75      -72      -72      30      600  
 -63      -57      -57      85      500  
 -48      -42      -42      40      400  
 -35      -31      -31      35      300  
 -25      -24      -24      40      200  
 -20      -18      -18      40      100  
 -17      -15      -15      40      100  
 -11      -9      -8      40      100

Tris-Glycine 4-20%      Bis-Tris 12% MOPS buffer      Bis-Tris 10% MES buffer      1.7 % TAE agarose gel

**Blook** Portal to Life Discoveries!  
LED Transilluminator

Concept - Image Originated from Books

The Blook (DNA transilluminator) contains the DNA messages.

The DNA message is extracted by flipping open Blook.



Blook LED Transilluminator	295x215x42mm	54000
----------------------------	--------------	-------