When research matters, demand accuracy



GCCBIOTECH (INDIA) PVT.LTD. An ISO 9001:2015 Certified Company

GCC/BIOTECH





www.gccbiotech.co.in

VISION

GCC Biotech Envisions becoming to life science company with a wide range of products for every life science researcher



MISSON

Endeavor to develop and provide novel methodology-integrated end-to-end solutions to achieve highest level of customer satisfaction









About Us

The very thought of a successful business enterprise was a dream of the GCC group from the very inception of the company. With very limited resources and manpower and the aspiration to develop a home-grown Biotech Industry, GCC Biotech (India) Pvt. Ltd., started its journey in the year 2006 and soon achieved national accolade for being the fastest growing Biotech venture in Eastern India. With a goal to provide cutting-edge solutions and service to life science research at affordable cost. GCC Biotech has developed a fully functional well equipped Department of Science & Industrial Research (DSIR) Ministry of Science and Technology (Govt. of India) recognised R&D facility; an ISO 9001:2015 and ISO 13485: 2016 certified manufacturing facility.

Our R&D laboratory is based at Jaychandipur, Bakrahat in 24 Parganas district, near Kolkata, India. Highly qualified and experienced Scientists with expertise in cutting-edge technologies form the pillars of the company. We have dedicated groups related to molecular biology, genomics, protein purification, oligo synthesis, custum organic synthesis and bioinformatics for developing quality products. Our team consists of professionals with M.Sc, M.Tech or PhD with post-doctoral exposure with several years of Industrial experience.

GCC Biotech continues its tradition of reaching out to the Indian scientific community with innovative and world-class technologies for Life Science research. Our research groups offer end-to end research solutions with robust technical support that can handle email support, voice support, and online support with ease.

GCC Biotech continues to invest in R&D activities for development of innovative and cost effective solutions for life science reasearch. Many of the products developed by GCC Biotech are already in wide use in reputed labs of the nation.

Focus key areas of product development:

- · Biochemicals for Molecular Biology, DNA, RNA & Protein related research.
- Extraction / Purification kits for use in life science research
- Antibodies for life science research
- · Synthetic Organic molecules for research use
- Affordable diagnostic kits for disease detection

Achievements:

We have already developed numerous kits, enzymes, and reagents for life science research. To enrich our product portfolio which is superior to our compitetors in terms of quality and price, several new products with innovative ideas are in developmental phases. In fact several products have already been tested and relished internationally for their quality and performance. We are manufacturing several import-substitutes for lifescience research products.

Performance:

In summary while GCC Biotech (India) Private Limited is proud to be the fastest growing biotech venture with a highly talented workforce and rich product portfolio. It will continue to thrive and develop so as to reach out the life scientists of the nation with newer, cheaper and more acceptable research solutions in the days to come, by bringing new ideas and technologies to help research scientists as well as common people.



Ordering and Technical Support

For your convenience, you may place your order with GCC biotech by the method that suits You may order via email, mail, or fax. Our highly efficient order processing center will process your order quickly and accurately

Important Contacts

order@gccbiotech.co.in oligo@gccbiotech.co.in

Customer Support info@gccbiotech.co.in tech.support@gccbiotech.co.in

 Technical Support tech.support@gccbiotech.co.in



We are what our thoughts have made us; so take care about what you think. Words are secondary. Choughts live; they travel far. live; they travel far.

Swami Vivekananda

Director's Note

What began a decade ago as an inspired thought is now becoming a reality- A company in India which is manufacturing Biotech products of high quality, A company which brings in innovative products to make research seamless and cheaper for the Indian Life Scientists.

This innovative spirit is a culture that is nurtured in the company - employees are encouraged to always think outside the box. We, at GCC Biotech have successfully created a team of dedicated scientists, technical support team, motivated sales and marketing team, back office and logistic team and moreover a work culture to "Do something BIG and something BETTER". Our motto is to offer excellence to our clients efficiently and consistently.

By innovating and introducing multiple products and technologies, we have been able to grow fast and prove profitable for ourself and our partners. With an expanding global economy, we foresee a rapid growth in demand and plan to double the size of our brand within the next three years.

Anticipating change, challenging the norm and visualizing the future are part and parcel of our everyday activities. With introduction of molecular diagnostic kits to our product portfolio after several years of R&D, we enter into a new phase of focused growth; taking our experience, expertise and ever-expanding capabilities to a new horizon in domestic and international arena.

Apart from the current product development for research use we have set our target to work for development of several more cheap and user-friendly diagnostic alternatives affordable to the major population of the country. In this mission we are committed and determined to devote our best efforts for building a healthier nation in the day ahead.

Thank you for supporting our endeavour and I look forward to a long lasting relationship with you. Your inspiration is our main strength.

GCC BIOTECH INDIA PVT. LTD.

Anjana Majunda



Anjana Majumdar Director



GCC provides quality assured oligonucleotides using state of the art technologies at short turnaround time at affordable cost for your research needs

Molecular Biology Services



GCC Biotech introducing advanced technology for molecular diagnostics.



GCC Biotech manufactures & supplies PCR Kits / RT-PCR Kits for specific, sensitive and accurate detection of clinically relevant pathogens. The goal is to outspread its expertise in enzymology to develop a sophisticated open platform that will support all isothermal amplification methods along with end-point PCR based technologies.

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02	 RNA Biology RNA Extraction Viral RNA Iso RNA Extraction RNA Electrop Agarose 	on Reagents horesis Reagents	05-06	08	 Custom Se Custom Ge DNA Extra DNA Gel E RNA & cDI 		25-34
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DNA Biology

Γ	Sample collection and preparation	DNA Later DNA Safe Fastract Lysis Buffer	
	DNA isolation and purification Quantitative Analysis of DNA Qualitative Analysis of DNA	GSure® Fast Tissue Kit GSure® FFPE Tissue DNA Kit GSure® Blood & Cell Culture DNA Mini Kit GSure® Blood DNA Mini Kit GSure® DNA mini Kit GSure® DNA mini kit GSure® DNA mini kit GSure® Bacterial Genomic DNA isolation Kit GSure® Fungal DNA kit GSure® Algae DNA kit GSure® Stool DNA Mini Kit GSure® Stool DNA Mini Kit GSure® Urine DNA Mini Kit GSure® Tear DNA Isolation Kit GSure® Hair and Wool DNA Isolation Kit GSure® Hair and Wool DNA Isolation Kit GSure® Mik DNA isolation kit GSure® Mik DNA Mini Kit GSure® Tear DNA Mini Kit GSure® Mik DNA isolation kit GSure® Mik DNA Mini Kit GSure® Plant Mini Kit Foresic Sample DNA isolation kit GSure® Plant Mini Kit For Seed GSure® Honey DNA Isolation Kit GSure® APOLAD Apoptotic Ladder Detection Kit Mitochondrial DNA isolation kit Proteinase K solution (20mg/ml) Ribonuclease A solution (RNAse A), (20mg/ml)	GSure® Ultra Nucleic acid isolation kit (Bacteria) GSure® Ultra Nucleic acid isolation kit (Cultured Cell) GSure® Ultra Nucleic acid isolation kit (Blood) GSure® Ultra Nucleic acid isolation kit (Plant) GSure® Dogma kit for Bacteria GSure® Dogma kit for Plant GSure® Dogma kit for Cultured Cell GSure® Dogma kit for Tissue GSure® Dogma kit for Blood GSure® Complete Nucleic acid isolation kit UNA loading dye 10X TBE Buffer -HI-grade 10X TAE Buffer -HI-grade
	Direct PCR	 Fastract Direct PCR Kit for Plant Fastract Direct PCR Kit for Rice (50 NKmarkers) Fastract Direct PCR Kit for Blood Fastract Direct PCR Kit for Cultured Cell Fastract Direct PCR Kit for Tissue Fastract Direct PCR Kit for Saliva/Buccal Swab Fastract Direct PCR Kit for Forensic samples Fastract Direct PCR Kit For Hair 	 High Gel Agarose, Molecular biology grade Ethidium Bromide solution (10mg/ml) Ethidium Bromide-Blue solution (10mg/ml) Super Stain Nucleic Acid Gel Stain -Ultra (100000X) DNA Ladder Primers/oligos G9 Taq DNA Polymerase Hi- G9 Taq DNA Polymerase 2X G9 Taq PCR Master Mix
	Next-Generation Sequencing (NGS)	 DNA loading dye 10X TBE Buffer -HI-grade 10X TAE Buffer - HI grade 	 2X Hi G9 Taq PCR Master Mix PrimeTaq DNA Polymerase Hi-PrimeTaq DNA Polymerase G9 PCR CORE KIT (G9 Taq) 2X PrimeTaq PCR Master Mix 2X Hi-PrimeTaq PCR Master Mix Hot Start G9 Taq DNA Polymerase
	Southern Hybridisation	 10X TAE Buffer -HI-grade High Gel Agarose, Molecular biology grade DNA Ladder Hi-Pure Southern blotting buffer set 20X SSC, Hi-pure ISSR Agarose STR Agarose 	2X Hot Start G9 Taq DNA Polymerase Hot Start PrimeTaq DNA Polymerase 2X Hot Start PrimeTaq DNA Polymerase GPfu DNA Polymerase 2x GPfu Master Mix Pro Pfu DNA Polymerase (Pfu Turbo) 2x Pro Pfu (Pfu Turbo) Master Mix DeltaQ Polymerase
			dNTP's (100mM dNTP set) 10mM dNTP Mix

PCR grade extra pure DMSO

DNA Biology

Cat.No.	Products	Pack	Price in ₹
DNA Extr	action & Purification Kits		
G46121	GSure® Plasmid Mini kit	50 Prep	5,358
G4613	GSure® Plasmid Mini Kit	100 Prep	9,125
G46131	GSure® Plasmid Mini Kit	250 Prep	20,212
G4615	GSure® Plasmid Midi Kit	25 Prep	17,089
G4616	GSure® Plasmid Midi Kit	100 Prep	75,856
G4628A	GSure® PCR Purification Kit	50 Prep	6,783
G4628B	GSure® PCR Purification Kit	100 Prep	10,050
G4629	GSure® PCR Purification Kit	250 Prep	30,153
G4629A	GSure® Gel Extraction Kit	50 Prep	6,783
G4629B	GSure® Gel Extraction Kit	100 Prep	10,050
G4629C	GSure® Gel Extraction kit	250 Prep	30,506
G46221	GSure® Fast Tissue Kit	50 Prep	11,590
G46221B	GSure® Fast Tissue Kit	100 Prep	19,590
G46221A	GSure® Fast Tissue Kit	250 Prep	47,990
G4630S	GSure® Cell Culture DNA Mini Kit	50 Prep	9,990
G4630M	GSure® Cell Culture DNA Mini Kit	100 Prep	17,880
G4630L	GSure® Cell Culture DNA Mini Kit	250 Prep	33,460
G4627S	GSure® Ultra Blood DNA isolation Kit	50 Prep	8,850
G4627M	GSure® Ultra Blood DNA isolation Kit	100 Prep	15,990
G4627L	GSure® Ultra Blood DNA isolation Kit	250 Prep	32,333
G4625	GSure® Blood DNA Mini Kit	50 Prep	7,444
G4626	GSure® Blood DNA Mini Kit	250 Prep	28,443
G4621	GSure® DNA Mini kit	50 Prep	6,532
G4621A	GSure® DNA Mini kit	250 Prep	27,343
G46211	GSure® Bacterial Genomic DNA Isolation Kit	50 Prep	9,990
G46211A	GSure® Bacterial Genomic DNA Isolation Kit	100 Prep	17,880
G46211B	GSure® Bacterial Genomic DNA Isolation Kit	200 Prep	33,460
G45331A	GSure® Fungal DNA kit	20 Prep	9,800
G45331	GSure® Fungal DNA kit	50 Prep	17,750
G45331B	GSure® Fungal DNA kit	100 Prep	31,599
G444B	GSure® Soil DNA Isolation Kit	20 Prep	11,290
G4444	GSure® Soil DNA Isolation Kit	50 Prep	19,768
G4444A	GSure® Soil DNA Isolation Kit	100 Prep	34,990
G46272B	GSure® Stool DNA Mini Kit	20 Prep	9,800
G46272	GSure® Stool DNA Mini Kit	50 Prep	17,952
G46272C	GSure® Stool DNA Mini Kit	100 Prep	31,599
G4545A	GSure® Pathogen DNA Isolation Kit	20 Prep	9,800
G4545	GSure® Pathogen DNA Isolation Kit	50 Prep	17,952
G4545B	GSure® Pathogen DNA Isolation Kit	100 Prep	31,599
G46272D	GSure® Urine DNA Mini Kit	20 Prep	9,800
G46272A	GSure® Urine DNA Mini Kit	50 Prep	17,500
G46272E	GSure® Urine DNA Mini Kit	100 Prep	31,599
G45273A	GSure® Sputum DNA Isolation Kit	20 Prep	9,800
G45273	GSure® Sputum DNA Isolation Kit	50 Prep	17,952
G45273B	GSure® Sputum DNA Isolation Kit	100 Prep	31,599
G45280A	GSure® Hair and Wool DNA Isolation Kit	20 Prep	9,800
G45280	GSure® Hair and Wool DNA Isolation Kit	50 Prep	20,395
G45280B	GSure® Hair and Wool DNA Isolation Kit	100 Prep	31,599
G45275A	GSure® Milk DNA Isolation kit	20 Prep	9,800
		-0.10p	2,000

Cat.No.	Products	Pack	Prico in₹
G45275	GSure® Milk DNA Isolation kit	50 Prep	20,39
G45275B	GSure® Milk DNA Isolation kit	100 Prep	31,59
G45276A	GSure® Insect DNA Mini Kit	20 Prep	9,80
G45276	GSure® Insect DNA Mini Kit	50 Prep	17,59
G45276B	GSure® Insect DNA Mini Kit	100 Prep	31,59
G4620	GSure® Plant Mini Kit	50 Prep	10,80
G4620B	GSure® Plant Mini Kit	100 Prep	19,59
G4620A	GSure® Plant Mini Kit	250 Prep	51,30
G4620W	GSure® Plant Mini Kit with WLN buffer	50 Prep	15,29
G4620BW	GSure® Plant Mini Kit with WLN buffer	100 Prep	28,59
G4620AW	GSure® Plant Mini Kit with WLN buffer	250 Prep	68,17
G45321	GSure® APOLAD Apoptotic Ladder Detection Kit	50 Prep	22,65
GCC1016S-50R	GSure® DNA Isolation Kit from Sugarcane	50 Prep	10,90
GCC1018-50R	GSure® DNA Isolation Kit from Pigeonpea	50 Prep	10,90
GCC1018-100R	GSure® DNA Isolation Kit from Pigeonpea	100 Prep	16,90
GCC1020-50R	GSure® DNA Isolation Kit from Banana	50 Prep	10,90
GCC1020-100R	GSure® DNA Isolation Kit from Banana	100 Prep	16,90
GCC1022-50R	GSure® DNA Isolation Kit from Chickpea	50 Prep	10,90
GCC1022-100R	GSure® DNA Isolation Kit from Chickpea	100 Prep	16,90
GCC1024-50R	GSure® DNA Isolation Kit from Okra (ladies' finger)	50 Prep	10,90
GCC1024-100R	GSure® DNA Isolation Kit from Okra (ladies' finger)	100 Prep	16,90
GCC1026-50R	GSure® DNA Isolation Kit from Pyne leaf	50 Prep	10,90
GCC1026-100R	GSure® DNA Isolation Kit from Pyne leaf	50 Prep	16,90
GCC1016-50R	GSure® DNA Isolation Kit from Mango Pulp	50 Prep	10,90
GCC1016-100R	GSure® DNA Isolation Kit from Mango Pulp	100 Prep	16,90
MagB DNA	Isolation Kit		
GDM2001S	MagB DNA isolation kit from Bacteria	50 Prep	7,99
GDM2001L	MagB DNA isolation kit from Bacteria	200 Prep	26,76
GDM2002S	MagB DNA isolation kit from Cell Culture	50 Prep	7,99
GDM2002L	MagB DNA isolation kit from Cell Culture	200 Prep	26,76
GDM2005S	MagB DNA isolation kit from Tissue	50 Prep	8,11
GDM2005L	MagB DNA isolation kit from Tissue	200 Prep	30,16
GDM2003E	MagB DNA isolation kit from Plant	50 Prep	7,56
GDM20045	MagB DNA isolation kit from Plant	200 Prep	28,45
GM S1007	MagB Magnetic Stand	1 Pc	32,10
GM S1007 GM S1007A	MagB Magnetic Stand	1 Pair	60,50
	rial DNA Isolation kits	i i all	00,00
GM101B-50R	GSure® Mitochondrial DNA isolation kit from Blood	50 Prep	57,68
GM 101B-100R	GSure® Mitochondrial DNA isolation kit from Blood	100 Prep	81,00
GM 101T-50R	GSure® Mitochondrial DNA isolation kit from Tissue	50 Prep	57,68
GM 101T-100R	GSure® Mitochondrial DNA isolation kit from Tissue	100 Prep	81,00
Viral DNA I	solation Kits		
GV101P	GSure® Viral DNA Isolation Kit from Plant	50 Prep	21,60
GV101T	GSure® Viral DNA Isolation Kit from Tissue	50 Prep	21,60
GV101B	GSure® Viral DNA Isolation Kit from Blood	50 Prep	21,60

GCC BIOTECH
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DNA Biology

Reagents			in₹
J			
GCR-2	PhOH:Chloroform:IIA. (pH 8) DNA Extraction Reagent MB grade	100 ML	8,960
GCR-3	Chloroform: Isoamyl alcohol- MB grade	100 ML	6,589
GCR-4	Tris saturated Phenol (pH 8)- MB grade	100 ML	9,263
GCR-7	Alkaline lysis solution pack (Solution 1, Solution 2 & Solution 3) (for Plasmid isolation)- 3 x100 ML	100 ML	9,861
GCR-8	Alkaline lysis solution pack (Solution1, Solution2 & Solution3) (for Plasmid isolation)3 x 500 ML	500 ML	25,855
G46742	Proteinase K solution (20mg/ ML)- MB grade	1 ML	6,532
G474B	Proteinase K solution (20mg/ ML)- MB grade	1 ML X5	10,502
G46742C	Proteinase K, MB grade	1 gm	46,590
G46742D	Proteinase K, MB grade	0.5 gm	23,900
G4633	Ribonuclease A solution (RNAse A), (20mg/ ML)- MB grade	1 ML	5,409
G4634	Ribonuclease A solution (RNAse A), (20mg/ ML)- MB grade	5 ML	11,090
G4634A	Ribonuclease A (RNase A) ex. Bovine Pancreas, 15 Kunitz/mg	1 gm	18,590
G4634B	Ribonuclease A (RNase A) ex. Bovine Pancreas, 15 Kunitz/mg	0.5 gm	10,190
GCR-11A	CTAB lysis solution (MB grade)	50 ML	7,775
GCR-11	CTAB lysis solution (MB grade)	100 ML	10,853
GCR-12	CTAB lysis solution (MB grade)	500 ML	25,764
G8002	DNA Later	100 ML	8,721
G8002A	DNA Later	500 ML	37,369
G4704	DNA Safe	200 ML X2	16,621
GRBC01	RBC Lysis Buffer	200 ML	6,646
GQ4571	G-Quant Picogreen dsDNA Quantification Kit	100 µl X 5	22,050
GQ4571A	G-Quant Picogreen dsDNA Quantification Kit	100 µl X10	35,095
GSPB1-100	GSPB1-Buffer	100 ML	3,400
GSPB1-50	GSPB1- Buffer	50 ML	2,350
GSPB2-100	GSPB2- Buffer	100 ML	3,400
GSPB2-50	GSPB2- Buffer	50 ML	2,350
GSPB3-100	GSPB3-Buffer	100 ML	3,400
GSPB3-200	GSPB3-Buffer	200 ML	2,350
GSPB-75	Membrane Wash Buffer	75 ML X 2	4,400

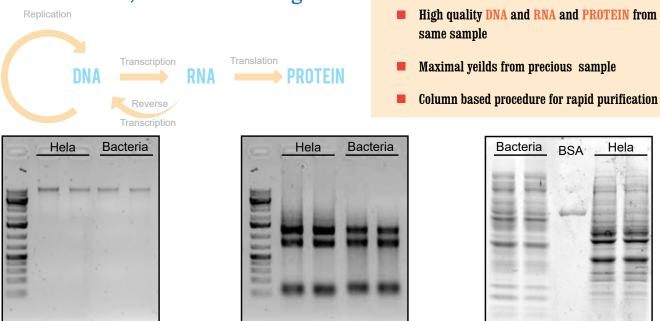
Gel Electrophoresis Reagents

Gel Loading Dye

GCR-17	6X Gel loading dye (Single dye)	1 ML	1,402
GCR-18	6X Gel loading dye (Single dye)	1 ML X 5	2,839
GCR-19	6X Gel loading dye (Double dye)	1 ML	1,533
GCR-20	6X Gel loading dye (Double dye)	1 ML X 5	3,295
GCR-21	6X DNA Loading Dye (Triple Dye)	1 ML	2,058
GCR-22	6X DNA Loading Dye (Triple Dye)	1 ML X 5	4,799
GCR-23	6X Orange DNA Loading Dye	1 ML	1,402
GCR-24	6X Orange DNA Loading Dye	1 ML X 5	2,804
GCR-18A	Hi-res 6X Gel loading dye (Single dye)	1 ML X 8	17,795
GCR-20A	Hi-res 6X Gel loading dye (Double dye)	1 ML X 8	20,534

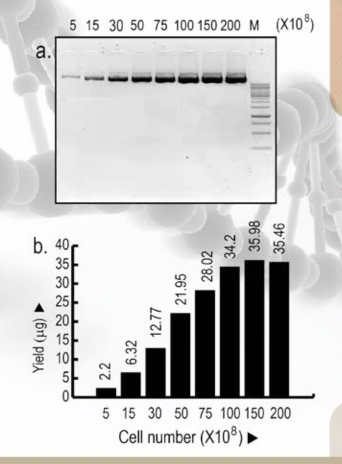
Price Cat.No. Products Pack in₹ Ladder G4666 50bp DNA Step Ladder 50Lanes 4,350 G4667 100bp DNA Step Ladder 100Lanes 3,940 G4669 1kb DNA Ladder 100Lanes 3,780 G4669A 1kb DNA Step Ladder plus 100Lanes 4,900 Gel Stain GCR-28 500 µl Ethidium Bromide solution (10mg/ ML) 2,394 GCR-29 Ethidium Bromide solution (10mg/ ML) 500 µl X 5 10,545 GCR-211 Ethidium Bromide-Blue solution (10mg / ML) 500 µl 3,534 GCR-212 Ethidium Bromide-Blue Solution (10mg / ML) 500 µl X 5 12,825 G4708 Super Stain Nucleic Acid Gel Stain(20000X) 5,894 400 µl G4708A Super Stain Nucleic Acid Gel Stain (20000X) 400 µl X 4 16,228 G7193 Super Stain Nucleic Acid Gel Stain-Ultra (100000x) 250 µl X 2 44,285 **Running Buffer** G4687 10X TBE Buffer 1 L 5,999 35,490 G4688 10X TBE Buffer 1 L X10 G4691 1X TBE Buffer 1000 ML 3,990 1X TBE Buffer G4691 -5L 5 L 12.334 G4691H -1L 1000 ML 1X TBE Buffer-Hi-grade 8,737 5 L G4691H -5L 1X TBE Buffer Hi-grade 29,960 G4696 1X TAE Buffer 1 L X 10 15,990 G4692 -1L 10X TAE Buffer-Hi-grade 1000 ML 4,996 G4692 -10L 10X TAE Buffer-Hi-grade 5 L X2 23,390 G4693 25X TAE Buffer(MBgrade) 1 L X 10 39,990 G4695 40X TAE Buffer-Hi-grade 1000 ML 8,999 Agarose G4651 High Gel Agarose NEW, MB grade (DNA&RNA free) 100 gm 6,384 High Gel Agarose NEW, MB grade (DNA&RNA free) G4652 500 gm 15,390 G4653 High Gel Agarose NEW, MB grade (DNA&RNA free) 1 kg 29,412 G4655 **ISSR** Agarose 25 gm 27,132 G4656 75,012 **ISSR** Agarose 100 gm G4657 **ISSR** Agarose 500 gm 1,96,940 G4658 25 gm STR Agarose 24,624 G4660 STR Agarose 500 gm 1,98,640 G4650LM25 LMP Agarose 12,392 25 gm G4650LM50 LMP Agarose 50 gm 19,813 LMP Agarose G4650LM100 100 gm 38,509

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DNA, RNA and protein was simulataneously isolated from bacteria, and Hela cells using GSure® Dogma kit.

GSure[®] DOGMA Kits Plants | Blood | Tissue | Bacteria | Cell Culture



The GCC Biotech takes pride in developing products keeping your satisfaction on priority

thats why

GSure Plasmid DNA Kit ensures

- r Higher DNA binding capacity, up to 37 μ g
- Lower Price
- Less or no plasmid DNA endotoxin
- Pure enough for transfection of mammalian cells
- Better sequencing result
- Complete restriction enzyme digestion

RNA Biology



RNA Biology

Cat.No.	Dreducto	Deel	Price
Cat.No.	Products	Pack	in₹
RNA Extra	ction & Purification Kits		
GR1001	GSure® Bacterial RNA isolation Kit	50 Prep	19,016
GR1002A	GSure® Blood RNA isolation Kit	20 Prep	10,686
GR1002	GSure® Blood RNA isolation Kit	50 Prep	19,016
GR1002C	GSure® Blood RNA isolation Kit	100 Prep	35,990
GR1002B	GSure® BloodRNA isolation Kit	250 Prep	92,689
GR1003A	GSure® Cell Culture RNA isolation Kit	20 Prep	10,698
GR1003	GSure® Cell CultureRNA isolation Kit	50 Prep	19,016
GR1003B	GSure® Cell Culture RNA isolation Kit	250 Prep	92,689
GR1004A	GSure® Plant RNA isolation Kit	20 Prep	10,413
GR1004	GSure® Plant RNA isolation Kit	50 Prep	23,764
GR1004B	GSure® Plant RNA isolation Kit	250 Prep	1,04,339
GR1005A	GSure® Tissue RNA isolation Kit	20 Prep	10,413
GR1005	GSure® Tissue RNA isolation Kit	50 Prep	19,016
GR1005C	GSure® Tissue RNA isolation Kit	100 Prep	35,990
GR1005B	GSure® Tissue RNA isolation Kit	250 Prep	92,689
GR1008S	GSure® yeast RNA isolation kit	20 Prep	9,590
GR1008	GSure® yeast RNA isolation kit	50 Prep	17,900
GR1008L	GSure® yeast RNA isolation kit	100 Prep	32,290
GR1009	GSure® Insect RNA isolation kit	20 Prep	9,590
GR1009L	GSure® Insect RNA isolation kit	50 Prep	17,900
GCC1017-50R	GSure® RNA Isolation Kit from Mango Pulp	50 Prep	21,300
GCC1017-100R	GSure® RNA Isolation Kit from Mango Pulp	100 Prep	31,300
GCC1019S-50R	GSure® RNA Isolation Kit from Sugarcane	50 Prep	25,990
GCC1019-50R	GSure® RNA Isolation Kit from Pigeonpea	50 Prep	26,000
GCC1019-100R	GSure® RNA Isolation Kit from Pigeonpea	100 Prep	36,000
GCC1021-50R	GSure® RNA Isolation Kit from Banana	50 Prep	20,530
GCC1021-100R	GSure® RNA Isolation Kit from Banana	100 Prep	31,000
GCC1023-50R	GSure® RNA Isolation Kit from Chickpea	50 Prep	26,000
GCC1023-100R	GSure® RNA Isolation Kit from Chickpea	100 Prep	36,000
GCC1025-50R	GSure® RNA Isolation Kit from Okra (ladies' finger)	50 Prep	26,000
GCC1025-100R	GSure® RNA Isolation Kit from Okra (ladies' finger)	100 Prep	36,000
GCC1027-50R	GSure® RNA Isolation Kit from Pyne leaf	50 Prep	26,000
GCC1027-100R	GSure® RNA Isolation Kit from Pyne leaf	100 Prep	36,000
GR1007S	GSure® RNA Cleanup kit	20 Prep	17,560
GR10075	GSure® RNA Cleanup kit	50 Prep	24,950
GR1004P-M	TRIZIN-XpRNA Isolation Kit (From Plant)	50 Prep	26,109
GR1004P-S	TRIZIN-XpRNA Isolation Kit (From Plant)	20 Prep	14,500
GR1004P-5	TRIZIN-XpRNA Isolation Kit (From Plant)	100 Prep	46,770
GR1004F-L	TRIZIN-XpRNA Isolation Kit (From Tissue)	50 Prep	26,109
GR1004T-S	TRIZIN-XpRNA Isolation Kit (From Tissue)	20 Prep	14,500
GR10041-5 GR1004T-L	TRIZIN-XpRNA Isolation Kit (From Tissue)	100 Prep	46,770
GR10041-L	TRIZIN-XpRNA Isolation Kit (From Blood)	50 Prep	26,109
GR1004B GR1004B-S	TRIZIN-XpRNA Isolation Kit (From Blood)	20 Prep	14,500
GR1004B-S	TRIZIN-XpRNA Isolation Kit (From Blood)	100 Prep	46,770
	,	iou riep	40,770
	solation Kits		
GVR101PS	GSure® Viral RNA Isolation Kit from Plant	50 Prep	21,600
GVR101TS	GSure® Viral RNA Isolation Kit from Tissue	50 Prep	21,600

Products Proice in 7 GVR101SS GSure® Viral RNA isolation Kit from Swab 50 Prep 17,600 GVR101SS GSure® Viral RNA isolation Kit from Swab 100 Prep 28,480 GVR101SL GSure® Viral RNA isolation Kit from Swab 200 Prep 64,850 GVR101SL GSure® Viral RNA isolation Kit (Fast) 200 Prep 58,760 GVC101A GSure® Viral RNA isolation Kit (Fast) 200 Prep 55,000 GVM101L MagB Viral RNA isolation Kit (Fast) 200 Prep 56,000 GVM101A MagB Viral RNA isolation Kit (Fast) 200 Prep 44,200 GVM101A MagB Viral RNA isolation Kit (Fast) 500 Prep 11,050 GVM101A MagB Viral RNA isolation Kit (Fast) 200 ML 18,802 GVM101A MagB Viral RNA isolation Kit (Fast) 200 ML 18,802 GVM101A MagB Viral RNA isolation Kit (Fast) 200 ML 18,802 GVM101A MagB Viral RNA isolation Kit (Fast) 200 ML 12,830 GY197 Trizin RNA extraction reagent 100 ML 17,680 GCR-491 Water sat				
GVR101BS GSure® Viral RNA Isolation Kit from Blood 50 Prep 21,600 GVR101SM GSure® Viral RNA Isolation Kit from Tissue 200 Prep 64,850 GVR101TL GSure® Viral RNA Isolation Kit from Swab 200 Prep 58,760 GVC101A GSure® Viral RNA Isolation Kit (Fast) 200 Prep 54,000 GVC101A GSure® Viral RNA Isolation Kit (Fast) 200 Prep 44,000 GVM101B MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,000 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101D MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 ML 18,802 G7197 Trizin LS RNA extraction reagent 100 ML 7,884 G7197 Trizin LS RNA extraction reagent 200 ML 2,833 G7197 Trizin LS RNA extraction reagent 200 ML 13,550 GCR-32 Phenol Chloroform IAA,(pH4.5 ; 25:24:1) 100 ML 7,264 <th>Cat.No.</th> <th>Products</th> <th>Pack</th> <th></th>	Cat.No.	Products	Pack	
GVR101SM GSure® Viral RNA Isolation Kit from Swab 100 Prep 29,480 GVR101TL GSure® Viral RNA Isolation Kit from Tissue 200 Prep 64,850 GVR101SL GSure® Viral RNA Isolation Kit (Fast) 50 Prep 14,000 GVC101A GSure® Viral RNA Isolation Kit (Fast) 50 Prep 11,050 GVM101A MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101A MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101T Trizin RNA extraction reagent 100 ML 17,630 G7197 Trizin LS RNA extraction reagent 200 ML 7,190 GCR-32 Phenol Chloroform IAA,(pH4.5 ; 25:24:1) 100 ML 7,254 GCR-32 Phenol Chloroform IAA,(pH4.5 ; 25:24:1) 200 ML 5,839<	GVR101SS	GSure® Viral RNA Isolation Kit from Swab	50 Prep	17,600
GNR101TL GSure® Viral RNA Isolation Kit from Tissue 200 Prep 58,760 GVR101TL GSure® Viral RNA Isolation Kit (Fast) 50 Prep 14,000 GVC101A GSure® Viral RNA Isolation Kit (Fast) 200 Prep 56,000 GVC101A MagB Viral RNA Isolation Kit (Fast) 200 Prep 11,050 GVM101A MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101A MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101T MagB Viral RNA extraction reagent 100 ML 9,633 G11D Trizin RNA extraction reagent 200 ML 13,500 GCR-49S Water saturated phenol pH 6.6 200 ML 13,550 GCR-32 Phenol Chloroform IAA, (pH 5; 25:24:1) 200 ML 13,550 G46481 RNA Later 50 ML 8,604 G46481 RNA Later 100 ML 10,662 G31A Hi-Pure DEPC-tr	GVR101BS	GSure® Viral RNA Isolation Kit from Blood	50 Prep	21,600
GVR101SL GSure® Viral RNA Isolation Kit from Swab 200 Prep 58,760 GVC101A GSure® Viral RNA Isolation Kit (Fast) 50 Prep 14,000 GVC101A2 GSure® Viral RNA Isolation Kit (Fast) 200 Prep 56,000 GVM101A MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101B MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101T Trizin RNA extraction reagent 100 ML 17,583 G7197 Trizin LS RNA extraction reagent 200 ML 28,330 GCR-49L Water saturated phenol pH 6.6 200 ML 13,550 GCR-32L Phenol Chloroform IAA,(pH4.5; 25:24:1) 200 ML 13,550 G46481D RNA Later 5 ML 200 ML 28,396	GVR101SM	GSure® Viral RNA Isolation Kit from Swab	100 Prep	29,480
GVC101A GSure® Viral RNA Isolation Kit (Fast) 50 Prep 14,000 GVC101A2 GSure® Viral RNA Isolation Kit (Fast) 50 Prep 11,050 GVM101B MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 500 Prep 1,050 GVM101C MagB Viral RNA Isolation Kit (Fast) 500 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 500 Prep 44,200 GVM101T Trizin RNA extraction reagent 100 ML 17,683 G7197 Trizin LS RNA extraction reagent 200 ML 28,330 GCR-49L Water saturated phenol pH 6.6 200 ML 13,510 GCR-32 Phenol Chloroform IAA,(pH4.5 ; 25:24:1) 100 ML 7,264 GA6481D RNA Later 50 ML 8,604 G46481 RNA Later 100 ML 4,613 G46481B RNA Later 100 ML 4,533 G71111 Rnase ZIP 200 ML & 5,872	GVR101TL	GSure® Viral RNA Isolation Kit from Tissue	200 Prep	64,850
GVC101A2 GSure@ Viral RNA Isolation Kit (Fast) 200 Prep 56,000 GVM101A MagB Viral RNA Isolation Kit (Fast) 50 Prep 11,050 GVM101B MagB Viral RNA Isolation Kit (Fast) 500 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 500 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 500 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 500 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 500 Prep 44,200 GVM101C Trizin RNA extraction reagent 100 ML 17,683 G7197 Trizin LS RNA extraction reagent 200 ML 18,802 GCR-49L Water saturated phenol pH 6.6 200 ML 13,510 GCR-32L Phenol Chloroform IAA,(pH4,5; 25:24:1) 200 ML 13,550 G46481D RNA Later 500 ML 44,613 G46481A RNA Later 500 ML 44,614 G7111A Rnase ZIP 200 MLX 5 5,872 G7111B Rnase ZIP 200 MLX 5	GVR101SL	GSure® Viral RNA Isolation Kit from Swab	200 Prep	58,760
GVM101A MagB Viral RNA Isolation Kit (Fast) 50 Prep 11,050 GVM101B MagB Viral RNA Isolation Kit (Fast) 500 Prep 14,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 500 Prep 1,10,500 RNA Extraction Reagents 100 ML 9,639 G31D Trizin RNA extraction reagent 200 ML 18,802 G7197 Trizin LS RNA extraction reagent 200 ML 28,330 GCR-49S Water saturated phenol pH 6.6 200 ML 13,510 GCR-32 Phenol Chloroform IAA, (pH4.5; 25:24:1) 200 ML 13,550 G46481D RNA Later 50 ML 8,604 G46481A RNA Later 50 ML 8,604 G46481 RNA Later 500 ML 34,153 G46481B RNA Later 500 ML 2 8,896 G7111A Rnase ZIP 200 ML 4 5,827 G310 Hi-Pure DEPC-treated water 1 L 9,230 G7111B Rnase ZIP 200 ML 4 5,872 G310 Hi-Pure DEPC-treated water 1 L <td>GVC101A</td> <td>GSure® Viral RNA Isolation Kit (Fast)</td> <td>50 Prep</td> <td>14,000</td>	GVC101A	GSure® Viral RNA Isolation Kit (Fast)	50 Prep	14,000
GVM101B MagB Viral RNA Isolation Kit (Fast) 200 Prep 44,200 GVM101C MagB Viral RNA Isolation Kit (Fast) 500 Prep 1,10,500 RNA Extraction Reagents 100 ML 9,639 631D Trizin RNA extraction reagent 200 ML 18,802 G7197 Trizin LS RNA extraction reagent 100 ML 17,683 67197A Trizin LS RNA extraction reagent 200 ML 18,302 GCR-49S Water saturated phenol pH 6.6 100 ML 7,190 6CR-32 Phenol Chloroform IAA,(pH4.5; 25:24:1) 100 ML 7,264 GCR-32L Phenol Chloroform IAA,(pH4.5; 25:24:1) 200 ML 13,510 646481D G46481D RNA Later 50 ML 8,604 34,153 G46481D RNA Later 500 ML 34,153 G46481D RNA Later 10 ML 10,662 G46481B RNA Later 100 ML X 5,879 G7111A Rnase ZIP 200 MLX 5 8,986 G7111B Rnase ZIP 200 MLX 5 5,721 G31A Hi-Pure DEPC-treated water	GVC101A2	GSure® Viral RNA Isolation Kit (Fast)	200 Prep	56,000
GVM101C MagB Viral RNA Isolation Kit (Fast) 500 Prep 1,10,500 RNA Extraction Reagents 100 ML 9,639 G31C Trizin RNA extraction reagent 200 ML 18,802 G7197 Trizin LS RNA extraction reagent 100 ML 17,683 G7197A Trizin LS RNA extraction reagent 200 ML 28,330 GCR-49S Water saturated phenol pH 6.6 100 ML 7,190 GCR-32 Phenol Chloroform IAA (pH4.5 ; 25:24:1) 100 ML 7,264 GCR-32 Phenol Chloroform IAA (pH4.5 ; 25:24:1) 200 ML 13,550 G46481D RNA Later 50 ML % 8,604 G46481D RNA Later 500 ML 34,153 G46481B RNA Later 500 ML 34,153 G46481B RNA Later 200 ML 5,839 G7111 Rnase ZIP 200 MLX 2 8,996 G7111A Rnase ZIP 200 MLX 4 5,872 G31 Hi-Pure DEPC-treated water 10L 9,230 G31A Hi-Pure DEPC-treated water 5 N ML X	GVM101A	MagB Viral RNA Isolation Kit (Fast)	50 Prep	11,050
Construction Provide Stream G31C Trizin RNA extraction reagent 100 ML 9,639 G31D Trizin RNA extraction reagent 200 ML 18,802 G7197 Trizin LS RNA extraction reagent 100 ML 28,330 GCR-49S Water saturated phenol pH 6.6 200 ML 28,330 GCR-49S Water saturated phenol pH 6.6 200 ML 13,510 GCR-32L Phenol Chloroform IAA,(pH4.5; 25:24:1) 100 ML 7,7264 G46481D RNA Later 50 ML 8,604 G46481 RNA Later 500 ML 8,153 G46481B RNA Later 100 ML 10,662 G46481B RNA Later 100 ML 41,53 G46481B RNA Later 100 ML 5,839 G7111A Rnase ZIP 200 MLX 2 8,996 G7111B Rnase ZIP 200 MLX 4 5,872 G31A Hi-Pure DEPC-treated water 1 L 9,230 G714G Uitra Pure DEPC-treated water 5 ML< X 2	GVM101B	MagB Viral RNA Isolation Kit (Fast)	200 Prep	44,200
G31C Trizin RNA extraction reagent 100 ML 9,639 G31D Trizin RNA extraction reagent 200 ML 18,802 G7197 Trizin LS RNA extraction reagent 100 ML 17,683 G7197A Trizin LS RNA extraction reagent 200 ML 28,330 GCR-49S Water saturated phenol pH 6.6 100 ML 7,190 GCR-32 Phenol Chloroform IAA,(pH4.5; 25:24:1) 100 ML 7,264 GCR-32L Phenol Chloroform IAA,(pH4.5; 25:24:1) 200 ML 13,550 G46481D RNA Later 50 ML 8,604 G46481 RNA Later 500 ML 34,153 G46481 RNA Later 100 ML 10,662 G46481 RNA Later 100 ML 42,372 G7111 Rnase ZIP 200 MLX 2 8,996 G7111A Rnase ZIP 200 MLX 4 5,873 G31 Hi-Pure DEPC-treated water 1 L 9,230 G31A Hi-Pure DEPC-treated water 1 ML X 5 4,641 G7196 Ultra Pure DEPC-treated water <	GVM101C	MagB Viral RNA Isolation Kit (Fast)	500 Prep	1,10,500
G31D Trizin RNA extraction reagent 200 ML 18,802 G7197 Trizin LS RNA extraction reagent 200 ML 12,8330 G7197A Trizin LS RNA extraction reagent 200 ML 12,8330 GCR-49S Water saturated phenol pH 6.6 100 ML 7,190 GCR-32 Phenol Chloroform IAA, (pH4.5 ; 25:24:1) 100 ML 7,264 GCR-32L Phenol Chloroform IAA, (pH4.5 ; 25:24:1) 200 ML 13,550 G46481D RNA Later 50 ML 8,604 G46481 RNA Later 100 ML 10,662 G46481 RNA Later 11 L 42,372 G7111 Rnase ZIP 200 ML S 5,839 G7111A Rnase ZIP 200 ML S 5,873 G30 Hi-Pure DEPC-treated water 10 L 9,230 G31A Hi-Pure DEPC-treated water 1 ML X 5 4,641 G7196A Ultra Pure DEPC treated water 1 00 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762 DEPC (Di-ethyl Pyroc	RNA Extrac	ction Reagents		
G7197 Trizin LS RNA extraction reagent 100 ML 17,683 G7197A Trizin LS RNA extraction reagent 200 ML 28,330 GCR-49S Water saturated phenol pH 6.6 100 ML 7,190 GCR-49L Water saturated phenol pH 6.6 200 ML 13,510 GCR-32 Phenol Chloroform IAA,(pH4.5; 25:24:1) 200 ML 13,550 G46481D RNA Later 5 ML X 20 22,491 G46481A RNA Later 500 ML 8,604 G46481 RNA Later 500 ML 8,604 G46481 RNA Later 500 ML 9,662 G46481 RNA Later 200 ML X 2 8,996 G7111A Rnase ZIP 200 ML X 5 8,996 G7111B Rnase ZIP 200 ML X 5 9,290 G31 Hi-Pure DEPC-treated water 1 L 9,230 G31A Hi-Pure DEPC-treated water 5 M L X 5 4,641 G7196 Ultra Pure DEPC-treated water 50 ML X 5 9,294 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML X 5		J. J		9,639
G7197A Trizin LS RNA extraction reagent 200 ML 28,330 GCR-49S Water saturated phenol pH 6.6 100 ML 7,190 GCR-49L Water saturated phenol pH 6.6 200 ML 13,510 GCR-32 Phenol Chloroform IAA,(pH4.5 ; 25:24:1) 100 ML 7,264 GCR-32L Phenol Chloroform IAA,(pH4.5 ; 25:24:1) 200 ML 13,550 G46481D RNA Later 50 ML 8,604 G46481A RNA Later 50 ML 8,604 G46481B RNA Later 100 ML 10,662 G46481B RNA Later 200 ML 5,839 67111 G7111 Rnase ZIP 200 ML 2 8,996 G7111B Rnase ZIP 200 ML 4 5,872 G31 Hi-Pure DEPC-treated water 1 L 9,230 G31A Hi-Pure DEPC-treated water 1 L 9,230 G31A Hi-Pure DEPC-treated water 50 ML X 5 8,996 G7196 Ultra Pure DEPC-treated water 50 ML X 5 8,996 G7196A Ultra Pure DEPC treated water	G31D	Trizin RNA extraction reagent	200 ML	18,802
GCR-49S Water saturated phenol pH 6.6 100 ML 7,190 GCR-49L Water saturated phenol pH 6.6 200 ML 13,510 GCR-32 Phenol Chloroform IAA,(pH4.5 ; 25:24:1) 100 ML 7,264 GCR-32L Phenol Chloroform IAA,(pH4.5 ; 25:24:1) 200 ML 13,550 G46481D RNA Later 50 ML 8,604 G46481A RNA Later 50 ML 8,604 G46481 RNA Later 100 ML 10,662 G46481 RNA Later 100 ML 16,662 G46481 RNA Later 200 ML 5,839 G7111 Rnase ZIP 200 ML 5,839 G7111A Rnase ZIP 200 MLX 5,872 G31 Hi-Pure DEPC-treated water 10 ML X4 5,872 G31 Hi-Pure DEPC-treated water 10 ML X4 5,872 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML X 5	G7197	Trizin LS RNA extraction reagent	100 ML	17,683
GCR-49L Water saturated phenol pH 6.6 200 ML 13,510 GCR-32 Phenol Chloroform IAA,(pH4.5 ; 25:24:1) 100 ML 7,264 GCR-32L Phenol Chloroform IAA,(pH4.5 ; 25:24:1) 200 ML 13,550 G46481D RNA Later 50 ML 22,491 G46481A RNA Later 50 ML 8,604 G46481A RNA Later 100 ML 10,662 G46481B RNA Later 500 ML 34,153 G46481B RNA Later 200 ML 5,839 G7111 Rnase ZIP 200 ML 5 5,872 G31 Hi-Pure DEPC-treated water 100 ML 44 5,872 G31 Hi-Pure DEPC-treated water 1 L 9,230 G7196 Ultra Pure DEPC-treated water 5 ML X 2 5,593 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML X 3 4,641 G7196A Ultra Pure DEPC-treated water 50 ML X 3 5,593 GCR-30 RNA grade Nuclease free water 50 ML X 5 9,294 G4762A DEPC (Di-ethyl Pyrocarbonate)	G7197A	Trizin LS RNA extraction reagent	200 ML	28,330
GCR-32 Phenol Chloroform IAA.(pH4.5 ; 25:24:1) 100 ML 7,264 GCR-32L Phenol Chloroform IAA.(pH4.5 ; 25:24:1) 200 ML 13,550 G46481D RNA Later 5 ML X 20 22,491 G46481A RNA Later 50 ML 8,604 G46481 RNA Later 100 ML 10,662 G46481 RNA Later 500 ML 34,153 G46481B RNA Later 1 L 42,372 G7111 Rnase ZIP 200 ML S 8,996 G7111B Rnase ZIP 200 ML S 5,873 G30 Hi-Pure DEPC-treated water 100 ML X4 5,872 G31 Hi-Pure DEPC-treated water 1 ML X5 4,641 G7196 Ultra Pure DEPC treated water 50 ML 8,100 G4762A DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,101 G4762A DEPC (Di-ethyl Pyrocarbonate) 50 ML X2 5,593 GCR-30 RNA grade Nuclease free water 50 ML X2 5,593 GCR-31 RNA grade Nuclease free water 50 ML X5	GCR-49S	Water saturated phenol pH 6.6	100 ML	7,190
GCR-32L Phenol Chloroform IAA, (pH4.5; 25:24:1) 200 ML 13,550 G46481D RNA Later 5 ML X 20 22,491 G46481A RNA Later 50 ML 8,604 G46481 RNA Later 100 ML 10,662 G46481 RNA Later 500 ML 34,153 G46481 RNA Later 1 L 42,372 G7111 Rnase ZIP 200 ML 5,839 G7111A Rnase ZIP 200 MLX 2 8,996 G7111B Rnase ZIP 200 MLX 4 5,872 G30 Hi-Pure DEPC-treated water 100 ML X4 5,872 G31 Hi-Pure DEPC-treated water 1 L 9,230 G7196 Ultra Pure DEPC-treated water 1 ML X 5 4,641 G7196A Ultra Pure DEPC treated water 25 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML X 2 5,593 GCR-30 RNA grade Nuclease free water 50 ML X 5 8,996 GCR-31 RNA grade Nuclease free water 50 ML X 5 8,996	GCR-49L	Water saturated phenol pH 6.6	200 ML	13,510
G46481D RNA Later 5 ML X 20 22,491 G46481A RNA Later 50 ML 8,604 G46481 RNA Later 100 ML 10,662 G46481 RNA Later 500 ML 34,153 G46481B RNA Later 1 42,372 G7111 Rnase ZIP 200 ML 5,839 G7111B Rnase ZIP 200 ML 5 8,996 G7111B Rnase ZIP 200 ML 4 5,872 G30 Hi-Pure DEPC-treated water 100 ML X4 5,872 G31A Hi-Pure DEPC-treated water 1 ML X5 4,641 G7196 Ultra Pure DEPC treated water 5 ML X 20 5,593 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML X 2 5,593 GR-30 RNA grade Nuclease free water 50 ML X 5 9,294 RNA Electrophoresis Reagents 500 ML X 5 9,294 GCR-43 2X Riboload RNA Gel loading dye 1 ML X 5 8,996 GCR-43 1X MOPS Buffer 500 ML 2,5111 GCR-51	GCR-32	Phenol Chloroform IAA,(pH4.5 ; 25:24:1)	100 ML	7,264
G46481A RNA Later 50 ML 8,604 G46481 RNA Later 100 ML 10,662 G46482 RNA Later 500 ML 34,153 G46481B RNA Later 1 L 42,372 G7111 Rnase ZIP 200 ML 5,839 G7111A Rnase ZIP 200 MLX 2 8,996 G7111B Rnase ZIP 200 MLX 6 17,739 G30 Hi-Pure DEPC-treated water 100 ML X4 5,872 G31 Hi-Pure DEPC-treated water 1 L 9,230 G7196 Ultra Pure DEPC-treated water 5 X 1 L 19,990 G7196 Ultra Pure DEPC treated water 25 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762A DEPC (Di-ethyl Pyrocarbonate) 100 ML 14,231 GCR-30 RNA grade Nuclease free water 50 ML X 5 9,294 RNA Electrophoresis Reagents 500 ML 2,511 GCR-43 2X Riboload RNA Gel loading dye 1 ML 2,511 <td< td=""><td>GCR-32L</td><td>Phenol Chloroform IAA,(pH4.5 ; 25:24:1)</td><td>200 ML</td><td>13,550</td></td<>	GCR-32L	Phenol Chloroform IAA,(pH4.5 ; 25:24:1)	200 ML	13,550
G46481 RNA Later 100 ML 10,662 G46482 RNA Later 500 ML 34,153 G46481B RNA Later 1 L 42,372 G7111 Rnase ZIP 200 ML 5,839 G7111A Rnase ZIP 200 MLX 2 8,996 G7111B Rnase ZIP 200 MLX 6 17,739 G30 Hi-Pure DEPC-treated water 100 ML X4 5,872 G31 Hi-Pure DEPC-treated water 100 ML X4 5,872 G31A Hi-Pure DEPC-treated water 1 ML X5 4,641 G7196 Ultra Pure DEPC treated water 5 X 1 L 19,990 G7196 Ultra Pure DEPC treated water 25 ML 4,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 100 ML 14,231 GCR-30 RNA grade Nuclease free water 50 ML X 2 5,593 GCR-31 RNA grade Nuclease free water 50 ML X 5 9,294 RNA Electrophoresis Reagents 500 ML 2,9160 GCR-43 2X Riboload RNA Gel loading dye 1 ML 2,511	G46481D	RNA Later	5 ML X 20	22,491
G46482 RNA Later 500 ML 34,153 G46481B RNA Later 1 L 42,372 G7111 Rnase ZIP 200 ML 5,839 G7111A Rnase ZIP 200 MLX 2 8,996 G7111B Rnase ZIP 200 MLX 6 17,739 G30 Hi-Pure DEPC-treated water 100 MLX 4 5,872 G31 Hi-Pure DEPC-treated water 1 L 9,230 G7196 Ultra Pure DEPC-treated water 5 X 1 L 19,990 G7196 Ultra Pure DEPC treated water 25 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML X 2 5,593 GCR-30 RNA grade Nuclease free water 50 ML X 2 5,593 GCR-31 RNA grade Nuclease free water 50 ML X 5 8,996 GCR-43 2X Riboload RNA Gel loading dye 1 ML 2,511 GCR-64 10X MOPS Buffer 5000 ML 2,9160 GCR-54 10X MOPS Buffer 50.00 ML 2,9160 GCR-54 10X MOPS Buffer 1000 ML 11,030<	G46481A	RNA Later	50 ML	8,604
G46481B RNA Later 1 L 42,372 G7111 Rnase ZIP 200 ML 5,839 G7111A Rnase ZIP 200 MLX 2 8,996 G7111B Rnase ZIP 200 MLX 6 17,739 G30 Hi-Pure DEPC-treated water 100 MLX 4 5,872 G31 Hi-Pure DEPC-treated water 1 L 9,230 G31A Hi-Pure DEPC-treated water 1 L 9,230 G7196 Ultra Pure DEPC-treated water 1 ML X 5 4,641 G7196A Ultra Pure DEPC treated water 25 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762A DEPC (Di-ethyl Pyrocarbonate) 100 ML 14,231 GCR-30 RNA grade Nuclease free water 50 ML X 5 9,294 RNA Electrophoresis Reagents 50 ML X 5 8,996 GCR-43 2X Riboload RNA Gel loading dye 1 ML X 5 8,996 GCR-44 10X MOPS Buffer 50 ML X 5 8,996 GCR-54 10X MOPS Buffer 500 ML 29,960 </td <td>G46481</td> <td>RNA Later</td> <td>100 ML</td> <td>10,662</td>	G46481	RNA Later	100 ML	10,662
G7111 Rnase ZIP 200 ML 5,839 G7111A Rnase ZIP 200 MLX 2 8,996 G7111B Rnase ZIP 200 MLX 6 17,739 G30 Hi-Pure DEPC-treated water 100 MLX 4 5,872 G31 Hi-Pure DEPC-treated water 1 L 9,230 G31A Hi-Pure DEPC-treated water 5 X 1 L 19,990 G7196 Ultra Pure DEPC-treated water 25 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762 DEPC (Di-ethyl Pyrocarbonate) 100 ML 14,231 GCR-30 RNA grade Nuclease free water 50 ML X 2 5,593 GCR-31 RNA grade Nuclease free water 50 ML X 5 9,294 RNA Electrophoresis Reagents 5000 ML 29,600 GCR-43 2X Riboload RNA Gel loading dye 1 ML 2,511 GCR-51 1X MOPS Buffer 500 ML 29,960 GCR-63 1X MOPS Buffer 500 ML 29,960 GCR-51 1X MOPS Buffer 1 L 6,640 <td>G46482</td> <td>RNA Later</td> <td>500 ML</td> <td>34,153</td>	G46482	RNA Later	500 ML	34,153
G7111A Rnase ZIP 200 MLX 2 8,996 G7111B Rnase ZIP 200 MLX 6 17,739 G30 Hi-Pure DEPC-treated water 100 ML X4 5,872 G31 Hi-Pure DEPC-treated water 1 L 9,230 G31A Hi-Pure DEPC-treated water 1 L 9,230 G7196 Ultra Pure DEPC treated water 5 X 1 L 19,990 G7196 Ultra Pure DEPC treated water 25 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762 DEPC (Di-ethyl Pyrocarbonate) 100 ML 14,231 GCR-30 RNA grade Nuclease free water 50 ML X 2 5,593 GCR-31 RNA grade Nuclease free water 50 ML X 5 8,996 GCR-43 2X Riboload RNA Gel loading dye 1 ML X 5 8,996 GCR-43 2X Riboload RNA Gel loading dye 1 ML 2,511 GCR-44 10X MOPS Buffer 500 ML 29,960 GCR-53 1X MOPS Buffer 500 ML 3,530 GCR-54 100 MDS Buffer <td>G46481B</td> <td>RNA Later</td> <td>1 L</td> <td>42,372</td>	G46481B	RNA Later	1 L	42,372
G7111B Rnase ZIP 200 MLX 6 17,739 G30 Hi-Pure DEPC-treated water 100 ML X4 5,872 G31 Hi-Pure DEPC-treated water 1 L 9,230 G31A Hi-Pure DEPC-treated water 1 L 9,230 G7196 Ultra Pure DEPC-treated water 1 ML X5 4,641 G7196 Ultra Pure DEPC treated water 25 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762A DEPC (Di-ethyl Pyrocarbonate) 100 ML 14,231 GCR-30 RNA grade Nuclease free water 50 ML X 5 9,294 RNA Electrophoresis Reagents 500 ML X 5 9,294 GCR-A3 2X Riboload RNA Gel loading dye 1 ML X 5 8,996 GCR-C4 10X MOPS Buffer 1000 ML 11,030 GCR-E3 1X MOPS Buffer 500 ML 2 3,530 GCR-E4 10X MOPS Buffer 1 L 6,640 GCR-E3 1X MOPS Buffer 1 L 6,640 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML	G7111	Rnase ZIP	200 ML	5,839
G30 Hi-Pure DEPC-treated water 100 ML X4 5,872 G31 Hi-Pure DEPC-treated water 1 L 9,230 G31A Hi-Pure DEPC-treated water 5 X 1 L 19,990 G7196 Ultra Pure DEPC treated water 5 X 1 L 19,990 G7196 Ultra Pure DEPC treated water 1 ML X 5 4,641 G7196A Ultra Pure DEPC treated water 25 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762A DEPC (Di-ethyl Pyrocarbonate) 100 ML 14,231 GCR-30 RNA grade Nuclease free water 50 ML X 2 5,593 GCR-31 RNA grade Nuclease free water 50 ML X 5 9,294 RNA Electrophoresis Reagents 500 ML 2 5,593 GCR-A3 2X Riboload RNA Gel loading dye 1 ML 2,511 GCR-C4 10X MOPS Buffer 1000 ML 11,030 GCR-E3 1X MOPS Buffer 5L X 2 33,530 GCR-51 1X MOPS Buffer 1 L 6,640 GCR-51 100 ML 6,813 GCR-5	G7111A	Rnase ZIP	200 MLX 2	8,996
G31 Hi-Pure DEPC-treated water 1 L 9,230 G31A Hi-Pure DEPC-treated water 5 X 1 L 19,990 G7196 Ultra Pure DEPC treated water 1 ML X 5 4,641 G7196 Ultra Pure DEPC treated water 25 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762 DEPC (Di-ethyl Pyrocarbonate) 100 ML 14,231 GCR-30 RNA grade Nuclease free water 50 ML X 2 5,593 GCR-31 RNA grade Nuclease free water 50 ML X 5 9,294 RNA Electrophoresis Reagents 5000 ML 29,960 GCR-A3 2X Riboload RNA Gel loading dye 1 ML 2,511 GCR-C4 10X MOPS Buffer 1000 ML 11,030 GCR-E3A 1X MOPS Buffer 500 XL 3,3530 GCR-51 1 M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-64 1000 MT Tris.HCl (pH8) (Nuclease free) 100 ML 3,593 GCR-5 1 M Tris.HCl (pH8) (Nuclease free) 100 ML 2,747 G4705<	G7111B	Rnase ZIP	200 MLX 6	17,739
G31A Hi-Pure DEPC-treated water 5 X 1 L 19,990 G7196 Ultra Pure DEPC treated water 1 ML X 5 4,641 G7196 Ultra Pure DEPC treated water 25 ML 14,875 G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762 DEPC (Di-ethyl Pyrocarbonate) 100 ML 14,231 GCR-30 RNA grade Nuclease free water 50 ML X 2 5,593 GCR-31 RNA grade Nuclease free water 50 ML X 5 9,294 RNA Electrophoresis Reagents 5000 ML 2 5,593 GCR-A3 2X Riboload RNA Gel loading dye 1 ML X 5 8,996 GCR-64 10X MOPS Buffer 1000 ML 11,030 GCR-E3A 1X MOPS Buffer 1000 ML 11,030 GCR-E3 1X MOPS Buffer 5L X 2 33,530 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl (pH8) (Nuclease free) 100 ML 3,593 GCR-5 1M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 <td>G30</td> <td>Hi-Pure DEPC-treated water</td> <td>100 ML X4</td> <td>5,872</td>	G30	Hi-Pure DEPC-treated water	100 ML X4	5,872
G7196Ultra Pure DEPC treated water1 ML X 54,641G7196AUltra Pure DEPC treated water25 ML14,875G4762DEPC (Di-ethyl Pyrocarbonate)50 ML8,110G4762ADEPC (Di-ethyl Pyrocarbonate)100 ML14,231GCR-30RNA grade Nuclease free water50 ML X 25,593GCR-31RNA grade Nuclease free water50 ML X 59,294RNA Electrophoresis ReagentsGCR-A32X Riboload RNA Gel loading dye1 ML X 58,996GCR-6410X MOPS Buffer5000 ML29,960GCR-C4410X MOPS Buffer1000 ML11,030GCR-E3A1X MOPS Buffer500 ML6,640GCR-D4Formaldehyde500 ML3,525GCR-610M Tris.HCl (pH8) (Nuclease free)100 ML3,525GCR-610M Tris.HCl buffer (pH8) (Nuclease free)100 ML2,747G47053M Sodium Accetate, (pH-5.2) MB grade100 ML5,593G4706TE Buffer 100M (Nuclease free)100 ML4,599	G31	Hi-Pure DEPC-treated water	1 L	9,230
G7196AUltra Pure DEPC treated water25 ML14,875G4762DEPC (Di-ethyl Pyrocarbonate)50 ML8,110G4762ADEPC (Di-ethyl Pyrocarbonate)100 ML14,231GCR-30RNA grade Nuclease free water50 ML X 25,593GCR-31RNA grade Nuclease free water50 ML X 59,294RNA Electrophoresis ReagentsGCR-A32X Riboload RNA Gel loading dye1 ML X 58,996GCR-B32X Riboload RNA Gel loading dye1 ML2,511GCR-C410X MOPS Buffer500 ML29,960GCR-E3A1X MOPS Buffer1000 ML11,030GCR-E3A1X MOPS Buffer5L X 233,530GCR-E31X MOPS Buffer1 L6,640GCR-51M Tris.HCI (pH8) (Nuclease free)100 ML3,525GCR-6100M Tris.HCI buffer (pH8) (Nuclease free)100 ML2,747G47053M Sodium Accetate, (pH-5.2) MB grade100 ML5,593G4706TE Buffer 100M (Nuclease free)100 ML4,599	G31A	Hi-Pure DEPC-treated water	5 X 1 L	19,990
G4762 DEPC (Di-ethyl Pyrocarbonate) 50 ML 8,110 G4762 DEPC (Di-ethyl Pyrocarbonate) 100 ML 14,231 GCR-30 RNA grade Nuclease free water 50 ML X 2 5,593 GCR-31 RNA grade Nuclease free water 50 ML X 5 9,294 RNA Electrophoresis Reagents 50 ML X 5 8,996 GCR-A3 2X Riboload RNA Gel loading dye 1 ML X 5 8,996 GCR-C4 10X MOPS Buffer 5000 ML 29,960 GCR-C4 10X MOPS Buffer 1000 ML 11,030 GCR-E3A 1X MOPS Buffer 1000 ML 11,030 GCR-E3A 1X MOPS Buffer 5L X 2 33,530 GCR-E3A 1X MOPS Buffer 1 L 6,640 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	G7196	Ultra Pure DEPC treated water	1 ML X 5	4,641
G4762ADEPC (Di-ethyl Pyrocarbonate)100 ML14,231GCR-30RNA grade Nuclease free water50 ML X 25,593GCR-31RNA grade Nuclease free water50 ML X 59,294RNA Electrophoresis ReagentsGCR-A32X Riboload RNA Gel loading dye1 ML X 58,996GCR-B32X Riboload RNA Gel loading dye1 ML X 58,996GCR-C410X MOPS Buffer5000 ML29,960GCR-C410X MOPS Buffer1000 ML11,030GCR-C4A10X MOPS Buffer5L X 233,530GCR-E3A1X MOPS Buffer5L X 233,530GCR-E41X MOPS Buffer1 L6,640GCR-D4Formaldehyde500 ML3,525GCR-610m M Tris.HCl (pH8) (Nuclease free)100 ML3,525GCR-63M Sodium Accetate, (pH-5.2) MB grade100 ML5,593G4706TE Buffer 10mM (Nuclease free)100 ML4,599	G7196A	Ultra Pure DEPC treated water	25 ML	14,875
GCR-30RNA grade Nuclease free water50 ML X 25,593GCR-31RNA grade Nuclease free water50 ML X 59,294RNA Electrophoresis ReagentsGCR-A32X Riboload RNA Gel loading dye1 ML X 58,996GCR-B32X Riboload RNA Gel loading dye1 ML2,511GCR-C410X MOPS Buffer5000 ML29,960GCR-C4A10X MOPS Buffer1000 ML11,030GCR-C4A10X MOPS Buffer5L X 233,530GCR-E3A1X MOPS Buffer5L X 233,530GCR-E410M DYS Buffer1 L6,640GCR-D4Formaldehyde500 ML3,525GCR-610M Tris.HCl (pH8) (Nuclease free)100 ML3,525GCR-63M Sodium Accetate, (pH-5.2) MB grade100 ML5,593G4706TE Buffer 10mM (Nuclease free)100 ML4,599	G4762	DEPC (Di-ethyl Pyrocarbonate)	50 ML	8,110
GCR-31RNA grade Nuclease free water50 ML X 59,294RNA Electrophoresis ReagentsGCR-A32X Riboload RNA Gel loading dye1 ML X 58,996GCR-B32X Riboload RNA Gel loading dye1 ML2,511GCR-C410X MOPS Buffer5000 ML29,960GCR-E3A1X MOPS Buffer1000 ML11,030GCR-E3A1X MOPS Buffer5L X 233,530GCR-E31X MOPS Buffer1 L6,640GCR-D4Formaldehyde500 ML3,525GCR-610m M Tris.HCl (pH8) (Nuclease free)100 ML3,525GCR-610m M Tris.HCl buffer (pH8) (Nuclease free)100 ML5,593G47053M Sodium Accetate, (pH-5.2) MB grade100 ML5,593G4706TE Buffer 10mM (Nuclease free)100 ML4,599	G4762A	DEPC (Di-ethyl Pyrocarbonate)	100 ML	14,231
RNA Electrophoresis Reagents GCR-A3 2X Riboload RNA Gel loading dye 1 ML X 5 8,996 GCR-B3 2X Riboload RNA Gel loading dye 1 ML 2,511 GCR-C4 10X MOPS Buffer 5000 ML 29,960 GCR-C4 10X MOPS Buffer 1000 ML 11,030 GCR-E3A 1X MOPS Buffer 5L X 2 33,530 GCR-E3 1X MOPS Buffer 1 L 6,640 GCR-D4 Formaldehyde 500 ML 6,813 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-30	RNA grade Nuclease free water	50 ML X 2	5,593
GCR-A3 2X Riboload RNA Gel loading dye 1 ML X 5 8,996 GCR-B3 2X Riboload RNA Gel loading dye 1 ML 2,511 GCR-C4 10X MOPS Buffer 5000 ML 29,960 GCR-C4A 10X MOPS Buffer 1000 ML 11,030 GCR-C4A 10X MOPS Buffer 1000 ML 11,030 GCR-E3A 1X MOPS Buffer 5L X 2 33,530 GCR-E3 1X MOPS Buffer 1 L 6,640 GCR-D4 Formaldehyde 500 ML 6,813 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-31	RNA grade Nuclease free water	50 ML X 5	9,294
GCR-B3 2X Riboload RNA Gel loading dye 1 ML 2,511 GCR-C4 10X MOPS Buffer 5000 ML 29,960 GCR-C4A 10X MOPS Buffer 1000 ML 11,030 GCR-E3A 1X MOPS Buffer 5L X 2 33,530 GCR-E3 1X MOPS Buffer 1 L 6,640 GCR-D4 Formaldehyde 500 ML 6,813 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	RNA Electr	•		
GCR-C4 10X MOPS Buffer 5000 ML 29,960 GCR-C4 10X MOPS Buffer 1000 ML 11,030 GCR-E3A 1X MOPS Buffer 5L X 2 33,530 GCR-E3 1X MOPS Buffer 1 L 6,640 GCR-D4 Formaldehyde 500 ML 6,813 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-A3	2X Riboload RNA Gel loading dye	1 ML X 5	8,996
GCR-C4A 10X MOPS Buffer 1000 ML 11,030 GCR-E3A 1X MOPS Buffer 5L X 2 33,530 GCR-E3 1X MOPS Buffer 1 L 6,640 GCR-D4 Formaldehyde 500 ML 6,813 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-B3	2X Riboload RNA Gel loading dye	1 ML	2,511
GCR-E3A 1X MOPS Buffer 5L X 2 33,530 GCR-E3 1X MOPS Buffer 1 L 6,640 GCR-D4 Formaldehyde 500 ML 6,813 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-C4	10X MOPS Buffer	5000 ML	29,960
GCR-E3 1X MOPS Buffer 1 L 6,640 GCR-D4 Formaldehyde 500 ML 6,813 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-C4A	10X MOPS Buffer	1000 ML	11,030
GCR-D4 Formaldehyde 500 ML 6,813 GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-E3A	1X MOPS Buffer	5L X 2	33,530
GCR-5 1M Tris.HCl (pH8) (Nuclease free) 100 ML 3,525 GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-E3	1X MOPS Buffer	1 L	6,640
GCR-6 10mM Tris.HCl buffer (pH8) (Nuclease free) 100 ML 2,747 G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-D4	Formaldehyde	500 ML	6,813
G4705 3M Sodium Accetate, (pH-5.2) MB grade 100 ML 5,593 G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-5	1M Tris.HCl (pH8) (Nuclease free)	100 ML	3,525
G4706 TE Buffer 10mM (Nuclease free) 100 ML 4,599	GCR-6	10mM Tris.HCl buffer (pH8) (Nuclease free)	100 ML	2,747
	G4705	3M Sodium Accetate, (pH-5.2) MB grade	100 ML	5,593
G4707 TE Buffer 100mM (Nuclease free) 100 ML 5,599	G4706	TE Buffer 10mM (Nuclease free)	100 ML	4,599
	G4707	TE Buffer 100mM (Nuclease free)	100 ML	5,599



Protein Biology

Sample preparation (Protein extraction)	Glyse RIPA Buffer GLB 01 GLyse RipaPhoslock Buffer GLB 03 GLyseB (Bacterial lysis buffer) GLB 05 GLysePL (Plant leaf lysis buffer) GLB 09 GLyseM (Mammalian Cell lysis buffer) GLB 07 GLyseCC (Protein Extraction From Culture Cell) GLB13 GLyseAT (Animal Tissue Lysis Buffer) GPA-004 GLyse PT (Plant Tissue Lysis Buffer) GPA-006 GLyse IB Solubilization Reagents
Gel electrophoresis of Protein	G-bond Ni-IDA Agarose Bead G-bond Ni-NTA Agarose Bead G-His Protein Purification Kit Empty Affinity Chromatography Columns
Protein Quantative Measurement	G-Quant Bradford Reagent GPQ 01 BCA Protein Assay Kit GPQ10 RComp BCA Protein Assay Kit GPQ14 2D Cleanup Kit-GDP02
Gel electrophoresis of Protein	 2x SDSPAGE sample loading buffer GPC-005 20% SDS Solution G4632A 30% Acrylamide:bis-acrylamide solution (29:1) GPC-008 Beta-mercaptoethanol GPC-009 1M Tris.Cl, pH 6.8, for electrophoresis GPC-011 1.5M Tris.Cl pH8.8, for electrophoresis GPC-0121 Ammonium Per sulfate GPC-015 10X Tris-Glycine-SDS PAGE running buffer GPC-003 Prestain Protein Wide range ladders GCR-P4MC Gel Drying Kit GD1714
Protein Qualitative Measurement	 Coommassie protein gel staining solution GCR-P2 SNAP Blue Stain GSB501 SARP Stain Plus Protein Gel Staining Kit GPSP101 G-SNAP in-gel protein visualization reagent GPSN102 SARP Stain
Membrane stain	Ponceau S, ready to use protein on membrane staining solution GCR-1W
Blocking & washing	Fat free dry milk G4659 10X TBS buffer for Western Blot, Hi-pure GCR-1T 10X TBST buffer for Westerna Blot, Hi-pure GCR-2T 10X PBS buffer for Western Blot, Hi-pure GCR-3P 10X PBST buffer for Western Blot, Hi-pure GCR-4P Western Blot Stripping Buffer GCR-101
Chromogenic detection	DAB (3,3⊠-Diaminobenzidine tetra hydrochloride) G7155 BCIP/NBT Color Development Substrate (ready to use) G4764B TMB/H2O2 Chromogenic substrate solution (ready to use) G4765 Phosphate citrate buffer GCR102
Chemiluminescent detection	LumiFly® ECL Western Blotting Substrate G7134 LumiFly® Fast ECL Western Blotting Kit LumiFly® Prime ECL Western Blotting Kit

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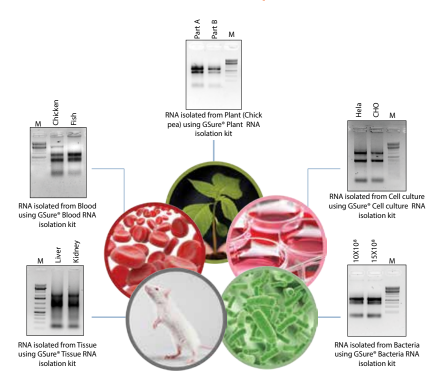
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Protein Biology

Cat.No.	Products	Pack	Price in ₹	Cat.No.	Products	Pack	Price in ₹
Protein F	xtraction Buffers			GPA-004	GLyse® AT(Animal Tissue Lysis Buffer)	50 ML	7,490
				GPA-004A	GLyse® AT(Animal Tissue Lysis Buffer)	250 ML	20,041
GLB01	GLyse® RIPA Buffer	50 ML	4,213	GPA-005	GLyse® AT(Animal Tissue Lysis Buffer)	500 ML	38,236
GLB01A	GLyse® RIPA Buffer	250 ML	14,900	GPA-006	GLyse® PT (Plant Tissue Lysis Buffer)	50 ML	7,490
GLB02	GLyse® RIPA Buffer	500 ML	27,118	GPA-007	GLyse® PT (Plant Tissue Lysis Buffer)	250 ML	20,041
GLB03	GLyse® Ripa Phoslock Buffer	50 ML	8,744	GPA-006A	GLyse® PT (Plant Tissue Lysis Buffer)	500 ML	38,190
GLB03A	GLyse® Ripa Phoslock Buffer	250 ML	25,590		, ,	JOO IVIL	30,130
GLB04	GLyse® Ripa Phoslock Buffer	500 ML	48,279	Protein C	Quantitation Kits and Reagents		
GLB05	GLyse® B (Bacterial lysis Buffer)	50 ML	7,102	GPQ 01	G-Quant Bradford Reagent 1X	500 ML	8,596
GLB05A	GLyse® B (Bacterial lysis Buffer)	250 ML	20,590	GPQ 02	G-Quant Bradford Reagent 1X	1000 ML	9,986
GLB06	GLyse® B (Bacterial lysis Buffer)	500 ML	37,118	GPQ 03	G-Quant Bradford Reagent 5X	100 ML	7,843
GLB07	GLyse® M (Mammalian cell lysis Buffer)	50 ML	7,490	GPQ 04	G-Quant Bradford Reagent 5X	200 ML	11,252
GLB08	GLyse® M (Mammalian cell lysis Buffer)	250 ML	20,041	GPQ 10	BCA Protein Assay Kit	500 ML	12,990
GLB07A	GLyse® M (Mammalian cell lysis Buffer)	500 ML	38,190	GPQ 11	BCA Protein Assay Kit	1000 ML	22,000
GLB09	GLyse® PL (Plant Leaf lysis Buffer)	50 ML	7,490	GPQ 14	Rcomp BCA Protein Assay kit	50 ML	9,000
GLB10	GLyse® PL (Plant Leaf lysis Buffer)	250 ML	20,041	GPQ 15	Rcomp BCA Protein Assay kit	100 ML	13,500
GLB09A	GLyse® PL (Plant Leaf lysis Buffer)	500 ML	38,190	Reagents	and Kit for Protein Expression and	d Purifica	tion
GLB13	GLyse® CC (Protein Extraction From Culture Cell)	50 ML	7,387	GPC-01A	Hi-bind Ni-NTA Agarose Bead	10 ML	10,119
GLB13A	GLyse® CC (Protein Extraction From Culture Cell)	250 ML	21,890	GPC-01B	Hi-bind Ni-NTA Agarose Bead	25 ML	14,658
GLB14	GLyse® CC (Protein Extraction From Culture Cell)	500 ML	40,447	GPC-01C	Hi-bind Ni-NTA Agarose Bead	50 ML	27,377

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GSure[®] RNA Isolation Kits

Protein Biology

Price List-2020-21-22

Cat.No.	Products	Pack	Price in ₹
GPC-01D	Hi-bind Ni-NTA Agarose Bead	100 ML	51,300
GBI-01A	GBond Ni-IDA Agarose Bead	10 ML	9,321
GBI-01B	GBond Ni-IDA Agarose Bead	25 ML	13,518
GBI-01C	GBond Ni-IDA Agarose Bead	50 ML	23,957
GBI-01D	GBond Ni-IDA Agarose Bead	100 ML	47,880
GEB9A	2X Lysis/equlibration buffer	100 ML X2	9,809
GEB9B	2X Lysis/equlibration buffer	250 ML X2	13,970
GEB9C	2X Lysis/equlibration buffer	500 ML X2	24,603
GWB9A	His Protein Purification-Wash Buffer	500 ML	7,809
GWB9B	His Protein Purification-Wash Buffer	1000 ML	14,022
GEB9D	His Protein Purification-Elution Buffer	50 ML	4,936
GEB9E	His Protein Purification-Elution Buffer	250 ML	12,809
GDH01	G-His protein purification kit (Ni- IDA Based)	20 Prep	47,75
GDH02A	G-His protein purification kit (Ni- NTA based)	5 Prep	16,302
GDH01A	G-His protein purification kit (Ni- IDA based)	5 Prep	15,390
GDH02C	G-His protein purification kit. (Ni- NTA based)	20 Prep	49,459
GCP1001	6 ML Empty Affinity Chromatography Columns with Caps and frits	5 pcs	14,193
GCP1002	12 ML Empty Affinity Chromatography Columns with Caps and frits	5 pcs	18,913
GPC1003	30 ML Empy Affinity Chromatography Columns with Caps and frits	2 pcs	6,783
GGC006	Gravity Flow Columns 3 ML/6 ML, Long- Form	5 pcs	25,057
GPIB-01C	GLyse® IB Solubilization reagents	2 X 25 ML	8,579
GCR-9A	Lysozyme amorphous	1 gm	5,599
GCR-9	Lysozyme (10mg/ ML) in10mM Tris- HCl, pH 8.0 (MB grade)	1 ML	3,706
GPC-022	Gpure protein precipitation kit	50 Prep	9,986
GPQ 21	PP Reconstitution Buffer	100 Prep	4,500
GPQ 20S	Protein Cleanup Kit	25 Prep	8,530
GPQ 20M	Protein Cleanup Kit	100 Prep	23,840
GPC-016	X-Gal solution, 20mg/ ML, Ready to use	1 ML	2,394
GPC-017	X-Gal solution, 20mg/ ML, Ready to use	1 ML X 5	14,090
GPC-018	100mM IPTG solution, Ready to use	1 ML	5,928
GPC-019	100mM IPTG solution, Ready to use	1 ML X 5	19,494
GPC-020	IPTG, Dioxane-Free, Inducer	5 gm	10,519
GPC-02	5M NaCl	100 ML	3,762
GIP02	2D CleanUp Kit	50 Prep	16,598
GPC-03	5M Imidazole	100 ML	4,332
Gel Electro	ophoresis Reagents		
GPC-005	2X SDS PAGE sample loading buffer	1 ML	2,622
GPC-006	2X SDS PAGE sample loading buffer	1 ML X 5	6,954
GPC-007N	2X Native PAGE sample loading buffer (with Reducing agent)	1 ML	2,622
GPC-007W	2X Native PAGE sample loading buffer (without Reducing agent)	1 ML	2,622
G4632	10% SDS Solution	100 ML	4,503
G4632A	20% SDS Solution	100 ML	5,92
CDC 009	30% Acrylamida his convlamida colution (20:1)	100 MI	2 220

30% Acrylamide:bis-acrylamide solution(29:1)

30% Acrylamide:bis-acrylamide solution(29:1)

100 ML

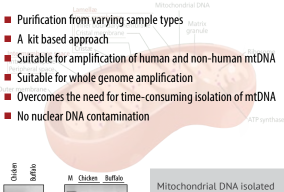
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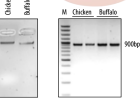
3,230

5,500

Cat.No.	Products	Pack	Price in ₹
GPC008B	40% Acrylamide:bis-acrylamide solution(19:1)	100 ML	4,350
GPC008C	40% Acrylamide:bis-acrylamide solution(19:1)	250 ML	8,100
GPC-009	Beta-marcaptoethanol	1 ML	9,405
GPC-010	Beta-marcaptoethanol	1 ML X 5	17,476
GPC-011	1M Tris.HCI (pH 6.8) for electrophoresis	100 ML	7,695
GPC-0121	1.5M Tris.HCl (pH 8.8) for electrophoresis	250 ML	8,311
GPC-131	TRIS TRICINE SDS cathode Buffer (10X)	500 ML	9,690
GPC-132	TRIS TRICINE SDS cathode Buffer (10X)	1 L	17,670
GPC-133	TRIS TRICINE SDS anode Buffer (10X)	100 ML	2,850
GPC-134	TRIS TRICINE SDS anode Buffer (10X)	500 ML	7,410
GPC-136	TRIS TRICINE SDS Sample Buffer (2X)	1 ML x 5	8,322
GPC-135	TRIS TRICINE SDS casting Buffer (3X)	100 ML	4,218
GPC-013	Extrapure Water for electrophoresis	1 L	4,309
GPC-014	Extrapure Water for electrophoresis	1 L X 5	18,890
GPC-015	Ammonium Per sulfate	25 gm	4,110
GPC-021	TEMED, Mol Bio Grade	20 ML	4,233
GPC-003	10X Tris-Glycine-SDS PAGE Running buffer	1 L	4,259
GPC-003N	10X Tris-Glycine Native PAGE Running buffer	1 L	4,259
GPC-004	Ready to useTris-Glycine-SDS PAGE Running buffer	1 L X 5	5,440
GCR-P1	10X PBS,pH7.2	1 L	8,117
GCR-P5	1X PBS,pH7.2	5 L	13,817
GD1714	Gel Drying Kit	50 Sheet	2,800
GD1714A	Gel Drying Film	50 Sheet	2,000

Because, your research matter to us.





Mitochondrial DNA isolated from Chicken, Buffalo.PCR amplification against D loop specific primer using Chicken and Buffelo mitrochondial DNA as template

GSure® Mitochondrial DNA Isolation Kit

GPC-008

GPC008A

Cat.No.	Products	Pack	Price in ₹	Cat.No.	Products	Pack	Price in ₹
Reagent	s for Western Blot			G7134B	LumiFly® ECL Western Blotting Substrate	250 ML	12,525
GCR-5T		5 L	13.817	G7210	LumiFly® Prime ECL Western Blotting Substrate	100 ML	14,701
	1X TBS buffer for western, Hi-pure		- 7 -	G7210A	LumiFly® Prime ECL Western Blotting Substrate	250 ML	27,097
GCR-1T	10X TBS buffer for western, Hi-pure	1L	8,117	Protein S	Staining Dye		
GCR-2T	10X TBST buffer for western, Hi-pure	1 L	8,117			00.14	40.000
GCR-3P	10X PBS buffer for western, Hi-pure	1 L	8,117	GPS101	SARP Stain Protein Dye, 100 Small gels equivalent	60 ML	10,226
GCR-4P	10X PBST buffer for western, Hi-pure	1 L	8,128	GPS102	SARP Stain Protein Dye, 250 Small gels equivalent	150 ML	19,297
GCR-101	Western Blot Stripping Buffer	500 ML	7,148	GPSP101	SARPStain Plus Protein Gel Staining Kit, (100	500 ML X 3	12,802
GCR-102	Phosphate Citrate Buffer	100 ML	1,197	GFGFTUT	Small gels equivalent)	500 IVIL X 5	12,002
GCR-103	Phosphate Citrate Buffer	500 ML	1,790	GPSN101	G-SNAP in-gel protein visualization reagent (100	25 ML	11,115
GCR-104	Phosphate Citrate Buffer with H2O2	100 ML	2,360		small gels equivalent)		11,110
GCR-105	Phosphate Citrate Buffer with H2O2	500 ML	4,252	GPSN102	G-SNAP in-gel protein visualization reagent (200 small gels equivalent)	50 ML	16,291
G4764A	BCIP/NBT Color Development (Substrate 50 ML)	50 ML	8,093	000004	0 , , ,	41	0 704
G4764B	BCIP/NBT Color Development (Ready to use)	50 ML	7,163	GSBS01	SNAP Blue Stain	1L	8,721
G4765A	TMB/ H2O2 Chromogenic substrate solution	50 ML	7,842	GSBS02	SNAP Blue Stain	2500 ML	19,255
G4659	Fat free dry milk	100 gm	3,933	GCR-1W	Ponceau S,ready to use protein on membrane staining solution	500 ML	5,187
G7134	LumiFly® ECL Western Blotting Substrate	50 ML	5,185				
G7134A	LumiFly® ECL Western Blotting Substrate	100 ML	7,895	GCR-P2	Coommassie protein gel staining solution, Ready to Use	500 ML	5,244

India's first indigenous nCoV-19 detection kit with all sole-manufacturing components....

DiAGSure nCoV-19 Detection Assay (TagMan Based)

The DiAGSure nCoV-19 Detection Assay kit is a fast and convenient solution for identification and detection of novel coronavirus (2019-nCoV) nucleic acids in human nasopharyngeal swabs and throat swab samples. Isolate the total RNA from samples and use it directly for Real Time PCR based detection.



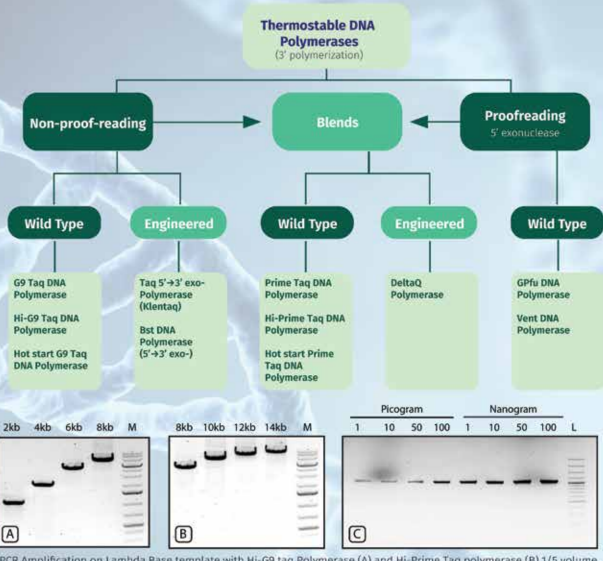
The kit contains an one-step master mix, PCR primers and probes - each component is developed and evaluated in our own R&D laboratory facility (DSIR approved), and produced in bulk in our own manufacturing house. Every batch is gone through single QC parameters to minimise batch to batch variation.

tech.support@gccbiotech.co.in

Contact Us: +91-9432670160 +91-9051350740

www.gccbiotech.co.in

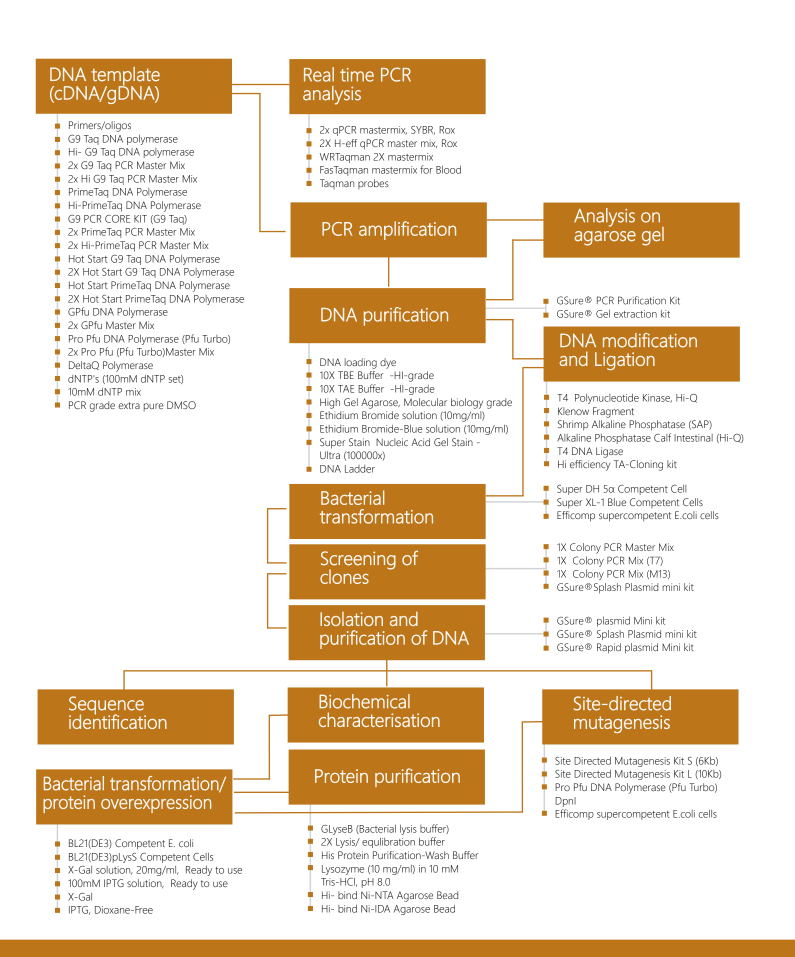
GCC Polymerase Quick Facts



PCR Amplification on Lambda Base template with Hi-G9 taq Polymerase (A) and Hi-Prime Taq polymerase (B) 1/5 volume of the respective PCR product was run in 1% agarose gel .M: 1kb DNA Ladder PCR Amplification on Lambda Base template with DeltaQ Polymerase Using variable amount of template .1/5 volume of

the respective 1kb PCR Product was run in 1% agarose gel (C) L: 100bp DNA Ladder

Enzyme	Efficiency / Yield	Specificity	Fidelity / Error rate	Application
Taq Polymerase	++*	**	10 ⁻⁵	 Standard PCR / optimized for minimal by-product formation Routine and plate based PCR, automated pipetting
Taq Hot Start Polymerase	••	***	10-5	 High specificity PCR / high sensitivity PCR Diagnostic PCR
High Fidelity Polymerase		••	2×10+-10-7	 High fidelity PCR / long range PCR (Up to 16 kb) Amplification of difficult templates
Isothermal Polymerase	••		2×10 ⁻⁵	LAMP PCR Amplification with specificity and sensitivity High speed amplification for Long range amplification
DeltaQ Polymerase			2×10.4	Amplification with fidelity High speed amplification with Higher sensivity



Cat.No.	Products	Pack	Price in ₹
DNA , RNA	& Protein Isolation Kit		
GD1001A	GSure® Do gma kit for Bacteria	20 Prep	22,050
GD1001	GSure® Do gma kit for Bacteria	50 Prep	40,789
GD1003A	GSure® Do gma kit for Cultured Cell	20 Prep	22,777
GD1003	GSure® Do gma kit for Cultured Cell	50 Prep	41,302
Nucleic Ac	id Isolation Kits		
GRD1001B	GSure® Ultra Nucleic acid isolation kit (Bacteria)	20 Prep	17,718
GRD1001	GSure® Ultra Nucleic acid isolation kit (Bacteria)	50 Prep	35,354
GRD1002B	GSure® Ultra Nucleic acid isolation kit (Cultured Cell)	20 Prep	17,718
GRD1002	GSure® Ultra Nucleic acid isolation kit (Cultured Cell)	50 Prep	35,354
GRD1004B	GSure® Ultra Nucleic acid isolation kit (Plant)	20 Prep	17,718
GRD1004	GSure® Ultra Nucleic acid isolation kit (Plant)	50 Prep	35,354
GRD1005B	GSure® Ultra Nucleic acid isolation kit (Tissue)	20 Prep	17,718
GRD1005	GSure® Ultra Nucleic acid isolation kit (Tissue)	50 Prep	35,354
GRD2001S	MagB [™] Nucleic acid isolation kit (Bacteria)	50 Prep	24,747
GRD2002S	MagB [™] Nucleic acid isolation kit (Cultured Cell)	50 Prep	24,747
GRD2004S	MagB [™] Nucleic acid isolation kit (Plant)	50 Prep	24,747
GRD2005S	MagB [™] Nucleic acid isolation kit (Tissue)	50 Prep	24,747
cDNA Synt	hesis Reagents		
G46451A	M- MLV Reverse Transcriptase, RnaseH minus	10000 U	5,153
G46451B	M- MLV Reverse Transcriptase, RnaseH minus	50000 U	18,001
G4645	Max M- MLV Reverse Transcriptase, RnaseH minus	10000 U	11,001
G4646	Max M- MLV Reverse Transcriptase, RnaseH minus	50000 U	32,285
G4641	R2D 1st strand cDNA synthesis kit, RnaseH minus	20 rxn	6,019
G4641A	R2D 1st strand cDNA synthesis kit	100 rxn	17,887
G4642	R2D Fast 1st strand cDNA synthesis kit	20 rxn	8,345
G4642A	R2D Fast 1st strand cDNA synthesis kit	100 rxn	33,140
G4643	GRTScript Reverse Transcriptase	500 U	87,780
G7112A	One Step RT PCR Kit	100 rxn	38,180
G7112B	One Step RT PCR Kit	50 rxn	26,180
G7113	One Step Quick RT PCR Kit	50 rxn	28,180
G7113A	One Step Quick RT PCR Kit	100 rxn	41,849
G7114	Dual StepTaq RT PCR Kit	50 rxn	26,003
G7114A	Dual StepTaq RT PCR Kit	100 rxn	39,775
G51	Oligo dT(50uM)	100 µl	3,397
G51A	Oligo dT(50uM)	250 µl	7,490
G52	Random Hexamer(50µM)	100 µl	2,633
G52AC	Random decamer (50µM)	100 µl	4,070
G52AD	Random Octamer (50µM)	100 µl	4,070
DNA Polym			
G7115B	G9 Taq DNA Polymerase, 10X buffer with MgCl2 (2.5U/ul)	500 U	2,109
G7115	G9 Taq DNA Polymerase, 10X buffer with MgCl2 (2.5U/ul)	1000 U	3,403
G7115A	G9 Taq DNA polymerase, 10X buffer with MgCl2 (2.5U/ul)	5000 U	12,717

Price List-2020-21-22

Cat.No.	Products	Pack	Price in ₹
G72153B	G9 Taq DNA polymerase, 10X buffer with MgCl2 (5U/ul)	1000 U	3,403
G72153	G9 Taq DNA polymerase, 10X buffer with MgCl2 (5U/ul)	5000 U	12,717
G7215	G9 Taq DNA polymerase, 10X buffer without MgCl2 (2.5U/ul)	1000 U	3,403
G7215A	G9 Taq DNA polymerase, 10X buffer without MgCl2 (2.5U/ul)	5000 U	12,717
G72154A	G9 Taq DNA polymerase, 10X buffer without MgCl2 (5U/ul)	1000 U	3,403
G72154B	G9 Taq DNA polymerase, 10X buffer without MgCl2 (5U/ul)	5000 U	12,717
G7120	Hot Start G9 Taq DNA Polymerase (Aptomer based)	100 U	5,130
G7120B	Hot Start G9 Taq DNAPol ymerase (Antibody based)	100 U	5,130
GG03	Hi-G9 Taq DNA polymerase	500 U	2,936
GG01	Hi-G9 Taq DNA polymerase	1000 U	5,198
GG02	Hi- G9 Taq DNA polymerase	5000 U	22,526
GBFT01	10X G9 Taq Buffer	4X1.25 ML	1,391
GBFT02	10X Hi-G9 Taq Buffer	4X1.25 ML	2,155
G7116	Hi-Prime Taq DNA Polymerase	500 U	11,275
G7116A	Hi-Prime Taq DNA Polymerase	1000 U	19,141
G7116B	Hi-Prime Taq DNA Polymerase	5000 U	77,395
G7122	GPfu DNA Polymerase	100 U	5,130
G7122A	GPfu DNAPolymerase	500 U	20,310
G7222S	G9 PCR CORE KIT (G9 Taq)	100 rxn	13,657
G7222M	G9 PCR CORE KIT (G9 Taq)	250 rxn	27,595
G7222L	G9 PCR CORE KIT (G9 Taq)	1000 rxn	98,990
G7118S	GSmart Taq DNA Polymerase	500 U	2,546
G7118M	GSmart Taq DNA Polymerase	1000 U	3,942
G7216	Bst DNA Polymerase, Large Fragment	1600 U	7,068
G7216A	Bst DNA Polymerase, Large Fragment	8000 U	24,168
G7217	Tth DNA Polymerase	100 U	12,590
G7217A	Tth DNA Polymerase	500 U	45,590
2X PCR Ma			
G7117	2X G9 Taq PCR Master Mix	100 rxn	2,975
G7117A	2X G9 Taq PCR Master Mix	250 rxn	6,629
G7117B	2X G9 Taq PCR Master Mix	1000 rxn	25,052
G4804	2X Hi-G9 Taq PCR Master Mix	100 rxn	3,990
G4804A	2X Hi-G9 Taq PCR Master Mix	250 rxn	9,097
G4804B	2X Hi-G9 Taq PCR Master Mix	1000 rxn	33,835
Polymerase			
G7124	2X G9 Taq Ready load PCR Master Mix	100 rxn	3,010
G7124A	2X G9 Taq Ready load PCR Master Mix	1000 rxn	27,379
1X Colony		_	
G7126B	1X Colony PCR Master Mix	250 rxn	11,601
G7126C	1X Colony PCR Master Mix	1000 rxn	43,543
G7127	1X Colony PCR Mix (T7)	100 rxn	5,719
G7127A	1X Colony PCR Mix (T7)	250 rxn	13,653
G7127B	1X Colony PCR Mix (T7)	1000 rxn	49,221

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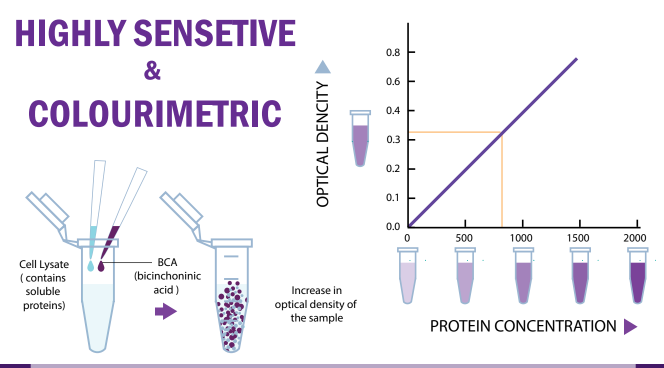
Cat.No.	Products	Pack	Price in ₹
G7128	1X Colony PCR Mix (M13)	100rxn	5,719
G7128A	1X Colony PCR Mix (M13)	250rxn	13,653
G7128B	1X Colony PCR Mix (M13)	1000rxn	49,221
PCR Acce	ssories		
GCR-A13	PCR grade extra pure Water	100 ML	3,648
GCR-B13	PCR grade extra pure MgCl2, 25mM	10 ML X 5	5,244
GCR-C13	PCR grade extra pure DMSO	10 ML X 5	8,664
G4635A	Hi-grade Nuclease free water	100 ML X 5	5,162
GCR-A3M	Magnesium Chloride (MgCl2), 25mM	50 ML	3,951
GCR-30MA	Magnesium Chloride (MgCl2), 25mM	25 ML	2,257
GBFT01	10X G9 Taq Buffer	4X1.25 ML	1,391
GBFT02	10X Hi-G9 Taq Buffer	4X1.25 ML	2,155
GBFR-02	Rntp set (100mM)	(4 X 0.25 ML)	28,010
GBFN-02	NTP Mix (10mM)	20 ML	16,500
GBFD-02	dUTP,100mM	0.25 ML	5,990
G47A	dNTP's (100mM dNTPset)	100 µl	4,389
G47	dNTP's (100mM dNTPset)	250 µl	11,240
G48	10mM dNTP Mix,ultrapure	1000 µl	10,237
G48A	10mM dNTP set	250 µl	5,351
Fastract D	irect PCR Kit		
G45311A	Fastract Direct PCR Kit [®] from Plant	100rxn	7,100
G45311B	Fastract Direct PCR Kit [®] from Plant	500rxn	23,500
G45312A	Fastract Direct PCR Kit [®] from Blood	100rxn	10,250
G45312B	Fastract Direct PCR Kit from Blood	500rxn	28,360
G45312	Fastract Direct PCR Kit [®] from Blood	1000rxn	51,000
G45312Q	Fastract Blood lysis Buffer from Blood (Without Mastermix)	1000rxn	44,210
G45313A	Fastract Direct PCR Kit [®] from Cultured Cell	100rxn	10,400
G45313	Fastract Direct PCR Kit [®] from Cultured Cell	500rxn	31,000
G45314A	Fastract Direct PCR Kit [®] from Tissue	100rxn	12,000
G45314	Fastract Direct PCR Kit [®] from Tissue	500rxn	35,000
G45315A	Fastract Direct PCR Kit [®] from Saliva/ Buccal Swab	100rxn	7,100
G45315	Fastract Direct PCR Kit [®] from Saliva/Buccal Swab	500rxn	23,500
G45317A	Fastract Direct PCR Kit [®] from Hair	100rxn	12,000
G45317	Fastract Direct PCR Kit [®] from Hair	500rxn	23,500
Real Time	qPCR		
GCR-51	2X SYBER qPCR Master Mix, Rox	1 ML	8,550
GCR-52	2X SYBER qPCR Master Mix, Rox	1 ML X 5	15,500
GCR-53	2X SYBER qPCR Master Mix, Rox	1 ML X 10	30,560
GCR-54	2X SYBER qPCR Master Mix, Rox	5 ML X 5	62,990
GCR-61	2X H-eff qPCR Master Mix, Rox	1 ML	9,918
GCR-62	2X H-eff qPCR Master Mix, Rox	1 ML X 5	22,777
GCR-63	2X H-eff qPCR Master Mix, Rox	1 ML X 10	44,186
GCR-64	2X H-eff qPCR Master Mix, Rox	5 ML X 5	85,101
GCRS-001	SYBER Green solution10000X in DMSO	0.5 ML	24,328
GCRS-002	SYBER Green solution10000X in DMSO	1 ML	45,452
GDRM-1A	DiAGSure [™] HRM Mastermix	1 ML	13,590
GDRM-1B	DiAGSure™ HRM Mastermix	5 ML	45,950

Cat.No.	Products	Pack	Pric in ₹
GDRM-1C	DiAGSure HRM Mastermix	5 ML X 5	1,72,59
Custom T	aqman reagent		
GT1001	WRTaqman™ 2X Master Mix from (40ul rxn),1 ML	50rxn	10,09
GT1002	WRTaqman 2X Master Mix from (40ul rxn), 4x1.25 ML	250 rxn	41,11
GT1003	WRTaqman™ 2X Master Mix from (40ul rxn), 8x1.25 ML	500 rxn	76,50
GT1004	WRTaqman™ 2X Master Mix from (40ul rxn),5x5 ML	1250 rxn	1,64,04
GT1005	WRTaqman™ 2X Master Mix, UNG added (40ul rxn),1 ML	50 rxn	11,09
GT1006	WRTaqman™ 2X Master Mix, UNG added (40ul rxn),4X1.25 ML	250 rxn	42,11
GT1007	WRTaqman™ 2X Master Mix, UNG added (40ul rxn),8X1.25 ML	500 rxn	77,50
GT1008	WRTaqman™ 2X Master Mix, UNG added (40ul rxn),5X5 ML	1250 rxn	1,65,04
GT2008	WRTaqman One-Step RT-PCR Reagents	100 Tests	15,80
GT2009	WRTaqman One-Step RT-PCR Reagents	500 Tests	79,00
GT2010	WRTaqman One-Step RT-PCR Reagents	1000 Tests	1,58,00
TA Clonin	ig Kit		
G4715B	Hi-efficiency TA-Cloning kit	10 rxn	6,56
G4715A	Hi-efficiency TA-Cloning kit	20 rxn	12,67
G4715C	Hi-efficiency TA-Cloning kit	40 rxn	18,92
Modifying Cloning	g Enzyms and Reagents and Reage	nts for	
GTDL01	T4 DNA Ligase (5U/ul)	100 U	6,55
GTDL02	T4 DNA Ligase (5U/ul)	250 U	11,50
GTDL03	T4 DNA Ligase (5U/ul)	1000 U	25,90
GTDL01U	T4 DNA Ligase (1U/ul)	100 U	6,30
GTDL02U	T4 DNA Ligase (1U/ul)	250 U	11,20
GTDL04	Fast T4 DNA Ligation kit	30 rxn	12,59
G4718	T4 DNA Ligase Buffer Pack	1.5 ML	2,32
G4648	Rnase Inhibitor (40u/ul)	2000 U	5,90
G719A	Rnase Inhibitor (40u/ul)	4000 U	11,50
G7200	Rnase Inhibitor	20000 U	41,6
G4721A	Exonuclease I	1000 U	6,1
GCR-13A	10mM DTT, Hi-pure reaction grade	1 ML X 5	2,0
GCR-13B	100mM MgSO4 MB grade	1 ML X 5	1,36
G7129	1M Tris (pH 8) Hi-pure	10 ML	9,86
G7130	1M HEPES, (pH 6.6) Hi-pure	10 ML	3,53
GCR-6A	0.5 M EDTA, Hi-pure	10 ML	2,50
GCR-U1	Uracil-DNA Glycosylase	1000 U	7,59
GCR-U5	Uracil-DNA Glycosylase	5000 U	30,50
G4776	X-Gal	100 mg	19,79
GME06S	T7 RNA Polymerase	1000 U	3,30
GME06M	T7 RNA Polymerase	5000 U	5,40
GME06L	T7 RNA Polymerase	25000 U	21,50

Cat.No.	Products	Pack	Price in ₹
GME09S	GSure® Invitro Transcription Kit	25 rxn	18,500
GME09M	GSure® Invitro Transcription Kit	50 rxn	35,000
GME09L	GSure® Invitro Transcription Kit	100 rxn	65,500
GME11S	Herculase (Nuclease)	5000 U	5,569
GME11L	Herculase (Nuclease)	25000 U	19,725
G4881	Dpnl	100 U	6,452
GME13S	Rnase H	25 U	12,000
GME13M	Rnase H	100 U	31,575
GME13L	Rnase H	250 U	62,825
Competent	Cells		
GCR4DH	Super DH5a Competent Cell	10 rxn	25,308
GCR4DHA	Super DH5a Competent Cell	20 rxn	32,322
GCR-4XL	Super XL-1Blue Competent Cells	10 rxn	25,308
GCR-4XLA	Super XL-1Blue Competent Cells	20 rxn	32,322

Cat.No.	Products	Pack	Price in ₹	
GCR-4PLA	BL21 (DE3) pLys SCompetent Cells	20 rxn	32,322	
GCR-4PLB	BL21(DE3) Competent Cells	20 rxn	24,322	
Site Directe	ed Mutagenesis			
G7208	Site Directed Mutagenesis Kit	10 rxn	15,960	
G7209	Site Directed Mutagenesis Kit	20 rxn	25,303	
G7208A	Site Directed Mutagenesis Kit with competent cell	10 rxn	36,574	
G7209A	Site Directed Mutagenesis Kit with competent cell	20 rxn	48,111	
GCR-A13	PCR grade extra pure Water	10 ML	3,648	
GCR-4PG	PCR grade extra pure DMSO	1 ML X 5	2,850	
G4635	Hi-grade Nuclease free water	100 ML	2,629	
G4635A	Hi-grade Nuclease free water	100 ML X5	5,162	
Products for Seeds Technology				
GIA1016-100R	G-isoNamp™ Seed PCR kit for Bajara	200 rxn	9,900	
GIA1016- 1000R	G-isoNamp [™] Seed PCR kit for Bajara	1000 rxn	39,000	

WE bring good things to you.



G-Quant BCA Protein assay Kit

- ► Not affected By the type of protein
- Resistant to the effect of surfactants

Cat.No.	Products	Pack	Price in ₹
GIA1017-100R	G-isoNamp [™] Seed PCR kit for Beans	200 rxn	9,900
GIA1017-1000R	G-isoNamp [™] Seed PCR kit for Beans	1000 rxn	39,000
GIA1018-100R	G-isoNamp [™] Seed PCR kit for Brinjal	200 rxn	9,900
GIA1018- 1000R	G-isoNamp [™] Seed PCR kit for Brinjal	1000 rxn	39,000
GIA1019-100R	G-isoNamp [™] Seed PCR kit for Cotton	200 rxn	9,900
GIA1019- 1000R	G-isoNamp [™] Seed PCR kit for Cotton	1000 rxn	39,000
GIA1020-100R	G-isoNamp [™] Seed PCR kit for Maize	200 rxn	9,900
GIA1020- 1000R	G-isoNamp [™] Seed PCR kit for Maize	1000 rxn	39,000
GIA1021-100R	G-isoNamp [™] Seed PCR kit for Marigold	200 rxn	9,900
GIA1021- 1000R	G-isoNamp [™] Seed PCR kit for Marigold	1000 rxn	39,000
GIA1022-100R	G-isoNamp [™] Seed PCR kit for Mustard	200 rxn	9,900
GIA1022- 1000R	G-isoNamp [™] Seed PCR kit for Mustard	1000 rxn	39,000
GIA1023-100R	G-isoNamp [™] Seed PCR kit for Onion	200 rxn	9,900
GIA1023-1000R	G-isoNamp [™] Seed PCR kit for Onion	1000 rxn	39,000
GIA1024-100R	G-isoNamp [™] Seed PCR kit for Paddy	200 rxn	9,900
GIA1024-1000R	G-isoNamp™ Seed PCR kit for Paddy	1000 rxn	39,000
GIA1025-100R	G-isoNamp™ Seed PCR kit for Pea	200 rxn	9,900
GIA1025- 1000R	G-isoNamp™ Seed PCR kit for Pea	1000 rxn	39,000
GIA1026-100R	G-isoNamp [™] Seed PCR kit for Sunflower	200 rxn	9,900

Cat.No.	Products	Pack	Price in ₹
GIA1026-1000R	G-isoNamp [™] Seed PCR kit for Sunflower	1000 rxn	39,000
GIA1027-100R	G-isoNamp [™] Seed PCR kit for Tomato	200 rxn	9,900
GIA1027-1000R	G-isoNamp [™] Seed PCR kit for Tomato	1000 rxn	39,000
GIA1028-100R	G-isoNamp [™] Seed PCR kit for Wheat	200 rxn	9,900
GIA1028-1000R	G-isoNamp [™] Seed PCR kit for Wheat	1000 rxn	39,000
G45311A	FasTract® Direct PCR Kit® for Plant	100 rxn	7,100
G45311B	FasTract® Direct PCR Kit® for Plant	500 rxn	21,300
G45311	FasTract® Direct PCR Kit® for Plant	1000 rxn	35,000
G45311QS	FasTract [®] Lysis Buffer for Plant (without Master Mix)	5 ML	5,025

Amplify without prior DNA purification a Fastract Direct PCR Kit® from different sources

Minimal hands-on time From sample to PCR in one step For multiple PCR reactions Robust hot-start DNA polymerases enable high yields of specific product For sample storage



Important Notes

Carefully mix and spin down all tubes before opening to ensure homogeneity and improve recovery. The PCR setup can be performed at room temperature.

Always add the plant sample last to the reaction.

At is recommended to eject the leaf disc into the empty tube and add the lysis buffer to ensure that the entire disc is dipped into buffer. Make sure that you see the sample disc in the solution.

We recommend using fresh plant material for best results, even though plant material stored at + 4° C or -20°C can also be used.

For extension, use 1min for 1Kb amplicon size.

The FasTract Lysate must be added such that it is 10% of the total reaction volume i.e if the total reaction volume is 25ml then 2.5ml of leaf disc lysate must be added to the reaction.

Molecular Diagnostics Kit

We offer a complete solution for Molecular diagnostics, including

- PCR based diagnostics kit
- Reverse transcriptase based diagnostics kit
- Real-time PCR based diagnostics kit
- DNA and RNA Extraction kit
- Pre-treatment reagent
- Transport and storage media

Advantage

- More than 50 PCR kits for pathogen detection & genetic markers
- Extraction kits provide fast and effient isolation of DNA/RNA from various types of biological material.
- PCR assays with electrophoresis, florescent real-time and end-point product detection.
- All our products are clinically validated.

Key Features

- wide range of pathogen detection
- high specifiity and sensitivity
- ready-to-use reagents
- cost-effctiveness
- application of DiAGPol Taq Polymerase
- application of DiAGHot-Start* Polymerase
- application of GRTScript Reverse Transcriptase
- DiAGSure DNA ladder to estimate PCR product band size.

* DiAGHot-Start polymerase is used in PCR kits. DiaGHot-Start polymerase is a thermostable chemically modifid Hot Start Taq DNA polymerase. It is inactive until heated. Th chemically modifid polymerase DiaGHot-Start is activated by heating at 95°C for 15 min. Hot-start PCR activation approaches allow users to minimize non-specifi amplifiation while increasing target yield and specifiity

Molecular Diagnostics

Cat.No.	Products	Pack	Price in ₹
G45311QM	$FasTract^{\scriptscriptstyle \otimes}$ Lysis Buffer for Plant (without Master Mix)	50 ML	38,000
G45311QL	FasTract [®] Lysis Buffer for Plant (without Master Mix)	100 ML	58,000
G45311QXL	FasTract [®] Lysis Buffer for Plant (without Master Mix)	500 ML	1,25,000
Molecular I	Diagnostics Kit for Human		
GD6001-100R	DiAGSure [™] Dengue detection kit	100 Tests	49,900
GD6001-50R	DiAGSure [™] Dengue detection kit	50 Tests	24,950
GD6002-100R	DiAGSure [™] Human Papilloma Virus (HPV) detection kit	100 Tests	49,900
GD6002-50R	DiAGSure [™] Human Papilloma Virus (HPV) detection kit	50 Tests	24,950
GD6003-100R	DiAGSure [™] Mycobacterium Tuberculosis (MTB) detection kit	100 Tests	49,900
GD6003-50R	DiAGSure [™] Mycobacterium Tuberculosis (MTB) detection kit	50 Tests	24,950
GD6004-100R	DiAGSure [™] Malaria detection kit	100 Tests	49,900
GD6004-50R	DiAGSure [™] Malaria detection kit	50 Tests	24,950
GD6005-100R	DiAGSure [™] West Nile Virus (WNV) detection kit	100 Tests	49,900
GD6005-50R	DiAGSure [™] West Nile Virus (WNV) detection kit	50 Tests	24,950
GD6006-100R	DiAGSure $^{\mbox{\scriptsize TM}}$ Japanese encephalitis (JEV) detection kit	100 Tests	49,900
GD6006-50R	DiAGSure ${}^{\rm TM}$ Japanese encephalitis (JEV) detection kit	50 Tests	24,950
GD6007-100R	DiAGSure [™] Chikungunya (CHIKV) detection kit	100 Tests	49,900
GD6007-50R	DiAGSure [™] Chikungunya (CHIKV) detection kit	50 Tests	24,950
GD6008-100R	DiAGSure [™] Hepatitis C detection kit	100 Tests	49,900
GD6008-50R	DiAGSure [™] Hepatitis C detection kit	50 Tests	24,950
GD6009-100R	DiAGSure [™] Hepatitis B detection kit	100 Tests	49,900
GD6009-50R	DiAGSure [™] Hepatitis B detection kit	50 Tests	24,950
GD6010-100R	DiAGSure [™] Influenza A H1N1 detection kit	100 Tests	49,900
GD6010-50R	DiAGSure [™] Influenza A H1N1 detection kit	50 Tests	24,950
GD6011-100R	DiAGSure [™] Amoebiasis detection kit	100 Tests	49,900
GD6011-50R	DiAGSure [™] Amoebiasis detection kit	50 Tests	24,950
GD6012-100R	DiAGSure [™] Typhoid fever Detection kit	100 Tests	49,900
GD6012-50R	DiAGSure [™] Typhoid fever Detection kit	50 Tests	24,950
GD6013-100R	DiAGSure [™] Shigellosis Detection kit	100 Tests	49,900
GD6013-50R	DiAGSure [™] Shigellosis Detection kit	50 Tests	24,950
GD6014-100R	DiAGSure ™ Ulcer Detection kit	100 Tests	49,900
GD6014-50R	DiAGSure [™] Ulcer Detection kit	50 Tests	24,950
GD6015-100R	DiAGSure ™ Kala-azar detection kit	100 Tests	49,900
GD6015-50R	DiAGSure ™ Kala-azar detection kit	50 Tests	24,950
GD6016-100R	DiAGSure [™] Toxoplasmosis detection kit	100 Tests	49,900
GD6016-50R	DiAGSure [™] Toxoplasmosis detection kit	50 Tests	24,950
GD6018-100R	DiAGSure [™] Cytomegalovirus detection kit	100 Tests	49,900
GD6018-50R	DiAGSure [™] Cytomegalovirus detection kit	50 Tests	24,950
GD6019-100R	$ \mbox{DiAGSure $^{\rm TM}$ Herpes Simplex Virus (HSV) Detection} \\ \mbox{kit} \label{eq:hardware}$	100 Tests	49,900

Cat.No.	Products	Pack	Price in ₹
GD6019-50R	$\label{eq:def-Diag} \begin{array}{l} \text{DiAGSure} \ {}^{\text{\tiny M}} \ \text{Herpes Simplex Virus (HSV) Detection} \\ \text{kit} \end{array}$	50 Tests	24,950
GD6020-100R	$DiAGSure \ {}^{TM} \ Propionibacterium \ acnes \ detection \ kit$	100 Tests	49,900
GD6020-50R	DiAGSure [™] Propionibacterium acnes detection kit	50 Tests	24,950
GD6021-100R	DiAGSure [™] Parvovirus B19 Detection kit	100 Tests	49,900
GD6021-50R	DiAGSure [™] Parvovirus B19 Detection kit	50 Tests	24,950
GD6022-100R	DiAGSure [™] Chlamydia Infection detection kit	100 Tests	49,900
GD6022-50R	DiAGSure [™] Chlamydia Infection detection kit	50 Tests	24,950
GD6023-100R	DiAGSure [™] Hepatitis A detection kit	100 Tests	49,900
GD6023-50R	DiAGSure [™] Hepatitis A detection kit	50 Tests	24,950
GD6024-100R	DiAGSure [™] Hepatitis E detection kit	100 Tests	49,900
GD6024-50R	DiAGSure [™] Hepatitis E detection kit	50 Tests	24,950
GD6025-100R	DiAGSure ™ Influenza B detection kit	100 Tests	49,900
GD6025-50R	DiAGSure ™ Influenza B detection kit	50 Tests	24,950
GD6026-100R	DiAGSure ™ Influenza C detection kit	100 Tests	49,900
GD6026-50R	DiAGSure [™] Influenza C detection kit	50 Tests	24,950
GD6027-100R	DiAGSure ™ Pneumonia detection kit	100 Tests	49,900
GD6027-50R	DiAGSure ™ Pneumonia detection kit	50 Tests	24,950
GD6028-100R	DiAGSure [™] Acinetobacter baumannii detection kit	100 Tests	49,900
GD6028-50R	DiAGSure [™] Acinetobacter baumannii detection kit	50 Tests	24,950
GD6029-100R	DiAGSure ™ Zika Virus detection kit	100 Tests	49,900
GD6029-50R	DiAGSure ™ Zika Virus detection kit	50 Tests	24,950
GD6030-100R	DiAGSure ™ MTB-NTM detection kit	100 Tests	49,900
GD6030-50R	DiAGSure ™ MTB-NTM detection kit	50 Tests	24,950
GD6031-100R	DiAGSure ™ Epstein Barr Virus detection kit	100 Tests	49,900
GD6031-50R	DiAGSure ™ Epstein Barr Virus detection kit	50 Tests	24,950
GD6032-100R	DiAGSure ™ HIV-1 detection kit	100 Tests	49,900
GD6032-50R	DiAGSure ™ HIV-1 detection kit	50 Tests	24,950
GD6033-100R	DiAGSure ™ HIV-2 detection kit	100 Tests	49,900
GD6033-50R	DiAGSure ™ HIV-2 detection kit	50 Tests	24,950
GD6034-100R	DiAGSure [™] Mycoplasma hominis detection kit	100 Tests	49,900
GD6034-50R	DiAGSure ™ Mycoplasma hominis detection kit	50 Tests	24,950
GD6035-100R	DiAGSure [™] Neisseria gonorrhoeae detection kit	100 Tests	49,900
GD6035-50R	DiAGSure [™] Neisseria gonorrhoeae detection kit	50 Tests	24,950
GD6035-30R	DiAGSure [™] Nipah virus detection kit	100 Tests	49,900
GD6036-50R	DiAGSure [™] Nipah virus detection kit	50 Tests	49,900 24,950
GD6030-30K	DiAGSure [™] Staphylococcus aureus detection kit	100 Tests	49,900
GD6037-100R GD6037-50R	DiAGSure [™] Staphylococcus aureus detection kit	50 Tests	49,900 24,950
GD6037-50R GD6038-50R	DiAGSure [™] Staphylococcus aureus detection kit	50 Tests	24,950
GD6038-50R GD6038-100R	DiAGSure [™] Scrub typhus detection kit		
		100 Tests	49,900
GD6039-50R	DiAGSure [™] Chandipura virus detection kit	50 Tests	24,950
GD6039-100R	DiAGSure [™] Chandipura virus detection kit	100 Tests	49,900
GD6040-50R	DiAGSure [™] Plasmodium species detection kit	50 Tests	24,950
GD6040-100R	DiAGSure ™ Plasmodium species detection kit	100 Tests	49,900
GD6041-50R	DiAGSure [™] Herpes Simplex Virus (HSV) 1 & 2 genotyping kit	50 Tests	24,950
GD6041-100R	DiAGSure Herpes Simplex Virus (HSV) 1 & 2 genotyping kit	100 Tests	49,900
GD6042-50R	DiAGSure ™ Varicella Zoster detection kit	50 Tests	24,950
GD6042-100R	DiAGSure [™] Varicella Zoster detection kit	100 Tests	49,900



Molecular Diagnostics

Cat.No.	Products	Pack	Price in ₹
GD6043-50R	$ \mbox{DiAGSure $^{\rm TM}$ Multiplex PCR-based MTB Detection} \\ \mbox{kit} \label{eq:constraint}$	50 Tests	24,950
GD6043-100R	DiAGSure ™ Multiplex PCR-based MTB Detection kit	100 Tests	49,900
GD6044-50R	$DiAGSure \ {}^{\mathrm{TM}} \ Rifampicin \ resistant \ MTB \ detection \ kit$	50 Tests	24,950
GD6044-100R	$DiAGSure \ {}^{\mathrm{TM}} \ Rifampicin \ resistant \ MTB \ detection \ kit$	100 Tests	49,900
GD6045-50R	DiAGSure ™ Multiplex PCR-based Rifampicin resistant MTB detection kit	50 Tests	24,950
GD6045-100R	$DiAGSure \ {}^{\mathrm{TM}} \ Rifampicin \ resistant \ MTB \ detection \ kit$	100 Tests	49,900
GDQ2001-50R	DiAGSure ™ Human Papilloma Virus (HPV) Detection kit	50 Tests	24,950
GDQ2001-100R	DiAGSure [™] Human Papilloma Virus (HPV) Detection kit	100 Tests	49,900
GDQ2002-50R	DiAGSure ™ Human Papilloma Virus (HPV) 16, 18 & 31 Genotyping kit	50 Tests	24,950
GDQ2002-100R	DiAGSure ™ Human Papilloma Virus (HPV) 16, 18 & 31 Genotyping kit	100 Tests	49,900
GDQ2003-50R	DiAGSure [™] Dengue Detection kit	50 Tests	24,950
GDQ2003-100R	DiAGSure [™] Dengue Detection kit	100 Tests	49,900
GDQ2004-50R	DiAGSure [™] Dengue Genotyping (DENV 1-4) kit	50 Tests	24,950
GDQ2004-100R	DiAGSure [™] Dengue Genotyping (DENV 1-4) kit	100 Tests	49,900
GDQ2005-50R	DiAGSure [™] Chikungunya Detection kit	50 Tests	24,950
GDQ2005-100R	DiAGSure ™ Chikungunya Detection kit	100 Tests	49,900
GDQ2006-50R	DiAGSure [™] Hepatitis A Detection kit	50 Tests	24,950
GDQ2006-100R	DiAGSure [™] Hepatitis A Detection kit	100 Tests	49,900
GDQ2007-50R	DiAGSure ™ Hepatitis B Detection kit	50 Tests	24,950
GDQ2007-100R	DiAGSure ™ Hepatitis B Detection kit	100 Tests	49,900
GDQ2008-50R	DiAGSure ™ Hepatitis C Detection kit	50 Tests	24,950
GDQ2008-100R	DiAGSure ™ Hepatitis C Detection kit	100 Tests	49,900
GDQ2009-50R	DiAGSure Influenza A – H1N1 Detection kit	50 Tests	24,950
GDQ2009-100R GDQ2010-50R	DiAGSure ™ Influenza A – H1N1 Detection kit DiAGSure ™ Influenza B Detection kit	100 Tests	49,900
GDQ2010-50R	DiAGSure [™] Influenza B Detection kit	50 Tests 100 Tests	24,950 49,900
GDQ2010-100K	DiAGSure [™] Influenza C Detection kit	50 Tests	24,950
GDQ2011-30R	DiAGSure ™ Influenza C Detection kit	100 Tests	49,900
GDQ2012-50R	DiAGSure ™ Kala azar (Leishmaniasis) Detection kit	50 Tests	24,950
GDQ2012-100R	DiAGSure [™] Kala azar (Leishmaniasis) Detection kit	100 Tests	49,900
GDQ2013-50R	DiAGSure [™] Toxoplasmosis Detection kit	50 Tests	24,950
GDQ2013-100R	DiAGSure Toxoplasmosis Detection kit	100 Tests	49,900
GDQ2014-50R	DiAGSure ™ Streptococcus pneumoniae Detection kit	50 Tests	24,950
GDQ2014-100R	DiAGSure [™] Streptococcus pneumoniae Detection kit	100 Tests	49,900
GDQ2015-50R	DiAGSure [™] Mycoplasma hominis Detection kit	50 Tests	24,950
GDQ2015-100R	DiAGSure [™] Mycoplasma hominis Detection kit	100 Tests	49,900
GDQ2016-50R	DiAGSure [™] Epstein Barr Virus (EBV) Detection kit	50 Tests	24,950
GDQ2016-100R	DiAGSure [™] Epstein Barr Virus (EBV) Detection kit	100 Tests	49,900
GDQ2017-50R	DiAGSure [™] Nipah Virus (NiV) Detection kit	50 Tests	24,950
GDQ2017-100R	DiAGSure [™] Nipah Virus (NiV) Detection kit	100 Tests	49,900
GDQ2018-50R	DiAGSure [™] HIV-1 Detection Kit	50 Tests	24,950

Cat.No.	Products	Pack	Price in ₹
GDQ2018-100R	DiAGSure [™] HIV-1 Detection Kit	100 Tests	49,900
GDQ2019-50R	DiAGSure [™] HIV-2 Detection Kit	50 Tests	24,950
GDQ2019-100R	DiAGSure [™] HIV-2 Detection Kit	100 Tests	49,900
GDQ2020-50R	DiAGSure ™ TaqMan PCR-based HIV-1 Detection Kit	50 Tests	24,950
GDQ2020-100R	DiAGSure ™ TaqMan PCR-based HIV-1 Detection Kit	100 Tests	49,900
GDQ2021-50R	DiAGSure ™ TaqMan PCR-based HIV-2 Detection Kit	50 Tests	24,950
GDQ2021-100R	DiAGSure ™ TaqMan PCR-based HIV-2 Detection Kit	100 Tests	49,900
DG6001-OST- 200R	DiAGSure ™ nCoV-19 Detection Assay (TaqMan Based)	200 Tests	1,36,000
DG6001-OST- 500R	DiAGSure ™ nCoV-19 Detection Assay (TaqMan Based)	500 Tests	3,40,000
GVT101V	DiAGSure ™ Viral Preservative Fluid (With Nasal Swab)	50 Tests	8,000
GVT102V	DiAGSure ™ Viral Preservative Fluid (With Nasal Swab)	100 Tests	14,000

Molecular Diagnostics Kit for Aquaculture

GDS1015-50R	DiAGSure [™] Infectious hypodermal and hematopoietic necrosis virus (IHHNV) PCR Detection Kit	50 Tests	14,950
GDS1015-100R	DiAGSure [™] Infectious hypodermal and hematopoietic necrosis virus (IHNNV) PCR Detection Kit	100 Tests	29,900
GDS1016-50R	DiAGSure [™] White spot syndrome virus (WSSV) PCR Detection Kit	50 Tests	14,950
GDS1016-100R	DiAGSure [™] White spot syndrome virus (WSSV) PCR Detection Kit	100 Tests	29,900
GDS1017-50R	DiAGSure [™] Penaeid shrimp infectious myonecrosis virus (IMNV) RT-PCR Detection Kit	50 Tests	14,950
GDS1017-100R	DiAGSure [™] Penaeid shrimp infectious myonecrosis virus (IMNV) RT-PCR Detection Kit	100 Tests	29,900
GDS1018-50R	DiAGSure [™] Taura syndrome virus (TSV) RT-PCR Detection Kit	50 Tests	14,950
GDS1018-100R	DiAGSure [™] Taura syndrome virus (TSV) RT-PCR Detection Kit	100 Tests	29,900
GDS1019-50R	DiAGSure [™] Yellow head virus (YHV) RT-PCR Detection Kit	50 Tests	14,950
GDS1019-100R	DiAGSure [™] Yellow head virus (YHV) RT-PCR Detection Kit	100 Tests	29,900

Price List-2020-21-22

Miscellaneous Reagents

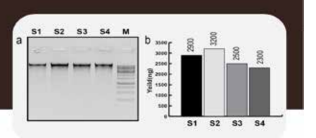
Cat.No.	Products	Pack	Price in ₹
Chemical	Reagents		
GSC02500	Boric Acid-MB Grade	500 gm	4,082
GSC03500	Glycine-MB Grade	500 gm	3,125
GSC031000	Glycine-MB Grade	1 kg	5,830
GSC04100	Sodium Dodecyl Sulfate (SDS) MG Grade	100 gm	2,595
GSC04500	Sodium Dodecyl Sulfate (SDS) MG Grade	500 gm	8,595
GSC041000	Sodium Dodecyl Sulfate (SDS) MG Grade	1 kg	15,159
GSC05100	Tris Base-MB Grade	100 gm	1,565
GSC05500	Tris Base-MB Grade	500 gm	3,595
GSC051000	Tris Base-MB Grade	2500 gm	13,675
GSC06100	Tween 20- MB Grade	100 ML	1,500
GSC06500	Tween 20- MB Grade	500 ML	4,346
GSC07100	Sodium Chloride-MB Grade	100 gm	795
GSC07500	Sodium Chloride-MB Grade	500 gm	2,068
GSC08100	Guanidine-HCI-MB Grade	100 gm	2,995
GSC08500	Guanidine-HCI-MB Grade	500 gm	8,799
GSC091000	Glycerol-MB Grade	1000 ML	3,021
GSC10100	Guanidine Thiocyanate-MB Grade	100 gm	2,544
GSC10500	Guanidine Thiocyanate-MB Grade	500 gm	6,500
GSC11100	Acrylamide-MB Grade	100 gm	2,905
GSC11500	Acrylamide-MB Grade	500 gm	8,163
GSC12500	Ammonium sulphate	500 gm	1,114
GSC1305	DTT-MB Grade	5 gm	5,956
GSC1301	DTT-MB Grade	1gm	2,195
G78200	ExoSap-Seq Kit (for enzimatic clean-up, Best use for sequencing reaction-500 rxn	1 ML	49,500
G78200A	ExoSap-Seq Kit (for enzimatic clean-up, Best use for sequencing reaction-250 rxn	500 μl	31,700

Price List-2020-21-22

Cat.No.	Products	Pack	Price in ₹
4337455	BDTv3.1CycleSequencingKit, 100 reactions, 400ul add 0.5ulof readytouseBDTv3.1foramplicon sequencing	Per pack	2,20,560
Consuma	bles of 7500 Real Time PCR S	ystem	
4349180	7500 RealTime PCR Systems Spectral Calibration Kitl	Per pack	1,63,675
4367032	Precisiion PlateHolderfor7300& 7500System	Per pack	23,108
4410715	Septa CathodeBuffer Container, 3500 series- 10each	Per pack	79,373
G4311320	Hi-DiFormamide, 25ml	Per pack	8,674
G4440753	Hi-DiFormamide, 5ml	Per pack	14,820
4440753	Hi-Di™Formamide, 5ml	4 tubes	13,853
4316813	MicroAmp® Optical96-Well Reaction Plate, 250 platesfor RealTime QuantStudio	Per pack	4,82,551
4410228	Retainer& BaseSet(Standard) for 3500 Genetic Analyzers, 96well, 4 sets	Per pack	45,997
Consuma	bles of 3500 XL Genetic Analy	zer	
4404687	3500XL Genetic Analyzer Capillary Array,	Per pack	3,89,938

4404687	36cm	Per pack	3,89,938
4404689	3500XL Genetic Analyzer Capillary Array, 50cm	Per pack	3,89,938
4393710	POP-4™ Polymer for 3500 XL Genetic Analyzers-960 Sample	Per pack	94,090
4393712	POP-6™ Polymerfor 3500XL Genetic Analyzers-960 Samples	Per pack	94,090
4393714	POP-7™ Polymer for 3500XL Genetic Analyzers-960 Samples	Per pack	94,090
4393715	POP-4™ Polymer for 3500XL Genetic Analyzers-384 Samples	Per pack	40,608
4393717	POP-6™ Polymerfor 3500XL Genetic Analyzers-384 Samples	Per pack	40,608

GSure® Soil DNA Isolation Kit Pure DNA Sure Results



Cleaner DNA -Reduces humic subsance interference Higher Yields - Efficient exroction of DNA from only 5 grams of soil Accurate Results - Downstream application like PCR , NGS , quantitaive PCR



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Miscellaneous Reagents

Cat.No.	Products	Pack	Price in ₹	Cat.No.	Products	Pack	Price in ₹
4393708	POP-7™ Polymerfor 3500XL Genetic Analyzers-384 samples	Per pack	40,608	4316813	MicroAmp® Optical 96-Well Reaction Plate, 250 plates for Real Time Quant Studio	Per pack	4,82,551
4393927	AnodeBuffer Container(ABC) 3500XL Series-4 pack	Per pack	24,523	4410228	Retainer & BaseSet (Standard) for3500xLGenetic Analyzers,96well, 4sets	Per pack	45,997
4408256	Cathode Buffer Container(CBC) 3500XLSeries-4pack	Per pack	34,258		ables of Fagment Analysis on	Genetic	;
4410715	SeptaCathode Buffer Container, 3500X Lseries-10each	Per pack	79,373	Analyzer 4345833	DS33 (Dye SetG5) Matrix standardKit	Per pack	31,746
4393718	Conditioning Reagent, 3500XL Series-1unit	Per pack	6,178	4343633 G4336935	BDTV3.1SEQSTDKIT	Per pack	76,596
4410228	96-wellretainer & baseset (Standard) 3500XL Genetic Analyzers- 4sets	Per pack	42,869	G4408399	Gene Scan™ 600LIZSizeStandard v2.0,800Sample	Per pack	1,29,570
4409530	96-Wellretainer & baseset (Fast) for 3500XL Genetic Analyzers- 4sets	Per pack	42,869	G4330397	DS-33GENESCAN INSTALLATIONKIT	Per pack	1,11,540
4410235	384-wellretainer& baseset (Standard) for 3500XL Genetic Analyzer-4sets	Per pack	45,115	4306737	FG-TCIIREACTIONPLATE- 96WELL BARCODE	Per pack	36,660
4410231	8-Tuberetainer&baseset (Standard) for 3500XLGenetic Analyzers-4sets	Per pack	42,869	4405776	3500XLFRAGMENTANALYS INSTALLKIT(Calibration)	Per pack	12,91,148
4410233	8-Tuberetainer&baseset (Fast)for 3500XL Genetic Analyzers-4sets	Per pack	42,869	4324287	GeneScan 120LIZ dye Size Standard - 100 rxn	Per pack	94,057
	8-StripSeptafor3500XL GeneticAnalyzers-			4323151	SNaPshot Multiplex Kit - 100 reaction	Per pack	94,345
4410701	24each	Per pack	95,098	4323014	DS-02 Matrix Standard Kit - 8 run	Per pack	32,545
4412614	96-Well Septafor3500XL Genetic Analyzers-	Per pack	80,496	A38073	Sanger Sequencing Kit	Per pack	4,24,000
4412014	20each	гег раск	00,490	GDB655051	FACS Diva CST Research Beads Kit	Per pack	1,95,200
4412520	384-WellSeptafor3500XL Genetic Analyzer-	Per pack	1,46,578	GDB556547	Annexin v FATC A KIT-100 Test	Per pack	65,275
	20each	•		GDB340345	FACCLEAN	Per pack	41,500
4410715	SeptaCathodeBuffer Container, 3500 XL series-10each	Per pack	79,373	GDB340346	FACRINSE	Per pack	41,250
G4311320	Hi-DiFormamide, 25ml	Per pack	8.674	GDB342003	BD FACS FLOWS HEALTH FLUID	20L	81,400

DiAGSure nCoV-19 Compelete Diagnostic Kit (Magnetic Bead based)

Per pack

This is complete kit for nCoV-19 diagnosis. This combo kit contains reagents for magnetic bead based extraction and TagMan based one step gRT-PCR kit.

14,820

MagB Viral RNA Isolation Kit ensures Viral RNA Isolation from nasopharyngeal swab or buccal swab using magnetic beads and specific buffer systems. In MagB Viral RNA Isolation Kit bead is available in silica version. The nucleic acid in the samples is first released by Lysis buffer and then specifically bound on magnetic beads with shaking at room temperature. The magnetic beads combined with the nucleic acid are captured by magnetic materials. Contaminants are removed by washing process. Finally, the nucleic acid is eluted from the magnetic beads by Elution Buffer/ Nuclease free water.

Specification

Hi-DiFormamide, 5ml

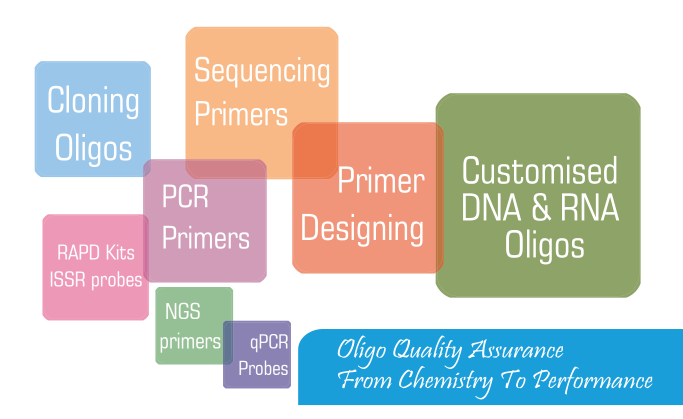
- Time saving protocols, complete processing at room temperature possible
- High yield of RNA
- Strong magnetic beads enable fast magnetic separation
- Excellent silica coating for efficient binding
- Suitable for many enzymatic down-stream applications including qRT-PCR
- Preparation time for each samples < 15 mins.</p>

Fixed huma dotox assay C ² Va parise Expo differ	RNaseP RNA Recover amounts of RNA ware spil in swab samples. RNA was tod using a Tagman based (Recovery were compared slues (White, MagB KII) and on to a competitive kit (Biles rimont was done with four ent batches of MagB RNA i comparison to one compo	kod to an			
	companyon to one compe	INDER AL	B1	B2 B3	B4
		B1	B1 B2	B2 B3 B3	B4 B4
	Competitor Kit				

G4440753

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With employees with over a decade of experience in oligo synthesis, you will always get best service & support tailor made for your unique requirement.

Quality Check of Incoming reagents

Most of the reagents used for oligo synthesis are manufactured in our own state of the art Chemistry lab. Few reagents are imported from reputed companies. All the reagents used for oligo synthesis undergo stringent quality check before use. In addition, all suppliers are regularly audited by us.

Process Control

Our oligonucleotides are produced in a highly automated synthesis facility. With the help of the best in the market automated Oligo Synthesizer and other high end related instruments, we are able to produce best quality oligos in very short time. All orders are given a unique order no. and all oligos a unique barcode no. which are used to track the oligos at all the process steps from order to shipment.

Quality Check of oligonucleotides

All the oligo batches undergo rigorous quality check by trityl check, absorbance, PAGE, PCR with universal primers, Sequencing with universal primers.

Performance Check

Measuring the performance of our oligos, is a crucial cornerstone in our quality assurance. Our oligos undergo rigorous in-house application analyses by PCR, DNA sequencing, NGS, real time PCR, DNA cloning etc.

Modified Custom Oligos

- 5' Modifications (Biotin, Thiol, Amino, 6-FAM, Cy5, Cy3, Phosphate etc.)
- Internal modifications (Inosine, FAM-dT etc.)
- 3' Modifications (BHQ, TAMRA, Biotin-TEG, Inosine, Cy5, Cy3 etc.)

Multiple purification options to choose from for your varied experiments

- Desalted
- Swift LC
- HPLC
- PAGE

Unmodified Custom Oligos

- Degenerate/wobble oligos
- Desalted
- Swift LC purified
- HPLC purified
- PAGE purified
- Oligos in Plate

Ready Made Oligos

- RAPD Kits
- UBC NAPS Unit Standard RAPD primers
- ISSR markers
- Universal primers

Oligo QC by

- Trityl Monitoring
- Absorbance Reading
- PAGE

PCR with Universal primers
 I Sequencing with Universal primers

Multiple Synthesis Scale options to best suit to your requirements

- 10 nmol
- 25 nmol
- 50 nmol
- 200 nmol
- 1000 nmol
- 10000 nmol

Experience the benefits To stay with us



A. Basic synthesis (Per base Charges) for Desalted Oligo

· · · · · · · · · · · · · · · · · · ·	• • •	· ·	•			
Description	GC-1A	GC-01	GC-02	GC-03	GC-04	GC-05
Synthesis Scale Tubes	10 nmole	25 nmole	50 nmole	200 nmole	1000 nmole	10000 nmole
Price per base (₹)	18	19	25	45	95	825
Length (bases)	11-39	11-39	11-80	5-100	5-100	5-100
Minimum Yield (OD*)	1	2	3	10	35	250

*Approx. OD for 20 mer oligos

Minimum scale of synthesis for wobble / degenerate oligos is 50 nmol.

B. Oligo Purification charges (₹ / Oligo)

Purification	25 nmole	50 nmole	200 nmole	1000 nmole	10000 nmole	GC-05
GC-06 HPLC	-	2000	3000	4800	POR	10000 nmole
GC-07 PAGE	-	2900	3900	POR	POR	825
GC-08 Swift LC	700	700	1500	3200	POR	5-100

Note: For HPLC / PAGE/Swift LC oligos, Purification rates will be charged in addition to basic synthesis charge.

5' Modifications (GC-M5)

Madification		₹	
Modification	50nmol	200nmol	1000nmol
Digoxigenin	16,500	18,500	28,500
Phosphate	4,500	7,000	9,500
Biotin	5,500	6,800	10,000
Thiol-C6	6,200	7,500	11,500
Thiol-C3	6,200	7,500	13,000
C12spacer	6,200	8,000	13,000
FAM	6,200	8,000	28,400
TAMRA	11,200	13,400	50,000
HEX	28,000	30,000	27,600
TET	11,000	13,200	27,600
Texas Red	11,000	13,200	57,000
JOE	33,000	37,000	57,000
ROX	33,000	37,000	50,000
Cy5	28,000	30,000	40,000
СуЗ	16,000	20,000	40,000
Cv5.5	16,000	20,000	40,000
AlexaFluor 488	16,000	20,000	70,000
AlexaFluor 532	36,000	40,000	86,000
AlexaFluor 546	50,000	55,000	86,000
AlexaFluor 594	50,000	55,000	104,000
AlexaFluor 647	57,600	65,000	70,000
AlexaFluor 660	36,000	40,000	104,000
AlexaFluor 750	57,600	65,000	1,04 000
BHQ-2	57,600	65,000	1,04,000

Internal Modifications (GC-MI)

		,,,	
Modification		₹	
	50nmol	200nmol	1000nmol
Internal Amino Modifier C6 dT	21,600	27,000	42,000
Internal Biotin-dT	29,000	31,000	48,000
Fluorescein dT	29,000	35,000	48,000
C3 spacer	7,000	9,000	12,600
C6 spacer	7,000	9,000	12,600
C12 spacer	7,000	9,000	12,600
Inosine	1,200	16,000	2,900
DeoxyUridine	3,500	5,000	8,000
СуЗ	32,000	40,000	70,000
Cy5	3,2000	40,000	70,000
Cy3.5	3,6000	50,000	76,000
Cy5.5	3,6000	50,000	76,000
Tamra dT	4,400	55,000	70,000
BHQ1 dT	50,000	55,000	70,000
BHQ2 dT	50,000	55,000	70,000
Dabcyl dT	50,000	55,000	70,000
Cy3 dA	50,000	55,000	84,000
Cy3 dC	50,000	55,000	84,000
Cy3 dG	50,000	55,000	84,000
Cy3 dT	40,000	50,000	70,000
Cy5 dA	50,000	55,000	84,000
Cy5 dC	50,000	55,000	84,000
Cy5 dG	50,000	55,000	84,000
Cy5 dT	45,000	50,000	70,000
Phosphorothioate back bone modification	2,500	3,500	5,000

3' Modifications (GC-M3)

Madification		₹	
Modification	50nmol	200nmol	1000nmol
Digoxigenin	16,500	18,500	28,500
C6 Amine	5,500	8,000	11,400
Phosphate	5,500	8,000	11,400
Biotin	10,800	12,000	20,000
C3 spacer	7,200	9,000	13,200
C6 spacer	7,200	9,000	13,200
C12 spacer	7,200	9,000	13,200
FAM	10,000	12,000	22,000
TAMRA	15,400	19,200	27,400
Thiol	14,000	18,000	26,000
TexasRed	33,000	37,000	57,000
JOE	33,000	37,000	57,000
ROX	28,000	30,000	50,000
Cy5	19,000	23,000	35,000
СуЗ	19,000	23,000	35,000
Dabcyl	16,000	20,000	40,000
BHQ1	16,000	20,000	40,000
BHQ2	16,000	20,000	40,000
Cholesteryl	16,000	20,000	48,000
3'-Inverted dT	7,600	10,000	16,000
3'-Inverted dA	7,600	10,000	16,000
3'-Inverted dC	7,600	10,000	16,000
3'-Inverted dG	7,600	10,000	16,000
AlexaFluor 488	36,000	40,000	70,000
AlexaFluor 532	50,000	55,000	86,000
AlexaFluor 546	50,000	55,000	86,000
AlexaFluor 594	57,600	65,000	10,400
AlexaFluor 547	36,000	55,000	70,000
AlexaFluor 660	57,600	65,000	104,000
AlexaFluor 750	57,600	65,000	104,000

3' Modifications (GC-M3)

	· · ·			
Modificati	on		₹	
Mounicau	UII	50nmo	200nmo	ol 1000nmol
5'-FAM-3'-TAMF	RA	33,000	46,600	73,000
5'-HEX-3'-TAMF	RA	33,000	46,600	73,000
5'-TET-3'-TAMR	A	33,000	46,600	73,000
5'-JOE-3'-TAMF	RA	70,000	80,000	160,000
5'-FAM-3'-BHQ1	1	35,000	50,000	75,000
5'-HEX-3'-BHQ1	1	44,000	63,000	94,000
5'-TET-3'-BHQ1		42,000	59,000	89,000
5'-JOE-3'-BHQ1		70,000	80,000	120,000
5'-TAMRA-3'-BHQ1		60,000	70,000	110,000
5'-ROX-3'-BHQ	1	55,000	64,000	104,000
5'-Texas Red-3'	-BHQ1	55,000	64,000	104,000
5'-Cy3-3'-BHQ1		80,000	90,000	130,000
5'-FAM-3'-BHQ2	2	35,000	50,000	75,000
5'-HEX-3'-BHQ2	2	44,000	63,000	94,000
5'-TET-3'-BHQ2		42,000	59,000	89,000
5'-JOE-3'-BHQ2		70,000	80,000	120,000
Cat. No.	Product		Pack Size	Price
GABP-07	AFLP Prim	er	10,000 Picomo	DI POR*
GABP-08	AFLP Prim	er	80,000 Picomo	ol POR*
GABP-09	AFLP Prim	er	200,000 Picom	ol POR*

POR* Price On Request, Please contact our e-mail oligo@gccbiotech.co.in

Technical Information

Resuspension of Oligos

Oligonucleotides may be dissolved in water or in dilute buffers at or near pH 7.0. If non-buffered solution are to be prepared, and since laboratory distilled water is often slightly acidic, the pH of the water should be raised to pH 7.0 prior to dissolving the oligonucleotide. This may be accomplished by using a dilute sodium hydroxide or ammonia solution to adjust the pH of the water.

Storage of Oligos

Oligonucleotides as lyophilised powders are stable for years when stored at -20 ° C. They are less stable in solution but can be kept for several month

RAPD Primers

Oligos specifically developed for Random Amplified Polymorphic DNA (RAPD) analysis, RAPD is a technique used for DNA fingerprinting and genetic mapping, RAPD markers are single10 mer oligonucleotides of arbitrary sequence, used as primers in PCR to amplify genomic DNA where the sequence of the DNA is completely unknown.

UBC-NAPS Unit Standard Primers

arbitrary sequence, used as primers in PCR to amplify genomic DNA where the sequence of the DNA is completely unknown

Product	Pack Size	Price in ₹
RAPD Primer Set #1	(4 OD/tube, 100 Primers)	POR*
RAPD Primer Set #2	(4 OD/tube, 100 Primers)	POR*
RAPD Primer Set #3	(4 OD/tube, 100 Primers)	POR*
RAPD Primer Set #4	(4 OD/tube, 100 Primers)	POR*
RAPD Primer Set #5	(4 OD/tube, 100 Primers)	POR*
RAPD Primer Set #6	(4 OD/tube, 100 Primers)	POR*
RAPD Primer Set #7	(4 OD/tube, 100 Primers)	POR*

POR* Price On Request, Please contact our e-mail oligo@gccbiotech.co.in

Price ₹ 7525 (20 Oligo Set) / ₹ 395 Per Oligo **Product Specifications**

100/20 predefined10mer primers in every kit, Synthesis yields:4OD>, Primer length:10 bases, available as single primers or complete kits, Delivery: lyophilised in tube format

UBC-NAPS Unit Standard Primers

Printout of synthesis report	FREE
Soft copy of synthesis report	FREE
Extra tube Labels	15 / Label
Wobbles with non-defined ratio	FREE
Amount adjustment in tubes	100 / oligo
Multiple Aliqoting in tubes	150 / aliquot
Mixing of oligos in one tube	100 / oligo

BE SMART Use Oligo Smart Card

- Bulk oligo orders made easy
- Faster & hassel free process-ing of oligo orders
- Get attactive discount on oligo orders.





	Kit-A		Kit-B		Kit-C		Kit-D
Name	Sequence	Name	Sequence	Name	Sequence	Name	Sequence
GCA-01	CAGGCCCTTC	GCB-01	GTTTCGCTCC	GCC-01	TTCGAGCCAG	GCD-01	ACCGCGAAGG
GCA-02	TGCCGAGCTG	GCB-02	TGATCCCTGG	GCC-02	GTGAGGCGTC	GCD-02	GGACCCAACC
GCA-03	AGTCAGCCAC	GCB-03C	ATCCCCCTG	GCC-03	GGGGGTCTTT	GCD-03	GTCGCCGTCA
GCA-04	AATCGGGCTG	GCB-04	GGACTGGAGT	GCC-04	CCGCATCTAC	GCD04	TCTGGTGAGG
GCA-05	AGGGGTCTTG	GCB-05	TGCGCCCTTC	GCC-05	GATGACCGCC	GCD05	TGAGCGGACA
GCA-06	GGTCCCTGAC	GCB-06	TGCTCTGCCC	GCC-06	GAACGGACTC	GCD06	ACCTGAACGG
GCA-07	GAAACGGGTG	GCB-07	GGTGACGCAG	GCC-07	GTCCCGACGA	GCD07	TTGGCACGGG
GCA-08	GTGACGTAGG	GCB-08	GTCCACACGG	GCC-08	TGGACCGGTG	GCD-08	GTGTGCCCCA
GCA-09	GGGTAACGCC	GCB-09	TGGGGGACTC	GCC-09	CTCACCGTCC	GCD-09	CTCTGGAGAC
GCA-10	GTGATCGCAG	GCB-10	CTGCTGGGAC	GCC-10	TGTCTGGGTG	GCD-10	GGTCTACACC
GCA-11	CAATCGCCGT	GCB-11	GTAGACCCGT	GCC-11	AAAGCTGCGG	GCD-11	AGCGCCATTG
GCA-12	TCGGCGATAG	GCB-12	CCTTGACGCA	GCC-12	TGTCATCCCC	GCD-12	CACCGTATCC
GCA-13	CAGCACCCAC	GCB-13	TTCCCCCGCT	GCC-13	AAGCCTCGTC	GCD13	GGGGTGACGA
GCA-14	TCTGTGCTGG	GCB-14T	CCGCTCTGG	GCC-14	TGCGTGCTTG	GCD-14	CTTCCCCAAG
GCA-15	TTCCGAACCC	GCB-15	GGAGGGTGTT	GCC-15	GACGGATCAG	GCD-15	CATCCGTGCT
GCA-16	AGCCAGCGAA	GCB-16	TTTGCCCGGA	GCC-16	CACACTCCAG	GCD16	AGGGCGTAAG
GCA-17	GACCGCTTGT	GCB-17	AGGGAACGAG	GCC-17	TTCCCCCCAG	GCD-17	TTTCCCACGG
GCA-18	AGGTGACCGT	GCB-18	CCACAGCAGT	GCC-18	TGAGTGGGTG	GCD18	GAGAGCCAAC
GCA-19	CAAACGTCGG	GCB-19	ACCCCCGAAG	GCC-19	GTTGCCAGCC	GCD-19	TGGGGACTT
GCA-20	GTTGCGATCC	GCB-20	GGACCCTTAC	GCC-20	ACTTCGCCAC	GCD-20	ACCCGGTCAC



Custom Services

Cat. No.	Service Description	Pack Size	Price in INR
Custom Gen	e Synthesis Services		
GSYN-01	Custom Gene Synthesis Service of 120 bp - 500 bp	Per construct	25,000
GSYN-02	Custom Gene Synthesis Service of 501 bp - 1000 bp	Per construct	42/ bp
GSYN-03	Custom Gene Synthesis Service of 1001 bp - 2000 bp	Per construct	48/ bp
GSYN-04	Custom Gene Synthesis Service of 2001 bp - 4000 bp	Per construct	58/ bp
GSYN-05	Custom Gene Synthesis Service of > 4 kb	Per construct	POR
GSYN-06	Codon optimization of the gene of interest	Per construct	10,000
DNA Extract	ion and Purification Services		
GMOL-01AA	Mitochondrial DNA extraction service (from tissues, blood, cultures) up to 2-20ug Samples: Frozen tissue, cells & blood samples.	Per Sample	25,000
GMOL-01	Genomic DNA extraction service (from tissues, blood, cultures) up to 20ug Samples: Frozen tissue, cells & blood samples.	Per Sample	12,500
GMOL-01A	Genomic DNA extraction service (from tissues, blood, cultures) up to 20ug Samples: Frozen tissue, cells & blood samples.	up to 10 samples	35,700
GMOL-01D	Genomic DNA isolation from plant samples. Samples: Frozen plant samples.	Per Sample	12,500
GMOL-01E	Genomic DNA isolation from plant samples. Samples: Frozen plant samples.	up to 10 samples	37,890
GMOL-01E	Custom plasmid isolation service (Deliverable: up to 10 ug pDNA)	Per Sample	10,000
GMOL-01F	Custom plasmid isolation service (Deliverable: up to 200 ug pDNA)	Per Sample	20,000
GMOL-01G	Custom plasmid isolation service (Deliverable: up to 1 mg pDNA)	Per Sample	40,000
GMOL-01I	Custom plasmid isolation service (low copy number) (up to 20 ug pDNA)	Per Sample	25,000
GMOL-01I	Custom plasmid isolation service (low copy number) (up to 20 ug pDNA)	Per Sample	287,50
DNA Gel Elec	ctrophoresis Services		
GRS-07-11	PCR Optimization and quality check through Agarose gel electrophoresis	Per Target	5,500
GRS-07-11A	PCR Optimization and quality check through Agarose gel electrophoresis	up to 10 Targets	15,000
RNA & cDNA	Synthesis Services		
GRES-01A	Total RNA Extraction service and quality check by Agarose gel electrophoresis (Phenolic method)	Per Sample	15,000
GRES-01B	Total RNA Extraction service and quality check by Agarose gel electrophoresis (phenolic method)	up to 10 samples	52,000
GRES-01C	Total RNA Extraction service and quality check by Agarose gel electrophoresis (non- phenolic method)	Per Sample	18,000
GRES-01D	Total RNA Extraction service and quality check by Agarose gel electrophoresis (non- phenolic method)	up to 10 samples	60,000
GRES-01E	Total RNA Extraction service and quality check by MOPS (Phenolic method)	Per Sample	20,000
GRES-01F	Total RNA Extraction service and quality check by MOPS (phenolic method)	up to 10 samples	57,000
GRES-01G	Total RNA Extraction service and quality check by MOPS (non-phenolic method)	Per Sample	23,000
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Custom Services

Cat. No.	Service Description	Pack Size	Price in INR
GRES-01H	Total RNA Extraction service and quality check by MOPS (non-phenolic method)	up to 10 samples	65,000
GRES-02A	cDNA synthesis from total RNA/ mRNA; Reverse transcription experiment PCR: First strand cDNA synthesis by Oligo dT or random hexamer, includes primer synthesis of house keeping gene	Per Sample	25,500
GRES-02B	cDNA synthesis from total RNA/ mRNA Reverse transcription PCR: First strand cDNA synthesis by Oligo dT or random hexamer, includes primer synthesis of house keeping gene	up to 10 samples	98,000
Real Time qP	PCR Services		
GRTP-01	Quantitative real time PCR by SYBR green method (up to 24 reactions)	Per Test	25,000
GRTP-01A	Additional reaction	Per Reaction	750
GRTP-02	Quantitative real time PCR by TAQMAN chemistry (up to 24 reactions)	Per Test	35,000
GRTP-02A	Additional reaction	Per Reaction	1,000
GRTP-03	Real time data analysis (fold increase, relative expression, absolute quantification)	Per Analysis	10,000
GRTP-04	Primer designing for standard PCR	Per Primer Set	500
GRTP-05	Primer designing for real time qPCR	Per Primer Set	1,000
GRTP-06	Primer and TaqMan probe designing for real time qPCR	Per Primer Set	1,500
GRTP-07	LAMP Primer designing and synthesis	Per Primer Set	50,000
PCR & Clonii	ng Services		
GMOL-06	Molecular cloning of custom DNA fragment, includes: Restriction digestion of customer-provided vector and insert with appropriate restriction enzymes; treatment with phosphatases & PNK as required and gel purification; Ligation of digested fragments to generate desired vector clone; screening and selection of positive clones by PCR and/or restriction digestion; Cloning confirmation by 'vector: insert end-joint' sequencing; Miniprep for selected plasmid- ~5ug of isolated plasmid DNA will be provided.	Per Cloning	35,000
Site Directed	Mutagenesis Services		
GMOL-07G	Introduction of point mutation by Site directed Mutagenesis; includes : Design and synthesis of mutagenesis primers, PCR amplification, Confirmation of desired mutations by DNA sequencing, Delivery of purified plasmid DNA construct or its glycerol stock. (single point or multiple point mutations within 6 bases)	Per SDM Reaction	45,000
GMOL-07H	Preparation of deletion mutant (>10 bp from wild-type) construct; includes: Design and synthesis of primers, PCR amplification, Confirmation of desired mutations by DNA sequencing, Delivery of purified plasmid DNA construct or its glycerol stock. (30% extra charge above the unit price will be applicable in case of amplicon size >10 kb)	Per Construct	65,000

Cat. No.	Service Description	Pack Size	Price in INR					
Custom Western Blotting Services								
GMOL-10	Custom protein expression analysis by western blot Includes: Protein extraction; SDS-PAGE, Blotting and immunoprobing, (protein specific Antibody have to be provided by the customer; extra charge will be applicable if our comapany provides antibody) and detection (chemiluminescence detection and chromogenic detection).	Per Blot	65,000					
Protein Synt	hesis Services							
GMOL-08	Bulk Protein expression and purification, in bacterial host includes: Cloning of Target gene in the expression vector, Expression analysis in the host, purification of the protein and characterization by SDS-PAGE. 1-5 mg bulk protein will be supplied in solution or lyophilized form.	Per Protein	8,50,000					
GMOL-08A	Bulk Protein expression and purification, in mammalian host includes: Cloning of Target gene in the expression vector, Expression analysis in the host, Purification of the protein will be supplied in solution or lyophilized form.protein and characterization by SDS-PAGE. 1-2mg bulk protein will be supplied in solution or lyophilized form.	Per Protein	10,20,000					
GMOL-09	Custom protein expression analysis by SDS PAGE and Coomassie stain (E.Coli expression system)	Per Gel Analysis	19,800					
Proteomics S	Services							
GMOL-16	Standard 2-Dimensional SDS-PAGE, electronic photo and file will be provided	Per Gel Analysis	1,50,000					
GMOL-17	Standard 2-Dimensional SDS-PAGE, electronic photo and file will be provided	Per Two Gel Analysis	2,70,000					
GASA01	Custom Peptide Synthesis (Price per amino acid for peptide of 6-30 amino acids*)							

Quantity**/ Purity	Desalt>	70%	>75%	>80%	>85%	>90%	>95%	>98%	Price in ₹
1-4 mg	1200	1590	2040	2040	2640	2910	3150	4710	Price in ₹
5-9 mg	1410	1890	2340	2760	3150	3450	3690	5550	Price in ₹
10-14 mg	1590	2460	2760	3180	3690	4050	4350	6510	Price in ₹

GASA03	Polyclonal antibody development up to 1 mg Includes: QC check, control sera isolation, immunization, total sera collection, antibody titre checking by ELISA supply of pre-immune and immunised sera up to 1ml to the customer	Per Antibody	75,000
GASA05	Supply of additional 1 mg protein	Per Sample	30,000
GASA07	Affinity purification of Antibody by protein A/G column, 1mg		25,000
GASA08	QC check (IP, WB, ELISA)		POR
GASA09	Western Blot-Check		20,000

DNA Sequencing Services

GDP-177	Primer-walking and sequencing	Per bp	5
GDP-177A	Primer-walking and sequencing	Per bp	6
GDP-178	Sanger sequencing (500bp read)	Per stretch	1,200

Custom Services

Cat. No.	Service Description	Pack Size	Price in INR
GDP-182	Sequencing Native bacterial Plasmids	Per bp	8
GSNP-02	SNP detection and data analysis	Per 500 bases	7,500
GSNP-03	SNP detection and data analysis (Charges apply, if PCR fails even after repeated attempts)	Per 500 bases	7,500
Cat. No.	Service Description	Pack Size	Price in INR
Microbial (Ba	acterial/ Fungal/ Yeast) Identification by Sequencing Analysis		
GDP-178	16S rDNA Sequencing with gene-specific primers	Per isolate	15,000
GDP-178A	16S rDNA Sequencing with universal primers	Per isolate	12,000
GDP-179	18S rDNA Sequencing with gene-specific primers	Per isolate	15,000
GDP-179A	18S rDNA Sequencing with universal primers	Per isolate	12,000
GDP-183	ITS sequencing with universal primers	Per Isolate	15,000
GDP-183A	ITS sequencing with gene-specific primers	Per Isolate	12,000
*Culture on s	slant or glycerol stock, media and growth conditions		
GDP-184	Unknown gene sequencing (from reported homologous sequences, 5' & 3' RACE, up to 2 Kb)	per sample	5,00,000
Custom Gen	otyping Services		
GPOL-01	Plant Genotyping Services for pathogen detection	per disease	POR
GPOL-02	AFLP Fragment Analysis: Gel based polymorphism analyses within inter/intra species populations, varieties, strains, etc. (Primer design and synthesis charges extra)	one sample/ marker	2,500
GPOL-03	"Genotyping by RAPD Analysis: Gel based polymorphism analysis within closely related samples as well as Primer information, agarose gel photo, etc. provided"	one sample/ marker	2,500
GPOL-04	Genotyping by SSR/ISSR/STR analysis; Agarose gel based polymorphism report; Oligo design and synthesis & Bioinformaics analysis charged separately	one sample/ marker	2,500
GFRG-03	Multi-Locus Sequencing Typing (MLST): Once the sample information is available genotyping can be initiated; From genomic DNA isolation to PCR amplification and sequencing with customer provided oligo information; Chromatogram and analysis will be provided	Per Specimen	50,000
GFRG-05	Mitochondrial Sequencing to study human diseases such as diabetes, certain cancers, and mechanisms of aging and population genetics and biodiversity assessments	Per target	6,500
Project base	d genotyping analysis along with bioinformatics Support		
GNS019	Setup charges includes: (1) Project design, (2) Primer synthesis (desalted standard), (3)PCR optimization, (4) DNA isolation, purification, quality check	per project	2,00,000
GNS019-A	PCR Amplifcation optimization and quality confirmation	per amplification	70
GNS019-B	Agilent Bioanalyzer based analysis	per sample analysis	20,000



Cat. No.	Service Description	Pack Size	Price in INR
GNS019-C	ABI Genetic analyzer based fragment analysis- (Modified primer will be provided on additional standard market price)	per 96 well plate	1,80,000
GNS019-D	Sequencing of polymorphic bands with both end sanger sequencing	per sample/ per band	2,500
GNS019-E	Bioinformatics analysis: Genetic Profiling of germplasm for geographical; Identification and biodiversity analysis; Germplasm Mapping analysis; QTL analysis (morphological data provided by customer); Biodiversity analysis; Phylogenetic tree construction; Clustering of population Statistical analysis for population study; Parental evaluation; Marker assisted profiling	per project	3,00,000
GNS020	Setup charges: For Large population analysis (Upto 100 samples) Includes Project design; Primer synthesis (desalted standard); PCR optimization	per project	3,00,000
GDK030	Custom quantitative real time PCR based diagnostic kit development		22,55,690
GNBS027	DNA Barcoding Service (per two targets)	Each Sample	18,985

Custom PCR based Diagnostic Kit Development

Custom PCR based diagnostic kit development for detection of pathogens is provided comprising a DNA polymerase, dNTP's, a buffer, oligonucleotide primer capable of amplifying a target nucleic acid sequence of interest and a plurality of calibrated droppers. Use of calibrated droppers avoids the need for automatic and semi-automatic liquid handling device while performing nucleic acid amplification.

- High sensitivity & accuracy.
- · Save time: Replace traditional days culture testing with the rapid PCR Test.
- Minimize the risk of false negatives and false positives.

Specifications:

- 1. Contamination detection
- 2. Laboratory diagnosis
- 3. Species identification

Features:

- 1. High sensitivity
- 2. High specificity
- 3. Short operating time
- 4. Good stability

Cat.# GDK028

Service Description:

- Nucleic acid isolation from pathogens causing human diseases, animal diseases and zoonotic diseases
- · Amplification optimization with most conserved disease markers
- Quality confirmation through agarose gel analysis and/ or color modification after amplification
- Direct PCR optimization from the crude samples and disease confirmation through color change

Service Cost* (per project basis):

INR 16,72,800 (*this service includes project setup charge, process optimization and validation on real diseased samples, part by part cost will be informed on request, cost will be varied upon project complexity and time line)



Custom RT-PCR based Diagnostic Kit Development

GCC Biotech has been developed a wide variety of different Real Time PCR Diagnostic Kits for the research use, including human diseases, animal diseases and zoonotic diseases PCR Diagnostic Kits. Based on PCR technique, these kits offer a quick, sensitive and accurate detection. These PCR Diagnostic Kits shows a high coincidence with traditional methods, but with analysis in a few hours rather than days.

Specifications:

Contamination detection Laboratory diagnosis Species identification

Cat.# GDK029

Service Description:

GCC's real time RT-PCR kit is used for the detection of diseases from serum, plasma or stool samples by using real time PCR systems. The kit contains a specific ready-to-use system for disease detection by Reverse Transcription Polymerase Chain Reaction (RT-PCR) in the real-time PCR system. The master contains reagents for the specific amplification of disease RNA including genotype I, II and II. The reaction is done in one step real time RT-PCR. The first step is a reverse transcription (RT): disease RNA is transcribed into cDNA. Then, a thermostable DNA polymerase is used to amplify the specific gene fragments by polymerase chain reaction. Fluorescence is emitted and measured by the real time systems' optical unit.

Service Cost* (per project basis):

INR 19.69.780 (*this service includes project setup charge, process optimization and validation on real diseased samples, part by part cost will be informed on request, cost will be varied upon project complexity and time line)

Custom PCR based Diagnostic Kit Development

DNA barcoding can serve a dual purpose as a new tool in the taxonomists toolbox supplementing their knowledge as well as being an innovative device for non-experts who need to make a quick identification. The gene region that is being used as the standard barcode for almost all animal like identifying birds, butterflies, fish, flies and many other animal groups and chloroplast, matK and rbcL, have been approved as the barcode regions for plants. Total service support on barcoding projects which is having four components,

- The Specimens
- The Laboratory Analysis
- · The Database
- The Data Analysis

Chemical Profiling Service

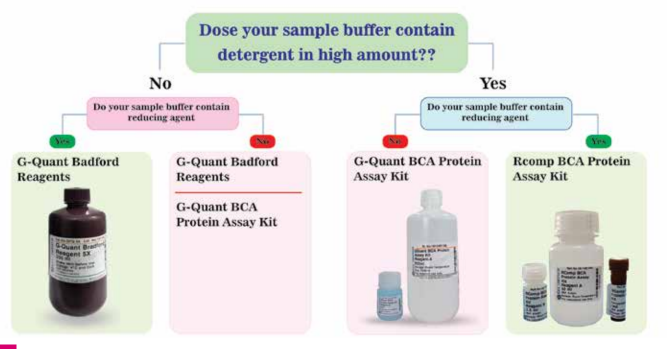
GCHM-01	HPLC based Small Molecule Quantification	per sample	1,50,00
GCHM-02	HPLC-LCMS based Metabolomics Analysis	per sample	15,00,00
GCHM-03	Plant Profiling (HPLC based)	per sample	20,00,00
GCHM-04	Cell Profiling (HPLC based)	per sample	15,00,00
GCHM-05	Analytical Service charges for Mass Spectrometry	per sample	2,800
GCHM-06	Analytical Service charges for LCMS	per sample	4,000
GCHM-07	Analytical Service charges for HPLC	per sample	3,200
GCHM-08	Preparative Service charges for HPLC	per sample	25,000
GCHM-09	Analytical Service charges for 1H NMR (CDCl3), 500 MHz	per sample	2,800
GCHM-10	Analytical Service charges for 1H NMR (DMSO_d6), 500 MHz	per sample	3,600
GCHM-11	Analytical Service charges for 1H NMR (MeOD_d4), 500 MHz	per sample	3,600
GCHM-12	Analytical Service charges for 1H NMR (D2O), 500 MHz	per sample	3,600



Custom Services

GCHM-13	Analytical Service charges for 13C NMR(CDCl3), 500 MHz, up to 1hr.	per sample	7,200
GCHM-14	Analytical Service charges for 13C NMR(DMSO_d6), 500 MHz, up to 1hr.	per sample	8,000
GCHM-15	Analytical Service charges for 13C NMR(MeOD_d4), 500 MHz, up to 1hr.	per sample	8,000
GCHM-16	Analytical Service charges for 13C NMR(D2O), 500 MHz, up to 1hr.	per sample	8,000
Organic Chem	histry		
G7931	New molecule	10 - 100 mg	POR*
G7932	Known molecule	10 - 100 mg	POR*
G7933	Known molecule	>100 mg	POR*
HPLC Molecu	le Quantification		
GCHM-01	HPLC based Small Molecule Quantification	Per Sample	1,50,000
GCHM-02	HPLC-LCMS based Metabolomics Analysis	per sample	15,00,000
GCHM-03	Plant Profiling (HPLC based)	Per Sample er compound	20,00,000
GCHM-04	Cell Profiling (HPLC based)	Per Sample Per compound	15,00,000
Analytical Ser	vice charges for NMR (500 MHZ)		
GCHM-09	Analytical Service charges for 1H NMR (CDCl3), 500 MHz	Per Sample	6,600
GCHM-10	Analytical Service charges for 1H NMR (DMSO_d6), 500 MHz	Per Sample	6,600
GCHM-11	Analytical Service charges for 1H NMR (MeOD_d4), 500 MHz	Per Sample	6,600
GCHM-12	Analytical Service charges for 1H NMR (D2O), 500 MHz	Per Sample	6,600
GCHM-13	Analytical Service charges for 13C NMR(CDCl3), 500 MHz, up to 1hr	Per Sample	9,360
GCHM-14	Analytical Service charges for 13C NMR(DMSO_d6), 500 MHz, up to 1hr	Per Sample	10,400
GCHM-15	Analytical Service charges for 13C NMR(MeOD_d4), 500 MHz, up to 1hr.	Per Sample	10,400
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QUICK FACTS for Protein Quantification



Next Generation Sequencing Services

Specification	Cat.#	Data output	Read Length	Price in INR	Deliverable	Starting Ma- terial
	GNGS-55	10 Mb to 100 Mb	200–300bp	1,01,164		
Draft sequencing of	GNGS-82		350-450bp	1,14,664	"gDNA gDNA QC	
bacteria/ virus/ fungi by mechanical shearing	GNGS-56	100 Mb to 500 Mb	200–300bp	1,48,733		purified genomic
process from purified	GNGS-83		350-450bp	174,233	genomic library report"	DNA/ slant culture
genomic DNA	GNGS-57	above 500 Mb	200–300bp	220,301		
	GNGS-84		350-450bp	233,801		
	GNGS-58	10 Mb to 100 Mb	200–300bp	98,042	_	
Draft sequencing of	GNGS-85	10 Mb to 100 Mb	350-450bp	111,542		
bacteria/ virus/ fungi by	GNGS-59	400 Mile 4- 500 Mile	200–300bp	157,613	"gDNA gDNA QC	purified genomic
enzymatical shearing process from purified	GNGS-86	100 Mb to 500 Mb	350-450bp	171,113	genomic library	DNA/ slant culture
genomic DNA	GNGS-60	ahava 500 Mh	200–300bp	217,181		
	GNGS-87	above 500 Mb	350-450bp	230,681		
Reference assisted	GNGS-55R	40 Mile to 400 Mile	200–300bp	101,164		
sequencing or targeted	GNGS-82R	10 Mb to 100 Mb	350-450bp	114,664	"gDNA gDNA QC genomic library report"	purified genomic DNA/ slant culture
sequencing of bacteria /	GNGS-56R	400 Mile 4- 500 Mile	200–300bp	148,733		
virus/ fungi by mechan- ical shearing process	GNGS-83R	100 Mb to 500 Mb	350-450bp	174,233		
from purified genomic	GNGS-57R		200–300bp	220,301		
DNA	GNGS-84R	above 500 Mb	350-450bp	233,801		
Reference assisted	GNGS-58R	10 Mb to 100 Mb	200–300bp	98,042	-	
sequencing or targeted	GNGS-85R	10 Mb to 100 Mb	350-450bp	111,542		
sequencing of bacteria /	GNGS-59R	100 Mb to 500 Mb	200–300bp	157,613	"gDNA gDNA QC	purified genomic
virus/ fungi by enzymat- ical shearing process	GNGS-86R	100 Mb to 500 Mb	350-450bp	171,113	genomic library report"	DNA/ slant culture
from purified genomic	GNGS-60R	abova 500 Mb	200–300bp	217,181	ioport	
DNA	GNGS-87R	above 500 Mb	350-450bp	230,681	-	
"Torreted American	GNGS-61	10 Mb to 100 Mb	200–300bp	101,164		
"Targeted Amplicon Sequencing: without	GNGS-88	10 Mb to 100 Mb	350-450bp	114,664	"gDNA QC and	
multiplexing	GNGS-62	100 Mb to 500 Mb	200–300bp	148,733	amplicon	purified genomic
For Multiplexing each	GNGS-89	100 Mb to 500 Mb	350-450bp	174,233	quality and genomic	DNA or amplicon
sample will have addi- tional Rs. 12000"	GNGS-63	abova 500 Mb	200–300bp	220,301	 library report" 	
lional RS. 12000	GNGS-90	above 500 Mb	350-450bp	233,801		
	GNGS-64	10 Mb to 100 Mb	200–300bp	133,501		
Microbial 16S rRNA/ 18S	GNGS-91	10 Mb to 100 Mb	350-450bp	147,001	- ₋ "gDNA QC and	purified genomic
rRNA/ ITS region Ion Tag	GNGS-65	100 Mb to 500 Mb	200–300bp	190,234	amplicon	
and community Metage-	GNGS-92	100 Mb to 500 Mb	350-450bp	203,734	quality and genomic	DNA or amplicon
nome sequencing	GNGS-66	abovo E00 Mb	200–300bp	246,965	library report"	
	GNGS-93	above 500 Mb	350-450bp	260,465		



Custom Services

Specification	Cat.#	Data output	Read Length	Price in INR	Deliverable	Starting Ma- terial
	GNGS-109	- 10 Mb to 100 Mb	200–300bp	133,501		
	GNGS-110		350-450bp	147,001	gDNA QC and	
Whole metagenome	GNGS-111	- 100 Mb to 500 Mb	200–300bp	190,234	amplicon	Tissue/ blood
sequencing	GNGS-112		350-450bp	203,734	quality and genomic	sample
	GNGS-113	above 500 Mb	200–300bp	246,965	 library report" 	
	GNGS-114		350-450bp	260,465		
	GNGS-67	- 10 Mb to 100 Mb	200–300bp	155,626		
"Draft sequencing of	GNGS-94		350-450bp	179,626	gDNA QC and	
mitochondrial DNA	GNGS-68	100 Mb to 500 Mb	200–300bp	215,195	amplicon	Tissue/ blood
by enzymatic shearing process"	GNGS-95	- 100 Mb to 500 Mb	350-450bp	251,195	quality and genomic	sample
	GNGS-69	abova 500 Mb	200–300bp	274,765	library report"	
	GNGS-96	above 500 Mb	350-450bp	322,765	-	

Soil metagenome analysis

Classification of soil microbial communities by amplification of the ribosomal RNA, spacer regions for agricultural point of view. Deliverable will be reproducible site-specific metagenomic DNA profiles, which in turn were employed for successful discrimination of visually similar soil samples collected from different locations.

Specification	Cat.#	Data output	Read Length	Price in INR	Deliverable	Starting Material
"Microbial 16S rRNA/ 18S rRNA/ ITS region Ion Tag and community- Metagenome analysis"	GNGS-120	100 Mb to 500 Mb	350-400bp	4,99,412	Report with Bioinformatics analysis	purified gDNA

Custom Bioinformatics Services Metagenomics

Cat.#	Description	Deliverable	Unit	Price in ₹
GBIO-97	"16S-rRNA Microbiom Analysis (Analyzing the genomes without culturing the organisms in the community , diversity and functions of microbial community)"	"Quality filtration of reads, removal of Chimeric reads, QIIME-2, Assemble and Mapping, Phylogenetic analysis, identification of microbial community abundance, Analysis of dominant populations, Taxonomic distributions, functional annotation based on PICRUST, Expression analysis, Heat map, PCoA-plot, Refraction curve, Alpha & Beta diversity (more than 1 sample), Graph, Tables, Publication standard reports"	"Per Amplicon Data"	25,000

De novo RNA-Seq Analysis

Cat.#	Description	Deliverable	Unit	Price in ₹
GBIO-98	"Animal: denovo RNASeq analysis (Non -Reference based Genome assembly/Mapping and differential Gene expressions analysis)"	"Quality filtration of reads, denovo assembly, statistics summary, CDS prediction, functional annotation, KEGG & COG pathway analysis, differential gene expression (more than 1 sample), Heat map, volcano plot, graph nd tables, Publication standard methods with reports."	"Per RNASeq data"	55,000
GBIO-99	"Plant: denovo RNASeq analysis (Reference based Genome assembly/Mapping and differential Gene expressions analysis)"	"Quality filtration of reads, denovo assembly, statistics summary, CDS prediction, functional annotation, KEGG & COG pathway analysis, differential gene expression (more than 1 sample), Heat map, graph and tables, Publication standard methods with reports."	"Per RNASeq data"	55,000

Reference Based RNA-Seq Analysis

Cat.#	Description	Deliverable	Unit	Price in ₹
GBIO-100	"Plant: Reference based RNASeq analysis (Reference based Genome assembly/Mapping and differential Gene expressions analysis and annotations)"	"Quality filtration of reads, denovo assembly & mapping based on reference genome, statistics summary, CDS prediction, functional annotation, KEGG & COG pathway analysis, SNP identification, differential gene expression RPKM/FPKM (more than 1 sample), Heat map, volcano plot, scatter plot, BAM visualizations, graph and tables, Publication standard methods with reports."	Per RNASeq data	45,000
GBIO-101	"RNASeq- Alternative Splicing Sites Analysis (To find novel gene expression sites and functional annotations)"	"Quality filtration of reads, denovo assembly & mapping based on reference genome, statistics summary, splicing junction, graphical illustration of alternative splice events, exon skipping, intron retention, donor and receptor sites, functional annotation, KEGG & COG pathway analysis, differential gene expression RPKM/FPKM (more than 1 sample), graph and tables, Publication standard methods with reports."	Per RNASeq data	45,000

Requirement from the customers

1. NGS Data: Forward & Reverse reads of FASTQ files for per sample data set

- 2. Name of NGS Sequencing Platform (ie: illumina, 454)
- 3. Barcode & Primer details
- 4. Name of the organisms of sample





overexpressed protein was purified from bacteria, quality was analysed through SDS- PAGE. GEL was visualize using G-SNAP IN GEL PROTEIN VISUALIZATION REAGENT.



Bioinformatics Software

Cat.#	Service Specification Software Description	Per Pack	Price in ₹
GASGQ	GelQuant Express Analysis Software Applicable for both OS (Windows XP Pro and Windows 7) Quantitative Analysis of Gels Using the1D Tool	per license	79,241
GTNDS	Total Lab (TND 100) Software easy to use comprehensive gel analysis for both bands	per license	1,59,197
GBNSM	Bio Numerics Software and Modules BioNumerics is a very comprehensive software package	Per license	8,97,208
	 Pulsed-field gel electrophoresis (PFGE) typing AFLP-based co-dominant band scoring Molecular surveillance networks Bacterial community fingerprinting CSCE-based Hetero-Duplex Analysis (HDA) Multiplex Ligation-dependent Probe Amplification (MLPA) analysis Mycobacterial Interspersed Repetitive Unit (MIRU) typing Phylogenetic typing with internal transcribed spacers (ITS) HIV drug resistance prediction TaqMan SNP genotyping Multilocus sequence typing (MLST) analysis Sequence-based typing of viruses MALDI-TOF bacterial identification Whole genome multi locus sequence typing (wgMLST) Multi-Locus VNTR Analysis (MLVA) 		
GPPAP	PAUP version 4 Software Tools for inferring and interpreting phylogenetic trees Analyze: Molecular sequences, morphological data and other data types using Maximum likelihood, parsimony and distance methods	Per license	77,500
GNTSS	NTSYSpc Software Numerical Taxonomy System	Per license	14,75,600
	 Graph theoretic methods Clustering Similarity and dissimilarity principal components & principal coordinates analysis Phenograms, phylogenetic trees, 2D scatter plots Tests for homogeneity of covariance matrices Procrustes analysis Fourier analysis Mantel test 3-way Mantel test 		

Bioinformatics Software

Price List-2020-21-22

Cat.#	Service Specification Software Description	Per Pack	Price in ₹
GXLSS	XLSTAT Software for Windows: XLSTAT Pro/ Core Statistical Software	Per license	1,98,500
	 Pro / Core statistical software 3DPlot / 3-D visualization ADA / Advanced Data Analysis on Multiple tables CCR / Correlated Component Regression Conjoint / Conjoint analysis DOE / Design of experiment software Dose / Dose effect analysis LG / Latent Class models Life / Survival analysis MX / Market research and sensory analysis OMICs / OMICs data analysis Pivot / Pivot table PLS / Partial Least Squares regression PLSPM/PLS Path Modelling Power / Statistical Power Sim / Simulation SPC/ Statistical Process Control Time / Time series analysis 		

The only Indian solution for COVID-19 Diagnostic Kit (ICMR Approved)

DiAGSure nCoV-19 Detection Assay (TaqMan Based)

The Country's only indigenously made

COVID-19 Diagnostic Kit

The DiAGSure nCoV-19 Detection Assay kit is a fast and convenient solution for identification and detection of novel coronavirus (2019-nCoV) nucleic acids in human nasopharyngeal swabs and throat swab samples. Isolate the total RNA from samples and use it directly for Real Time PCR based detection.

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Our developers can write custom scripts to make BioNumerics even more tailored to your specific requirements.

FREE PRODUCT SUPPORT

When purchasing a BioNumerics license you get free support from our in-house experts.

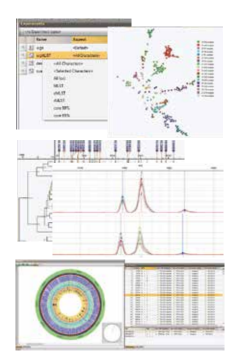


BioNumerics is the only software platform that offers integrated analysis of all major applications in bioinformatics: NGS sequences, electrophoresis gels, MALDI-TOF MS, chromatographic and spectrometric profiles, phenotypic characters, microarrays, and sequences. Its unique power lies in its ability to combine information from various genomic and phenotypic sources into one global database and conduct combined analyses. With over 4,000 active licenses and citations in 10,000+ peer-reviewed research papers, the software has gained global recognition as an invaluable, cutting-edge tool for microbiological research and routine applications.



Functionalities: a quick overview

- AFLP-based band scoring
- Antibiotic resistance profiling
- Community fingerprinting
- Diversilab genotyping
- Hetero-Duplex Analysis (HDA)
- MLPA analysis
- MLVA typing
- Molecular surveillance
- PFGE typing
- Sequence-based typing
- HIV drug resistance
- ISSR-PCR using QIAxcel
- ITS typing
- MALDI-TOF MS
- MIRU-VNTR typing
- Sequence repeat typing
- SmartFinder data analysis
- spa typing
- TaqMan SNP genotyping
- whole genome SNP / MLST



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Terms & Conditions

A. Prices

This price list cancels all previous price lists. Prices mentioned in this price list are in Indian Rupees and are ruling at the time of printing of the price list & are subject to change without prior notice. Unless otherwise mentioned, the st prices listed here are valid till 31 March 2022 only. Invoices will be made on the basis of prices ruling on the date of despatch / delivery of goods. Dry Ice, Packing charges Rs. 1900/- will be charges extra.

B. Taxes

All Sales Tax & other Govt. Levies such as octroi etc. shall be charged extra at the time of supply / billing as applicable. Customer absence such form should be charged in full as applicable.

C. Claims

All the consignment should be verify immediately on receipt of the same at your end and in case you found any discrepancy please put forward the same to our notice within 4 days from the date of receipt of the material by you.

D. Dispatch / Delivery

- 1. Prices quoted in the price list are on Ex-godown basis.
- 2. Dispatched will be made within 3 to 4 weeks aftergetting officiel Order
- 3. Freight will be Rs. 1900/- per shipment (except Delhi & Kolkata)

E. Payment

All payments are to be made by Demand Draft (DD)/ RTGS/ NEFT drown on GCC BIOTECH (INDIA) PVT. LTD. & payment should made within 15 to 30 days.

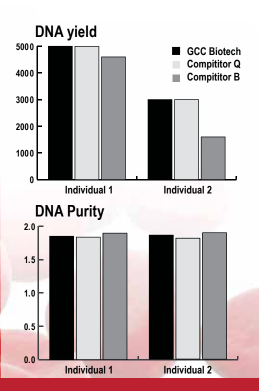
F. Special Notes

- 1. No amendments or cancellation of order will be accepted once the goods are despatched.
- 2. The terms of supply are subjected to Delhi / Kolkata Jurisdictions only & are subject to force majures lose.
- 3. All products & services listed in this price list are for research purpose only.
- 4 . Error & omissions exempted (E & OE)

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Spend Only 45 mins Get 25-30 µg DNA from 1ml Blood

- No need to do Hours of work, rapid purification of high quality DN A
- Complete removal of contaminants and inhibitor s
- Ready to use DNA from blood for downstream applications
- Best Price



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Lucknow :	9073682408
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