



HIMEDIA[®]

Molecular Biology



HiMedia Laboratories™
HiMedia Laboratories Pvt. Limited
www.himedialabs.com



HIMEDIA[®]
For life is precious

One of the most significant discoveries of the last century was the successful deciphering of DNA molecule.

Subsequent investigations thereby unbolt the secret of life to be the information passing from DNA to RNA to proteins, popularly known as “central dogma”. Isolation of nucleic acids that mark the belief that genotype determines the phenotype forms an integral part of research and application protocol in laboratories throughout the world.

Along with the DNA amplification techniques such as PCR, nucleic acid purification techniques have also revolutionized the molecular biology field. Without methods that enable the purification of DNA and RNA, fundamental molecular biology methods including cloning, gene expression analysis, Southern analysis, Northern analysis, DNA sequencing, nuclease protection assays, RT-PCR, cDNA library construction and RNA mapping would not have been turned into reality.

HiMedia has successfully developed the HiPurA™ range of nucleic acid (Genomic and plasmid DNA, RNA) purification kits, which gives excellent results and is extremely cost-effective in comparison to other kits available in the market.

These kits are available for purification of nucleic acids from different samples. Simplified protocol, minimal steps, faster results, high yield and purity of nucleic acids isolated, are the advantages of HiPurA™. The advanced nucleic acid binding column used in these kits ensures reliable and faster results.

FEATURES AND BENEFITS

- Efficient - Upto 95% recovery of DNA/RNA
- Fast - Faster than any traditional nucleic acid purification protocols
- Easy to use - Simple procedure Minimal number of steps
- Purity- DNA : A_{260}/A_{280} : 1.6 - 1.9
RNA : A_{260}/A_{280} : 1.8- 2.1
- All major enzymes provided
- Highest quality at most affordable prices
- Wide range to suit all your needs

HiPurA™

Solution Based Kits for DNA and RNA Isolation

Product	Code*
DNA- XPress™ Kit	MB501
Plant DNA isolation Kit (CTAB Method)	MB502
Silica Kit for DNA isolation	MB503
Cotton DNA Isolation Kit	MB528
HiPurA™ Banana DNA Isolation Kit	MB533
HiPurA™ SPP Blood DNA Kit	MB541
RNA-XPress™ Reagent	MB601

Spin Column Based Kits

DNA Isolation Kits

HiPurA™ Blood Genomic DNA Miniprep Purification Spin Kit	MB504
HiPurA™ Blood Genomic DNA Midiprep Purification Spin Kit	MB516
HiPurA™ Blood Genomic DNA Maxiprep Purification Spin Kit	MB517
HiPurA™ 96 Blood Genomic DNA Purification Kit	MB521
HiPurA™ Bacterial and Yeast Genomic DNA Miniprep Purification Spin Kit	MB505
HiPurA™ Mammalian Genomic DNA Miniprep Purification Spin Kit	MB506
HiPurA™ Plant Genomic DNA Miniprep Purification Spin Kit	MB507
HiPurA™ Plant Genomic DNA Maxiprep Purification Spin Kit	MB520
HiPurA™ 96 Plant Genomic DNA Purification Kit	MB523
HiPurA™ Plasmid DNA Miniprep Purification Spin Kit	MB508
HiPurA™ Plasmid DNA Midiprep Purification Spin Kit	MB509

* For pack size & pricing details refer the price list

Product	Code*
HiPurA™ Plasmid DNA Maxiprep Purification Spin Kit	MB510
HiPurA™ 96 Plasmid DNA Purification Kit	MB518
HiPurA™ Agarose Gel DNA Purification Spin Kit	MB511
HiPurA™ PCR Product Purification Spin Kit	MB512
HiPurA™ 96 PCR Product Purification Kit	MB519
HiPurA™ Endotoxin free Plasmid DNA Miniprep Purification Spin Kit	MB513
HiPurA™ Endotoxin free Plasmid DNA Midiprep Purification Spin Kit	MB514
HiPurA™ Endotoxin free Plasmid DNA Maxiprep Purification Spin Kit	MB515
HiPurA™ Sperm Genomic DNA Purification Spin Kit	MB522
HiPurA™ Forensic Sample Genomic DNA Purification Spin Kit	MB524
HiPurA™ Bone DNA Extraction Kit	MB525
HiPurA™ Streptomyces DNA Purification Spin Kit	MB527
HiPurA™ Insect DNA Miniprep Purification Spin Kit	MB529
HiPurA™ Paraffin-Embedded Tissue DNA Purification Spin Kit	MB530
HiPurA™ Paraffin-Embedded Tissue DNA Purification Spin Kit	MB530
HiPurA™ Buccal DNA Purification Spin Kit	MB531
HiPurA™ MinSpin DNA Clean-Up Kit	MB534
HiPurA™ HP Plasmid DNA Mini Kit	MB535
HiPurA™ HP Plasmid DNA Midi Kit	MB546
HiPurA™ Quick Cycle-Pure Kit	MB536
HiPurA™ MinSpin Cycle Pure Kit	MB537
HiPurA™ Quick Gel Purification Kit	MB539
HiPurA™ Soil DNA Kit	MB542
HiPurA™ SP Fungal DNA Mini Kit	MB543
HiPurA™ Stool DNA Kit	MB544
HiPurA™ <i>Mycobacterium tuberculosis</i> DNA Extraction Kit	MB545
RNA Isolation Kits	
HiPurA™ Total RNA Miniprep Purification Spin Kit	MB602
HiPurA™ Total RNA Midiprep Purification Spin Kit	MB605
HiPurA™ Total RNA Maxiprep Purification Spin Kit	MB606
HiPurA™ Plant and Fungal RNA Miniprep Purification Spin Kit	MB603
HiPurA™ Plant and Fungal RNA Midiprep Purification Spin Kit	MB607
HiPurA™ Plant and Fungal RNA Maxiprep Purification Spin Kit	MB608
HiPurA™ Blood RNA Miniprep Purification Spin Kit	MB604
HiPurA™ Blood RNA Midiprep Purification Spin Kit	MB609
HiPurA™ Blood RNA Maxiprep Purification Spin Kit	MB610
HiPurA™ Yeast RNA Kit	MB611

Product	Code*
Molecular Biology Buffers/Reagents for Kits	
RNase A Solution (20 mg/ml)	DS0003
Lysis Solution C1	DS0010
Pre Wash Solution Concentrate (PW)	DS0011
Wash Solution Concentrate (WS)	DS0012
Lysis Solution (AL)	DS0015
Resuspension Solution (HP1)	DS0020
Lysis Solution (HP2)	DS0021
Neutralization Solution (HN3)	DS0022
Wash Solution Concentrate (HPE)	DS0024
PCR Binding Solution (SPB)	DS0027
Wash Solution (HPB)	DS0032
Elution Buffer (ET) (10 mM Tris-Cl, pH 8.5)	DS0040
10X RBC Lysis Buffer	R075

General Molecular Biology Buffers/Reagents	
6M Guanidine HCl pH 5.5-5.7	ML001
8M Guanidine HCl pH 5.5-5.7	ML002
6M Guanidine thiocyanate pH 5.5-5.7	ML003
5M Potassium hydroxide	ML004
5M Potassium acetate pH: 7.5-9.0	ML005
Potassium acetate buffer	ML006
20% SDS	ML007
5M Sodium chloride	ML008
3M Sodium acetate pH 5.2-5.4	ML009
10X TE Buffer pH 8.0	ML012
1M Tris Cl pH 8.0	ML013
0.5M EDTA pH 8.0	ML014
10X PBS, Molecular Biology Grade	ML023
Molecular Biology Grade Water	ML024
5M Sodium hydroxide	ML026
1M Tris Cl pH 7.2	ML027
1M Tris Cl pH 7.4	ML028
10X TBS, Molecular Biology Grade	ML029

HiPer™

HiPer™ HP Plasmid DNA Maxi Kit	MBT007
HiPer™ Yeast Plasmid DNA Kit	MBT008
HiPer™ 96 Mag-Sep Plasmid DNA Mini Kit	MBT009
HiPer™ Mag-Sep Plasmid DNA Maxi Kit	MBT010
HiPer™ Mag-Sep Plasmid DNA Mega Kit	MBT011
HiPer™ 96 Mag-Sep Endo-Free Plasmid DNA Mini Kit	MBT012

Product	Code*
HiPer™ Mag-Sep Endo-Free Plasmid DNA Maxi Kit	MBT013
HiPer™ Mag-Sep Endo-Free Plasmid DNA Mega Kit	MBT014
HiPer™ 96 M13 DNA Isolation Kit	MBT015
HiPer™ M13 DNA Isolation Kit	MBT016
HiPer™ 96 Mag-Sep Cycle-Pure Kit	MBT021
HiPer™ DNA Probe Purification Kit	MBT022
HiPer™ RNA Probe Purification Kit	MBT023
HiPer™ 96 Mag-Sep Dye Terminator Removal Kit	MBT024
HiPer™ Sep Dye Terminator Removal Kit	MBT025
HiPer™ 96 Total RNA Kit	MBT034
HiPer™ Total RNA Midi Kit	MBT036
HiPer™ Total RNA Maxi Kit	MBT037
HiPer™ Blood RNA Kit	MBT038
HiPer™ Bacterial RNA Kit	MBT040
HiPer™ Viral RNA Kit	MBT041
RNAproper™ Stabilizer Reagent	MBT044
HiPer™ Mag-Sep mRNA Kit	MBT047

Gel Electrophoresis

Nucleic Acid Electrophoresis

10X TAE	ML010
10X TBE	ML011
6X Gel Loading Buffer	ML015
50X TAE	ML016
20X TBE	ML022
50X TBE	ML017
5X TD Solution	ML019
10X DNA Loading Buffer	ML025
2X RNA Loading Buffer	ML047
5X RNA Loading Buffer	ML048
10X FA Gel Buffer	ML049
10X MOPS Electrophoresis Buffer	ML050
Non-radioactive Gel Staining Solution	ML053
20X SSC	ML030
0.2 M MOPS pH 7.0	ML031
Alkaline Transfer Buffer	ML032
Denaturation Solution	ML033
Neutralization Buffer A (for transfer to uncharged membranes)	ML034
Neutralization Buffer B (for transfer to nylon membranes)	ML035

Product	Code*
DNA Ladders	
100bp DNA ladder	MBT049
200bp DNA ladder	MBT050
1kb DNA ladder	MBT051
High-Throughput Ladder I	MBT052
High-Throughput Ladder II	MBT053

RNA Ladders	
RNA Ladder	MBT077

Protein Electrophoresis	
2X Laemmli Buffer	ML021
Acrylamide/Bis-acrylamide solution 30% (19:1)	ML036
Acrylamide/Bis-acrylamide solution 30% (29:1)	ML037
Acrylamide/Bis-acrylamide solution 30% (36.5:1)	ML038
Tris-SDS Buffer (pH 8.8)	ML039
Tris-SDS Buffer (pH 6.8)	ML040
5X Tris-Glycine-SDS Gel Running Buffer	ML041
10X Tris-Glycine-SDS Gel Running Buffer	ML042
10X Transfer Buffer	ML043
Blocking Buffer	ML044
Ponceau-S Stain	ML045
Coomassie Brilliant Blue Stain	ML046
Protease inhibitor cocktail	ML051
Ponceau-S Fixative	ML052

Hematology Kits	
Alkaline Hemoglobin Electrophoresis Kit (Concentrate)	MBP001A
Hi-Speed Sickle Kit (Centrifugation based detection of Hemoglobin 'S')	MBP002
Hi-Super Speed Sickle Kit (Solubility Test for detection of Hemoglobin 'S')	MBP004
Hi-Super Speed Sickle Kit (Solubility Test for detection of Hemoglobin 'S')	MBP006
Hi-Thal Detection Kit	MBP005

Nucleic Acid Amplification	
PCR Kits	
β -Thalassemia Detection Kit (PCR based)	MBPCR014
Campylobacter Detection Kit	MBPCR001
E. coli O157.H7 Detection Kit	MBPCR002
Vibrio cholerae Detection Kit	MBPCR003
Salmonella Detection Kit	MBPCR004
Listeria Detection Kit	MBPCR005

Product	Code*
Legionella Detection Kit	MBPCR006
Leptospira Detection Kit	MBPCR007
Methicillin Resistant Staphylococcus aureus (MRSA) Detection Kit /	MBPCR008
Methicillin Sensitive Staphylococcus aureus (MSSA) Detection Kit	
Mycobacterium Detection Kit	MBPCR009
Mycoplasma Detection Kit	MBPCR010
Dengue Virus Detection Kit (Multiplex)	MBPCR011
Hepatitis A, Hepatitis B and Hepatitis E Virus Detection Kit	MBPCR012
White Spot Syndrome Virus (WSSV) Detection Kit	MBPCR013
Beta-Thalassemia Detection Kit	MBPCR014
Malaria Detection Kit (Multiplex)	MBPCR016
Real-Time PCR Kits	
Mycoplasma Detection Kit	MBPCR015
Mycobacterium Detection Kit	MBPCR017
PCR & RT-PCR (Real-time / Reverse transcriptase) Reagents	
dATP solution, 100 mM, 0.25 ml	MBT054
dCTP solution, 100 mM, 0.25 ml	MBT055
dGTP solution, 100 mM, 0.25 ml	MBT056
dTTP solution, 100 mM, 0.25 ml	MBT057
dNTP solutions set, contains 100 mM each of dATP, dCTP, dGTP, dTTP	MBT058
dNTP solutions set, contains 10 mM each of dATP, dCTP, dGTP, dTTP	MBT079
(0.25ml of each dNTP)	
A ready to use mix of dATP, dCTP, dGTP and dTTP solutions, 100mM (containing 25 mM each dNTP)	MBT059
A ready to use mix of dATP, dCTP, dGTP and dTTP solutions, 10mM (containing 2.5 mM each dNTP)	MBT078
2X PCR TaqMixture	MBT061
Taq Polymerase (Supplied with 10X Buffers and MgCl₂ separate) Concentration : 5U/μl	MBT060
Taq Polymerase (Supplied with 10X Buffers with MgCl₂) Concentration : 5U/μl	MBT060A
Taq Polymerase (Supplied with 10X Buffers and MgCl₂ separate) Concentration : 3U/μl	MBT060B
Taq Polymerase (Supplied with 10X Buffers with MgCl₂) Concentration : 3U/μl	MBT060C
Taq Polymerase (Supplied with 10X Buffers and MgCl₂ separate) Concentration : 1U/μl	MBT060D
Taq Polymerase (Supplied with 10X Buffers with MgCl₂) Concentration : 1U/μl	MBT060E
Hi-Proof DNA Polymerase (Supplied with appropriate buffers)	MBT068
Long Amp DNA Polymerase (Supplied with appropriate buffers)	MBT069
Hi-Temp DNA Polymerase (Supplied with appropriate buffers)	MBT070
Hi-Prime Taq Polymerase	MBT071
Hi-MMLV Reverse Transcriptase	MBT072
AMV Reverse Transcriptase	MBT073

Product	Code*
Hi-SYBr Master Mix	MBT074
Hi-PCR Kit	MBT075
Hi-cDNA Synthesis Kit	MBT076

Restriction Enzymes

EcoRI	MBRE001
BamHI	MBRE002
HindIII	MBRE003
TaqI	MBRE004
NotI	MBRE005
HinfI	MBRE006
HaeIII	MBRE007
AluI	MBRE008
EcoRV	MBRE009
KpnI	MBRE010
PstI	MBRE011
SacI	MBRE012
Scal	MBRE013
SphI	MBRE014
StuI	MBRE015
XbaI	MBRE016
NcoI	MBRE017
BglII	MBRE018

Transfection Reagents

from Polyplus-Transfection, France

HiMedia provides reagents for intracellular delivery of biomolecules from Polyplus - Transfection. Polyplus - Transfection expertise include *in vitro* and *in vivo* delivery of genes, oligonucleotides, siRNA and proteins. In addition, Polyplus - Transfection is characterized by high DNA transfection efficiency and excellent gene silencing for DNA and siRNA transfection.

jetPEI™ DNA Transfection reagent

0.1 ml jetPEI reagent + jetPEI buffer	MBTR001B
0.5 ml jetPEI reagent	MBTR001
0.5 ml jetPEI reagent + jetPEI buffer	MBTR001B
1 ml jetPEI reagent	MBTR001
1 ml jetPEI reagent + jetPEI buffer	MBTR001B
1 ml jetPEI reagent (4X Concentrate)	MBTR001C
10 ml jetPEI reagent	MBTR001
10 ml jetPEI reagent + jetPEI buffer	MBTR001B

* For pack size & pricing details refer the price list

Product	Code*
jetPRIME™ DNA and siRNA Transfection reagent	
0.1 ml of jetPRIME reagent + 5 ml of jetPRIME buffer	MBTR002B
0.75 ml of jetPRIME reagent + 40 ml of jetPRIME buffer	MBTR002B
1.5 ml of jetPRIME reagent + 2 x (40 ml of jetPRIME buffer)	MBTR002B
5 x (1.5 ml of jetPRIME) reagent + 10 x (40 ml of jetPRIME buffer)	MBTR002B

INTERFERin™ siRNA Transfection reagent	
0.1 ml INTERFERin reagent	MBTR003
0.5 ml INTERFERin reagent	MBTR003
1 ml INTERFERin reagent	MBTR003
5 x 1 ml INTERFERin reagent	MBTR003

<i>in vivo</i>-jetPEI™ DNA and siRNA <i>in vivo</i> delivery reagent	
0.1 ml <i>in vivo</i> jetPEI reagent	MBTR004
0.1 ml <i>in vivo</i> jetPEI reagent + <i>in vivo</i> -jetPEI buffer	MBTR004B
0.5 ml <i>in vivo</i> jetPEI reagent	MBTR004
0.5 ml <i>in vivo</i> jetPEI reagent + 2X <i>in vivo</i> -jetPEI buffer	MBTR004B

MB Chemicals

ACES (N-[2-Acetamido]-2-aminoethane-sulphonic acid)	MB001
Acetamide (Amide C2)	MB051
Acetic acid, 100%	MB052
Acrylamide	MB068
Agar powder	MB053
Agarose (DNA grade, low melting)	MB080
Agarose For Pulse Field Gel Electrophoresis (PFGE)	MB094
Agarose special , Low EEO (Nuclease and Protease free)	MB002
Ammonium acetate	MB033
Ammonium chloride	MB054
Ammonium persulphate	MB003
Ammonium sulphate	MB004
Ampicillin, sodium salt	MB104
Bis-acrylamide (see : N,N'-Methylene-bisacrylamide, Ultra pure)	MB005
BIS-TRIS (Bis[2-hydroxyethyl] iminotris[hydroxymethyl] methane)	MB006
Boric acid	MB007
Bovine Serum Albumin (Nuclease and Protease free)	MB083
1-Butanol (n-Butyl alcohol)	MB055
2-Butanol (sec-Butyl alcohol)	MB056
Calcium chloride, dihydrate	MB034
CAPS (3-[Cyclohexylamino]-1-propanesulphonic acid)	MB008

Cesium chloride	MB049
Cetrimide (CTAB) (N-Cetyl-N,N,N-trimethylammonium bromide)	MB101
CHAPS	MB084
Chloroform	MB109
Citric acid, trisodium salt, dihydrate	MB035
Coomassie Brilliant Blue G	MB092
DAPI (4',6-Diamidino-2-phenylindole dihydrochloride)	MB097
DEAE Cellulose - 52 (Diethylamino ethyl cellulose) For column chromatography	MB110
DEAE Sephadex u A-50	MB111
Deoxyribonuclease I (750 U/mg)	MB085
Deoxyribonucleic acid, sodium salt From calf thymus, highly polymerised	MB103
DEPC (Diethyl pyrocarbonate)	MB076
DL-DTT	MB070
N',N-Dimethylformamide (DMF)	MB036
Dimethyl sulphoxide (DMSO)	MB058
Dodecylsulphate, sodium salt (see : Lauryl sulphate, sodium salt; SDS, Ultrapure)	MB010
EDTA, disodium salt, dihydrate (Ethylenediaminetetraacetic acid, disodium salt, dihydrate)	MB011
Ethanol	MB106
Ethidium bromide	MB071
Ethidium bromide Solution (10mg/ml)	MB074
Formaldehyde, 37% (Formalin; Formal methanol)	MB059
Formamide (Liquid) (Forms a clear, colourless solution in water) (10%)	MB012
D-(+)-Glucose, anhydrous	MB037
Glycerol (1,2,3-Propanetriol)	MB060
Glycine	MB013
Guanidine hydrochloride	MB014
Guanidine thiocyanate (Guanidine isothiocyanate)	MB015
HEPES (N-[2-Hydroxyethyl]piperazine -N'-[2-ethanesulphonic acid])	MB016
HEPES, sodium salt	MB017
HEPES, low sodium	MB018
Imidazole	MB019
Isoamyl alcohol	MB091
Isopropyl-b-D-thiogalactopyranoside (Isopropyl-β-D thiogalactoside; IPTG)	MB072
Kanamycin Sulphate	MB105
D(+)-Lactose monohydrate	MB062
Lauryl sulphate, sodium salt (see:Dodecylsulphate, sodium salt; SDS, Ultrapure)	MB010
Lithium chloride	MB038
Lysozyme (Muramidase) From chicken egg white Lyophilized	MB098
Lyticase, min 2000 units/mg protein	MB099
Magnesium acetate, tetrahydrate	MB039
Magnesium chloride, hexahydrate	MB040
2-Mercaptoethanol	MB041
MES [2-(N-Morpholino) ethanesulphonic acid, monohydrate]	MB020
Methanol	MB113
N,N'-Methylene-bisacrylamide, Ultra pure (see : Bis-acrylamide)	MB005
MOPS [3-(N-Morpholino) propanesulphonic acid]	MB021

Nitroblue tetrazolium chloride (NBT)	MB107
Phenol: Chloroform: Isoamyl alcohol mixture (25:24:1 v/v)	MB078
Phenol, crystals	MB079
Phenol, saturated w/10% water	MB077
Phenol, saturated w/ 0.1M citrate buffer	MB081
Phenol, saturated w/10mM Tris, 1mM EDTA	MB082
PIPES [Piperazine-N,N'-bis (2-ethanesulphonic acid)]	MB022
Polyvinyl pyrrolidone (PVP) K-30	MB102
Ponceau S sodium salt, Certified Electrophoretic stain	MB096
Potassium acetate	MB042
Potassium chloride	MB043
Potassium phosphate, dibasic, anhydrous	MB044
Potassium phosphate, monobasic, anhydrous	MB050
2-Propanol (Isopropyl alcohol)	MB063
Proteinase K	MB086
Protein A Sepharose	MB112
RNase A	MB087
Sarcosyl	MB108
SDS, Ultrapure (see : Dodecylsulphate, sodium salt; Lauryl sulphate, sodium salt)	MB010
Sodium acetate, anhydrous	MB048
Sodium azide	MB075
Sodium bicarbonate	MB045
Sodium chloride	MB023
Sodium hydroxide pellets	MB095
Sodium perchlorate monohydrate	MB064
Sodium phosphate, dibasic, anhydrous	MB024
Sodium phosphate, monobasic, monohydrate	MB047
Sodium sulphite	MB100
D(-)-Sorbitol (D-Glucitol)	MB066
Sucrose	MB025
TEMED (see : N,N,N',N'-Tetramethylethylenediamine)	MB026
TES (N-tris [Hydroxymethyl]-methyl-2-aminoethanesulphonic acid)	MB027
Tricine	MB028
Tris, Free base (Tris-[hydroxymethyl] aminomethane)	MB029
Tris hydrochloride	MB030
Triton X-100	MB031
Tween 20®	MB067
Ultra Resolution Agarose	MB073
Urea F	MB032
X-Gal (5-Bromo-4-chloro-3-indolyl-b-D-galactopyranoside)	MB069
X-Glucurono, CHA salt (5-Bromo-6-chloro-3-indolyl-b-D-glucuronide, cyclohexylammonium salt)	MB088
X-Glucurono, sodium salt (5-Bromo-4-chloro-3-indolyl-b-D-glucuronide, sodium salt)	MB089
Zinc chloride	MB046

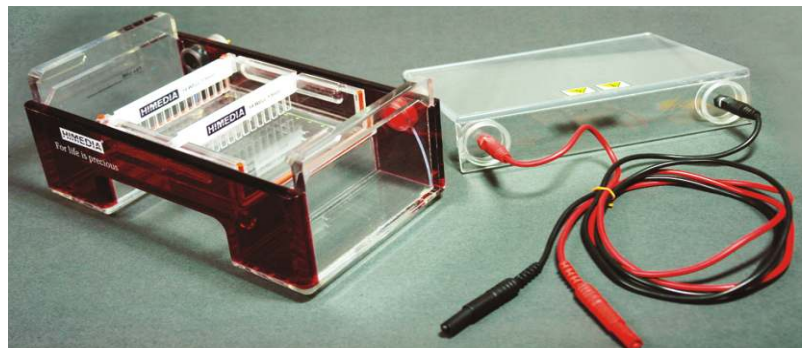


HIMEDIA
TufPette™
A U T O C L A V A B L E

Electrophoresis Accessories



LA690 - Electrophoresis Power Supply



LA666 - Horizontal Electrophoresis System

**Vacuum Manifold
for 96 well plate
LA664**

- with vacuum regulator and pressure gauge
- durable and robust solid aluminium block body



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