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**GENOMICS & PROTEOMICS BUFFERS** 



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Perfect as a Culture Media. For specific use-cases, the culture medium for bacterial growth can be either liquid, solid or semi-solid. Culture Media gives artificial environment simulating natural conditions necessary for the growth of bacteria. Agar-agar is a popular choice as culture media as it is a good way to form solid or semisolid medium. We provide Readymade Culture Media & Culture Media Ingredients Like Peptones, Tryptone, Casamino acids, Malt extract, Yeast extract, Etc.

### **Our Media Provides**

- Precision and Consistency
- Long Shelf Life
- Customizability
- Ease of Handling and Storage
- Cost-Effectiveness

### **Applications**

- Biotechnology (Plant Tissue culture)
- Culture media (Microbiology)
- Dairy Products
- Meat Products
- Confectionery
- Bakery

- Water & Milk Based Jellies
- Fruit Juice & Suspension Drinks
- Cosmetics
- Pharmaceuticals
- Dentistry
- Bio Fertilizer
- Insect Feeds

# **POWDERED MEDIA**

| Cat. No.                                       | Product Name  | Pack Size   |
|--|---|---|
| SCM001<br>SCM003<br>SCM004<br>SCM005<br>SCM006 | Agarose (Low EEO, Nuclease Free) Agar Agar , Bacteriological Agar Agar , Tissue Culture Grade Plant Gel (like Phyta Gel or Gellen Gum) Luria Bertani Broth Luria Bertani Agar Media Ingredients Readymade Media | 50 g, 100 g, 500 g, 1000 g<br>500 g, 5 kg<br>500 g<br>500 g<br>500 g<br>500 g |
|  |   |   |

Note: We can provide customized Powder Media at attractive prices kindly write us on <a href="mailto:info@slsresearch.com">info@slsresearch.com</a>



SLS' Teaching Kits enable students & educators to bring inquiry, the scientific method, and hands-on experiments into their classrooms. With relevant, engaging hands-on activities, these kits teach critical thinking skills based on real-world issues, and enable students everywhere to experience the feeling of curiosity and discovery. SLS Research works with educators and scientists who are experts in their fields to design products that are engaging and relevant to real-world science for high school, Colleges and Universities. Teaching kits are available that cover a wide range of topics.

### **Benefits of SLS Teaching Kits**

- Comprehensive Learning Experience
- Practical Skill Development
- Enhanced Retention and Engagement
- Customizable Curriculum Integration
- Preparation for Real-world Applications

# **MOLECULAR BIOLOGY TEACHING KITS**

| SCMT003 SCMT004 Restriction Mapping Kit SCMT005 SCMT006 SCMT007 SCMT007 SCMT008 SCMT008 SCMT009 SCMT009 SCMT010  Blue -White screening Kit SCMT010  DNA Ligation Kit Restriction Mapping Kit Restriction Mapping Kit Restriction Mapping Kit Restriction Mapping Kit (RFLP Based) 10 prep. , 20 prep. | Cat. No.  | Product Name  | Pack Size   |
|---|---|---|---|
| 1   | SCMT002<br>SCMT003<br>SCMT004<br>SCMT005<br>SCMT006<br>SCMT007<br>SCMT008<br>SCMT009<br>SCMT010<br>SCMT011<br>SCMT011<br>SCMT012<br>SCMT013<br>SCMT014<br>SCMT015 | Restriction Digestion Kit DNA Ligation Kit Restriction Mapping Kit DNA Fingerprinting Kit (RFLP Based) DNA Double digestion kit Gene Cloning Kit (GFP gene) Vector Dephosphorylation teaching kit Blue -White screening Kit Bacterial Transformation Kit (GFP Gene ) DNA Amplification Kit (PCR Teaching Kit) RAPD Kit (Bacteria) Nested PCR Kit Colony PCR Kit Multiplex PCR kit | 10 prep. , 20 prep. 20 prep. 20 prep. 10 prep. , 20 prep. 10 prep. , 20 prep. 10 prep. 10 prep. 10 prep. 10 prep. |







These advantages make our Molecular Biotechnology Nucleic Acid Purification Kit an indispensable tool for researchers in biotechnology, molecular biology, genomics, and beyond, empowering them to advance their research with confidence and efficiency.

### **Nucleic Acid Purification Kits**

- High Yield and Purity
- Versatility
- Speed and Efficiency
- Consistent Performance
- User-Friendly Design

# **MOLECULAR BIOLOGY RESEARCH KITS**

| Cat. No. | Product Name                            | Pack Size  |
|----------|---|--|
| SCMR001  | Genomic DNA isolation Kit               | 25 Prep.50 Prep.   |
| 400      | (Based on Phenol: Chloroform Principle) |  |
| SCMR002  | Plasmid DNA isolation Kit               | 50 Prep.100 Prep.  |
|          | (Solution Based)                        | The same of the sa |
| SCMR003  | Total RNA Purification Kit              | 25 Prep.50 Prep  |
|          | (from Blood/bacteria/yeast)             |  |
| SCMR005  | Plant RNA Purification Kit              | 25 Prep.50 Prep  |
| SCMR006  | Genomic DNA Purification Kit            | 25 Prep.50 Prep  |
|          | (from Blood & Bacteria)                 |  |
| SCMR007  | Plant Genomic DNA Purification Kit      | 25 Prep.50 Prep  |
|          | (for Plant, Fungi, Yeast)               |  |
| SCMR008  | Plasmid DNA Purification Kit            | 25 Prep.50 Prep  |
| SCMR009  | PCR Product Clean-up Kit                | 50 Prep.100 Prep   |
| SCMR010  | Agarose Gel DNA Extraction Kit          | 25 Prep.50 Prep  |
| SCMR011  | Marine Algae gDNA Purification Kit      | 25 Prep.50 Prep  |
| SCMR012  | Gene Cloning Kit                        | 10 Prep.   |
| SCMR013  | <b>Bacterial Transformation Kit</b>     | 20 Prep.   |
| SCMR014  | DNA Amplification Kit                   | 50 Prep.   |
| SCMR015  | Soil Genomic DNA Purification Kit       | 25 Prep.50 Prep  |
| SCMR016  | SafeGene Blood Genomic DNA Kit          | 50 Prep.100 Prep.200 Prep  |
| SCMR017  | SafeGene gDNA Purification kit          | 50 Prep.100 Prep.200 Prep  |
|          | (for bacteria, cell culture, fungi,     |  |
|          | yeast, Tissue)                          |  |
| SCMR018  | SafeGene RNA Purification kit           | 50 Prep.100 Prep.200 Pre   |
| 100      | (for bacteria, cell culture, fungi,     |  |
|          | yeast , Tissue)                         |  |
| SCMR019  | TA Cloning kit                          | 20 Prep  |
| SCMR020  | C-DNA synthesis kit                     | 25 Prep.50 Prep.100 Prep.  |
|          | = = = = = <b>-</b>                      |  |
|          |   |  |
|          |   |  |



High-performance PCR amplification reagents featuring the latest technological advances, provide greater accuracy and reproducibility in nucleic acid amplification for genomic experiments.

### **Key Features**

- Accuracy and Sensitivity
- Optimized Formulations with good stability
- Cost Effective
- Consistency and Reproducibility
- Compatibility with wide range of Instruments

# **PCR REAGENTS**

| Cat. No.   | Product Name  | Pack Size   |
|--|---|---|
| SCMB001<br>SCMB003<br>SCMB004<br>SCMB005<br>SCMB006<br>SCMB010<br>SCMB011<br>SCMB012<br>SCMB013<br>SCMB014 | Taq DNA Polymerase Taq DNA Polymerase- Hot Start dNTP Mix, 10 mM (2.5 mM Each) Nuclease Free Water RNase Free water (DEPC Treated) Bst DNA Polymerase PCR Master Mix kit (2X) SafeAmp 2X PCR MasterMix SafeAmp PCR Master Mix- HF SafeAmp PCR Master Mix- HS SafeAmp 2X SYBR PCR MasterMix -HS SafeAmp 2X PCR MasterMix ( Probe - qPCR) | 250 Units, 1000 Units<br>250 Units, 1000 Units<br>200 μl, 1000 μl<br>10 X 1 ml<br>100 ml<br>1600 Units<br>50 Rxns.<br>160 Rxns.<br>40 Rxns. , 160 Rxns.<br>80 Rxns.<br>50 Rxns., 100 Rxns.<br>200 Rxns. |
| ot Start<br>igh Fidelity   |   |   |



SLS' Proteomics products collectively contribute to the widespread use of electrophoresis equipment and reagents in biotechnology research, enabling scientists to unravel the intricacies of biological processes and advance our understanding of genetic phenomena.

### **Key Features**

- High Precision Separation
- Customization and Optimization
- Ease of Use
- Agar/Agarose Free PAGE gel Casting

# **PRODUCTS FOR ELECTROPHORESIS**

### • Horizontal Electrophoresis

| Cat. No. | Product Name                                     |
|----------|--|
| SCE001   | EcoSub (mini)- Gel size: 7 (w) x 10 (l) cm       |
| SCE002   | Midi System: Gel size: one 13x13 cm; four 6x6 cm |

# • Verticle Electrophoresis

| SCE003 | SDS PAGE SYSTEM  |
|--------|--|
|        | Mini Model [ 8.5(w) x 7.5 cm(l) gel]; 2 Gel at a Time  |
| SCE004 | SDS PAGE SYSTEM  |
|        | Regular Model [ 8.5(w) x 12cm(l) gel]; 2 Gel at a Time |

### Blotting Apparatus

| SCE005 | ELECTRO-TRANSFER (Blotting) SYSTEMS                            |
|--------|--|
|        | Midiblot –for 8.5(w) x 9(l) cm (transfer 1 or 2 gel at a time) |

### Power Pack

| SCE006 | ElectraVolt 3.0 – (50 V,100 V,150 V,200 V, up to 150 mA DC) |
|--------|---|
| SCE007 | SPARK - (25-250 V / 0-300 mA DC)                            |
| SCE008 | Electracomet - (0-200V / 0-500 mA ; CV and CC-Dual Mode)    |
| SCE009 | Electraedge – (0-500V / 0-500 mA; CV and CC-Dual Mode)      |
|        |   |

### • UV Transilluminator

| SCE010 | UV & White Light TRANSILLUMINATOR – (combined), |
|--------|---|
|        | UV view-(25 x 13cm) & WL view-(20 x 20 cm)      |
| SCE011 | Gloworm-6 – 25 l x 18 W cm; with trapezoid hood |
| SCE012 | Gloworm-10 – 25 x 25 cm; with trapezoid hood    |
|        |   |



At SLS, we offer a comprehensive & selective range of Genomics & Proteomics Products designed to elevate your molecular analysis to new heights. With a relentless commitment to quality, innovation, and precision, our products empower researchers to unlock the secrets of the genome with confidence and accuracy.

### **Key Features**

- Tailored Solutions for Every Application
- Cost-effectiveness
- Unparalleled Support, Every Step of the Way

# **GENOMICS & PROTEOMICS PRODUCTS**

| Cat. No. | Product Name                                  | Pack Size            |
|----------|---|----------------------|
| SCG001   | 0.5M EDTA                                     | 100 ml               |
| SCG002   | 6X Gel Loading Dye                            | 6x1 ml               |
| SCG003   | 6X Gel Loading Dye (Tri-colour)               | 6x1 ml               |
| SCG004   | 3M Sodium Acetate, pH 5.2-5.4                 | 100 ml               |
| SCG005   | 3M Potassium Acetate, pH 5.2-5.4              | 100 ml               |
| SCG006   | 10X TAE (For Electrophoresis)                 | 500 ml               |
| SCG007   | 10X TBE (For Electrophoresis)                 | 500 ml               |
| SCG008   | 10X TE, pH 8.0                                | 500 ml               |
| SCG009   | 1M Tris-Cl (pH 8.0) (Range of pH 7.0-9.0)     | 100 ml               |
| SCG010   | Lambda DNA                                    | 25 μg                |
| SCG011   | Lambda / Eco R I Digest                       | 25 μg                |
| SCG012   | Lambda / Hind III Digest                      | 25 µg                |
| SCG013   | Lambda / Eco RI / Hind III Digest             | 25 μg                |
| SCG014   | 1 Kb Ladder (100 Lanes)                       | 0.5 ml               |
| SCG015   | 100 bp Ladder (100 Lanes)                     | 0.5 ml               |
| SCG016   | 50 bp Ladder (100 Lanes)                      | 0.5 ml               |
| SCG017   | pUC 18 DNA/pUC 19 DNA                         | 25 μg                |
| SCG018   | RNASafe™ (Storage reagent to stabilize RNA)   | 100 ml               |
| SCG019   | Proteinase K (Room temperature Stable)        | 20mg, 100 mg, 500 mg |
| SCG020   | T4 DNA Ligase                                 | 100 U, 500 U         |
| SCG021   | Lyticase                                      | 100 mg, 500 mg       |
| SCG022   | Lysozyme                                      | 1gm, 5 gm            |
| SCG023   | RNase A                                       | 100 mg, 500 mg       |
| SCG024   | DNase I                                       | 25 mg, 50 mg         |
| SCG025   | Carrier RNA                                   | 100 mg, 500 mg       |
| SCG026   | Acrylamide/ bis-acrylamide Solution 30%, 29:1 | 100 ml, 500 ml       |
| SCG027   | Acrylamide/ bis-acrylamide Solution 40%, 39:1 | 100 ml, 500 ml       |
| SCG028   | 5X Protein Loading Buffer (Reducing)          | 1 ml                 |
| SCG029   | 4X Tris SDS pH 8.8                            | 500 ml               |
| SCG030   | 4X Tris SDS pH 6.8                            | 500 ml               |
| SCG031   | 4X Tris Gylcine SDS Buffer(Reservoir Buffer)  | 500 ml               |
| SCG032   | Protein Molecular weight Marker (High)        | 100 Lanes            |
|          | Protoin Molocular weight Marker (Medium)      | 100 Lanes            |
| SCG033   | Protein Molecular weight Marker (Medium)      |                      |



SLS's Customized services provide tailored solutions for precise analysis of genomic data, providing personalized experimental design, comprehensive bioinformatics analysis, and flexible sample handling to meet researchers' specific needs. These services integrate advanced sequencing technologies. Expert consultation, quality assurance, and compliance with regulatory standards ensure reliable results.

### **Key Features**

- Flexible Sample Handling
- Comprehensive Data Analysis
- Quality Assurance and Validation
- Expert Consultation
- Cost Effective

# **CUSTOM SERVICES**

# Microbial Identification Services (Sanger Sequencing)

| Cat. No. | Services   |
|----------|--|
| SLC001   | Bacterial/Fungal Identification (for Culture Sample)         |
| SLC002   | Sanger DNA sequencing ( For Purified PCR Product)            |
| SLC003   | Sanger DNA sequencing ( For Unpurified PCR Product)          |
| SLC004   | Sequencing for gDNA  |
| SLC005   | DNA Barcoding  |
| SLC006   | Bioinformatic Analysis of Sequencing Data                    |
| SLC007   | Primer - Oligo Synthesis (Unmodified)                        |
| SLC008   | Modified Oligo Synthesis (5', 3' and Internal modification)  |
| SLC009   | DNA Fingerprinting by RAPD                                   |
| SLC010   | Protein Expression and Purification                          |
| SLC011   | SDS-PAGE Analysis of Proteins                                |
| SLC012   | Western Blotting Protein Analysis                            |
| SLC013   | Gene Syntesis  |
| SLC014   | Peptide Syntesis   |
| SLC015   | Gene Expres <mark>sion S</mark> tudy                         |
| SLC016   | Gene Amplification and Cloning services                      |
| SLC017   | PCR Protocol optimization                                    |
| SLC018   | Amplification Service (PCR/ RT-PCR)                          |
| SLC019   | Isolation and Preparation of Ultrapure Plasmid               |
| SLC020   | gDNA Isolati <mark>on (Cu</mark> lture Sam <mark>ple)</mark> |
| SLC021   | Assay Development Services                                   |
| SLC022   | PCR Gel Extraction/ PCR Clean-up                             |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |
|          |  |

# **NGS Platforms**



Illumina NextSeq-500



Illumina **NOVASeq X Plus** 



NOVASeq-600



Illumina MiSeq



Illumina Iscan



**Genetic Analyzer** 

### **NGS OFFERINGS**

### **DNA**

Whole Genome Sequencing Whole Exome Sequencing **HLA Sequencing** Methylation (gDNA) **Amplicon Sequencing ChIP Sequencing** 

### **RNA**

mRNA Sequencing **Total RNA Sequencing Small RNA Sequencing** Single cell RNA Sequencing Spatial Transcriptomics

### **Microbial**

WGM (Shotgun Metagenomics) **Amplicon Sequencing** 16sRNA WGS (Microbial Monoculture)

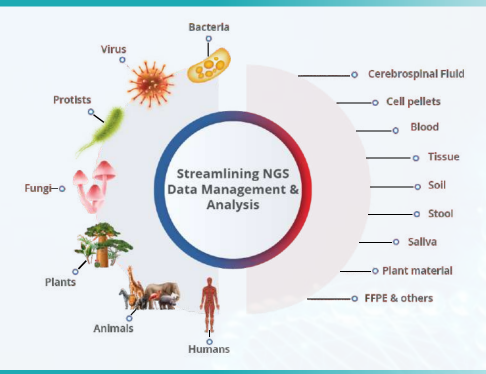
### **NON-NGS OFFERINGS**

### **Array**

Infinium Genotyping **Genome Wide Association Studies (GWAS) Methylation Assays Agrigenomics Consortium Arrays** 

# **Next Generation Sequencing**

# **Bioinformatics**



## **Analysis Models**

DNA

**RNA** 

**smallRNA** 

**scRNA** 

**Metagenomics** 

- ·Signal analysis, base calling and base quality scoring
- Demultiplexing and generation of fastq files
- \*Quality assessment of raw data

De novo assembly/ reference-based mapping Post-alignment quality

- assessment Single nucleotide/
- copy number/Structural
- Transcriptome or Genome alignment
- ·Novel splice site/ exon/ gene finding
- \*Quantification
- \*Differential Gene Expression
- \*Gene fusion detection

·Mt and r gene check

- \*Doublet filtering
- \*Data normalization
- \*Cell cycle scoring \*Doublet scoring
- Assembly
- ·Assembly QC
- Binning/ Quantification
- \*Diversity analysis

· Variant annotation and interpretation

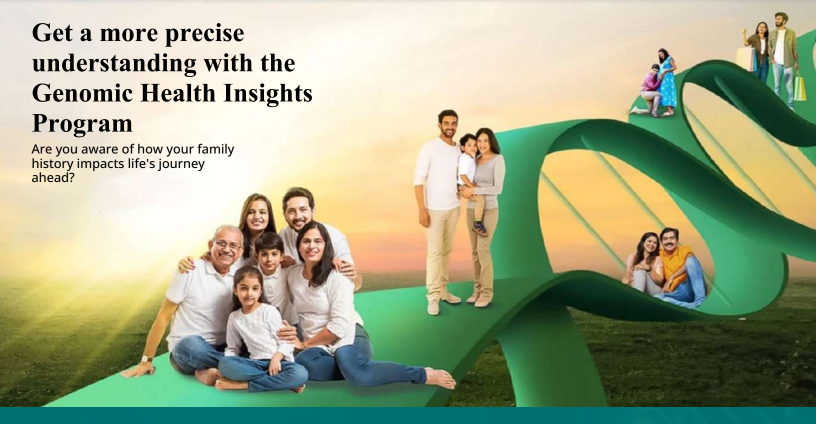
- Clinical reporting
- Genome mining
- Gene and molecular marker identification
- Correlation analysis
- \*Gene set enrichment
- Gene Ontology
- Pathway / Networks

• smallRNA classification circRNA, miRNA, snoRNA,

- snRNA, piRNA, siRNA
- Structural analysis
- Target gene identification
- ·Finding cluster
- ·Biomarkers
- InferCNV
- \*Cell type annotation
- \*RNA velocity
- \*Cell stemness

·Statistical analysis

- •Taxonomic classification
- \*Functional analysis
- \*Pathway



# **GENOMIC WELLNESS**

### Overview

SLS Genomic Wellness is at the forefront of the consumer genomics revolution in India. We are dedicated to bringing the power of genetic understanding to every household, offering comprehensive and accessible genomic tests. Our informed and capable customer support team coordinate a smooth customer experience that starts with a cheek swab and culminates in an elegant report delivered over an informative software interface. Our team of certified genetic counsellors are on hand to explain the results and guide your decisions on the way forward.

## **Approach**

Our commitment is to offer advanced genomic solutions that are both scientifically robust and ethically responsible. By simply registering on our website and providing informed consent our team is committed to escorting you through your genomic journey and empowering you to take the best decisions on your wealth and wellness.

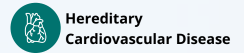
### **Our Commitment to Privacy and Ethics**

At SLS Genomic Wellness, we are committed to maintaining the highest standards of privacy and ethical practice. Your genetic information is securely handled and confidentially treated.

## **Genomic Wellness**

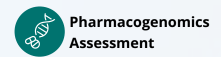
### **Key Feature of Genomic Health Insight**











### I am Healthy, Why do I Need to Sequence my Genome?

### Screen Early, Treat Early

- 2-3% of healthy individuals we have sequenced have a mutation that increases their lifetime risk of cancer substantially (e.g. Mostly breast/ovarian cancer or colon cancer, but also prostate/pancreatic etc).
- 1 in 500 individuals have mutations that render them at risk for various heart conditions, called cardiomyopathies & channelopathies. These conditions may be clinically silent without any overt symptoms. Their impact could vary from benign at one extreme to sudden death in some cases at the other extreme.
- 25% of healthy individuals whose genomes we have sequenced are silent carriers of mutations that cause serious disease (e.g. Cystic Fibrosis, Beta-Thalassemia, etc. There are a few thousand such diseases).
- At 25 million births p.a., we can reduce disease burden by 25,000 250,000 annually if everyone were to get their genomes sequenced while planning their families.

### Early Detection, Better Treatment

- Current medical protocols can help control this risk in those who harbour a mutation in genes associated with inherited cancer.
- Publications estimate 2,50,000 lives can be saved in India alone if, all adult women were tested and those with increased risks are monitored carefully.
- Continued monitoring of those with such mutations is key for early intervention and better health outcomes.

Scan Me To Book Your Test





# Hands-OnTraining Program in Molecular Biology Techniques

## **Feature & Benefits of the Training**

We provide a career defining and in-depth practical experience & functional skill development opportunity during our training session.

The project works will enable participants to shape their career towards biotech/pharma industries & research organization. The program has been designed to make participants to do intensive hands-on live projects in the related life-sciences field. The participants shall directly be mentored by our research associates & technical associates.

### **Aim of Training**

- To Bridge the gap between the industry and institution interface
- To improve the Clarity of the learning outcomes associated with practical work
- Effectiveness and impact of the practical work
- Quality rather than the quantity of practical work used

### **Unique Features**

- Faculty with industry and teaching experience
- Extensive personal support throughout the program
- Sound practical as well as academic training
- No over crowded group experiments

# Hands-OnTraining Program in Molecular Biology Techniques

### **Improving Practice**

As part of the training, the program will be designed to support students, technicians and teaching assistants in improving the effectiveness of practical work through using, tailoring and managing practical activities.

Custom programs can be designed as per the requirements for larger groups

### **Course Modules**

The intensive Practical-based training will provide a "Hands-on" opportunity to learn the basics in Genetic Engineering, Microbiology, Recombinant DNA Technology, Immunotechniques and protein techniques, PCR & Hybridization Techniques.

### **Skills Development**

- Planning
- Manipulation of equipment
- Observation
- Analysing
- Evaluting

The development of Personal, Learning and Thinking Skills (PLTs) and How Science Works (HSW)

### **Experiential Learning**

- · Test out own ideas
- Test out theories
- Develop problem solving strategies
- Develops team work and taking responsibility
- Develops students as self learners

### **Practical Science Supports:**

### **Independent Learning**

- · Students work at their own pace
- Students work at their own level
- Supports differentiation by outcome, task and questioning
- · Builds student confidence

### **Learning in Different Ways**

- Working in teams
- Working as individuals
- Manipulating materials and objects
- Observing, using all senses
- informal dialogue with peers and teachers

# **PRICE LIST**

### • Powdered Media

| Cat. No. | Product Name                             | Pack Size          | Price   |
|----------|--|--------------------|---------|
| SCM001   | Agarose (Low EEO, Nuclease Free)         | 50 g               | 1530    |
| 50,,,,,, | Agarose (Low EEO, Nuclease Free)         | 100 g              | 2750    |
|          | Agarose (Low EEO, Nuclease Free)         | 500 g              | 13175   |
|          | Agarose (Low EEO, Nuclease Free)         | 1000 g             | 23800   |
| SCM002   | Agar Agar, Bacteriological               | 500 g              | 3000    |
| 5655     | Agar Agar, Bacteriological               | 5 kg               | 25000   |
| SCM003   | Agar Agar, Tissue Culture Grade          | 500 g              | 3000    |
|          | Agar Agar, Tissue Culture Grade          | 5 kg               | 25000   |
| SCM004   | Plant Gel (like Phyta Gel or Gellen Gum) | 500 g              | 4750    |
| SCM005   | Luria Bertani Broth                      | 500 g              | 3390    |
| SCM006   | Luria Bertani Agar                       | 500 g              | 3590    |
| -        | Media Ingredients                        | 500 gm, 1 kg, 5 kg | Inquire |
| _        | Readymade Media                          | 500 gm, 1 kg, 5 kg | Inquire |

## • Molecular Biology Teaching Kits

|         | l  |          |       |
|---------|--|----------|-------|
| SCMT001 | Agarose Gel Electrophoresis Kit          | 10 prep. | 2420  |
| SCMT002 | Restriction Digestion Kit                | 10 Prep. | 3520  |
| SCMT003 | Restriction Digestion Kit                | 20 Prep. | 6050  |
| SCMT004 | DNA Ligation Kit                         | 10 Prep  | 4950  |
| SCMT005 | DNA Ligation Kit                         | 20 Prep  | 6930  |
| SCMT006 | Restriction Mapping Kit                  | 10 Prep  | 7315  |
| SCMT007 | Restriction Mapping Kit                  | 20 Prep  | 7810  |
| SCMT008 | DNA Fingerprinting Kit (RFLP Based)      | 10 Prep  | 8690  |
| SCMT009 | DNA Fingerprinting Kit (RFLP Based)      | 20 Prep  | 13750 |
| SCMT010 | DNA Double digestion kit                 | 10 Prep  | 7315  |
| SCMT011 | DNA Double digestion kit                 | 20 Prep  | 7810  |
| SCMT012 | Gene Cloning Kit (GFP gene)              | 10 Prep  | 9900  |
| SCMT013 | Gene Cloning Kit (GFP gene)              | 20 Prep  | 18150 |
| SCMT014 | Vector Dephosphorylation teaching kit    | 10 Prep  | 9350  |
| SCMT015 | Vector Dephosphorylation teaching kit    | 20 Prep  | 13750 |
| SCMT016 | Blue-White screening Kit                 | 10 Prep  | 9900  |
| SCMT017 | Blue-White screening Kit                 | 20 Prep  | 18150 |
| SCMT018 | Bacterial Transformation Kit             | 20 Prep  | 8250  |
|         | (GFP Gene Transformation)                |          |       |
| SCMT019 | DNA Amplification Kit (PCR Teaching Kit) | 10 Prep  | 5500  |
| SCMT020 | DNA Amplification Kit (PCR Teaching Kit) | 20 Prep  | 9900  |
| SCMT021 | RAPD Kit (Bacteria)                      | 10 Prep  | 9350  |
| SCMT022 | Nested PCR Kit                           | 10 Prep  | 6600  |
| SCMT023 | Colony PCR Kit                           | 10 Prep  | 4400  |
| SCMT024 | Multiplex PCR kit                        | 10 Prep  | 8250  |
| SCMT025 | Plasmid Purification Kit (Teaching Kit)  | 25 Prep  | 4000  |
|         |  |          |       |
|         |  |          |       |

# • Molecular Biology Research Kits

| Cat. No. | Product Name   | Pack Size | Price |
|----------|--|-----------|-------|
| SCMR001  | Genomic DNA isolation Kit<br>(Based on Phenol: Chloroform Principle) | 25 Prep.  | 2750  |
| SCMR001A | Genomic DNA isolation Kit<br>(Based on Phenol: Chloroform Principle) | 50 Prep.  | 4950  |
| SCMR002  | Plasmid DNA isolation Kit (Solution Based)                           | 50 Prep.  | 3850  |
| SCMR002A | Plasmid DNA isolation Kit (Solution Based)                           | 100 Prep. | 4620  |
| SCMR003  | Total RNA Purification Kit<br>(from Blood/bacteria/yeast)            | 25 Prep.  | 6050  |
| SCMR003A | Total RNA Purification Kit<br>(from Blood/bacteria/yeast)            | 50 Prep   | 10450 |
| SCMR004  | Plant RNA Purification Kit   | 25 Prep.  | 6050  |
| SCMR004A | Plant RNA Purification Kit   | 50 Prep   | 10450 |
| SCMR006  | Genomic DNA Purification Kit<br>(from Blood & Bacteria)              | 25 Prep.  | 3850  |
| SCMR006A | Genomic DNA Purification Kit<br>(from Blood & Bacteria)              | 50 Prep   | 7150  |
| SCMR007  | Plant Genomic DNA Purification Kit<br>(for Plant, Fungi, Yeast)      | 25 Prep.  | 3850  |
| SCMR007A | Plant Genomic DNA Purification Kit<br>(for Plant, Fungi, Yeast)      | 50 Prep   | 7700  |
| SCMR008  | Plasmid DNA Purification Kit   | 25 Prep.  | 2970  |
| SCMR008A | Plasmid DNA Purification Kit   | 50 Prep   | 4070  |
| SCMR009  | PCR Product Clean-up Kit   | 50 Prep.  | 5390  |
| SCMR009A | PCR Product Clean-up Kit   | 100 Prep  | 9020  |
| SCMR010  | Agarose Gel DNA Extraction Kit                                       | 25 Prep.  | 3850  |
| SCMR010A | Agarose Gel DNA Extraction Kit                                       | 50 Prep   | 7150  |
| SCMR011  | Marine Algae gDNA Purification Kit<br>(Solution Based)               | 25 Prep.  | 4950  |
| SCMR011A | Marine Algae gDNA Purification Kit (Solution Based)                  | 50 Prep   | 9020  |
| SCMR012  | Gene Cloning Kit   | 10 Prep.  | 6655  |
| SCMR013  | Bacterial Transformation Kit   | 20 Prep.  | 2935  |
| SCMR014  | DNA Amplification Kit  | 50 Prep.  | 3850  |
| SCMR015  | Soil Genomic DNA Purification Kit                                    | 25 Prep.  | 6050  |
| SCMR015A | Soil Genomic DNA Purification Kit                                    | 50 Prep   | 10340 |
| SCMR016  | Safege Blood Genomic DNA Kit   | 50 Prep.  | 4400  |
|          | (solution based)   |           |       |
| SCMR016A | Safege Blood Genomic DNA Kit (solution based)                        | 100 Prep  | 6820  |
| SCMR016B | Safege Blood Genomic DNA Kit (solution based)                        | 200 Prep. | 12100 |
| SCMR017  | Safegene gDNA Purification kit                                       | 50 Prep.  | 4400  |
| SCMR017A | Safegene gDNA Purification kit                                       | 100 Prep  | 6820  |
| SCMR017B | Safegene gDNA Purification kit                                       | 200 Prep. | 12100 |
| SCMR018  | Safegene RNA Purification kit  | 50 Prep.  | 6490  |
| SCMR018A | Safegene RNA Purification kit  | 100 Prep  | 11000 |
| SCMR018B | Safegene RNA Purification kit  | 200 Prep. | 19800 |
| SCMR019  | TA Cloning kit   | 20 Prep   | 15400 |
| SCMR020  | C-DNA synthesis kit  | 25 Prep.  | 4620  |
| SCMR020A | C-DNA synthesis kit  | 50 Prep   | 8800  |
| SCMR020B | C-DNA synthesis kit  | 100 Prep  | 17600 |

# **PRICE LIST**

### PCR Reagents

| Cat. No. | Product Name                               | Pack Size         | Price |
|----------|--|-------------------|-------|
| SCMB001  | Taq DNA Polymerase                         | 250 Units         | 1200  |
| SCMB001A | Taq DNA Polymerase                         | 1000 Units        | 4000  |
| SCMB002  | Taq DNA Polymerase- Hot Start              | 250 Units         | 9800  |
| SCMB002A | Taq DNA Polymerase- Hot Start              | 1000 Units        | 39000 |
| SCMB003  | dNTP Mix, 10 mM (2.5 mM Each)              | 200 μl            | 1000  |
| SCMB003A | dNTP Mix, 10 mM (2.5 mM Each)              | 1000 µl           | 3200  |
| SCMB004  | Nuclease Free Water                        | 10X1ml            | 1750  |
| SCMB005  | RNase Free water (DEPC Treated)            | 100 ml            | 4500  |
| SCMB006  | Bst DNA Polymerase                         | 1600 Units        | 7900  |
| SCMB009  | PCR Master Mix kit (2X)                    | 25 Rxns.          | 1200  |
| SCMB009A | PCR Master Mix kit (2X)                    | 50 Rxns           | 2300  |
| SCMB010  | SafeAmp 2X PCR MasterMix                   | 40 Rxns.          | 2000  |
| SCMB010A | SafeAmp 2X PCR MasterMix                   | 160 Rxns.         | 6600  |
| SCMB011  | SafeAmp PCR Master Mix- HF (High Fidelity) | 40 Rxns.          | 2400  |
| SCMB011A | SafeAmp PCR Master Mix- HF (High Fidelity) | 160 Rxns.         | 8000  |
| SCMB012  | SafeAmp PCR Master Mix- HS                 | 80 Rxns.          | 10000 |
| SCMB013  | SafeAmp 2X SYBR PCR MasterMix -HS          | 50 Rxns of 50 μl  | 4500  |
| SCMB013A | SafeAmp 2X SYBR PCR MasterMix -HS          | 100 Rxns of 50 μl | 9000  |
| SCMB014  | SafeAmp 2X PCR MasterMix Probe (qPCR)      | 200 Rxns.         | 14500 |

## • Genomics & Proteomics Buffers, Reagents & Consumables

| SCG001  | 0.5M EDTA                                     | 100 ml  | 2000  |
|---------|---|---------|-------|
| SCG002  | 6X Gel Loading Dye                            | 6x 1 ml | 2500  |
| SCG003  | 6X Gel Loading Dye (Tri-colour)               | 6x 1 ml | 3000  |
| SCG004  | 3M Sodium Acetate, pH 5.2-5.4                 | 100 ml  | 1500  |
| SCG005  | 3M Potassium Acetate, pH 5.2-5.4              | 100 ml  | 1500  |
| SCG006  | 10X TAE (For Electrophoresis)                 | 500 ml  | 1500  |
| SCG007  | 10X TBE (For Electrophoresis)                 | 500 ml  | 1500  |
| SCG008  | 10X TE, PH 8.0                                | 500 ml  | 9800  |
| SCG009  | 1M Tris-Cl (pH 8.0) (Available in pH 7.0-9.0) | 100 ml  | 1500  |
| SCG010  | Lambda DNA                                    | 25 μg   | 1500  |
| SCG011  | Lambda / Eco R I Digest                       | 25 μg   | 1700  |
| SCG012  | Lambda / Hind III Digest                      | 25 μg   | 1700  |
| SCG013  | Lambda / Eco RI / Hind III Digest             | 25 μg   | 1700  |
| SCG014  | 1 Kb Ladder (100 Lanes)                       | 0.5 ml  | 3000  |
| SCG015  | 100 bp Ladder (100 Lanes)                     | 0.5 ml  | 3000  |
| SCG016  | 50 bp Ladder (100 Lanes)                      | 0.5 ml  | 3000  |
| SCG017  | PUC 18 DNA/PUC 19 DNA                         | 25 μg   | 4000  |
| SCG018  | RNASafe™ (Storage reagent to stabilize RNA)   | 100 ml  | 18000 |
| SCG019  | Proteomics K (Room temperature Stable)        | 20mg    | 1350  |
| SCG019A | Proteomic K (Room temperature Stable)         | 100 mg  | 4500  |
| SCG019B | Proteomic K (Room temperature Stable)         | 500 mg  | 19000 |
| SCG020  | T4 DNA Ligase                                 | 1000    | 1200  |
| SCG020A | T4 DNA Ligase                                 | 500U    | 6000  |
| SCG021  | Lyticase (lyophilized powder)                 | 2000 U  | 3000  |
| SCG021A | Lyticase (lyophilized powder)                 | 5000 U  | 6500  |
|         |   |         |       |
|         |   |         | 1     |

| Cat. No. | Product Name                                 | Pack Size   | Price |
|----------|--|-------------|-------|
| SCG022   | Lysozyme                                     | 1gm         | 850   |
| SCG022A  | Lysozyme                                     | 5gm         | 3100  |
| SCG023   | RNase A                                      | 100 mg,     | 3500  |
| SCG023A  | RNase A                                      | 500 mg      | 15000 |
| SCG024   | DNase I                                      | 25 mg       | 3000  |
| SCG024A  | DNase I                                      | 50mg        | 6000  |
| SCG025   | Carrier RNA                                  | 10 mg       | 1500  |
| SCG025A  | Carrier RNA                                  | 50 mg       | 7500  |
| SCG026   | Acrylamide/bis-acrylamide                    | 100 ml      | 1500  |
|          | Solution 30%, 29:1 ratio                     |             |       |
| SCG026A  | Acrylamide/bis-acrylamide                    | 500 ml      | 5000  |
|          | Solution 30%, 29:1 ratio                     |             |       |
| SCG027   | Acrylamide/bis-acrylamide                    | 100 ml      | 1500  |
|          | Solution 40%, 39:1 ratio                     |             |       |
| SCG027A  | Acrylamide/bis-acrylamide                    | 500 ml      | 5000  |
|          | Solution 40%, 39:1 ratio                     |             |       |
| SCG028   | 5X Protein Loading Buffer (Reducing)         | 1 ml        | 800   |
| SCG029   | 4X Tris SDS pH 8.8                           | 500 ml      | 1500  |
| SCG030   | 4X Tris SDS pH 6.8                           | 500 ml      | 1500  |
| SCG031   | 4X Tris Gylcine SDS Buffer(Reservoir Buffer) | 500 ml      | 1500  |
| SCG032   | Protein Molecular weight Marker (High)       | 100 Lanes   | 2000  |
| SCG033   | Protein Molecular weight Marker (Broad)      | 100 Lanes   | 4000  |
| SCG034   | Protein Molecular weight Marker (Low)        | 100 Lanes   | 2000  |
| SCG035   | Silica Spin Column (mini) - For DNA          | 50 no./Pack | 900   |
| SCG036   | Silica Spin Column (mini) - For RNA          | 50 no./Pack | 1100  |
| SCG037   | Silica Spin Column (mini) - For Plasmid      | 50 no./Pack | 900   |
| SCG038   | Silica Spin Column (midi) - For Plasmid      | 50 no./Pack | 900   |
| SCG039   | Silica Spin Column (mini) - For PCR Clean Up | 50 no./Pack | 1100  |
| SCG040   | Silica Spin Column (mini) -                  |             |       |
|          | For Sample Filration                         |             | I     |

## • Products for Electrophoresis

# Horizontal Electrophoresis

| SCE001<br>SCE002 | EcoSub (mini)- Gel size: 7 (w) x 10 (l) cm<br>Midi System: Gel size: one<br>13x13 cm; four 6x6 cm        | 1 Unit<br>1 Unit | 15000<br>19000 |
|------------------|--|------------------|----------------|
|                  | Verticle Elect   | rophoresis       |                |
| SCE003           | SDS PAGE SYSTEMMini Model<br>[ 8.5(w) x 7.5 cm(l) gel]; 2 Gel at a Time                                  | 1 Unit           | 26000          |
| SCE004           | SDS PAGE SYSTEMRegular Model<br>[ 8.5(w) x 12cm(l) gel]; 2 Gel at a Time                                 | 1 Unit           | 36000          |
|                  | Blotting Ap  | paratus          |                |
| SCE005           | Electro-Transfer (Blotting) Systems<br>Midiblot -For 8.5(W) X 9(L) Cm<br>(Transfer 1 Or 2 Gel At A Time) | 1 Unit           | 40000          |

# **PRICE LIST**

| Cat. No.         | Product Name  | Pack Size   | Price          |  |
|------------------|---|---|----------------|--|
| Powerpack        |   |   |                |  |
| SCE006           | ElectraVolt 3.0 – (50 V,100 V,150 V,200 V,<br>up to 150 mA DC)  | 1 Unit  | 8000           |  |
| SCE007<br>SCE008 | SPARK - (25-250 V / up to 300 mA DC)<br>Electracomet - (0-200V / 0-500 mA / 100W;<br>CV and CC-Dual Mode) | 1 Unit<br>1 Unit  | 19000<br>38000 |  |
| SCE009           | Electraedge – (0-500V / 0-500 mA/ 250W;<br>CV and CC-Dual Mode)   | 1 Unit  | 65000          |  |
|                  | UV Transillu  | minator   |                |  |
| SCE010           | UV & White Light TRANSILLUMINATOR –<br>(combined),UV view-(25 x 13cm) &<br>WL view-(20 x 20 cm)           | 1 Unit  | 38000          |  |
| SCE011           | Gloworm-6 – 25 l x 18 W cm;<br>with trapezoid hood  | 1 Unit  | 45000          |  |
| SCE012           | Gloworm-10 – 25 x 25 cm;<br>with trapezoid hood   | 1 Unit  | 55000          |  |
| • Microbial Id   | dentification Services (Sang  | ger Sequencing)   | •              |  |
| SLC001           | Bacterial/Fungal Identification<br>(for Culture Sample) Uni- Directional                                  | -16S rDNA based molecular identification, ~1,500 bp aligned   | 2300           |  |
| SLC001A          | Bacterial/Fungal Identification<br>(for Culture Sample) Bi-Directional                                    | sequence data, Phylogenetic Tree<br>and 10 nearest neighbor info for<br>all bacteria, Q20 Read length up<br>to 800 bases with ABI,<br>Chromatogram and FASTA file                     | 2600           |  |
| SLC002           | Sanger DNA sequencing<br>( For Purified PCR Product) Uni-Directional                                      | Q20 Read length up to 800 bases<br>with Ab1, Chromatogram and<br>FASTA file   | 700            |  |
| SLC002A          | Sanger DNA sequencing ( For Purified PCR Product) Bi-Directional  |   | 1000           |  |
| SLC003           | Sanger DNA sequencing ( For Unpurified PCR Product) Uni-Directional                                       | Q20 Read length up to 800 bases<br>with Ab1, Chromatogram and<br>FASTA file   | 800            |  |
| SLC003A          | Sanger DNA sequencing ( For Unpurified PCR Product) Bi-Directional  | rasia ille  | 1100           |  |
| SLC004           | Sequencing for gDNA   |   | 1800           |  |
| SLC005           | DNA Barcoding   |   | 4000           |  |
| SLC006           | Bioinformatic Analysis of Sequencing Data   | -~1,500 bp aligned sequence data,<br>Phylogenetic Tree and 10 nearest<br>neighbour info for all bacteria, Q20<br>Read length up to 800 bases with ABI,<br>Chromatogram and FASTA file | 600            |  |
| SLC007           | Primer-Oligo Synthesis (Unmodified)   | 25 nm Scale (up to 40 bp)   | 20             |  |
| SLC008<br>SLC009 | Primer–Oligo Synthesis (Unmodified)<br>Oligo HPLC Purification  | 50 nm Scale   | 27<br>1500     |  |

| Cat. No. | Services   | Pack Size           | Price   |
|----------|--|---------------------|---------|
| SLC010   | Modified Oligo Synthesis<br>(5', 3' and Internal modification) |                     | inquire |
| SLC011   | RNA Oligos   |                     | inquire |
| SLC012   | DNA Fingerprinting by RAPD                                     | price per datapoint | 450     |
| SLC013   | Protein Expression and Purification                            |                     | inquire |
| SLC014   | SDS-PAGE Analysis of Proteins up to 5 samples                  |                     | 2000    |
| SLC015   | Western Blotting Protein Analysis                              |                     | inquire |
| SLC016   | Gene Syntesis  |                     | inquire |
| SLC017   | Peptide Syntesis   |                     | inquire |
| SLC018   | Gene Expression Study  |                     | inquire |
| SLC019   | Gene Amplification and Cloning services                        | price per datapoint | 25000   |
| SLC020   | PCR Protocol optimization                                      |                     | inquire |
| SLC021   | Amplification Service (PCR/ RT-PCR)                            |                     | inquire |
| SLC022   | Isolation and Preparation of<br>Ultrapure Plasmid              |                     | 1500    |
| SLC023   | DNA Isolation (Culture Sample)                                 |                     | 500     |
| SLC024   | Assay Development Services                                     |                     | inquire |
| SLC025   | PCR Gel Extraction/ PCR Clean-up                               |                     | 100     |
| SLC026   | Protein Extraction   |                     | 5000    |
| SLC027   | N-Terminal Sequencing by MALDI                                 |                     | 9000    |
| SLC028   | MALDI Protein Identification and                               |                     | 9500    |
|          | Database Sequence confirmation                                 |                     |         |
| SLC029   | Protein Purification - Ni Based or GPC based                   |                     | 32000   |
| SLC030   | Protein sequencing by QTOF (>10kDa Protein)                    |                     | 30000   |
|          |  |                     |         |

# • Next Generation Sequencing

|        |   | I                     | 1      |
|--------|---|-----------------------|--------|
| SLC031 | 16 s Amplicon (V3-V4 region)              | 0.1 million reads     | 8000   |
|        | Metagenome for Bacterial- 600 bp          | 0.2 million reads     | 9000   |
|        |   | 0.5 million reads     | 10500  |
|        |   | With Analysis Report  | + 1500 |
| SLC032 | Whole metgenome sequencing                | 3GB                   | 13500  |
|        |   | 5GB                   | 17500  |
|        |   | 10 GB                 | 23000  |
|        |   | With Analysis         | +2000  |
| SLC033 | Bacterial Whole metagenome shallow        | Report upto 1 GB      | 11000  |
|        | shotgun sequencing                        | With Analysis Report  | +2000  |
| SLC034 | Bacterial Whole Genome shotgun sequencing | 1 GB                  | 11000  |
|        |   | 3 GB                  | 15500  |
|        |   | 5 GB                  | 18000  |
|        |   | 10 GB                 | 25000  |
|        |   | With Analysis Report  | +2000  |
| SLC035 | Transcriptome Analysis                    | 10 million reads      | 18000  |
|        |   | With Analysis Report  | +3000  |
| SLC036 | Human mRNASeq                             | 30 million reads      | 20000  |
|        |   | With Analysis         | +2000  |
| SLC037 | Human Total RNA                           | 60 million reads      | 23000  |
|        |   | With Analysis         | +2000  |
| SLC038 | Human Whole Exome Sequencing              | 10-12gb data; 80-100x | 18000  |
|        |   | With Analysis         | +2000  |
| SLC039 | Global Screening Array (DNA sample)       | Raw data only         | 7000   |
|        | I   | I                     | I      |

# **GENERAL INFORMATION**

### **Product Use:**

SLS' products are for the research and educational purpose only. SLS's products are not to be administered to humans or animals.

### **Warranty:**

SLS Research Pvt. Ltd. (SRPL) warrants all the reagents, kits, chemical till the expiry date mentioned on the product. SRPL will correct either by repair or replacement at the company's sole discretion any defect in material or workmanship without charge. The warranty will not cover if the product is misused, mishandled, stored in abnormal conditions, accident or modification of the product. Determination of whether any product has been subject to misuse or abuse will be made solely by the company are not to be administered to humans or animals.

### **Order Processing Procedure**

### By Mail:

Purchaser can mail their Purchase order to: SLS Research Private Limited. #406, Nathubhai Towers, opp. Dhru Motors, Udhna Main Road, Surat. 394 210 (Gujarat) INDIA.

# Order Processing Procedure By e-Mail:

Purchaser can email their orders to; info@slsresearch.com orders@slsresearch.com

#### **Prices:**

Prices listed in this catalogue are excluding Taxes, special ice packing, forwarding and freight expenses

Rate Contract: We can offer special discount for the annual rate contract to institutes. To avail this facility, please write to us.

### Payment:

Payments are to be made by NEFT/RTGS/UPI or Cheque, drawn in favor of "SLS Research Pvt. Ltd." payable at Surat.

### Replacement:

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### **Shipping Procedure:**

### **Perishable Items:**

We will select the best method of shipment based on the nature of the material and destination.

#### Instruments:

Please ask for the quotation from us. We can also arrange cost effective solution for your experimental requirement.

