









Oligosynthesis



Extraction/Purification of DNA/RNA



REPROCELL Products & Services



Molecular Services



PRICE LIST 2024 - 2025



Oligosynthesis

BioServe India, A part of the REPROCELL group of companies is the pioneer for Oligonucleotide synthesis in India. Since its inception, BioServe delivers the highest quality products to match the researcher's needs. We offer a complete line of custom Oligonucleotide synthesis and purification services based on customer requirements. We facilitate the synthesis of Oligonucleotides with the help of High-throughput automated machines.



generate Long Oligonucleotides using proprietary synthesis methods which deliver highquality Oligos up to 150 bases. They are available singly or as double-stranded and can be delivered in tubes or plates.



Reduce barcode crosstalk in your multiplexed NGS experiments. NGS Grade Oligos are manufactured by proprietary methods that are proven to reduce index cross-talk and increase the success of multiplex NGS experiments.



BioServe offers wide variety of single & multiple modifications Oligonucleotides.

- Fluorescent Labelled
- Standard Modifications
- Non-Fluorescent Labelled
 q-PCR Probes



Universal primers are complementary to nucleotide sequences used for the amplification of a very similar gene that related to a specific Genus. It binds to a wide variety of DNA templates.

Molecular Services

BioServe's comprehensive portfolio of molecular services enable academic researchers and clinicians to get fast, precise and accurate data for a variety of molecular biology techniques like nucleic acid processing, classical sanger sequencing, advanced next-generation sequencing, gene expression analayis, genotyping etc. Our state-of-art facility boasts of the cutting edge tools and technologies including Illumina Next seg 550 & Ion Torrent platforms.



Sanger Sequencing

- Culture Sequencing
- Fast-track Seq/Gen-scan
- Ready to Run/Plate
- Miscrosatellite Genotyping
- Plasmid/PCR sequencing
- Primer Walking
- Package (Extraction to Data Analysis)



Microbial Identification Services

Due to the complexity of DNA-DNA hybridization,16S rRNA gene sequencing is used as a tool to identify species. Microbial Identification Service is based on sequencing of the 16SrRNA gene (bacterial) and ITS/D2 region of 28S Large subunit (LSU) rRNA gene for (Fungal/Yeast) used as a tool to identify bacteria at the species level and assist with differentiating between closely related bacterial species (phylogenetic analysis).



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About Us

Providing genomic analysis needed by scientists to make breakthroughs in research, drug discovery and molecular diagnostics.

BioServe was established in 1989 in Maryland USA with the objective of providing high-end Genomic solutions and testing Services in the Biotech and Bio- pharmaceutical domain. The founders leveraged their research experience in major National institutes like the NIH and NCI to offer high-quality and reliable commercial services to the local biotech industry. In the years since our founding the quality of our Genomic products and services have been validated worldwide by renowned academic institutions, clinical research labs in the govt. and private sector, bio-pharma firms and diagnostic companies.

In 2002, BioServe India set up its Indian Laboratory and research center in Hyderabad, in the state of Telangana. BioServe Biotechnologies (India) Pvt. Ltd., (BioServe India in short) offers matching services to the rapidly growing Indian Biotech industry.

BioServe India has assembled an exceptional team of dedicated and highly experienced scientists; and this combined with our state-of-the-art technologies, equipments, custom protocols and accredited facilities ensures the highest standards of quality in our services. Through constant R&D and innovation and use of high-throughput equipments we are able to meet challenging and complex requirements of customers in a cost-effective and efficient manner.

Customers of BioServe India include International and National Research Institutes, renowned Academic Institutions, Biotechnology companies, Pharma and Bio-Pharma Companies, Research Hospitals and Diagnostic Companies besides many others.

The prices given in this booklet are for the year 2022 - 2023 for our standard complement of products and services.

Quality Policy

We at BioServe Biotechnologies (India) Pvt. Ltd., aim to be a premier biotechnology company offering services in the areas of molecular diagnostics that deliver superior value proposition in competitive markets to both the patient and doctor through our R&D developed cutting edge products and services that will meet our customers and client's satisfaction.

We are committed to provide an environment where peoples' skills are constantly enhanced thereby demonstrating continual improvement, constantly ensuring compliance to quality management systems and statutory regulatory requirements.

Quality Control

BioServe India maintains the highest level of quality control analysis for every service and product involved in our production

Certifications

ISO 9001:2015

A DSIR Recognized R & D facility.





About REPROCELL

Established in 2003 by preeminent Japanese university researchers, REPROCELL quickly became the leading stem cell research company in Japan. Soon thereafter, REPROCELL products were employed by Professor Shinya Yamanaka (Nobel Laureate, 2012) during his pioneering research on induced pluripotent stem cell (iPSC) technologies at Kyoto University. REPROCELL was the first company to offer iPSC-derived human cardiomyocytes, hepatocytes and neuronal cells for research applications. As a market leader, with a portfolio of cells, culture media and reagents, the company was listed on the Japan JASDAQ / Growth stock market in 2013.

In recent years, many commercial opportunities and applications were developed directly upstream and downstream of the iPSC workflow. Therefore, the company aggressively expanded its business through a series of acquisitions to become the REPROCELL Group Companies. Each company it acquired possessed intellectual property and knowledge that helps to amplify the value of the organization by complementing the capabilities of the others. Together, a workflow has emerged that spans from human tissue acquisition (Bioserve®, Biopta®), to iPSC reprogramming (Stemgent®), cell differentiation (REPROCELL), in vitro tissue modelling with 3D technology (Reinnervate®), and assay development for applications in drug discovery (Biopta®). More recently, these companies have been integrated and consolidated to regional offices, and the names converted to product and service brands. In the stem cell and drug discovery "market- space", no other company has this broad combination of expertise that can be applied to nearly the entire span of the drug discovery pipeline, and even to new areas of regenerative medicine.

In the last few years, as a company REPROCELL has evolved in terms of global infrastructure and the corporate organization and strategy. By leveraging the our knowledge-base of stem cell technologies, REPROCELL has planned a future that directly involves pursuit of regenerative medicine market opportunities. This evolution has compelled us to restructure, modify and define our future vision. The REPROCELL Corporate Profile Guide concisely explains our current organization and provides a guideline for corporate development and operations. A brief summary of the REPROCELL vision, mission and value statements are shown below.

Vision

Improving human health through biomedical innovation and discovery.

Mission

We empower research scientists and medical professionals to improve the quality of human life by providing unique products and services that accelerate breakthrough medical technologies and therapies. We improve efficiency and add value with our collaborative approach and custom solutions that help conquer the technical challenges of drug development, human diagnostics, and regenerative medicine.

Values

- **QUALITY:** It is at the core of all we do. Investments in people and infrastructure drive quality thinking, quality products and services, and quality customer and patient experiences.
- **INNOVATION:** Technical advancement requires that we remain flexible and agile. We are forward- thinking and embody the process of continuous improvement. We are dedicated to cultivating and commercializing cutting-edge research and advanced medical technologies to improve human health.
- **TRUST:** As skilled experts, we are trusted partners in our customer's success. We seek to build and maintain their trust through honest effort, communication and transparency.
- VALUE: We add value by providing tools and services that de-risk, enable and accelerate customer research workflows and medical healthcare applications.
- **CUSTOMER FOCUS:** We help solve critical challenges and provide customized results by listening, designing and implementing solutions to address the unique needs of our clients.



अधिकार

RIGHT TO

INFORMATION Website

दूरभाष/TEL 26962819, 26567373

फैक्स/FAX

26565694, 26562133 (EPABX) 26565687, 26562144

26562134, 26562122 26960629, 26529745

http:/www.dsir.gov.in



भारत सरकार

विज्ञान और प्रौद्योगिकी मंत्रालय वैज्ञानिक और औद्योगिक अनुसंधान विभाग टेक्नोलॉजी भवन, नया महरौली मार्ग नई दिल्ली - 110016

GOVERNMENT OF INDIA MINISTRY OF SCIENCE AND TECHNOLOGY Department of Scientific and Industrial Research Technology Bhavan, New Mehrauli Road, New Delhi - 110016

Dated: 28th September, 2020



F. No. TU/IV-RD/2535/2020

M/s. Bioserve Biotechnologies (India) Pvt. Ltd. D4-D7, 1st Floor, Industrial Estate, Moula Ali, Hyderabad - 500 040 (Telangana)

Subject:

Registration of Research Institution, other than a Hospital, for the purpose of availing Customs duty exemption in terms of Government Notifications No. 51/96 - Customs dated 23.07.1996; No. 24/2007 - Customs dated 1.03.2007; No. 43/2017 - Customs dated 30.06.2017; No. 45/2017-Central Tax (Rate) & 47/2017-Integrated Tax (Rate) dated 14.11.2017; No. 9/2018 - Central Tax (Rate), No. 09/2018 Union Territory Tax (Rate) & No.10/2018-Integrated Tax (Rate) dated 25.01.2018; and State Tax (Rate) as applicable and all notification as amended from time to time.

CERTIFICATE OF REGISTRATION

This is to certify that the in-house R&D unit(s) of M/s. Bioserve Biotechnologies (India) Pvt. Ltd. located at D4-D7, 1st Floor, Industrial Estate, Moula Ali, Medchal-Malkajgiri District, Hyderabad (Telangana) is/are registered with the Department of Scientific & Industrial Research (DSIR) for purpose of availing customs duty exemption in terms of Government Notification No. 51/96 Customs dated 23.07.1996; No. 24/2007 - Customs dated 1.03.2007; No. 43/2017 -Customs dated 30.06.2017; No. 45/2017-Central Tax (Rate) & 47/2017-Integrated Tax (Rate) dated 14.11.2017; No. 9/2018 - Central Tax (Rate), No. 09/2018 Union Territory Tax (Rate) & No.10/2018-Integrated Tax (Rate) dated 25.01.2018; and State Tax (Rate) as applicable and all notification as amended from time to time. The registration is subject to terms and conditions mentioned overleaf.

This registration is valid upto 31.03.2023.

(Dr. P. K. Dutta) Scientist - 'F'



MANAGEMENT SYSTEM **CERTIFICATE**

Certificate no.: 266017-2018-AQ-IND-UKAS

Valid: 05 July 2021 – 04 July 2024

This is to certify that the management system of

Bioserve Biotechnologies (India) Pvt. Ltd.

1st Floor, Unit D4-D7, Industrial estate, Moula-Ali, Medchal - Malkajgiri, Hyderabad - 500 040, Telangana, India

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Providing customized biotechnology, genetic and genomic research services

Place and date Chennai, 24 December 2021

For the issuing office: DNV - Business Assurance ROMA, No. 10. GST Road, Alandu



Sivadasan Madiyath

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED LINIT: DNV Business Assurance LIK Limited, 4th Floor, Vivo Building, 30 Stamford Street, London









Oligonucleotide Synthesis

BioServe has been a leader in nucleic acid technology since 2002. Our expertise in nucleic acid chemistry has enabled us to provide our clients with extensive selection of dyes, quenchers, modified bases, linkers, spacers, and other related conjugates.

We provide exceptional quality Oligonucleotides which enables you to succeed in your experiments

- Oligos are synthesized on 10, 20, 25, 50, 100, 200 and 1000 nmole scales.
- Other quantities available on request. All the oligos are desalted & lyophilized.
- Increase your quality based on your experimental needs. We offer wide range of purification techniques.
- We follow stringent synthesis and QC parameters to provide quality product to our customers.

Choose the right Scale and Purification

| Type of Purification | Length | 5-35 | 5-35 | 5-50 | 5-100 | 5-120 | 5-150 |
|----------------------|---------------|------|------|------|-------|-------|-------|
| | Scale (nmole) | 10 | 20 | 50 | 100 | 200 | 1000 |
| Desalted | OD @ 260 nm | 5-7 | 7-8 | 8-10 | 15-20 | 21-25 | 30-35 |
| 0PC | OD @ 260 nm | 1-3 | 2-4 | 2-5 | 5-8 | 8-12 | 12-15 |
| HPLC | OD @ 260 nm | - | - | 1-4 | 2-5 | 8-10 | 10-12 |
| PAGE | OD @ 260 nm | - | - | 1-3 | 3-5 | 5-7 | 7-10 |

Standard Modifications

| Modifications | Labelling Pos. | | |
|-----------------|----------------|----------|----------|
| | 5' | Int | 3' |
| BIOTIN | V | - | V |
| INOSINE | V | V | - |
| AMINO | ✓ | | ✓ |
| PHOSPHORYLATION | ✓ | - | |
| THIOL | V | - // | |



Oligonucleotide Synthesis

Fluorescent Dyes

| | | | | | Labelling Pos | | | Purification Option | | | |
|--------------------|-----|-----|-------------|------------------|---------------|-----|----------|---------------------|----------|------|--------------------|
| Fluorescent Dye | Abs | Em | Ext. Coeff. | MW | 5' | Int | 3' | HPSF | HPLC | PAGE | Alternative to |
| TET | 521 | 536 | 73 | 612,30 | ✓ | | 1 | <u>-</u> | > | - | CAL Fluor Gold 540 |
| HEX | 535 | 556 | 73 | 681,20 | ✓ | 1 | | \ <u>-</u> | > | - | CAL Fluor 560 SIMA |
| CY3 | 552 | 570 | 150 | 444,60 | ✓ | - | - | - | ✓ | | TYE 563 |
| CY5 | 649 | 670 | 250 | 470,63 | ✓ | - | ı | - | ✓ | - | TYE 655 |
| TAMRA | 544 | 576 | 90 | 512.58 612.70 | ✓ | 1 | > | - | ✓ | - | - |
| FAM | 495 | 520 | 83 | 474,50 | ✓ | - | √ | - | √ | - | ATTO 495 |

Quenchers

| 5´ Label | 3' Label |
|----------|--------------|
| FAM | BHQ-1 |
| TET | BHQ-1 |
| HEX | BHQ-1 |
| TAMRA | BHQ-1, BHQ-2 |
| CY5 | BHQ-2 |
| CY3 | BHQ-1 |

Details of Activity Report

- OD Units
- Oligo concentrations in picomoles, nanomoles and micrograms
- Melting Temperature (Tm) of the Oligo
- Total Yield
- GC Percentage
- Molecular Weight
- Reconstitution volume to get the 100µM concentration



| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|-------------------|--------------|---------------------------------|----------|------------------|
| DNA OLIGOS | | | | |
| Custom DNA Oligos | DNA-10-4 | Desalted Oligos 10nM 11-40 Mer | Per Base | 20.00 |
| Custom DNA Oligos | DNA-25-4 | Desalted Oligos 25nM 11-40 Mer | Per Base | 22.00 |
| Custom DNA Oligos | DNA-25-6 | Desalted Oligos 25nM 41-60 Mer | Per Base | 24.00 |
| Custom DNA Oligos | DNA-50-2 | Desalted Oligos 50nM 1-10 Mer | Per Base | 26.00 |
| Custom DNA Oligos | DNA-50-4 | Desalted Oligos 50nM 11-40 Mer | Per Base | 25.00 |
| Custom DNA Oligos | DNA-50-6 | Desalted Oligos 50nM 41-60 Mer | Per Base | 28.00 |
| Custom DNA Oligos | DNA-50-8 | Desalted Oligos 50nM 61-80 Mer | Per Base | 33.00 |
| Custom DNA Oligos | DNA-50-10 | Desalted Oligos 50nM 80-100 Mer | Per Base | 35.00 |
| Custom DNA Oligos | DNA-100-4 | Desalted Oligos 100nM 11-40 Mer | Per Base | 40.00 |
| Custom DNA Oligos | DNA-100-6 | Desalted Oligos 100nM 41-60 Mer | Per Base | 42.00 |



| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|-------------------|--------------|----------------------------------|----------|------------------|
| Custom DNA Oligos | DNA-100-8 | Desalted Oligos 100nM 61-80 Mer | Per Base | 44.00 |
| Custom DNA Oligos | DNA-100-10 | Desalted Oligos 100nM 80-100 Mer | Per Base | 50.00 |
| Custom DNA Oligos | DNA-200-2 | Desalted Oligos 200nM 1-10 Mer | Per Base | 69.00 |
| Custom DNA Oligos | DNA-200-4 | Desalted Oligos 200nM 11-40 Mer | Per Base | 69.00 |
| Custom DNA Oligos | DNA-200-6 | Desalted Oligos 200nM 41-60 Mer | Per Base | 72.00 |
| Custom DNA Oligos | DNA-200-8 | Desalted Oligos 200nM 61-80 Mer | Per Base | 75.00 |
| Custom DNA Oligos | DNA-100-10 | Desalted Oligos 100nM 80-100 Mer | Per Base | 50.00 |
| Custom DNA Oligos | DNA-200-2 | Desalted Oligos 200nM 1-10 Mer | Per Base | 69.00 |
| Custom DNA Oligos | DNA-200-4 | Desalted Oligos 200nM 11-40 Mer | Per Base | 69.00 |
| Custom DNA Oligos | DNA-200-6 | Desalted Oligos 200nM 41-60 Mer | Per Base | 72.00 |
| Custom DNA Oligos | DNA-200-8 | Desalted Oligos 200nM 61-80 Mer | Per Base | 75.00 |

NOTE: *GST extra as Applicable | * BioServe Biotechnologies (India) Pvt. Ltd. reserves the right to add or discontinue item/items without prior notice.

^{*} For GST Exemption, Customers should provide GST Exemption Certificate



| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|-------------------|---------------|----------------------------------|-----------|------------------|
| Custom DNA Oligos | DNA-1000-4 | Desalted Oligos 1000nM 11-40 Mer | Per Base | 120.00 |
| Custom DNA Oligos | D2B | D2B Oligos | Per Oligo | 350.00 |
| PURIFICATION | | | | |
| Custom DNA Oligos | DNA-50-PAGE | PAGE Purification/50nM Oligos | Per Oligo | 1,750.00 |
| Custom DNA Oligos | DNA-50-HPLC | HPLC Purification/50nM Oligos | Per Oligo | 1,750.00 |
| Custom DNA Oligos | DNA-100-PAGE | PAGE Purification/100nM Oligos | Per Oligo | 3,000.00 |
| Custom DNA Oligos | DNA-100-HPLC | HPLC Purification/100nM Oligos | Per Oligo | 3,000.00 |
| Custom DNA Oligos | DNA-200-PAGE | PAGE Purification/200nM Oligos | Per Oligo | 4,000.00 |
| Custom DNA Oligos | DNA-200-HPLC | HPLC Purification/200nM Oligos | Per Oligo | 4,000.00 |
| Custom DNA Oligos | DNA-1000-PAGE | PAGE Purification/1.0μM Oligos | Per Oligo | 9,000.00 |
| Custom DNA Oligos | DNA-1000-HPLC | HPLC Purification/1.0μM Oligos | Per Oligo | 9,000.00 |



* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|--------------------------|---------------|--------------------------------|------------------|------------------|
| CUSTOM DNA MODIFICATIONS | | | | |
| Modification Oligos | 5'Biotin-50 | 5'Biotin-50nM Scale | Per Modification | 5,500.00 |
| Modification Oligos | 5'Biotin-100 | 5'Biotin-100nM Scale | Per Modification | 10,000.00 |
| Modification Oligos | 5'Biotin-200 | 5'Biotin-200nM Scale | Per Modification | 20,000.00 |
| Modification Oligos | 5'Biotin-1000 | 5'Biotin-1.0µM Scale | Per Modification | RFQ |
| Modification Oligos | 3'Biotin-50 | 3'Biotin-50nM Scale | Per Modification | 5,500.00 |
| Modification Oligos | 3'Biotin-100 | 3'Biotin-100nM Scale | Per Modification | 10,000.00 |
| Modification Oligos | 3'Biotin-200 | 3'Biotin-200nM Scale | Per Modification | 20,000.00 |
| Modification Oligos | 3'Biotin-1000 | 3'Biotin-1.0µM Scale | Per Modification | RFQ |
| Modification Oligos | 5'Phos-50 | 5' Phosphorylation-50nM Scale | Per Modification | 5,750.00 |
| Modification Oligos | 5'Phos-100 | 5' Phosphorylation-100nM Scale | Per Modification | 11,500.00 |



* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|---------------------|--------------|--------------------------------|------------------|------------------|
| Modification Oligos | 5'Phos-200 | 5' Phosphorylation-200nM Scale | Per Modification | 21,000.00 |
| Modification Oligos | 5'Phos-1000 | 5' Phosphorylation-1.0μM Scale | Per Modification | RFQ |
| Modification Oligos | 3'Phos-50 | 3'Phosphorylation-50nM Scale | Per Modification | 5,750.00 |
| Modification Oligos | 3'Phos-100 | 3'Phosphorylation-100nM Scale | Per Modification | 11,500.00 |
| Modification Oligos | 3'Phos-200 | 3'Phosphorylation-200nM Scale | Per Modification | 21,000.00 |
| Modification Oligos | 3'Phos-1000 | 3'Phosphorylation-1.0μM Scale | Per Modification | RFQ |
| Modification Oligos | 5'FAM-50 | 5'6-FAM-50nM Scale | Per Modification | 5,000.00 |
| Modification Oligos | 5'FAM-100 | 5'6-FAM-100nM Scale | Per Modification | 9,000.00 |
| Modification Oligos | 5'FAM-200 | 5'6-FAM-200nM Scale | Per Modification | 17,000.00 |
| Modification Oligos | 5'FAM-1000 | 5'6-FAM-1.0µM Scale | Per Modification | RFQ |
| Modification Oligos | 3'FAM-50 | 3'6-FAM-50nM Scale | Per Modification | 5,000.00 |



* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|---------------------|--------------|---------------------|------------------|------------------|
| Modification Oligos | 3'FAM-100 | 3'6-FAM-100nM Scale | Per Modification | 9,000.00 |
| Modification Oligos | 3'FAM-200 | 3'6-FAM-200nM Scale | Per Modification | 17,000.00 |
| Modification Oligos | 3'FAM-1000 | 3'6-FAM-1.0µM Scale | Per Modification | RFQ |
| Modification Oligos | 5'TET-50 | 5'TET-50nM Scale | Per Modification | 5,250.00 |
| Modification Oligos | 5'TET-100 | 5'TET-100nM Scale | Per Modification | 9,000.00 |
| Modification Oligos | 5'TET-200 | 5'TET-200nM Scale | Per Modification | 17,000.00 |
| Modification Oligos | 5'TET-1000 | 5'TET-1.0μM Scale | Per Modification | RFQ |
| Modification Oligos | 5'HEX-50 | 5'HEX-50nM Scale | Per Modification | 5,000.00 |
| Modification Oligos | 5'HEX-100 | 5'HEX-100nM Scale | Per Modification | 9,000.00 |
| Modification Oligos | 5'HEX-200 | 5'HEX-200nM Scale | Per Modification | 18,000.00 |
| Modification Oligos | 5'HEX-1000 | 5'HEX-1.0µM Scale | Per Modification | RFQ |



* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|---------------------|--------------|----------------------------|------------------|------------------|
| Modification Oligos | IN-50 | Inosine-50nM Scale | Per Position | 650.00 |
| Modification Oligos | IN-100 | Inosine-100nM Scale | Per Position | 1,100.00 |
| Modification Oligos | IN-200 | Inosine-200nM Scale | Per Position | 1,600.00 |
| Modification Oligos | 5'Flou-50 | 5' Flourescein-50nM Scale | Per Modification | 5,500.00 |
| Modification Oligos | 5'Flou-100 | 5' Flourescein-100nM Scale | Per Modification | 10,000.00 |
| Modification Oligos | 5'Flou-200 | 5' Flourescein-200nM Scale | Per Modification | 20,000.00 |
| Modification Oligos | 5'Flou-1000 | 5' Flourescein-1.0μM Scale | Per Modification | RFQ |
| Modification Oligos | 5'TAMRA-50 | 5' TAMRA -50nM Scale | Per Modification | 6,500.00 |
| Modification Oligos | 5'TAMRA-100 | 5' TAMRA -100nM Scale | Per Modification | 12,500.00 |
| Modification Oligos | 5'TAMRA-200 | 5' TAMRA -200nM Scale | Per Modification | 22,000.00 |
| Modification Oligos | 5'TAMRA-1000 | 5' TAMRA -1.0μM Scale | Per Modification | RFQ |



* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|---------------------|--------------|---------------------------|------------------|------------------|
| Modification Oligos | 5'Ami-50 | 5'Amino Link-50nM Scale | Per Modification | 4,500.00 |
| Modification Oligos | 5'Ami-100 | 5'Amino Link-100nM Scale | Per Modification | 8,500.00 |
| Modification Oligos | 5'Ami-200 | 5'Amino Link-200nM Scale | Per Modification | 17,000.00 |
| Modification Oligos | 5'Ami-1000 | 5'Amino Link-1.0μM Scale | Per Modification | RFQ |
| Modification Oligos | 3'AMI-50 | 3' Amino Link-50nM Scale | Per Modification | 4,500.00 |
| Modification Oligos | 3'AMI-100 | 3' Amino Link-100nM Scale | Per Modification | 9,000.00 |
| Modification Oligos | 3'AMI-200 | 3' Amino Link-200nM Scale | Per Modification | 17,000.00 |
| Modification Oligos | 3'AMI-1000 | 3' Amino Link-1.0μM Scale | Per Modification | RFQ |
| Modification Oligos | 5'Thio-50 | 5' Thiol-50nM Scale | Per Modification | 5,000.00 |
| Modification Oligos | 5'Thio-100 | 5' Thiol-100nM Scale | Per Modification | 9,500.00 |
| Modification Oligos | 5'Thio-200 | 5' Thiol-200nM Scale | Per Modification | 18,000.00 |



* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|---------------------|--------------|--------------------------------|------------------|------------------|
| Modification Oligos | 5'Thio-1000 | 5' Thiol-1000nM Scale | Per Modification | RFQ |
| Modification Oligos | Cy3-50 | Cy3 Modification-50nM Scale | Per Modification | 6,000.00 |
| Modification Oligos | Cy3-100 | Cy3 Modification- 100nM Scale | Per Modification | 11,000.00 |
| Modification Oligos | Cy3-200 | Cy3 Modification- 200nM Scale | Per Modification | 18,000.00 |
| Modification Oligos | Cy3-1000 | Cy3 Modification- 1.0μM Scale | Per Modification | RFQ |
| Modification Oligos | Cy5-50 | Cy5 Modification- 50nM Scale | Per Modification | 6,000.00 |
| Modification Oligos | Cy5-100 | Cy5 Modification- 100nM Scale | Per Modification | 11,000.00 |
| Modification Oligos | Cy5-200 | Cy5 Modification- 200nM Scale | Per Modification | 18,000.00 |
| Modification Oligos | Cy5-1000 | Cy5 Modification-1.0μM Scale | Per Modification | RFQ |
| Modification Oligos | BHQ-1-50 | BHQ-1 Modification- 50nM Scale | Per Modification | 5,850.00 |
| Modification Oligos | BHQ-1-100 | BHQ-1 Modification-100nM Scale | Per Modification | 11,000.00 |



* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|---------------------|---------------|---|------------------|------------------|
| Modification Oligos | BHQ-1-200 | BHQ-1Modification-200nM Scale | Per Modification | 18,000.00 |
| Modification Oligos | BHQ-1-1000 | BHQ-1 Modification-1.0μM Scale | Per Modification | RFQ |
| Modification Oligos | BHQ-2-50 | BHQ-2 Modification-50nM Scale | Per Modification | 5,850.00 |
| Modification Oligos | BHQ-2-100 | BHQ-2 Modification-100nM Scale | Per Modification | 11,000.00 |
| Modification Oligos | BHQ-2-200 | BHQ-2 Modification-200nM Scale | Per Modification | 18,000.00 |
| Modification Oligos | BHQ-2-1000 | BHQ-2Modification-1.0µM Scale | Per Modification | RFQ |
| DUAL LABEL PROBES | | | | |
| Quenchers | Probe-CB5-50 | 5' Cy5 + 3' BHQ 2 (50nM Scale- 40 Bases) | Per Probe | 19,500.00 |
| Quenchers | Probe-CB5-100 | 5' Cy5 + 3' BHQ 2 (100nM Scale- 40 Bases) | Per Probe | 25,000.00 |
| Quenchers | Probe-CB5-200 | 5' Cy5 + 3' BHQ 2 (200nM Scale- 40 Bases) | Per Probe | 28,000.00 |
| Quenchers | Probe-CB3-50 | 5' Cy3 + 3' BHQ 1 (50nM Scale- 40 Bases) | Per Probe | 19,800.00 |



* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|--------------|---------------|---|-----------|------------------|
| Quenchers | Probe-CB3-100 | 5' Cy3 + 3' BHQ 1 (100nM Scale- 40 Bases) | Per Probe | 25,600.00 |
| Quenchers | Probe-CB3-200 | 5' Cy3 + 3' BHQ 1 (200nM Scale 40 Bases) | Per Probe | 28,200.00 |
| Quenchers | Probe-FB-50 | 5' 6-FAM + 3' BHQ 1 (50nM Scale- 40 Bases) | Per Probe | 16,000.00 |
| Quenchers | Probe-FB-100 | 5' 6-FAM + 3' BHQ 1 (100nM Scale- 40 Bases) | Per Probe | 24,000.00 |
| Quenchers | Probe-FB-200 | 5' 6-FAM + 3' BHQ 1 (200nM Scale- 40 Bases) | Per Probe | 28,500.00 |
| Quenchers | Probe-HB-50 | 5' HEX + 3' BHQ 1(50nM Scale- 40 Bases) | Per Probe | 16,000.00 |
| Quenchers | Probe-HB-100 | 5' HEX + 3' BHQ 1(100nM Scale- 40 Bases) | Per Probe | 24,000.00 |
| Quenchers | Probe-HB-200 | 5' HEX + 3' BHQ 1(200nM Scale- 40 Bases) | Per Probe | 28,500.00 |
| Quenchers | Probe-FT-50 | 5' 6-FAM + 3' TAMRA (50nM Scale- 40 Bases) | Per Probe | 24,750.00 |
| Quenchers | Probe-FT-100 | 5' 6-FAM + 3' TAMRA (100nM Scale- 40 Bases) | Per Probe | 30,500.00 |
| Quenchers | Probe-FT-200 | 5' 6-FAM + 3' TAMRA (200nM Scale- 40 Bases) | Per Probe | 34,500.00 |



* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|--------------|--------------|---|-----------|------------------|
| Quenchers | Probe-HT-50 | 5' HEX + 3' TAMRA (50nM Scale- 40 Bases) | Per Probe | 24,750.00 |
| Quenchers | Probe-HT-100 | 5' HEX + 3' TAMRA (100nM Scale- 40 Bases) | Per Probe | 30,500.00 |
| Quenchers | Probe-HT-200 | 5' HEX + 3' TAMRA (200nM Scale- 40 Bases) | Per Probe | 34,500.00 |

CUSTOM RNA SYNTHESIS

SiRNA / RNA Synthesis

We at BioServe synthesize small interference RNA from any system for screening of whole genome of any organism, identification of pathway candidate genes, knock down of 95% homologous gene separately, *In Vivo* validation of drug candidates.

Features

- Each siRNA has 70% probability of reducing the Target Gene expression to more than 80 95%.
- High Quality and purified product.
- Ready to use.

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|----------------------|--------------|-------------------------|-----------|------------------|
| Custom RNA Synthesis | RNA-100-4 | Oligos 100 nM 11-40 Mer | Per Base | RFQ |
| Custom RNA Synthesis | RNA-100-HPLC | HPLC Purification | Per Oligo | RFQ |

NOTE: *GST extra as Applicable | * BioServe Biotechnologies (India) Pvt. Ltd. reserves the right to add or discontinue item/items without prior notice.

^{*} For GST Exemption, Customers should provide GST Exemption Certificate



GENE SYNTHESIS

DNA Cloning Service

BioServe will take up cloning of up to 5kb fragment (Vector can be supplied by the customer or can specify the commercial vector to be used).

BioServe will amplify/isolate the gene of interest from the template DNA supplied by the customer and clone in to the vector.



* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|----------------|--------------|---|----------|------------------|
| Gene Synthesis | GS-01 | Gene-Synthesis Cloining in Standard Vector | Per Base | RFQ |
| Gene Synthesis | GS-02 | Gene-Synthesis Cloning in Gene Specific Vector | Per Base | RFQ |







Molecular Biology Research Kits

With more than 15 years of experience, BioServe offers genomic DNA isolation from variety of biomaterials including whole blood, blood clots, buffy coats, PMBCs, nuclear pallets, serum, saliva, mouthwash, buccal swabs, cytobrushes, cultured cells, fresh frozen tissues, paraffin embedded tissues and plant materials.

BioServe has leveraged experience in developing specialized molecular biology kits for the research fraternity.

- Highly pure DNA isolation from wide range of biomaterials
- Faster, cost effective, more reliable and reproducible.
- Spin column and reagent based nucleic acid extraction kits.
- Variable pack sizes(Preps) to suit the requirements of end users.

Column Based Kits

- Plasmid DNA Isolation Kit (Large Scale)
- Gel Elution Kit
- Yeast DNA Isolation Kit
- Plasmid DNA Isolation Kit (Small Scale)
- PCR Purification Kit
- DNA Isolation Kit from Blood & Body Fluids.

Reagent Based Kits

- Genomic Data Isolation Kit from Blood
- BioServe RNA Isolation Reagent
- Total RNA Isolation Kit
- PCR Master Mix (48rxn, 96 rxn, 250 rxn)





* RFQ Stands for Request for Quote

| Product | Product Code | Description | Unit | Unit Price (INR) |
|---------|--------------|--|------|------------------|
| Kits | 1001-50 | Plasmid Isolation Kit (Spin column) | 50 | 6,000.00 |
| Kits | 1002-100 | Plasmid Isolation Kit (Spin column) | 100 | 9,000.00 |
| Kits | 1002-250 | Plasmid Isolation Kit (Spin column) | 250 | RFQ |
| Kits | 1003-25 | Plasmid Isolation Kit (Reagent Based) | 25 | 3,000.00 |
| Kits | 1003-50 | Plasmid Isolation Kit (Reagent Based) | 50 | 5,000.00 |
| Kits | 1003-100 | Plasmid Isolation Kit (Reagent Based) | 100 | 7,000.00 |
| Kits | 1004-50 | Yeast Genomic DNA Extractions Kit (Spin column) | 50 | 10,000.00 |
| Kits | 1004-250 | Yeast Genomic DNA Extractions Kit (Spin column) | 250 | RFQ |
| Kits | 1005-50 | Plasmid Extraction Kits(Midi Prep) (Spin column) | 50 | 55,000.00 |
| Kits | 1006-250 | Plasmid Extraction Kits(Midi Prep) (Spin column) | 250 | RFQ |
| Kits | 1007-50 | Plasmid Extraction Kits (Maxi Prep) (Spin column) | 50 | 75,000.00 |



* RFQ Stands for Request for Quote

| Product | Product Code | Description | Unit | Unit Price (INR) |
|---------|--------------|--|---------|------------------|
| Kits | 1007-250 | Plasmid Extraction Kits (Maxi Prep) (Spin column) | 250 | RFQ |
| Kits | 1008-50 | PCR Purification Kit (Spin Column) | 50 | 5,000.00 |
| Kits | 1008-100 | PCR Purification Kit (Spin Column) | 100 | 9,000.00 |
| Kits | 1008-250 | PCR Purification Kit (Spin column) | 250 | RFQ |
| Kits | 1009-25 | Total RNA Isolation Kit (Tissues/ Bacteria/Fungi/Cell lines) | 25 | 10,000.00 |
| Kits | 1010-25 | Total RNA Isolation from Blood Plasma | 25 | 10,000.00 |
| Kits | 1011 | 100mM dNTPS set(A+T+G+C) | 4X250ul | 6,500.00 |
| Kits | 1012 | 10mM dNTP Mix | 1ml | 6,500.00 |
| Kits | 1013 | Taq Polymerase | 1 unit | 3.00 |
| Kits | 1014 | Hot Start Taq | 1 unit | 16.00 |
| Kits | 1015 | RNA Isolation Reagent | 100ml | 10,000.00 |

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^{*} For GST Exemption, Customers should provide GST Exemption Certificate



* RFQ Stands for Request for Quote

| Product | Product Code | Description | Unit | Unit Price (INR) |
|---------|--------------|--|------|------------------|
| Kits | 1016-48 | PCR Master Mix | 48 | 3,500.00 |
| Kits | 1016-96 | PCR Master Mix | 96 | 6,000.00 |
| Kits | 1016-250 | PCR Master Mix | 250 | RFQ |
| Kits | 2002-50 | DNA Extractions Kit from 200ul Blood (Spin column) | 50 | 5,000.00 |
| Kits | 2002-100 | DNA Extractions Kit from 200ul Blood (Spin column) | 100 | 9,000.00 |
| Kits | 2002-250 | DNA Extractions Kit from 200ul Blood (Spin column) | 250 | RFQ |
| Kits | 2003 | DNA Extraction from Blood 1ml (Reagent Based) | 50 | 3,500.00 |
| Kits | 2004 | DNA Extraction from Blood 1ml (Reagent Based) | 100 | 6,000.00 |
| Kits | 2005 | DNA Extraction from Blood 3ml (Reagent Based) | 50 | 6,000.00 |
| Kits | 2006 | DNA Extraction from Blood 3ml (Reagent Based) | 100 | 10,000.00 |
| Kits | 2007 | DNA Extraction from Blood 5ml (Reagent Based) | 50 | 10,000.00 |



* RFQ Stands for Request for Quote

| Product | Product Code | Description | Unit | Unit Price (INR) |
|---------|--------------|--|------|------------------|
| Kits | 2008 | DNA Extraction from Blood 5ml (Reagent Based) | 100 | 13,000.00 |
| Kits | 2009 | DNA Extraction from Blood 10 ml (Reagent Based) | 50 | 8,500.00 |
| Kits | 2010 | DNA Extraction from Blood 10 ml (Reagent Based) | 100 | 14,000.00 |
| Kits | 2011 | DNA Extraction from 10 mg Tissue (Reagent Based) | 25 | 4,000.00 |
| Kits | 2012 | DNA Extraction from 10 mg Tissue (Reagent Based) | 100 | 12,000.00 |
| Kits | 2013 | DNA Extraction from Buccal Swab (Reagent Based) | 50 | 3,500.00 |
| Kits | 2014 | DNA Extraction from Paraffin Embedded Tissue (Reagent Based) | 50 | 3,500.00 |
| Kits | 2015 | DNA Extraction from Mouse Tail (Reagent Based) | 50 | 3,500.00 |
| Kits | 2016 | DNA Extraction from sputum (Reagent Based) | 50 | 3,500.00 |
| Kits | 2017 | DNA Extraction from Guthrie Card (Reagent Based) | 50 | 3,500.00 |
| Kits | 2018 | DNA Extraction from Buffy coat (Reagent Based) | 50 | 3,500.00 |



* RFQ Stands for Request for Quote

| Product | Product Code | Description | Unit | Unit Price (INR) |
|---------|--------------|--|------|------------------|
| Kits | 2019 | DNA Extraction from Palnt CTAB (Reagent Based) | 25 | 5,500.00 |
| Kits | 2020 | DNA Extraction from Bacteria (Reagent Based) | 25 | 7,000.00 |
| Kits | 2021-50 | Gel Elution Spin column kit | 50 | 5,000.00 |
| Kits | 2021-100 | Gel Elution Spin column kit | 100 | 8,000.00 |
| Kits | 2021-250 | Gel Elution Spin column kit | 250 | RFQ |
| Kits | 2022-50 | DNA Extraction Kit from Plant Spin Column Kit | 50 | 12,500.00 |
| Kits | 2022-100 | DNA Extraction Kit from Plant Spin Column Kit | 100 | 20,000.00 |
| Kits | 2022-250 | DNA Extraction Kit from Plant Spin Column Kit | 250 | RFQ |
| Kits | 2023-50 | DNA Extraction Kit from Bacteria Spin Column Kit | 50 | 12,000.00 |
| Kits | 2023-100 | DNA Extraction Kit from Bacteria Spin Column Kit | 100 | 20,000.00 |
| Kits | 2023-250 | DNA Extraction Kit from Bacteria Spin Column Kit | 250 | RFQ |



* RFQ Stands for Request for Quote

| Product | Product Code | Description | Unit | Unit Price (INR) |
|---------|--------------|--|------|------------------|
| Kits | 2024-50 | DNA Extraction Kit from Tissue Spin Column Kit | 50 | 12,500.00 |
| Kits | 2024-100 | DNA Extraction Kit from Tissue Spin Column Kit | 100 | 20,000.00 |
| Kits | 2024-250 | DNA Extraction Kit from Tissue Spin Column Kit | 250 | RFQ |

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* For GST Exemption, Customers should provide GST Exemption Certificate

- Highly pure DNA isolation from wide range of biomaterials
- Faster, cost effective, more reliable and reproducible.
- Spin column and reagent based nucleic acid extraction kits.
- Variable pack sizes(Preps) to suit the requirements of end users.





SERVICES

EXTRACTIONPURIFICATION OF
DNA/RNA & QUALITY
ASSCESSMENT





EXTRACTION-PURIFICATION OF DNA/RNA & QUALITY ASSCESSMENT

* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|-------------------------------|--------------|---|--------|------------------|
| DNA Extraction-Blood | BI-DE-01 | Genomic DNA Extraction and Purification; QC by Gel Electrophoresis and UV Spec. | Sample | 850.00 |
| DNA Extraction-FFPE | BI-DE-02 | Genomic DNA Extraction and Purification; QC by Gel Electrophoresis and UV Spec. | Sample | 1,200.00 |
| DNA Extraction-Saliva | BI-DE-03 | Genomic DNA Extraction and Purification; QC by Gel Electrophoresis and UV Spec. | Sample | 1,200.00 |
| CF DNA Extraction-Blood | BI-CFDE-04 | Extraction of cfDNA from 2ml Serum/Plasma abd QC by Agilent 2100 Bioanalyzer | Sample | 4,000.00 |
| DNA Extraction-Tissue | BI-DE-05 | Genomic DNA Extraction and Purification from Animal and Plants; QC by Gel Electrophoresis and UV Spec. | Sample | 1,500.00 |
| RNA Extraction-Blood | BI-RE-01 | Extraction of High quality RNA from whole blood collected in PAXGENE Tubes and QC by Agilent 2100 Bioanalyzer | Sample | 2,000.00 |
| RNA Extraction- Animal Tissue | BI-RE-02 | Extraction of High quality RNA from Animal/Plant Tissue and QC by Agilent 2100 Bioanalyzer | Sample | 1,500.00 |

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EXTRACTION-PURIFICATION OF DNA/RNA & QUALITY ASSCESSMENT

* RFQ Stands for Request for Quote

| Service Name | Product Code | Description | Unit | Unit Price (INR) |
|-------------------------------|--------------|--|--------|------------------|
| RNA Extraction-Cultured Cells | BI-RE-03 | Extraction of High quality RNA from 3Million cultured cells and QC by Agilent 2100 Bioanalyzer | Sample | 1,000.00 |
| RNA Extraction-FFPE | BI-RE-04 | Extraction of RNA from 3 sections and QC by Agilent 2100 Bioanalyzer | Sample | 1,500.00 |
| RNA Extraction- Plant | BI-RE-05 | Extraction of High quality RNA from plant leaf/root/Stem and QC by Agilent 2100 Bioanalyzer | Sample | 2,000.00 |
| Quantification-DNA | BI-DQ-06 | Quantification of dsDNA using QUBIT dSDNA BR/HS Kit | Sample | 1,000.00 |
| Quantification-RNA | BI-RQ-07 | Quantification of RNA using QUBIT Ribogreen Assay | Sample | 1,000.00 |
| Cleanup-DNA | BI-DP-08 | Purification of Genomic DNA using Columns | Sample | 1,000.00 |
| Cleanup-RNA | BI-RP-09 | Purification of Total RNA using Columns | Sample | 1,000.00 |

NOTE: *GST extra as Applicable | * BioServe Biotechnologies (India) Pvt. Ltd. reserves the right to add or discontinue item/items without prior notice.



SERVICES

MOLECULAR SERVICES





BioServe's DNA Sequencing facility provides automated Sequencing using two independent platforms.

We offer single and double pass sequencing of Plasmid, Cosmid, Phage and PCR Amplicons.



KEY BENEFITS WE OFFER

- Rapid turnaround
- High-throughput capacity
- Long read lengths
- Success rate greater than 95%

ADDITIONAL SERVICES

- Blast search
- Contig assembly
- EST clustering
- Gene annotation
- Editing of raw sequencing data
- Comparison to known sequence

WE ACCEPT SEQUENCING SAMPLES AS

- Plasmids, Cosmids, Phase DNA
- Stab culture
- Glycerol stocks
- Agar plates
- Purified or unpurified PCR samples

FULL- SERVICE SEQUENCING INCLUDE

- Sequencing of difficult DNA templates
- Bacterial species identification by 16s RNA Sequencing
- Full-length shotgun sequencing
- Primer walking
- Whole genome sequencing
- End & cDNA library sequencing





MOLECULAR SERVICES

* RFQ Stands for Request for Quote

| Product | Product Code | Description | Unit | Unit Price (INR) |
|--------------------------------|--------------|---|----------|------------------|
| Purification | PCR-GE | Gel Elution | Sample | 250.00 |
| Purification | PCR-BP | PCR Cleanup using Beads | Sample | 300.00 |
| Purification | PCR-EP | Purification of PCR Product using Enzyme | Sample | 175.00 |
| Amplicon Generation | PCR-AG | PCR Product Amplification <2Kb with Agarose Gel Electrophoresis | Sample | 1,000.00 |
| Extraction+ Amplicon | PCR-DAG | gDNA Extraction +PCR Product Amplification <2Kb with Agarose Gel Electrophoresis | Sample | 1,500.00 |
| Sanger Sequencing | BI-SPS-01 | Sanger Sequencing 550bp with one primer (F/R) | Reaction | 500.00 |
| Sanger Sequencing | BI-SPS-02 | Sanger Sequencing upto 550 bps with one primer (F/R) | Plate | 30,000.00 |
| Sanger Sequencing- Bacteria | BI-SPS-03 | Culturing the Bacteria and sequencing using the given Primers | Sample | 1,000.00 |
| Sanger Sequencing- Plasmid | BI-PI-04 | Plasmid DNA extraction and Sequencing | Sample | 1,500.00 |
| SNP Detection | BI-SNP-05 | SNP detection with PCR Product (1SNP) | Sample | 550.00 |

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MOLECULAR SERVICES

* RFQ Stands for Request for Quote

| Product | Product Code | Description | Unit | Unit Price (INR) |
|---------------|--------------|--|-------------------|------------------|
| SNP Detection | BI-SNP-06 | SNP Service: gDNA, PCR Amplification, SNP Detection, Analysis & Reporting (1SNP) | Sample | 3,000.00 |
| SNP Detection | BI-SNP-07 | SNP Service: gDNA, Primer Synthesis, PCR Amplification, SNP Detection, Analysis & Reporting (1SNP) | Sample | 4,000.00 |
| SNP Detection | BI-SNP-08 | SNP Service: gDNA, PCR Amplification, SNP Detection, Analysis & Reporting (>1SNP) | Sample | RFQ |
| Genotyping | BI-GT-01 | Gel Based Microsatellite Genotyping (1 Marker) | Sample | 1,200.00 |
| Genotyping | BI-GT-02 | Gel Based Microsatellite Genotyping with Primers Synthesis (1 Marker) | Sample | 2,500.00 |
| Genotyping | BI-GT-03 | Gel Based Microsatellite Genotyping (>1 Marker) | Sample | RFQ |
| Genescan | BI-MG-01 | Microsatellite Analysis | Per Data Point | 100.00 |
| Genescan | BI-MG-02 | Microsatellite Analysis | Per Well | 150.00 |
| Genescan | BI-MG-03 | Microsatellite Analysis | Per 96 Well Plate | 9,600.00 |



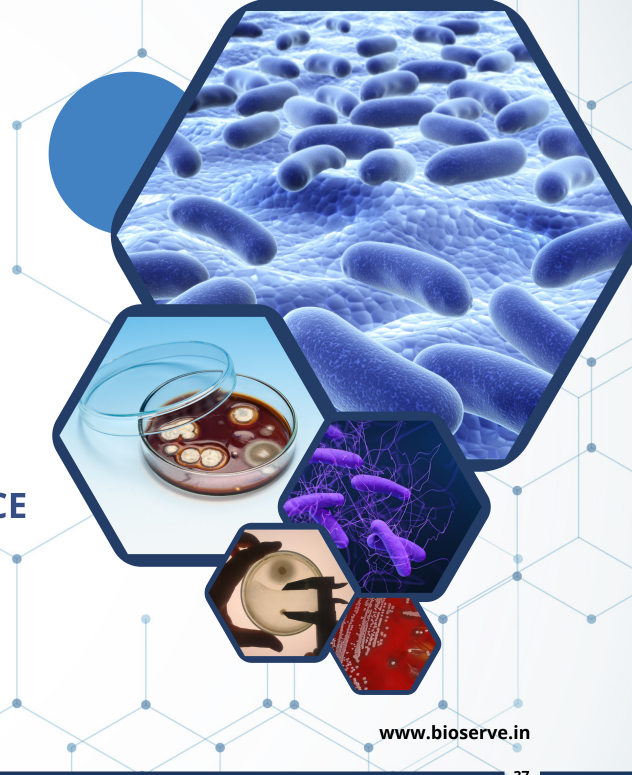
MOLECULAR SERVICES

| Product | Product Code | Description Unit Unit U | | Unit Price (INR) |
|-------------------|--------------|---|-------------------|------------------|
| Genescan | BI-MG-04 | Microsatellite Analysis | Per 48 Well Plate | 5,500.00 |
| Ready to Run | RR-48 | Ready to Run-48 Wells | Per 48 Well Plate | 5,500.00 |
| Ready to Run | RR-96 | Ready to Run-96 Wells | Per 96 Well Plate | 9,600.00 |
| Plasmid Isolation | PI-P | Plasmid Isolation from Stab/Cultures plate (before Sequencing) | Sample | 175.00 |
| Primer Walking | PW-1 | Primer Walking upto 1 Kb | Sample | 4,000.00 |
| Primer Walking | PW-2 | Primer Walking upto 2 Kb | Sample | 7,000.00 |
| Primer Walking | PW-3 | Primer Walking > 2kb | Sample | RFQ |



SERVICES

ISOLATES
IDENTIFICATION SERVICE



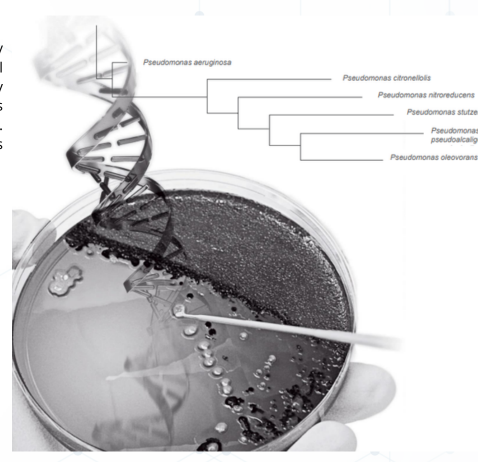


GET MICROBIAL RECOGNITION RIGHT-THE-FIRST

DNA sequencing method for bacteria and fungi and yeast detection, the answer lies in sequence.

Microbial identification of bacteria and fungi is an integral part of Quality control in every industry associated with the manufacture of biological molecules. BioServe's Microbial Identification service provides a highly accurate phylogenetic approach which is based on the sequencing of the 16s rRNA gene for bacteria and the ITS region for fungi and yeast. Comparison/alignment of the sequences to available database's facilitates the identification of different species of bacteria, fungi and yeast.







ISOLATES IDENTIFICATION SERVICE

| Product | Product Code | Description | Unit | Unit Price (INR) |
|-------------------------|---------------|---|--------|------------------|
| Identification-Fungal | BI-IDS-01 (C) | Identification of Fungal Species -ITS1 and ITS4 regions (Complete: Fungal DNA isolation, PCR product generation with Bi-directional Sanger Sequencing Chromatograms, Analysis, Reporting) | Sample | 6,500.00 |
| Identification-Fungal | BI-IDS-01 (P) | Identification of Fungal Species - ITS1 and ITS4 regions (Partial : Fungal DNA isolation, PCR product generation with Bi-directional Sanger Sequencing Chromatograms, Raw File) | Sample | 4,500.00 |
| ldentification-Bacteria | BI-IDS-02 (C) | Identification of Bacterial Species -16S rRNA gene (Complete: Bacterial DNA isolation, PCR product generation, Bi-directional Sanger Sequencing Chromatograms, Analysis, Reporting) | Sample | 6,500.00 |
| ldentification-Bacteria | BI-IDS-02 (P) | Identification of Bacterial Species -16S rRNA gene (Partial : Bacterial DNA isolation, PCR product generation with Bi-directional Sanger Sequencing Chromatograms Raw File) | Sample | 4,500.00 |
| Identification-Fungal | BI-IDS-03 (C) | Identification of Fungal Species - 18S rRNA gene Region Complete: Fungal DNA isolation, PCR product, Bi-directional Sanger Sequencing Chromatograms, Analysis, Reporting) | Sample | 6,500.00 |



SERVICES

DNA BARCODING





DNA BARCODING



DNA Barcoding is a taxonomic method that utilizes short genetic marker in an organism DNA to identify species.

BioServe provides most versatile and flexible barcoding services for your research. We use 16S, 18S, ITS or rbcL and matK as standard primer to generate the unique sequence which helps species level identification of microbes. Gel based DNA profiling or barcoding is done using dominant markers like RAPD, ISSR etc to understand the diversity in a population.

BioServe delivers comprehensive report containing extensive statistical and bioinformatics analysis to support you data. BioServe uses Global standard guidelines laid by Consortium of Barcode of Life (CBOL) to report identification.



DNA BARCODING

* RFQ Stands for Request for Quote

| Product | Product Code | Description | Unit | Unit Price (INR) |
|------------------|--------------|---|--------|------------------|
| Plant Barcoding | BI-PB-01 | Identification of Plant species using Universal Primers. (Primers: matKF & matKR) | Sample | 5,250.00 |
| Plant Barcoding | BI-PB-02 | Identification of Plant species using Universal Primers.(Primers: rbcLF & rbcLR) | Sample | 5,250.00 |
| Plant Barcoding | BI-PB-03 | Identification of Plant species using Universal Primers.(Primers: rbcl1F & rbcl724r) | Sample | 5,250.00 |
| Plant Barcoding | BI-PB-04 | Identification of Plant species using Universal Primers. (Primers: trnHF & psbA) | Sample | 5,250.00 |
| RAPD Barcoding | BI-RAPD-05 | Plant RAPD Barcoding (10 Markers) gDNA, 10RAPD Primers, PCR using 10 Primers , 10 RAPD Amplicons | Sample | 1,500.00 |
| RAPD Barcoding | BI-RAPD-06 | Plant RAPD Barcoding (10 Markers) gDNA, Custom Primers, PCR using 10 Primers , 10 RAPD Amplicons | Sample | 3,500.00 |
| Animal Barcoding | BI-AB-01 | Identification of Animal species using Universal Primers. (Primers: COI- forward (LCO1490) & COI- reverse (HCO2198) | Sample | 5,250.00 |
| Animal Barcoding | BI-AB-03 | Identification of Animal species using Universal Primers. (Primers: 16S primers) | Sample | 5,250.00 |
| Algae Barcoding | BI-AG-01 | Identification of Algal species using Universal Primers. (Primers: ITS1F and ITS4R) | Sample | 5,250.00 |









IMPROVING HUMAN HEALTH THROUGH BIOMEDICAL INNOVATION AND DISCOVERY



Plasmid/PCR sequencing



Stem Cell Research



Drug Efficacy, Safety, and ADME





Therapeutic Pipeline



Clinical Laboratory
Services



Clinical Diagnostic Services



GMP iPSC Master Cell Bank



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------------|--|----------------|--|------------|-------------|-------|
| Stemgent | Antibodies | Antibodies and staining kits | 00-0055 | StemAb Alkaline Phosphatase Staining Kit II (50 assays) | 50 assays | 4C | RFQ |
| Stemgent | Transfection | Transfection reagents | 00-0069 | Stemfect RNA Transfection Kit (1 kit) | 1 Kit | 4C | RFQ |
| Stemgent | Reprogramming | RNA reprogramming | 00-0076 | StemRNA 3rd Gen Reprogramming Kit (1 kit) | 1 kit | -70C | RFQ |
| Stemgent | Media | Pluripotent stem cell (PSC) culture media | 01-0005 | NutriStem hPSC XF Medium (500 mL) | 500 ml | -20C | RFQ |
| Stemgent | Media | Pluripotent stem cell (PSC) culture media | 01-0005-100 | NutriStem hPSC XF Medium (100 mL) | 100 ml | -20C | RFQ |
| Stemgent | Media | Small Molecules | 01-0014-500 | hES Cell Cloning & Recovery Supplement (5 x 100 uL) | 5 x 100 µl | 4C | RFQ |
| Stemgent | Media | Cryopreservation media | 01-0020-50 | NutriFreez D10 Cryopreservation Medium (50mL) | 50 ml | 4C | RFQ |
| Stemgent | Cytokines & Proteins | Growth factors and cytokines | 03-0001 | Stemfactor Activin A, Human Recombinant (5 ug) | 5 µg | -20C | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------------|---------------------------------|----------------|---|--------------------|-------------|-------|
| Stemgent | Cytokines & Proteins | Growth factors and cytokines | 03-0002 | Stemfactor FGF-basic, Human Recombinant (50 ug) | 50 μg | -20C | RFQ |
| Stemgent | Cytokines & Proteins | Growth factors and cytokines | 03-0007 | Stemfactor BMP-4, Human Recombinant (10 ug) | 10 µg | -20C | RFQ |
| Stemgent | Cytokines & Proteins | Growth factors and cytokines | 03-0011 | Stemfactor LIF, Mouse Recombinant (1 mL, 10 ug/mL) | 1 ml, 10 μg/ml | -20C | RFQ |
| Stemgent | Cytokines & Proteins | Growth factors and cytokines | 03-0011-100 | Stemfactor LIF, Mouse Recombinant (1 mL, 100 ug/mL) | 1 ml, 100 μg/ml | -20C | RFQ |
| Stemgent | Cytokines & Proteins | Growth factors and cytokines | 03-0016 | Stemfactor LIF, Human Recombinant (1 mL, 10 ug/mL) | 1 ml, 10 μg/ml | -20C | RFQ |
| Stemgent | Cytokines & Proteins | Growth factors and cytokines | 03-0016-100 | Stemfactor LIF, Human Recombinant (1 mL, 100 ug/mL) | 1 ml, 100 μg/ml | -20C | RFQ |
| Stemgent | Cytokines & Proteins | Growth factors and cytokines | 03-0019 | Stemfactor Hepatocyte Growth Factor, Human Recombinant (25 uL, 1 ug/uL) | 25 μg | -80C | RFQ |
| Stemgent | Cytokines & Proteins | Growth factors and cytokines | 03-0019-250 | Stemfactor Hepatocyte Growth Factor, Human Recombinant (250 uL, 1 ug/uL) | 250 μg | -80C | RFQ |



| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|-----------------|----------------|---|-----------------|-------------|-------|
| Stemgent | Small Molecules | Small Molecules | 04-0004 | Stemolecule CHIR99021 (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0004-02 | Stemolecule CHIR99021 in Solution (2 mg (10 mM)) | 2 mg (10 mM) | -20C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0004-10 | Stemolecule CHIR99021 (10 mg) | 10 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0005 | Stemolecule Sodium Butyrate (500 mg) | 500 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0006 | Stemolecule PD0325901 (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0006-02 | Stemolecule PD0325901 in Solution (2 mg (10 mM)) | 2 mg (10 mM) | -20C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0006-10 | Stemolecule PD0325901 (10 mg) | 10 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0007 | Stemolecule Valproic Acid (5 g) | 5 g | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0009 | Stemolecule Purmorphamine (5 mg) | 5 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0010 | Stemolecule SB431542 (5 mg) | 5 mg | 4C | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|-----------------|----------------|--|--------------|-------------|-------|
| Stemgent | Small Molecules | Small Molecules | 04-0010-05 | Stemolecule SB431542 in Solution (5 mg (10 mM)) | 5 mg (10 mM) | -20C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0010-10 | Stemolecule SB431542 (10mg) | 10 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0012 | Stemolecule Y27632 (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0012-02 | Stemolecule Y27632 in Solution (2 mg (10 mM)) | 2 mg (10 mM) | -20C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0012-10 | Stemolecule Y27632 (10 mg) | 10 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0014 | Stemolecule A83-01 (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0014-10 | Stemolecule A83-01 (10 mg) | 10 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0015 | Stemolecule ALK5 Inhibitor (1 mg) | 1 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0016 | Stemolecule Doxycycline hyclate (10 mg) | 10 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0017 | Stemolecule Thiazovivin (1 mg) | 1 mg | 4C | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|-----------------|-------------|---|--------|-------------|-------|
| Stemgent | Small Molecules | Small Molecules | 04-0021 | Stemolecule All-Trans Retinoic Acid (100 mg) | 100 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0022 | Stemolecule Cyclopamine (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0024 | Stemolecule Dorsomorphin (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0025 | Stemolecule Forskolin (10 mg) | 10 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0028 | Stemolecule KAAD-Cyclopamine (100 ug) | 100 µg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0034 | Stemolecule Wnt Inhibitor IWP-2 (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0035 | Stemolecule Wnt Inhibitor IWP-3 (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0036 | Stemolecule Wnt Inhibitor IWP-4 (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0036-50 | Stemolecule Wnt Inhibitor IWP-4 (50 mg) | 50 mg | 4 C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0041 | Stemolecule DAPT (5 mg) | 5 mg | 4C | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|----------------------|------------------|---|-----------------|-------------|-------|
| Stemgent | Small Molecules | Small Molecules | 04-0046 | Stemolecule XAV939 (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0074 | Stemolecule LDN-193189 (2 mg) | 2 mg | 4C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0074-02 | Stemolecule LDN-193189 in Solution (2 mg (10 mM)) | 2 mg (10 mM) | -20C | RFQ |
| Stemgent | Small Molecules | Small Molecules | 04-0074-10 | Stemolecule LDN-193189 (10 mg) | 10 mg | 4 C | RFQ |
| Stemgent | Reprogramming | RNA reprogramming | 05-0014 | Oct4 mRNA, Human (20 ug) | 20 µg | -70C | RFQ |
| Stemgent | Reprogramming | RNA reprogramming | 05-0016 | Sox2 mRNA, Human (20 ug) | 20 µg | -70C | RFQ |
| Stemgent | Reprogramming | RNA reprogramming | 05-0018 | c-Myc mRNA, Human (20 ug) | 20 μg | -70C | RFQ |
| Able Biott | Labware | Labware | ABBWVS50 A | ABLE 500 mL Disposable Bioreactor (1 units) | 1 units | | RFQ |
| AGC | Plate | 3D cell culture | AG4000- 900SP | EZSPHERE Dish 35mm (10 dishes) | | | RFQ |



| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|-------------------|--------------|--|-------------------|-------------|-------|
| AGC | Plate | 3D cell culture | AG4000-902SP | EZSPHERE Dish 35 mm Type902 (10 dishes) | Make-to- order | | RFQ |
| AGC | Plate | 3D cell culture | AG4000-903SP | EZSPHERE SP Dish 35mm Type903 (10 dishes) | - | | RFQ |
| AGC | Plate | 3D cell culture | AG4000-904SP | EZSPHERE Dish 35 mm Type904 (10 dishes) | Make-to- order | | RFQ |
| AGC | Plate | 3D cell culture | AG4000-905SP | EZSPHERE Dish 35 mm Type905 (10 dishes) | - | - | RFQ |
| AGC | Plate | 3D cell culture | AG4000-CM | EZSPHERE customized size | - | | RFQ |
| AGC | Plate | 3D cell culture | AG4010-900SP | EZSPHERE Dish 60mm (10 dishes) | - | - | RFQ |
| Stemgent | Reprogramming | RNA reprogramming | 05-0018 | c-Myc mRNA, Human (20 ug) | 20 μg | -70C | RFQ |
| AGC | Plate | 3D cell culture | AG4020-900SP | EZSPHERE Dish 100mm (10 dishes) | <u>-</u> | | RFQ |
| AGC | Plate | 3D cell culture | AG4810-900SP | EZSPHERE Microplate 6well (5 plates) | - | - | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|---|--------------|--|--------|-------------|-------|
| AGC | Plate | 3D cell culture | AG4820-900SP | EZSPHERE Spheroid 24 well Type900 (5 plates) | - | - | RFQ |
| AGC | Plate | 3D cell culture | AG4860-900SP | EZSPHERE Microplate 96well (5 plates) | _ | - | RFQ |
| Ajinomoto | Culture Medium | Pluripotent stem cell (PSC) culture media | ASB03 | StemFit Basic03 with shipping fee (500 mL) | 500 mL | -20℃ | RFQ |
| Ajinomoto | Culture Medium | Pluripotent stem cell (PSC) culture media | ASB03-R | StemFit Basic03 with shipping fee (500 mL) (6 bottles or more) | 500 mL | -20°C | RFQ |
| Ajinomoto | Culture Medium | Pluripotent stem cell (PSC) culture media | ASB04CT | StemFit Basic04 CT with shipping fee (500 mL) | 500 mL | -20℃ | RFQ |
| Ajinomoto | Culture Medium | Pluripotent stem cell (PSC) culture media | ASB04CT-R | StemFit Basic04 CT with shipping fee (500 mL) (6 bottles or more) | 500 mL | -20°C | RFQ |
| Stemgent | Reprogramming | RNA reprogramming | 05-0018 | c-Myc mRNA, Human (20 ug) | 20 μg | -70C | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------------|---|----------------|--|--------|-------------|-------|
| Ajinomoto | Culture Medium | Pluripotent stem cell (PSC) culture media | AS401 | StemFit for Differentiation with shipping fee (100 mL) | 100 mL | -20°C | RFQ |
| Ajinomoto | Culture Medium | Pluripotent stem cell (PSC) culture media | AS401-R | StemFit for Differentiation with shipping fee (100 mL) (6 bottles or more) | 100 mL | -20°C | RFQ |
| Ajinomoto | Culture Medium | Pluripotent stem cell (PSC) culture media | AS-MSC | StemFit for MSC with shipping fee (500 mL) | 500 mL | -20°C | RFQ |
| Ajinomoto | Culture Medium | Pluripotent stem cell (PSC) culture media | AS-MSC-R | StemFit for MSC with shipping fee (500 mL) (6 bottles or more) | 500 mL | -20℃ | RFQ |
| Ajinomoto | Cytokines & Proteins | Growth factors and cytokines | AS-A10 | Activin A (10 μg) | 10 μg | -80°C | RFQ |
| Ajinomoto | Cytokines & Proteins | Growth factors and cytokines | AS-A50 | Activin A (50 μg) | 50 μg | -80°C | RFQ |
| Ajinomoto | Cytokines & Proteins | Growth factors and cytokines | AS-bFGF | Human bFGF Recombinant (GMP compliant) | 1 mg | -80°C | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|---|----------------|---|--------|-------------|-------|
| AHN | Culture Medium | Pluripotent stem cell (PSC) culture media | ASB03- GMP | StemFit Basic03 GMP media excluding S&H fee (500 mL) | 500 mL | -20°C | RFQ |
| Stemgent | Reprogramming | RNA reprogramming | 05-0018 | c-Myc mRNA, Human (20 ug) | 20 μg | -70C | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP002-10 | Alvetex Scaffold 12 well plate × 10 | 10 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP002-2 | Alvetex Scaffold 12 well plate × 2 | 2 | - | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP002-80 | Alvetex Scaffold 12 well plate × 80 | 80 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP004-12 | Alvetex Scaffold 6 well insert × 12 | 12 | - | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP004-48 | Alvetex Scaffold 6 well insert × 48 | 48 | - | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP004-96 | Alvetex Scaffold 6 well insert × 96 | 96 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP005-12 | Alvetex Scaffold 12 well insert × 12 | 12 | - | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP005-48 | Alvetex Scaffold 12 well insert × 48 | 48 | - | RFQ |



| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|-----------------|-------------|--------------------------------------|--------|-------------|-------|
| Alvetex | SCAFFOLD | 3D cell culture | AVP005-96 | Alvetex Scaffold 12 well insert × 96 | 96 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP006-10 | Alvetex Scaffold 24 well plate × 10 | 10 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP006-2 | Alvetex Scaffold 24 well plate × 2 | 2 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP006-80 | Alvetex Scaffold 24 well plate × 80 | 80 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP009-10 | Alvetex Scaffold 96 well plate × 10 | 10 | - | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP009-2 | Alvetex Scaffold 96 well plate × 2 | 2 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP009-80 | Alvetex Scaffold 96 well plate × 80 | 80 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP010-10 | Alvetex Scaffold 384 well plate × 10 | 10 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP010-2 | Alvetex Scaffold 384 well plate × 2 | 2 | | RFQ |
| Alvetex | SCAFFOLD | 3D cell culture | AVP010-80 | Alvetex Scaffold 384 well plate × 80 | 80 | _ | RFQ |



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| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-----------------------|--------------------|--------------------|---------------|---|---------------|-------------|-------|
| Alvetex | Kits | 3D cell culture | AVP-KIT-3 | Alvetex Perfusion Plate Kit (Perfusion plate x 2 and Alvetex Scaffold 6 well insert x 12) | 1 | - | RFQ |
| Alvetex | Kits | 3D cell culture | AVP-KIT-4 | Alvetex Perfusion Plate Kit (Perfusion plate x 2 and Alvetex Scaffold 12 well insert x 12) | 1 | - | RFQ |
| Alvetex | Kits | 3D cell culture | AVP-KIT-5 | Alvetex Perfusion Plate Kit (Perfusion plate x 5 and Alvetex Scaffold 6 well insert x 48) | 1 | | RFQ |
| Alvetex | Kits | 3D cell culture | AVP-KIT-6 | Alvetex Perfusion Plate Kit (Perfusion plate x 5 and Alvetex Scaffold 12 well insert x 48) | 1 | _ | RFQ |
| Alvetex | Kits | 3D cell culture | AVP-STP-KIT-7 | Perfusion plate x 5 with Alvetex Scaffold 6 well insert x 24 and Alvetex Strata 6 well insert x24 | 1 | _ | RFQ |
| Brilliant Research | Labware | Labware | BR-01S-020 | IPS-Spheres (20 mg) | 20 mg | 4C | RFQ |
| Brilliant Research | Labware | Labware | BR-01S-150 | IPS-Spheres (150 mg) | 150 mg | 4C | RFQ |
| Brilliant Research | Small Molecules | Small Molecules | BR-02M-100 | SenezRed 4 MSC (100 assays) | 100 assyas | 4C | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-----------------------|--------------------|--------------------------|----------------|---|------------------------|---------------------|-------|
| Brilliant Research | Small Molecules | Small Molecules | BR-02M-20 | SenezRed 4 MSC (20 assays) | 20 assays | 4C | RFQ |
| Koken | AteloGene | Transfection reagents | KKN-1395 | AteloGene Systemic Use | 10 times injections | 2-10℃ | RFQ |
| Koken | AteloGene | Transfection reagents | KKN-1494 | AteloGene Local Use Quick Gelation | - | 2-10℃ | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-ACB-05S | Atelocollagen coated β-TCP scaffold (10 pcs) | 10 pcs | Room temperature | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-CL-22 | Type II collagen from bovine cartilage (10 mL) | 10 mL | 2-10°C | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-CLF-01 | Atelocollagen membrane (1 pcs) | 1 | -20°C | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-CLP-01 | Atelocollagen powder (500 mg) | 500 mg | -20°C | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-CLS-01 | Atelocollagen sponge (1 pcs) | 1 | 2-10℃ | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-CM-24 | Atelocollagen membrane for 24-well culture plate (24 pcs) | 24 pcs | -20°C | RFQ |



| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|-----------------|-----------------|--|--------|------------------|-------|
| Koken | AteloCell | 3D cell culture | KKN-CM-6 | Atelocollagen membrane for 6-well culture plate (24 pcs) | 24 pcs | -20℃ | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-CS-35 | Collagen sponge for 35mm culture dish (5 pcs) | 5 | Room temperature | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-CSH-10 | Atelocollagen Honeycomb sponge (100 mg) | 100 mg | Room temperature | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-CSH-96 | Atelogollagen Honeycomb disc 96 (25 pcs) | 25 pcs | Room temperature | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-CSM-25 | Atelocollagen sponge, MIGHTY (25 pcs) | 25 pcs | Room temperature | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-CSM-50 | Atelocollagen sponge, MIGHTY (50 pcs) | 50 pcs | Room temperature | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-DME-02 | Atelocollagen, DMEM Low Glucose (20 mL) | 20 mL | -20°C | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-DME- 02H | Atelocollagen, DMEM High Glucose (20 mL) | 20 mL | -20℃ | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-IAC-30 | Native collagen, Bovine dermis, 3 mg/mL (50 mL) | 50 mL | 2-10°C | RFQ |



| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|-----------------|-----------------|--|-----------------------|---------------------------|-------|
| Koken | AteloCell | 3D cell culture | KKN-IAC-50 | Native collagen, Bovine dermis, 5 mg/mL (50 mL) | 50 mL | 2-10℃ | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-IPC-30 | Atelocollagen, Bovine dermis, 3 mg/mL (50 mL) | 50 mL | 2-10℃ | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-IPC-50 | Atelocollagen, Bovine dermis, 5 mg/mL (50 mL) | 50 mL | 2-10℃ | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-MEN-01 | Atelocollagen permeable membrane for 50mm culture dish (5 pcs) | 5 pcs | -20°C | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-MIC-00 | Collagen microspheres (15 mL) | 15 mL | 2-10°C (Do not freeze) | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-RPM-02 | Atelocollagen, RPMI 1640 (20 mL) | 20 mL | -20°C | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-3D-LG01 | 3D Ready Atelocollagen DMEM Low Glucose | 120 mL | -20°C | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-3D-LG05 | 3D Ready Atelocollagen DMEM Low Glucose (5 bottles) | 120 mL x 5 bottles | -20℃ | RFQ |
| Koken | AteloCell | 3D cell culture | KKN-3D- HG01 | 3D Ready Atelocollagen DMEM High Glucose | 120 mL | -20°C | RFQ |



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| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|--------------------|-----------------|--|----------------------------|-------------|-------|
| Koken | AteloCell | 3D cell culture | KKN-3D- HG05 | 3D Ready Atelocollagen DMEM High Glucose (5 bottles) | 120 mL x 5 bottles | -20℃ | RFQ |
| Nippi | Nippi | Cell substrates | NP892-011 | iMatrix 511 (350 ug: 175 ug × 2 tube/box) | 350μg: 175μg×2tube/box | 4C | RFQ |
| Nippi | Nippi | Cell substrates | NP892-012 | iMatrix 511 (1,050 ug: 175 ug × 6 tube/box) | 1050μg: 175μg×6tube/box | 4C | RFQ |
| Nippi | Nippi | Cell substrates | NP892-013 | iMatrix 511 (175 ug: 175 ug × 1 tube/box) | 175μg: 175μg×1tube/box | 4C | RFQ |
| Nippi | Nippi | Cell substrates | NP892-021 | iMatrix 511 Silk (1,050 ug: 175 ug × 6tube/box) | 1050μg: 175μg×6tube/box | 4C | RFQ |
| Nippi | Nippi | Cell substrates | NP892-022 | iMatrix 511 Silk (175 ug: 175 ug × 1 tube/box) | 175µg: 175µg×1tube/box | 4C | RFQ |
| Nippi | Nippi | Cell substrates | NP892-041 | iMatrix 411 (350 ug: 175 ug × 2 tube/box) | 350µg: 175µg×2tube/box | 4 C | RFQ |
| Nippi | Nippi | Cell substrates | NP892-042 | iMatrix 411 (1,050 ug: 175 ug × 6 tube/box) | 1050μg: 175μg×6tube/box | 4C | RFQ |



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| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|----------------------|-------------------|--|----------------|---|----------------------------|-------------|-------|
| Nippi | Nippi | Cell substrates | NP892-043 | iMatrix 411 (175 ug: 175 ug × 1 tube/box) | 175µg: 175µg×1tube/box | 4C | RFQ |
| Nippi | Nippi | Cell substrates | NP892-061 | iMatrix 221 (350 ug: 175 ug × 2 tube/box) | 350µg: 175µg×2tube/box | 4C | RFQ |
| Nippi | Nippi | Cell substrates | NP892-062 | iMatrix 221 (1,050 ug: 175 ug × 6 tube/box) | 1050μg: 175μg×6tube/box | 4C | RFQ |
| Nippi | Nippi | Cell substrates | NP892-063 | iMatrix 221 (175 ug: 175 ug × 1 tube/box) | 175µg: 175µg×1tube/box | 4C | RFQ |
| Stem cell reagent | Antibody | Antibodies and staining kits | RCAB002P- F | StemAb Anti mouse Nanog antibody (100 uL) | 100uL | <-20°C | RFQ |
| Stem cell reagent | Antibody | Antibodies and staining kits | RCAB004P- F | StemAb Anti human Nanog antibody (100 uL) | 100uL | <-20°C | RFQ |
| Cells | iPSC-cells | iPS differentiated cells and related reagents | RCDN001N | StemRNA Neuro (3×10^6 cells) | - | LN2 | RFQ |
| Cells | iPSC-cells | | RCDN002N | StemRNA Neuro AD-mutation (3×10^6 cells) | Make-to-order | LN2 | RFQ |



| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------------|--|-------------|------------------------------|-------------------|-------------|-------|
| Cells | iPSC-cells | iPS differentiated cells and related reagents | RCDN101 | Neuro Culture Medium (40 mL) | 40mL | <-20℃ | RFQ |
| Stem cell reagent | Cell culture reagent | Pluripotent stem cell (PSC) culture media | RCDN102 | Neuro MQ Medium (40 mL) | 40mL | <-20℃ | RFQ |
| Cells | iPSC-cells | iPS differentiated cells and related reagents | RCDN201 | Neuro Coat (150 uL) | 1 vial | <-20°C | RFQ |
| Contract service | Gene editing | Gene editing | RCGB001 | Gene editing service SNP | Ask | Ask | RFQ |
| Contract service | Gene editing | Gene editing | RCGB002 | Gene editing service KI | Ask | Ask | RFQ |
| Contract service | Gene editing | Gene editing | RCGB003 | Gene editing service KO | ASk | Ask | RFQ |
| Contract service | Gene editing | Gene editing | RCGB004 | Gene editing service KO | ASk | Ask | RFQ |
| Contract service | Gene editing | Gene editing | RCGB005 | Gene editing service KO | ASk | Ask | RFQ |
| Stem cell reagent | Cell culture reagent | Feeder cells | RCHEFC001 | SL10 (3x10^6 cell) x5 | 3x10^6cel l x5 | LN2 | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|----------------------|-------------------------|--|----------------|---------------------------------|----------------|---------------------|-------|
| Stem cell reagent | Cell culture reagent | Feeder cells | RCHEFC003 | MEF (3x10^6 cell) x5 | 3x10^6cel l x5 | LN2 | RFQ |
| Stem cell reagent | Cell culture reagent | Cryopreservation media | RCHEFM004 | ReproCryo RM (50 mL) | Make-to-order | <-20℃ | RFQ |
| Stem cell reagent | Cell culture reagent | Pluripotent stem cell (PSC) culture media | RCHEMD001 | Primate ES cell medium (500 mL) | 500mL | <-20°C | RFQ |
| Stem cell reagent | Cell culture reagent | Pluripotent stem cell (PSC) culture media | RCHEMD005 | ReproStem (500 mL) | 500mL | <-20°C | RFQ |
| Stem cell reagent | Cell culture reagent | Pluripotent stem cell (PSC) culture media | RCHEMD006 | ReproFF2 (500 mL) | 500mL | <-20°C | RFQ |
| Stem cell reagent | Cell culture reagent | Cell substrates | RCHEOT001 | ReproCoat (500 mL) | 500mL | Room temperature | RFQ |
| Stem cell reagent | Cell culture reagent | Growth factors and cytokines | RCHEOT002 | Stemfactor bFGF (25 ug) | 25ug | <-80°C | RFQ |
| Stem cell reagent | Cell culture reagent | Growth factors and cytokines | RCHEOT003 | Stemfactor bFGF (250 ug) | 250ug | <-80°C | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|----------------------|-------------------------|--|----------------|---|--------|-------------|-------|
| Stem cell reagent | Cell culture reagent | Growth factors and cytokines | RCHEOT005 | Stemfactor bFGF Xeno-Free (25 ug) | 25ug | <-80℃ | RFQ |
| Stem cell reagent | Cell culture reagent | Growth factors and cytokines | RCHEOT006 | Stemfactor bFGF Xeno-Free (250 ug) | 250ug | <-80℃ | RFQ |
| Stem cell reagent | Cell culture reagent | Dissociation solution | RCHETP002 | Dissociation solution for human ES/iPS cells (30 mL) | 30mL | <-20℃ | RFQ |
| Stem cell reagent | Cell culture reagent | Pluripotent stem cell (PSC) culture media | RCRM101 | ReproMed iPSC Medium (500 mL) | 500mL | <-20°C | RFQ |
| Stem cell reagent | Cell culture reagent | | RCRM202 | CDM01 (500 mL) | 500mL | <-20°C | RFQ |
| Cells | iPSC-cells | iPS cells | RCRP002N | StemRNA Human iPSC 802-3G (RPChiPS8023G1) | 1 vial | LN2 | RFQ |
| Cells | iPSC-cells | iPS cells | RCRP003N | StemRNA Human iPSC 771-3G (RPChiPS7713G1) | 1 vial | LN2 | RFQ |
| Cells | iPSC-cells | iPS cells | RCRP004N | StemRNA Human iPSC 802-3G (RPChiPS8023G1) (1×10^6 cells) P14 | 1 vial | LN2 | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|-----------------|----------------|---|--------|-------------|-------|
| Cells | iPSC-cells | iPS cells | RCRP005N | StemRNA Human iPSC 771-3G (RPChiPS7713G1) (1×10^6 cells) P14 | 1 vial | LN2 | RFQ |
| Cells | iPSC-cells | iPS cells | RCRP006N | StemRNA Human iPSC SK001.1 (RPChiPSSK0011) (1×10^6 cells) P4 | 1 vial | LN2 | RFQ |
| Cells | iPSC-cells | iPS cells | RCRP007N | StemRNA Human iPSC SK004.2 (RPChiPSSK0042) (1×10^6 cells) P4 | 1 vial | LN2 | RFQ |
| Cells | iPSC-cells | iPS cells | RCRP008N | StemRNA Human iPSC SK002.1 (RPChiPSSK0021) (1×10^6 cells) P4 | 1 vial | LN2 | RFQ |
| Cells | iPSC-cells | iPS cells | RCRP009N | StemRNA Human iPSC BL003 (RPChiPSBL003) (1×10^6 cells) P4 | 1 vial | LN2 | RFQ |
| Cells | iPSC-cells | iPS cells | RCRP010N | StemRNA Human iPSC SK005.3 (RPChiPSSK0053) (1×10^6 cells) P4 | 1 vial | LN2 | RFQ |
| Cells | iPSC-cells | iPS cells | RCRP011N | StemRNA Human iPSC SK003.2 (RPChiPSSK0032) (1×10^6 cells)P5 | 1 vial | LN2 | RFQ |
| Cells | iPSC-cells | iPS cells | RCRP012N | StemRNA Human iPSC SK006.4 (RPChiPSSK0064) (1×10^6 cells) P5 | 1 vial | LN2 | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|---|----------------|--|--------|-------------|-------|
| ec23 | ec23 | Small Molecules | SRP002 | Stemolecule ec23 (5 mg) | 1 | - | RFQ |
| ec23 | ec23 | Small Molecules | SRP002-2 | Stemolecule ec23 (2 x 5 mg) | 2 | - | RFQ |
| Alvetex | STRATA | 3D cell culture | STP004-12 | Alvetex Strata 6 well insert × 12 | 12 | | RFQ |
| Alvetex | STRATA | 3D cell culture | STP004-48 | Alvetex Strata 6 well insert × 48 | 48 | - | RFQ |
| Alvetex | STRATA | 3D cell culture | STP004-96 | Alvetex Strata 6 well insert × 96 | 96 | - | RFQ |
| Alvetex | STRATA | 3D cell culture | STP005-12 | Alvetex Strata 12 well insert × 12 | 12 | | RFQ |
| Alvetex | STRATA | 3D cell culture | STP005-48 | Alvetex Strata 12 well insert × 48 | 48 | - | RFQ |
| Alvetex | STRATA | 3D cell culture | STP005-96 | Alvetex Strata 12 well insert × 96 | 96 | - | RFQ |
| Alvetex | Kits | 3D cell culture | STP-KIT-2 | Alvetex Kit Strata Well Insert Starter Kit | 1 | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1010-1.5 | SynFire Co-Culture Kit (Basic) | 1 Kit | - | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|--|----------------|---|--------|-------------|-------|
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1010- 7.5 | SynFire Co-Culture Kit (MEA) | 1 Kit | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1001-10 | SynFire Glutamatergic Induced Neuron Kit (Small) | 1 Kit | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1001-20 | SynFire Glutamatergic Induced Neurons (Small) | 1 Vial | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC2010-10 | SynFire Complete Media Kit (Small) | 1 Kit | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC2010-20 | SynFire Complete Media Kit (Large) | 1 Kit | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1002-10 | SynFire GABAergic Induced Neuron Kit (Small) | 1 Kit | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1002-20 | SynFire GABAergic Induced Neurons (Small) | 1 Vial | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1001-50 | SynFire Glutamatergic Induced Neuron Kit (Large) | 1 Kit | | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|--|----------------|---|----------------|-------------|-------|
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1001-60 | SynFire Glutamatergic Induced Neurons (Large) | 1 Vial | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1002-50 | SynFire GABAergic Induced Neuron Kit (Large) | 1 Kit | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1002-60 | SynFire GABAergic Induced Neurons (Large) | 1 Vial | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC2003-1 | SynFire Media (Long Term Maintenance) | - | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1010- CUS | Custom packaging of cells | Custom made | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC102-CUS | Custom packaging of media | Custom made | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1010-1.5 | SynFire Co-Culture Kit (Basic) | 1 Kit | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1010-7.5 | SynFire Co-Culture Kit (MEA) | 1 Kit | | RFQ |



* RFQ Stands for Request for Quote

| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|--|----------------|---|--------|-------------|-------|
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1001-10 | SynFire Glutamatergic Induced Neuron Kit (Small) | 1 Kit | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1001-20 | SynFire Glutamatergic Induced Neurons (Small) | 1 Vial | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC2010-10 | SynFire Complete Media Kit (Small) | 1 Kit | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC2010-20 | SynFire Complete Media Kit (Large) | 1 Kit | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1002-10 | SynFire GABAergic Induced Neuron Kit (Small) | 1 Kit | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1002-20 | SynFire GABAergic Induced Neurons (Small) | 1 Vial | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1001-50 | SynFire Glutamatergic Induced Neuron Kit (Large) | 1 Kit | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1001-60 | SynFire Glutamatergic Induced Neurons (Large) | 1 Vial | | RFQ |



| Large Category | Small Category | New Category | Product No. | Product Name | Volume | Temperature | Price |
|-------------------|-------------------|--|----------------|---|----------------|-------------|-------|
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1002-50 | SynFire GABAergic Induced Neuron Kit (Large) | 1 Kit | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1002-60 | SynFire GABAergic Induced Neurons (Large) | 1 Vial | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC2003-1 | SynFire Media (Long Term Maintenance) | - | | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC1010-CUS | Custom packaging of cells | Custom made | - | RFQ |
| Neucyte | iPSC-cells | iPS differentiated cells and related reagents | NC102-CUS | Custom packaging of media | Custom made | | RFQ |





ONE STOP SOLUTION FOR OLIGONUCLEOTIDE SYNTHESIS

DNA & RNA NUCLEOSIDES

- Natural DNA Phosphoramidites and Supports
- Natural RNA Phosphoramidites and Supports
- Nucleoside Analog Phosphoramidites

UNIVERSAL SUPPORT AND SYNTHESIS SUPPLIES

- Glen Unysupport
- Universal Supports
- Oligo-Affinity Supports
- Empty Synthesis Columns & Frits

MODIFICATION AND LABELING

- Backbone Modification
- Modifiers
- Labeling
- NHS Esters
- Copper free Chemistry







OLIGONUCLEOTIDE PURIFICATION SUPPLIES

- Oligonucleotide Purification Reagents
- Glen-Pak™ Reverse Phase Purification Products
- Poly-Pak™ Reverse Phase Purification Products
- Glen Gel-Pak™ Desalting Columns
- Oligo-Affinity Support







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- Sugar Modified NTPs
- Phosphate Modified NTPs
- Cap Analogs
- Non-Nucleotides
- Bisphosphate Nucleosides
- Dinucleotides
- Labeled Mono- and Triphosphates
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- Gene Replacement mRNA
- Antigen mRNA
- Dye-labeled mRNA

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- Conjugation Kits
- Biotin and Digoxigenin Labeling Reagents
- Conjugation Linkers
- Magnetic Beads & Agarose
- Bioconjugation Ancillary Products

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- Oligo Modifications

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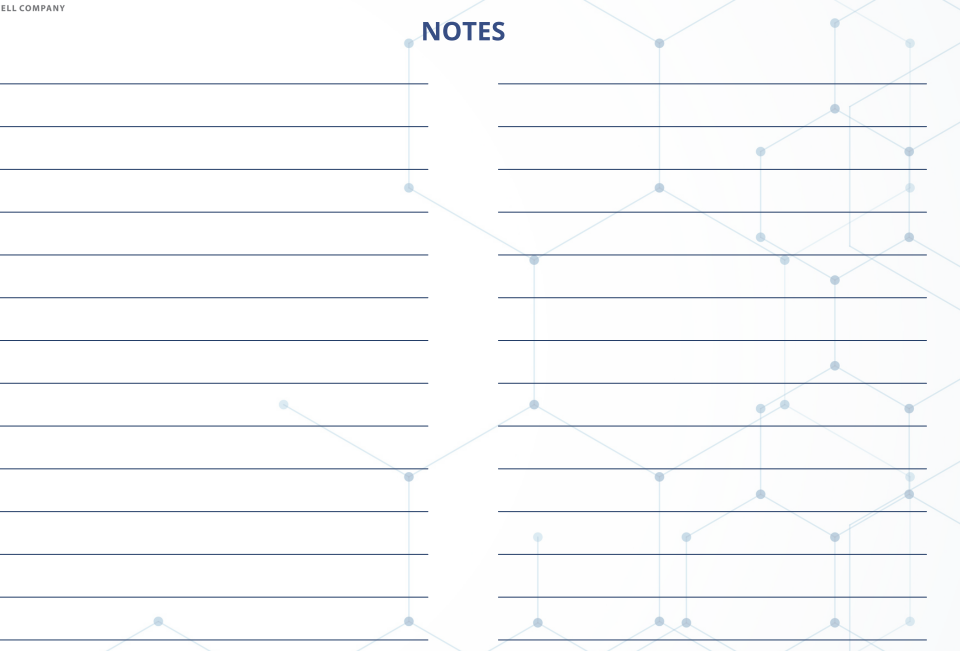
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