





Biolinkk, Third Floor, Plot No. 25, Block-B1, Community Centre, Janakpuri, New Delhi- 110058 (India) Tel: 011-25553658, 011-45035753 | E-mail: customerservice@biolinkk.com | Web: www.biolinkk.com

ABOUT US



Welcome to BIOLINKK: Pioneering Biotechnology Advancements in India

Since our inception in 2007, BIOLINKK stands as a beacon of innovation and excellence in the Indian biotechnology life sciences sector. Our mission is to revolutionize the field of biotechnology by offering cutting-edge technologies and top-quality solutions.

Driving Biotechnological Excellence

Specializing in Cell Biology, Genomics, and Protein Analysis, BIOLINKK is at the forefront of providing superior reagents, consumables, and equipment that set new standards in biotechnology.

Our Commitment to You

At BIOLINKK, our dedicated team of adaptable experts is committed to tailoring solutions that cater specifically to your needs. We take immense pride in our unparalleled service support, ensuring a seamless experience for our valued customers.

Nationwide Impact, Unmatched Support

Headquartered in New Delhi, our stronghold in the heart of India enables us to offer robust application and technical support nationwide. Our unique marketing strategy has helped us establish resilient distribution networks across 15+ states, bringing the pinnacle of biotechnological advancements closer to you.

Your Success, Our Priority

As your premier biotechnology partner, BIOLINKK is devoted to fostering mutual growth and success. We're deeply invested in supporting your research endeavors, drawing from our extensive experience and insider's understanding of the biotechnology market.

A Vision for Progress

BIOLINKK isn't just about providing solutions; we're catalysts for progress in the biotechnology industry. Our commitment to innovation, excellence, and collaborative partnerships underscores our dedication to driving monumental advancements in technological sciences.









OUR WAREHOUSE:

With a total of 10,000 sq. ft. of warehouse space, our warehouse (-20,2-8 & 15-25 °C) is fully equipped with efficient temperature control and monitoring systems.











VECTOR AND VIRUS



CRISPR



NEXT GENERATION SEQUENCING



CELL LINES



ENZYMES AND PCR

BRANCHES

Head Office:

Biolinkk's headquarter is located in Delhi, India's capital territory, is a massive metropolitan area in the country's north.

Add: Third Floor, Plot No. 25, Block B1, Community Centre, Janakpuri, New Delhi, PIN 110058

Site Office 1:

In 2018, Biolinkk established our second branch office in Karnal, Haryana, India

Add: 13/10, 1st Floor,Ram, Nagar Karnal, Haryana, Pin -132001

Site Office 2:

In 2020 Biolinkk established third branch office in eastern part of India based in Kolkata, West Bengal.

Add: Uttarayan R.N. Avenue, Road No 3, Sodepur, Kolkata, PIN-700110

Phone: +91-11-45035753/ 25553658 Email: customerservice@biolinkk.com



"BioPrep" is a registered trademark of BIOLINKK, a company specializing in biotechnology and life sciences. This trademark represents a specific product, process, or service developed by BIOLINKK within the realm of bioprocessing, biotechnology, or related fields. The term "BioPrep" likely signifies a preparation or process associated with biological materials, suggesting a focus on advanced methods, formulations, or solutions aimed at enhancing biotechnological processes, research, or applications.







Under the BioPrep brand, BIOLINKK offers an extensive range of high-quality products essential for various biotechnological applications:

> Elisa Kits

> Biochemicals Including:

- Agarose
- Fetal Bovine Serum
- Water (nuclease-free)
- Protein Ladder

PCR Products Including:

- Taq DNA Polymerase
- Phusion DNA Polymerase
- Phusion High Fidelity (PCR Kit)
- High-Fidelity DNA polymerase
- RNA Stabilization Solution
- Isolation Reagent
- RNA ISOLATION REAGENT
- Nucleic Acid Extraction Kit
- DNA Staining Reagent

Plasticware Such As:

- Gloves
- Deep Well Plate
- Pipette Tips
- PCR Tubes
- Sealing Film
- Cryo Vials Collections
- Microcentrifuge Tubes

These products, all bearing the BioPrep brand, signify a commitment to delivering reliable and high-performance solutions across various stages of biological research, analysis, and experimentation. The BioPrep line is indicative of BIOLINKK's dedication to providing quality tools and resources to scientists and researchers in the life sciences field.

OUR CLIENTELE:

Actis Biologics Pvt. Ltd.	Advanced Enzyme Technologies Ltd.
Advinus Therapeutics Pvt. Ltd.	All India Institute Of Medical Sciences
Amala Cancer Research Centre	Amrita Institute Of Medical Sciences
Andhra University	Apollo Hospitals Educational And Research Foundation
Astra Zeneca	Aurigene
Banaras Hindu University	Batra Hospital & Medical Research Centre
Bayir Chemicals	Bharat Biotech International Limited
Bharat Serums And Vaccines Ltd (R&D Centre)	Biocon India Limited
Biological E Limited	Biovet Pvt. Ltd.
Birla Institute Of Technology	Birla Institute Of Technology & Science Pilani
Bose Institute	Central Drug Research Institute
Central Inland Fisheries Research Institute, ICAR Barrackpur	Central Institute For Research On Goats
Central Institute For Subtropical Horticulture	Central Institute Of Medicinal And Aromatic Plants
Central Leather Research Institute	Central Plantation Crops Research Institute
Centre For Advanced Genetic Studies	Centre For Cellular & Molecular Biology
Centre for DNA Fingerprinting and Diagnostics (CDFD) Hyderabad	Christian Medical College, Vellore
Cipla Ltd. College Of Agriculture, Kasaragod	College Of Post Graduate Studies, Barapani
Dabur Research Foundation	Defence Institute Of High Altitute Research (Dihar)
Defence Research & Development Estt.	Department Of Atomic Energy
Department Of Atomic Energy (Barc)	Directorate Of Medicinal And Aromatic Plants
Dr. B. R. Ambedkar Centre For Biomedical Research	Dr. Girdhars Skin Clinic
Dr. Hema Purandare Centre For Genetic Health Care	Dr. Lal Pathlabs Pvt. Ltd.
Dr. Reddys Laboratories Ltd	E. T. Lab, Frozen Semen Bull Station
E.I. Dupont India Pvt. Ltd.	Foundation For Research In Genetics And Endocrinology (Frige)
G. B. Pant University Of Agriculture & Technology	Glenmark Pharmaceuticals Ltd.
Govind Ballabh Pant Hospital	Guru Nanak Dev University
Herbal Research & Development Institute	Hi Media Laboratories Pvt. Ltd.
Himachal Pradesh Krishi Vishvavidyalaya	Indian Agricultural Research Institute
Indian Council of Agricultural Research (ICAR) NEH Region	Indian Immunologicals Limited
Indian Institute Of Advanced Research	Indian Institute of Agricultural Biotechnology (IIAB)
Indian Institute of Chemical Biology (CSIR- IICB)	Indian Institute Of Integrative Medicine
Indian Institute Of Science	Indian Institute Of Science Education & Research (liser)
Indian Institute Of Technology	Indian Institute Of Technology, Kharagpur
Indian Institutes of Science Education and Research (IISER)	Indian Oil Corporation
Indian Veterinary Research Institute	Indian Veterinary Research Institute
Indo-American Cancer Institute & Research Centre	Indovax Private Limited
Institute Of Bioresources & Sustainable development (IBSD)	Institute Of Genomics & Integrative Biology
Institute Of Himalayan Bioresource Technology	Institute of Life Sciences (ILS)
Institute Of Microbial Technology	Institute Of Nuclear Medicine & Allied Sciences
Institute Of Pathology Intas Biopharmaceuticals Ltd.	International Centre For Genetic Engineering And Biotechnology
J. Mitra & Company Ltd.	Jai Research Foundation
Jamia Hamdard University	Jamia Millia Islamia
Jaslok Hospital And Research Centre	Jawaharlal Nehru Centre For Advanced Scientific Research
Jawaharlal Nehru University	Kalyani University
Kidwai Memorial Institute Of Oncology	Lifecell International Private Limited
Lupin Limited	Mahe Life Sciences Centre

Genetic

Manipal Institute For Regenrative Medicines	Matrix Laboratories Limited
Maulana Azad Medical College	Monsanto Research Centre
N. D. University Of Agriculture & Technology	Natco Pharma Limited
National Botanical Research Institute	National Brain Research Centre
National Bureau Of Fish Genetic Resources	National Bureau Of Plant Genetic Resources
National Bureau Of Plant Genetic Resources	National Centre For Aquatic Animal Health
National Centre For Biological Sciences	National Centre For Cell Sciences
National Centre For Integrated Pest Management	National Centre For Plant Genome Research
National Centre For Vitiligo Psoriasis	National Dairy Development Board
National Institute For Interdisciplinary Science And Technology (Csir)	National Institute For Plant Genome Research
National Institute of Animal Biotechnology (NIAB) Hyderabad	National Institute Of Biologicals
National Institute of Biomedical Genomics (NIBMG)	National Institute of Cholera and Enteric Diseases: ICMR
National Institute Of Communicable Diseases	National Institute Of Immunology
National Institute Of Malaria Research	National Institute Of Mental Health And Neuro Sciences
National Institute Of Pharmaceutical Education And Research	National Institute of Science Education and Research (NISER)
National Research Centre For Onion And Garlic	National Research Centre On Camel
National Rice Research Institute (NRRI)	Nicholas Piramal India Ltd.
Niit Institute Of Information Technology	North East Institute of Science and Technology (NEIST)
Novozymes South Asia Pvt. Ltd.	Nunhems India Pvt. Ltd.
Pacific Dental College	Panacea Biotech Limited.
Paschim Banga Go-Sampad Bikash Sanstha	Piramal Life Sciences Ltd.
Polyclone Bioservices Pvt. Ltd.	Postgraduate Institute Of Medical Education And Research
Premas Biotech Pvt. Ltd.	Project Directorate On Poultry
Punjab Agriculture University	Rajiv Gandhi Centre For Biotechnology
Ranbaxy Laboratories Ltd.	Regional Center For Biotechnology
Regional Institute of Medical Sciences (NIMS), Imphal	Regional Medical Research Centre (RMRC)
Regional Plant Quarantine Station	Registrar, Barkatullaha University
Reliance Life Sciences Pvt. Ltd.	Research Aid Instruments & Services
Roche Diagnostics India Pvt. Ltd.	Rubber Research Institute Of India
S N Gene Lab.	S. N. Bose National Centre for Basic Sciences
Sahajanand Medical Technologies Pvt. Ltd.	Sanjay Gandhi Post-Graduate Institute Of Medical Sciences
Serum Institute Of India Limited	Sher-E-Kashmir University Of Agricultural Sciences & Technology
Shriram Institute For Industrial Research	Sonic Biochem Extractions Ltd.
Sree Chitra Tirunal Institute For Medical Sciences And Technology	Sun Pharma Advanced Research Co. Ltd.
Syngene International Ltd.	Talwar Research Foundation
The Energy & Resources Institute	Thrombosis Research Institute
Torrent Pharmaceutical Limited	Translational Health Science & Technology Institute
Triesta Sciences (India) Pvt. Ltd.	U S V Limited Unilever Industries Pvt Ltd
University Of Delhi North Campus	University Of Delhi South Campus
University Of Rajasthan	Vasantdada Sugar Institute
Vector Control Research Centre	Venkateshwara Hatcheries Pvt. Limited
Veterinary College, Dept. Of Microbiology	Visva-Bharati University
Vivekanand Krishi Anusandhan Shala	Vivekanand Parvatiya Krishi Anusandhan Sansthan
Wockhardt Ltd.	Zydus Cadila Healthcare Ltd.

OUR PRINCIPALS



www.apexbt.com

APExBIO Technology LLC is a premier provider of Small Molecule Inhibitors/Activators, Compound Libraries, Peptides, Assay Kits, Fluorescent Labels, Enzymes, Modified Nucleotides, mRNA synthesis and various tools for Molecular Biology. We carry a broad product line in over 20 different research areas such as cancer, immunology, neurosciences, apoptosis and epigenetics etc. Based in USA.

Proteases.

Proteases, also known as peptidases or proteolytic enzymes, consists of a large number of enzymes catalyzing the hydrolysis of peptide bonds and subsequently resulting in the degradation of protein substrates into amino acids.

Chromatin/Epigenetics.

Epigenetics is the heritable modifications in gene expression that is not associated with changes in DNA sequence. Epigenetic modifications occur mostly on DNA or on the histone octamer.

MAPK Signaling.

The mitogen-activated protein kinase (MAPK) is a highly conserved family of serine/threonine kinases that mediate a board range of cellular processes, including proliferation, differentiation, motility, migration, stress response, apoptosis and survival.

TGF-β / Smad Signaling.

Transforming growth factor beta (TGF- β)/Smad signaling pathway is involved in a number of cellular processes, including cell growth, differentiation, motility and adhesion etc.

Immunology/Inflammation.

The innate immune system is triggered when microbial pathogens are targeted by pattern recognition receptors such as Toll-like receptors (TLRs) that recognize the pathogen-associated molecular patterns.

Metabolism.

Glucose metabolism plays a significant role in cell proliferation, growth, survival, and tumorigenesis. Hormones such as insulin regulate the maintenance of glucose homeostasis. Abnormal insulin signaling is implicated in diabetes, obesity, atherosclerosis and neurodegenerative disease etc.



www.abingdonhealth.com

At **Abingdon** Health we are proud of the critical role we play in providing access to accurate, high quality diagnostic rapid tests.

AbC-19[™] is a COVID-19 rapid antibody test that detects IgG neutralising antibodies to the SARS-CoV-2 spike protein.

- Screen for an immune response following COVID-19 infection or vaccination
- •A testing solution for multiple scenarios: workplace testing, border control or vaccine rollout
- •Results in 20 minutes from a small blood sample
- •Sensitivity: 98.03%, Specificity: 99.56%.

Straightforward nucleic acid testing



- PCRD and PCRD FLEX are nucleic acid lateral flow immunoassays (NALFIA) that work alongside isothermal amplification techniques
- Easy to use and can produce results in minutes in any location

Molecular Biology

 A perfect nucleic acid testing solution for decentralised, point of care molecular testing in infectious disease applications, such as COVID-19.

AbC-19™ is a SARS-CoV-2 (COVID-19) rapid neutralising antibody test solution that produces results in 20 minutes.



- This flexible, easy solution confirms the presence of IgG neutralising antibodies to SARS-
- •CoV-2 spike protein following infection or vaccination.

Seralite® - FLC Serum* is a rapid lateral flow test for the quantitative measurement of kappa (K) and lambda (λ) immunoglobulin free light chains (FLCs) in serum.



www.biobasic.com

Our mission here at Bio Basic is to challenge this belief that research is expensive and aim to show that research can indeed be made affordable - especially quality research.

Antibiotics

A modest selection of antibiotics available at Bio Basic, with a focus on culture related antibiotics.

Gene Synthesis

DNA Fragments, Subcloning Gene in Vector Mutagenesis.

Oligo Synthesis

Purification types

Peptide Sythesis

Peptide Modifications Cosmetic Peptide

DNA Sequencing

Next Gen, Sanger Sequencing

Antibody Production

Polyclonal Antibody Monoclonal Antibody

Labware

0.1-10ul Micro Tip, Natural, 1000/Pac.

Molecular Biology Kits.

4CN Stain Kit 96 Well Plate Bacterial Total RNA Miniprep Kit.

PCR Related.

 $5\mbox{X}$ All-In-One RT Master Mix (with Cell Lysis Kit).



www.canvaxbiotech.com

Canvax has been an Original Manufacturer & Supplier of the Most Innovative Solutions, Services, Kits and R&D Reagents inside the Molecular & Cell Biology field. Thanks to our reliable, cost-effective and easy-to-use products, we enable our worldwide Customers to improve its Laboratory Productivity and Accelerate their Discoveries.

DNA Cloning

DNA cloning is the starting point for many genetic engineering approaches to Life Science Research.

Mammalian Expression

Bicistronic Expression vectors are supported on viral elements: the IRES or 2A sequence. IRES has been widely used.

Cell Transfection

Transfection is the process of delivery foreign DNA into the nucleus of cells. Plasmid DNA, siRNA, mRNA, oligonucleotides & proteins.

Viral Packaging Systems

Cell and Molecule Analysis are critical steps for studying cellular mechanisms in any Life Sciences lab, as it offers additional information about Intracellular Molecular Targets in a real Biological environment.

DNA Ladders

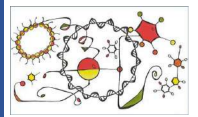
Ready-to-use, precise and highly stable **BrightMAXTM DNA Ladders** for visualization on Agarose Gel DNA size standards. BrightMAXTM includes 7 different DNA size standards for small and large DNA Molecules.



Molecular Research Center, Inc. www.mrcgene.com

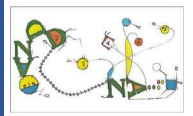
Molecular Research Center, Inc., founded in 1989 by Piotr Chomczynski, develops and manufactures innovative products for the isolation and analysis of RNA and DNA.

RNA Isolation



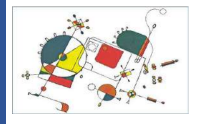
- RNAzol® RT
- RNAzol® RT Column Kit
- RNAzol® BD

DNA Isolation



- DNAzol®
- DNAzol® ES
- Bactozol Kit

Polypropylene Tubes



- Disposable Polypropylene Centrifuge Tubes
- Disposable Polypropylene Microfuge Tubes.



Since its inception over a decade ago, Click Chemistry Tools has been committed to continuously developing and expanding a line of ligation products. Our research unit consists of a diverse group of scientists who work on creating novel cross-linking and labelling reagents using the most up-to-date research available.

DBCO Reagents

Amine Reactive Carboxyl/Carbonyl Reactive Sulfhydryl Reactive Biotinylation Reagents Fluorescent Probes PEGylation Reagents Miscellaneous Reagents

TCO Reagents

CO Reagents

Carboxyl/Carbonyl Reactive Amine Reactive Sulfhydryl Reactive Fluorescent Probes

Kits and Auxiliary Reagents

Click-&-Go IsoTaG Kit and Reagents Click-&-Go Plus OPP Protein Synthesis Assay Kits Click-&-Go Plus Imaging Kits Click-&-Go Click Chemistry Reaction

Buffer Kits

Click Chemistry Auxiliary Reagents

Click Chemistry Tools is now part of Vector Laboratories Inc.



NimaGen.

www.nimagen.com

Innovators in DNA Sequencing Technologies

One of our strong featuring product ranges is our complete portfolio of Capillary Electrophoresis kits and consumables, covering the whole workflow of DNA Sequencing and fluorescent Fragment Analysis applications, from core PCR reagents and primers, cleanup solutions, sequencing kits and instrument consumables.

Covid19

RC-PCR SARS CoV-2

BrilliantDye

The BrilliantDye kits are delivered as a 2.5x concentrated ready-reaction premix, fully optimized for a highly flexible chemistry,

NimaPOP

Providing an excellent dynamic coating and separating ability with all different applications. NimaPOP polymers can be used without any requirement for changes in run protocol, conditions or spectral calibrations.

AmpliClean

Magnetic bead-based amplicon clean-up

D-Pure

DyeTerminator Cleanup kit. With D-Pure, purified sequencing reactions result in clean chromatograms.

EasySeq™ SARS CoV-2

(novel coronavirus) Whole Genome Sequencing: Generate Whole Genome Sequencing data from cDNA, derived from Covid-19 positive tested patients

iX-Pure

The iX-Pure purification kit is a fast purification method for DNA sequencing reactions that removes unincorporated DyeTerminators and salts. The cleanup is complete in under 40 minutes and requires minimal hands-on time.

EasySeq NGS RC-PCR

Conventional Amplicon based methods for NGS target enrichment involve two PCR steps - one to amplify the regions of interest followed by a second PCR reaction to add adapter sequences for NGS. While these methods are well established there is always a high risk of cross contamination or carry-over from first to second rounds of amplification.



inventbiotech.com

Founded in 2010, Their mission is to define and dominate the world's protein extraction and cell fractionation market using our proprietary spin column-based technologies.

Minute™ Total Protein Extraction Kit for Animal Cultured Cells and Tissues (50 Preps)



Minute[™] Total Protein Extraction Kit for Adipose Tissues/Cultured Adipocytes (20 Preps)



Product Type:

Extraction

Fractionation

- Cell Fractionation / Protein Trafficking
- Cell Isolation
- Protein Analysis Reagents
- Rapid Protein Extraction Kits
- Single Nuclei Isolation
- Specialty Kits

Applications:

- Albumin Depletion
- Cell Isolation
- Lipid Depletion
- Mass Spectrometry
- Organelle Isolation
- Protein Precipitation
- Protein Solubilization
- Rubisco Depletion
- SDS Removal
- Single Nucleus Storage and Transportation



esschemco.com

Expert Synthesis Solutions (ESS) is a research and development company specializing in low volume, high value organic synthesis of complex small molecules.

They provide catalogue specialty compounds (rare and unique building blocks, drug analogues, intermediates, metabolites & impurities) and synthetic services to pharmaceutical & biopharmaceutical companies, testing labs and research institutions, offering timely and cost efficient solutions to our clients' research endeavours.

They are experts in Route Design and Optimization, Amines Chemistry, Heterocyclic Compounds, Isothiocyanates, Natural Compounds and Steroids Synthesis, Coupling and Cross-Coupling Reactions, Manual Solid-Phase Synthesis, and many more.

Located in one of Canada's most successful biotechnology incubators, the Stiller Centre for Technology Commercialization, in close proximity to Western University (London, Ontario) and access to modern research equipment, ESS have the ability to solve the most challenging synthetic projects.

PRODUCTS

- Amines
- Glucuronides
- Heterocyclic Compounds
- Isothiocyanates
- Labeled Compounds
- Metabolites & Impurities
- Steroids



www.goldbio.com

Gold Biotechnology®, Inc. shares a vision with every researcher: Each facet of life science research will introduce us to a future of impactful discovery and learning, benefiting the entire world.

By providing our customers with only the best chemicals possible, tested in GoldBio labs to assure our own quality specifications are met, you can be sure your research will go off without a hitch.

PRODUCTS

- Agarose Resins
- Antibiotics & Selection
- Antibodies
- Biochemical Reagents
- Bioluminescence
- Buffers & Reagents
- Cell Culture

Elisa / Activity / Fluorescent Kits

- Cloning & Induction
- Competent Cells and Transformation
- Detergents & Membrane Agents
- DNA Amplification
- Enzymes, Inhibitors & Substrates
- Growth Factors and Cytokines
- Lab Tools & Accessories
- Plant Research and Reagents
- Protein Research & Analysis
- Protein Expression & Purification
- Reducing Agents



www.bioreba.ch

BIOREBA AG is an independent biotech company providing diagnostic tests for the detection of plant pathogens. Organisms such as these cause plant diseases that result in tens of billions of dollars in crop losses each year. Early detection of infected plants and seeds establishes good premises for healthy, thriving crops and high crop yields.

Since the foundation of BIOREBA in 1982, we have established collaborative relationships with research institutes and universities in many countries. Now, research institutions and diagnostic laboratories around the world rely on our validated products for testing potatoes, vines, fruit trees, small fruits, vegetables, ornamental plants, and field crops. With the detection of plant diseases, we enable farmers worldwide to grow healthy crops.

BIOREBA products are available worldwide. The competent BIOREBA team and an extensive distributor network ensure rapid response to customer inquiries and prompt delivery of products. We propose reliable products and services to our customers, considering the current scientific knowledge and the available technological possibilities.

Products

- Sample preparation
- Plan pathogen diagnostic test and
- Extraction Bags
- Homogenizer HOMEX
- Potato DNA/RNA Rapid Extraction
- Agristrip
- Additional products

GeneDireX, Inc.

www.genedirex.com

Genedirex products support most of the daily needs of molecular biology laboratories, and our services are dedicated to helping users solve their research needs.

They develop simple and reliable products **GeneDireX®:** Tools for molecular biology research

Simply®: Consumables and kits for cell culture and cell analysis

BLooK™: LED Transilluminator

LED Transilluminator Cell Culture Medium

Human Recombinant Proteins
Serum-Free, Serum Reduced Formulation
Supplements & Reagents
Antibiotics
Basal media
Balanced Salt Solutions

Balanced Salt Solutions
Transfection Reagents

Others

Consumables

Molecular Biology

PCR & qPCR Reagents
DNA Ladders
DNA Gel Prep. & Staining
Nucleic Acid Purification

Protein Analysis

Protein Labeling Protein Ladders Gel Electrophoresis & Staining

Lab Consumables

Cell Culture Dish Cell Culture Flask Cell Culture Plate Cell Scrapers Centrifuge Tube Filter Serological Pipet

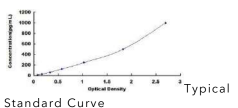


www.uscnk.com

Wuhan USCN Business Co., Ltd. is a subsidiary supporting enterprises of Cloud-Clone Corp., formerly Uscn Life Science Inc. The featured products are reagents for life science research.

Recombinant Corneodesmosin (CDSN)

ELISA Kit for Interleukin 1 Beta (IL1b)



Polyclonal Antibody to Syntrophin Beta 1 (SNTb1).

Mouse Model for Tumor Transplantation (TT)



- Proteins
- Antibodies
- Assay Kits
- Cell, Disease Models

BOC Sciences

Best of Chemicals www.bocsci.com

BOC Sciences provides a wide range of research chemicals and biochemicals including inhibitors, building blocks, GMP Products, impurities and metabolites, APIs for Veterinary, Natural Compounds, ADCs, Stem Cell Molecule and chiral compounds.

Chemistry>>

Chiral Compounds
Flavor & Fragrance
Labelled Products
Natural Compounds
Superparamagnetic Iron Oxide
Nano/Micro Particles Preparation

Drug Discovery>>

RISTR, Lentivirus

Inhibitor
PROTAC
Impurities
Metabolites
Intermediates
Pharmaceutical Excipients
ADCs
APIs
GMP

Life Science>>

Stem Cell Molecule
Fluorescent Probes
Chemiluminescent Substrates
Carbohydrates, Nucleosides &
Nucleotides
Phospholipids

LDN

www.ldn.de

Offers an exhaustive portfolio of immunoassays for the endocrinology, thyroid function, androgen assessment, fertility and reproduction, tumor markers, the disease marker c-reactive protein (CRP) and salivary and veterinary steroid testing.

Catecholamines

- •Plasma and Urine
- •Various biological samples.

Histamine.

- •Plasma, Urine and Whole Blood
- •Histamine Release
- •Various biological samples
- •Food Safety

Melatonin

- •Serum and Plasma
- Saliva



GenTarget Inc

Gene-Delivery Made Easier!

www.gentarget.com

Incorporated in 2008, GenTarget provides proprietary bio-reagents and services with an emphasis on Lentivirus and Adenovirus gene delivery technologies, providing Premade Lentiviruses and Adenovirus for gene over-expression, knockdown, miRNA expression, Pre-made mammalian stable cell lines, and more.

Premade Lentivirus | Pathway Reporter
Cell Immortalization | Cell-Specific
Reporter | Infectious Antigens | Virus Like
Particles (VLP) | Non-integrating LV
CRISPR / CAS9 | microRNA lentivirus |
Eco PCR Cloning Kits



www.prospecbio.com

ProSpec is an evolving biotech company providing highly purified proteins worldwide which serve the research community with cytokine-related products for cancer, apoptosis, development, endocrinology, immunology, neuroscience, proteases, and stem cell research.

- Cytokines
- Growth Factors
- Chemokines
- CD Antigens
- Neurotrophins
- Hormones
- Enzymes
- Viral Antigens
- Recombinant Proteins
- Natural Proteins
- Antibodies



www.bioassaysys.com

BioAssay Systems develops and markets innovative and high-throughput assay solutions to satisfy the ever-increasing demands of the life sciences industry. With over 200 different products, acquire all your assay kit needs in one order.

Inhibitor HTS Kits.

Acetylcholinesterase Inhibitor Screening Kit.

Blood & Urine Chemistry

Acid Phosphatase Fluorometric Assay Kit.

Cations & Anions

Chromium Assay Kit

Food & Beverage Analysis

Ascorbic Acid Assay Kit

Oxidative Stress

FRAP Assay Kit

Signal Transduction.

ERK Phosphorylation Assay Kit

HTS Reagents & Kits

Collagen Assay Kit.



www.cloudclone.com

CLOUD-CLONE CORP. (CCC, USA), a research and experimental development in molecular biology and immunology-oriented company headquartered in Houston, is the owner of the trade mark "Cloud-Clone". Its main business includes production of assay reagent, manufacture of analysis equipment and service for animal experiment.

Proteins:

Recombinant proteins/RP Eukaryotic proteins/EP Active proteins/AP. Natural proteins/NP Synthetic peptides/SP Conjugated small molecules/CP Modified proteins/MP

Antibodies:

Polyclonal antibodies/PA Monoclonal antibodies/MA Recombinant Antibodies/RA

Assay Kits:

Sandwich ELISA Kits/SE Competition ELISA Kits/CE High-sensitive/HE Wide-range/WE Antibody ELISA Kits/AE Instant ELISA/IE Mini ELISA/ME.

Organism species: Human, Mouse, Rat

GenTegra

www.gentegra.com

Ensuring Sample Integrity from Collection to Analysis Our mission at GenTegra is to improve the quality of biological research and medical care by protecting sample integrity.

- GenTegra RNA is the immediate replacement for the discontinued product, RNAstable™.
- COVID-19 Dry Media Saliva Sample Collection **Products**
- Purification kit.
- •GenSaver DNA Cards.

Extraction Kits

• The GenSolve DNA Extraction kit provides the flexibility to utilize GenTegra's industry leading DNA extraction technology for dried blood spots with any DNA purification kit available.

Elabscience® www.elabscience.com

Elabscience specializes in immunodiagnostic technology for life science community. We have complete platform for R&D and manufacture. At the same time, we have in house QC for every product, endeavoring to keep your experiment results more consistent and precise.

Hot

Products

Antibodies

QuicKey ELISA Kits Fluorometric Assay Kit **IHC Validated Antibodies** Cancer Research Antibodies SARS-CoV-2 Antigen Rapid Test

Antibodies

FCM Antibodies Polyclonal Antibody Monoclonal Antibody Virus Antibody

Kits

SARS-CoV-2 ELISA Kit, ELISA Kits Food Safety Kits Metabolism Assays Labeling Kits

Cell Products

Cell Culture Products Cell Apoptosis Assay Cell Cycle Assay Cell Viability/Proliferation/Cytotoxicity

ZYMO RESEARCH

www.zymoresearch.com

Now, Zymo Research is a globally established biotechnology company and industry leader in the fields of epigenetics, microbiomics and the emerging Next-Gen Sequencing space. With international facilities and a global distribution network, Zymo Research enables researchers in academia and the biomedical field to make cutting-edge discoveries all over the world.

EPIGENETICS

Bisulfite Conversion

Epigenetics

DNA (PCR) Clean-up & Concentration

SAMPLE COLLECTION & PRESERVATION

DNA/RNA Shield Reagent

MICROBIOMICS

Microbial Standards

DNA/RNA CO-PURIFICATION

Cells & Tissue

• GenTegra-DNA protection is near perfect. GenSolve DNA Complete; Extraction &



As a manufacturer of the WATSON Bio Lab brand and OEM ODM www.watsonbiolab.com

WATSON Bio Lab is the leading Japanese Laboratory equipment brand. We provide plastic laboratory equipment which targets genes, protein, cells, blood, microbes, etc. They are indispensable in all kinds of Life.

Micropipette

The unique mechanism that can adjust the capacity three times faster is popular.

- -TRIPLE SPEED TURBO DIAL
- -THIN TYPE PUSH-BUTTON
- -MUSHROOM SHAPED
- -PUSH-BUTTON

Pipette Tips and Racks

Ultra-Thin-wall molding ensures complete dispensing and fits naturally to the pipettes.

Large bore Tips

Complete discharge of liquid - nothing remains

SYSTEM RACK (PC)

Tough and extremely durable

STACKED REFILL PLATE

Space-Saving



PhytoAB Inc. is a contract research organization and plant antibody R&D based services and products supplier. PhytoAB is privately owned company headquatered in the San Francisco Bay Area of California, USA.

ARABIDOPSIS ANTIBODIES

Actin / Anti-Actin antibody

ALGAE ANTIBODIES

Pet A / Anti-Cytochrome f antibody

CROP ANTIBODIES

AMY / Anti-Alpha-amylase antibody

TAG ANTIBODIES.

HSV / Anti-HSV tag antibody

GMO ANTIBODIES

CP4-EPSPS / Anti-CP4-EPSPS antibody.



www.stjohnslabs.com

We believe the best way we can guarantee satisfaction in our products is through the provision of up-to-date testing data, as well as independent assessment - and thereby inviting all of our customers to take part in our Antibody Validation Project, where we offer one of the greatest supplies of trial size antibodies available on the market.

Primary Antibodies

Primary polyclonal and monoclonal antibodies. ELISA and other assay needs. So, whether you are after rabbit monoclonals, goat polyclonal antibodies or ELISA kits, we provide coverage for the majority of research areas.

Secondary Antibodies

With more than 50 varieties of secondary antibody, and offering 5 different conjugation options, we have the right secondary antibody for you. Choose between unconjugated, FITC-, HRP-, Biotin- and Gold-conjugated secondary antibodies.

Kits

Enzyme-linked immunosorbent assay kits (ELISA) ease the process of detecting molecules or performing ligand-binding assays. These kits can be used for quantitative and qualitative assessment of antigens in serum, plasma, tissue homogenates, cell lysates, cell culture supernates and other biological fluids.

Twi



www.twistdx.co.uk

TwistDx Inc. was founded in 1999 by molecular biologist and protein biochemist, Dr Niall Armes, together with Dr Derek Stemple and Dr Nagesh Mahanthappa with its headquarters in Cambridge Massachusetts, USA. TwistDx™ Limited was formed in 2002, its Headquarters are now in Maidenhead UK with its main manufacturing site in Scarborough, Maine USA.

- •TwistAmp® exo positive control oligo mix
- •U-Star Disposable Nucleic Acid Lateral Flow...
- •PCRD Nucleic Acid Detection (pack of 50)
- •TwistAmp® Liquid Basic
- •TwistAmp® Liquid exo
- •Milenia HybriDetect 1 (pack of 100)
- •TwistAmp® Basic



www.solisbiodyne.co m

Solis BioDyne's production and product development takes place in a state-of-the-art laboratory, under the supervision of experienced scientists and technicians. In December 2007 Solis BioDyne acquired the ISO 9001 certificate and in November 2018 the ISO 13485 certificate.

Endpoint PCR

The polymerase chain reaction (PCR) is a technique to amplify a short sequence of DNA even in samples containing only minute quantities of DNA. PCR is used to amplify selected sections of DNA across several orders of magnitude.

qPCR and RT-qPCR

Solis BioDyne's qPCR and one-step RT-qPCR kits are optimized ready-to-use solutions for real-time qPCR assays with all the components necessary to perform qPCR. Solis BioDyne has mixes for both -probe based approach and intercalating dye-based approach (highly sensitive EvaGreen® or SolisGreen® dye).

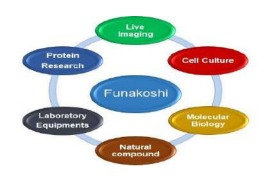
cDNA synthesis

Solis BioDyne cDNA synthesis Kits and Mixes are all stable at room temperature for 30 days. Use convenient ice-free reaction set-up, wide reaction temperature range and fast reaction time to get excellent results! See our cDNA synthesis products in comparison:

Additional Enzymes and Reagents

Common reagents required in PCR and post-PCR analysis.

FRONTIERS IN LIFE SCIENCE Export Business www.funakoshi.co.jp



- Molecular Biology
- Antibody

Molecular Biology, Assay &

Elisa

Compounds

- Assay Kits
- •ELISA / EIA kits
- Cytokine / Growth Factor
- •Cell Culture
- Protein / Enzyme
- •Natural and Chemical compound
- •Enzyme inhibitor.



www.ibscreen.com









SYNTHETIC COMPOUNDS

Part of the integrated IBS SC collection is composed of the best of the Syntest Ltd., NELBI Ltd., ChemEx Inc., ExiMed Ltd. Collections.

NATURAL COMPOUNDS

The Natural Compound (NC) collection is one of the world's largest and this fact has been acknowledged by the companies which pursue screening programs in Japan, Europe and the US.

BUILDING BLOCKS

The Building Blocks collection currently contains over 13 000 natural and synthetic instock-available building blocks.



GLS 吉尔生化(上海)有限公司 GL Biochem(Shanghai) Ltd.

www.glbiochem.com

Biochem is internationally an recognized biochemical manufacturing company that specializes in the production of peptide reagents, custom peptides and antibodies.

Peptides: custom peptides, catalogue peptides, pharmaceutical peptides, cosmetic peptides

Antibodies: monoclonal antibody, polyclonal antibody

Amino acids and derivates: unnatural amino acids, N-methyl amino acids, Boc-amino acids and derivates, Fmoc-amino acids and derivates, etc

www.kingfisherbiotech.com

Kingfisher Biotech, Inc. is committed to accelerating basic veterinary research and human disease research done in animal models bу developing commercializing research reagents specific for a variety of species, including bovine, canine, caprine, chicken, dolphin, equine, feline, guinea pig, hamster, human, mouse, ovine, rabbit, rat, swine, turkey, zebra finch, and zebrafish.

- Antibodies
- ELISAs

Antibodies

Elisa

proteins

Proteins

Thermo Fisher SCIENTIFIC

www.thermofisher.com

Thermo Fisher Scientific Inc. (NYSE: TMO) is the world leader in serving science, with annual revenue exceeding \$30 billion. Our global team of more than 80,000 colleagues delivers an unrivalled combination of innovative technologies, purchasing convenience and pharmaceutical services through our industry-leading brands, including Thermo Scientific, Applied Biosystems, Invitrogen, Fisher Scientific, Unity Lab Services and Patheon.

- TaqMan Assays
- Antibodies
- ELISA Kits

Antibodies , lysates, Peptides & Reagents

- Protein Biology
- Cell Culture
- PCR & Real-Time PCR
- Lab Equipment
- Lab Plastics and Supplies
- DNA & RNA Purification
- Cloning
- Sequencing



www.southernbiotech.com

Founded in 1982, by Bill Gathings and a group of scientists from Max Cooper's lab at the University of Alabama in Birmingham (UAB), Southern Biotech is dedicated to the development, production, purification, conjugation, and commercialization of the world's highest quality antibodies for research use.

- Secondary Antibodies
- Primary Antibodies
- Purified Ig / Isotype Controls
- ECM Proteins & Antibodies
- Assay Kits

& Reagents

- Isotyping / Clonotyping ELISA Kits
- ApoScreen® Annexin V Apoptosis Kits
- Mycoplasma Detection Kits
- Accessory Reagents
- Apoptosis Reagents



www.bt-laboratory.com

BT LAB providing 6,000+ ELISA kits including Sandwich ELISA (enzyme-linked immunosorbent assay) kits, Competitive EIA (Enzyme Immunoassay) kits and 10,000+ antibodies.

- ELISA kits
- Antibodies
- Biochemicals
- Recombinant proteins



www.biossusa.com

Bioss Inc is a leading antibody developer and manufacturer with state-of-the-art technologies. They have developed over 11,000 primary antibodies and more than 130,000 derived products including fluorochrome conjugated antibodies. Bioss Inc is located in the greater Boston area of Massachusetts, the center of the world's largest and fastest growing biotech community.

- Primary Antibodies
- ABBY™ Monoclonals
- Secondary Antibodies
- Isotype Controls
- Conjugations
- Loading Control Antibodies
- Protease/Phosphatase Inhibitors
- Epitope Tag Antibodies
- Recombinant Proteins
- KO Validated Antibodies
- ELISA Kits
- COVID-19 Products

ProSci

www.prosci-inc.com

ProSci Incorporated is a privately-held biotechnology firm located in San Diego, California. A leader in its field, ProSci's priority is to provide the highest quality monoclonal, polyclonal, and single domain antibody services in the industry. ProSci's expertise in antibody production, immunochemistry services, and biological research is realized through customizable services, innovative products, competitive pricing, high-quality research tools, and unparalleled technical support.

- Primary Antibiotics
- Secondary Antibodies
- Recombinant Protein
- Lysates

Antibodies , lysates, Peptides

- Peptides
- Reagents



www.revmab.com

RevMAb Biosciences USA, Inc is a biotechnology company focused on the development of recombinant monoclonal antibodies using a revolutionary technology that does not require cell fusion and hybridoma generation. Our mission is to promote personal health by accelerating biomedical research and advancing disease diagnosis. We seek to accomplish this by providing superior monoclonal antibodies to our customers in the research and diagnostic fields.

- **Primary Antibodies:** Anti-Human Igs, Anti-Mouse Igs, Goat Monoclonals.
- **Secondary Antibodies:** Anti-Mouse Immunoglobulin, Goat Monoclonals
- Reagents & Research Pairs





www.profoldin.com

Located in Massachusetts USA and established in 2005, ProFoldin provides innovative and unique research tools for life sciences and drug discovery, focusing on the following areas:

- Drug target enzyme assays for drug discovery and biology
- Concentration measurement of various molecules and ions
- Liposome and nanodisc products for drug delivery and life sciences
- Protein folding, extraction and reconstitution tools
- Molecular binding assays and separation tools
- Enzyme assay service assay development and IC50 tests

ProFoldin also offers services including custom assay development, compound tests and liposomal drug formulation.



4biodx.com

The Company SPQI (Services and Products of Quality and Innovative) develops, produces and commercializes laboratory reagents for research (monoclonal antibodies, polyclonal antibodies, ELISA kits).

Based in Lille (North of France), the company SPQI is a spin-off of prestigious research institutes namely INSERM UMRS1172 ("Institut National de la Santé et de la Recherche Médicale") headed by Pr. Luc Buée, CNRS ("Centre National de la Recherche scientifique"), University of Lille and Lille Hospital in North of France.

SPQI innovative products are commercialized under the 4BioDx® and 4MID® brands on our websites www.4biodx.com or www.4biodx-breeding.com

Products

Biochemicals

- The 4MID Kits
- Monoclonal antibodies
- Polyclonal antibodies



www.akrivisbio.com

AkrivisBio is a provider of research products for the life science and biotechnology industry. "Akrivis" from the Greek, meaning precise, epitomizes our purpose, Bio, our field. Their products begin with a variety of chemical, biochemical and enzyme activity assays. clients. We have a worldwide network of distributors.

Products

- CELL PROLIFERATION AND TOXICITY ASSAYS
- METABOLIC ASSAYS
- SAMPLE ISOLATION AND PREPARATION KITS
- STAINING KITS
- BIOCHEMICALS



www.larodan.com

Worldwide distribution of research grade lipids

Larodan develops, manufactures and markets a comprehensive range of high purity lipids for the international market.

Larodan also provides speciality research chemicals to the Nordic market, in collaboration with international research chemicals companies that are dedicated to their fields of expertise.

Products

Lentivirus

- MCPDs och Glycidyl Esters
- Fatty Acids (FA)
- Fatty Acid Methyl Esters (FAME)
- Saturated Hydrocarbons
- Fatty Alcohols
- FA Acetate
- FA Chlorides
- FA Sodium Salts / Soaps
- Glycines and more...









































