

TOOLS FOR DISCOVERY

scientifix

Check out our expansive range of innovative products from high quality suppliers to enable a wealth of biotech applications. Click on the respective logos to explore further or contact us directly.

Clontech TakaRa celloctis

Takara Bio provides kits, reagents, instruments, and services to explore questions about gene discovery, regulation, and function.



- Next generation sequencing
- mRNA and cDNA synthesis
- Real-time PCR
- Cell/Gene/ Immunotherapy tools
- Cloning
- Stem cell research
- Protein expression

Cot. No.: SFES - F Let No.: XXXX Exploy: XXXX Stenox: - 15 to - I

Gene function



MN MACHEREY-NAGEL

MN provides a large range of high quality products for RNA, DNA, and protein purification



- Plasmid DNA
- gDNA
- cfDNA
- Clean up (PCR and/or gel)
- RNA, Viral RNA and DNA
- miRNA
- Protein
- RNA/DNA and Protein
- · High Throughput



Mirus is the leading manufacturer of



transfection reagents for chemical and/or electroporation delivery of nucleic acids to eukaryotic cells.

- · Virus production antibody/Protein Production
- CRISPR/Cas Genome Editing/ Stem Cell Transfection
- RNAi Gene Silencing/ mRNA and Viral RNA transfection
- Stable cell line generation/ Low toxicity transfection
- Cotransfection/ Electroporation
- High throughput transfection



Bovogen Biologicals is dedicated to the research, development, manufacture and supply of highquality animal serums, purified animal proteins and other specialty biotech products.

- Foetal Bovine Serum (NZ, AUS, FR & Other)
- · New born calf serum
- Adult Bovine Serum
- Bovine Serum Albumin



Assay Genie helps researchers discover more with their range of Assays, Monoclonal and Polyclonal Antibodies, ELISA Kits, ELIspot and Cell-Based Assavs

- ELISA Kits
- In vivo Antibodies
- Multiplex ELISA
- Cellular Assays





Astrea Bioseparations is a



- · Cell and Gene Therapy
- · Contaminant Removal
- Plasma Fractionation
- **Bioprocess Optimisation**
- Bioprocessing Columns & Accessories



ArcticZymes Technologies

Leverages unique conditions in the Artic to

develop and produce innovative and novel, cold-adapted enzymes for molecular research and diagnostics, either as stand-alone enzymes or as components of kits.

- Viral bioprocessing
- Protein purification
- Viscosity reduction
- PCR product clean-up



· PCR carry over preventión Isothermal amplification

Complete removal of DNA

Contamination control in RT-LAMP

WAK - Chemie **Medical GmbH**



WAK-Chemie Medical specialises in innovative products for medicine and life sciences







- Cryopreservatives for cells
- Disinfectants for cell culture area
- Special cleaning agents for liquid handling robotics
- Research reagents for histology, immunology and molecular biology.



Click here for our Latest Promotions



TOOLS FOR DISCOVERY

scientifix

Check out our expansive range of innovative products from high quality suppliers to enable a wealth of biotech applications. Click on the respective logos to explore further or contact us directly.



OLS OMNI Life Science provides solutions in 3D cell culture, cell counting, cell assays, cell imaging, and microbiology.



- · 3D Cell Cutlure
- Cell Counting and Analysis
- Tissue grinding and dissociation

European manufacturers of laboratory centrifuges with more than 70 years of experiencef



- · Ventilated and refrigerated centrifuges
- · High and low speed centrifuges
- High capacity centrifuges
- · Swing bucket and fixed angle rotors
- Wide range of adaptors



Uvitec Ltd is a leading manufacturer of high-end molecular biology imaging systems and software, specializing in gel documentation, fluorescence and chemiluminescence



- UV Fluorescence
 - Fluorescence Chemiluminescence
 - Colorimetry



N-BIOTEK is a manufacturer of innovative scientific equipment





- · Refrigerated CO2 Incubators
- · Shaking CO2 incubators
- · Nucleic acid concentrators
- · Shaking Incubators
- Refrigerated Incubators

^B N-BIOTEK





Click here for our **Latest Promotions**

APPLICATIONS OF INTEREST

- Molecular Diagnostics Kit Development
- Vaccine Development
- Stem Cell Therapy, Stem Cell, iPSC programming
- Regenerative Medicine (tissue regeneration)
- Gene editing,
- Alzheimer's research
- Reproductive health technology
- Antibody production
- **Protein Production**
- Bioprocessing
- Pathogen Detection
- Metabolic Disease Therapy
- Immunotherapy
- Gene Therapy
- **Cell Therapy**
- Viral Vectors
- Candidate Drug screening / Drug toxicity / Drug metabolism / Drug clearance
- Cell Culture
- Veterinary Diagnostics / Diseases
- 3D cell culture / organoids
- Agriculture / species biodiversity and ecology / plant engineering / plant pathology / pest control
- Viral vectors for cell/gene/immunotherapy
- T-cell transduction and culture
- Metabolic disease modelling
- Drug toxicity/clearance studies