Biological Industries USA

Vendor ID: 0000949495 Contract ID: 19126

Supplier Overview: Developments and produces specialty cell culture media. Biological Industries USA's stem cell tools and custom media manufacturing services are designed to help accelerate discovery, clinical research, and cell therapy.

Sales Representative Information:

• Name: Mark Thompson

• Email: mark@bioindusa.com

• Phone: 414-405-7144

Ordering Process: Orders can be sent to orders@bioindusa.com

Shipping Fees: Orders valued at less than \$850: Flat Rate of \$45. If customer provides their own FEDEX

Account# rate of \$10.

Incidental Charges: No incidental charges or service/handling fees.

Return Process: Contact Customer Service at 1-860-316-2702 to request authorization to return

information.

Contract Products and Categories:

- Mycoplama
- Serum-free freezing media
- Stem cell attachment solution
- hMSC differentiation media
- Stem cell media
- Vero cell media
- Human platelet lysate

Bio-Rad Laboratories, Inc

Vendor ID: 0000103492 Contract ID: 19133

Supplier Overview: Develops and produces innovative life science research products.

Ordering Process: eBuy Ordering

Shipping Fees: No shipping Fees

Incidental Charges: Dangerous Goods and Handling Fees waived.

Return Process: Credit/Return requests may be submitted to the Customer Care Department via Phone (1-800-424-6723) or Email (lsg.orders.us@bio-rad.com)

Contracted Product Categories

- Accessories
- Bio-Plex Consumable
- Bio-Plex Inst
- Consumables
- Custom
- Demo Equipment
- EDU Items
- Instruments
- ITBU/XTU Items
- NASD Prod Bund
- NASD Training
- Oligo Primers
- Process Chrom Prod
- Samples
- Software

BioTek Instruments Inc

Vendor ID: 0000103495 Contract ID: 19088

Supplier Overview: Develops and manufactures Life science instrumentation, including imaging & microscopy, multi-mode detection, liquid handling and automation systems

Sales Representative Information:

Name: Chris Stuchly

• Email: <u>stuchlyc@biotek.com</u>

• Phone: 815-302-4808

Ordering Process: Call or emails Customer Care or Customer Care Manager.

• Name: Shorey Wilson

Email: wilsons@biotek.comPhone: 888-451-5171 x8645

Shipping Fees: No shipping fees.

Incidental Charges: No incidental charges.

Return Process: Contact Customer Care Manager (See Above)

DAI Scientific Equipment

Vendor ID: 0000106805 Contract ID: 19097

Supplier Overview: Provider of freezers, safety cabinets, sterilization equipment, incubation products,

and more.

Sales Representative Information:

• Name: Bryan Lampe

• Email: <u>bryan.lampe@daiscientific.com</u>

• Phone: 847-550-3025

Ordering Process: Contact Sales Representative

Shipping Fees: University will be charged freight on orders.

Incidental Charges: Inside Delivery

Return Process: Notify Sales Rep

- Lancer: Professional Washers for Laboratory Applications
 - Under Counter
 - Free Standing 1 to 2 level washer (Heated forced air drying via spindles and chamber with HEPA filtration)
 - Free Standing 1 to 3 level washer (Heated forced air chamber and injector drying)
 - o Free Standing 1 to 3 level washer (Heated forced air drying via spindles and chamber)
 - Free Standing 1 to 4 level washer (Heated forced air chamber drying)
 - o Free Standing 1 to 6 level washer (Heated forced air chamber and injector drying)
 - Parts
 - Accessories
 - Options
 - Baskets & Lids
 - Supports and Hold-Down Screens
 - Injector Racks
 - Specialty Accessories
 - Base Cabinets
 - Preventative Maintenance
 - Extended Warranty
 - Training
- Baker
 - EdgeGARD Clean Bench Equipment

- Options
- Accessories

SterilGARD e3 Cabinets

- Ergonomic Options
- Exhaust Transition Options
- Plumbing Options
- Electircal Options
- Control Options
- Installation Qualification/Operation Qualification (Protocol Only, Extension, and Report)

SterilGARD e3 Cabinets (including Animal Unit Models)

- Ergonomic Options
- Exhaust Transition Options
- Plumbing Options
- Electircal Options
- Control Options
- Installation Qualification/Operation Qualification (Protocol Only, Extension)

• Lab Research Product

- o TempLog Plus Laboratory Glass Door Refrigerators
- Basic Series Glass Door Chromatography Refrigerators
- TempLog Plus Glass Door Chromatography Refrigerators
- Basic Series Glass Door Chromatography Refrigerators
- TempLog Plus Laboratory Solid Door Refrigerators
- o Basic Series Laboratory Solid Door Refrigerators
- TempLog Plus Manual Defrost Freezers
- Basic Series Manual Defrost Freezers
- Basic Series Auto Defrost Freezers
- TempLog Plus Stainless Steel (Pharma/Validation) Refrigerators
- TempLog Plus Flammable Storage Freezers
- Basic Series Flammable Storage Freezers
- Plus Series Undercounter Refrigerators
- Basic Series Undercounter Refrigerators
- Plus Series Pass Through Laboratory Refrigerators
- Plus Series Laboratory Compact Refrigerators
- Plus Series Combination Refrigerator/Freezers
- Basic Series Combination Refrigerator/Freezers
- Ultra Low Temperature Freezers
- o Basic Series Hazardous Location Refrigerators

PHCbi (Panasonic)

Preservation Equipment

- -150°C Cryogenic Chest Freezer
- -86°C Chest Freezers
- -86°C Upright Freezers, PRO Series
- -86°C Upright Freezers, VIP Series

- -86°C Upright Freezers, Twin Guard Series
- -30°C Biomedical Freezers
- Laboratory Refrigerators
- Pharmaceutical Refrigerators
- Biomedical Refrigerator with Freezer Combination
- Under-Counter Refrigerators
- Under-Counter Freezers
- Backup Systems
- Water Cooled Condenser Modification
- Temperature Recorder/Monitor and its Paper/Pen
- Accessories

Sterilization

- Top-Loading Portable Autoclaves (Laboratory use only)
- Options for MLS series

Biological Safety Cabinets

Class II, Type A2

Incubation

- CO2 Incubators
- CO2 Incubator Upgrade Accessories
- Reach-In CO2 Incubator
- CO2 & O2 Incubators
- CO2/O2 Incubator Upgrade Accessories
- Heated & Refrigerated Incubators / Environmental Testing Chambers
- Microbiological Heated-Only Incubators
- Plant Growth Chamber
- GxP Compliant Cooled Incubator Kit
- Roller Base
- Gas Tank Regulator / Switcher / Calibration Kit
- UV Decontamination Kit
- H2O2 Sterilization Kit
- Additional Inner Door / Half Tray / Shelf/Casters
- Stacking Kits
- Condensation Control Kit for IncuCyte and other Incubator Apparatuses
- Window Tinting
- Options
- Accessories

LabAlert Monitoring Systems

- Options
- Accessories

Consolidated Sterilizer Systems

- Steam Sterilization Equipment
- Top Chamber
- Standard Shelving
- Bottom Chamber

- Loading Cart
- Transfer Carriage
- Chamber Tracks
- Options
- Accessories

EMD Millipore Corp

Vendor ID: 0000116355 Contract ID: 19072

Supplier Overview: EMD Millipore products covered by the agreement includes Millipore filtration, Millipore Lab Water, EMD Millipore chemistry, multiplex protein analysis products, and protein detection equipment including the new SMCxPro.

Sales Representative Information:

Name: Deborah Becker

• Email: <u>deborah.becker@milliporesigma.com</u>

• Phone: 815-901-4129

Ordering Process: eBuy Ordering

Shipping Fees: Charges Shipping Fees

Incidental Charges: \$9.56 handling fee for hazardous material.

Return Process: Contact Customer Service at NACustomerservice@emdmillipore.com or call 1800-645-5476

- ADME and Sample Prep
- Analytical Equipment
- Cancer Antibodies and Proteins
- Cancer Multiplex
- Cell Culture General
- Cell Culture Workflow Tools
- Cell Structure Antibodies and Proteins
- Cell Structure Kits and Assays
- Cellular Analysis Multiplex
- Centrifugals
- Custom Antibodies
- EasyCyte Reagents/Kits

- EIA Custom Assays and Services
- EIA/RIA Special Release Products & Service
- ELISAs
- Endocrinology and Metabolism Multiplex
- Epigenetics Antibodies and Proteins
- Filter and Prefilter
- Herpesvirus
- Human Stem Cells
- Immune Response Multiplex
- Immuno Blotting Tools and Reagents
- Immunology Antibodies & Proteins
- Inflammation/Immunology Multiplex
- MGBFINMER
- MGGFINMER
- MGHFINMER
- MGKFINMER
- Molecular Workflow Tools
- Multiplex Components and Misc
- Multiplex Custom Assays and Services
- Multiplex Special Release Products & Ser
- Neuroscience Antibodies
- Neuroscience Assays
- Neuroscience Multiplex
- Other Stem Cells
- RIA & Other Assays
- Rodent Stem Cells
- Sample Prep Filtration
- Secondary & Cntrl Antibodies & Reagents
- Signaling Antibodies
- Signaling Assays
- Toxicity Multiplex
- UF Pressue

Eppendorf North America

Vendor ID: 0000103991 Contract ID: 19082

Supplier Overview: Provides laboratory equipment, instruments and consumables that specialize in liquid handling, cell handling and sample handlings.

Sales Representative Information:

• Name: Ryan Austin

• Email: Austin.r@Eppendorf.com

• Phone: 4319-22-8874

Ordering Process: Contact Customer Service at 800-645-3050 or custserv@Eppendorf.com

Shipping Fees: May apply **Incidental Charges:** May apply

Return Process: Contact Customer Service at 800-645-3050

Contract Products and Categories:

- Pipettes
- Handheld Dispensers
- Bottle top Dispensers
- Pipette Tips
- Combitips
- Mixers
- Tubes and Plates
- Centrifugation
- Cell Technology Items
- Thermalcyclers
- Spectrophotometers
- Automation
- Cell Culture Consumables
- Shakers
- ULT Freezers
- CO2 Incubators

Frey Scientific

Vendor ID: 0000109314 Contract ID: 19086

Supplier Overview: Provider of science education products

Sales Representative Information:

• Name: Deborah Becker

• Email: <u>deborah.becker@milliporesigma.com</u>

Phone: 815-901-4129

Ordering Process: Email orders to orders@schoolspecialty.com or call 888-388-3224

Shipping Fees: May Apply

Incidental Charges: May Apply

Return Process: CONTACT CUSTOMER CARE 800-225-3739

Contract Products and Categories:

• School Specialty Products

Life Tech

Vendor ID: 0000112325 Contract ID: 19064

Supplier Overview: Innovative life science, applied science, and clinical products.

Sales Representative Information:

• Name: Pat Staber

• Email: <u>Patrick.Staber@thermofisher.com</u>

• Phone: 952-412-3634

Ordering Process: eBuy ordering

Shipping Fees: \$44 freight cost per order

Incidental Charges: For 2019, ice and hazardous fees will be waived.

Return Process: Contact Customer by CustomerCare@thermofisher.com or

800-955-6288

Contract Products and Categories:

New England Biolabs

Vendor ID: 0000117632 Contract ID: 19077

Supplier Overview: Provides recombinant and native enzymes for genomic research. Also provide products related to PCR, gene expression, sample preparation for next generation sequencing, synthetic biology, glycobiology, epigenetics and RNA analysis.

Sales Representative Information:

Name: Faraz Haidari
Email: haidari@neb.com
Phone: 301-514-5272

Ordering Process: eBuy ordering

Shipping Fees: \$29.00 shipping fee on all orders less than \$350.00. No fee for Biomedical Research Store

Orders.

Incidental Charges: No additional charges.

Return Process: Request Return with NEB's Customer Service (800) 632-5227.

Contract Products and Categories:

- Cellular Biology
- Beads/Racks
- Biochemicals
- o Kits
- Miscellaneous Proteins
- o Resins
- Competent Cells (Cloning)
- o Competent Cells
- Kits
- DNA Analysis
- Beads/Racks/Columns
- Buffers/Loading Dyes/Diluents
- DNA Modifying Enzymes
- DNA Polymerases
- o Kits
- NGS Kits
- Nucleic Acids
- o RNA Modifying Enzymes & Inhibitors

• DNA Manipulation

- Beads/Racks/Columns
- Biochemicals
- o Buffers/Loading Dyes/Diluents
- Competent Cells
- o DNA Modifying Enzymes
- DNA Polymerases
- Enzymes for Innovation
- Kits
- Miscellaneous Proteins
- Nucleic Acids
- Other Kits
- o Restriction Enzymes

• Functional Genomics

- Beads/Racks
- o Biochemicals
- o Buffers/Loading Dyes/Diluents
- DNA Modifying Enzymes
- o DNA Polymerases
- o Kits
- Miscellaneous Proteins
- Nucleic Acids
- Resins
- o Restriction Enzymes
- o RNA Modifying Enzymes & Inhibitors

• Nucleic Acid Purification

- o Beads/Racks/Columns
- Buffers/Loading Dyes/Diluents
- Kits

Proteomics & Glycomics

- Beads/Racks
- Beads/Racks/Columns
- Biochemicals
- Buffers/Loading Dyes/Diluents
- o Cell Lines & Strains (Excl Comp Cells)
- Competent Cells
- Glycosidases
- Kits
- o Miscellaneous Proteins
- Nucleic Acids
- Other Products
- Protein Ladders
- o Protein Modifying Tools
- o Resins
- o RNA Modifying Enzymes & Inhibitors

Osiris Therapeutics Inc

Vendor ID: 0000763043 Contract ID: 19069

Supplier Overview: Regenerative medicine products.

Sales Representative Information:

• Name: Julie Peterson

• Email: <u>jpeterson@osiris.com</u>

• Phone: 616-450-6152

Ordering Process: Contact Customer Service at 888-674-9551 phone or 443-283-4419 fax.

Shipping Fees: No Shipping fee

Incidental Charges: No incidental charges

Return Process: Contact Sales Representative or Customer Service.

Contract Products and Categories:

- Biologic/Skin sub
- o Cryopreserved Viable Placental membrane
- Wound cover/surgical wrap
- Amniotic Cord

PerkinElmer LAS, Inc

Vendor ID: 0000117553 Contract ID: 19089

Supplier Overview:

Sales Representative Information:

• Name: Chuck Ursa

• Email: <u>Charles.Ursa@perkinelmer.com</u>

• Phone: 303-513-3850

Ordering Process: eBuy ordering

Shipping Fees: F.O.B. Destination with shipping costs Prepaid & Added.

Incidental Charges: A handling fee of \$57.00 applies to reagent orders.

Return Process: Contact Sales Representative

Contract Products and Categories:

• Reagents

Qiagen Inc

Vendor ID: 0000119997 **Contract ID**: 19079

Supplier Overview: Provides products for molecular testing applications.

Sales Representative Information:

• Name: Bill Gierasch

• Email: bill.gierasch@qiagen.com

• Phone: 314-452-9238

Ordering Process: eBuy ordering

Shipping Fees: Free shipping on orders \$500 or greater

Incidental Charges: Handling, Dry Ice, and Hazmat.

Return Process: Return authorization requests can be made by calling Technical Service department at 800-DNA-PREP (800-362-7737).

Contract Products and Categories:

• Antigen, antibody (lab)

- For magnetic cell separation and magnetocapture, immunoassays, and binding of immunoglobulins
- Application software
- For multiplex amplification of the new European Standard Set of loci, plus SE33, and Amelogenin directly from swabs and papers
- o For easy setup using the EZ1 Advanced and EZ1 DSP Virus Kit for in vitro diagnostic use
- For expanded assay setup and analysis with PyroMark systems
- For automated Pyrosequencing with integrated template preparation for advanced methylation, mutation and SNP quantification

DNA Sequenzierung (DNA sequencing)

- For fast and efficient preparation of DNA libraries for use in NGS applications
- For quick and reliable removal of DNA fragments <150 bp for library preparation in NGS applications
- For quantitative analysis of genetic or epigenetic DNA modifications using Pyrosequencing technology
- Analysis software for upgrading PyroMark Q24 systems to PyroMark Q24 Advanced
- Enzymes (lab)

- o For RNase digestion during DNA preparation
- o For protease digestion during DNA and RNA preparation
- For the removal of His tags from proteins with an intrinsic or an introduced DAPase stop point"
- For removal of N-terminal His tags from TAGZyme pQE vector-expressed proteins with nonnative stop point"
- o For the removal of N-terminal His tags from proteins expressed using TAGZyme pQE vectors
- o For use with all QIAGEN spin products
- o For potent inhibition of RNase A-type ribonucleases
- For reverse transcription of 50 ng to 2 μg RNA per reaction for end-point PCR
- o For reverse transcription of less than 50 ng RNA per reaction for end-point PCR
- For performing PyroMark Q48 Autoprep standard and long-read Pyrosequencing reactions
- o For the removal of genomic DNA contamination in RNA preparations

• Laborgerät (sonstiges): Laboratory Equipment (Other)

- o For sample homogenization using 5 ml bead tubes on a TissueLyzer II
- o For easy centrifugation of 5 ml bead tubes in standard 96 well centrifuge buckets
- o Set of four adapters required to assemble two 96 well plates onto the 96 Well Plate Shaker
- o For the homogenization in 2 ml bead tubes on the 96 Well Plate Shaker
- o For complete lysis and homogenization of any biological sample
- o For fully automated sample prep using QIAGEN spin-column kits
- o For rapid, high-precision automated PCR setup on the QIAgility
- For differentiation of live and dead cells
- o For use with the Rotor-Gene Q for outstanding performance in real-time PCR
- o For automated mid- to high-throughput nucleic acid purification on the QIAcube HT
- For maximizing homogenization with the Vortex-Genie 2 Vortex

Laborgerät (Teile, nicht klassifiziert): Laboratory Equipment (Parts, Unclassified)

- o For parallel processing of up to 12 samples during nucleic acid isolation using magnetic beads
- For automated purification of archive-quality DNA from large-volume samples
- o For automated purification of DNA, RNA, or proteins on the QIAcube
- For automating and streamlining library template preparation

• Mikrobiologie (Schnelltest, Labor): Microbiology (Quick Test, Laboratory)

- For identification of Taylorella equigenitalis DNA
- o For multiplex identification of T. equigenitalis, K. pneumoniae, and P. aeruginosa DNA
- o For the identification of Coxiella burnetii DNA
- o For the identification of Leptospira DNA
- o For the identification of Mycoplasma hyopneumoniae DNA
- o For real-time PCR detection of salmonella subspecies in food or animal feed
- For real-time PCR detection of Listeria monocytogenes in food or animal feed
- o For real-time PCR detection of Campylobacter subspecies in food or animal feed
- For real-time PCR detection of Campylobacter jejuni, C. lari, and C. coli in food or animal feed
- For real-time PCR detection of shigatoxin-producing Escherichia coli (VTEC stx1 and VTEC stx2) in food or animal feed

- For real-time PCR detection of Cronobacter subspecies in food or animal feed
- o For real-time PCR detection of Staphylococcus aureus in food or animal feed
- For real-time PCR detection and quantification of Legionella species in water
- For real-time PCR detection and quantification of Legionella pneumophila in water
- o For real-time PCR detection of Shigella subspecies in food or animal feed
- o For real-time PCR detection of Listeria subspecies in food or animal feed
- For real-time PCR detection of Vibrio vulnificus, V. parahaemolyticus, and V. cholerae in food or animal feed
- For real-time PCR detection of pathogen DNA in food or animal feed
- o For real-time PCR detection of genetically modified organism DNA in food or animal feed
- For real-time PCR detection and quantification of GMO DNA in food"
- o For real-time PCR detection and quantification of MON 810 corn in DNA in food
- o For real-time PCR authentication of food and animal feed ingredients
- For real-time PCR detection of corn in food or animal feed"

Molecular biology (feedstock,lab)

- o For purification of up to 10 mg transfection-grade plasmid or cosmid DNA
- For isolation of up to 20 μg high-molecular-weight DNA from a wide range of samples
- o For isolation of up to 100 μg high-molecular-weight DNA from a wide range of samples
- For isolation of up to 500 μg high-molecular-weight DNA from a wide range of samples
- o For use with the Ultrapure 500 Resin"
- For fast purification of up to 10 mg transfection-grade plasmid or cosmid DNA
- For purification of up to 10 mg endotoxin-free advanced transfection-grade plasmid or cosmid DNA
- For purification of up to 50 μg BAC, PAC, and P1 DNA or up to 200 μg cosmid DNA, free of genomic DNA
- For ultrafast purification of up to 750 μg transfection-grade plasmid or cosmid DNA
- For fast purification of up to 200 μg molecular biology grade plasmid DNA"
- For fast purification of up to 750 μg molecular biology grade plasmid or cosmid DNA
- For the fastest, most convenient purification of up to 10 mg transfection-grade plasmid DNA
- o For isolation of up to 20 μg high-molecular-weight DNA from blood and cultured cells
- For isolation of up to 100 µg high-molecular-weight DNA from blood and cultured cells
- For isolation of up to 500 μg high-molecular-weight DNA from blood and cultured cells
- O For purification of up to 50 μg transfection-grade plasmid DNA in 96-well format
- o For holding QIAGEN-tips, allowing convenient wash buffer drainage and elution
- o For use as a resuspension buffer when preparing plasmid DNA
- For use as a lysis buffer when preparing plasmid DNA
- For use as a neutralization buffer when preparing plasmid DNA
- For use as an equilibration buffer when preparing plasmid DNA
- For use as a wash buffer when preparing plasmid DNA
- o For use as an elution buffer when preparing plasmid DNA
- For use in DNA cleanup procedures
- For use as a neutralization buffer when preparing plasmid DNA
- o For use as a wash buffer in DNA cleanup procedures

- For use as a binding buffer in DNA cleanup procedures
- Buffers and reagents for use with QIAGEN products
- For lysing viral particles when purifying viral nucleic acids
- For DNA purification using QIAamp and DNeasy Kits"
- For tissue lysis
- o For stool lysis"
- For use as a binding buffer"
- o For eluting nucleic acids"
- o For reducing foaming of lysis buffers during sample disruption and homogenization
- o For mechanical disruption of bacteria and fungi, including yeast"
- For deparaffinization of FFPE samples
- For lysis of a variety of sample types"
- o For collection of fractions during spin-column procedures"
- For use with QIAvac vacuum manifolds"
- o For vacuum-driven processing of up to 24 spin columns
- For connecting the QIAvac 24 Plus and Vacuum Pump
- For vacuum-driven processing of 96-well plates
- o For collection of fractions during spin column procedures"
- For capping collection microtubes and round-well blocks"
- Adhesive tape sheets for sealing multiwell plates and blocks"
- Microporous tape sheets for covering 96-well plates, square-well or flat-bottom blocks
- o For use in 96-well purification procedures"
- o For growing, harvesting, and lysing bacterial cultures prior to plasmid purification"
- o For use with QIAvac 96 manifolds and BioRobot instruments"
- For growing, harvesting, and lysing bacterial protein expression cultures"
- For collecting wash and lysis fractions from 96-well plates"
- o For use with QIAGEN spin columns on vacuum manifolds
- For use with 96-well plates, including QIAamp 96 plates and RNeasy 96 plates"
- Caps for Elution Microtubes
- o For lysis and filtration of forensic samples to remove solid sample substrates
- For purification of DNA fragments (40 bp to 50 kb) from gels and solutions
- For batch purification of DNA fragments (40 bp to 50 kb) from agarose gels/solutions
- For use as a solubilization and binding buffer
- For rapid purification of sequencing-grade plasmid, cosmid, BAC, PAC, or P1 DNA
- O For purification of up to 20 μg molecular biology grade plasmid DNA
- O For purification of up to 20 μg molecular biology grade plasmid DNA per well
- O For purification of up to 50 μg high-quality plasmid DNA in 96-well format
- For high-throughput, automated purification of sequencing-grade DNA
- o For fast purification of up to 15 μg sequencing-grade plasmid
- For purification of up to 5 μg PCR products (70 bp to 4 kb) in low elution volumes
- o For high-throughput, ultrafiltration purification of up to 15 μg PCR products (<100 bp)
- For purification of up to 10 μg PCR products, 100 bp to 10 kb
- O For purification of 96 PCR products (up to 10 μg), 100 bp to 10 kb
- For cleanup of up to 5 μg DNA (70 bp to 4 kb) from enzymatic reactions

- \circ For up to 10 μ g oligonucleotide (17–40mers) and DNA (40 bp to 10 kb) cleanup from enzymatic reactions
- For gel extraction of up to 5 μg DNA fragments (70 bp to 4 kb) in low elution volumes
- o For gel extraction/cleanup of up to 10 μg DNA (70 bp to 10 kb) from enzymatic reactions
- o For batch, gravity-flow, or FPLC purification of Strep-tagged proteins
- For purification of His-tagged proteins by gravity-flow chromatography
- For efficient immobilized-metal affinity chromatography (IMAC) using gravity-flow chromatography
- For purification of 6xHis-tagged proteins by FPLC
- o For purification and detection of recombinant His-tagged proteins from E. coli lysates
- For gravity-flow purification of His-tagged proteins
- o For His-tagged protein purification using liquid chromatography systems
- o For reliable purification of GST-tagged proteins
- For fast, small-scale purification of His-tagged proteins
- For fast, small-scale purification of His-tagged proteins, includes spin columns, reagents, buffers, and control plasmid
- o For high-level expression and one-step purification of N-terminally His-tagged proteins
- o For high-level expression of C-terminally 6xHis-tagged proteins
- o For high-level expression of N-terminally His-tagged proteins
- o For parallel expression of His-Strep-tagged proteins in E. coli, insect, and mammalian cells
- o For cis-repressed high-level expression of N-terminally 6xHis-tagged proteins
- For sensitive detection of His-tagged proteins"
- o For sensitive, direct detection of His-tagged proteins with RGS·His epitopes
- o For sensitive, direct detection of His-tagged proteins"
- For simple, direct detection of His-tagged proteins without secondary antibodies
- o For sensitive detection of His-tagged proteins with an RGS·His epitope
- o For sensitive detection of His-tagged proteins with HHHH epitopes
- For cost-effective comparison and determination of the optimal detection antibody for Histagged proteins"
- o For highly sensitive and specific detection of Strep-tagged proteins
- For highly sensitive and specific detection of GST-tagged proteins
- o For gravity-flow chromatography with Ni-NTA Agarose or Ni-NTA Superflow
- o For assays using His-tagged biomolecules
- For assays using 6xHis-tagged biomolecules
- For sensitive, direct immunofluorescent detection of His-tagged proteins, with an emission peak at 488 nm"
- For sensitive, direct immunofluorescent detection of His-tagged proteins, with an emission peak
 at 532 nm
- For sensitive, direct immunofluorescent detection of His-tagged proteins, with an emission peak at 647 nm
- For high-throughput, micro-scale purification of His-tagged proteins and versatile magnetocapture assays using His tags"
- o For separating magnetic particles in a 1.5 ml or 2 ml tube
- For isolation of free-circulating DNA from human plasma or serum

- o For separating magnetic particles in the wells of 96-well plates
- o For separating magnetic particles in 5 x 15 ml or 3 x 50 ml tubes
- For use with the 96-Well Magnet Type A
- o For purification of phosphorylated proteins by affinity chromatography
- For detection of proteins containing phosphorylated threonine residues
- For detection of proteins containing phosphorylated serine residues
- o For fractionation of proteins according to cellular location
- For isolation of glycosylated proteins
- For specific enrichment of glycoproteins with mannose-rich glycan moieties
- o For specific enrichment of glycoproteins with sialic-acid-rich glycan moieties
- For specific enrichment of glycoproteins with a glycan structure of the type that are found on Tantigens
- For separation of nuclear and nucleic acid binding proteins
- For efficient isolation of high-purity plasma membrane protein fractions
- For efficient isolation of high-purity mitochondria preparations
- o For isolation of full-length proteins from formalin-fixed tissues
- For preparation of soluble bacterial proteins
- o For total protein preparations from mammalian cells
- For the isolation of total cellular proteins from microbial cultures
- o For the extraction of protein and nucleic acids from bacterial cell cultures
- o For the extraction of protein and nucleic acids from fungal cell cultures
- o For microbial DNA purification from whole blood, swabs, cultures, and body fluids
- \circ For purification of up to 12 μ g genomic, mitochondrial, or viral DNA from blood and related body fluids
- For automated purification of genomic, mitochondrial, or viral DNA on the QIAcube
- o For high-throughput isolation of DNA from blood and cell-free body fluids
- $\circ~$ For purification of up to 60 μg genomic, mitochondrial, or viral DNA from blood and related body fluids
- o For purification of up to 600 μg genomic, mitochondrial, or viral DNA from blood
- For scalable isolation of genomic DNA from whole blood, buffy coat, and cultured cells in a single tube
- o For isolation of genomic, mitochondrial, bacterial, parasite or viral DNA
- For automated isolation of genomic, mitochondrial, bacterial, parasite, or viral DNA on the QIAcube
- o For automated high-throughput isolation of total DNA from blood, cells, and tissues
- o For rapid isolation of genomic DNA from solid tissue samples
- For automated high-throughput purification of genomic DNA from fresh or frozen stool samples that are high in PCR inhibitors
- o For isolation of gDNA from stool samples
- For isolation of bacterial microbiome DNA from mixed samples
- o For purification of cellular RNA from fresh whole blood
- For isolation of viral RNA from cell-free body fluids
- o For automated isolation of viral RNA from cell-free body fluids
- For concentration and purification of viral RNA and DNA from serum and plasma

- o For isolation of free-circulating DNA and RNA from human plasma or serum
- o For purification of cell-free DNA and RNA from plasma and serum samples
- For isolation of free-circulating DNA from human plasma or serum
- o For isolation of ultraclean genomic DNA from small amounts of blood, swabs, cells or tissue
- o For purification of genomic and mitochondrial DNA from small samples
- o For purification of genomic DNA from formalin-fixed paraffin-embedded tissues
- o For purification of DNA from forensic and human identity samples
- o For purification of DNA from liquid media
- For simultaneous purification of viral DNA and RNA from plasma, serum, and cell-free body fluids
- o For automated high-throughput purification of viral RNA and DNA from a variety of samples
- For complete bisulfite conversion and cleanup of DNA for methylation analysis
- For complete DNA bisulfite conversion from various starting materials, without prior DNA isolation
- o For whole genome amplification of bisulfite converted DNA for PCR analyses
- o For control experiments during methylation analysis
- For ultrafast and efficient bisulfite conversion from various starting materials in a 96-well format"
- For ultrafast, highly efficient bisulfite conversion from gDNA, FFPE, blood, cell, or tissue samples"
- o For purification of DNA from formalin-fixed paraffin-embedded tissues
- o For purification of viral nucleic acids from human plasma and serum for in vitro diagnostic use
- o For purification of genomic DNA from human whole blood for in vitro diagnostic use
- o For purification of genomic, mitochondrial, bacterial, parasite, or viral DNA
- For concentration and purification of free-circulating DNA, RNA, and miRNA from human samples
- o For purification of viral nucleic acids from human plasma and serum
- For purification of viral RNA from cell-free body fluids
- o For removal of unincorporated dye terminators from 1–96 sequencing reactions
- o For removal of unincorporated dye terminators from 1–24 sequencing reactions
- For efficient, high-throughput, manual or automated purification of total cellular DNA from plant tissue
- o For isolation of high-molecular-weight genomic DNA
- o For isolation of up to 260 μg total cellular DNA from plant cells and tissues or fungi
- o For isolation of up to 30 μg total cellular DNA from plant cells and tissues, or fungi
- o For isolation of up to 15 μg per well total cellular DNA from plant tissue
- For spin-column or 96-well purification of total DNA from animal blood and tissues and from cells, yeast, bacteria, or viruses
- For extraction of high-quality DNA from microbial enrichment cultures and raw or processed foods
- For extraction of high-quality DNA from microbial enrichment culture"
- o For automated high-throughput isolation of DNA from raw or processed food samples
- For dispensing beads into disruption vessels
- For low- to medium-throughput sample disruption for molecular analysis

- For efficient disruption of up to 48 or 192 samples in parallel on the TissueLyser II
- o For efficient disruption of 2 large samples on the TissueLyser II
- Beads for use with TissueLyser systems
- o For mRNA purification from total RNA and for in vitro transcript cleanup
- o For mRNA purification from cells and tissues
- o For rapid, easy, high-throughput mRNA purification from cells
- For collecting and stabilizing animal blood and purifying RNA and miRNA"
- o For purification of total RNA from all types of tissue using gDNA Eliminator Solution
- For purification of total RNA from formalin-fixed, paraffin-embedded tissue sections
- O For purification of up to 45 μg total RNA from small or low biomass samples
- For purification of up to 45 μg total RNA from cell and tissue samples
- For phenol-free total RNA extraction from cells/tissues with removal of genomic DNA contamination
- O For purification of up to 100 μg total RNA from cells, tissues, and yeast
- For automated purification of total RNA from cells and tissues on the QIAcube
- o For stabilization and purification of up to 100 μg total RNA from tissues
- For automated high-throughput isolation of RNA from animal and human cells and tissue
- o For 96-well purification of total RNA from cells
- o For 96-well purification of total RNA from cells using gDNA Eliminator plates
- o For RNA cleanup and concentration with small elution volumes
- o For stabilization and purification of total RNA from human saliva
- For stabilization and purification of up to 100 μg total RNA from bacteria
- o For stabilization and purification of total RNA from cells
- o For purification of up to 100 μg total RNA from fiber-rich tissues
- For purification of up to 100 μg total RNA from fatty tissues and other types of tissue
- o For 96-well purification of total RNA from any tissue
- o For purification of total RNA from plants and fungi
- o For purification of up to 1 mg total RNA from cells, tissues, and yeast
- o For purification of up to 6 mg total RNA from cells, tissues, and yeast
- For purification of exosomes and other extracellular vesicles (EVs) from plasma, serum and cell culture supernatant
- o For immediate stabilization of RNA in tissues
- o For collection, RNA stabilization, transport, and storage of tissues
- For efficient purification of RNA from exosomes and other extracellular vesicles out of serum or plasma samples
- o For immediate stabilization of DNA, RNA, and protein in tissues
- For stabilization of RNA in bacterial cultures
- o For immediate stabilization and convenient transport of sorted or cultured cells
- For enrichment of exosomes and other extracellular vesicles from serum/plasma or cell/urine/CSF samples
- For mRNA purification
- o For lysis of cells and tissues before RNA isolation
- For lysing erythrocytes"
- For cDNA synthesis using random hexamers in TurboCapture strips or plates

- For cDNA synthesis using oligo-dT primers in TurboCapture strips or plates
- o For DNase digestion during RNA purification
- For efficient lysis of fatty and standard tissues before RNA isolation
- For use with the Oligotex system"
- o For simple and rapid homogenization of cell and tissue lysates
- For simultaneous purification of DNA, RNA, and protein from cells and tissues
- o For simultaneous purification of DNA and RNA from cells and tissues
- For simultaneous purification of genomic DNA and total RNA, including miRNA, from cells and difficult-to-lyse tissue
- For simultaneous purification of genomic DNA and total RNA (including small RNAs) from formalin-fixed, paraffin-embedded tissue sections
- For simultaneous purification of genomic DNA and total RNA from stool samples
- o For simultaneous purification of DNA and RNA from small cell and tissue samples
- o For simultaneous purification of DNA and RNA from cells and tissues in 96-well format
- o For simultaneous purification of RNA and protein from cells
- For standard laboratory vacuum procedures
- For medium- to high-throughput sample disruption for molecular analysis
- o For safer and convenient extraction of nucleic acids from organic solvents
- For use in all molecular biology applications
- o For use in any molecular biology application
- For screening crystallization conditions
- For initial screening using an optimized selection of conditions
- o For manual or automated setup of protein crystallization screening conditions
- For protein crystallization trial setup
- For sealing NeXtal DWBlocks"
- For sealing crystallization microplates"
- For recreating Screening Suite conditions
- For highly uniform whole genome amplification from small or precious samples
- o For ultrafast highly uniform whole genome amplification from small or precious samples
- For parallel whole genome and whole transcriptome amplification from cells and limited samples
- o For whole transcriptome amplification of total RNA or mRNA from single cells
- For high-throughput manual or automated whole genome amplification from small or precious samples
- For direct whole genome amplification of DNA from formalin-fixed, paraffin-embedded (FFPE)
 tissue
- For highly uniform whole genome amplification (WGA) from single cells or limited sample material
- For highly uniform whole genome amplification from human and non-human mitochondrial DNA
- For purification of archive-quality DNA from mouse tails
- o For purification of archive-quality DNA from cell cultures and cell suspensions
- For purification of archive-quality DNA from whole blood, packed cells, buffy coat, and bone marrow

- For purification of archive-quality DNA from yeast and Gram-positive or Gram-negative bacteria
- For purification of archive-quality DNA from tissues
- o For purification of archive-quality DNA from buccal cells and mouthwash
- For purification of archive-quality DNA from a wide range of sample types
- o For use with Generation Capture Kits in genomic DNA purification
- For conversion of cfDNA from plasma to NGS library for any liquid biopsy samples
- For efficient recovery of high-quality genomic DNA (gDNA) from formalin-fixed paraffin embedded (FFPE) tissue
- For highly selective and efficient purification of mRNA for NGS applications
- o High-quality whole genome libraries no shearing required!
- For preparation of DNA libraries for next-generation sequencing (NGS) applications that use Illumina® instruments
- o Single-cell whole genome libraries with comprehensive coverage and high sequence fidelity
- Single cell RNA-seq libraries that provide a deeper view of the transcriptome
- For preparation of stranded whole transcriptome RNA-seq libraries for NGS applications on Illumina instruments, including optional purification of poly A+ RNA from total RNA
- o For sensitive and reproducible PCR and RT-PCR
- o For real-time PCR and two-step RT-PCR using SYBR Green
- o For one-step qRT-PCR using SYBR Green I for gene expression analysis
- o For real-time PCR and two-step RT-PCR using sequence-specific probes
- For one-step qRT-PCR using sequence-specific probes for gene expression analysis
- For multiplex, real-time PCR and RT-PCR using sequence-specific probes
- o For multiplex, one-step qRT-PCR using sequence-specific probes for gene expression analysis"
- For fast, multiplex, one-step qRT-PCR using sequence-specific probes for gene expression analysis
- o For ultrafast, multiplex, one-step qRT-PCR gene expression analysis on Rotor-Gene cyclers
- o For unlimited real-time PCR analysis from precious RNA samples
- For highly sensitive detection of viral RNA and/or DNA
- o For purification of microRNA and total RNA from tissues and cells
- o For 96-well purification of microRNA and total RNA from tissues and cells
- For purification of miRNA and total RNA from small amounts of cells and tissues
- For purification of cell-free total RNA, including miRNA, from animal and human plasma and serum
- For phenol-free isolation of total RNA including miRNA from serum and plasma samples
- For purification of microRNA and total RNA from formalin-fixed, paraffin-embedded tissue sections
- For reverse transcription of total RNA containing miRNA using the miScript PCR System"
- o For setup and optimization of miRNA quantification experiments
- For SYBR® Green-based real-time PCR profiling of plant miRNAs using the miScript PCR System
- o For direct cloning of PCR products generated by Tag DNA polymerases
- For direct cloning of PCR products
- For easy and accurate sizing of DNA fragments
- o For safe and convenient loading and tracking of DNA samples on electrophoretic gels
- For differentiation between live and dead microorganisms

- For efficient DNA transfection and DNA-siRNA/miRNA cotransfection
- For fast and easy DNA transfection of standard cell lines
- For transfection of a broad range of eukaryotic cell lines with DNA
- For DNA transfection of primary cells and sensitive cell lines
- For efficient mRNA transfection
- o For transfection of eukaryotic cells with siRNA and miRNA
- o For DNA probe assays, mRNA purification, and separation of biotinylated compounds in solution
- o For high-affinity binding of immunoglobulins, removal of Fc fragments, and immunoassays
- Universal quantification solution for precision miRNA profiling from individual cells
- o For real-time PCR profiling of miRNAs using the Fluidigm BioMark System
- For preamplification of cDNA from samples containing low RNA amounts prior to real-time PCR analysis of miRNA
- For preamplification of cDNA prior to real-time PCR miRNA analysis using the Fluidigm BioMark
 System
- Gel-free miRNA Sample to Insight solution for differential expression analysis and novel discovery using next-generation sequencing
- For indexing samples for targeted RNA sequencing and primers necessary for sequencing RNA libraries generated by the QIAseq Targeted RNA Panels
- For indexing samples enriched with either QIAseq Targeted DNA Panels or QIAseq Targeted RNAscan Panels
- o For fast and effective chromatin immunoprecipitation
- For use with qBiomarker Copy Number PCR Assays and Arrays
- o For use with Microbial DNA qPCR products
- o For loading PCR arrays with up to 5 ml sample
- o For calibration of real-time PCR instruments
- o For use with RT2 Profiler PCR Arrays
- For optimal first-strand cDNA synthesis with the miRCURY LNA miRNA PCR System
- o For high-performance PCR with the miRCURY LNA miRNA PCR System
- o For epithelial cells on FTA paper
- For the enrichment and molecular characterization of circulating tumor cells (CTCs) from whole human blood
- RT-PCR kit for detection of gene expression in enriched tumor cells associated with epithelialmesenchymal transition, cancer cell stemness and breast cancer
- For the quantification of BCR-ABL1 Mbcr b3a2 and b2a2 fusion gene transcripts, results alignment on the international scale, MMR and MR4.5 reporting
- o For quantitative detection of the JAK2 V617F/G1849T mutation using real-time PCR
- o For blood collection prior to genomic DNA purification using the PAXgene Blood DNA Kit
- o For purification of up to 500 μg genomic DNA from whole blood
- For isolation and purification of intracellular RNA from blood stabilized in PAXgene Blood RNA Tubes
- For high-throughput purification of cellular RNA from whole blood
- For fully automated, high-throughput purification of cellular RNA from blood stabilized in PAXgene Blood RNA Tubes
- For automated purification of intracellular RNA (including miRNAs) from stabilized blood

- o For purification of miRNA and total RNA from whole blood"
- For collection of bone marrow samples and stabilization/purification of intracellular RNA
- For fixation and stabilization of tissues specimens
- For stabilization of tissue specimens previously fixed in PAXgene Tissue FIX
- For purification of microRNA and total RNA from tissues fixed and stabilized in PAXgene Tissue Containers
- o For purification of DNA from tissues fixed and stabilized in PAXgene Tissue Containers
- o For collection of whole blood samples and stabilization of ccfDNA
- For purification of ccfDNA from plasma using the QIAsymphony SP
- For highly uniform whole genome amplification and quality assessment from small or precious samples
- o For qualitative measurement of somatic mutations in the BRAF oncogene
- For sensitive detection of clinically proven somatic mutations in the EGFR oncogene, on cfDNA (circulating-free DNA) extracted from plasma samples
- o For detection of ALK kinase domain mRNA expression
- For the detection of 12 IDH1 and IDH2 mutations in DNA from FFPE brain tumor tissue
- o For the detection of 12 IDH1 and IDH2 mutations in glioma
- o For sensitive detection and localization of biotinylated proteins
- o For use with the LiquiChip Reader
- o For automated analysis of DNA fragments using QIAxcel instruments
- o For automated quantitative and qualitative RNA analysis using QIAxcel instruments
- For use with QIAxcel instruments for DNA fragment analysis
- For use with QIAxcel instruments for RNA analysis
- o For automated isolation of pathogen DNA from primary bacterial enrichment cultures
- o For automated purification of DNA from 1–96 samples
- o For automated purification of total RNA, or total RNA with miRNA, from tissues or cells
- For purification of residual host cell DNA and viral nucleic acids from bioprocess samples
- For automated purification of viral nucleic acids or bacterial/pathogen DNA from 1–96 samples
- o For automated isolation and purification of DNA from liquid-based cytology media
- o For automated, high throughput DNA prep from FFPE tissue samples
- For automated purification of DNA from 1–96 samples
- The QIAsymphony DSP Circulating DNA Kit provides reagent cartridges and reagents for fully automated and simultaneous purification of human circulating cell-free (ccf) DNA from human plasma and urine using the QIAsymphony SP instrument. Protocols are available for 2 and 4 ml sample volumes.
- For sample lysis using QIAsymphony DSP Virus/Pathogen complex protocols and QIAsymphony DSP DNA tissue protocols
- For sample lysis using QIAsymphony DSP Virus/Pathogen Complex OBL (off-board lysis) protocols
- 1 x 50 ml Deparaffinization Solution for use with QIAsymphony DSP DNA Mini Kit FFPE tissue protocols
- o For rapid and economical DNA purification from a wide range of sample types
- o For rapid and economical automated purification of DNA from a wide range of samples
- For rapid and economical automated purification of total DNA from plant tissue

- For automated high-throughput isolation of viral RNA and DNA and bacterial DNA from animal samples
- o For automated purification of DNA from 1–6 samples or 1–14 samples per run
- o For automated purification of DNA from 1–6 or 1–14 samples per run
- o For automated purification of genomic DNA from 100–200 μl blood samples
- For automated purification of genomic DNA from blood or buffy coat samples using the BioRobot M48
- For automated purification of DNA from 1–6 or 1–14 forensic and human identity samples per run
- o For automated purification of high-quality DNA from 1–6 or 1–14 samples per run
- o For automated purification of genomic DNA from 200 μl lysates of a wide range of human samples
- o For automated purification of viral nucleic acids from 1–6 or 1–14 samples per run
- o For automated purification of viral RNA from up to 300 μl serum or plasma samples
- o For simultaneous purification of viral DNA and RNA from serum and plasma
- o For automated purification of mRNA from up to 106 cultured cells or white blood cells
- o For automated purification of high-quality total RNA
- o For automated purification of genomic and mitochondrial DNA from whole blood
- For automated purification of genomic and mitochondrial DNA from whole blood using the BioRobot 9604 workstation
- For automated purification of viral DNA and RNA from cell-free body fluids on the BioRobot MDx workstation
- For automated purification of viral DNA and RNA from cell-free body fluids on the BioRobot
 9604 workstation
- For automated purification of viral DNA and RNA or genomic DNA from a variety of sample types
- o For automated purification of DNA from liquid media
- o For automated high-throughput DNA purification from swabs
- For automated medium- to high-throughput purification of forensic DNA on the BioRobot Universal System
- o For 96-well purification of total RNA from cells on the BioRobot Universal System
- For 96-well purification of total RNA from any tissue on the BioRobot Universal System
- o For automated, medium-scale purification of 6xHis-tagged proteins
- For analyzing sequence variation or methylation of specific genes using the PyroMark Q24 Instrument
- For quantitative detection of mutations in exons 3, and 4 of the human KRAS oncogene, and exons 2, 3, and 4 of the human NRAS oncogene
- o For optimal sample preparation and Pyrosequencing analysis using the PyroMark Q24 Advanced
- For analyzing gene-specific sequence variation or methylation on PyroMark Q96 ID or PyroMark
 Q96 MD
- For optimal sample preparation and Pyrosequencing analysis using PyroMark Q96 MD
- For optimal sample preparation and Pyrosequencing analysis using PyroMark Q96 ID
- o For optimal preparation and analysis of template DNA by Pyrosequencing
- o For optimal sample preparation and Pyrosequencing analysis using the PyroMark Q24
- For use as a PCR overlay

- For use with the BioRobot Universal System
- o For use with the QIAcube or QIAsymphony SP/AS instruments
- o For accelerated DNA, RNA, and protein quantification and quality control
- For low-throughput sample disruption for molecular analysis
- o For use with the BioRobot EZ1 System
- For use with the BioRobot M48
- Reagent Containers
- o Disposable polypropylene plates for sample preparation
- o For use as a starter pack with the BioRobot System
- o For use with the QIAsymphony SP/AS instruments
- For efficient on-column digestion of DNA
- o For use as a lysis buffer when following Genomic-Tip and EZ1 genomic DNA procedures
- o For use with multiple QIAamp Viral RNA Mini Kits on the QIAcube
- o For washing membrane-bound RNA in RNeasy, miRNeasy, and AllPrep procedures
- o For knockdown of a reporter gene
- o For negative control of siRNA
- o For a positive control knockdown in siRNA experiments
- o For negative control miRNA inhibitor experiments
- For negative control RNAi experiments"
- For siRNA transfection optimization and positive control experiments in human cells
- o For efficient gene silencing using high-purity siRNA
- For use with the BioSprint 15"
- o For preparing lysates for TurboCapture strips or plates
- o For use with the BioSprint 96"
- Large 96-Rod Covers for use with the BioSprint 96
- o For digestion of FFPE samples in QIAsymphony, RNeasy, miRNeasy and AllPrep procedures
- o For use with multiple QIAamp MinElute Virus Spin Kits on the QIAcube
- o For use with multiple QIAamp DNA Blood Mini Kits on the QIAcube
- o For use with multiple QIAamp DNA Mini Kits or QIAamp DNA Stool Mini Kits on the QIAcube
- For lysis of cells and tissues in RNeasy Plus and AllPrep DNA/RNA procedures
- o For washing of membrane-bound RNA in RNeasy and AllPrep procedures
- o For ultrafast purification of up to 10 mg transfection-grade endofree plasmid or cosmid DNA
- For use in overlaying eluates
- For DNase treament of FFPE samples in QIAsymphony, RNeasy and miRNeasy procedures
- o For purification of RNA, including miRNA
- For isolation of viral RNA and DNA and bacterial DNA from a variety of animal sample types
- o Instrument for automated mid- to high-throughput nucleic acid purification in 96-well format
- For efficient and cross-contamination-free pipetting
- For processing DirectPrep 96 plates and MinElute 96 UF PCR Purification plates"
- o For easy setup of protocols using EZ1 DNA Blood Kits on the BioRobot EZ1
- o For easy setup of protocols using the EZ1 DNA Blood 350 μl Kit on the BioRobot EZ1 workstation
- o For easy setup of protocols using the EZ1 DNA Tissue Kit on the BioRobot EZ1 workstation
- o For easy setup of protocols using the EZ1 DNA Tissue Kit on the BioRobot EZ1
- For easy setup of RNA purification protocols using the BioRobot EZ1 and EZ1 RNA Kits

- For easy setup of protocols for dried blood samples on the BioRobot EZ1"
- o For easy setup of the protocol to evaluate pipetting accuracy of the BioRobot EZ1
- o For easy setup of protocols using the EZ1 DNA Investigator Kit on the BioRobot EZ1 workstation
- o For adapting PAXgene Blood RNA Tubes on the shaker unit of the BioRobot Universal System
- For easy setup of protocols using the EZ1 Virus Mini Kit on the BioRobot EZ1 workstation
- o For easy setup of protocols using EZ1 DNA Blood Kits on the EZ1 Advanced
- o For easy setup of protocols using the EZ1 DNA Blood 350 μl Kit on the EZ1 Advanced
- o For easy setup of protocols using the EZ1 DNA Tissue Kit on the EZ1 Advanced
- For easy setup of RNA purification protocols using the EZ1 Advanced and EZ1 RNA Kits
- o For easy setup of the protocol to evaluate pipetting accuracy of the EZ1 Advanced
- For easy setup of protocols using the EZ1 DNA Investigator Kit on the EZ1 Advanced
- o For easy setup of protocols using the EZ1 Virus Mini Kit v2.0 on the EZ1 Advanced
- o For easy setup using the EZ1 Advanced and EZ1 DSP DNA Blood Kit for in vitro diagnostic use
- o For easy setup of protocols using the EZ1 DNA Tissue Kit on the EZ1 Advanced XL
- For easy setup of protocols using EZ1 DNA Blood Kits on the EZ1 Advanced XL
- o For easy setup of protocols using the EZ1 DNA Blood 350 μl Kit on the EZ1 Advanced XL
- For easy setup of protocols using the EZ1 DNA Tissue Kit on the EZ1 Advanced XL.
- For easy setup of virus protocols using the EZ1 Advanced XL and EZ1 DSP Virus Kit for in vitro diagnostic use
- For easy setup of RNA purification protocols using the EZ1 Advanced XL and EZ1 RNA Kits
- o For easy setup of the protocol to evaluate pipetting accuracy of the EZ1 Advanced XL
- For easy setup of protocols using the EZ1 Virus Mini Kit v2.0 on the EZ1 Advanced XL
- o For easy setup of protocols using the EZ1 DNA Investigator Kit on the EZ1 Advanced XL
- o For easy setup of protocols to extract DNA from bones and teeth
- For routine testing with Rotor-Gene Q and QIAsymphony RGQ instruments
- For easy setup of protocols using the EZ1 DNA Investigator Kit on the flip-cap rack on the EZ1 Advanced XL
- o For PAXgene 96 procedures on the BioRobot MDx workstation
- For automated purification of nucleic acids from up to 14 human, forensic, or molecular diagnostics samples
- o For high-throughput isolation of DNA from microbial culture
- o For isolation of high quality DNA from microbial cultures
- For the isolation of bacterial DNA from cultured blood, fecal and cervical swabs
- For the bead-based isolation of high-quality DNA from microbial cultures
- o For high-throughput DNA clean-up from PCR, sequencing and enzyme reactions
- o For the isolation of DNA from stool, gut material and biosolids
- o For the bead-based isolation of DNA from tough soil microbes
- o For the isolation of high quality total RNA from all soil types
- o For co-isolation of DNA and RNA from soil using the Rneasy PowerSoil Total RNA Kit
- o For the ambient temperature stabilization of microbial RNA in the soil
- o For secondary DNA clean-up and removal of inhibitors from heparin
- o For the isolation of microbial genomic DNA from all soil types
- o For the isolation of DNA from up to 384 soil samples in less than one day
- o For the isolation of microbial DNA from large quantities of soil with low microbial load

- For the removal of PCR inhibitors from purified DNA in just 7 minutes
- For the customization of bead tubes and the rapid and reliable biological sample lysis from a wide variety of starting materials
- For the rapid and reliable lysis of biological samples from a wide variety of starting materials
- o For the isolation of genomic DNA from plant and seed samples
- o For high-throughput isolation of genomic DNA from plant and seed samples
- For isolating total RNA from plant and seed samples, including those high in polyphenols and polysaccharides
- o For the removal of inhibitors from purified RNA in just 7 minutes
- For the isolation of genomic DNA from all filtered water sample types collected with Sterivex filter units
- o For the isolation of total RNA from filtered water samples
- o For the isolation of genomic DNA from filtered water samples, including turbid water
- For the isolation of total RNA from animal tissues or cells, optimized for use with bead-based homogenizers
- o For use in PCR
- For the isolation of inhibitor-free DNA from a variety of cultured foods
- o For the automated isolation of blood DNA using a KingFisher Flex or Duo
- o For the isolation of high-quality, pure DNA from biofilm samples
- o For the isolation of high quality total RNA from biofilm samples
- o For the isolation of total RNA from stool and gut material
- o For the automated, hands-free isolation of DNA from soil
- o For the automated isolation of DNA from microbial and food cultures
- o For the automated, hands-free isolation of nucleic acids from stool and gut material
- For the extraction of materials for analysis
- o For the automated isolation of nucleic acids from filtered air and water samples
- For the automated removal of PCR inhibitors from previously purified DNA using magnetic bead technology
- o For isolating viral or bacterial total nucleic acids from waste water and stool samples
- For the extraction of protein from all soil types
- Accessories for use with AmniSure ROM Test (Rupture of [fetal] Membranes test)
- o For the detection of PAMG-1 in amniotic fluid found in vaginal discharge of pregnant women
- Nucleic acids (lab)
- For expression of proteins optimized for His-tag removal using TAGZyme enzymes
- o For expression of His-tagged proteins containing a Factor Xa Protease recognition site
- For parallel expression of His-tagged proteins in E. coli, mammalian cells, and baculovirusinfected insect cells using a single construct
- o PCR- Apparatur (Zubehör, Labor): Equipment (Accessories, Laboratory)
- o For easy, routine verification of thermal accuracy for the Rotor-Gene Q
- o For use with the Rotor-Gene Q
- PCR reagent (lab)
- o For highly accurate methylation-specific PCR (MSP) without optimization
- o For quantitative, real-time probe-based PCR analysis of methylation status
- For reliable screening of changes in methylation status by HRM analysis

- For use with the GeneRead Library Quant System
- o For targeted enrichment prior to NGS using GeneRead DNAseq Panels V2
- For highly reliable end-point PCR applications with unrivaled ease of use
- o For highly reliable end-point PCR with unrivaled ease of use
- o For standard and specialized PCR applications
- o For standard and specialized PCR applications, includes dNTP mix
- o For convenient PCR setup using a premixed solution
- o For highly sensitive and reliable high-fidelity hot-start PCR
- For ultrafast and versatile hot-start PCR in all applications
- o For highly specific amplification with minimal optimization
- For highly specific amplification for any PCR application"
- For fast and highly specific amplification in all applications
- o For ultrafast and specific PCR on any thermal cycler
- o For evaluation of Rotor-Gene Q performance"
- o For fast, real-time PCR and two-step qRT-PCR using SYBR Green"
- o For ultrafast, real-time PCR and two step RT-PCR using SYBR Green on Rotor-Gene cyclers
- o For fast, one-step qRT-PCR using SYBR Green I for gene expression analysis
- For ultrafast, one-step qRT-PCR gene expression analysis using SYBR Green I on Rotor-Gene cyclers"
- o For fast, real-time PCR and two-step qRT-PCR using sequence-specific probes
- o For ultrafast, real-time PCR and two-step RT-PCR using sequence-specific probes
- For fast, one-step qRT-PCR using sequence-specific probes for gene expression analysis"
- o For fast, one-step qRT-PCR using sequence-specific probes, including genomic DNA removal"
- o For ultrafast, one-step qRT-PCR using sequence-specific probes on Rotor-Gene cyclers
- For fast, multiplex, real-time PCR and two-step qRT-PCR using sequence-specific probes
- o For ultrafast, multiplex, real-time PCR and two-step RT-PCR on Rotor-Gene cyclers
- For fast cDNA synthesis enabling sensitive real-time two-step RT-PCR for gene expression analysis
- o For fast cDNA synthesis and reproducible real-time two-step RT-PCR
- o For one-step qRT-PCR using sequence-specific probes for gene expression analysis
- o For accurate and reliable SNP genotyping using TaqMan® or TaqMan® MGB probes
- o For highly specific and sensitive multiplex PCR without optimization requirements
- For straightforward and successful multiplex PCR in advanced applications
- o For fast and reliable multiplex PCR analysis of microsatellite loci
- o For accurate and reliable multiplex PCR analysis of mutations
- For sensitive and accurate long-range PCR
- For fast and accurate detection of gene mutations and SNPs by High-Resolution Melting (HRM) analysis
- For unparalleled results using SYBR Green-based qPCR
- o For one-step qRT-PCR using SYBR Green I for gene expression analysis
- o For highly sensitive, specific, and ultrafast, probe-based real-time PCR
- o For ultrafast, multiplex, real-time PCR and two-step qRT-PCR using sequence-specific probes
- For fast, reliable quantification of up to 5 RNA targets in a single tube by multiplex real-time RT-PCR

- o For highly sensitive and specific one-step RT-PCR
- For sensitive and reliable detection of viral RNA/DNA and bacterial DNA, including internal control"
- o For sensitive probe-based detection of residual CHO host cell DNA, including an internal control"
- For high-speed preparation of cDNA without RNA purification for use in real-time RT-PCR
- o For SYBR Green real-time one-step RT-PCR analysis from cultured cells without RNA purification
- For probe-based real-time one-step RT-PCR analysis from cultured cells without RNA purification"
- For multiplex, real-time one-step RT-PCR analysis from cultured cells without RNA purification"
- o For miRNA detection by real-time PCR using the miScript PCR System
- For faster one-step RT-PCR with high sensitivity, specificity and fidelity
- o For sensitive and specific detection of Brachyspira hyodysenteriae DNA in samples
- For cDNA synthesis and genomic DNA elimination in RNA samples for use with RT2 Profiler PCR Arrays and RT2 IncRNA PCR Arrays
- For cDNA synthesis and genomic DNA elimination in 96 RNA samples for use with RT2 Profiler PCR Arrays
- For cDNA synthesis and genomic DNA elimination in RNA samples for use with RT2 Profiler PCR Arrays
- For cDNA synthesis prior to real-time PCR
- For preamplification of cDNA from small or FFPE samples of RNA for analysis on RT2 Profiler PCR Arrays
- For use with RT2 Profiler, RT2 IncRNA, EpiTect ChIP, and EpiTect Methyl II PCR Arrays, and qPCR Assays
- o For real-time PCR applications
- o For use with 100-ring disc format RT2 Profiler and RT2 IncRNA PCR Arrays on the Rotor-Gene Q
- For preparation of genomic DNA samples for analysis with EpiTect Methyl II PCR Arrays and EpiTect Methyl II PCR Assays using MethylScreen technology"
- o For preamplification prior to real-time PCR to support ultrasensitive cancer mutation detection
- For use as a positive control for gene expression detection methods"
- o For easy loading of 384-well PCR arrays available in the 96 x 4 format
- o For use as an aid in the detection of Mycobacterium tuberculosis (TB) infection
- o For PCR amplification of template DNA optimized for Pyrosequencing analysis
- For highly sensitive and specific one step RT-PCR, optimized for Pyrosequencing analysis
- For use with the BioSprint 96
- o For real-time PCR
- o For monitoring of CMV-specific T cell immune responses
- o For use as an indirect test for Mycobacterium tuberculosis (TB) infection (1)
- Testkit (Diagnostik, med., Labor)
- \circ For automated purification of DNA from 1–6 or 1–14 human biological specimens (350 μ l) using the EZ1 Advanced or the EZ1 Advanced XL
- For automated, simultaneous purification of viral nucleic acids and bacterial DNA from 1–6 or 1–
 14 human biological specimens using the EZ1 Advanced or the EZ1 Advanced XL
- For multiplex amplification of 12 X-chromosomal STRs, D21S11 and Amelogenin, with an innovative Quality Sensor

- For quantification of human and male DNA with high sensitivity and straightforward quality assessment
- Accessories for use with digene HC2 DNA Tests
- For quantitative detection of BCR-ABL mbcr e1a2 transcripts using real-time PCR
- o For use as a qualitative control of RNA purification, reverse transcription, and quantitative PCR
- o For quantitative detection of BCR-ABL Mbcr b2a2 or b3a2 transcripts using real-time PCR
- o For real-time quantitative PCR analysis of control gene, fusion gene, or mutated gene transcripts
- For the quantification of BCR-ABL1 Mbcr b3a2 & b2a2 fusion gene transcripts and results alignment on the international scale
- For quantification of BCR-ABL1 Mbcr, MMR, MR4, and MR4.5 results reporting on the International Scale (IS)
- For quantitative detection of PML-RARA bcr1 fusion transcripts using real-time PCR
- For quantitative detection of PML-RARA bcr2 fusion transcripts using real-time PCR
- o For quantitative detection of PML-RARA bcr3 fusion transcripts using real-time PCR
- For qualitative or semi-quantitative detection of the JAK2 V617F/G1849T mutation using realtime PCR
- For qualitative detection of the JAK2 V617F/G1849T mutation using real-time PCR
- For the detection of CALR mutations in genomic DNA extracted from whole blood using realtime PCR.
- o For broad, sensitive and reliable CALR mutation detection to improve patient diagnosis
- o For real-time quantitative PCR analysis of SIL-TAL1 fusion gene transcripts
- For quantitative detection of RUNX1-RUNX1T1 (or AML1-ETO) fusion gene transcripts using realtime PCR
- o For quantitative detection of ETV6-RUNX1 fusion gene transcripts using real-time PCR
- For quantitative detection of CBFB-MYH11 A fusion gene transcripts using real-time PCR
- o For detection of MPL W515L and MPL W515K mutations using real-time PCR
- o For quantitative detection of BAALC gene transcripts using real-time PCR
- For quantitative detection of Wilm's tumor (WT1) gene transcripts using real-time PCR
- For detection and direct identification of NPM1 mutations type A, B, and D using real-time PCR
- o For quantification of type A, B, and D mutations in NPM1 gene transcripts using real-time PCR
- o For real-time quantitative PCR analysis of MLL fusion gene transcripts
- o For reverse transcription of total RNA in research use only
- o For reverse transcription of total RNA in molecular diagnostic testing
- For qualitative measurement of 7 somatic mutations in the KRAS oncogene
- o For the detection of mutations in the KRAS oncogene
- o For the confident detection of mutations in the EGFR oncogene
- o For qualitative measurement of somatic mutations in the BRAF oncogene
- o For sensitive detection of 29 somatic mutations in the EGFR oncogene in less than 4 hours
- For sensitive detection of the most frequently occurring somatic mutations in the EGFR oncogene in less than 4 hours
- o For quantitative measurement of methylation in the human MGMT gene
- o For sequencing-based detection and quantitation of mutations in the KRAS gene
- o For sequencing-based detection and quantitation of mutations in the BRAF gene
- For sequencing-based detection and quantitation of mutations in the EGFR gene

- For sequencing-based detection and quantitation of mutations in the NRAS gene
- o For genotyping of the allele variant *28 and allele variant *6 of the human UGT1A1 gene
- For detection and differentiation of HSV-1/2 specific DNA using real-time PCR
- o For quantitative detection of Epstein-Barr virus DNA using real-time PCR
- For quantitative detection of varicella-zoster virus specific DNA using real-time PCR
- o For quantitative detection of cytomegalovirus DNA using real-time PCR
- o For quantitation of human cytomegalovirus (CMV) DNA in human EDTA plasma
- o For quantitative detection of West Nile virus RNA using real-time PCR
- For quantitative detection of enterovirus RNA using real-time PCR
- o For quantitative detection of BK virus specific DNA using real-time PCR
- For quantitative detection of hepatitis A virus RNA using real-time PCR
- For detection of influenza A/B RNA and specific detection of influenza A (H1N1) RNA (pandemic 2009)
- For quantitative detection of DNA of members of the M. tuberculosis complex using real-time PCR
- o For amplification and differentiation of Aspergillus spp. DNA
- o For easy setup using the EZ1 Advanced XL and EZ1 DSP DNA Blood Kit for in vitro diagnostic use

QuantiFERON Mitogen Tube

- o For monitoring the accuracy of QuantiFERON ELISA assays
- For detection of cell mediated immune response in immunosuppressed solid organ transplant patients
- o For the transport and storage of cervical specimens prior to HC2 HPV testing
- o For detection of Chlamydia trachomatis (CT) infections
- o For detection of Neisseria gonorrhoeae (GC) infections
- For separate detection of CT and GC infections in same sample using Hybrid Capture 2 technology
- For detection of human papillomavirus infections
- For detection of human papillomavirus infections using Hybrid Capture 2 technology

Testkit (Labor)

- o For real-time PCR detection of Yersinia enterocolitica in food or animal feed
- o For detection of animal DNA in food, animal feed or pharmaceutical samples using real-time PCR
- o For real-time PCR detection of goat matter in food or animal feed
- o For real-time PCR detection of sheep matter in food or animal feed
- o For real-time PCR detection of ruminant matter in food or animal feed
- o For real-time PCR detection of horse matter in food or animal feed
- For multiplex amplification of the European Standard Set (ESS), SE33 and Amelogenin, with an innovative Quality Sensor
- For multiplex amplification of the CODIS and ESS loci, SE33, DYS391 and Amelogenin, with an innovative Quality Sensor
- For direct STR multiplex amplification of the CODIS and ESS loci, SE33, DYS391 and Amelogenin, with an innovative Quality Sensor
- o For multiplex amplification of 30 deletion/insertion polymorphisms plus Amelogenin

- o For use with Investigator PCR kits for human identity and forensic testing
- o For rapid and reliable quantification of human DNA in forensic samples
- For detection and quantification of human and male DNA in forensic samples
- Visualisierungssoftware
- For effortless DNA and RNA analysis

Rainin

Vendor ID: 0000321749 Contract ID: 19065

Supplier Overview:

Sales Representative Information:

• Name: Kathy Lohmeier

• Email: <u>Kathy.Lohmeier@rainin.com</u>

• Phone: 815-275-5115

Ordering Process: eBuy ordering

Shipping Fees: FOB Destination.

Incidental Charges: Rainin may charge Buyer a restocking fee for any return. Canceled orders will be charged a minimum cancellation charge of 15% of the price.

Return Process: Contact Sales Representative or Technical Support (800-472-4646) or tech.support@rainin.com.

- Tips
- Electronic Pipettes
- Manual Pipettes
- Rainin Service Labor
- Capillaries & Pistons
- Labware
- Bottle Dispenser
- Repeater Syringes
- Stands and Hangers
- BenchSmart 96
- Other Accessories

Tips and Racks

Sigma-Aldrich

Vendor ID: 0000121685 Contract ID: 19087

Supplier Overview: Life Science and High Technology products

Ordering Process: eBuy ordering

Sales Representative Information:

Name: Deborah Becker

• Email: deborah.becker@milliporesigma.com

• Phone: 815-901-4129

Shipping Fees: Seller will pay standard shipping charges.

Incidental Charges: Special fees and charges, such as DEA items, 3PP items and hazardous materials.

Return Process: Send requests to csreturns@sial.com.

- ANALYTICAL-3RD PARTY-DUMMY PG2-DUMMY PG3-DUMMY PG4
- ANALYTICAL-ANALYTICAL & GENERAL LAB EQUIPMENT-SYRINGES
- ANALYTICAL-ANALYTICAL & GENERAL LAB EQUIPMENT-VIALS
- ANALYTICAL-ANALYTICAL & GENERAL LAB EQUIPMENT-VIALS-CRIMP TOP VIALS-1.5 2ML
- ANALYTICAL-ANALYTICAL & GENERAL LAB EQUIPMENT-VIALS-SCREW TOP VIALS->2ml Vials
- ANALYTICAL-ANALYTICAL & GENERAL LAB EQUIPMENT-VIALS-SCREW TOP VIALS-1.5 2ML
- ANALYTICAL-GAS CHROMATOGRAPHY-CAPILLARY GC
- ANALYTICAL-GAS CHROMATOGRAPHY-CAPILLARY GC-GENERAL PURPOSE EQUITY-EQUITY-1701
- ANALYTICAL-GAS CHROMATOGRAPHY-CAPILLARY GC-SLB MS-GRADE-SLB-5MS
- ANALYTICAL-GAS CHROMATOGRAPHY-GAS PURIFICATION/MANAGEMENT
- ANALYTICAL-GAS CHROMATOGRAPHY-GC ACCESSORIES
- ANALYTICAL-GAS CHROMATOGRAPHY-PACKED GC
- ANALYTICAL-GAS CHROMATOGRAPHY-PACKED GC-PACKED COLUMNS-CUSTOM
- ANALYTICAL-HPLC-OTHER BRAND COLUMNS-KROMASIL-ETERNITY
- ANALYTICAL-HPLC-SUPELCO COLUMNS-ASCENTIS
- ANALYTICAL-HPLC-SUPELCO COLUMNS-ASCENTIS-C-18
- ANALYTICAL-HPLC-SUPELCO COLUMNS-CHIRAL-CHIROBIOTIC
- ANALYTICAL-HPLC-SUPELCO COLUMNS-DISCOVERY-HS C18
- ANALYTICAL-HPLC-SUPELCO COLUMNS-DISCOVERY-HS F5
- ANALYTICAL-HPLC-SUPELCO COLUMNS-SUPELCOSIL-LC-18-DB

- ANALYTICAL-HPLC-SUPELCO COLUMNS-TITAN
- ANALYTICAL-LPLC/TLC/PAPER-FLASH CHROMATOGRAPHY
- ANALYTICAL-LPLC/TLC/PAPER-LPLC SEPARATION MEDIA-ADSORBENTS (INORGANIC)-SILICA
- ANALYTICAL-LPLC/TLC/PAPER-TLC
- ANALYTICAL-LPLC/TLC/PAPER-TLC-TLC GLASS PLATES-SILICA
- BIOMOLECULES-ANTIBODIES-DUMMY PG2-DUMMY PG3-DUMMY PG4
- BIOMOLECULES-ANTIBODIES-EMD Millipore-DUMMY PG3-DUMMY PG4
- BIOMOLECULES-PROTEINS & PEPTIDES-DUMMY PG2-DUMMY PG3-DUMMY PG4
- BIOMOLECULES-ROCHE-APOPTOSIS DETECTION-DUMMY PG3-DUMMY PG4
- BIOMOLECULES-ROCHE-DIG System-DUMMY PG3-DUMMY PG4
- BIOMOLECULES-ROCHE-DUMMY PG2-DUMMY PG3-DUMMY PG4
- BIOMOLECULES-SMALL MOLECULES-DUMMY PG2-DUMMY PG3-DUMMY PG4
- CELL CULTURE-DRY POWDERED MEDIA-DEFICIENT MEDIA
- CELL CULTURE-DRY POWDERED MEDIA-MEDIA FOR SERUM-FREE
- CELL CULTURE-DRY POWDERED MEDIA-POWDERED MEDIA
- CELL CULTURE-DRY POWDERED MEDIA-POWDERED SALT MIXTUR
- CELL CULTURE-LIQUID MEDIA-10X LIQUIDS
- CELL CULTURE-LIQUID MEDIA-CASE
- CELL CULTURE-LIQUID MEDIA-CC HIGH VOLUME LM & SALTS
- CELL CULTURE-LIQUID MEDIA-LIQUID BALANCED SALT
- CELL CULTURE-LIQUID MEDIA-LIQUID MEDIA
- CELL CULTURE-REAG(CELL CULTURE)-ANTIBIOTICS
- CELL CULTURE-REAG(CELL CULTURE)-ATTACHMENTS AND MATRICES
- CELL CULTURE-REAG(CELL CULTURE)-BIOLOGICAL BUFFERS
- CELL CULTURE-REAG(CELL CULTURE)-DISSOCIATION AND DIG
- CELL CULTURE-REAG(CELL CULTURE)-DUMMY PG2-DUMMY PG3-DUMMY PG4
- CELL CULTURE-REAG(CELL CULTURE)-GROWTH FACTORS (CELL
- CELL CULTURE-REAG(CELL CULTURE)-MISCELLANEOUS REAGENTS
- CELL CULTURE-ROCHE-DUMMY PG2-DUMMY PG3-DUMMY PG4
- CHEMICAL SYNTHESIS-ASYMMETRIC SYNTHESIS-Commodity
- CHEMICAL SYNTHESIS-ASYMMETRIC SYNTHESIS-Specialty
- CHEMICAL SYNTHESIS-BUILDING BLOCKS-Commodity
- CHEMICAL SYNTHESIS-BUILDING BLOCKS-Commodity-Heterocyclic Building Blocks-PYRROLIDINES
- CHEMICAL SYNTHESIS-BUILDING BLOCKS-Commodity-Organic Building Blocks-ARENES
- CHEMICAL SYNTHESIS-BUILDING BLOCKS-Commodity-Organic Building Blocks-CARBONYL COMPOUNDS
- CHEMICAL SYNTHESIS-BUILDING BLOCKS-Commodity-Organic Building Blocks-NITROGEN COMPOUNDS
- CHEMICAL SYNTHESIS-BUILDING BLOCKS-Commodity-Organic Building Blocks-OXYGEN COMPOUNDS
- CHEMICAL SYNTHESIS-BUILDING BLOCKS-Specialty-Heterocyclic Building Blocks-IMIDAZOLINES/IMIDAZOLIDINES

- CHEMICAL SYNTHESIS-BUILDING BLOCKS-Specialty-Organic Building Blocks-CARBONYL COMPOUNDS
- CHEMICAL SYNTHESIS-BUILDING BLOCKS-Specialty-Organic Building Blocks-NITROGEN COMPOUNDS
- CHEMICAL SYNTHESIS-CATALYSIS AND INORGANIC CHEMISTRY-Commodity
- CHEMICAL SYNTHESIS-Catalysis and Inorganic Chemistry-Commodity-Gold Catalysis-SILVER ADDITIVES
- CHEMICAL SYNTHESIS-Catalysis and Inorganic Chemistry-Commodity-Palladium-HOMOGENEOUS PD CATALYSTS
- CHEMICAL SYNTHESIS-Catalysis and Inorganic Chemistry-Commodity-ZINC-DUMMY PG4
- CHEMICAL SYNTHESIS-CATALYSIS AND INORGANIC CHEMISTRY-Specialty
- CHEMICAL SYNTHESIS-Catalysis and Inorganic Chemistry-Specialty-BISMUTH-DUMMY PG4
- CHEMICAL SYNTHESIS-Catalysis and Inorganic Chemistry-Specialty-PLATINUM-DUMMY PG4
- CHEMICAL SYNTHESIS-Catalysis and Inorganic Chemistry-Specialty-VANADIUM-DUMMY PG4
- CHEMICAL SYNTHESIS-IONIC LIQUIDS-Commodity
- CHEMICAL SYNTHESIS-IONIC LIQUIDS-Specialty
- CHEMICAL SYNTHESIS-ORGANOMETALLIC REAGENTS-Commodity
- CHEMICAL SYNTHESIS-Organometallic Reagents-Commodity-Grignard Reagents-ALKYL
- CHEMICAL SYNTHESIS-Organometallic Reagents-Commodity-ORGANOALUMINUM-DUMMY PG4
- CHEMICAL SYNTHESIS-ORGANOMETALLIC REAGENTS-Specialty
- CHEMICAL SYNTHESIS-Organometallic Reagents-Specialty-Grignard Reagents-ALKYNYL
- CHEMICAL SYNTHESIS-SPECIALTY SYNTHESIS-Commodity
- CHEMICAL SYNTHESIS-SPECIALTY SYNTHESIS-Commodity-Peptide Synthesis-COUPLING REAGENTS
- CHEMICAL SYNTHESIS-SPECIALTY SYNTHESIS-Specialty
- CHEMICAL SYNTHESIS-SPECIALTY SYNTHESIS-Specialty-Oligonucleotide Synthesis-NUCLEOSIDES
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-Coupling-ACTIVE ESTERS/ADDITIVES
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-Coupling-PHOSGENE DERIVATIVES
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-Coupling-TRIFLATE FORMATION
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-C-X Bond Formation (Non-Halogen)-C-S BOND FORMATION
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-INORGANIC ACIDS-DUMMY PG4
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-Lewis Acids-BORON
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-ORGANIC ACIDS-DUMMY PG4
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-ORGANIC BASES-DUMMY PG4
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-Oxidation-OTHERS
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-Protection and Derivatization-PROTECTING AND DERIVATIZING REAGENTS
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-Reduction-ALUMINUM HYDRIDES
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-Reduction-BORANES
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-Reduction-BOROHYDRIDES
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Commodity-Reduction-METAL HYDRIDES

- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Specialty
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Specialty-C-X Bond Formation (Halogen)-BROMINATION
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Specialty-C-X Bond Formation (Non-Halogen)-ALKYL TRANSFER
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Specialty-C-X Bond Formation (Non-Halogen)-OTHERS
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Specialty-Oxidation-PERCHLORATES
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Specialty-Protection and Derivatization-PROTECTING AND DERIVATIZING REAGENTS
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Specialty-Reduction-BORANES
- CHEMICAL SYNTHESIS-SYNTHETIC REAGENTS-Specialty-Reduction-BOROHYDRIDES
- GENOMICS-C&E
- GENOMICS-C&E-DUMMY PG2-DUMMY PG3-DUMMY PG4
- GENOMICS-ELECTROPHORESIS
- GENOMICS-EQUIPMENT
- GENOMICS-NAA
- GENOMICS-NAP
- GENOMICS-OTHER
- GENOMICS-REAGENTS
- GENOMICS-ROCHE-CHEMICALS-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-DIG System-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-DNA-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-DUMMY PG2-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-ENZYMES-LIGATION-DUMMY PG4
- GENOMICS-ROCHE-ENZYMES-RESTRICTION ENZYMES-DUMMY PG4
- GENOMICS-ROCHE-EQUIP/TECHWARE-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-GENOMIC KITS-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-LABELING-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-LONG AND ACCURATE-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-NUCLEOTIDES-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-REAGENTS-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-RTPCR-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-STANDARD PCR CLEAR-DUMMY PG3-DUMMY PG4
- GENOMICS-ROCHE-TRANSFECTION-DUMMY PG3-DUMMY PG4
- H & H-CENTRIFUGATION MEDIA-CENTRIFUGATION MEDIA-CENTRIFUGATION MEDIA
- H & H-CENTRIFUGATION MEDIA-HISTOPAQUE
- H & H-HAEMATOLOGY-ROUTINE
- H & H-HAEMATOLOGY-SPECIALS
- H & H-HISTOLOGY-CYTOCHEMISTRY
- H & H-HISTOLOGY-ROUTINE-ADHESIVES
- H & H-HISTOLOGY-ROUTINE-CONSUMABLE
- H & H-HISTOLOGY-ROUTINE-CYTOLOGY

- H & H-HISTOLOGY-ROUTINE-H&E
- H & H-HISTOLOGY-ROUTINE-MOUNTING MEDIA
- H & H-HISTOLOGY-SPECIALS-CONTROLS
- H & H-HISTOLOGY-SPECIALS-STAINS
- H & H-STAINS & DYES-STAINS & DYES-FOR MICROSCOPY
- H & H-STAINS & DYES-STAINS & DYES-FOR MICROSCOPY-SINGLE COMPENDIAL
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME-ACS
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME-BIOLOGICAL STAIN COMMISSION CERTIFIED
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME-HPLC/TLC/ELECTROPHORESIS
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME-INDICATORS
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME-PROTEIN SYNTHESIS/SEQUENCING
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME-REAGENTS
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME-REAGENTS PLUS
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME-S-A ULTRA
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME-SOLUTIONS
- H & H-STAINS & DYES-STAINS & DYES-HIGH VOLUME-SPECIALTY
- LAB EQUIPMENT
- LAB EQUIPMENT-ASSIGNED-ELECTROPHORESIS-BLOTTING-WHATMAN
- LAB EQUIPMENT-ASSIGNED-ELECTROPHORESIS-PURCHASE ON DEMAND-GE LIFE SCIENCE
- LAB EQUIPMENT-ASSIGNED-GEL HANDLING/CASTING/POURING-POURING RINGS-WHATMAN
- LAB EQUIPMENT-ASSIGNED-PHOTOGRAPHY-FILM-GE Life Science
- LAB EQUIPMENT-CHEMISTRY-ADAPTERS-ADAPTERS-ALDRICH
- LAB EQUIPMENT-CHEMISTRY-ADAPTERS-CONNECTING-ALDRICH
- LAB EQUIPMENT-CHEMISTRY-ADAPTERS-REDUCING/ENLARGING-ALDRICH
- LAB EQUIPMENT-CHEMISTRY-ADAPTERS-VACUUM-ALDRICH
- LAB EQUIPMENT-CHEMISTRY-CHROMATOGRAPHY-PAPER-WHATMAN
- LAB EQUIPMENT-CHEMISTRY-EXTRACTORS-THIMBLES-WHATMAN
- LAB EQUIPMENT-CHEMISTRY-FLASKS-RECOVERY-ALDRICH
- LAB EQUIPMENT-CHEMISTRY-FLASKS-ROUND-BOTTOM-ALDRICH
- LAB EQUIPMENT-CHEMISTRY-FUNNELS-BUCHNER-ALDRICH
- LAB EQUIPMENT-CHEMISTRY-GLASS KITS-ALL-IN-ONE-ALDRICH
- LAB EQUIPMENT-CHEMISTRY-SPECTROSCOPY-NMR TUBES-ALDRICH
- LAB EQUIPMENT-CORNING GLASSWARE
- LAB EQUIPMENT-CORNING GLASSWARE CASE (DROP SHIP)
- LAB EQUIPMENT-CORNING PLASTIC
- LAB EQUIPMENT-CORNING PLASTIC CASE (DROP SHIP)
- LAB EQUIPMENT-ELECTROPHORESIS
- LAB EQUIPMENT-ELECTROPHORESIS-ANIMAL MODELS-4-6 WEEKS-PFS
- LAB EQUIPMENT-ELECTROPHORESIS-CENTRIFUGATION-ACCESSORIES-PL-CORNING
- LAB EQUIPMENT-ELECTROPHORESIS-COOLING & CRYOGENICS-VIAL-PL CORNING
- LAB EQUIPMENT-ELECTROPHORESIS-CULTURE-CELL SCRAPER-PL CORNING

- LAB EQUIPMENT-ELECTROPHORESIS-CULTURE-CULTURE FLASKS-PL CORNING
- LAB EQUIPMENT-ELECTROPHORESIS-CULTURE-DISHES-PL CORNING
- LAB EQUIPMENT-ELECTROPHORESIS-CULTURE-MEDIA FILTRATION-PL CORNING
- LAB EQUIPMENT-ELECTROPHORESIS-CULTURE-PLATES-PL CORNING
- LAB EQUIPMENT-ELECTROPHORESIS-CULTURE-SEROLOGICAL-PL-CORNING
- LAB EQUIPMENT-ELECTROPHORESIS-CULTURE-SLIDES-WHATMAN
- LAB EQUIPMENT-ELECTROPHORESIS-DUMMY PG2-DUMMY PG3-DUMMY PG4
- LAB EQUIPMENT-ELECTROPHORESIS-ELECTROPHORESIS-BLOTTING-WHATMAN
- LAB EQUIPMENT-ELECTROPHORESIS-MULTIWELL PLATES-FILTER PLATES-WHATMAN
- LAB EQUIPMENT-ELECTROPHORESIS-PCR-WHATMAN FTA—« TECHNOLOGY-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-BENCH PROTECTION-BENCH LINERS-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-DUMMY PG2-DUMMY PG3-DUMMY PG4
- LAB EQUIPMENT-GENERAL LABORATORY-FILTRATION-FUNNELS-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-FILTRATION-GLASS FIBER-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-FILTRATION-MEMBRANE-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-FILTRATION-PAPER, PRE-FOLDED-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-FILTRATION-PAPER, QUALITATIVE-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-FILTRATION-PAPER, QUANTITATIVE-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-FILTRATION-PAPER-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-FILTRATION-SYRINGELESS-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-FILTRATION-SYRINGE-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-FILTRATION-VACUUM-WHATMAN
- LAB EQUIPMENT-GENERAL LABORATORY-GLOVES-DISPOSABLE-BEST
- LAB EQUIPMENT-GENERAL LABORATORY-GLOVES-SPECIALTY-MICROFLEX
- LAB EQUIPMENT-HEAT, MIX, STIR, ETC-PUMPS-FILTERS & ACCESSORIES-WHATMAN
- LAB EQUIPMENT-INVENTORIED CORNING GLASSWARE CASE
- LAB EQUIPMENT-INVENTORIED CORNING PLASTIC CASE
- LAB EQUIPMENT-METERS & MEASUREMENT-BALANCES-WEIGHING BOATS/DISHES-WHATMAN
- LAB EQUIPMENT-METERS & MEASUREMENT-MEASUREMENT-MICRO-WHATMAN
- LAB EQUIPMENT-METERS & MEASUREMENT-MEASUREMENT-TLC-WHATMAN
- LAB EQUIPMENT-METERS & MEASUREMENT-PH-PH TEST STRIPS-WHATMAN
- LAB EQUIPMENT-ROCHE-ELECTROPHORESIS-BLOTTING-ROCHE
- LAB ESSENTIALS-ACN TEMP-SOLVENTS-ACS / PURISS PA ACS-HIGH VOLUME
- LAB ESSENTIALS-ACN TEMP-SOLVENTS-ANHYDROUS-HIGH VOLUME
- LAB ESSENTIALS-ACN TEMP-SOLVENTS-BIOTECH-HIGH VOLUME
- LAB ESSENTIALS-ACN TEMP-SOLVENTS-CHROMASOLV HIGH VOLUME-HIGH VOLUME
- LAB ESSENTIALS-ACN TEMP-SOLVENTS-GENERAL REAGENT GRADE-HIGH VOLUME
- LAB ESSENTIALS-ACN TEMP-SOLVENTS-SPECTROPHOTOMETRIC GRADE-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-ACIDS/BASES-HIGH VOLUME-MULTI COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-ACIDS/BASES-HIGH VOLUME-REAGENT HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-ACIDS/BASES-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-ACIDS/BASES-HIGH VOLUME-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-AGAROSE

- LAB ESSENTIALS-BIOBASICS-AGAROSE-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-AGAROSE-HIGH VOLUME-COENZYMES
- LAB ESSENTIALS-BIOBASICS-AGAROSE-HIGH VOLUME-ELECTROPHORESIS
- LAB ESSENTIALS-BIOBASICS-AGAROSE-HIGH VOLUME-MOLECULAR BIOLOGY
- LAB ESSENTIALS-BIOBASICS-AGAROSE-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-AGAROSE-HIGH VOLUME-S-A ULTRA
- LAB ESSENTIALS-BIOBASICS-AGAROSE-SPECIAL SOLVENT FLUKA-REAGENTS
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-HIGH VOLUME-BPC
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-HIGH VOLUME-MULTI COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-HIGH VOLUME-S-A ULTRA
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-HIGH VOLUME-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-HIGH VOLUME-ULTRA
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-SPECIALTY-ACS REAGENTS
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-SPECIALTY-BPC
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-SPECIALTY-CELL CULTURE TESTED
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-SPECIALTY-EC 2
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-SPECIALTY-MULTI COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-SPECIALTY-REAGENT HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-SPECIALTY-REAGENT PLUS
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-SPECIALTY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-SPECIALTY-S-A ULTRA
- LAB ESSENTIALS-BIOBASICS-AMINO ACIDS & DERIVATIVES-SPECIALTY-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-ANTIBIOTICS
- LAB ESSENTIALS-BIOBASICS-ANTIBIOTICS-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-ANTIBIOTICS-HIGH VOLUME-REAGENT HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-ANTIBIOTICS-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-ANTIBIOTICS-SPECIALTY-CELL CULTURE TESTED
- LAB ESSENTIALS-BIOBASICS-ANTIBIOTICS-SPECIALTY-MULTI COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-ANTIBIOTICS-SPECIALTY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-ANTIBIOTICS-SPECIALTY-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-BIOCIDES-DUMMY PG3-DUMMY PG4
- LAB ESSENTIALS-BIOBASICS-BUFFERS-BUFFER SALTS-MULTI COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-BUFFERS-BUFFER SALTS-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-BUFFERS-GENERAL
- LAB ESSENTIALS-BIOBASICS-BUFFERS-GENERAL-BPC HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-BUFFERS-GENERAL-REAGENT HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-BUFFERS-GENERAL-REAGENTS
- LAB ESSENTIALS-BIOBASICS-BUFFERS-GENERAL-S-A ULTRA
- LAB ESSENTIALS-BIOBASICS-BUFFERS-GENERAL-ULTRA
- LAB ESSENTIALS-BIOBASICS-BUFFERS-HIGH VOLUME-REAGENTS

- LAB ESSENTIALS-BIOBASICS-BUFFERS-LIQUID
- LAB ESSENTIALS-BIOBASICS-BUFFERS-LIQUID-BIO SPECIALITY
- LAB ESSENTIALS-BIOBASICS-BUFFERS-LIQUID-BPC
- LAB ESSENTIALS-BIOBASICS-BUFFERS-LIQUID-BPC HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-BUFFERS-LIQUID-CELL CULTURE TESTED
- LAB ESSENTIALS-BIOBASICS-BUFFERS-LIQUID-MOLECULAR BIOLOGY
- LAB ESSENTIALS-BIOBASICS-BUFFERS-LIQUID-REAGENTS
- LAB ESSENTIALS-BIOBASICS-BUFFERS-LIQUID-SPECIALITY BLENDS/PACK
- LAB ESSENTIALS-BIOBASICS-BUFFERS-PH-REAGENTS
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS-ACS REAGENTS
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS-BIO SPECIALITY
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS-BPC HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS-CELL CULTURE TESTED
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS-ELECTROPHORESIS
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS-MOLECULAR BIOLOGY
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS-REAGENTS
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS-S-A ULTRA
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-BUFFERS-SALTS-SPECIALTY BLENDS/PACK
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-HIGH VOLUME-ACS REAGENTS
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-HIGH VOLUME-CELL CULTURE TESTED
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-HIGH VOLUME-S-A ULTRA
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-SPECIALTY-BIO SPECIALTY
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-SPECIALTY-CELL CULTURE TESTED
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-SPECIALTY-ELECTROPHORESIS
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-SPECIALTY-HPLC/TLC/ELECTROPHORESIS
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-SPECIALTY-MOLECULAR BIOLOGY
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-SPECIALTY-MULTI COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-SPECIALTY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-SPECIALTY-S-A ULTRA
- LAB ESSENTIALS-BIOBASICS-CARBOHYDRATES-SPECIALTY-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-CELL CULTURE REAGENTS-HIGH VOLUME-CELL CULTURE TESTED.
- LAB ESSENTIALS-BIOBASICS-CELL CULTURE REAGENTS-SPECIALITY-CELL CULTURE TESTED
- LAB ESSENTIALS-BIOBASICS-CELL CULTURE REAGENTS-SPECIALITY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-CELL CULTURE REAGENTS-SPECIALITY-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-CELL CULTURE-SPECIALTY-CELL CULTURE TESTED
- LAB ESSENTIALS-BIOBASICS-DETERGENTS
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-HIGH VOLUME-MOLECULAR BIOLOGY

- LAB ESSENTIALS-BIOBASICS-DETERGENTS-HIGH VOLUME-MULTI COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-HIGH VOLUME-S-A ULTRA
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-HIGH VOLUME-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-SPECIALTY-CELL CULTURE TESTED
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-SPECIALTY-ELECTROPHORESIS
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-SPECIALTY-HPLC/TLC/ELECTROPHORESIS
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-SPECIALTY-MOLECULAR BIOLOGY
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-SPECIALTY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-SPECIALTY-S-A ULTRA
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-SPECIALTY-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-DETERGENTS-SPECIALTY-SPECIALTY
- LAB ESSENTIALS-BIOBASICS-DUMMY PG2-DUMMY PG3-DUMMY PG4
- LAB ESSENTIALS-BIOBASICS-ELECTROPHORESIS
- LAB ESSENTIALS-BIOBASICS-ELECTROPHORESIS-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-ELECTROPHORESIS-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-ELECTROPHORESIS-SPECIALITY-ELECTROPHORESIS
- LAB ESSENTIALS-BIOBASICS-ELECTROPHORESIS-SPECIALITY-HPLC/TLC/ELECTROPHORESIS
- LAB ESSENTIALS-BIOBASICS-ELECTROPHORESIS-SPECIALITY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-INHIBITORS
- LAB ESSENTIALS-BIOBASICS-INHIBITORS-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-INHIBITORS-HIGH VOLUME-ACS REAGENTS
- LAB ESSENTIALS-BIOBASICS-INHIBITORS-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-INHIBITORS-SPECIALTY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-INORGANIC REAGENTS-HIGH VOLUME-MULTI COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-INORGANIC REAGENTS-HIGH VOLUME-REAGENTS PLUS
- LAB ESSENTIALS-BIOBASICS-INORGANIC REAGENTS-HIGH VOLUME-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-LIPIDS AND REL PROD
- LAB ESSENTIALS-BIOBASICS-LIPIDS AND REL PROD-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-LIPIDS AND REL PROD-SPECIALTY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-MICROBIAL MEDIA-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-MICROBIAL MEDIA-SPECIALITY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-MISCELLANEOUS-SPECIALTY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-MISCELLANEOUS-SPECIALTY-S-A ULTRA
- LAB ESSENTIALS-BIOBASICS-MISCELLANEOUS-SPECIALTY-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-MOLECULAR BIOLOGY REAGENTS
- LAB ESSENTIALS-BIOBASICS-MOLECULAR BIOLOGY REAGENTS-HIGH VOLUME
- LAB ESSENTIALS-BIOBASICS-MOLECULAR BIOLOGY REAGENTS-HIGH VOLUME-MOLECULAR BIOLOGY
- LAB ESSENTIALS-BIOBASICS-MOLECULAR BIOLOGY REAGENTS-SPECIALTY-MOLECULAR BIOLOGY
- LAB ESSENTIALS-BIOBASICS-MOLECULAR BIOLOGY REAGENTS-SPECIALTY-PROTEIN SYNTHESIS/SEQUENCING
- LAB ESSENTIALS-BIOBASICS-MOLECULAR BIOLOGY REAGENTS-SPECIALTY-REAGENTS

- LAB ESSENTIALS-BIOBASICS-NUCLEOSIDES/NUCLEOTIDES
- LAB ESSENTIALS-BIOBASICS-NUCLEOSIDES/NUCLEOTIDES-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-ORGANICS-HIGH VOLUME-MULTI COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-ORGANICS-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-ORGANICS-HIGH VOLUME-REAGENTS PLUS
- LAB ESSENTIALS-BIOBASICS-ORGANICS-HIGH VOLUME-SINGLE COMPENDIAL
- LAB ESSENTIALS-BIOBASICS-ORGANICS-HIGH VOLUME-SPECIALTY
- LAB ESSENTIALS-BIOBASICS-PRECAST GELS-TRUPAGE BUFFERS AND REAGENTS-DUMMY PG4
- LAB ESSENTIALS-BIOBASICS-PRECAST GELS-TRUPAGE GELS-DUMMY PG4
- LAB ESSENTIALS-BIOBASICS-PROTEINS AND DERIVATIVES
- LAB ESSENTIALS-BIOBASICS-PROTEINS AND DERIVATIVES-HIGH VOLUME-REAGENTS
- LAB ESSENTIALS-BIOBASICS-PROTEINS AND DERIVATIVES-SPECIALTY-CELL CULTURE TESTED
- LAB ESSENTIALS-BIOBASICS-PROTEINS AND DERIVATIVES-SPECIALTY-HPLC/TLC/ELECTROPHORESIS
- LAB ESSENTIALS-BIOBASICS-PROTEINS AND DERIVATIVES-SPECIALTY-REAGENTS
- LAB ESSENTIALS-BIOBASICS-SPECIALTY BIOCHEM-HIGH VOLUME-BIO SPECIALTY
- LAB ESSENTIALS-LABBASICS-ABSORBENTS/FILTER AIDS/CHROMATOGRAPHY-GENERAL REAGENT GRADE-SPECIALTY
- LAB ESSENTIALS-LABBASICS-ABSORBENTS/FILTER AIDS/CHROMATOGRAPHY-PHARMACOPOEIA TESTED-SPECIALTY
- LAB ESSENTIALS-LABBASICS-ACIDS/BASES-ACS / PURISS PA ACS-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-ACIDS/BASES-ACS / PURISS PA ACS-SPECIALTY
- LAB ESSENTIALS-LABBASICS-ACIDS/BASES-GENERAL REAGENT GRADE-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-ACIDS/BASES-GENERAL REAGENT GRADE-SPECIALTY
- LAB ESSENTIALS-LABBASICS-ACIDS/BASES-PHARMACOPOEIA TESTED-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-ACIDS/BASES-PHARMACOPOEIA TESTED-SPECIALTY
- LAB ESSENTIALS-LABBASICS-ACIDS/BASES-SPECIAL GRADE-SPECIALTY
- LAB ESSENTIALS-LABBASICS-ACIDS/BASES-SPECTROPHOTOMETRIC GRADE-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-INORGANIC REAGENTS-ACS / PURISS PA ACS-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-INORGANIC REAGENTS-ACS / PURISS PA ACS-SPECIALTY
- LAB ESSENTIALS-LABBASICS-INORGANIC REAGENTS-GENERAL REAGENT GRADE-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-INORGANIC REAGENTS-GENERAL REAGENT GRADE-SPECIALTY
- LAB ESSENTIALS-LABBASICS-INORGANIC REAGENTS-PHARMACOPOEIA TESTED-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-INORGANIC REAGENTS-PHARMACOPOEIA TESTED-SPECIALTY
- LAB ESSENTIALS-LABBASICS-INORGANIC REAGENTS-PRECIOUS METALS-SPECIALTY
- LAB ESSENTIALS-LABBASICS-ORGANICS-ACS / PURISS PA ACS-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-ORGANICS-ACS / PURISS PA ACS-SPECIALTY
- LAB ESSENTIALS-LABBASICS-ORGANICS-GENERAL REAGENT GRADE-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-ORGANICS-GENERAL REAGENT GRADE-SPECIALTY
- LAB ESSENTIALS-LABBASICS-ORGANICS-PHARMACOPOEIA TESTED-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-ORGANICS-PHARMACOPOEIA TESTED-SPECIALTY
- LAB ESSENTIALS-LABBASICS-SOLVENTS-ACS / PURISS PA ACS-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-SOLVENTS-ACS / PURISS PA ACS-SPECIALTY

- LAB ESSENTIALS-LABBASICS-SOLVENTS-ANHYDROUS-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-SOLVENTS-ANHYDROUS-SPECIALTY
- LAB ESSENTIALS-LABBASICS-SOLVENTS-BIOTECH-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-SOLVENTS-BIOTECH-SPECIALTY
- LAB ESSENTIALS-LABBASICS-SOLVENTS-CHROMASOLV HIGH VOLUME-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-SOLVENTS-CHROMASOLV HIGH VOLUME-SPECIALTY
- LAB ESSENTIALS-LABBASICS-SOLVENTS-ETHANOL TAX-PAID-SPECIALTY
- LAB ESSENTIALS-LABBASICS-SOLVENTS-GENERAL REAGENT GRADE-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-SOLVENTS-GENERAL REAGENT GRADE-SPECIALTY
- LAB ESSENTIALS-LABBASICS-SOLVENTS-HISTOLOGICAL-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-SOLVENTS-HISTOLOGICAL-SPECIALTY
- LAB ESSENTIALS-LABBASICS-SOLVENTS-NMR-NMR SOLVENTS 100% DEUTERATED
- LAB ESSENTIALS-LABBASICS-SOLVENTS-NMR-NMR SOLVENTS PREFERRED
- LAB ESSENTIALS-LABBASICS-SOLVENTS-NMR-NMR SOLVENTS SELECT
- LAB ESSENTIALS-LABBASICS-SOLVENTS-SPECTROPHOTOMETRIC GRADE-HIGH VOLUME
- LAB ESSENTIALS-LABBASICS-SOLVENTS-SPECTROPHOTOMETRIC GRADE-SPECIALTY
- MATERIAL SCIENCE-ALTERNATIVE ENERGY-Specialty
- MATERIAL SCIENCE-METAL & CERAMIC SCIENCE-SPECIALTY
- MATERIAL SCIENCE-MICRO/NANO ELECTRONICS-SPECIALTY
- MATERIAL SCIENCE-ORGANIC & PRINTED ELECTRONICS-SPECIALTY
- MATERIAL SCIENCE-POLYMER SCIENCE-SPECIALTY
- OTHER-DUMMY PG1-DUMMY PG2-DUMMY PG3-DUMMY PG4
- PROTEIN ASSAYS-ELECTROPHORESIS-STAINING KITS & REAGENTS
- PROTEIN ASSAYS-ELECTROPHORESIS-STAINING KITS & REAGENTS-PURCHASE ON DEMAND
- PROTEIN ASSAYS-ROCHE-COCKTAILS-Tablets-DUMMY PG4
- PROTEIN ASSAYS-ROCHE-SERINE/THREONINE PHOSPHATASE INHIBITORS-DUMMY PG3-DUMMY PG4
- PROTEINS & ENZYMES-INHIBITORS-DUMMY PG2-DUMMY PG3-DUMMY PG4
- PROTEINS & ENZYMES-ROCHE-ENZY:HYDROLASE-DUMMY PG3-DUMMY PG4
- PROTEINS & ENZYMES-ROCHE-ENZY:HYDROLASE-OTHER-DUMMY PG4
- PROTEINS & ENZYMES-ROCHE-ENZY:HYDROLASE-Protease-DUMMY PG4
- PROTEINS & ENZYMES-ROCHE-ORGANIC COVALENT MODIFIERS-PROTEASE INHIBITOR-DUMMY PG4
- SPECIALTY BIOCHEM-ROCHE-DETECTION KITS-DUMMY PG3-DUMMY PG4
- SPECIALTY BIOCHEM-ROCHE-WATEHP-KITS-DUMMY PG4

USA Scientific

Vendor ID: 0000124033 **Contract ID**: 19063

Supplier Overview: Products for molecular and cell biology, immunology, drug discovery, high throughput screening, and other areas of life science research.

Sales Representative Information:

• Name: Nick Grillo

• Email: ngrillo@usascientific.com

• Phone: 952-412-3634

Ordering Process: Customer service can be contacted by phone at 800-522-8477, Fax 352-351-2057 or email info@usascientific.com to process orders.

Shipping Fees: Freight is FOB Destination / Prepaid and added.

Incidental Charges: Current products do not incur incidental fees.

Return Process: Customer Service processes returns they can be reached at 800-522-8477.

- Benchtop Organizers
- Calibrated Pipet Tips
- Centrifuge Tubes
- Crimping Tools
- Cryogenic Vials
- Culture Tubes
- Cuvettes
- Dry Heat Baths
- Electronic Pipettor Accessories
- Electroporation Cuvettes
- Filter Pipet Tips
- Gloves
- Heater Accessories
- Heating Blocks
- High-Throughput Analysis Workstation Accessories
- Homogenizers
- Horizontal Electrophoresis Systems
- Lab Carboys
- Lab Mixer Accessories
- Lab Mixers
- Lab Spatulas
- Labels/Signage
- Mechanical Pipettors
- Microcentrifuge Tubes
- Microcentrifuges
- Microtubes
- Microwell Plate Accessories

- Microwell Plate Mixers
- Microwell Plate Seals
- Microwell Plates
- Mortars and Pestles
- Other Electrophoresis Supplies
- PCR Accessories
- PCR Microwell Plates
- PCR Tube Caps
- PCR Tube Strips
- PCR Tubes
- Petri Dishes
- Pipet Accessories
- Pipet Holders
- Pipet Tip Filters
- Pipet Tips
- Pipettor Controller Accessories
- Pipettor Controller Components
- Pipettor Controllers
- Plastic Tubes
- Portable Coolers
- Racks
- Rocker Accessories
- Rockers
- Sealing Devices
- Sealing Film
- Serological Pipets
- Shakers
- Storage Containers
- Test Tube Accessories
- Tube Caps/Closures