

Unrivaled Protein and Cell Analysis

Cell Culture

Protein Preparation

 **fisher scientific**
part of Thermo Fisher Scientific

Complete Product Solutions for Protein and Cell Analysis

Purify, detect, and analyze proteins of interest with innovative solutions available through the Fisher Scientific channel. Throughout the following pages, you'll find:

- Products for clean protein extraction and clean up
- Novel devices for fast Western transfer and detection and high-quality imaging
- Fluorescence imaging tools to confirm protein expression in cells for further analysis

thermoscientific

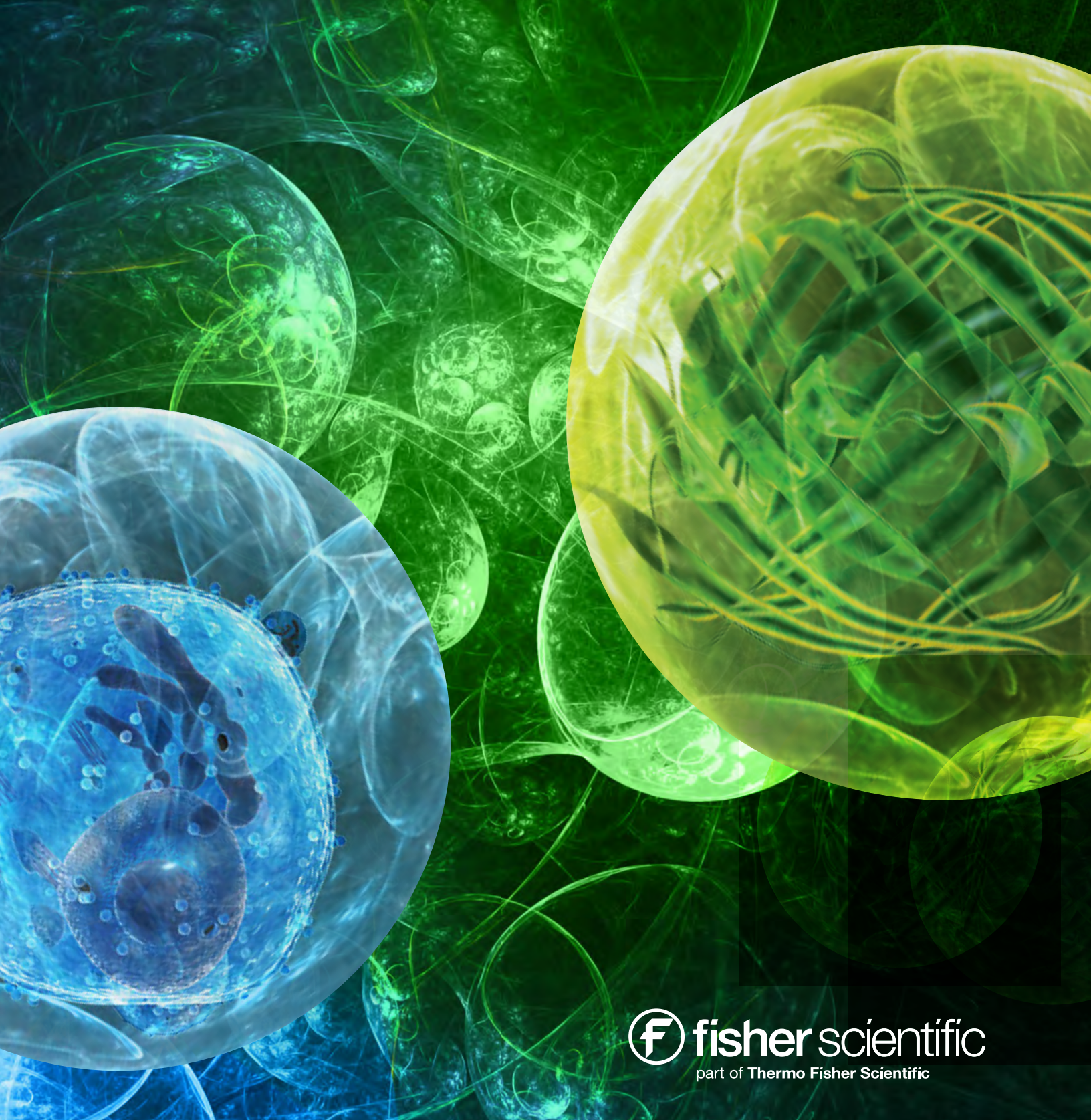
invitrogen

CORNING

gibco

fisher
bioreagents

Visit fishersci.com/UnrivaledLifeSciences or fishersci.ca/UnrivaledLifeSciences to learn more.



 **fisher scientific**
part of Thermo Fisher Scientific

Supplier and Other Trademarks:

BioTek, CellBIND, CELLDisc, CELLSTAR, Corning, Costar, Falcon, FetalClone, GraviTrap, Greiner Bio-One, GSTrap, HisTrap, HiTrap, HyClone, HYPERFlask, Laxco, Lioheart, Sepharose, TALON

Trademarks of Thermo Fisher Scientific:

ActinGreen, ActinRed, B-27, Bolt, Cell Factory, Countess, Easy Reader, EasYFlask, EVOS, ExpiCHO, ExpiFectamine, Expi293, Fisher Bioreagents, Fisherbrand, Gibco, iBind, iBlot, Image-IT, Invitrogen, Lipofectamine, Molecular Probes, NanoDrop, Neon, NucBlue, NucRed, Nunc, Nunclon, ProLong, Quant-IT, Qubit, ReadyProbes, Recovery, Slide-A-Lyzer, Sphera, SureCast, Thermo Scientific, Triton, WedgeWell

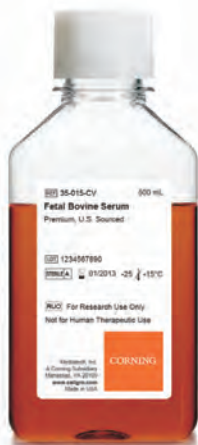


Cell Culture

Find the products you need to grow, maintain, and harvest cells.

Visit fishersci.com/UnrivaledLifeSciences or fishersci.ca/UnrivaledLifeSciences to learn more.

Reagents



Corning Fetal Bovine Serum Supplement Cell Culture

Corning FBS is processed in a cGMP facility and tested for endotoxins, hemoglobin, pH, mycoplasma, and growth protein. Premium serum is sourced from U.S. herds and regular serum is sourced from USDA-approved countries.

Catalog Numbers: MT35015CV (premium), MT35010CV (regular)



Corning Cell Culture Grade Water

Tested to USP Sterility

Prepare purification and chromatography buffers with RNase-, DNase-, and protease-free water that has endotoxin levels less than or equal to 0.025EU/mL.

Catalog Number: MT25055CM



Corning Cell Culture Buffers: Dulbecco's Phosphate-Buffered Salt Solution (1X)

Maintain Cell Tonicity and Viability

Corning phosphate-buffered salt solution is nontoxic, has low endotoxin content, and is produced under the highest industry standards to ensure superior results.

Catalog Number: MT21031CV

Reagents



Corning Cell Culture Phosphate Buffered Saline (1X)

Free of Calcium and Magnesium

Maintain cell culture media in the physiological pH range with phosphate buffered saline produced under the highest industry standards to ensure superior results.

Catalog Number: MT21040CV

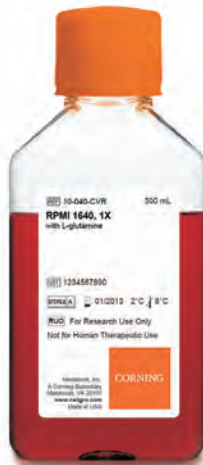


Corning DMEM with L-Glutamine

4.5g/L Glucose and Sodium Pyruvate

Hybridoma tested Corning DMEM has been improved for greater stability and to support a variety of normal and transformed cells.

Catalog Number: MT10013CV



Corning RPMI 1640 Medium 1X with L-Glutamine

Endotoxin Levels \leq 0.025EU/mL

This ready-to-use media is supplied in PET bottles with sonically welded cap liners to eliminate leaching of toxic resins or glues.

Catalog Number: MT10040CV



Gibco Fetal Bovine Serum, U.S. Origin

Sterile Filtered

Labeled for in vitro diagnostics, Gibco FBS offers low endotoxin and hemoglobin levels and is ISO 13485 certified, processed in FDA-registered facilities, and triple filtered at 0.1µm.

Catalog Numbers: 16-000-044 (certified), 26-140-079 (qualified)



Gibco B-27 Supplement Serum-Free 50X Liquid

Support the low- or high-density growth and short- or long-term viability of embryonic, post-natal, and adult hippocampal and other CNS neurons.

Catalog Number: 17-504-044



Gibco Qualified Fetal Bovine Serum, USDA-Approved Region

For Basic Research

Labeled for in vitro diagnostics, Gibco FBS offers low endotoxin and hemoglobin levels and is ISO 13485 certified, processed in FDA-registered facilities, and triple filtered at 0.1µm.

Catalog Number: 10-437-028



Gibco Recovery Cell Culture Freezing Medium 10% DMSO

Preserve a wide variety of mammalian cells and get improved recovery and viability after thawing with this ready-to-use, performance-tested freezing medium.

Catalog Number: 12-648-010



Gibco Expi293 Expression Medium

Serum and Protein Free

Grow and transfect suspension-adapted human embryonic kidney (HEK) 293 cells to densities of over 1.5×10^7 cells/mL with Expi293 Expression Medium.

Catalog Number: A1435102



HyClone Characterized Fetal Bovine Serum, U.S. Origin

Complete Traceability

HyClone Characterized FBS is produced using true pool technology, filtered through three sequential 100nm filters, and tested for endotoxins, hemoglobin, and more to ensure consistency from bottle to bottle.

Catalog Number: SH3007103



Gibco ExpiFectamine CHO Transfection Kit

High-Efficiency Cationic Transfection Reagents

Kit includes 32mL ExpiFectamine CHO Reagent, 60mL ExpiFectamine CHO Enhancer, and 3.3L Gibco ExpiCHO Feed. Formulated for 10L of culture.

Catalog Number: A29130



HyClone Characterized Fetal Bovine Serum, USDA Tested

Supplement Cell Culture Growth

Sourced from countries recognized as being free of BSE and FMD by the USDA, this FBS is filtered through 100nm filters and tested with a variety of assays.

Catalog Number: SH3091003



Invitrogen Lipofectamine 3000 Transfection Reagent Superior Performance for Improved Outcomes

This reagent delivers superior transfection efficiency and improved cell viability for the widest range of hard-to-transfect and common cells.

Catalog Numbers: L3000001 (0.1mL), L3000008 (0.75mL), L3000015 (1.5mL), L3000075 (5 x 1.5mL), L3000150 (15mL)



Invitrogen Neon Transfection System Serum Compatible

Quickly and efficiently deliver nucleic acids into all mammalian cell types in three simple steps with this flexible system.

Catalog Number: MPK5000

Reagents



HyClone Characterized Fetal Bovine Serum, Canadian Origin

Complete Traceability

HyClone Characterized FBS is produced using true pool technology, filtered through three sequential 100nm filters, and tested for endotoxins, hemoglobin, and more to ensure consistency from bottle to bottle.

Catalog Number: SH3039603



HyClone Phosphate Buffered Saline (PBS)

For Multiple Cell Culture Applications

Manufactured in cGMP-compliant and ISO 9001-certified facilities, this saline is filter sterilized to 0.1µm and has an endotoxin concentration of less than or equal to 1EU/mL.

Catalog Number: SH30256LS



HyClone Super Low IgG Fetal Bovine Serum, U.S. Origin

Low Levels of Specific Antibody

This FBS has been processed using protein G chromatography to reduce the levels of IgG to those required for monoclonal antibody production.

Catalog Number: SH3089803



HyClone Embryonic Stem Cell Screened Fetal Bovine Serum, U.S. Origin

Augment Cell Growth

This FBS has been filtered through sequential 40nm filters and tested for endotoxins, hemoglobin, and extensive biochemical profiles.

Catalog Number: SH3007003E



HyClone FetalClone I Serum, U.S. Origin

Optimized for Hybridoma Growth

This alternative to FBS provides comparable performance and IgG levels while offering high lot-to-lot consistency and low endotoxin and hemoglobin levels.

Catalog Number: SH3008003



HyClone Hypure WFI Quality Water Purified, Tested, and Certified

This water is manufactured in ISO 9001 facilities and meets stringent USP specifications. It's intended for manufacturing or research use; not for diagnostic or therapeutic use.

Catalog Number: SH30221LS



Fisher Bioreagents G418 Sulfate

White to Off-White Powder

G418 sulfate is a selective antibiotic for bacteria and can be used for most mammalian cells.

Catalog Number: BP6731



Fisher Bioreagents Ampicillin Sodium Salt

Supplement Crystalline Powder

Make your own plates for selection of ampicillin resistance in mutated and transformed cells.

Catalog Numbers: BP1760-5 (5g), BP1760-25 (25g)



Fisher Bioreagents Dimethyl Sulfoxide (DMSO)

Preserve Cells

DMSO is an effective cryopreservation agent for cells and may also be used in bacterial transformations

Catalog Numbers: BP231-100 (100mL), BP231-1 (1L), BP231-4 (4L)



Fisher Bioreagents Bovine Serum Albumin (BSA)

Heat-Shock Treated

This bovine serum albumin, fraction V, is suitable for immunological studies.

Catalog Numbers: BP1600-100 (1g), BP1600-1 (1kg)



Fisher Bioreagents Phosphate Buffered Saline Tablets

Simplify Buffer Preparation

Save time and eliminate weighing and mixing the components of your buffer with these PBS tablets.

Catalog Number: BP2944100

Dishes, Plates, Flasks, and Scale Up



Fisherbrand Surface-Treated Sterile Tissue Culture Dishes

Grow, Prep, Treat, and Store

These gamma-sterilized dishes feature uniform wall thickness, a stackable design, and less striation to maximize usable growth area.

Catalog Number: FB012924



Fisherbrand Surface-Treated Sterile Tissue Culture Flasks

With Flat Bottoms and Canted Necks

These gamma-sterilized flasks feature a stackable design, engraved graduations, and a special area near the neck for easy marking.

Catalog Numbers: FB012935 (50mL, vented cap), FB012937 (250mL, vented cap),
FB012938 (250mL, plug-seal cap)



Fisherbrand Surface-Treated Sterile Multiwell Tissue Culture Plates

Individually Packaged

With a single-position lid, these gamma sterilized plates help reduce the risk of cross contamination and handling mistakes.

Catalog Numbers: FB012927 (6 wells), FB012928 (12 wells)

Dishes, Plates, Flasks, and Scale Up



Corning TC-Treated Culture Dishes

Grow and Maintain Cells In Vitro
Get optimum attachment and growth of anchorage-dependent cells with sterile, nonpyrogenic dishes supplied with vents to provide consistent gas exchange.

Catalog Number: 08-772-22



Falcon Standard Tissue Culture Dishes

Crystal-Grade Virgin Polystyrene
With flat, optically clear surfaces, these dishes provide distortion-free microscopic visualization of cells.

Catalog Number: 08772E



Corning Cell Culture Flasks

Distortion-Free Viewing
These flasks are available with a variety of cap types and tested for sterility, toxicity, cell attachment, and growth promotion.

Catalog Number: 10-126-28



Falcon Tissue Culture Treated Flasks

100% Leak Tested
These flasks are manufactured under a registered ISO 9002 quality system and are both nonpyrogenic and sterile.

Catalog Numbers: 10-126-10 (70mL, vented closure), 13-680-65 (250mL, vented closure), 13-680-59 (250mL, plug-seal closure)



Corning U-Shaped Cell Culture Flasks

Make Scraping Easier
With an ergonomic shape and fewer corners, these flasks improve cell scraping and allow for the use of a larger pipet.

Catalog Numbers: 07-202-000 (vent cap, TC treated), 07-202-001 (plug-seal cap, TC treated), 07-202-006 (vent cap, ultra-low-attachment coating)



Falcon Polystyrene Microplates

Tissue-Culture-Treated Surface
These gamma-sterilized microplates feature a stackable design and a patented "labyrinth" lid that reduces evaporation and the risk of contamination.

Catalog Numbers: 08-772-1B (6 wells), 08-772-29 (12 wells)



Corning Costar Cell Culture Plates

Easy to Handle
With flat-bottom wells, these microplates are excellent for diagnostic testing when cell adherence is essential.

Catalog Number: 07-200-83



Thermo Scientific Nunc Cell Culture/Petri Dishes

Optimized for Cell Attachment
Get maximum adhesion from a variety of cell types with these dishes, which feature stacking rings on the top and bottom for easy handling.

Catalog Number: 12-565-020



Thermo Scientific Nunc EasYFlask Cell Culture Flasks

Ergonomic Design

Enhance cell attachment, growth, and differentiation with treated flasks that feature a low-profile design to help save space in the incubator.

Catalog Numbers: 12-565-349 (75cm², filter closure), 12-565-350 (75cm², solid closure), 12-565-351 (25cm², filter closure)



Greiner Bio-One CELLSTAR Cell Culture Multiwell Microplates

For High-Throughput Screening

These microplates feature a single-position lid to help prevent cross contamination and condensation rings to enable optimal gas exchange.

Catalog Numbers: 07-000-208 (6 wells), 07-000-202 (12 wells)



Thermo Scientific Nunc Cell-Culture-Treated Multidishes

Reduce the Risk of Contamination

These gamma sterilized multidishes are certified to be nonpyrogenic and feature flat well bottoms and raised well rims.

Catalog Number: 14-832-11 (6 wells), 12-565-321 (12 wells)



Greiner Bio-One CELLSTAR Cell-Repellent Surface Cell Culture Flasks

Inhibit Cell Adhesion

These flasks feature a cell-repellent surface that doesn't degrade or leach under common conditions, providing an ideal substrate for native cell culture experiments.

Catalog Number: 07-000-657



Thermo Scientific Nunclon Sphera Flasks

Grow Cells in Suspension

Model diseases and screen for drugs with flasks that support a variety of cell types and promote the generation of 3D spheroids and organoids.

Catalog Number: 12-566-440



Corning HYPERFlask M Cell Culture Vessels

For Manual Use

Get 1720cm² of growth area in the footprint of a traditional 175cm² flask with these 10-layer culture vessels.

Catalog Numbers: 13-700-420 (CellBIND Surface, 1/pack), 13-700-421 (untreated surface, 1/pack), 13-700-407 (CellBIND Surface, 4/pack), 09-761-23 (CellBIND Surface, 4/pack)



Greiner Bio-One CELLSTAR TC Treated Cell Culture Dishes

Free of DNase and RNase

Get optimal cell attachment, uniform gas exchange, and reduced condensation with these vented culture dishes.

Catalog Number: 07-000-386



Thermo Scientific Nunc High Density Cell Factory Systems

Increase Cell Culture Yield

Improve the efficiency of your cell culture work and get 30% more surface area and yield than the standard Cell Factory System.

Catalog Number: 12-565-752



Greiner Bio-One CELLSTAR TC Treated Cell Culture Flasks

Improve Cell Adhesion

These flasks provide efficient access to the cell lawn and are free of detectable DNase, RNase, and human DNA.

Catalog Numbers: 07-000-225 (50mL, filter screw cap), 07-000-228 (250mL, standard screw cap), 07-000-229 (250mL, filter screw cap)



Greiner Bio-One CELLDisc Device

Pressure-Resistant Cylindrical Design

Propagate adherent mammalian cells at the research scale or in industrial batches with this eight-layer device.

Catalog Numbers: 07-001-057 (TC treated, red screw cap), 07-001-061 (Advanced TC treated, blue screw cap)

Controllers and Serological Pipets



Fisherbrand Sterile Polystyrene Disposable Serological Pipets

Includes Magnifier Stripe

Easily read volumes with the improved optical clarity and high-contrast black markings of these individually wrapped pipets.

Catalog Numbers: 13-678-11B (1mL), 13-678-11C (2mL), 13-678-11D (5mL), 13-678-11E (10mL), 13-678-11 (25mL), 13-678-11F (50mL)



Fisherbrand Pipet Controller

Powerful and Lightweight

This controller fits most commonly used glass or plastic pipets and includes a charger, desktop stand, wall mount bracket, two spare membrane filters (0.2 and 0.45µm), batteries, an instruction manual, and a warranty card.

Catalog Number: FB14955202

Conical Tubes



Fisherbrand Easy Reader Conical Centrifuge Tubes

Exceptional Chemical Resistance

These 15mL tubes feature black graduations, a white marking area, and your choice of plug-seal or flat-cap closures.

Catalog Numbers: 07-200-886 (flat-cap closure, sleeve), 05-539-12 (flat-cap closure, rack), 05-539-4 (plug-seal closure, sleeve), 05-539-5 (plug-seal closure, rack)

Lifters and Scrapers



Fisherbrand Cell Lifters

Minimize Damage to Cells

These sterile, one-piece, disposable cell lifters feature a chiseled blade to improve control when removing cells.

Catalog Number: 08-100-240



Fisherbrand Cell Scrapers

Make Harvesting Easier

These scrapers feature a uniquely designed handle and pivoting blade that reduce cell damage during harvesting.

Catalog Numbers: 08-100-241 (0.7 in. blade, 10 in. handle), 08-100-242 (1.18 in. blade, 15 in. handle)



Protein Preparation

Increase your productivity with sample preparation,
Western blotting, and quantitation solutions.

Visit fishersci.com/proteomics and fishersci.ca/proteomics to learn more about protein prep solutions.

Protein Preparation



GE Healthcare His GraviTrap Kit

Fast, Simple Purification

Use gravity to purify histidine-tagged proteins from clarified and unclarified cell lysates with this kit, which includes 10 columns and one buffer.

Catalog Number: 45-002-016



Thermo Scientific Slide-A-Lyzer 3.5K MWCO G2 Dialysis Cassettes

Maximize Sample Recovery

Remove buffer salts and contaminants with these free-standing, self-floating, pipette-loadable dialysis cassettes.

Catalog Number: PI87722 (0.5mL), PI87723 (3mL), PI87724 (15mL), PI87725 (30mL)



GE Healthcare HisTrap excel Prepacked Columns

Packed with Ni Sepharose excel

Capture and purify histidine-tagged proteins secreted into eukaryotic cell culture supernatants with these prepacked 1mL columns.

Catalog Number: 45-003-013



Fisher Bioreagents Triton X-100

Ready to Use

Prepare lysis buffers, solubilize membranes, and permeabilize unfixed eukaryotic membranes with this soluble, nonionic detergent.

Catalog Numbers: BP151-100 (100mL), BP151-500 (500mL)



GE Healthcare HiTrap TALON Crude Prepacked Columns

Packed with Cobalt-Based Chromatography Media

Purify histidine-tagged recombinant proteins by immobilized metal affinity chromatography with these prepacked 1mL columns.

Catalog Number: 45-002-385



Fisher Bioreagents Guanidine Hydrochloride, 500g

Isolate RNA from Cell Extracts

This strong protein denaturing agent inhibits RNase activity and can be solubilized into an aqueous solution of a desired molarity when ready for use.

Catalog Numbers: BP178-500 (500g), BP178-1 (1kg)



GE Healthcare GStrap HP Columns

Packed with Glutathione Sepharose High Performance Medium

Get high-resolution, one-step purifications of glutathione S-Transferase-tagged proteins with these prepacked 1mL columns.

Catalog Number: 45-000-332



Thermo Scientific NanoDrop One^c Microvolume UV-Vis Spectrophotometer

Maximize Productivity

Quantify and qualify samples before your next experiment using this full spectrum microvolume UV-VIS spectrophotometer with cuvette position.

Catalog Number: 13-40-0519

Western Blotting



Invitrogen WedgeWell Welcome Pack

Simplify Sample Loading

This pack includes a mini gel tank, tris-glycine gels, tris-glycine SDS running buffer and sample buffer, sample reducing agent, and a pre-stained protein ladder.

Catalog Number: XP0012A



Invitrogen Bolt Welcome Pack + iBlot 2 System From Protein Separation to Western Blotting

This bundle includes the iBlot 2 Device, iBlot 2 Transfer Stack, a mini gel tank, and all the necessary gels, buffers, and ladders needed to get started.

Catalog Number: W0412AIB2



Invitrogen SureCast Gel Handcast Bundle A

Grow and Maintain Cells In Vitro

This bundle includes 2 handcast stations, 2 sealing pads, 2 glass plate sets, 6 gel combs, 10 gel spacers, 2 x 1L stacking buffer, 2 x 1L resolving buffer, 450mL acrylamide solution, 25g APS, and 30mL TEMED.

Catalog Number: HC1000SR



Invitrogen iBind Flex Western Device

Automate Blot Processing

This flexible device uses sequential lateral flow technology to automate blot processing, reduce hands-on time, and deliver reproducible results.

Catalog Numbers: SLF2000 (device only), SLF2000S (starter kit)



Invitrogen iBlot 2 Gel Transfer Device

Efficient, Reliable Transfer

Transfer protein from polyacrylamide gels to your membrane of choice in seven minutes or less without buffers or an external power supply.

Catalog Number: IB21001



Invitrogen Protein Gels

Pour Your Own or Shop Precast Gels

Whether you want to hand cast protein gels or find precast gels, the Invitrogen gel portfolio has a range of options to help you achieve your research goals.

Visit thermofisher.com/proteingels to learn how we can help you minimize degradation and handle large sample load capacities and unique protein size ranges.

Quantitation Brightfield Imaging



Corning Cell Counter Fits in the Palm of Your Hand

This counter uses cloud-based machine learning algorithms to provide fast, accurate counts without the need for consumables.

Catalog Number: 07-201-800



Laxco LMI 6000 Series Inverted Microscope Ergonomic, Robust Design

This microscope accommodates all types of culture vessels and multi-well plates, making it ideal for observing critical live cultures, large specimens, and reactions.

Catalog Numbers: LMI6PH1, LMI6PH2, LMI6PH23, LMI6PH24



EVOS XL Cell Imaging System Ergonomic, All-in-One Design

This inverted imaging system is ideal for cell and tissue culture, routine cell maintenance, and basic imaging needs.

Catalog Number: 12-562-751

Quantitation Fluorescence Imaging



Invitrogen EVOS FL Auto 2 Imaging System

Fast, Flexible Imaging

Bring high-performance imaging to your lab bench with this new system, which features advanced capabilities that simplify demanding cell-based applications.

Catalog Number: AMAFD2000



Invitrogen EVOS M5000 Imaging System

All-in-One Design

This system combines high-resolution fluorescence imaging, unique color illumination, a full suite of fluorescent filters, and intuitive software to provide simple automated microscopy.

Catalog Number: 12-563-631



BioTek Lionheart FX Automated Microscope

Transform Images Into Information

This all-inclusive microscopy system is optimized for imaging live cells with up to 100x air and oil immersion magnification.

Catalog Number: BTLFX



BioTek Lionheart LX Automated Microscope Affordable Automated Digital Microscopy

Seamlessly capture images, count cells, and measure confluence with microplates, slides, dishes, or flasks.

Catalog Number: BTLX



Invitrogen Countess II FL Automated Cell Counter Fluorescent and Brightfield Counting

Count cells and measure viability in as little as 10 seconds with this counter, which features two optional user-changeable fluorescent channels.

Catalog Number: AMQAF1000



Invitrogen Countess II Automated Cell Counter Quick Counting

This automated counter combines trypan blue staining with an autofocus mechanism and a sophisticated image analysis algorithm to accurately count live and dead cells and measure viability in as little as 10 seconds.

Catalog Number: AMQAX1000

Quantitation Fluorescence Imaging



**Invitrogen EVOS
Light Cubes**
Superior Fluorophore Excitation
These LED light cubes feature integrated high-performance filters to deliver shorter light paths and offer a longer bulb lifetime and adjustable or continuous light intensity.

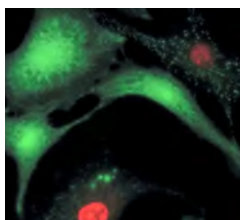
Catalog Numbers: 12-563-469 (DAPI), 12-563-470 (GFP), 12-563-471 (RFP), 12-563-472 (CFP), 12-563-473 (YFP), 12-563-474 (Texas red), 12-563-475 (CY5), 12-563-286 (CY7), 12-563-540 (AO)



Invitrogen Molecular Probes Image-IT Fixation/Permeabilization Kit
Prepare Cells for Staining and Imaging

This kit includes 20mL fixative solution, 20mL permeabilization solution, 12 x 10mL blocking solution, and 500mL wash buffer.

Catalog Number: R37602



Invitrogen Molecular Probes Live/Dead Viability/Cytotoxicity Kit
For Mammalian Cells
This quick, easy two-color assay determines the viability of cells in a population based on plasma membrane integrity and esterase activity.

Catalog Number: L3224



Invitrogen Molecular Probes NucBlue Fixed Cell ReadyProbes Reagent
Stable at Room Temperature
DAPI is a commonly used nuclear counterstain for fixed cells that emits blue fluorescence when bound to DNA.

Catalog Number: R37606



Invitrogen Molecular Probes ProLong Antifade Mountant Ready to Use
This formulation protects dyes from fading during imaging and maintains fluorescence signal with little or no bleaching.

Catalog Numbers: P36931 (ProLong Gold), P36961 (ProLong Diamond), P36962 (ProLong Diamond with DAPI)



Invitrogen Molecular Probes NucRed Dead 647 ReadyProbes Reagent Ready to Use

This reagent is stable at room temperature and emits a bright red fluorescence when bound to DNA.

Catalog Number: R37113



Invitrogen Quant-IT Qubit dsDNA BR Assay Kit For Use with the Qubit 4 Fluorometer

This assay is highly selective for double-stranded DNA over RNA and is designed to be accurate for initial sample concentrations from 100pg/ μ L to 1000ng/ μ L.

Catalog Number: Q32853



Invitrogen Molecular Probes ActinGreen 488 ReadyProbes Reagent In Dropper Bottles

This selective, high-affinity F-actin probe is conjugated to bright, photostable, green-fluorescent dye.

Catalog Number: R37110



Invitrogen Qubit RNA IQ Assay Kit Quick and Easy

This assay uses two unique dyes to check whether an RNA sample has degraded using the Qubit 4 Fluorometer (required).

Catalog Number: Q33222



Invitrogen Molecular Probes ActinRed 555 ReadyProbes Reagent Outstanding Fluorescence Performance

This selective, high-affinity F-actin probe is conjugated to red-orange fluorescent dye tetramethylrhodamine.

Catalog Number: R37112



Invitrogen Quant-IT Qubit Protein Assay Kit Highly Selective for Protein

Using between 1 and 20 μ L of sample, this assay quantitates samples ranging from 12.5 μ g/mL to 5mg/mL and exhibits low protein-to-protein variation.

Catalog Number: Q33212



Invitrogen Qubit 4 Fluorometer Distinguish Intact and Degraded RNA

The latest version of the popular Qubit fluorometer is designed to accurately measure DNA, RNA, and protein quantity — and now also RNA integrity.

Catalog Number: Q33226

Primary Antibodies for Protein Detection

Get the Most from Your Research Budget

Match the detection level you need and get great data every time with our sensitive, reliable, and affordable antibodies.

Mouse, rat, rabbit, goat, and other animal species are used as hosts for both monoclonal and polyclonal antibodies.

Visit **fishersci.com/antibodies**

or **fishersci.ca/antibodies** to search over 300,000 antibodies for more than 50 areas of research.

In the United States:

For customer service, call 1-800-766-7000

To fax an order, use 1-800-926-1166

To order online: fishersci.com

In Canada:

For customer service, call 1-800-234-7437

To fax an order, use 1-800-463-2996

To order online: fishersci.ca

