



Catalog 2018

Advancing Research with Biologically Relevant Solutions





Lonza – Expanding in Advanced Cell Culture.

Integrated Research Solutions

Innovation in cell culture has been a key driver for the development of our research products offering for the past four decades. Products like our Clonetics™ Primary Cells and Media or Nucleofector™ Technology, the first non-viral transfection method for primary and hard-to-transfect cell lines, have shaped modern cell culture research. Scientists worldwide rely on our high-quality products as much as on our knowledgeable and focused Scientific Support Team to help them be successful in many critical areas, including angiogenesis, cancer, respiratory and cardiovascular disease, diabetes, renal disorders and neurobiology. To stay in this tradition we have added several new advanced cell culture technologies to our range, complementing our well-known and trusted brands for cell and molecular biology products.

These products include:

- Hepatic Products Newly acquired Triangle Research Laboratories (TRL) offering high-quality human and animal hepatocytes, hepatocyte media, human non-parenchymal cells, and NoSpin HepaRG™ Cells (page 110).
- **4D-Nucleofector™ Large Volume Unit** The recent launch of our new LV Unit for the 4D-Nucleofector™ System provides large-scale transfection in a closed, scalable system for cell numbers in the range of 1x10² to 1x109 cells (page 187).
- RAFT™ 3D Cell Culture System Patented technology with complete kits for 3D tissue modeling and co-culture allowing to work with more physiologically relevant models. This includes new protocols for ALI and corneal models, plus protocols for co-culture of various cell types (page 270).
- **CytoSMART**™ **2 System** Smart and easy live cell monitoring and imaging (page 266).

QC Testing Solutions

Lonza continues to be the trusted QC testing solution provider for endotoxin detection within the pharmaceutical and medical device industries. We transform our practical knowledge and technical expertise into a portfolio of endotoxin testing products, software and instruments that support the critical needs of regulated manufacturing environments, like our own. Our product and service offering is geared to address current and future industry needs such as reduction of human error, data integrity and security of supply. Our recombinant PyroGene™ Factor C Assay has recently been acknowledged by the European Pharmacopeia as an accepted alternative to the standard LAL-based assays and allows sustainable and future-proof endotoxin testing.

Contacting Lonza

Purchase any of our products directly, using the contact information provided on page 11 and 12 of this catalog, or using our e-commerce capabilities at www.lonza.com/research. For technical information, please contact our Scientific Support Team. Contact information provided on page 13 of this catalog.

Based on over 40 years of experience and innovation, we are committed to providing the highest quality products, services and scientific support to advance life science research with biologically relevant solutions. For all of your research and QC testing product and service needs, turn to us. We appreciate your continued support.

Your Lonza BioResearch Team

About Lonza

Lonza is a global company serving the life-science industry. Over a century ago, we began as a small Swiss electricity company, making a few chemicals on the banks of the river Lonza in the Valais region of the Swiss Alps. For 120 years later, we are a leading supplier to the pharmaceutical, healthcare, and life-science industries.

We offer over 4,000 products and services to more than 60,000 customers worldwide. Our customers range from professionals within the pharmaceutical, biotechnology, academic, and government research industries to manufacturers of consumer and health products, distributors, formulators, and service companies. Since 1897, we have used our enterprising character to adapt our offerings and services to your needs and to the changing technologies.

In Pharma&Biotech we partner with pharmaceutical and biopharmaceutical customers for their manufacturing needs. Using a variety of technologies, we make the ingredients used in many critical drugs, treating patients in areas such as cardiovascular diseases, cancer, neurological and infectious diseases. Cell therapy companies rely on our custom manufacturing services. And our portfolio of endotoxin, mycoplasma and microbial detection products, software and services supports the critical needs of regulated manufacturing environments.

For Biosience Solutions we make the tools you use to develop and test therapeutics, from basic research through to final product release. These tools range from cell culture and molecular biology products for life-science research to media used in the production of therapeutics and tests for microbial detection. We offer over 2,000 research products and services, including human and animal primary cells, cell culture media and sera, transfection technologies, bioassays, as well as electrophoresis instruments and reagents.

Other markets we serve are Nutrition, Agriculture, Personal Care, Microbial Control and Materials Science.

We have a global network of sales and support offices, with representatives who are close to you, speak your language and understand your needs. Our production and R&D facilities around the world ensure the close connection necessary to best serve your local needs.

Stem Cells and Media

Primary Cells and Media

Hepatic Cells and Media

Media and Reagents

Mycoplasma Detection and Prevention

Transfection

Culture and Analysis Tools

BioAssay Products and Services

Electrophoresis and Analysis

QC Testing Solutions

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Agarose for Protein Separation
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How to Use this Catalog

This section explains some tools and hints we have included in this catalog to help you find the information you need at a glance.

Icons

The icons below refer to additional product-related information, how to reach Customer Service or Scientific Support and additional purchase details.

- Great additions to our expanding research products portfolio
- Additional product or technical information available online
- Contact our Customer Service or Scientific Support Representatives for additional information or ordering assistance
- Ordering information and instructions
- Product related scientific references
- Additional technical information available in the chapter "Technical Information". Please go to the catalog page number indicated
- Storage conditions

Technical Information Section

In the back of this catalog, starting on page 407, you can find the Technical Information and Sourcebook. This chapter holds additional technical information and FAQs on several of our products included in this catalog. Please watch out for this icon guiding you to the relevant page:

How to Search the Digital Version of the Catalog

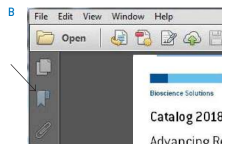
A PDF can be searched in different ways:

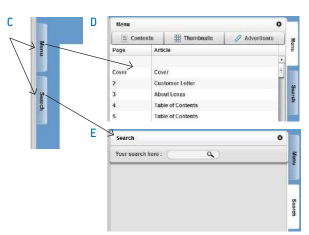
- Press "Control + F" (or Command + F" on a Mac), a search field will become available in the upper right corner, (A).
 Enter a product number or other term and click "Enter", by clicking "Enter" again or the Previous/Next buttons you will jump to the next listing of your search.
- 2. Use the "Bookmark" feature either in the upper right corner or by selecting the ribbon icon, (B) in the left menu in order to jump to a specific section of the catalog.

In addition, you will find links on the "Table of Contents" at the front of the catalog as well as at the beginning of each chapter and on the "About Lonza" page.

If you are using the interactive version, you will find there are multiple navigational tools: select the top or bottom corners, use the arrow keys on your keyboard, or jump to a chapter by clicking on the black tabs. There are also "Table of Contents" and "Search" pull out menu on the left side of the window, (C, D & E).







How to Order

There are several ways to order your products of choice with Lonza: via our online shop, e-mail, phone, fax or mail.

Online Ordering

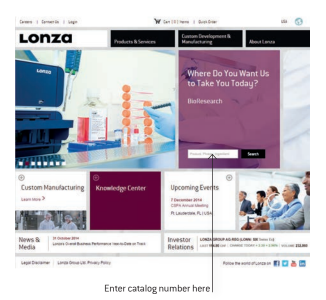
Our website encompasses an extensive product portfolio. Along with the essential tools needed to manage your electronic purchases, you will find the process simple, secure and reliable.

Our website offers:

- Highest security standards
- Ordering available 24 hours, 7 days a week
- Latest technical, application, and safety information for our products
- Sales tax, shipping charges, and expected shipping dates displayed before order is placed
- Certificates of Analysis

To order, you need a valid credit card (MasterCard®, VISA® or American Express®) or purchase order, and a shipping address. Our system will always inform you of inventory availability as you add items to your shopping basket on the top center of the website.

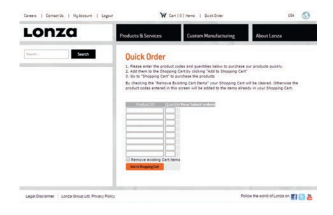
Go to: http://www.lonza.com to access our online shop. To find your product of interest, please enter the Catalog Number into the search field in the center of the webpage.



Ouick Order Form

It's easy and saves time.

If you already know the Catalog Numbers and quantities of the products you would like to purchase in our online shop, you may use the Quick Order Form (see screenshot) available at http://www.lonza.com/quickorder



Ordering via Ariba® or Other Third Party Providers

We support Ariba® and other third party purchasing systems through secure cXML communications. You have the choice of purchasing via a pricelist (CIF electronic catalog) or using a punch-out catalog system. We also accept and support EDI standards 850 (purchase order) and 810 (sales invoice), if your company conducts electronic transactions using EDI protocols.

Please contact us if you would like to purchase products using any of these types of electronic transmissions.

Direct Ordering via cXML

If you have developed your own internal purchasing system, you can link directly to our order entry systems via secure cXML communications protocols. Please contact us if you would like to discuss using this type of system to place your orders.

For prompt response to your e-commerce questions, please e-mail us at **ecommerce@lonza.com**.

How to Order

Continued

Ordering via E-mail, Phone, Fax or Mail

Please include all of the following information on all of your orders:

- Purchase order number
- Shipping address and billing address
- Contact name and telephone number
- Name and department of end user
- Quote or reserve lot information
- Catalog number, size, quantity, and name of products ordered

To place an order with our Customer Service Department, please use any of the following convenient options:

North America

Hours: Monday through Friday, 8:00am to 5:00pm EST

E-mail: order.us@lonza.com Phone: +1 800 638 8174 Fax: +1 301 845 8338

Mail

Lonza Walkersville, Inc. Customer Service Department 8830 Biggs Ford Road Walkersville, MD 21793 USA

Europe

Hours: Monday through Friday, 8:30am to 5:30pm CET

E-mail: order.europe@lonza.com

Customer Service European Office Numbers

| | Phone | Fax |
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Lonza Verviers, S.p.r.l. Parc Industriel de Petit-Rechain 4800 Verviers, Belgium

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| | Phone | Fax | | |
|-----------|--------------------------|---------------------------------------|--|--|
| Australia | +61 3 9550 0883 | +61 3 9550 0890 | | |
| | E-mail: bioscience.aust | ralia@lonza.com | | |
| Brazil | +55 11 5641 3325 | +55 11 2274 00 51 | | |
| | E-mail: contact.br@lonz | za.com | | |
| India | +91 22 4342 4000 | +91 22 4342 4050 | | |
| | E-mail: scientificsuppor | t.india@lonza.com | | |
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| | E-mail: scientific.suppo | mail: scientific.support.jp@lonza.com | | |
| Singapore | +65 6521 4379 | +65 6521 4378 | | |
| | E-mail: bioscience.asia | @lonza.com | | |
| | | | | |

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Phone: +32 87 321 611 Fax: +32 87 321 634

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 Find your cell of interest in our Cell Database
- www.lonza.com/citations
 Thousands of scientific references can be viewed in our
 Citation Database
- www.lonza.com/technical-library
 This Knowledge Center holds the latest technical information, troubleshooting tips, and protocols on products and applications as well as full product information, instructions, Certificates of Analysis and Safety Data Sheets available

Our Scientific Support Representatives rely on years of laboratory experience to assist with product selection and help you maximize product performance. Do you need advice on which products suit your research projects? Do you need support on a challenging experiment?

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E-mail: scientific.support.eu@lonza.com

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|---------------------|--------------------|----------------|--------------|--------------|-----------------|
| 96-well Shuttle™ | FlashGel™ | MetaPhor™ | PC-1™ | PYROSPERSE™ | SimplyLoad™ |
| ABM™ | Grade™ | MGM™ | PDELight™ | PyroTec™ | SingleQuots™ |
| AccuGENE™ | GTG™ | MotorBlast™ | PGM™ | PyroWave™ | SkBM™ |
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| AGM™ | HCM™ | MsBM™ | pmaxFP™ | QCL-1000™ | SmBM™ |
| Alert™ | Heps™ | MSCGM™ | pmaxGFP™ | QuadColor™ | SmGM™ |
| Amniochrome™ | HL-1™ | MsGM™ | PNGM™ | RAFT™ | SpeedFill™ |
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| BioWhittaker™ | IsoGel™ | NHEPS™ | PrEBM™ | REGM™ | TruBand™ |
| BulletKit™ | Kaleidoscope™ | NPBM™ | PrEGM™ | Reliant™ | UltraCULTURE™ |
| CalciFluor™ | KBM™ | NPMM™ | Pro293™ | RtEBM™ | UltraDOMA-PF™ |
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| CDM™ | Kinetic-QCL™ | Nucleofection | ProDoma™ | S-ALI™ | UltraGlutamine™ |
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| CytoSMART™ | LGM™ 3 | OBM™ | ProMDCK™ | SCBM™ | Ultra™ |
| EBM™ | Lymphochrome™ | 0CP™ | ProNSO™ | SCGM™ | ViaLight™ |
| EGM™ | maxFP™ | OGM™ | ProPer™ | SeaPlaque™ | Vial™ |
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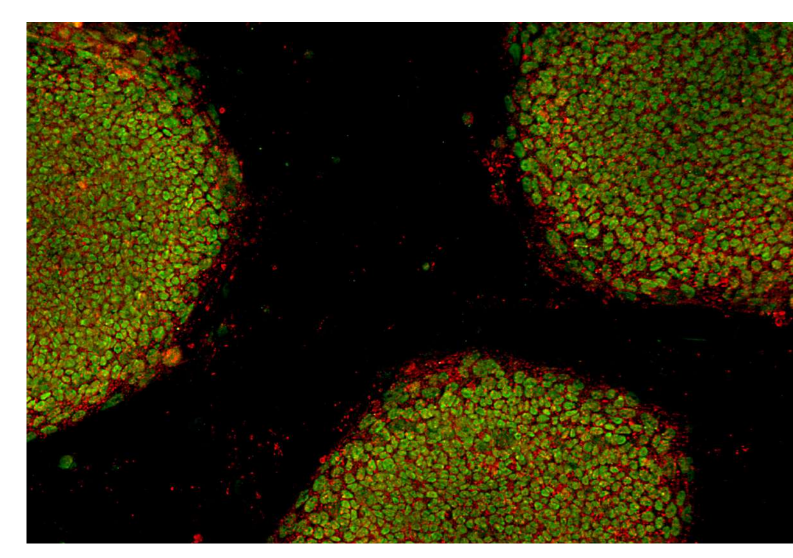
| U.S. Patents | | | |
|--------------|-----------|-------------|-----------|
| 5,641,626** | 6,512,236 | 6,365,341 | 6,117,293 |
| 6,464,850 | 6,198,107 | 6,558,521 | D510,770 |
| 6,599,711 | 6,328,870 | 6,914,250 | 7,320,859 |
| D511,386 | D524,449 | 5,486,359** | |
| 7,332,332 | 5,385,839 | 6,905,585** | |

European Patents:

| 1297119 | 1383901 | 1390518 | 1476537 |
|----------------|----------------|----------------|---------|
| 1525900 | 1522587 | 1702677 | 1741778 |
| PCT/EP01/07348 | PCT/DE02/01489 | PCT/DE02/01483 | |
| | | | |

Bioscience Solutions

1 Stem Cells and Media



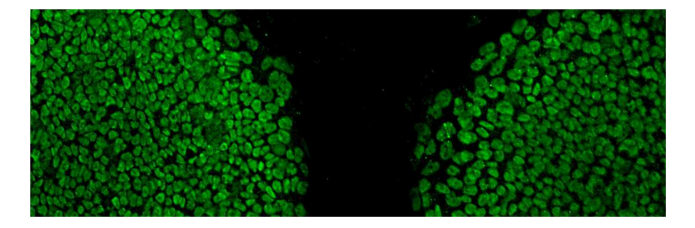
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| Pluripotent Stem Cells and Media | 32 |

Stem Cells and Media

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Stem Cells and Media

We do the isolation, you do the research



Stem Cells and Media

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Introduction

Adult stem cells are undifferentiated cells found among differentiated cells in a tissue, or organ. The adult stem cell can self-renew and differentiate to yield some, or all of the major specialized cell types of that tissue or organ. Research on adult stem cells has generated a great deal of excitement. Scientists have found adult stem cells in many more tissues than they once thought possible. Adult stem cells have been identified in many organs and tissues, including brain, bone marrow, peripheral blood, blood vessels, skeletal muscle, skin, teeth, heart, gut, liver, ovarian epithelium, and testis. Adult hematopoietic, or blood-forming, stem cells from bone marrow have been used in transplants for more than 40 years. Scientists now have evidence that stem cells exist in the brain and the heart, two locations where adult stem cells were not at first expected to reside. If the differentiation of adult stem cells can be controlled in the laboratory, these cells may become the basis of transplantation-based therapies. In addition, once removed from the body, adult stem cells' capacity to divide is limited, making generation of large quantities of stem cells difficult. Scientists in many laboratories are trying to find better ways to grow large quantities of adult stem cells in culture, and to manipulate them to generate specific cell types so they can be used to treat injury or disease.

With the revelation of induced pluripotency in 2007, there is a new avenue for therapeutic use of stem cells via allogenic and autologous methods. Human induced pluripotent stem cells (hiPSCs) are pluripotent cells that have the ability to indefinitely self- renew and become any cell type in the body. Because of these attributes, hiPSCs have become an important scientific tool and are spurring advancements in basic research, disease modeling, drug.

With the advances in adult stem cell research and induced pluripotency, more patient-specific therapies are being developed. To aid in multiple facets of stem cell research, Lonza offers an expansive portfolio of products that will help simplify and support your reprogramming, expansion, and differentiation needs. This includes hematopoietic stem cells from bone marrow and cord blood, mesenchymal stem cells from bone marrow, adipose and dental pulp tissues, neural progenitors, preadipocytes and osteoclast precursors.

Human Adipose-derived Stem Cells (ADSC) and Media

Our human ADSCs are isolated from adipose tissue from normal, Type I, or Type II diabetic donors. Cells can be selected from lots based on donor characteristics such as age, sex, race, and BMI.

The cells are cryopreserved at primary passage and have been reported in multiple publications to differentiate down various lineages including chondrogenic, osteogenic, adipogenic, myogenic, neural, and endothelial. ADSC Growth Medium BulletKit™ has been optimized for cell maintenance and expansion.

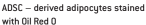
Applications

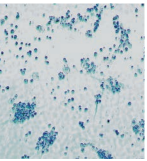
- Toxicology/drug screening
- Regenerative medicine/cell therapy
- Obesity
- Osteoporosis
- Cardiovascular disease
- Metabolic disorders

Specifications

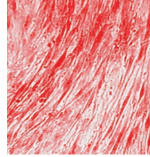
- ≥1 million viable cells after thaw; >95% pure
- Positive for CD13, CD29, CD44, CD73, CD90, CD105, and CD166 surface markers
- Negative for CD14, CD31, and CD45 surface markers
- Negative for HIV-1, Hepatitis B, and Hepatitis C
- Guaranteed to expand through five passages







ADSC — derived chondrocytes stained with Alcian Blue



ADSC – derived osteoblasts stained with Alizarin Red

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---------------------|-----------------------|
| Normal Cell | s | | | |
| PT-5006 | PT-5006 | hADSC — Human Adipose-Derived Stem Cells | Cryopreserved | ≥1 million cells/vial |
| Diseased C | ells | | | |
| PT-5007 | PT-5007 | D-hADSC — Diseased Human Adipose-derived Stem Cells — Diabetes Type I | Cryopreserved | ≥1 million cells/vial |
| PT-5008 | PT-5008 | D-hADSC — Diseased Human Adipose-derived Stem Cells — Diabetes Type II | Cryopreserved | ≥1 million cells/vial |

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|--|--------|
| PT-4505 | PT-4505 | ADSC – Apidose-Derived Stem Cells Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| PT-3273 | PT-3273 | ADSC – Apidose-Derived Stem Cells Basal Medium | | 500 mL |
| PT-4503 | PT-4503 | ADSC – Apidose-Derived Stem Cells Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |

| Related Products | Page |
|--|------|
| OsteoImage™ Mineralization Assay | 290 |
| PGM™ 2 Preadipocyte Growth Medium-2 BulletKit™ | 28 |
| hMSC – Human Mesenchymal Stem Cells | |
| Nucleofector™ Kits for Mesenchymal Stem Cells | 243 |

Hematopoietic Research

Working with hematopoietic and immune cells requires not only a variety of donors, but also patience and skill to isolate and characterize specific cell types.

Let our 30+ years of experience help eliminate the hassle of finding donors, performing tedious cell isolations, and characterizing cells, so you can focus on your research.

Cells You Can Count On to Perform

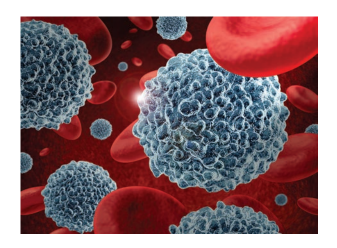
Cell performance is critical. We are so confident of the quality of our cells that we guarantee* viable cell counts and purity claims. Now you can get more for your money and stop worrying about the integrity of your cells.

Optimized Culture Systems

Your cells need sustenance to perform well. Depending upon your cell of choice, use Lonza's HPGM™ or LGM™ 3 Media for optimal performance.

Choices in Cell Type and Tissue Source

Cells from different tissue sources can behave differently which is why we offer cell types from a variety of tissue sources. In the following pages, you can explore our catalog of fresh, unprocessed bone marrow as well as cells isolated from bone marrow, cord blood, and peripheral blood. We also have a custom cell isolation service, Cell Bio Services, to support non-catalog cell types or special bone marrow requests for your larger volume projects.



^{*}Guarantee/guaranteed means Lonza will replace or refund the applicable portion of the purchase on terms more fully described at www.lonza.com/hematopoiesis

Fresh Human Bone Marrow

More Cells

Fresh bone marrow samples are never diluted and contain greater than 15 million nucleated cells per mL, giving you more cells for your money. A total of 100 mL per donor can be ordered in 10 or 25 mL quantities.

Relevant Results

A variety of donors is one of the cornerstones of relevant research results. We established our bone marrow donor program over 20 years ago in order to provide you with a variety of normal donors to help ensure you have relevant sample representation. In addition, we also understand the challenges HLA typing can present. In order to help you overcome some of those challenges, we now offer whole blood and bone marrow from the same donor.

We are Committed to Handling the Logistics So You Can Focus on Finding the Cure

Providing the research community with unprocessed, normal human bone marrow while maintaining the well-being of our donors is at the forefront of our proprietary IRB approved bone marrow donor program. We have been delivering the fresh bone marrow you need for over 20 years so you can focus on the important work behind finding the cure.



Fresh Delivery

Fresh bone marrow is shipped at ambient temperature for next day delivery, so your samples arrive fresh and viable. International orders are also available, with varying lead times.

Donor Criteria

- Healthy males and non-pregnant females between the ages of 18 and 45 years old
- Acceptable vital signs and hematology values
- All donors are screened for general health and negative medical history for heart disease, kidney disease, liver disease, cancer, epilepsy, blood diseases, and bleeding disorders
- Negative blood tests for HIV-1, HIV-2, Hepatitis B, and Hepatitis C

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | | |
|-------------|-------------|-------------------------------|---------------------|--------|--|--|
| Bone Ma | Bone Marrow | | | | | |
| 1M-105 | 1M-105 | Unprocessed Human Bone Marrow | Fresh | 10 mL | | |
| 1M-125 | 1M-125 | Unprocessed Human Bone Marrow | Fresh | 25 mL | | |
| 1W-500 | 1W-500 | Autologous Peripheral Blood* | Fresh | 100 mL | | |

^{*}Whole peripheral blood can currently only be purchased in combination with an order for unprocessed bone marrow from the same donor.

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-----------------------------------|---------------------|--------|
| CC-3211 | CC-3211 | LGM™ 3 Lymphocyte Growth Medium-3 | | 500 mL |

| Related Products | Page |
|--|------|
| HPGM™ Hematopoietic Progenitor Growth Medium | 23 |

Bone Marrow and Cord Blood Hematopoietic Cells

Bone marrow and cord blood contain hematopoietic stem cells which are at the origin of hematopoiesis, the process by which blood cells are made. Hematopoietic cells are of increasing interest for their ability to help elucidate a more thorough understanding of the intricacies of the immune system and human disease.

Cord blood cells have been found to be phenotypically and functionally immature, suggesting they may not be as capable of mediating graft-versus-host disease as bone marrow or peripheral blood derived cells. This makes them an interesting tool for transplantation research. However, the number of umbilical cord cells is limited and thus poses a challenge in research as well as clinical utility. Conversely, bone marrow cells are unique in that they provide researchers the ability to work with large numbers of cells from a single donor or investigate differences in donors of various ages, genders, or ethnicities.

Most cell types are available from a variety of bone marrow and cord blood donors so you can compare and contrast characteristics and functions of cells from various donors as well as tissue sources.

CD34+ Cells

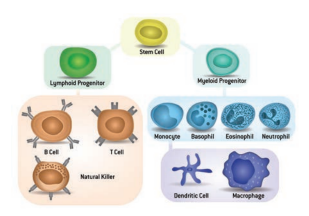
CD34⁺ cells are known to differentiate into all the various blood cell types. In addition, there is a positive correlation between the concentration of CD34⁺ cells and the likelihood of hematopoietic reconstitution upon transplantation. Thus, whether you are focusing on cell therapy research or drug discovery, CD34⁺ cells can play an important role in your hematopoietic research program.

- Isolated via immunomagnetic separation
- Characterization: ≥90% CD34⁺ as assessed by flow cytometry
- Available from bone marrow and cord blood

Mononuclear Cells

Mononuclear cells (MNCs) are a mixed population of single nucleus cells, such as monocytes and lymphocytes. MNCs can be further purified or pushed to differentiate into individual cell types.

- Isolated via density gradient separation
- Available from bone marrow and cord blood



Stromal Cells

Bone marrow stromal cells are a mixed population of cell types, including fibroblasts, MSCs, adipocytes, endothelial cells, and macrophages. These cells can be used as a feeder layer for growing hematopoietic stem and progenitor cells for weeks without the need for exogenous cytokines.

- Mixed population mononuclear cells are cultured for 3–4 weeks, harvested, and cryopreserved
- Available from bone marrow

HPGM™ Hematopoietic Progenitor Growth Medium

HPGM™ can be used in combination with various cytokines to support proliferation or differentiation of hematopoietic stem and progenitor cells.

- Serum-free and chemically defined medium that contains only human proteins
- Tested for ability to support both proliferation and differentiation
- For use with bone marrow and cord blood CD34⁺ and mononuclear

Bone Marrow and Cord Blood Hematopoietic Cells

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|--|------------------------|
| 2M-101 | 2M-101 | Human Bone Marrow CD34 ⁺ Progenitor Cells | Cryopreserved | ≥100,000 cells/vial |
| 2M-101A | 2M-101A | Human Bone Marrow CD34 ⁺ Progenitor Cells | Cryopreserved | ≥300,000 cells/vial |
| 2M-101B | 2M-101B | Human Bone Marrow CD34 ⁺ Progenitor Cells | Cryopreserved | ≥500,000 cells/vial |
| 2M-101C | 2M-101C | Human Bone Marrow CD34 ⁺ Progenitor Cells | Cryopreserved, volume discount available | ≥1 million cells/vial |
| 2M-101D | 2M-101D | Human Bone Marrow CD34+ Progenitor Cells | Cryopreserved | ≥2 million cells/vial |
| 2M-101F | 2M-101F | Human Bone Marrow CD34+ Progenitor Cells | Cryopreserved | ≥10 million cells/vial |
| 2C-101 | 2C-101 | Human Cord Blood CD34+ Progenitor Cells | Cryopreserved | ≥1 million cells/vial |
| 2C-101A | 2C-101A | Human Cord Blood CD34+ Progenitor Cells | Cryopreserved | ≥500,000 cells/vial |
| 2C-101B | 2C-101B | Human Cord Blood CD34+ Progenitor Cells | Cryopreserved | ≥100,000 cells/vial |
| 2M-302 | 2M-302 | Human Bone Marrow Stromal Cells | Cryopreserved, non-irradiated | ≥5 million cells/vial |

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Size |
|-------------|-------------|--|--------|
| PT-3926 | PT-3926 | HPGM™ Hematopoietic Progenitor Growth Medium | 500 mL |

| Related Products | Page |
|--|------|
| Nucleofector™ Kits for Human CD34+ Cells | 241 |
| Iscove's Modified Dulhecco's Medium (IMDM) | 127 |

Human Neural Progenitor Cells (NHNP) and Media

Poietics™ Neural Progenitor Cells are cryopreserved as neurospheres isolated from human brain cortex. Lonza offers two optimized media kits specially formulated to support the maintenance and differentiation of the NHNP cells.

NPMM™ Neural Progenitor Maintenance Medium BulletKit™ contains the necessary supplements and media for optimal NHNP cell maintenance. This kit includes:

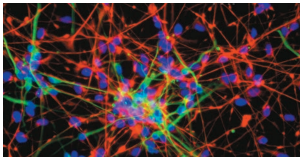
- CC-3210 Neural Progenitor Basal Medium
- CC-4241 Neural Progenitor Maintenance Medium SingleQuots™ Kit (contains hEGF and hFGF)
- CC-4242 Neural Progenitor Supplement SingleQuots™
 Kit (contains NSF-1 and GA)

NPDM™ Neural Progenitor Differentiation Medium BulletKit™ contains the necessary supplements and media for optimal NHNP differentiation. The medium can be customized by supplementation with differentiation-promoting agents such as brain-derived neurotrophic factor. This kit includes:

- CC-3210 Neural Progenitor Basal Medium
- CC-4242 Neural Progenitor Supplement SingleQuots™
 Kit

Benefits

- Cryopreserved in primary passage
- Guaranteed marker expression when plated onto laminin and differentiated
- Media to support maintenance and differentiation



NHNP stained for -tubulin III and GFAP

Applications

- Drug development
- Neurotoxicity
- Neurogenesis and CNS function
- Neurotransmitter disorders
- Electrophysiology
- Regenerative medicine

Cell Testing and Specifications

- Cells and media tested together for optimal performance
- Cells negative for HIV-1, Hepatitis B, and Hepatitis C
- Cells negative for mycoplasma, bacteria, yeast, and fungi
- Cells test positive for β -tublin III and GFAP after differentiation

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---------------------------------------|---------------------|-------------------------|
| PT-2599 | PT-2599 | NHNP — Human Neural Progenitor Cells* | Cryopreserved | ≥1.2 million cells/vial |
| | | | 7 | |

For cell pellets in RNALater contact Customer Service for order placement.

*Sold under license from StemCells, Inc. US patents 5,968,829 and 5,851, 832.

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|--|--------|
| CC-3209 | CC-3209 | NPMM™ Neural Progenitor Maintenance Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3210 | CC-3210 | NPBM™ Neural Progenitor Basal Medium | | 200 mL |
| CC-3229 | CC-3229 | NPDM™ Neural Progenitor Differentiation Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-4241 | CC-4241 | NPMM™ Neural Progenitor Differentiation Maintenance Medium SingleQuots™ Supplements | Frozen supplements | Kit |
| CC-4242 | CC-4242 | Neural Progenitor SingleQuots™ Supplements | Frozen supplements | Kit |

😽 See page 414–422.

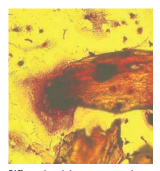
Human Osteoclast Precursor Cells (OCP) and Media

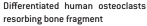
- Poietics™ Osteoclast Precursor Cells and Media System includes:
- Cryopreserved human osteoclast precursors
- OCP Osteoclast Precursor Medium BulletKit™

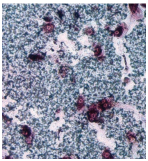
Osteoclasts are large, multinucleated cells that play an active role in bone resorption. This cell system has been designed for use in high-throughput applications to conduct research on osteoporosis, bone resorption, and other bone-related diseases.

OCP Osteoclast Precursor Medium BulletKit™ includes the basal medium and supplements needed to induce the osteoclast precursors to differentiate into mature osteoclasts; these differentiated osteoclasts stain positive for TRAP and express the calcitonin receptor.

Poietics™ Cells, Media, and Reagents are quality tested together and guaranteed to give optimum performance as a complete cell system.

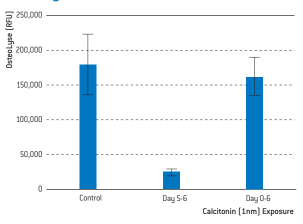






Pits formed from bone resorption activity of differentiated osteoclasts

Effects of Calcitonin on Osteoclast-mediated Bone Matrix Degradation *in vitro*



Inhibition of bone matrix resorption by calcitonin. Poietics™ Primary Human Osteoclast Precursors were cultured in differentiation medium containing no calcitonin, calcitonin added only at day 5 and calcitonin added on days 0 and 5 and assayed after a total of 6 days. Calcitonin, added at day 0, resulted in the osteoclasts becoming refractory to calcitonin added on day 5.

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---------------------|-----------------------|
| 2T-110 | 2T-110 | hOCP — Human Osteoclast Precursor Cells | Cryopreserved | ≥1 million cells/vial |

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--|--------|
| PT-8001 | PT-8001 | OCP — Osteoclast Precursor Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| PT-8201 | PT-8201 | OCP — Osteoclast Precursor Basal Medium | | 100 mL |
| PT-9501 | PT-9501 | OCP — Osteoclast Precursor Medium SingleQuots™ Supplements | Frozen supplements | Kit |

| Related Products | Page |
|----------------------------------|------|
| OsteoAssay™ Human Bone Plate | 288 |
| OsteoImage™ Mineralization Assay | 290 |
| OsteoLyse™ Assay Kit | 289 |

Dental Pulp Stem Cells (DPSC) and Media

Dental Pulp Stem Cells (DPSC) are multipotent stem cells harvested from the soft living tissue inside adult teeth. Cryopreserved for ease of use and experimental flexibility, these Mesenchymal-like stem cells have the potential to differentiate into a variety of cell types including osteoblasts, adipocytes, chondrocytes and neurons. Lonza also offers DPSC Media BulletKits[™], specifically optimized for cell maintenance and expansion. Each kit contains the necessary media and supplements for maximum cell growth and rapid expansion.



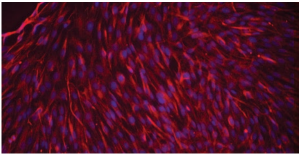
Adult human third molars

Applications

- Comparative stem cell studies
- Wound healing
- Stem cell differentiation
- Tissue regeneration
- Muscular Dystrophy research

Cell Testing and Specifications

- ≥ 1 million viable cells
- Guaranteed to expand through 5 passages
- Negative for HIV-1, Hepatitis B, and Hepatitis C
- Positive for CD166, CD105, CD90, CD73, and CD29 surface markers
- Negative for CD133, CD45, and CD34 surface markers



Dental pulp stem cells stained for dentin sialophosphoprotein (DSPP) (red) and DAPI (blue)

| Marker Tested via Flow Cytometry | Results |
|-------------------------------------|---------|
| CD166 | >95% |
| CD105 | >95% |
| CD29 | >95% |
| CD90 | >90% |
| CD73 | >90% |
| CD45 | <10% |
| CD34 | <10% |
| CD133 | <10% |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|------------------------------|---------------------|-----------------------|
| PT-5025 | PT-5025 | Human Dental Pulp Stem Cells | Cryopreserved | ≥1 million cells/vial |

Ordering Information - Media

| 0 | | | | |
|-------------|-------------|---|--|--------|
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
| PT-3005 | PT-3005 | Human Dental Pulp Stem Cell BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| PT-3927 | PT-3927 | Human Dental Pulp Stem Cell Basal Medium | | 500 mL |
| PT-4516 | PT-4516 | Human Dental Pulp Stem Cell SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |



Human Preadipocyte Cells and Media

Poietics™ Preadipocyte Cells are isolated from subcutaneous or visceral fat. Subcutaneous fat is often found attached to skin in the lower abdomen area. Visceral preadipocytes are isolated from adipose tissue associated with internal organs, such as the bladder or kidney.

Relative to subcutaneous fat, visceral fat deposits are mobilized at a higher rate to produce serum fatty acids which contribute to insulin resistance, Diabetes Type 2, and other related cardiovascular disorders.

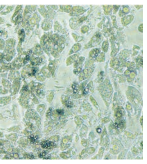
Preadipocytes are precursor cells that develop into adipocytes when fully differentiated. Adipocytes perform essential functions of energy metabolism and are characterized by the accumulation of intracellular triglycerides.

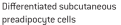
Poietics™ Preadipocyte Cells and Media System includes:

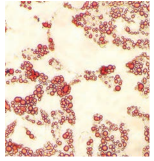
- Cryopreserved human preadipocyte cells isolated from subcutaneous or visceral fat
- Cells available from normal, Type I, or Type II diabetic donors
- PGM™ 2 Preadipocyte Growth Medium-2 BulletKit™, which contains the basal medium and growth supplements needed to induce growth and differentiation of the preadipocytes into mature adipocytes
- AdipoRed™ Assay Reagent, an assay reagent for high-throughput quantification of intracellular lipid

Applications

- Lipid accumulation- Diet drug developmentand metabolism- Diabetes research
- ObesityInsulin sensitivity

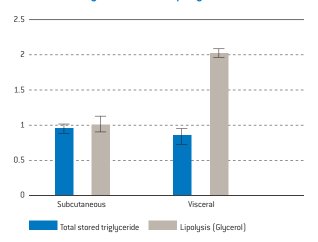






Differentiated visceral preadipocyte cells stained with Oil Red 0

Catecholamine-induced Lipolysis in Subcutaneous and Visceral Primary Human Preadipocytes



Ordering Information - Cells

| 0.406 | oa | 011 00110 | | |
|--------------|-------------|---|---------------------|-----------------------|
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
| Normal Cells | 5 | | | |
| PT-5001 | PT-5001 | Human Subcutaneous Preadipocyte Cells | Cryopreserved | ≥4 million cells/vial |
| PT-5005 | PT-5005 | Human Visceral Preadipocyte Cells | Cryopreserved | ≥1 million cells/vial |
| PT-5020 | PT-5020 | Human Subcutaneous Preadipocyte Cells | Cryopreserved | ≥1 million cells/vial |
| Diseased Ce | lls | | | |
| PT-5021 | PT-5021 | Diseased Human Subcutaneous Preadipocyte Cells — Diabetes Type I | Cryopreserved | ≥1 million cells/vial |
| PT-5022 | PT-5022 | Diseased Human Subcutaneous Preadipocyte Cells — Diabetes Type II | Cryopreserved | ≥1 million cells/vial |
| PT-5023 | PT-5023 | Diseased Human Visceral Preadipocyte Cells — Diabetes Type I | Cryopreserved | ≥1 million cells/vial |
| PT-5024 | PT-5024 | Diseased Human Visceral Preadipocyte Cells — Diabetes Type II | Cryopreserved | ≥1 million cells/vial |

Human Preadipocyte Cells and Media

Continued

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|--|--------|
| PT-8002 | PT-8002 | PGM™ 2 Preadipocyte Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| PT-8202 | PT-8202 | PBM™ 2 Preadipocyte Basal Medium-2 | Contains insulin | 500 mL |
| PT-9502 | PT-9502 | PGM™ 2 Preadipocyte Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| PT-8200 | PT-8200 | PBM™ Preadipocyte Basal Medium | Insulin-free | 500 mL |
| 17-512F | BE17-512F | Dulbecco's Phosphate Buffered Saline (1X) | 9.5 mM (PO ₄) without calcium or magnesium | 500 mL |



| Related Products | Page |
|----------------------------------|------|
| Human Adipose-derived Stem Cells | 19 |
| AdipoRed™ Assay Reagent | 287 |

Human Mesenchymal Stem Cells (hMSC) and Media

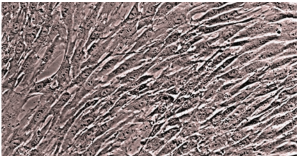
Bone marrow contains a population of rare progenitor cells known as mesenchymal stem cells (MSC) capable of replication as undifferentiated cells or differentiating into bone, cartilage, fat, muscle, tendon and marrow stroma. Poietics™ Human Mesenchymal Stem Cell System contains normal human mesenchymal stem cells and medium for their growth and differentiation. Cells are frozen after passage two and it is recommended that experiments are performed by passage five.

Each system can generate hMSC cultures for experimental studies in cell differentiation, including osteogenesis and bone mineralization, chondrogenesis and cartilage formation, adipogenesis and fat accumulation. They are excellent models for gene delivery research, functional genomics, drug screening, high-throughput screening and toxicology.

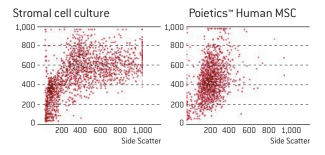
Poietics™ Cells and Media are quality tested and guaranteed to give optimum performance. hMSCs are tested using in vitro assays and are found to be positive for: adipogenic lineage as indicated by AdipoRed™ Assay Reagent lipid stain; chondrogenic lineage as indicated by TGF-beta staining; and osteogenic lineage as indicated by Osteolmage™ Mineralization Assay stain of calcium deposition.

Cell Testing and Specifications

- HIV-1, Hepatitis B, and Hepatitis C are not detected in all donors
- Cells are tested for purity by flow cytometry:
- Cells are positive for CD166, CD105, CD90, CD79, CD29, and CD44
- Cells are negative for CD14, CD19, CD34, CD45, and HI A-DR
- Tested for the ability to differentiate into osteogenic, chondrogenic, adipogenic lineages



hMSC in culture



Mesenchymal stem cell differentiation kits are licensed by Lonza from Osiris Therapeutics, Inc. and are subject to the following limited use license: The included biological material, including progeny and derivatives, (collectively referred to as Material) is licensed to you under specific terms. You are responsible for ensuring that the terms of the license agreement are met.

- Grants of License: Lonza Walkersville, Inc. grants you a non-transferable, non-exclusive license to use the Material for research.
- Not for Human Use: The Material may not be used: a) in humans; b) in conjunction with human clinical trials; c) in association with human diagnostics.
- Material Not Transferable: You may not transfer the Material to any other person or organization.
- Patent Notice: Material under license from Osiris Therapeutics, Inc. Material is covered by US patent 5,486,359 and others.

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-------------------------------------|---------------------|---------------------|
| PT-2501 | PT-2501 | hMSC — Human Mesenchymal Stem Cells | Cryopreserved | ≥750,000 cells/vial |

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---|------|
| PT-3001 | PT-3001 | MSCGM™ Mesenchymal Stem Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| PT-3002 | PT-3002 | hMSC – Human Mesenchymal Stem Cell Osteogenic Differentiation Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| PT-3003 | PT-3003 | hMSC — Human Mesenchymal Stem Cell Chondrogenic Differentiation Medium BulletKit** | Includes basal medium and SingleQuots™ Kit, TGF-ß3 sold separately | Kit |

Human Mesenchymal Stem Cells (hMSC) and Media

Continued

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|--|--------|
| PT-3004 | PT-3004 | hMSC — Human Mesenchymal Stem Cell Adipogenic Differentiation Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| PT-4135 | PT-4135 | hMSC Adipogenic Induction SingleQuots™ Kit | hMSC Adipogenic Induction SingleQuots™ Kit | Kit |
| PT-3238 | PT-3238 | MSCBM™ Mesenchymal Stem Cell Basal Medium | | 440 mL |
| PT-4105 | PT-4105 | MSCGM™ Mesenchymal Stem Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| PT-4124 | PT-4124 | rhTGF-β3 | For chondrocyte re-differentiation | 2 μg |
| 190632 | 190632 | TheraPEAK™ MSCGM™ CD Serum-free Mesenchymal Stem Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™Kit | Kit |
| 190620 | 190620 | TheraPEAK™ MSCBM™ CD Serum-free Mesenchymal Stem Cell Basal Medium™ Chemically-Defined | | 500 mL |
| 192125 | 192125 | TheraPEAK™ MSCGM™ CD Serum-free Mesenchymal Stem Cell Growth Medium SingleQuots™ Supplements and Growth Factors | | Kit |

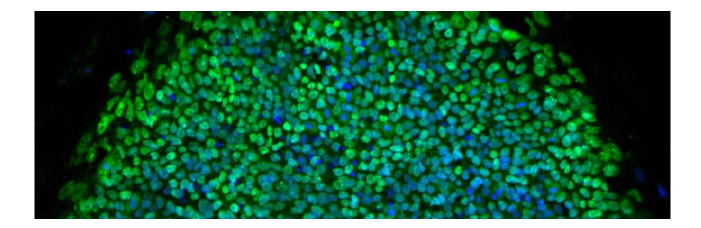
Ordering Information - Reagents

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--|--------|
| 17-512F | BE17-512F | Dulbecco's Phosphate Buffered Saline (1X) | 9.5 mM (PO ₄) without calcium or magnesium | 500 mL |
| CC-3232 | CC-3232 | Trypsin/EDTA for Mesenchymal Stem Cells | | 100 mL |

| Related Products | Page |
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| CytoSMART™ 2 System | 268 |
| OsteoImage™ Mineralization Assay | 290 |
| AdipoRed™ Assay Reagent | 287 |
| Nucleofector™ Kits for Human Mesenchymal Stem Cells | 243 |

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Pluripotent Stem Cells and Media



Pluripotent Stem Cells and Media

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| Pluripotent Stem Cell Services | 34 |

Pluripotent Stem Cells

In 1998, Dr. James Thompson's laboratory at the University of Wisconsin was the first to successfully isolate and culture human embryonic stem cells (hESCs) *in vitro*. In 2007, Dr. Shinya Yamanaka and colleagues at Kyoto University became the first to successfully convert adult human cells to an embryonic stem cell-like state or induced pluripotent stem cells (hiPSCs). Five years later, Dr. Yamanaka was awarded a Nobel Prize for this work.

By definition, hESCs and hiPSCs have the ability to indefinitely self-renew and become any cell type in the body. Because of these attributes, PSCs have become an important scientific tool and are spurring advancements in basic research, disease modeling, drug development, and regenerative medicine.

Pluripotent Stem Cell Services

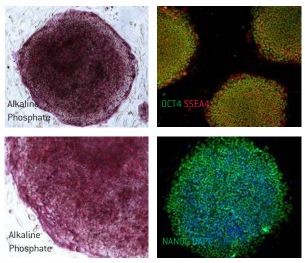
Lonza established a new strategic vision to become the leading supplier to the regenerative medicine industry. To realize this vision, Lonza created the Pluripotent Stem Cell Innovation Center. Pluripotent stem cells (PSCs) have the ability to generate any of the 220⁺ cell types in the human body. And because of this unique attribute, these cells have great potential in basic research, drug discovery and cell replacement therapies.



PSC Services Lonza has built up expertise, capacity, and capabilities in pluripotent stem cell research and their application to cGMP manufacturing. Researchers can now access this expertise through our PSC service offering from iPSC generation to process development and differentiation.

Our services span the full value chain of pluripotent stem cells from tissue acquisition to differentiation:

- Tissue Acquisition We have a dedicated team that procures both research and cGMP grade tissue according to the highest ethical standards and in compliance with government regulations.
- Reprogramming We offer cGMP and non-cGMP iPSC generation under feeder- and feeder-free conditions using a zero-footprint technology
- Growth / Expansion / Banking We have established protocols using all of the common medium, matrix, and passaging methods. We also have the infrastructure and resources to support small- and large-scale culture and banking of PSCs.
- Characterization We offer all the standard methods of characterizing PSCs including thawing efficiency, myoplasma and sterility testing, karyotype analysis, short tandem repeat genotyping, pluripotency marker expression (flow cytometry and immunofluorescence), and pluripotency assays (embryoid body and teratoma formation).
- Differentiation We have established protocols for the production of PSC-derived motor neurons, dopaminergic neurons, and neural stem cells. We also have development programs underway to add to our differentiation portfolio of therapeutically relevant cell types
- Process development Over the years we have built up expertise in the differentiation of high purity, functional cell types. Our team is well versed in technology transfer and optimization of manufacturing protocols



Human induced pluripotent stem cells express hESC-associated markers POU5F1/OCT4 (green) and SSEA4 (red) counterstained with DAPI (blue).

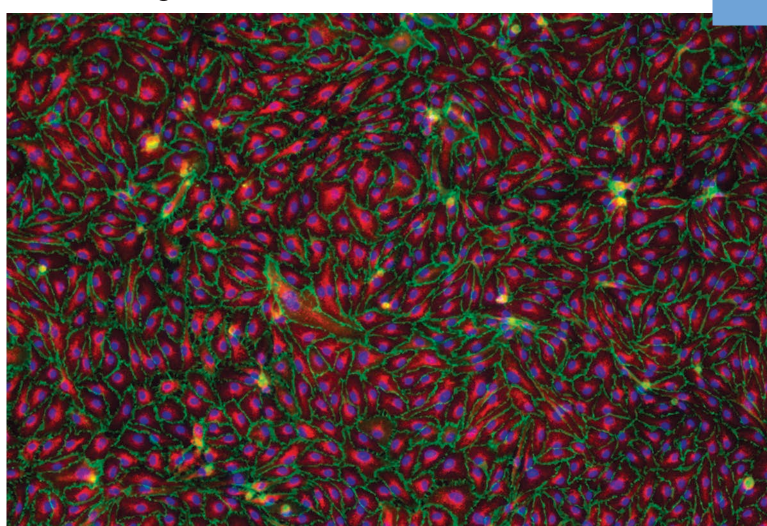
Notes

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2 Primary Cells and Media



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| Clonetics™ Animal Primary Cells and Media | 89 |
| Poietics™ Immune Cells and Media | 100 |

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Primary Cells and Media

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| Large Vessel Endothelial Cells and Media | 63 |
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Clonetics™ Animal Primary Cells and Media Introduction 90 Cardiac Cells and Media 91 Fibroblasts Cells and Media 93 Neural Cells and Media 94 97 Ocular Cells and Media 98 Skeletal Cells and Media Cell Culture Reagents 99 Poietics™ Immune Cells and Media Introduction 101 Fresh Human Bone Marrow 102 103 Bone Marrow and Cord Blood Hematopoietic Cells

Peripheral Blood Immune Cells

These products are for research use only.

Not approved for human or veterinary use, for application to humans or animals, or for use in clinical or in vivo procedures.

WARNING: Clonetics™ AND Poietics™ products contain human source material, treat as potentially infectious.

Each donor, with the exception of Cord Blood derived products, is tested and found non-reactive by an FDA approved method for the presence of HIV-1, Hepatitis B Virus, and Hepatitis C Virus. Most, but not all, Cord Blood derived products are tested and found non-reactive by an FDA approved method for the presence of Hepatitis C Virus.

Where donor testing is not possible, cell products are tested for the presence of viral nucleic acid from HIV-1, Hepatitis B Virus, and Hepatitis C Virus. Testing cannot offer complete assurance that HIV-1, Hepatitis B Virus, and Hepatitis C Virus are absent. All human sourced products should be handled at the Biological Safety Level 2 to minimize exposure of potentially infectious products, as recommended in the CDC-NIH Manual, "Biosafety in Microbiological and Biomedical Laboratories", 5th ed. If you require further information, please contact your site Safety Officer or Scientific Support.

Product Warranty – Cultures have a finite lifespan in vitro.

Lonza guarantees the performance of its cells up to two years from purchase only if appropriate Clonetics™ or Poietics™ Media and Reagents are used exclusively, and the recommended storage and use protocols are followed. Cell and media performance is not guaranteed if any modifications are made to the complete cell system.

| Cell Type / Tissue | Cell Cat. No. | Recommended Medium | Media Cat. No. | Page |
|------------------------------------|---------------|--------------------|------------------------|----------|
| Adventitial Fibroblasts | | | | |
| Aorta | CC-7014 | SCGM™ | CC-3205 | 58 |
| Astrocytes | | | | |
| Human Brain | CC-2565 | AGM™ | CC-3186 | 71 |
| C57 Mouse Brain – Mixed | M-AsM-330 | AGM™ | CC-3186 | 96 |
| CD1 Mouse Brain – Mixed | M-AsM-430 | AGM™ | CC-3186 | 96 |
| Rat Brain Cx-Hi-Cp — Mixed | R-AsM-530 | AGM™ | CC-3186 | 96 |
| Rat Brain – Cortex | R-CxAs-520 | AGM™ | CC-3186 | 96 |
| Rat Brain – Hippocampus | R-HiAs-521 | AGM™ | CC-3186 | 96 |
| Rat Brain – Striatum | R-CpAs-522 | AGM™ | CC-3186 | 90 |
| Bone | | | | |
| Osteoblasts | CC-2538 | OGM™ | CC-3207 | 84 |
| Osteoclast Precursors | 2T-110 | OCP | PT-8001 | 25 |
| Rat Calvariae Osteoclast | R-0ST-583 | DMEM™ | 12-604F | 98 |
| Cardiac Myocytes | | | | |
| Rat Cardiac Myocytes | R-CM-561 | RCGM™ | CC-4515 | 92 |
| Chondrocytes | | | | |
| Cartilage | CC-2550 | CGM™ | CC-3216 | 84 |
| 5 | | | | |
| Dendritic Cells | | | | |
| Blood | CC-2701 | LGM™ 3 | CC-3211 | 108 |
| Endothelial Cells – Large Vessel | | | | |
| Aorta | CC-2535 | EGM™ 2 | CC-3162 | 58,64 |
| Aortic – Diabetes Type I | CC-2919 | EGM™ 2 | CC-3162 | 58,64 |
| Aortic – Diabetes Type II | CC-2920 | EGM™ 2 | CC-3162 | 58,64 |
| Coronary Artery | CC-2585 | EGM™ 2MV | CC-3202 | 58,64 |
| Coronary Artery — Diabetes Type I | CC-2921 | EGM™ 2MV | CC-3202 | 58,64 |
| Coronary Artery – Diabetes Type II | CC-2922 | EGM™ 2MV | CC-3202 | 58,64 |
| lliac Artery | CC-2545 | EGM™ 2MV | CC-3202 | 64 |
| Pulmonary Artery | CC-2530 | EGM™ 2 | CC-3162 | 58,64,77 |
| Umbilical Vein — Single Donor | C2517A | EGM™ 2 | CC-3162 | 64 |
| Umbilical Vein — Pooled Donor | C2519A | EGM™ 2 | CC-3162 | 64 |
| Endothelial Cells – Microvascula | r | | | |
| Bladder | CC-7016 | EGM™ 2MV | CC-3202 | 55,66 |
| Blood – Neonatal | CC-2813 | EGM™ 2MV | CC-3202 | 77 |
| Dermal – Adult | CC-2543 | EGM™ 2MV | CC-3202 | 61,66 |
| Dermal Adult — Diabetes Type I | CC-2929 | EGM™ 2MV | CC-3202 | 61,66 |
| Dermal Adult — Diabetes Type II | CC-2930 | EGM™ 2MV | CC-3202 | 61,66 |
| Dermal – Neonatal | CC-2505 | EGM™ 2MV | CC-3202 | 61,66 |
| Dermal – Neonatal, pooled | CC-2516 | EGM™ 2MV | CC-3202 | 66 |
| Cardiac | CC-7030 | EGM™ 2MV | CC-3202 | 58,66 |
| Cardiac – Diabetes Type I | CC-2927 | EGM™ 2MV | CC-3202 | 58,66 |
| Cardiac – Diabetes Type II | CC-2928 | EGM™ 2MV | CC-3202 | 58,66 |
| a Diabetes igpe ii | | | More Quick Reference o | |

| Epithelial Cells Bronchial / Tracheal (with Retinoic Acid) Bronchial / Tracheal (with Retinoic Acid) | CC-2527 | EGM™ 2MV | CC-3202 | 66,77 |
|--|----------|---|----------------------|--------|
| Bronchial / Tracheal (with Retinoic Acid) | | | | 50,. 1 |
| Bronchial / Tracheal (with Retinoic Acid) | | | | |
| Bronchial / Tracheal (with Retinoic Acid) | CC-2540S | B-ALI™ | 193514 | 77 |
| | CC-2540 | BEGM™ | CC-3170 | 77 |
| Bronchial / Tracheal (without Retinoic Acid) | CC-2541 | BEGM™ | CC-3170 | 77 |
| Diseased Bronchial / Tracheal – Asthma | 194911 | BEGM™ | CC-3170 | 78 |
| Diseased Bronchial / Tracheal — Cystic Fibrosis | 196979 | BEGM™ | CC-3170 | 78 |
| Diseased Bronchial / Tracheal — COPD | 195275 | BEGM™ | CC-3170 | 78 |
| Kidney (Renal) | CC-2556 | REGM™ | CC-3190 | 80 |
| Kidney (Renal) – Cortex | CC-2554 | REGM™ | CC-3190 | 80 |
| Kidney (Renal) – Proximal Tubule | CC-2553 | REGM™ | CC-3190 | 80 |
| Kidney (Renal) – Proximal Tubule – Diabetes Type II | CC-2925 | REGM™ | CC-3190 | 80 |
| Intestinal Epithelial | CC-2931 | SmGM™ 2 | CC-3182 | 68 |
| Mammary | CC-2551 | MEGM™ | CC-3150 | 70 |
| Prostate | CC-2555 | PrEGM™ | CC-3166 | 74,83 |
| Small Airway | CC-2547 | SAGM™ | CC-3118 | 77 |
| Small Airway | CC-2547S | SAGM™ | CC-3118 | 77 |
| Diseased Small Airway (Asthma) | CC-2932 | SAGM™ | CC-3118 | 78 |
| Diseased Small Airway (COPD) | CC-2934 | SAGM™ | CC-3118 | 78 |
| Diseased Small Airway (Cystic Fibrosis) | CC-2933 | SAGM™ | CC-3118 | 78 |
| | | | | |
| Fibroblasts | | | | |
| Cardiac – Aortic | CC-2903 | FGM™ 3 | CC-4526 | 58 |
| Cardiac – Ventricular | CC-2904 | FGM™ 3 | CC-4526 | 58 |
| Dermal – Adult | CC-2511 | FGM™ 2 | CC-3132 | 61 |
| Dermal – Neonatal | CC-2509 | FGM™ 2 | CC-3132 | 61 |
| Diseased Lung (COPD) | 195277 | FGM™ 2 | CC-3132 | 78 |
| Diseased Lung (Asthma) | 194912 | FGM™ 2 | CC-3132 | 78 |
| Diseased Lung (Cystic Fibrosis) | 194843 | FGM™ 2 | CC-3132 | 78 |
| Embryonic – Mouse | M-FB-481 | DMEM | 12-604F | 93 |
| Intestinal Myofibroblasts | | SmGM™ 2 | CC-3182 | 68 |
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| Human – 10 donor pool | HUCS10P | Hepatocyte Thawing & Maintenance Media | MCHT50, MM250 | 112 |
| Human – 20 donor pool | HUCS20P | Hepatocyte Thawing & Maintenance Media | MCHT50, MM250 | 112 |
| Human – Single donor | HUCSD | Hepatocyte Thawing & Maintenance Media | MCHT50, MM250 | 112 |
| Rat (Sprague Dawley) – Platable | RSCP01 | Rat Hepatocyte Thawing, Plating & Maintenance Media | MCRT50, MP100, MM250 | 114 |
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| Rat (Wistar Han) – Platable | ar Han) — Platable RWCP01 Rat Hepatocyte Thawing, Plating & Maintenance Media | | MCRT50, MP100, MM250 | 114 |
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| Rat (Wistar) – Platable | RICP01 | Rat Hepatocyte Thawing, Plating & Maintenance Media | MCRT50, MP100,MM250 | 114 |
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| Rat (Fisher) – Platable | RFCP01 | Rat Hepatocyte Thawing, Plating & Maintenance Media | MCRT50, MP100,MM250 | 114 |
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| Mouse (CD-1) – Platable | MCCP01 | Rat Hepatocyte Thawing, Plating & Maintenance Media | MCRT50, MP100,MM250 | 114 |
| Mouse (CD-1) – Suspension | MCCS01 | Rat Hepatocyte Thawing & Maintenance Media | MCRT50, MM250 | 114 |
| Mouse (C57BI/6) – Platable | MBCP01 | Rat Hepatocyte Thawing, Plating & Maintenance Media | MCRT50, MP100,MM250 | 114 |
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| Dog (Beagle) – Suspension | DBCS01 | Cryo NR Animal Hepatocyte Thawing & Maintenance Media | MCAT50, MM250 | 114 |
| Monkey (Cynomolgus) – Platable | CYCP01 | Cryo NR Animal Hepatocyte Thawing, Plating & Maintenance Media | MCAT50, MP100,MM250 | 114 |
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| CD1 Mouse Brain — Hippocampus | M-Hi-401 | PNGM™ | CC-4461 | 96 |
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| Rat Brain — Hippocampus | R-Hi-501 | PNGM™ | CC-4461 | 96 |
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| 04-7440 | | e Hematopoietic Cell Medium – gentamicin or phenol red | Chemically Defined With | 1 L | 14. |
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| CC-2571 | AoSMC — Human Aortic Smooth Muscle Cells | SmGM™ 2 BulletKit™ | CC-2571W6 | CC-2571W12 | CC-2571W24 | CC-2571W48 | CC-0148 | CC-2671 | | CC-0234 |
| CC-2533 | BdSMC – Human Bladder Smooth Muscle Cells | SmGM™ 2 BulletKit™ | CC-2533W6 | CC-2533W12 | CC-2533W24 | CC-2533W48 | CC-2533W96 | CC-2533T25 | | CC-2533T75 |
| CC-2576 | BSMC – Human Bronchial Smooth Muscle Cells | SmGM™ 2 BulletKit™ | CC-2576W6 | CC-2576W12 | CC-2576W24 | CC-2576W48 | CC-0180 | CC-2676 | | CC-0240 |
| CC-2583 | CASMC — Human Coronary Artery Smooth Muscle Cells | SmGM™ 2 BulletKit™ | CC-2583W6 | CC-2583W12 | CC-2583W24 | CC-2583W48 | CC-0096 | CC-2683 | _ | CC-0258 |
| CC-2535 | HAEC – Human Aortic Endothelial Cells | EGM™ 2 BulletKit™ | CC-2535W6 | CC-2535W12 | CC-2535W24 | CC-2535W48 | CC-0132 | CC-2635 | | CC-0222 |
| CC-2585 | HCAEC — Human Coronary Artery Endothelial Cells | EGM™ 2MV BulletKit™ | CC-2585W6 | CC-2585W12 | CC-2585W24 | CC-2585W48 | CC-0188 | CC-2685 | | C-0261 |
| CC-2545 | HIAEC – Human Iliac Artery Endothelial Cells | EGM™ 2MV BulletKit™ | CC-2545W6 | CC-2545W12 | CC-2545W24 | CC-2545W48 | CC-0095 | CC-2645 | | C-0291 |
| CC-2551 | HMEC – Human Mammary Epithelial Cells | MEGM™ BulletKit™ | CC-2551W6 | CC-2551W12 | CC-2551W24 | CC-2551W48 | CC-0140 | CC-2651 | | -0228 |
| CC-7016 | HMVEC-Bd – Human Bladder Microvascular Endothelial Cells | EGM™ 2MV BulletKit™ | CC-7016W6 | CC-7016W12 | CC-7016W24 | CC-7016W48 | CC-7016W96 | CC-7016T25 | | 7016T75 |
| CC-7030 | HMVEC-C — Human Cardiac Microvascular Endothelial Cells | EGM™ 2MV BulletKit™ | CC-7030W6 | CC-7030W12 | CC-7030W24 | CC-7030W48 | CC-7030W96 | CC-7030T25 | | 7030T75 |
| CC-2543 | HMVEC-dAd — Human Dermal Microvascular Endothelial Cells — Adult | EGM™ 2MV BulletKit™ | CC-2543W6 | CC-2543W12 | CC-2543W24 | CC-2543W48 | CC-2543W96 | CC-2643 | | 0207 |
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| CC-2505 | HMVEC-dNeo — Human Dermal Microvascular Endothelial Cells — Neonatal, Single Donor | EGM™ 2MV BulletKit™ | CC-2505W6 | CC-2505W12 | CC-2505W24 | CC-2505W48 | CC-0112 | CC-2605 | | -0246 |
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| CC-2530 | HPAEC – Human Pulmonary Artery Endothelial Cells | EGM™ 2 BulletKit™ | CC-2530W6 | CC-2530W12 | CC-2530W24 | CC-2530W48 | CC-0128 | CC-2630 | | C-0219 |
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| CC-2580 | HSMM – Human Skeletal Muscle Myoblasts | SkGM™ 2 BulletKit™ | CC-2580W6 | CC-2580W12 | CC-2580W24 | CC-2580W48 | CC-2580W96 | CC-2580T25 | | CC-2580T75 |
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| C2517AS | HUVEC – Human Umbilical Vein Endothelial Cells, Pooled, S-Part | EGM™ 2 BulletKit™ | C2519ASW6 | C2519ASW12 | C2519ASW24 | C2519ASW48 | C2517ASW96 | C2519AST25 | | 9AST75 |
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| 192907 | NHEK-Neo – Normal Human Epidermal Keratinocytes – Neonatal | KGM™ Gold BulletKit™ | 192907W6 | 192907W12 | 192907W24 | 192907W48 | 192907W96 | 192907T25 | 1929 | 07T75 |
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| CC-2508 | PrSC – Human Prostate Stromal Cells | SCGM™ BulletKit™ | CC-2508W6 | CC-2508W12 | CC-2508W24 | CC-2508W48 | CC-2508W96 | CC-2608 | CC-25 | D8T75 |
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| CC-2586 | NHEM-Ad — Normal Human Melanocytes — Adult | MGM™ 4 BulletKit™ | CC-2586W6 | CC-2586W12 | CC-2586W24 | CC-2586W48 | CC-2586W96 | CC-2586T25 | CC-2586T75 | CC-2586T150 | CC-2586T225 |
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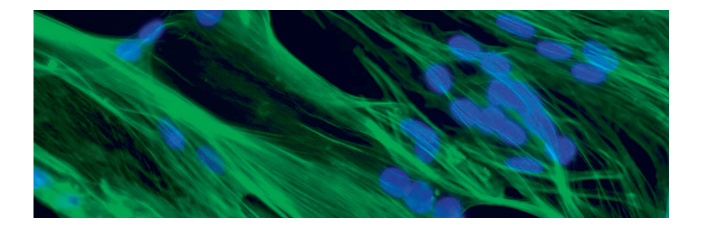
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Quick Reference Guide

| Part Number | Proliferating Cell Type Description | Recommended Media | 6-well | 12-well | 24-well | 48-well | 96-well | T-25 | T-75 | T-150 | T- |
|---------------|--|----------------------|-----------|------------|------------|------------|------------|------------|------------|-------------|----|
| Proliferating | Cells – Diseased | | | | | | | | | | |
| 194843 | D-HLF-CF — Diseased Human Lung Fibroblasts — Cystic Fibrosis | FGM™ 2 BulletKit™ | 194843W6 | 194843W12 | 194843W24 | 194843W48 | 194843W96 | 194843T25 | 194843T75 | 194843T150 | |
| 194850 | D-BSMC-As – Diseased Bronchial Smooth Muscle Cells – Asthma | SmGM™ 2 BulletKit™ | 194850W6 | 194850W12 | 194850W24 | 194850W48 | 194850W96 | 194850T25 | 194850T75 | 194850T150 | _ |
| 194911 | D-HBE-As — Diseased Human Bronchial/Tracheal Epithelial Cells — Asthma | BEGM™ BulletKit™ | 194911W6 | 194911W12 | 194911W24 | 194911W48 | 194911W96 | 194911T25 | 194911T75 | 194911T150 | _ |
| 194912 | D-HLF-As – Diseased Human Lung Fibroblast Cells – Asthma | FGM™ 2 BulletKit™ | 194912W6 | 194912W12 | 194912W24 | 194912W48 | 194912W96 | 194912T25 | 194912T75 | 194912T150 | _ |
| 195274 | D-BSMC-COPD — Diseased Bronchial Smooth Muscle Cells — COPD | SmGM™ 2 BulletKit™ | 195274W6 | 195274W12 | 195274W24 | 195274W48 | 195274W96 | 195274T25 | 195274T75 | 195274T150 | _ |
| 95275 | D-HBE-COPD — Diseased Human Bronchial/Tracheal Epithelial Cells — COPD | BEGM™ BulletKit™ | 195275W6 | 195275W12 | 195275W24 | 195275W48 | 195275W96 | 195275T25 | 195275T75 | 195275T150 | |
| 195277 | D-HLF-COPD — Diseased Human Lung Fibroblast Cell — COPD | FGM™ 2 BulletKit™ | 195277W6 | 195277W12 | 195277W24 | 195277W48 | 195277W96 | 195277T25 | 195277T75 | 195277T150 | |
| .96979 | D-HBEC-CF — Diseased Human Bronchial/Tracheal Epithelial Cells — Cystic Fibrosis | BEGM™ BulletKit™ | 196979W6 | 196979W12 | 196979W24 | 196979W48 | 196979W96 | 196979T25 | 196979T75 | 196979T150 | |
| 196980 | D-HBSMC-CF — Diseased Human Bronchial Smooth Muscle Cells — Cystic Fibrosis | SmGM™ 2 BulletKit™ | 196980W6 | 196980W12 | 196980W24 | 196980W48 | 196980W96 | 196980T25 | 196980T75 | 196980T150 | |
| C-2900 | D-HSMM — Diseased Human Skeletal Muscle Myoblasts — Diabetes Type I | SkGM™ 2 BulletKit™ | CC-2900W6 | CC-2900W12 | CC-2900W24 | CC-2900W48 | CC-2900W96 | CC-2900T25 | CC-2900T75 | CC-2900T150 | _ |
| C-2901 | D-HSMM — Diseased Human Skeletal Muscle Myoblasts — Diabetes Type II | SkGM™ 2 BulletKit™ | CC-2901W6 | CC-2901W12 | CC-2901W24 | CC-2901W48 | CC-2901W96 | CC-2901T25 | CC-2901T75 | CC-2901T150 | |
| C-2913 | D-PASMC — Diseased Human Pulmonary Artery Smooth Muscle — Diabetes Type II | SmGM™ 2 BulletKit™ | CC-2913W6 | CC-2913W12 | CC-2913W24 | CC-2913W48 | CC-2913W96 | CC-2913T25 | CC-2913T75 | CC-2913T150 | |
| C-2914 | D-AoSMC — Diseased Human Aortic Smooth Muscle — Diabetes Type I | SmGM™ 2 BulletKit™ | CC-2914W6 | CC-2914W12 | CC-2914W24 | CC-2914W48 | CC-2914W96 | CC-2914T25 | CC-2914T75 | CC-2914T150 | _ |
| C-2915 | D-PASMC — Diseased Human Pulmonary Artery Smooth Muscle Cells — Diabetes Type I | SmGM™ 2 BulletKit™ | CC-2915W6 | CC-2915W12 | CC-2915W24 | CC-2915W48 | CC-2915W96 | CC-2915T25 | CC-2915T75 | CC-2915T150 | |
| C-2916 | D-AoSMC — Diseased Human Aortic Smooth Muscle — Diabetes Type II | SmGM™ 2 BulletKit™ | CC-2916W6 | CC-2916W12 | CC-2916W24 | CC-2916W48 | CC-2916W96 | CC-2916T25 | CC-2916T75 | CC-2916T150 | |
| C-2917 | D-CASMC — Diseased Human Coronary Artery Smooth Muscle — Diabetes Type I | SmGM™ 2 BulletKit™ | CC-2917W6 | CC-2917W12 | CC-2917W24 | CC-2917W48 | CC-2917W96 | CC-2917T25 | CC-2917T75 | CC-2917T150 | |
| C-2918 | D-CASMC — Diseased Human Coronary Artery Smooth Muscle — Diabetes Type II | SmGM™ 2 BulletKit™ | CC-2918W6 | CC-2918W12 | CC-2918W24 | CC-2918W48 | CC-2918W96 | CC-2918T25 | CC-2918T75 | CC-2918T150 | _ |
| C-2919 | D-HAEC — Diseased Human Aortic Endothelial — Diabetes Type I | EGM™ 2 BulletKit™ | CC-2919W6 | CC-2919W12 | CC-2919W24 | CC-2919W48 | CC-2919W96 | CC-2919T25 | CC-2919T75 | CC-2919T150 | _ |
| C-2920 | D-HAEC — Diseased Human Aortic Endothelial — Diabetes Type II | EGM™ 2 BulletKit™ | CC-2920W6 | CC-2920W12 | CC-2920W24 | CC-2920W48 | CC-2920W96 | CC-2920T25 | CC-2920T75 | CC-2920T150 | _ |
| C-2921 | D-HCAEC — Diseased Human Coronary Artery Endothelial Cells — Diabetes Type I | EGM™ 2MV BulletKit™ | CC-2921W6 | CC-2921W12 | CC-2921W24 | CC-2921W48 | CC-2921W96 | CC-2921T25 | CC-2921T75 | CC-2921T150 | _ |
| C-2922 | D-HCAEC — Diseased Human Coronary Artery Endothelial — Diabetes Type II | EGM™ 2MV BulletKit™ | CC-2922W6 | CC-2922W12 | CC-2922W24 | CC-2922W48 | CC-2922W96 | CC-2922T25 | CC-2922T75 | CC-2922T150 | _ |
| CC-2923 | D-HPAEC — Diseased Human Pulmonary Artery Endothelial Cells — Diabetes Type I | EGM™ 2 BulletKit™ | CC-2923W6 | CC-2923W12 | CC-2923W24 | CC-2923W48 | CC-2923W96 | CC-2923T25 | CC-2923T75 | CC-2923T150 | _ |
| C-2924 | D-HPAEC — Diseased Human Pulmonary Artery Endothelial Cells — Diabetes Type II | EGM™ 2 BulletKit™ | CC-2924W6 | CC-2924W12 | CC-2924W24 | CC-2924W48 | CC-2924W96 | CC-2924T25 | CC-2924T75 | CC-2924T150 | _ |
| CC-2925 | D-RPTEC — Diseased Human Renal Proximal Tubule Epithelial Cells — Diabetes Type II | REGM™ BulletKit™ | CC-2925W6 | CC-2925W12 | CC-2925W24 | CC-2925W48 | CC-2925W96 | CC-2925T25 | CC-2925T75 | CC-2925T150 | _ |
| CC-2926 | D-HEK-Ad — Diseased Human Adult Epidermal Keratinocytes — Diabetes Type II | KGM™ Gold BulletKit™ | CC-2926W6 | CC-2926W12 | CC-2926W24 | CC-2926W48 | CC-2926W96 | CC-2926T25 | CC-2926T75 | CC-2926T150 | _ |
| CC-2927 | D-HMVEC – Diseased Cardiac Microvascular Endothelial Cells – Diabetes Type I | EGM™ 2MV BulletKit™ | CC-2927W6 | CC-2927W12 | CC-2927W24 | CC-2927W48 | CC-2927W96 | CC-2927T25 | CC-2927T75 | CC-2927T150 | _ |
| C-2928 | D-HMVEC – Diseased Cardiac Microvascular Endothelial Cells – Diabetes Type II | EGM™ 2MV BulletKit™ | CC-2928W6 | CC-2928W12 | CC-2928W24 | CC-2928W48 | CC-2928W96 | CC-2928T25 | CC-2928T75 | CC-2928T150 | _ |
| C-2929 | D-HMVEC — Diseased Human Dermal Microvascular Endothelial Cells — Diabetes Type I | EGM™ 2MV BulletKit™ | CC-2929W6 | CC-2929W12 | CC-2929W24 | CC-2929W48 | CC-2929W96 | CC-2929T25 | CC-2929T75 | CC-2929T150 | _ |
| C-2930 | D-HMVEC — Diseased Human Dermal Microvascular Endothelial Cells — Diabetes Type II | EGM™ 2MV BulletKit™ | CC-2930W6 | CC-2930W12 | CC-2930W24 | CC-2930W48 | CC-2930W96 | CC-2930T25 | CC-2930T75 | CC-2930T150 | _ |
| CC-2932 | D-SAEC-As — Diseased Small Airway Epithelial Cells — Asthma | BEGM™ BulletKit™ | CC-2932W6 | CC-2932W12 | CC-2932W24 | CC-2932W48 | CC-2932W96 | CC-2932T25 | CC-2932T75 | CC-2932T150 | _ |
| CC-2933 | D-SAEC — Diseased Small Airway Epithelial Cells — Cystic Fibrosis | BEGM™ BulletKit™ | CC-2933W6 | CC-2933W12 | CC-2933W24 | CC-2933W48 | CC-2933W96 | CC-2933T25 | CC-2933T75 | CC-2933T150 | _ |
| CC-2934 | D-SAEC — Diseased Small Airway Epithelial Cells — COPD | BEGM™ BulletKit™ | CC-2934W6 | CC-2934W12 | CC-2934W24 | CC-2934W48 | CC-2934W96 | CC-2934T25 | CC-2934T75 | CC-2934T150 | _ |

Clonetics™ Human Primary Cells and Media

In vivo relevance. In vitro results.



Clonetics™ Human Primary Cells and Media

| ordination framework ground arrangement | |
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Introduction

Clonetics™ Human Primary Cells and Media include cells that are derived from normal and some diseased human tissues and test negative for HIV-1, Hepatitis B and C, mycoplasma and sterility. Immuno and special staining protocols, as well as characteristic morphology are used to characterize the cells and authenticate their identity. A Certificate of Analysis is available for each cryopreserved cell type and lot. The cell performance is guaranteed when the optimized system comprised of Clonetics™ Cells, Media, Reagents, and Protocol is used. Most cells are available cryopreserved, proliferating (in either flasks or plates), or as pellets in RNALater®, a reagent that inactivates RNases and stabilizes RNA within unfrozen tissues and cells.

Clonetics™ Media Kits have been specially designed to support the growth of these cells. These Media BulletKits™ are comprised of basal media and SingleQuots™ Kits of growth factors and supplements. For detailed information about these media systems, please see pages 414–423.



General Cell and Media Information

- Proliferating cells are offered in the following formats, flasks (T-25, T-75, T-150, T-225) and multiwell plates (6, 12, 24, 48, and 96-wells). Contact Customer Service for order placement and delivery schedules, or Scientific Support for any other questions regarding alternative formats for cell culture reagents
- Cell pellets in RNALater® are available as well with 10 million cells/pellet, contact Customer Service for order placement
- Clonetics™ Cells are guaranteed to perform to our release criteria when cultured with the provided protocol in our recommended media and reagents
- Media systems are offered as BulletKits™ (basal medium and SingleQuots™ Kit) to provide the flexibility to manipulate media components specific to your application, and a longer shelf life prior to use

General Ordering and Shipping Information

Cryopreserved cells and media products are normally shipped Monday — Thursday for next day delivery. Saturday and Monday deliveries are available upon special request.

Proliferating cell orders are processed every other week, turn around times range from two to four weeks from the time the order is placed.

Cell pellet orders require 7–10 production days. Please plan accordingly.

Bladder Cells and Media

The bladder serves as a reservoir for water soluble byproducts generated during cell metabolism. Soluble wastes are excreted through the urinary system, which consists of the kidneys, ureters, urinary bladder, and urethra.

Source

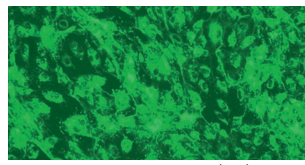
 Human bladder smooth muscle cells and human bladder microvascular endothelial cells both isolated from specific tissues layers surrounding the bladder

Applications

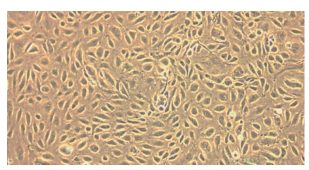
- Overactive bladder
- Cancer
- Urologic disease

Cell Testing and Specifications

- BdSMC stain positive for smooth muscle α -actin and negative for von Willebrand Factor
- HMVEC-Bd stain positive for von Willebrand Factor and LDL and negative for smooth muscle α-actin
- Both cell types are guaranteed through ten population doublings when using Clonetics™ Media and Reagents



HMVEC-Bd culture stained for von Willebrand Factor (green)



HMVEC-Bd at >90% confluency

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|-----------------------------------|----------------------|------------------------|---------------------|--------------------------------|-----------------------|
| BdSMC | Bladder smooth muscle | SmGM™ 2 BulletKit™ | 3rd passage | 4th passage | 3,500 cells/cm ² | 6 to 9 days |
| HMVEC-Bd | Bladder microvascular endothelial | EGM™ 2MV BulletKit™ | 3rd passage | 4th passage | 5,000 cells/cm ² | 6 to 9 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|---|--|---------------------------------------|---------------------|
| CC-2533 | CC-2533 BdSMC – Human Bladder Smooth Muscle Cells | | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-7016 | CC-7016 | HMVEC-Bd — Human Bladder Microvascular Endothelial Cells | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

More ordering information on the next page.

Bladder Cells and Media

Continued

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|-------------|
| CC-3182 | CC-3182 | SmGM™ 2 Smooth Muscle Cell Growth Medium -2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-4149 | CC-4149 | SmGM™ 2 Smooth Muscle Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| | CC-3182/6 | SmGM™ 2 Smooth Muscle Cell Growth Medium-2 BulletKit™ | Six pack, includes basal medium and SingleQuots™ Kit | Kit |
| CC-3181 | CC-3181 | SmBM™ Smooth Muscle Cell Basal Medium | | 500 mL |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |
| | CC-3202/6 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | Six pack, includes basal medium and SingleQuots™ Kit | Kit |
| CC-3202 | CC-3202 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3156 | CC-3156 | EBM™ 2 Endothelial Cell Basal Medium-2 | | 500 mL |
| CC-4147 | CC-4147 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |



😽 See pages 414–423.

| Related Products | Page |
|--|------|
| Nucleofector™ Kits for Primary Mammalian Smooth Muscle Cells | 235 |
| Nucleofector™ Kits for Primary Mammalian Endothelial Cells | 224 |

Cardiac Cells and Media

Cardiac cells are used to study the functions and general pathophysiology of the human cardiovascular system. Some of these cell types are available from normal, Type I and Type II diabetic donors.

Source

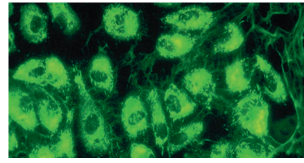
- Human aorta adventitial fibroblasts isolated from tunica external of ascending or descending aorta
- Cardiac fibroblasts isolated from atrial and ventricular cardiac tissue
- Endothelial cells isolated from human aorta, and coronary artery, and small vessel endothelial cells from ventricle tissue
- Smooth muscle cells isolated from aorta and coronary artery

Applications

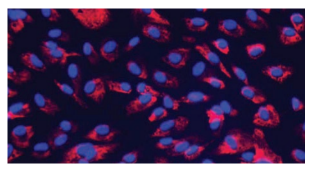
Arrhythmia
 Cardiomyopathy
 Heart failure
 Preventative
 cardiology
 Vascular research

Cell Testing and Specifications

- Endothelial cells Positive for acetylated low density lipoprotein uptake, and von Willebrand Factor Expression/Factor VIII. Up to 15 population doublings guaranteed when using Clonetics™ Media and Reagents
- Fibroblasts Cardiac fibroblasts stain positive for collagen I and negative for von Willebrand factor VIII and are guaranteed through five population doublings when using Clonetics™ Media and Reagents, AoAF stain negative for α-actin and are guaranteed through ten population doublings when using Clonetics™ Media and Reagents
- Smooth muscle cells Stain positive for α-actin and negative for von Willebrand Factor after differentiation, and are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents



HCAEC culture stained for von Willebrand Factor (green)



Human cardiac fibroblasts (ventricle) at fifth passage stained for collagen (red) and counterstained with DAPI (blue) (20x)

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|--------------------------------|---------------------|------------------------|---------------------|--------------------------------|--------------------|
| HAEC* | Aortic endothelial | EGM™ 2 BulletKit™ | 3rd passage | 4th passage | 5,000 cells/cm ² | 5 to 9 days |
| HCAEC* | Coronary artery | EGM™ 2MV BulletKit™ | 3rd passage | 4th passage | 5,000 cells/cm ² | 5 to 9 days |
| HMVEC-C* | Cardiac microvascular | EGM™ 2MV BulletKit™ | 3rd passage | n/a | 5,000 cells/cm ² | 5 to 9 days |
| AoAF | Aortic adventitial fibroblasts | SCGM™ BulletKit™ | 2nd passage | 3rd passage | 3,500 cells/cm ² | 6 to 9 days |
| NHCF-A | Atrial cardiac fibroblasts | FGM™-3 BulletKit™ | 2nd passage | 3rd passage | 5,000 cells/cm ² | 6 to 9 days |
| NHCF-V | Ventricle cardiac fibroblasts | FGM™-3 BulletKit™ | 2nd passage | 3rd passage | 5,000 cells/cm ² | 6 to 9 days |
| AoSMC* | Aortic smooth muscle | SmGM™ 2 BulletKit™ | 3rd passage | 4th or 5th passage | 3,500 cells/cm ² | 6 to 10 days |
| CASMC* | Coronary artery | SmGM™ 2 BulletKit™ | 3rd passage | 4th or 5th passage | 3,500 cells/cm ² | 6 to 10 days |
| HPAEC* | Pulmonary Artery Endothelial | EGM™ 2 BulletKit™ | 3rd passage | 4th passage | 5000 cells/cm ² | 5 to 9 days |
| PASMC* | Pulmonary Artery Smooth Muscle | SmGM™ 2 BulletKit™ | 3rd passage | 4th or 5th passage | 3,500 cells/cm ² | 6 to 10 days |

^{*} Cells also available from Type I and Type II diabetic donors

Cardiac Cells and Media

Continued

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|--------------|-------------|--|---------------------------------------|---------------------|
| Normal Cells | | | | |
| CC-2535 | CC-2535 | HAEC – Human Aortic Endothelial Cells | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2530 | CC-2530 | HPAEC – Human Pulmonary Artery Endothelial Cells | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2585 | CC-2585 | HCAEC — Human Coronary Artery Endothelial Cells | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-7030 | CC-7030 | HMVEC-C — Human Cardiac Microvascular Endothelial Cells | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2581 | CC-2581 | HPASMC — Human Pulmonary Artery Smooth Muscle Cells | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-7014 | CC-7014 | AoAF — Human Aortic Adventitial Fibroblasts | Cryopreserved, in SCGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2903 | CC-2903 | NHCF-A — Normal Human Artial Cardiac Fibroblasts | Cryopreserved, in FGM™ 3 BulletKit™ | ≥500,000 cells/vial |
| CC-2904 | CC-2904 | NHCF-V — Normal Human Ventricular Cardiac Fibroblasts | Cryopreserved, in FGM™ 3 BulletKit™ | ≥500,000 cells/vial |
| CC-2571 | CC-2571 | AoSMC — Human Aortic Smooth Muscle Cells | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2583 | CC-2583 | CASMC — Human Coronary Artery Smooth Muscle Cells | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| Diseased Ce | lls | | | |
| CC-2919 | CC-2919 | D-HAEC — Diseased Human Aortic Endothelial — Diabetes Type I | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2920 | CC-2920 | D-HAEC — Diseased Human Aortic Endothelial — Diabetes Type II | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2921 | CC-2921 | D-HCAEC — Diseased Human Coronary Artery Endothelial Cells — Diabetes Type I | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2922 | CC-2922 | D-HCAEC — Diseased Human Coronary Artery Endothelial Cells — Diabetes Type II | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2923 | CC-2923 | D-HPAEC — Diseased Human Pulmonary Artery Endothelial Cells — Diabetes Type I | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2924 | CC-2924 | D-HPAEC — Diseased Human Pulmonary Artery Endothelial Cells — Diabetes Type II | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2927 | CC-2927 | D-HMVEC-C — Diseased Cardiac Microvascular Endothelial Cells — Diabetes Type I | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2928 | CC-2928 | D-HMVEC-C — Diseased Cardiac Microvascular Endothelial Cells — Diabetes Type II | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2914 | CC-2914 | D-AoSMC — Diseased Human Aortic Smooth Muscle — Diabetes Type I | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2916 | CC-2916 | D-AoSMC — Diseased Human Aortic Smooth Muscle — Diabetes Type II | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2917 | CC-2917 | D-CASMC — Diseased Human Coronary Artery Smooth Muscle — Diabetes Type I | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2918 | CC-2918 | D-CASMC — Diseased Human Coronary Artery Smooth Muscle — Diabetes Type II | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2915 | CC-2915 | D-PASMC — Diseased Human Pulmonary Artery Smooth Muscle Cells — Diabetes Type I | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2913 | CC-2913 | D-PASMC — Diseased Human Pulmonary Artery Smooth Muscle Cells — Diabetes Type II | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |

Cardiac Cells and Media

Continued

Ordering Information - Media

| Cat. No. NA Cat. No. EU | | Product Name | Product Description | Size | |
|-------------------------|---------|--|---|----------------|--|
| CC-3156 | CC-3156 | EBM™ 2 Endothelial Cell Basal Medium-2 | | 500 mL | |
| CC-3162 | CC-3162 | EGM™ 2 Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit | |
| CC-4176 | CC-4176 | EGM™ 2 Endothelial Cell Growth Medium-2 SingleOuots™ Supplements and Growth Factors Frozen supplements | | Kit | |
| CC-3131 | CC-3131 | FBM™ Fibroblast Basal Medium | | 500 mL | |
| CC-4525 | CC-4525 | FGM™ 3 Cardiac Fibroblast Growth Medium-3 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit | |
| CC-4526 | CC-4526 | FGM™ 3 Cardiac Fibroblast Growth Medium-3 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit | |
| CC-3202 | CC-3202 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit | |
| CC-4147 | CC-4147 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit | |
| CC-3181 | CC-3181 | SmBM™ Smooth Muscle Cell Basal Medium | | 500 mL | |
| CC-3182 | CC-3182 | SmGM™ 2 Smooth Muscle Cell Growth Medium -2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit | |
| CC-4149 | CC-4149 | SmGM™ 2 Smooth Muscle Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit | |
| CC-3204 | CC-3204 | SCBM™ Stromal Cell Basal Medium | | 500 mL | |
| CC-3205 | CC-3205 | SCGM™ Stromal Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit | |
| CC-4181 | CC-4181 | SCGM™ Stromal Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit | |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each | |

NOTE: Normal cell media is recommended for related disease cell types.

| Related Products | Page |
|---|------|
| CytoSMART™ System | 268 |
| RAFT™ 3D Culture System | 272 |
| Nucleofector™ Kits for Mammalian Endothelial Cells | 224 |
| Nucleofector™ Kits for Mammalian Fibroblasts | 230 |
| Nucleofector™ Kits for Human Aortic Smooth Muscle Cells | 233 |

Dermal Cells and Media

We offer a variety of cell types isolated from dermal tissue from normal, Type I, and Type II diabetic donors.

Source

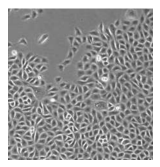
- Small vessel endothelial cells derived from dermal microvascular tissue
- Adult human dermal fibroblasts derived from adult skin tissue and neonatal human dermal fibroblasts derived from neonatal foreskins
- Keratinocytes derived from human neonatal foreskins and adult skin tissue
- Melanocytes derived from human neonatal foreskins and adult skin tissue

Applications

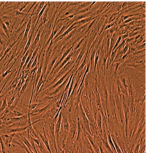
- Epithelial cell model
- Wound healing
- Burn therapy
- Dermatology disorders
- InflammationDrug uptake or drug
- discovery
- Cell-to-cell junctions
- Cell differentiation
- Viral-induced

- Cancer
- Drug efficacy
- Immunology
- Fibrosis
- Angiogenesis
- Oncology
- Cell signaling
- Cell adhesion
- Pigmentation
- (melanogenesis)

transformation

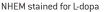


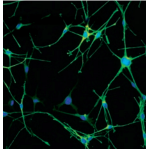
KGM[™] Gold Adult NHEK cells in passage 2



NHDF-excellent, uniform morphology







NHEM stained for Mel-5 (green) and counter stained for DAPI (blue)

Cell Testing and Specifications

- Endothelial cells Test positive for acetylated low density lipoprotein uptake and positive for von Willebrand Factor Expression/Factor VIII. Up to 15 population doublings are guaranteed for normal cells when using Clonetics™ Media and Reagents
- Fibroblasts NHDF are characterized by morphological observation throughout serial passage and are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents
- Keratinocytes Are characterized by morphological observation throughout serial passage and are guaranteed through 18–20 population doublings for normal adult and neonatal cells, respectively, when using Clonetics™ Media and Reagents

Melanocytes – Are characterized for purity through immunofluorescent labeling of Mel-5 (gp75/TRP-1) with most cultures exceeding 85% Mel-5 labeling. They are also tested for function – 70% of the cells in culture converting L-dopa into dopa-melanin. Their morphology and proliferative capacity is monitored throughout serial passage after recovery from cryopreservation

Ordering information on the next page.

Dermal Cells and Media

Continued

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|--------------------|---|--|------------------------|---------------------|--------------------------------|-----------------------|
| HMVEC-dAd | Adult dermal microvascular | EGM™ 2MV BulletKit™ | 3rd passage | 4th or 5th passage | 5,000 cells/cm ² | 5 to 9 days |
| HMVEC-dBINeo | Neonatal dermal blood microvascular | EGM™ 2MV BulletKit™ | 3rd passage | 4th or 5th passage | 5,000 cells/cm ² | 4 to 7 days |
| HMVEC-dLyAd | Adult dermal lymphatic microvascular | EGM™ 2MV BulletKit™ | 3rd passage | 4th passage | 5,000 cells/cm ² | 4 to 7 days |
| HMVEC-dNeo | Neonatal dermal microvascular | EGM™ 2MV BulletKit™ | 3rd passage | 4th or 5th passage | 5,000 cells/cm ² | 5 to 9 days |
| NHDF-Ad | Adult dermal fibroblasts | FGM™ 2 BulletKit™ | 1st passage | 2nd passage | 3,500 cells/cm ² | 6 to 9 days |
| NHDF-Neo | Neonatal dermal fibroblasts | FGM™ 2 BulletKit™ | 1st passage | 2nd passage | 3,500 cells/cm ² | 6 to 9 days |
| NHEK-Ad | Epidermal keratinocytes, adult | KGM™ Gold BulletKit™ | 1st passage | 2nd passage | 3,500 cells/cm ² | 5 to 9 days |
| NHEK-Neo | Epidermal keratinocytes, neonatal | KGM™ Gold BulletKit™ | 1st passage | 2nd passage | 3,500 cells/cm ² | 5 to 9 days |
| NHEK-Neo Pooled | Epidermal keratinocytes, neonatal, pooled | KGM™ Gold BulletKit™ | 1st passage | 2nd passage | 3,500 cells/cm ³ | 6 to 9 days |
| NHEM-Neo | Neonatal normal human epidermal melanocytes | MGM™ 4 BulletKit™ | 3rd passage | 4th passage | 10,000 cells/cm ² | 9 to 14 days |
| NHEM-Ad | Adult normal human epidermal melanocytes | MGM™ 4 BulletKit™ + ET-3 Supplement | 2nd passage | 3rd passage | 10,000 cells/cm ² | 9 to 14 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|--------------|-------------|---|---|---------------------|
| Normal Cells | 5 | | | |
| CC-2505 | CC-2505 | HMVEC-dNeo — Human Dermal Microvascular Endothelial Cells — Neonatal | Cryopreserved, in EGM™ 2MV BulletKit™, single donor | ≥500,000 cells/vial |
| CC-2543 | CC-2543 | HMVEC-dAd — Human Dermal Microvascular Endothelial Cells — Adult | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2813 | CC-2813 | HMVEC-dBI-Neo — Human Dermal Blood Microvascular Endothelial Cells — Neonatal | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2509 | CC-2509 | NHDF-Neo — Normal Human Dermal Fibroblasts — Neonatal | Cryopreserved, in FGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2511 | CC-2511 | NHDF-Ad — Normal Human Dermal Fibroblasts — Adult | Cryopreserved, in FGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| 192627 | 192627 | NHEK-Ad™ Normal Human Epidermal Kerationocytes™ Adult | Cryopreserved, in KGM™ Gold BulletKit™, single donor | ≥500,000 cells/vial |
| 192627B | 192627B | Adult Keratinocyte Cell Culture Kit | Consists of Catalog numbers 192627 and 192060 | Kit |
| CC-2507 | CC-2507 | NHEK-Neo — Normal Human Epidermal Keratinocytes — Neonatal | Cryopreserved, in KGM™ BulletKit™, pooled | ≥500,000 cells/vial |
| 192906 | 192906 | NHEK-Neo – Normal Human Epidermal Keratinocytes – Neonatal | Cryopreserved, in KGM™ Gold BulletKit™, pooled | ≥500,000 cells/vial |
| 192907 | 192907 | NHEK-Neo — Normal Human Epidermal Keratinocytes — Neonatal | Cryopreserved, in KGM™ Gold BulletKit™ | ≥500,000 cells/vial |
| CC-2503 | CC-2503 | NHEK-Neo — Normal Human Epidermal Keratinocytes — Neonatal | Cryopreserved, in KGM™ Gold BulletKit™ | ≥500,000 cells/vial |
| CC-2504 | CC-2504 | NHEM-Neo — Normal Human Epidermal Melanocytes — Neonatal | Cryopreserved, in MGM™ 4 BulletKit™ | ≥500,000 cells/vial |
| CC-2586 | CC-2586 | NHEM-Ad — Normal Human Epidermal Melanocytes — Adult | Cryopreserved, in MGM™ 4 BulletKit™ | ≥500,000 cells/vial |
| Diseased Ce | lls | | | |
| CC-2926 | CC-2926 | D-HEK-Ad — Diseased Human Adult Epidermal Keratinocytes — Diabetes Type II | Cryopreserved, in KGM™ Gold BulletKit™ | ≥500,000 cells/vial |
| CC-2929 | CC-2929 | D-HMVEC-dAD — Diseased Human Dermal Microvascular Endothelial Cells — Diabetes Type I | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2930 | CC-2930 | D-HMVEC-dAD — Diseased Human Dermal Microvascular Endothelial Cells — Diabetes Type II | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Dermal Cells and Media

Continued

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|--------|
| CC-3202 | CC-3202 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-4147 | CC-4147 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3131 | CC-3131 | FBM™ Fibroblast Basal Medium | | 500 mL |
| CC-3132 | CC-3132 | FGM™ 2 Fibroblast Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-4126 | CC-4126 | FGM™ 2 Fibroblast Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| 192060 | 192060 | KGM™ Gold Keratinocyte Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| 192151 | 192151 | KBM™ Gold Keratinocyte Basal Medium | | 500 mL |
| 192152 | 192152 | KGM™ Gold Keratinocyte Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | |
| 195769 | 195769 | KGM™ Gold Keratinocyte Growth Medium BulletKit™ | Calcium-free, includes basal medium and SingleQuots™ Kit | |
| 195130 | 195130 | KBM™ Gold Keratinocyte Basal Medium | Without phenol red or calcium | 500 mL |
| CC-4455 | CC-4455 | TheraPEAK™ KGM™ CD Keratinocyte Growth Medium BulletKit™ | Chemically defined, includes basal medium and SingleQuots™ Kit | Kit |
| CC-4456 | CC-4456 | KGM™ CD Keratinocyte Growth Medium SingleQuots™ Supplements and Growth Factors | | Kit |
| CC-3255 | CC-3255 | KBM™ CD Keratinocyte Basal Medium | Chemically defined | 500 mL |
| CC-3249 | CC-3249 | MGM™ 4 Melanocyte Growth Medium-4 BulletKit | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3250 | CC-3250 | MBM™ 4 Melanocyte Basal Medium-4 | | 500 mL |
| CC-4435 | CC-4435 | MGM™ 4 Melanocyte Growth Medium-4 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| 17-516F | BE17-516F | Phosphate Buffered Saline (1X) | 6.7 mM (PO ₄) without calcium or magnesium | 500 mL |
| CC-5012 | CC-5012 | Trypsin/EDTA Solution | | 100 mL |
| 17-711E | BE17-711E | Versene® (EDTA), 0.02% | 0.2 g/L Ethylenediaminetetraacetic acid (0.53 mM) in DPBS, without calcium or magnesium | 100 mL |
| CC-5002 | CC-5002 | Trypsin Neutralizing Solution | | 100 mL |
| CC-4510 | CC-4510 | Endothelin-3 (ET-3) Growth Supplement | | 130 µg |
| 10-547F | BE10-547F | Hank's Buffered Saline Solution | Without phenol red, calcium or magnesium | 500 mL |

See pages 414–423.

S Endothelial cells must be cultured in their isolation medium for best results.

NOTE: Normal cell media is recommended for related disease cell types.

| Related Products | Page |
|--|------|
| CytoSMART™ System | 268 |
| RAFT™ 3D Culture System | 272 |
| Nucleofector™ Kits for Primary Human Keratinocytes | 219 |
| Nucleofector™ Kits for Primary Mammalian Endothelial Cells | 224 |
| Nucleofector™ Kits for Human Dermal Fibroblasts | 228 |
| Nucleofector™ Kits for Human Melanocytes | 220 |

Large Vessel Endothelial Cells and Media

Endothelial cells line the inside surface of blood vessels, heart, lymphatic vessels, body cavities, and other organs of normal human tissue.

We offer many of these cell types from normal, Type I, and Type II diabetic donors.

Source

 Large vessel endothelial cells are isolated from the human aorta, umbilical artery and vein, and coronary, iliac, and pulmonary arteries

Applications

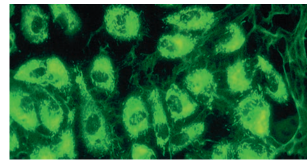
Atherosclerosis
 Arteriosclerosis
 Drug uptake or drug discovery
 Wound healing
 Angiogenesis
 Inflammation
 Oncology

Cell Testing and Specifications

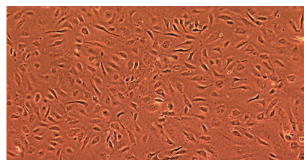
- Endothelial cells Test positive for acetylated low density lipoprotein uptake; positive for von Willebrand Factor Expression/Factor VIII. HUVEC test ≥90% double positive for CD31/CD105 markers by flow cytometry. Up to 15 population doublings are guaranteed with normal cells when using Clonetics™ Media and Reagents. Up to 5 population doublings are guaranteed for HUVEC-XL when using Clonetics™ Media and Reagents
- Prescreened HUVECs Isolated in EGM™ 2 medium, pooled from 3 to 5 donors, and tested for angiogenesis/ endothelial health related markers: AxI, eNOS, Tie-2, and VEGFr2

HUVECs cultured in EGM™ Plus Growth Media Bulletkit™

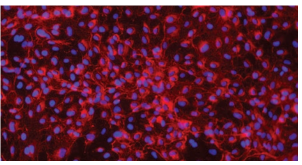
Our new EGM™ Plus Growth Medium BulletKit™ is now available to support HUVECs without additive VEGF. HUVECs cultured in EGM™ Plus are an improved version of HUVECs cultured in EGM™ Medium. HUVECs cultured in EGM™ Plus offer faster proliferation rates while maintaining the same high quality characterization as HUVECs in EGM™ Medium.



HCAEC culture stained for von Willebrand Factor



HAEC at >90% confluency



HUVEC stained for von Willebrand Factor (red) and counterstained with DAPI (blue)

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|--------------------------|---------------------------|------------------------|---------------------|--------------------------------|-----------------------|
| HAEC | Aortic endothelial | EGM™ 2 BulletKit™ | 3rd passage | 4th passage | 5,000 cells/cm ² | 5 to 9 days |
| HCAEC | Coronary artery | EGM™ 2MV BulletKit™ | 3rd passage | 4th passage | 5,000 cells/cm ² | 5 to 9 days |
| HIAEC | lliac artery endothelial | EGM™ 2MV BulletKit™ | 3rd passage | 4th passage | 5,000 cells/cm ² | 5 to 9 days |
| HPAEC | Pulmonary artery | EGM™ 2 BulletKit™ | 3rd passage | 4th passage | 5,000 cells/cm ² | 5 to 9 days |
| HUVEC | Umbilical vein | EGM™ Plus BulletKit™ | 1st passage | 2nd passage | 2,500 cells/cm ² | 5 to 7 days |
| HUVEC | Umbilical vein | EGM™ 2 or EGM™ BulletKit™ | 1st passage | 2nd passage | 2,500 cells/cm ² | 5 to 9 days |
| HUVEC-XL | Umbilical vein | EGM™ 2 BulletKit™ | 3rd passage | n/a | 2,500 cells/cm ² | 5 to 9 days |

Large Vessel Endothelial Cells and Media

Continued

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---|------------------------|
| Normal Cell | s | | | |
| CC-2535 | CC-2535 | HAEC — Human Aortic Endothelial Cells | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2585 | CC-2585 | HCAEC — Human Coronary Artery Endothelial Cells | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2545 | CC-2545 | HIAEC — Human Iliac Artery Endothelial Cells | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2530 | CC-2530 | HPAEC – Human Pulmonary Artery Endothelial Cells | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2935 | CC-2935 | HUVEC – Umbilical Vein Endothelial Cells without VEGF, single donor | Cryopreserved in EGM™ Plus BulletKit™ | ≥500,000 cells/vial |
| C2517A | C2517A | HUVEC — Human Umbilical Vein Endothelial Cells | Cryopreserved, in EGM™ 2 BulletKit™, single donor | ≥500,000 cells/vial |
| C2517AS | C2517AS | HUVEC – Human Umbilical Vein Endothelial Cells | Pre-screened, in EGM™ 2, single donor | ≥500,000 cells/vial |
| C2519A | C2519A | HUVEC – Human Umbilical Vein Endothelial Cells | Cryopreserved, in EGM™ 2 BulletKit™, pooled | ≥500,000 cells/vial |
| C2519AS | C2519AS | HUVEC – Human Umbilical Vein Endothelial Cells | Pre-screened, in EGM™ 2 BulletKit™, pooled | ≥500,000 cells/vial |
| CC-2517 | CC-2517 | HUVEC – Human Umbilical Vein Endothelial Cells | Cryopreserved, in EGM™ BulletKit™, single donor | ≥500,000 cells/vial |
| CC-2519 | CC-2519 | HUVEC – Human Umbilical Vein Endothelial Cells | Cryopreserved, in EGM™ BulletKit™, pooled | ≥500,000 cells/vial |
| 191027 | 191027 | HUVEC-XL — Human Umbilical Vein Endothelial Cells | Cryopreserved, in EGM™ 2 BulletKit™, expanded, pooled | ≥10 million cells/vial |
| Diseased Co | ells | | | |
| CC-2919 | CC-2919 | D-HAEC — Diseased Human Aortic Endothelial — Diabetes Type I | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2920 | CC-2920 | D-HAEC — Diseased Human Aortic Endothelial — Diabetes Type II | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2921 | CC-2921 | D-HCAEC — Diseased Human Coronary Artery Endothelial Cells — Diabetes Type I | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2922 | CC-2922 | D-HCAEC — Diseased Human Coronary Artery Endothelial Cells — Diabetes Type II | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2923 | CC-2923 | D-HPAEC — Diseased Human Pulmonary Artery Endothelial Cells — Diabetes Type I | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2924 | CC-2924 | D-HPAEC — Diseased Human Pulmonary Artery Endothelial Cells — Diabetes Type II | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

NOTE: Normal cell media is recommended for related disease cell types.

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|-------------|
| CC-3162 | CC-3162 | EGM™ 2 Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3156 | CC-3156 | EBM™ 2 Endothelial Cell Basal Medium-2 | | 500 mL |
| CC-4176 | CC-4176 | EGM™ 2 Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3202 | CC-3202 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-4147 | CC-4147 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3024 | CC-3024 | EGM™ Complete Endothelial Cell Growth Medium | With 2% FBS | 500 mL |
| CC-3121 | CC-3121 | EBM™ Endothelial Cell Basal Medium | | 500 mL |
| CC-3129 | CC-3129 | EBM™ PRF Endothelial Cell Basal Medium | Phenol red-free | 500 mL |
| CC-4133 | CC-4133 | EGM™ Endothelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-5035 | CC-5035 | EGM™ Plus Endothelial cells Growth Media BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-5036 | CC-5036 | EBM™ Plus Endothelial Cell Basal Medium | | 475 ml |
| CC-4542 | CC-4542 | EGM™ Plus SingleQuot™ Kits and Growth Supplements | Frozen supplements | Kit |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |

Microvascular Endothelial Cells and Media

Endothelial cells line the inside surface of blood vessels, heart, lymphatic vessels, body cavities and other organs, of normal human tissue.

We offer a variety of cell types isolated from microvascular tissue from normal, Type I and Type II diabetic donors.

Source

 Small vessel endothelial cells are isolated from dermal, lung, cardiac and uterine microvascular tissue

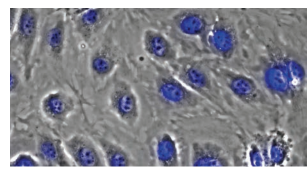
Applications

Atherosclerosis
 Angiogenesis
 Arteriosclerosis
 Drug uptake or drug
 Cell-to-cell junctions
 Inflammation
 Wound healing
 Oncology

discovery

Cell Testing and Specifications

 Endothelial cells — Test positive for acetylated low density lipoprotein uptake; positive for von Willebrand Factor Expression/Factor VIII; and PECAM-positive for lung microvascular cells. Up to 15 population doublings are guaranteed with normal cells when using Clonetics™ Media and Reagents



HMVEC-dAd Hoechst stain

Microvascular Endothelial Cells and Media

Continued

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|--------------|--|---------------------|---------------------|---------------------|--------------------------------|-----------------------|
| HMVEC-C | Cardiac microvascular | EGM™ 2MV BulletKit™ | 3rd passage | n/a | 5,000 cells/cm ² | 5 to 9 days |
| HMVEC-L | Lung microvascular | EGM™ 2MV BulletKit™ | 3rd or 4th passage | 4th or 5th passage | 5,000 cells/cm ² | 5 to 9 days |
| HMVEC-dAd | Adult dermal microvascular | EGM™ 2MV BulletKit™ | 3rd passage | 4th or 5th passage | 5,000 cells/cm ² | 5 to 9 days |
| HMVEC-dBINeo | Neonatal dermal blood microvascular | EGM™ 2MV BulletKit™ | 3rd passage | 4th or 5th passage | 5,000 cells/cm ² | 5 to 9 days |
| HMVEC-dLyAd | Adult dermal lymphatic microvascular | EGM™ 2MV BulletKit™ | 3rd passage | 4th passage | 5,000 cells/cm ² | 5 to 9 days |
| HMVEC-dNeo | Neonatal dermal microvascular | EGM™ 2MV BulletKit™ | 3rd passage | 4th or 5th passage | 5,000 cells/cm ² | 5 to 9 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|--------------|-------------|---|---|---------------------|
| Normal Cells | 5 | | | |
| CC-7016 | CC-7016 | HMVEC-Bd — Human Bladder Microvascular Endothelial Cells | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-7030 | CC-7030 | HMVEC-C — Human Cardiac Microvascular Endothelial Cells | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2543 | CC-2543 | HMVEC-dAd — Human Dermal Microvascular Endothelial Cells — Adult | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2813 | CC-2813 | HMVEC-dBI-Neo — Human Dermal Blood Microvascular Endothelial Cells — Neonatal | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2810 | CC-2810 | HMVEC-dLyAd — Human Dermal Lymphatic Microvascular Endothelial Cells — Adult | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2505 | CC-2505 | HMVEC-dNeo — Human Dermal Microvascular Endothelial Cells — Neonatal | Cryopreserved, in EGM™ 2MV BulletKit™, single donor | ≥500,000 cells/vial |
| CC-2516 | CC-2516 | HMVEC-dNeo — Human Dermal Microvascular Endothelial Cells, neonatal | Cryopreserved, in EGM™ 2MV BulletKit™, pooled | ≥500,000 cells/vial |
| CC-2527 | CC-2527 | HMVEC-L — Human Lung Microvascular Endothelial Cells | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| Diseased Ce | lls | | | |
| CC-2927 | CC-2927 | D-HMVEC-C — Diseased Cardiac Microvascular Endothelial Cells — Diabetes Type I | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2928 | CC-2928 | D-HMVEC-C — Diseased Cardiac Microvascular Endothelial Cells — Diabetes Type II | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2929 | CC-2929 | D-HMVEC-dAD — Diseased Human Dermal Microvascular Endothelial Cells — Diabetes Type I | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2930 | CC-2930 | D-HMVEC-dAD — Diseased Human Dermal Microvascular Endothelial Cells — Diabetes Type II | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |

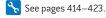
For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Microvascular Endothelial Cells and Media

Continued

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|----------------|
| CC-3202 | CC-3202 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3156 | CC-3156 | EBM™ 2 Endothelial Cell Basal Medium-2 | | 500 mL |
| CC-4147 | CC-4147 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3125 | CC-3125 | EGM™ MV Microvascular Endothelial Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3121 | CC-3121 | EBM™ Endothelial Cell Basal Medium | | 500 mL |
| CC-4143 | CC-4143 | EGM™ MV Microvascular Endothelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |



Endothelial cells must be cultured in their isolation medium for best results.

NOTE: Normal cell media is recommended for related disease cell types.

| Related Products | Page |
|--|------|
| CytoSMART™ System | 268 |
| RAFT™ 3D Culture System | 272 |
| Nucleofector™ Kits for Primary Mammalian Endothelial Cells | 224 |

Gastrointestinal Cells and Media

The gastrointestinal tract breaks down food into nutrients and smaller molecules, which are either absorbed into the body to provide energy or expelled as a waste. Digestion occurs mainly in the stomach and small intestine. Small molecules are absorbed across the epithelium of the small intestine and later enter the bloodstream to carry nutrients to other parts of the body. Intestinal myofibroblasts reside subjacent to the basal membrane in the intestines and mediate molecular flow between the epithelium and cells in the lamina propria.

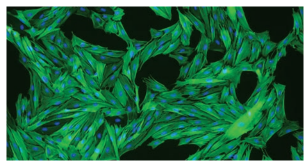
Our cryopreserved InEpC are truly primary cells representing both villi (enterocytes, goblet, and enteroendocrine cells) and crypts structures.

Source

Human small intestine, specifically the jejunum

Applications

- Gastrointestinal disease or disorder
- Drug discoveryToxicology and cytotoxicity
- Oncology
- Cell physiology



Human intestinal myofibroblasts at second passage stained for $\alpha\text{-smooth}$ muscle actin(green) and counterstained with DAPI(blue)

Cell Testing and Specifications

- Gastrointestinal myofibroblasts Test ≥90% positive for α-smooth muscle actin and ≤10% positive for the expression of desmin. Human myofibroblasts are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents
- Intestinal epithelial cells test ≥90% positive for cytokeratins 8/18. These cells cannot be subcultured. In combination with human intestinal myofibroblasts (InMyoFib), InEpC are able to form very tight cell monolayer, representing a unique in vitro system to model human intestinal homeostasis

😽 See pages 414–423.

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|-----------------------------|----------------------|---------------------|---------------------|--------------------------------------|-----------------------|
| InMyoFib | Intestinal Myofibroblasts | SmGM™ 2 BulletKit™ | 2nd passage | 3rd passage | 2,500 cells/cm ² | 5 to 7 days |
| InEpi | Intestinal Epithelial Cells | SmGM™ 2 BulletKit™ | Immediate Passage | - | 150,000 viable cells/cm ² | n/a |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|----------------------------|
| CC-2902 | CC-2902 | InMyoFib — Human Intestinal Myofibroblasts | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2931 | CC-2931 | InEpC – Human Intestinal Epithelial Cells | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥800,000 viable cells/vial |
| CC-4540 | CC-4540 | Human Intestinal Epithelial and Myofibroblast Cell Combo | Includes one amp each CC-2902 and CC-2931 | |

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|--|------|
| CC-3182 (| CC-3182 | SmGM™ 2 Smooth Muscle Cell Growth Medium -2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |

 Related Products
 Page

 RAFT™ 3D Culture System
 272

Lymphatic Cells and Media

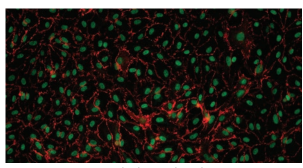
Endothelial cells are found in the membrane or monolayer lining of cells taken from lymphatic vessels of heart, lymphatic tissue, surface spinal cord, and brain, or anterior eye chamber of normal human tissue.

Source

Lymphatic endothelial cells are isolated from neonatal dermal microvascular tissue

Applications

- Inflammation
- Oncology
- Wound healing
- Cell-to-cell junctions
- Drug uptake or drug discovery



HMVEC-dLyAd stained CD31 (red)/Prox-1 (green)

Cell Testing and Specifications

 Endothelial cells – Test positive for acetylated low density lipoprotein uptake; positive for von Willebrand Factor Expression/Factor VIII; PECAM-positive for lung microvascular cells. Up to 15 population doublings guaranteed when using Clonetics™ Media and Reagents

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-------------|--------------------------------------|---------------------|------------------------|------------------------|--------------------------------|-----------------------|
| HMVEC-dLyAd | Adult dermal lymphatic microvascular | EGM™ 2MV BulletKit™ | 3rd passage | 4th passage | 5,000 cells/cm ² | 4 to 7 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---------------------------------------|---------------------|
| CC-2810 | CC-2810 | HMVEC-dLyAd — Human Dermal Lymphatic Microvascular Endothelial Cells — Adult | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Ordering Information - Media

| ordering information Media | | | | | |
|----------------------------|-------------|--|---|--------|--|
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | |
| CC-3156 | CC-3156 | EBM™ 2 Endothelial Cell Basal Medium-2 | | 500 mL | |
| CC-3202 | CC-3202 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit | |
| CC-4147 | CC-4147 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplementsFrozen supplements | Kit | |

See pages 414–423.

| Related Products | Page |
|--|------|
| CytoSMART™ System | 268 |
| Nucleofector™ Kits for Primary Mammalian Endothelial Cells | 224 |

Mammary Epithelial Cells and Media

Mammary epithelial cells are isolated from glandular tissue in adult human breast tissue. Cells undergo changes in morphology and function throughout adulthood especially during pregnancy and lactation.

Source

Human adult breast tissue

Applications

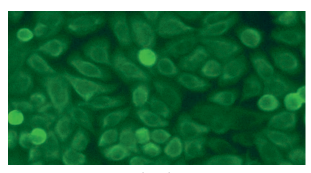
- Breast cancer
- Cellular function and differentiation
- Physiology
- Toxicology
- Hormone regulation and response

Cell Testing and Specifications

 Human mammary epithelial cells – Test positive for cytokeratins 14 and 18, and negative for cytokeratin 19 and are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents



HMEC 95% confluent



HMEC stained for cytokeratin 18 (green)

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|--------------------|-------------------|------------------------|------------------------|--------------------------------|-----------------------|
| HMEC | Mammary Epithelial | MEGM™ BulletKit™ | 5th or 6th passage | 6th or 7th passage | 2,500 cell/cm ² | 6 to 9 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---------------------------------------|---|---------------------|
| CC-2551 | CC-2551 | HMEC — Human Mammary Epithelial Cells | Cryopreserved, in MEGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2551B | CC-2551B | Mammary Epithelial Cell Culture Kit | Consists of Catalog numbers CC-2551 and CC-3150 | Kit |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Ordering Information – Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|-------------|
| CC-3150 | CC-3150 | MEGM™ Mammary Epithelial Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3151 | CC-3151 | MEBM™ Mammary Epithelial Cell Basal Medium | | 500 mL |
| CC-3153 | CC-3153 | MEBM™ Mammary Epithelial Cell Basal Medium | Phenol red-free | 500 mL |
| CC-3051 | CC-3051 | MEGM™ Complete Mammary Epithelial Cell Growth Medium | | 500 mL |
| CC-4136 | CC-4136 | MEGM™ Mammary Epithelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |



| Related Products | Page |
|---|------|
| RAFT™ 3D Culture System | 272 |
| CytoSMART™ System | 268 |
| Nucleofector™ Kits for Human Mammary Epithelial Cells | 226 |

Neural Cells and Media

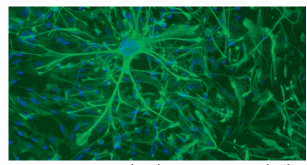
Clonetics™ Neural Cells are used to study the function of the central nervous system and how neural cells interact in normal tissue. Astrocytes are glial cells found in the brain and spinal cord that play a critical role in maintenance, support and repair of nervous tissue.

Source

Human brain cortex

Applications

- Neurogenesis research
- Pharmacology Astrocyte-mediated Cell physiology neurotoxicity
- - Parkinson's disease Alzheimer's disease



NHA stained positive for GFAP(green) and counterstained DAPI (blue)

Cell Testing and Specifications

Normal human astrocytes - Test positive for GFAP and are guaranteed through 10 population doublings when using Clonetics™ Media and Reagents

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|-------------|----------------------|------------------------|------------------------|--------------------------------|-----------------------|
| NHA | Astrocytes | AGM™ BulletKit™ | 1st passage | 2nd passage | 5,000 cells/cm ² | 6 to 8 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--------------------------------------|-----------------------------------|-------------------------|
| CC-2565 | CC-2565 | NHA — Human Astrocytes | Cryopreserved, in AGM™ BulletKit™ | ≥1 million cells/vial |
| PT-2599 | PT-2599 | NHNP — Human Neural Progenitor Cells | Cryopreserved | ≥1.2 million cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---|-------------|
| CC-3186 | CC-3186 | AGM™ Astrocyte Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3187 | CC-3187 | ABM™ Astrocyte Basal Medium | | 500 mL |
| CC-4123 | CC-4123 | AGM™ Astrocyte Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3209 | CC-3209 | NPMM™ Neural Progenitor Maintenance Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3210 | CC-3210 | NPBM™ Neural Progenitor Basal Medium | | 200 mL |
| CC-3229 | CC-3229 | NPDM™ Neural Progenitor Differentiation Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-4241 | CC-4241 | NPMM™ Neural Progenitor Differentiation Maintenance Medium SingleQuots™ Supplements | Frozen supplements | Kit |
| CC-4242 | CC-4242 | Neural Progenitor SingleQuots™ Supplements | Frozen supplements | Kit |
| CC-4461 | CC-4461 | PNGM™ Primary Neuron Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-4512 | CC-4512 | PNGM™ A Primary Neuron Growth Medium — Adult BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3256 | CC-3256 | PNBM™ Primary Neuron Basal Medium | | 200 mL |
| CC-4462 | CC-4462 | PNGM™ Primary Neuron Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-4511 | CC-4511 | PNGM™-A Primary Neuron Growth Medium – Adult SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |



| Related Products | Page |
|----------------------------|----------|
| Rat and Mouse Neural Cells | 96 |
| Adherent Nucleofection | 186, 200 |

Ocular Cells and Media

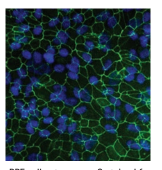
Primary RPE cells are hexagonal cells that are densely packed with pigment granules. They play a critical role in visual function and photoreceptor viability.

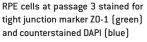
Source

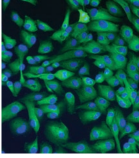
- Human eye tissue

Applications

- Proliferative retinopathy
- Age related macular degeneration
- Retinitis pigmentosa
- Stargardt's disease
- Blood-retinal barrier research
- Toxicology and cytotoxicity
- Diabetic retinopathy
- Blindness







RPE cells at stained for pan Cytokeratin (green), counterstained with DAPI(blue)

Cell Testing and Specifications

RPE cells - Test ≥90% positive for pancytokeratin marker, ≤10% positive for fibroblast contamination, ≥90% for tight conjunction marker and ≤1% positive for endothelial marker CD31. RPE cells are guaranteed through 5 population doublings when using Clonetics™ Media and Reagents

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|----------------------------------|-------------------|---------------------|---------------------|--------------------------------|-----------------------|
| h-RPE | Retinal pigment epithelial cells | RtEGM™ BulletKit™ | 2nd passage | 3rd passage | 10,000 cells/cm ² | 5 to 7 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|-------------------------------------|---------------------|
| 194987 | 194987 | H-RPE – Human Retinal Pigment Epithelial Cells | Cryopreserved, in RtEGM™ BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--|--------|
| 195409 | 195409 | RtEGM™ Retinal Pigment Epithelial Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| 195406 | 195406 | RtEBM™ Retinal Epithelial Cell Basal Medium | | 500 mL |
| 195407 | 195407 | RtEGM™ Retinal Epithelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |



| Related Products | Page |
|-------------------|------|
| CytoSMART™ System | 268 |
| Rat Retinal Cells | 97 |

Pancreatic Islets

Pancreatic islets are hormone-producing regions in pancreas. These islets consist of beta cells which produce insulin in the body. Pancreatic islets are being utilized in diabetes research as these islets restore beta-cell function yielding better regulation of insulin levels.

Source

Islets are isolated from endocrine regions of the pancreas

Applications

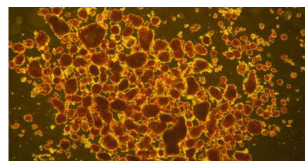
- Islet grafting survival
- Immunosuppression
- Insulin production
- Cell metabolism
- Diabetes (Type I and Type II); hypoglycemia

Cell Testing and Specifications

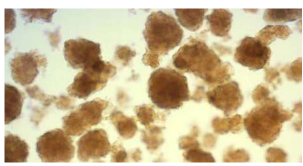
 Islets are tested for IEQ count, sterility, purity and viability prior to shipment. Each batch tests negative for HIV-1, Hepatitis B and Hepatitis C.

Pancreatic Islets are custom ordered through our Cell Bio Service group.

Please visit www.lonza.com/islets or contact us at cellsondemand@lonza.com



Pancreatic islets stained with dithizone (DTZ)



Pancreatic islets

Prostate Cells and Media

Prostate cells provide a glandular function in the body by generating fluid which serves several functions in reproduction.

Source

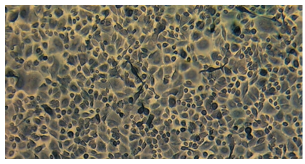
Prostate epithelial, stromal and smooth muscle tissue depending on cell type

Applications

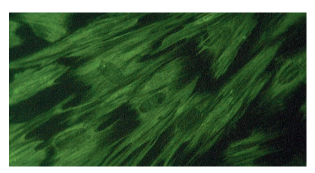
- Physiology
- Drug discovery
- Cancer research
- Procreation research

Cell Testing and Specifications

- Prostate epithelial cells Test positive for cytokeratin (clone 8.13), prostate stromal cells test positive for vimentin and negative for pan cytokeratin. Both epithelial and stromal cell types are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents
- Prostate smooth muscle cells Stain positive for α-actin and are guaranteed through 10 population doublings when using Clonetics™ Media and Reagents



PrEC - peroxidase stain for cytokeratin, clone 8.13



PrSC stained for vimentin (green)

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|------------------------|----------------------|---------------------|---------------------|--------------------------------|-----------------------|
| PrEC | Prostate epithelial | PrEGM™ BulletKit™ | 1st or 2nd passage | 2nd or 3rd passage | 2,500 cells/cm ² | 6 to 9 days |
| PrSC | Prostate stromal | SCGM™ BulletKit™ | 3rd or 4th passage | 4th or 5th passage | 3,500 cells/cm ² | 6 to 9 days |
| PrSMC | Prostate smooth muscle | SmGM™ 2 BulletKit™ | 2nd or 3rd passage | 3rd or 4th passage | 3,500 cells/cm² | 6 to 9 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|--------------------------------------|---------------------|
| CC-2508 | CC-2508 | PrSC — Human Prostate Stromal Cells | Cryopreserved, in SCGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2555 | CC-2555 | PrEC – Human Prostate Epithelial Cells | Cryopreserved, in PrEGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2587 | CC-2587 | PrSMC — Human Prostate Smooth Muscle Cells | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Prostate Cells and Media

Continued

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|-------------|
| CC-3166 | CC-3166 | PrEGM™ Prostate Epithelial Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3165 | CC-3165 | PrEBM™ Prostate Epithelial Cell Basal Medium | | 500 mL |
| CC-4177 | CC-4177 | PrEGM™ Prostate Epithelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3205 | CC-3205 | SCGM™ Stromal Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3204 | CC-3204 | SCBM™ Stromal Cell Basal Medium | | 500 mL |
| CC-4181 | CC-4181 | SCGM™ Stromal Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3181 | CC-3181 | SmBM™ Smooth Muscle Cell Basal Medium | | 500 mL |
| CC-4149 | CC-4149 | SmGM™ 2 Smooth Muscle Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |



| Related Products | |
|--|-----|
| CytoSMART™ System | 268 |
| Nucleofector™ Kits for Primary Mammalian Epithelial Cells | 225 |
| Nucleofector™ Kits for Primary Mammalian Smooth Muscle Cells | 235 |

Pulmonary cells are found in the lungs and can be used to study respiration including cilia movement, mucus production, gas exchange, air movement, and pulmonary vascular physiology.

We offer these airway cell types from normal, asthma, Cystic Fibrosis, COPD, and Idiopathic Pulmonary Fibrosis diagnosed donors.

Source

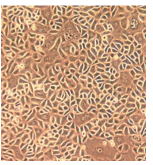
- Human small airway epithelial cells isolated from the distal portion of the lung in the 1 mm bronchiole area
- Human bronchial/tracheal epithelial cells isolated from the epithelial cells that line the airway around the bifurcation of the lungs
- Small vessel endothelial cells are isolated from lung microvascular tissue
- Human lung fibroblasts are isolated from adult lung
- Human bronchial smooth muscle cells are isolated from the major bronchia
- Diseased cell types taken from donors diagnosed with either asthma, Cystic Fibrosis (CF), or COPD. Certain characteristics of diseased samples may vary; please contact Scientific Support for further donor information

Applications

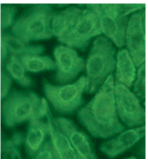
- Cystic fibrosis
- Idiopathic Pulmonary **Fibrosis**
- Respiratory disease
- Air /Liquid interface - COPD
- Respiratory distress
- Oncology
- Inhalation technology
- Asthma
 - Basic research
 - Drug uptake studies

Cell Testing and Specifications

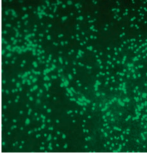
- Human bronchial/tracheal epithelial cells and small airway epithelial cells - Characterized by morphological observation throughout serial passage and SAEC stain positive for cytokeratin 19, both are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents
- Human lung fibroblasts Test negative for von Willebrand Factor Expression/Factor VIII, cytokeratins 18 and 19, and smooth muscle α -actin and are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents
- Smooth muscle cells Stain positive for α -actin and negative for von Willebrand Factor Expression/Factor VIII after differentiation and are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents



NHBE - Excellent packed cuboidal morphology



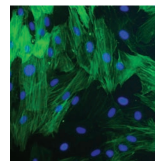
SAEC - Stained for Cytokeratin 19 (green)



NHBE - 25 days post air lift grown in B-ALI™ BulletKit™ stained for cilia with β -tubulin (green)



Cross membrane, day 26 post air lift grown in B-ALI™ BulletKit™



BSMC - Stained for α -smooth muscle actin (green), counterstained with DAPI (blue)

Endothelial cells - Test positive for acetylated low density lipoprotein uptake; von Willebrand Factor Expression/Factor VIII; and PECAM-positive for lung microvascular cells. Up to 15 population doublings are guaranteed when using Clonetics™ Media and Reagents; individual cell types may vary

Ordering Information on the next page.

Continued

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|--------------------|---|---------------------|------------------------|-----------------------|--------------------------------------|-----------------------|
| SAEC | Small airway epithelial | SAGM™ BulletKit™ | 1st or 2nd passage | 2nd or 3rd passage | 2,500 cells/cm ² | 5 to 9 days |
| D-SAEC-As | Diseased Small Airway Epithelial Cells — Asthma | SAGM™ BulletKit™ | 1st or 2nd passage | 2nd or 3rd passage | 2,500 cells/cm ² | 5 to 9 days |
| D-SAEC-CF | Diseased Small Airway Epithelial Cells — Cystic Fibrosis | SAGM™ BulletKit™ | 1st or 2nd passage | 2nd or 3rd passage | 2,500 cells/cm ² | 5 to 9 days |
| D-SAEC-COPD | Diseased Small Airway Epithelial Cells — COPD | SAGM™ BulletKit™ | 1st or 2nd passage | 2nd or 3rd passage | 2,500 cells/cm2 | 5 to 9 days |
| NHBE with RA | Bronchial/Tracheal epithelial | BEGM™ BulletKit™ | 1st passage | 2nd passage | 3,500 cells/cm ² | 6 to 9 days |
| NHBE without RA | Bronchial/Tracheal epithelial | BEGM™ BulletKit™ | 1st passage | 2nd passage | 3,500 cells/cm ² | 6 to 9 days |
| DHBE-As | Diseased Bronchial/Tracheal epithelial — Asthma | BEGM™ BulletKit™ | 1st passage | 2nd passage | 3,500 cells/cm ² | 6 to 9 days |
| DHBE-COPD | Diseased Bronchial/Tracheal epithelial — COPD | BEGM™ BulletKit™ | 1st passage | 2nd passage | 3,500 cells/cm ² | 6 to 9 days |
| DHBE-CF | Diseased Bronchial/Tracheal epithelial - Cystic Fibrosis | BEGM™ BulletKit™ | 2nd passage | 3rd passage | 3,500 cells/cm ² | 6 to 9 days |
| NHLF | Lung fibroblasts | FGM™ 2 BulletKit™ | 2nd passage | 3rd passage | 2,500 cells/cm ² | 6 to 9 days |
| DHLF-As | Diseased Lung fibroblasts — Asthma | FGM™ 2 BulletKit™ | 2nd passage | 3rd passage | 2,500 cells/cm ² | 6 to 9 days |
| DHLF-COPD | Diseased Lung fibroblasts – COPD | FGM™ 2 BulletKit™ | 2nd passage | 3rd passage | 2,500 cells/cm ² | 6 to 9 days |
| DHLF-CF | Diseased Lung fibroblasts — Cystic Fibrosis | FGM™ 2 BulletKit™ | 2nd passage | 3rd passage | 2,500 cells/cm ² | 6 to 9 days |
| HMVEC-L | Lung microvascular | EGM™ 2MV BulletKit™ | 3rd or 4th passage | 4th or 5th passage | 5,000 cells/cm² | 5 to 9 days |
| HPAEC | Pulmonary artery | EGM™ 2 BulletKit™ | 3rd passage | 4th passage | 2,500-5,000 cells/cm ² | 5 to 9 days |
| BSMC | Bronchial SMC | SmGM™ 2 BulletKit™ | 2nd passage | 3rd or 4th passage | 3,500 cells/cm ² | 6 to 10 days |
| DBSMC-As | Diseased Bronchial SMC – Asthma | SmGM™ 2 BulletKit™ | 2nd passage | 3rd or 4th passage | 3,500 cells/cm ² | 6 to 10 days |
| DBSMC-COPD | Diseased Bronchial SMC — COPD | SmGM™ 2 BulletKit™ | 2nd passage | 3rd or 4th passage | 3,500 cells/cm ² | 6 to 10 days |
| DBSMC-CF | Diseased Bronchial SMC — Cystic Fibrosis | SmGM™ 2 BulletKit™ | 3rd passage | 4th passage | 3,500 cells/cm ² | 6 to 10 days |
| PASMC | Pulmonary Artery Smooth Muscle | SmGM™ 2 BulletKit™ | 3rd passage | 4th or 5th passage | 3,500 cells/cm ² | 6 to 10 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|--------------|-------------|--|---|---------------------|
| Normal Cells | | | | |
| CC-2547 | CC-2547 | SAEC — Human Small Airway Epithelial Cells | Cryopreserved, in SAGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2547S | CC-2547S | SAEC — Small Airway Epithelial Cells for S-ALI™ Air-Liquid-Interface Medium | Cryopreserved, in SAGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2540 | CC-2540 | NHBE – Human Bronchial/Tracheal Epithelial Cells | Cryopreserved, in BEGM™ BulletKit™, isolated and cultured with retinoic acid | ≥500,000 cells/vial |
| CC-2540B | CC-2540B | Bronchial Epithelial Cell Culture Kit | Consists of Catalog numbers CC-2540 and CC-3170 | ≥500,000 cells/vial |
| CC-2540S | CC-2540S | NHBE — Normal Human Bronchial/Tracheal Epithelial Cells for B-ALI™ Bronchial Air Liquid Interface | Cryopreserved, in BEGM™ BulletKit™, isolated and cultured with retinoic acid | ≥500,000 cells/vial |
| CC-2541 | CC-2541 | NHBE – Human Bronchial/Tracheal Epithelial Cells | Cryopreserved, in BEGM™ BulletKit™, isolated and cultured with retinoic acid | ≥500,000 cells/vial |
| CC-2512 | CC-2512 | NHLF – Normal Human Lung Fibroblasts | Cryopreserved, in FGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2527 | CC-2527 | HMVEC-L — Human Lung Microvascular Endothelial Cells | Cryopreserved, in EGM™ 2MV BulletKit™ | ≥500,000 cells/vial |
| CC-2530 | CC-2530 | HPAEC — Human Pulmonary Artery Endothelial Cells | Cryopreserved, in EGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2581 | CC-2581 | HPASMC — Human Pulmonary Artery Smooth Muscle Cells | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2576 | CC-2576 | BSMC – Human Bronchial Smooth Muscle Cells | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Continued

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--------------------------------------|---------------------|
| Diseased Ce | lls | | | |
| CC-2932 | CC-2932 | D-SAEC-As — Diseased Small Airway Epithelial Cells — Asthma | Cryopreserved, in SAGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2933 | CC-2933 | D-SAEC-CF — Diseased Small Airway Epithelial Cells — Cystic Fibrosis | Cryopreserved, in SAGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2934 | CC-2934 | D-SAEC-COPD — Diseased Small Airway Epithelial Cells — COPD | Cryopreserved, in SAGM™ BulletKit™ | ≥500,000 cells/vial |
| 194850 | 194850 | D-BSMC-As — Diseased Bronchial Smooth Muscle Cells — Asthma | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| 195274 | 195274 | D-BSMC-COPD — Diseased Bronchial Smooth Muscle Cells — COPD | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| 196980 | 196980 | D-HBSMC-CF — Diseased Human Bronchial Smooth Muscle Cells — Cystic Fibrosis | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| 196979 | 196979 | D-HBE-CF — Diseased Human Bronchial/Tracheal Epithelial Cells — Cystic Fibrosis | Cryopreserved, in BEGM™ BulletKit™ | ≥500,000 cells/vial |
| 194911 | 194911 | D-HBE-As — Diseased Human Bronchial/Tracheal Epithelial Cells — Asthma | Cryopreserved, in BEGM™ BulletKit™ | ≥500,000 cells/vial |
| 1949115 | 1949115 | D-HBE-As — Diseased Human Bronchial/Tracheal Epithelial Cells — Asthma for B-ALI™ Bronchial Air Liquid Interface | Cryopreserved, in BEGM™ BulletKit™ | ≥500,000 cells/vial |
| 195275 | 195275 | D-HBE-COPD — Diseased Human Bronchial/Tracheal Epithelial Cells — COPD | Cryopreserved, in BEGM™ BulletKit™ | ≥500,000 cells/vial |
| 1952758 | 1952758 | D-HBE-COPD — Diseased Human Bronchial/Tracheal Epithelial Cells — COPD for B-ALI™ Bronchial Air Liquid Interface | Cryopreserved, in BEGM™ BulletKit™ | ≥500,000 cells/vial |
| 194912 | 194912 | D-HLF-As — Diseased Human Lung Fibroblast Cells — Asthma | Cryopreserved, in FGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| 194843 | 194843 | D-HLF-CF — Diseased Human Lung Fibroblasts — Cystic Fibrosis | Cryopreserved, in FGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| 195277 | 195277 | D-HLF-COPD — Diseased Human Lung Fibroblast Cell — COPD | Cryopreserved, in FGM™ 2 BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

NOTE: Normal cell media is recommended for related disease cell types.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--|--------|
| CC-3118 | CC-3118 | SAGM™ Small Airway Epithelial Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3119 | CC-3119 | SABM™ Small Airway Epithelial Cell Basal Medium | Serum-free | 500 mL |
| CC-4124 | CC-4124 | SAGM™ Human Small Airway Epithelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3170 | CC-3170 | BEGM™ Bronchial Epithelial Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit, serum-free | Kit |
| CC-3171 | CC-3171 | BEBM™ Bronchial Epithelial Cell Basal Medium | | 500 mL |
| CC-4175 | CC-4175 | BEGM™ Bronchial Epithelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| 193514 | 193514 | B-ALI™ Bronchial Air Liquid Interface Medium BulletKit™ | Includes growth basal medium, differentiation basal media and SingleQuots™ Kit, only sold as BulletKit™ Medium | Kit |
| CC-4539 | CC-4539 | S-ALI™ Small Airway Air Liquid Interface Medium BulletKit™ | Includes growth basal medium, differentiation basal media and SingleQuots™ Kit, only sold as BulletKit™ Medium | Kit |
| CC-3132 | CC-3132 | FGM™ 2 Fibroblast Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3131 | CC-3131 | FBM™ Fibroblast Basal Medium | | 500 mL |
| CC-4126 | CC-4126 | FGM™ 2 Fibroblast Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3124 | CC-3124 | EGM™ Endothelial Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3121 | CC-3121 | EBM™ Endothelial Cell Basal Medium | | 500 mL |
| CC-4133 | CC-4133 | EGM™ Endothelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3162 | CC-3162 | EGM™ 2 Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| | | | | |

Continued

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|-------------|
| CC-3156 | CC-3156 | EBM™ 2 Endothelial Cell Basal Medium-2 | | 500 mL |
| CC-4176 | CC-4176 | EGM™ 2 Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3202 | CC-3202 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-4147 | CC-4147 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3182 | CC-3182 | SmGM™ 2 Smooth Muscle Cell Growth Medium -2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3181 | CC-3181 | SmBM™ Smooth Muscle Cell Basal Medium | | 500 mL |
| CC-4149 | CC-4149 | SmGM™ 2 Smooth Muscle Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |



See pages 414–423.

| Related Products | Page |
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| Nucleofector™ Kits for Human Bronchial Epithelial Cells | 225 |
| Nucleofector™ Kits for Primary Mammalian Epithelial Cells | 227 |
| Nucleofector™ Kits for Mammalian Fibroblasts | 230 |
| Nucleofector™ Kits for Primary Mammalian Smooth Muscle Cells | 233 |
| RAFT™ 3D Culture System | 272 |

Renal Cells and Media

Renal cells are found in the kidneys. They eliminate waste products and modulate electrolytes, pH and blood plasma volume.

Source

 Human kidney tissue layers specific to the designated cell type; epithelial (a mixture of cortex and glomerular), cortical epithelial (a mixture of RPTEC and distal tubule), proximal tubule epithelial (proximal tubule), and mesangial cells (renal glomerulus and modified SMC between capillaries)

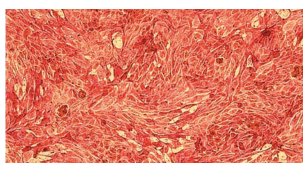
Applications

Our renal proximal tubule cells are available from normal or Type 2 diabetic donors.

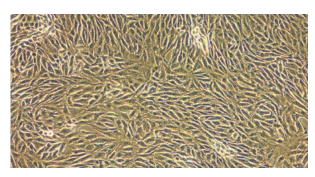
- Physiology
- Glomerulonephritis
- Cancer research
- Prostaglandin activity
- Cytokine production
- Toxicology
- Cellular function
- Phagocytosis of immune complexes
- differentiation

Cell Testing and Specifications

- RPTEC Test positive for γ-GTP
- NHMC Test positive for fibronectin and negative for cytokeratin 19 and von Willebrand Factor/Factor VIII
- HRE cells Stain positive for pan cytokeratin
- HRCE Stain positive for cytokeratin
- All cell types Are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents



RPTEC – Stained positive for γ -GTP



RPTEC-100% confluency

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|---------------------|-------------------|------------------------|------------------------|--------------------------------|-----------------------|
| RPTEC | Proximal tubule | REGM™ BulletKit™ | 1st or 2nd passage | 2nd or 3rd passage | 2,500 cells/cm ² | 5 to 9 days |
| HRCE | Cortical epithelial | REGM™ BulletKit™ | 1st or 2nd passage | 2nd or 3rd passage | 2,500 cells/cm ² | 5 to 9 days |
| HRE | Renal epithelial | REGM™ BulletKit™ | 1st passage | 2nd passage | 2,500 cells/cm ² | 5 to 9 days |
| NHMC | Mesangial cells | MsGM™ BulletKit™ | 3rd passage | 4th passage | 3,500 cells/cm ² | 5 to 9 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|------------------------------------|---------------------|
| CC-2554 | CC-2554 | HRCE — Human Renal Cortical Epithelial Cells | Cryopreserved, in REGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2556 | CC-2556 | HRE — Human Renal Epithelial Cells | Cryopreserved, in REGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2559 | CC-2559 | NHMC — Normal Human Mesangial Cells | Cryopreserved, in MsGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2553 | CC-2553 | RPTEC — Human Renal Proximal Tubule Epithelial Cells | Cryopreserved, in REGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2925 | CC-2925 | D-RPTEC — Diseased Human Renal Proximal Tubule Epithelial Cells — Diabetes Type II | Cryopreserved, in REGM™ BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Renal Cells and Media

Continued

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|-------------|
| CC-3190 | CC-3190 | REGM™ Renal Epithelial Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3191 | CC-3191 | REBM™ Renal Epithelial Cell Basal Medium | | 500 mL |
| CC-4127 | CC-4127 | REGM™ Renal Epithelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3146 | CC-3146 | MsGM™ Mesangial Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-4146 | CC-4146 | MsGM™ Mesangial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3147 | CC-3147 | MsBM™ Mesangial Cell Basal Medium | | 500 mL |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |



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Reproductive Cells and Media

The human reproductive system is made up of very diverse organs which work together for the purpose of reproduction. Both male and female reproductive cells are available for the study of reproductive science and certain gender related diseases or disorders.

Source

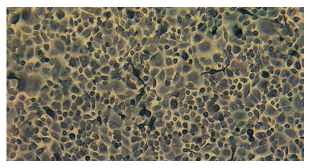
Human male and female reproductive systems including prostate, and uterine tissue

Applications

- Physiology
- Drug discovery
- Cancer research
- Procreation research
- Toxicology
- Male infertility
- Toxic Shock Syndrome
- Human papillomavirus

Cell Testing and Specifications

- Prostate epithelial cells Test positive for cytokeratin (clone 8.13), prostate stromal cells test positive for vimentin and negative for pan cytokeratin. Both epithelial and stromal cell types are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents
- Prostate smooth muscle cells Stain positive for α-actin and are guaranteed to 10 population doublings when using Clonetics™ Media and Reagents
- Uterine smooth muscle cells Stain positive for α-actin and negative for von Willebrand Factor after differentiation and are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents



PrEC - Peroxidase stain for cytokeratin, clone 8.13



UtSMC - Stained for smooth muscle actin (red)

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|------------------------|--------------------|---------------------|------------------------|--------------------------------|-----------------------|
| UtSMC | Uterine smooth muscle | SmGM™ 2 BulletKit™ | 3rd passage | 4th or 5th passage | 3,500 cells/cm ² | 6 to 10 days |
| UASMC | Umbilical artery | SmGM™ 2 BulletKit™ | 3rd passage | 4th or 5th passage | 3,500 cells/cm ² | 6 to 10 days |
| PrEC | Prostate epithelial | PrEGM™ BulletKit™ | 1st or 2nd passage | 2nd or 3rd passage | 2,500 cells/cm ² | 6 to 9 days |
| PrSC | Prostate stromal | SCGM™ BulletKit™ | 3rd or 4th passage | 4th or 5th passage | 3,500 cells/cm ² | 6 to 9 days |
| PrSMC | Prostate smooth muscle | SmGM™ 2 BulletKit™ | 2nd or 3rd passage | 3rd or 4th passage | 3,500 cells/cm ² | 6 to 9 days |

Reproductive Cells and Media

Continued

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|--------------------------------------|---------------------|
| CC-2562 | CC-2562 | UtSMC – Human Uterine Smooth Muscle Cells | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2579 | CC-2579 | UASMC — Human Umbilical Artery Smooth Muscle Cells | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2587 | CC-2587 | PrSMC — Human Prostate Smooth Muscle Cells | Cryopreserved, in SmGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2508 | CC-2508 | PrSC — Human Prostate Stromal Cells | Cryopreserved, in SCGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2555 | CC-2555 | PrEC — Human Prostate Epithelial Cells | Cryopreserved, in PrEGM™ BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|-------------|
| CC-3202 | CC-3202 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3156 | CC-3156 | EBM™ 2 Endothelial Cell Basal Medium-2 | | 500 mL |
| CC-4147 | CC-4147 | EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| 192060 | 192060 | KGM™ Gold Keratinocyte Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| 192151 | 192151 | KBM™ Gold Keratinocyte Basal Medium | | 500 mL |
| 192152 | 192152 | KGM™ Gold Keratinocyte Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3166 | CC-3166 | PrEGM™ Prostate Epithelial Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3165 | CC-3165 | PrEBM™ Prostate Epithelial Cell Basal Medium | | 500 mL |
| CC-4177 | CC-4177 | PrEGM™ Prostate Epithelial Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3205 | CC-3205 | SCGM™ Stromal Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3204 | CC-3204 | SCBM™ Stromal Cell Basal Medium | | 500 mL |
| CC-4181 | CC-4181 | SCGM™ Stromal Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |

🝾 See pages 414–423.

| Related Products | Page |
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| Nucleofector™ Kits for Primary Mammalian Smooth Muscle Cells | 235 |

Skeletal and Connective Tissue Cells and Media

Skeletal cells provide primary structural support as bone. Osteoblasts produce bone matrix and prime it for mineralization. Chondrocytes produce and maintain extracellular cartilage matrix. Cartilage provides joint cushioning and facilitates joint articulation. Fibroblasts are found in the stroma of tissue, where they play several important roles, such as manufacturing growth factors and protein fibers.

Source

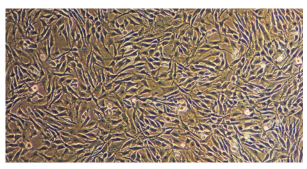
 Human osteoblasts are sourced from spongy bone tissue, and human articular chondrocytes are isolated from the knee joint. Fibroblasts are sourced from the periodontal ligament

Applications

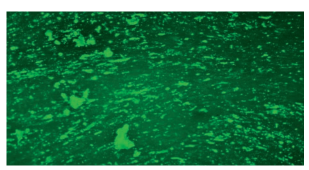
Physiology
 Joint degeneration
 Fibrosis
 Bone formation
 Bone disease
 Joint replacement
 Osteoporosis

Cell Testing and Specifications

- Human articular chondrocytes Test positive for type II collagen and sulfated proteoglycans after differentiation and are guaranteed through 15 population doublings when using Clonetics™ Media and Reagents
- Human osteoblasts Test positive for alkaline phosphatase and bone mineralization and are guaranteed through 10 population doublings when using Clonetics™ Media and Reagents



NHAC-kn de-differentiated at 100% confluent



Day 21 Differentiated NHOst stained with OsteoImage™ Assay Kit

 Periodontal ligament fibroblasts – Stain negative for pan cytokeratin and are guaranteed through 10 population doublings when using Clonetics™ Media and Reagents

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|----------------------------------|-------------------|---------------------|---------------------|--------------------------------|-----------------------|
| NH0st | Osteoblasts | OGM™ BulletKit™ | 2nd or 3rd passage | 3rd or 4th passage | 5,000 cells/cm ² | 6 to 9 days |
| NHAC-kn | Articular chondrocytes, knee | CDM™ BulletKit™ | 2nd passage | 3rd passage | 10,000 cells/cm ² | 4 to 9 days |
| HPdLF | Periodontal ligament fibroblasts | SCGM™ BulletKit™ | 2nd passage | 3rd passage | 3,500 cells/cm ² | 6 to 9 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|------------------------------------|---------------------|
| CC-2538 | CC-2538 | NHOst — Normal Human Osteoblasts | Cryopreserved, in OGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2550 | CC-2550 | NHAC-kn — Human Articular Chondrocytes — Knee | Cryopreserved, in CGM™ BulletKit™ | ≥750,000 cells/vial |
| CC-7049 | CC-7049 | HPdLF – Human Periodontal Ligament Fibroblasts | Cryopreserved, in SCGM™ BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

Skeletal and Connective Tissue Cells and Media

Continued

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|-------------|
| CC-3225 | CC-3225 | CDM™ Chondrocyte Differentiation Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3226 | CC-3226 | CDM™ Chondrocyte Differentiation Basal Medium | | 250 mL |
| CC-4408 | CC-4408 | CDM Chondrocyte Differentiation Medium SingleQuots Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3216 | CC-3216 | CGM™ Chondrocyte Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3217 | CC-3217 | CBM™ Chondrocyte Basal Medium | | 500 mL |
| CC-4409 | CC-4409 | CGM™ Chondrocyte Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3207 | CC-3207 | OGM™ Osteoblast Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3208 | CC-3208 | OBM™ Osteoblast Basal Medium | | 500 mL |
| CC-4194 | CC-4194 | OGM™ Osteoblast Growth Medium Differentiation SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-4193 | CC-4193 | 0GM™ Osteoblast Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3205 | CC-3205 | SCGM™ Stromal Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3204 | CC-3204 | SCBM™ Stromal Cell Basal Medium | | 500 mL |
| CC-4181 | CC-4181 | SCGM™ Stromal Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |

See pages 414–423.

Ordering Information - Reagents

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|--------------|---------------|--|---|--------|
| Additional r | eagents requi | red to culture chondrocytes | | |
| CC-3233 | CC-3233 | Chondrocyte ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL |
| CC-4398 | CC-4398 | Ascorbic Acid | 25.5 mg/mL | 0.5 mL |
| PT-4124 | PT-4124 | rhTGF-β3 | For chondrocyte re-differentiation | 2 µg |

| Related Products | Page |
|----------------------------------|------|
| CytoSMART™System | 268 |
| Human MSCs | |
| Human Osteoclast Precursors | |
| OsteoImage™ Mineralization Assay | 290 |
| Rat Osteoblasts | 98 |

Skeletal Muscle Cells and Media

Skeletal muscle cells form the striated muscles that attach to bones in the skeletal system to control body movement. Skeletal muscle myoblasts are progenitor cells that give rise to muscle cells.

Source

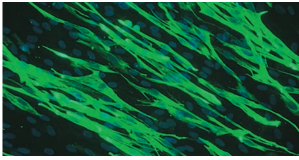
- Human skeletal muscle cells are isolated from the upper arm or upper leg, and human skeletal muscle myoblasts are isolated from post-gestational tissue, usually from quadriceps or psoas tissue. Our human skeletal muscle myoblasts are available
- from normal, Type I, or Type II diabetic donors.

Applications

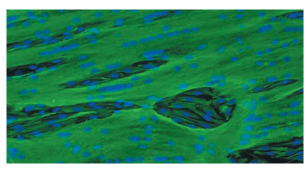
- Gene expression
- Receptor mediated function
- Differentiation
- Neuromuscular disease research
- lon transport
- Diabetes
- Myopathy

Cell Testing and Specifications

- Human skeletal muscle cells Test positive for desmin following differentiation and are guaranteed through 15 population doublings when using Clonetics™ Media, Reagents, and Protocols
- Human skeletal muscle myoblasts Test positive for desmin as differentiated HSMM myotubes, when differentiated they form multinucleated myotubes in serum-poor media, or approaching confluence. They are guaranteed through 10 population doublings with normal cells when using Clonetics™ Media, Reagents, and Protocols



Differentiated SkMC stained positive for Desmin (green) and counterstained with DAPI (blue)



Differentiated HSMM stained positive for Desmin (green) and counterstained with DAPI (blue)

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|------------------|----------------------|---------------------|---------------------|--------------------------------|-----------------------|
| HSMM | Muscle myoblasts | SkGM™ 2 BulletKit™ | 2nd passage | 3rd passage | 3,500 cells/cm ² | 5 to 9 days |
| SkMC | Skeletal muscle | SkGM™ BulletKit™ | 2nd passage | 3rd passage | 3,500 cells/cm ² | 6 to 10 days |

Skeletal Muscle Cells and Media

Continued

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--------------------------------------|---------------------|
| Normal Cell | s | | | |
| CC-2561 | CC-2561 | SkMC – Human Skeletal Muscle Cells | Cryopreserved, in SkGM™ BulletKit™ | ≥500,000 cells/vial |
| CC-2580 | CC-2580 | HSMM – Human Skeletal Muscle Myoblasts | Cryopreserved, in SKGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| Diseased Co | ells | | | |
| CC-2900 | CC-2900 | D-HSMM — Diseased Human Skeletal Muscle Myoblasts — Diabetes Type I | Cryopreserved, in SKGM™ 2 BulletKit™ | ≥500,000 cells/vial |
| CC-2901 | CC-2901 | D-HSMM — Diseased Human Skeletal Muscle Myoblasts — Diabetes Type II | Cryopreserved, in SKGM™ 2 BulletKit™ | ≥500,000 cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

NOTE: Normal cell media is recommended for related disease cell types.

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---|-------------|
| CC-3160 | CC-3160 | SkGM™ Skeletal Muscle Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3161 | CC-3161 | SkBM™ Skeletal Muscle Cell Basal Medium | | 500 mL |
| CC-3244 | CC-3244 | SKGM™ 2 Skeletal Muscle Cell Growth Medium-2 SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3245 | CC-3245 | SKGM™ 2 Skeletal Muscle Cell Growth Medium-2 BulletKit™ | Includes basal medium and SingleQuots™ Kit, without L-Glutamine | Kit |
| CC-3246 | CC-3246 | SKBM™ 2 Skeletal Muscle Cell Basal Medium-2 | | 500 mL |
| CC-4139 | CC-4139 | SkGM™ Skeletal Muscle Cell Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| 17-512F | BE17-512F | Dulbecco's Phosphate Buffered Saline (1X) | 9.5 mM (PO ₄) without calcium or magnesium | 500 mL |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |

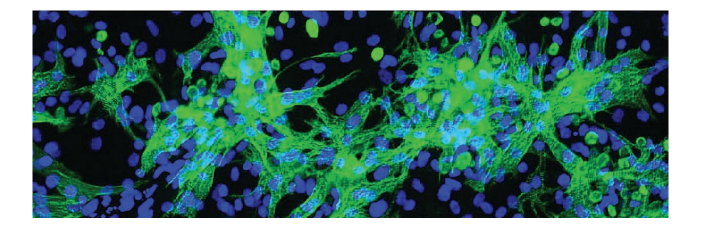


🝾 See pages 414–423.

| Related Products | Page |
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Notes

Clonetics™ Animal Primary Cells and Media



Clonetics™ Animal Primary Cells and Media

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| Cardiac Cells and Media | 91 |
| Fibroblasts Cells and Media | 93 |
| Neural Cells and Media | 94 |
| Ocular Cells and Media | 97 |
| Skeletal Cells and Media | 98 |
| Cell Culture Reagents | 99 |

Introduction

Clonetics™ Animal Primary Cells are provided with the same quality standards as the Clonetics™ Human Cell Products. All cells are performance tested and test negative for mycoplasma, bacteria, yeast and fungi. Clonetics™ Cells are guaranteed to perform as indicated when used with Clonetics™ Cells, Media and Reagents. Immuno and special staining protocols, as well as characteristic morphology, are used to characterize the cells and assure they are the designated type. A Certificate of Analysis is available for each lot of each cell type, media, and reagents.

General Cell and Media Information

- Clonetics™ Cells are guaranteed to perform to our release criteria if cultured in our appropriate media
- Where possible, the media systems are offered as BulletKit™ Products (basal medium and separately packaged growth factors) to provide the flexibility to manipulate media components specific to your application
- General Ordering and Shipping Information
 Cryopreserved cells and media products are normally shipped Monday Thursday for next day delivery.
 Saturday and Monday deliveries are available upon special request.
 Other cell types may be available upon request.

Cardiac Cells and Media

Cardiac cells are used to study the functions of the vascular system and general pathophysiology of the cardiovascular system.

Source

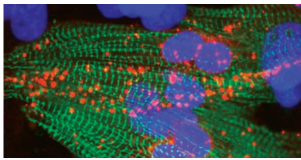
- Rat cardiac myocytes are isolated from neonatal
 Sprague Dawley rat hearts (ventricular tissue)
- Rat aortic smooth muscle cells are isolated from the aorta of 150–200 gram adult male Sprague-Dawley rats

Applications

Arrhythmia
 Heart failure
 Angiogenesis
 Vascular research
 Cardiomyopathy
 Preventative
 cardiology
 Artherosclerosis

Cell Testing and Specifications

Rat cardiac myocytes – Each vial contains approximately 4 million viable cells at ≥85% purity. When thawed and cultured, you will obtain ≥80% viability, with excellent morphology and connectivity, and cells will display beating at 24 hours in culture. Each lot tests positive for functional syncytium formation and stains positive for actinin. Cell function is guaranteed when using Clonetics™ Media and Reagents. Primary cardiac myocyte cells need an appropriate substrate to adhere and survive – the preferred substrate is nitrocellulose



Rat cardiac myocytes stained for alpha actinin (green), connexin 43 [red], and DAPI (blue)



Rat AoSMC cells at passage 4 stained for α -smooth muscle actin (red)

 Rat aortic smooth muscle cells — Stain ≥95% positive for α-actin and negative for VE cadherin and are guaranteed through 12 population doublings when using the recommended media and reagents

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|--------------------------|------------------------|---------------------|---------------------|--------------------------------|-----------------------|
| R-CM | Rat cardiac myocytes | RCGM™ BulletKit™ | Immediate | n/a | see below* | n/a |
| R-ASM | Rat aortic smooth muscle | DMEM:F12 + supplements | 2nd passage | 3rd passage | 5,000 cells/cm ² | 5 to 7 days |

^{*1} mL cell suspension + 9 mL media in 24-well plate (1 mL/well) or 1 mL cell suspension + 4.3 mL media in 96-well plate (200 µL/well)

Ordering information on the next page.

Cardiac Cells and Media

Continued

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---------------------|-----------------------|
| R-ASM-580 | R-ASM-580 | R-AoSM — Rat Aortic Smooth Muscle Cells | Cryopreserved | ≥500,000 cells/vial |
| R-CM-561 | R-CM-561 | R-CM Rat Cardiac Myocytes | Cryopreserved | ≥4 million cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---|-------------|
| CC-4515 | CC-4515 | rCGM Rat Cardiac Myocyte Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3275 | CC-3275 | rCBM Rat Cardiac Myocyte Basal Medium | | 200 mL |
| CC-4516 | CC-4516 | RCGM™ Rat Cardiac Myocyte Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-4519 | CC-4519 | 5-Bromo-2'Deoxyuridine | | Vial |
| BE04-687Q | BE04-6870 | Dulbecco's Modified Eagle Medium:F12 (DMEM:F12) | 1:1 mixture with 3.151 g/L glucose, with L-Glutamine without HEPES | 1 L |
| CC-4083 | CC-4083 | Gentamicin sulfate / Amphotericin (GA-1000) | | 5 mL |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |

| Related Products | Page |
|---|------|
| CytoSMART™ System | 268 |
| Human Cardiac Cells | 58 |
| Nucleofector™ Kits for Rat Cardiomyocytes | 218 |

Fibroblasts Cells and Media

Mouse embryonic fibroblasts are often used as a feeder layer to culture embryonic stem (ES) and induced pluripotent stem (iPSC) cells. They provide both a substrate for the ES cells to grow on and secrete growth factors necessary for ES cells to maintain pluripotency.

Source

 Mouse primary embryonic fibroblasts dissociated from day 14 and 15 post-coitus CD-1 mouse embryos, expanded and then cryopreserved as frozen primaries. They have not been treated with mitomycin-C

MEF stained with Vimentin(green) at day 3 of second passage post-thaw and counterstained with DAPI(blue)

Applications

- ES and iPSC research
- Feeder cell monolayer for other cell types

Cell Testing and Specifications

 Mouse primary embryonic fibroblasts – Stain positive for vimentin expression, are guaranteed for five population doublings, and display morphologic and growth properties equivalent to freshly prepared cells when approved media and supplements are used

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|--|--------------------------------------|------------------------|---------------------|--------------------------------|-----------------------|
| MEF | Mouse embryonic fibroblasts | DMEM high glucose containing 10% FBS | 1st passage | 2nd passage | 8,000 cells/cm ² | 5 to 7 days |
| iMEF | Irradiated mouse embryonic fibroblasts | DMEM high glucose containing 10% FBS | 1st Passage | N/A | 2.5x104 cells/cm ² | N/A |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-----------------------------------|--|-----------------------|
| M-FB-481 | M-FB-481 | MEF – Mouse Embryonic Fibroblasts | Cryopreserved | ≥2 million cells/vial |
| M-iFB-482 | M-iFB-482 | Irradiated Mouse Fibroblast | Cryopreserved, inactivated via gamma irradiation | ≥2 million cells/vial |

For proliferating cells and cell pellets in RNALater® contact Customer Service for order placement.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--|--------|
| 12-604F | BE12-604F | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, with L-Glutamine | 500 mL |

| Related Products | Page |
|--|------|
| CytoSMART™ System | 268 |
| Nucleofector™ Kits for Mouse Embryonic Fibroblasts | 229 |

Neural Cells and Media

Frozen primary neuronal cells expedite and simplify cell culture research because they can be thawed and cultured on demand to obtain high quality and high yield cultures of dissociated primary neurons.

Shipped overnight to your laboratory, these high quality, cryopreserved, dissociated primary cells represent a cost effective way to do neuronal primary cell culture, eliminating costly and time consuming animal care requirements and allowing you to control the experimental/assay timetable. Cryopreserved neuronal cells can be shipped anywhere and used any time.

Source

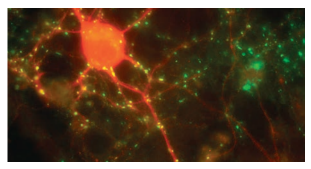
- Primary rat neurons isolated from rat brain as a native mix of high quality primary embryonic brain neuronal cells (including glia)
- Rat astrocytes are obtained from rat brain, passaged once, and cryopreserved
- Primary mouse neurons and astrocytes are isolated from two different mouse strains: C57 Black and CD1

Applications

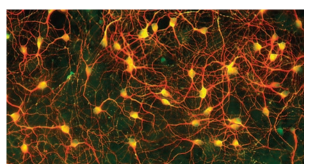
- Transfection
- Evaluation of electrophysiological properties, neurotransmitters, receptor function
- Research typical inhibitory or excitatory ion-channels
- Receptor signaling research
- Intracellular transport studies
- Neurotoxicity research

Cell Testing and Specifications

- Rat neurons Each vial of rat neuronal cells is guaranteed to be mycoplasma and bacteria free.
 Additional molecular and immunochemical testing (PGP and Tuj) for quality is done following conditions that mimic shipping (specific cell types may vary).
 Prior to cryopreservation, each vial (1 mL) of cortical and striatal neurons contain approximately 4 million viable cells. Each vial (0.25 mL) of hippocampus neurons contain approximately 1 million viable cells
- Rat astrocytes Are offered isolated from the
 hippocampus, cortex, or striatum of the brain or as a
 mixed population isolated from the hippocampus,
 cortex, and striatum of the brain. These astrocytes are
 passaged once and cryopreserved. Each vial (1.0 mL)
 of rat astrocytes contains approximately 1 million
 viable cells. Following confluence, the astrocytes can
 be harvested once for re-plating. Each vial of
 astrocytes is guaranteed mycoplasma and bacteria



Cortical and striatal rat neurons cells were thawed, co-cultured 21 days, and immunofluorescently stained with anti- vesicular GABA transporter (vGAT) (green) and anti-dopamine receptor protein (DARP) (red)

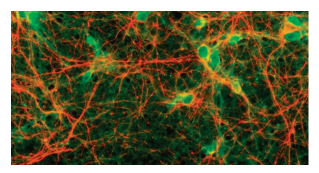


Rat cortical neuronal cells were thawed, cultured 14 days, and immunofluorescently stained with anti-PGP 9.5 and anti β -tubulin

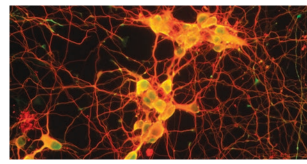
- free. Astrocytes are batch-tested for growth characteristics and morphology (GFAP)
- Mouse neurons Are available isolated from the hippocampus, cortex, or striatum of the brain. These neurons are cryopreserved immediately after isolation without culturing. Each vial (1.0 mL) of mouse cortex or striatum neurons contain approximately 4 million viable cells. Each vial (0.25 mL) of mouse hippocampal neurons contain approximately 1 million viable cells. Each vial of neurons is guaranteed mycoplasma and bacteria free. Additional molecular and immunochemical testing for specific neuronal markers is also performed depending on cell type
- Mouse astrocytes Are a mixed population isolated from the hippocampus, cortex, and striatum of the brain. These astrocytes are passaged once and cryopreserved. Each vial (0.5 mL) of mouse astrocytes contains approximately 1 million viable cells. Following confluence, the astrocytes can be harvested once for re-plating. Each vial of astrocytes is guaranteed mycoplasma and bacteria free. Astrocytes are batch-tested for growth characteristics and morphology (GFAP)

Neural Cells and Media

Continued



Immunofluorescence image of cryopreserved rat cortical cells thawed and cultured 21 days stained with anti-PGP 9.5 and anti-neurofilament



Cryopreserved mouse cortical neuronal cells were thawed and cultured 12 days, then immunofluorescently stained with anti-PGP 9.5 and anti- β -tubulin

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Culture Time |
|-----------|--|---|---------------------|---------------------|
| R-Cx | Rat brain cortex neurons | PNGM™ BulletKit™ | Immediate | 14–21 days |
| R-Hi | Rat brain hippocampus neurons | PNGM™ BulletKit™ | Immediate | 14–21 days |
| R-Cp | Rat brain striatum neurons | PNGM™ BulletKit™ | Immediate | 14–21 days |
| R-Drg | Rat dorsal root ganglion neurons | PNGM™ BulletKit™ | Immediate | 14–21 days |
| R-eDrg | Embryonic rat dorsal root ganglion neurons | PNGM™ BulletKit™ | Immediate | 14–21 days |
| R-Cb | Rat cerebellar neurons | PNGM™-A BulletKit™ | Immediate | 14–21 days |
| R-HTh | Rat brain hypothalamic neurons | PNGM™ BulletKit™ | Immediate | 14–21 days |
| R-CxAs | Rat brain cortex astrocytes | AGM™ BulletKit™ | Primary passage | 14–21 days |
| R-HiAs | Rat brain hippocampus astrocytes | AGM™ BulletKit™ | Primary passage | 14–21 days |
| R-CpAs | Rat brain striatum astrocytes | AGM™ BulletKit™ | Primary passage | 14–21 days |
| R-AsM | Rat brain Cx-Hi-Cp mix astrocytes | AGM™ BulletKit™ | Primary passage | 14–21 days |
| R-G | Rat microglia | DMEM high glucose containing 10% FBS | Immediate | 7 ⁺ days |
| M-Cx | Mouse brain cortex neurons | PNGM™ BulletKit™ | Immediate | 14–21 days |
| М-Ср | Mouse brain striatum neurons | PNGM™ BulletKit™ | Immediate | 14–21 days |
| M-Hi | Mouse brain hippocampus neurons | PNGM™ BulletKit™ | Immediate | 14–21 days |
| M-AsM | Mouse brain mixed astrocytes | AGM™ BulletKit™ | Primary passage | 21+ days |

Ordering information on the next page.

Neural Cells and Media

Continued

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|------------------------|-----------------------|
| M-AsM-430 | M-AsM-430 | M-AsM – Mouse CD1 Brain Mixed Astrocytes | Cryopreserved, 0.5 mL | ≥1 million cells/vial |
| M-AsM-330 | M-AsM-330 | M-AsM — Mouse CD57 Brain Mixed Astrocytes | Cryopreserved, 0.5 mL | ≥1 million cells/vial |
| M-Cp-302 | M-Cp-302 | M-Cp — Mouse C57 Brain Striatum Neurons | Cryopreserved, 1.0 mL | ≥4 million cells/vial |
| M-Cp-402 | M-Cp-402 | M-Cp — Mouse CD1 Brain Striatum Neurons | Cryopreserved, 1.0 mL | ≥4 million cells/vial |
| M-Cx-300 | M-Cx-300 | M-Cx — Mouse C57 Brain Cortex Neurons | Cryopreserved, 1.0 mL | ≥4 million cells/vial |
| M-Cx-400 | M-Cx-400 | M-Cx — Mouse CD1 Brain Cortex Neurons | Cryopreserved, 1.0 mL | ≥4 million cells/vial |
| M-Hi-401 | M-Hi-401 | M-Hi — Mouse Brain Hippocampus Neurons | Cryopreserved, 0.25 mL | ≥1 million cells/vial |
| R-AsM-530 | R-AsM-530 | R-AsM — Rat Brain Cx-Hi-Cp Mix Astrocytes | Cryopreserved, 1.0 mL | ≥1 million cells/vial |
| R-Cb-503 | R-Cb-503 | R-Cb — Rat Cerebellar Neurons | Cryopreserved, 1.0 mL | ≥4 million cells/vial |
| R-Cp-502 | R-Cp-502 | R-Cp — Rat Brain Striatum Neurons | Cryopreserved, 1.0 mL | ≥4 million cells/vial |
| R-CpAs-522 | R-CpAs-522 | R-CpAs — Rat Brain Striatum Astrocytes | Cryopreserved, 1.0 mL | ≥1 million cells/vial |
| R-Cx-500 | R-Cx-500 | R-Cx — Rat Brain Cortex Neurons | Cryopreserved, 1.0 mL | ≥4 million cells/vial |
| R-CxAs-520 | R-CxAs-520 | R-Cx-As — Rat Brain Cortex Astrocytes | Cryopreserved, 1.0 mL | ≥1 million cells/vial |
| R-Drg-505 | R-Drg-505 | R-DRG — Rat Dorsal Root Ganglion Neurons | Cryopreserved, 0.25 mL | ≥200,000 cells/vial |
| R-eDRG-515 | R-eDRG-515 | R-eDRG — Rat Dorsal Root Ganglion Neurons — Embryonic | Cryopreserved, 0.25 mL | ≥1 million cells/vial |
| R-G-535 | R-G-535 | R-G — Rat Microglia | Cryopreserved, 0.25 mL | ≥2 million cells/vial |
| R-Hi-501 | R-Hi-501 | R-Hi — Rat Brain Hippocampus Neurons | Cryopreserved, 0.25 mL | ≥1 million cells/vial |
| R-HiAs-521 | R-HiAs-521 | R-HiAs — Rat Brain Hippocampus Astrocytes | Cryopreserved, 1.0 mL | ≥1 million cells/vial |
| R-Hth-507 | R-Hth-507 | R-Hth — Rat Brain Hypothalamus Neurons | Cryopreserved, 0.5 mL | ≥2 million cells/vial |

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---|-------------|
| CC-4461 | CC-4461 | PNGM™ Primary Neuron Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3256 | CC-3256 | PNBM™ Primary Neuron Basal Medium | | 200 mL |
| CC-4462 | CC-4462 | PNGM™ Primary Neuron Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-4512 | CC-4512 | PNGM™ A Primary Neuron Growth Medium — Adult BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-4511 | CC-4511 | PNGM™-A Primary Neuron Growth Medium — Adult SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-3186 | CC-3186 | AGM™ Astrocyte Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3187 | CC-3187 | ABM™ Astrocyte Basal Medium | | 500 mL |
| CC-4123 | CC-4123 | AGM™ Astrocyte Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |



| Related Products | Page |
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| Human Neural Cells | 71 |
| Rat Retinal Cells | 97 |
| Adherent Nucleofection | 186, 200 |
| Nucleofector™ Kits for Mammalian Glial Cells | 240 |
| Nucleofector™ Kits for Mouse Neurons | 237 |
| Nucleofector™ Kits for Rat Neurons | 238 |

Ocular Cells and Media

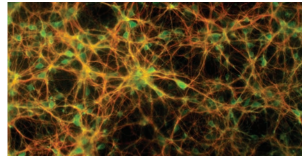
The vertebrate retina is a light sensitive tissue lining the inner surface of the eye. Light strikes the retina, creates an image and initiates a cascade of chemical and electrical events that ultimately trigger nerve impulses. These impulses are sent to visual centers of the brain through the fibers of the optic nerve.

Source

Rat retinal cells isolated from neonatal (day 3-4)
 Sprague-Dawley rats and comprised of the seven cell types normally found in retina. They are prepared by dissection/dissociation without purification, cryopreserved, and are ready for immediate culture

Applications

General ophthalmic research
 Posterior segment disease
 Neoplasms
 Cell therapies
 Toxicology and cytotoxicity
 Inflammation
 Drug delivery
 Degeneration
 Gene expression



Rat retinal cells stained for neuron specific class III β -tubulin (Tuj-1) and neuronal protein gene product (PGP 9.5)

Cell Testing and Specifications

 Rat retinal cells – Each lot tests negative for mycoplasma and sterility. Immunostaining for neuron specific class III β-tubulin (Tuj-1), specific neuronal protein gene product (PGP 9.5), ganglion cell marker, Thy 1.1, and GFAP

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Culture Time |
|-----------|-------------------|----------------------|------------------------|------------------------|--------------|
| R-Ret | Rat retinal cells | PNGM™ BulletKit™ | Immediate | n/a | 14-21 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|-----------------------|---------------------|
| R-ReT-508 | R-ReT-508 | R-Ret-Neo — Rat Retinal Cells, neonatal | Cryopreserved, 0.5 mL | ≥200,000 cells/vial |

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---|-------------|
| CC-4461 | CC-4461 | PNGM™ Primary Neuron Growth Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| CC-3256 | CC-3256 | PNBM™ Primary Neuron Basal Medium | | 200 mL |
| CC-4462 | CC-4462 | PNGM™ Primary Neuron Growth Medium SingleQuots™ Supplements and Growth Factors | Frozen supplements | Kit |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |

See pages 414–423.

| Related Products | Page |
|--------------------|------|
| Human Neural Cells | 71 |

Skeletal Cells and Media

Skeletal cells provide primary structural support as bone. Osteoblasts produce bone matrix and prime it for mineralization. Bone cells are responsible for the body's response trauma and fracture to strengthen, develop, heal, and grow bone.

Source

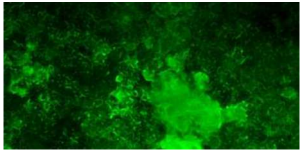
 Rat calvariae osteoblasts dissociated from Sprague-Dawley rat embryos (E20, E21)

Applications

- Physiology
- Bone repair
- Bone formation
- Bone disease
- Joint replacement
- Osteoporosis

Cell Testing and Specifications

 Rat osteoblasts – Are cryopreserved at dissection and each vial of osteoblasts contains ≥0.35 million viable cells. This will seed into approximately three 6-well plates for mineralization studies, three T-25 flasks or one T-75 flask for proliferation studies using the recommended plating densities and medium



Rat osteoblasts stained with OsteoImage $\!\!\!^{\scriptscriptstyle{\mathsf{M}}}$ Assay for mineralization at day 24

 Rat osteoblasts – Will undergo at least 12 population doublings and are tested for mineralization after differentiation. For mineralization studies, it is recommended to plate cells directly out of cyropreservation into multi-well plates. Upon inducing differentiation, cells require 3 to 5 weeks to sufficiently form mineralized nodules

| Cell Type | Description | Recommended Media | Cryopreserved Cells | Proliferating Cells | Recommended Seeding Density | Time to Subculture |
|-----------|---------------------------|----------------------|------------------------|---------------------|-----------------------------------|-----------------------|
| R-OST | Rat calvariae osteoblasts | DMEM high glucose | 1st Passage | n/a | 5,000-7,000 cells/cm ² | 5 to 7 days |

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-----------------------------------|------------------------|---------------------|
| R-0ST-583 | R-0ST-583 | R-OST — Rat Calvariae Osteoblasts | Cryopreserved, in DMEM | ≥500,000 cells/vial |

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--|--------|
| 12-604F | BE12-604F | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, with L-Glutamine | 500 mL |

| Related Products | Page |
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| CytoSMART™ System | 268 |
| Human MSCs | 29 |
| Human Skeletal and Connective Tissue | 84 |
| OsteoImage™ Mineralization Assay | 290 |

Cell Culture Reagents

Ordering Information - Reagents

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|--|------------------|
| CC-5002 | CC-5002 | Trypsin Neutralizing Solution | | 100 mL |
| CC-5012 | CC-5012 | Trypsin/EDTA Solution | | 100 mL |
| CC-5022 | CC-5022 | HEPES Buffered Saline Solution | | 100 mL |
| CC-5024 | CC-5024 | HEPES Buffered Saline Solution | | 500 mL |
| CC-5034 | CC-5034 | ReagentPack™ Subculture Reagents | Trypsin/EDTA, trypsin neutralizing solution, and HEPES buffered saline solution | 100 mL each |
| T100A | | Retronectin® Recombinant Human Fibronectin Fragment | Recombinant human bronectin fragment CH-296 produced in <i>E.coli</i> . When coated on the surface of asks and plates, Retronectin® significantly enhances retrovirus-mediated gene transfer into mammalian cells. | 0.5 mg |
| T100B | | Retronectin® Recombinant Human Fibronectin Fragment | Recombinant human fibronectin fragment CH-296 produced in <i>E.coli</i> . When coated on the surface of asks and plates, Retronectin® significantly enhances retrovirus-mediated gene transfer into mammalian cells. | 2.5 mg |
| T110A | T110A | Retronectin® Dish | | 10 dishes (35mm) |

Additional Cell Culture Reagents can be found on pages 414–423.

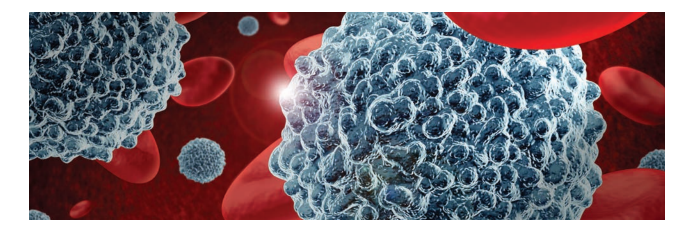
Ordering Information – Growth Factors

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---------------------|--------|
| CC-4009 | CC-4009 | Bovine Pituitary Extract | 13 mg/mL | 2 mL |
| CC-4068 | CC-4068 | hFGF — Human Fibroblastic Growth Factor | 1 μg/mL | 1 mL |
| CC-4098 | CC-4098 | Bovine Brain Extract | 9 mg/mL | 5 mL |
| CC-4092 | CC-4092 | Bovine Brain Extract | 3 mg/mL | 2 mL |
| CC-4107 | CC-4107 | hEGF Human Epidermal Growth Factor | 3 μg/mL | 0.5 mL |
| CC-4202 | CC-4202 | Calcium Chloride | 300 mM | 2 mL |
| CC-4205 | CC-4205 | Human Transferrin | 10 mg/mL | 0.5 mL |
| CC-4323 | CC-4323 | NSF-1 Neural Survival Factor-1 | 50X Concentration | 4 mL |
| CC-4398 | CC-4398 | Ascorbic Acid | 25.5 mg/mL | 0.5 mL |

Additional Cell Culture Reagents can be found on pages 414–423.

Poietics™ Immune Cells and Media

Leading the attack on immune cell research



Poietics™ Immune Cells and Media

| Introduction | 101 |
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| Fresh Human Bone Marrow | 102 |
| Bone Marrow and Cord Blood Hematopoietic Cells | 103 |
| Peripheral Blood Immune Cells | 105 |

Introduction

Essential Tools for Hematopoietic Research

Working with hematopoietic and immune cells requires not only a variety of donors, but also patience and skill to isolate and characterize specific cell types.

Let our 30+ years of experience help eliminate your hassles of finding donors, performing tedious cell isolations, and characterizing cells, so you can focus on your research.

Cells You Can Count On to Perform

Cell performance is critical. We are so confident of the quality of our cells that we guarantee* viable cell counts and purity claims. Now you can get more for your money and stop worrying about the integrity of your cells.

Optimized Culture Systems

Your cells need sustenance to perform well. Depending upon your cell of choice, use Lonza's $HPGM^{m}$ or LGM^{m} 3 Media for optimal performance.

Choices in Cell Type and Tissue Source

Cells from different tissue sources can behave differently, which is why we offer cell types from a variety of tissue sources. In the following pages you can explore our catalog of fresh, unprocessed bone marrow as well as cells isolated from bone marrow, cord blood, and peripheral blood. We also have a custom cell isolation service, Cell Bio Service, to support non-catalog cell types or special bone marrow requests for your larger volume projects.

^{*}Guarantee/guaranteed means Lonza will replace or refund the applicable portion of the purchase on terms more fully described at www.lonza.com/hematopoiesis

Fresh Human Bone Marrow

We find the donor, you find the cure

We are Committed to Handling the Logistics So You Can Focus on Finding the Cure.

Providing the research community with unprocessed, normal human bone marrow while maintaining the well-being of our donors is at the forefront of our proprietary IRB approved bone marrow donor program. We have been delivering the fresh bone marrow you need for over 20 years so you can focus on the important work behind finding the cure.

More Cells

Fresh bone marrow samples are never diluted and contain greater than 15 million nucleated cells per mL, giving you more cells for your money. A total of 100 mL per donor can be ordered in 10 or 25 mL quantities.

Relevant Results

A variety of donors is one of the cornerstones of relevant research results. We established our bone marrow donor program over 20 years ago in order to provide you with a variety of normal donors to help ensure you have relevant sample representation. In addition, we also understand the challenges HLA typing can present. In order to help you overcome some of those challenges, we now offer whole blood and bone marrow from the same donor.

Fresh Delivery

Fresh bone marrow is shipped at ambient temperature for next day delivery, so your samples arrive fresh and viable. International orders are also available, with varying lead times.



Donor Criteria

- Healthy males and non-pregnant females between the ages of 18 and 45 years old
- Acceptable vital signs and hematology values
- All donors are screened for general health and negative medical history for heart disease, kidney disease, liver disease, cancer, epilepsy, blood diseases, and bleeding disorders
- Negative blood tests for HIV-1, HIV-2, Hepatitis B and Hepatitis C

Ordering Information — Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | | |
|-------------|-------------|-------------------------------|---------------------|--------|--|--|
| Bone Marrow | | | | | | |
| 1M-105 | 1M-105 | Unprocessed Human Bone Marrow | Fresh | 10 mL | | |
| 1M-125 | 1M-125 | Unprocessed Human Bone Marrow | Fresh | 25 mL | | |
| 1W-500 | 1W-500 | Autologous Peripheral Blood* | Fresh | 100 mL | | |

Cryopreserved, in EGM™ 2 BulletKit™*Whole peripheral blood can currently only be purchased in combination with an order for unprocessed bone marrow from the same donor.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-----------------------------------|---------------------|--------|
| CC-3211 | CC-3211 | LGM™ 3 Lymphocyte Growth Medium-3 | | 500 mL |

Bone Marrow and Cord Blood Hematopoietic Cells

Bone marrow and cord blood contain hematopoietic stem cells which are at the origin of hematopoiesis, the process by which blood cells are made. Hematopoietic cells are of increasing interest for their ability to help elucidate a more thorough understanding of the intricacies of the immune system and human disease.

Cord blood cells have been found to be phenotypically and functionally immature, suggesting they may not be as capable of mediating graft-versus-host disease as bone marrow or peripheral blood derived cells. This makes them an interesting tool for transplantation research. However, the number of umbilical cord cells is limited and thus poses a challenge in research as well as clinical utility. Conversely, bone marrow cells are unique in that they provide researchers the ability to work with large numbers of cells from a single donor or investigate differences in donors of various ages, genders, or ethnicities. Most cell types are available from a variety of bone marrow and cord blood donors so you can compare and contrast characteristics and functions of cells from various donors as well as tissue sources.

CD34+ Cells

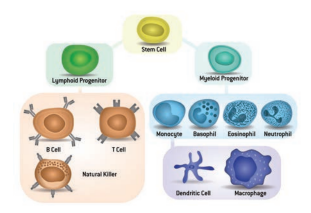
CD34⁺ cells are known to differentiate into all the various blood cell types. In addition, there is a positive correlation between the concentration of CD34⁺ cells and the likelihood of hematopoietic reconstitution upon transplantation. Thus, whether you are focusing on cell therapy research or drug discovery, CD34⁺ cells can play an important role in your hematopoietic research program.

- Isolated via immunomagnetic separation
- Characterization: ≥90% CD34⁺ as assessed by flow cytometru
- Available from bone marrow and cord blood

Mononuclear Cells

Mononuclear cells (MNCs) are a mixed population of single nucleus cells, such as monocytes and lymphocytes. MNCs can be further purified or pushed to differentiate into individual cell types.

- Isolated via density gradient separation
- Available from bone marrow and cord blood



Stromal Cells

Bone marrow stromal cells are a mixed population of cell types, including fibroblasts, MSCs, adipocytes, endothelial cells, and macrophages. These cells can be used as a feeder layer for growing hematopoietic stem and progenitor cells for weeks without the need for exogenous cytokines.

- Mixed population mononuclear cells are cultured for 3-4 weeks, harvested, and cryopreserved
- Available from bone marrow

HPGM™ Hematopoietic Progenitor Growth Medium

HPGM[™] can be used in combination with various cytokines to support proliferation or differentiation of hematopoietic stem and progenitor cells.

- Serum-free and chemically defined medium that contains only human proteins
- Tested for ability to support both proliferation and differentiation
- For use with bone marrow and cord blood CD34⁺, mononuclear

Ordering information on the next page.

Bone Marrow and Cord Blood Hematopoietic Cells

Continued

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | |
|-------------|-------------|--|--|-------------------------|--|
| Bone Marrow | | | | | |
| 2M-101 | 2M-101 | Human Bone Marrow CD34 ⁺ Progenitor Cells | Cryopreserved | ≥100,000 cells/vial | |
| 2M-101A | 2M-101A | Human Bone Marrow CD34 ⁺ Progenitor Cells | Cryopreserved | ≥300,000 cells/vial | |
| 2M-101B | 2M-101B | Human Bone Marrow CD34+ Progenitor Cells | Cryopreserved | ≥500,000 cells/vial | |
| 2M-101C | 2M-101C | Human Bone Marrow CD34+ Progenitor Cells | Cryopreserved, volume discount available | ≥1 million cells/vial | |
| 2M-101D | 2M-101D | Human Bone Marrow CD34+ Progenitor Cells | Cryopreserved | ≥2 million cells/vial | |
| 2S-101D | 2S-101D | Human Bone Marrow Mononuclear Cells | Cryopreserved | ≥5 million cells/vial | |
| 2M-125C | 2M-125C | Human Bone Marrow Mononuclear Cells | Cryopreserved | ≥25 million cells/vial | |
| 2M-125E | 2M-125E | Human Bone Marrow Mononuclear Cells | Cryopreserved | ≥300 million cells/vial | |
| 2M-302 | 2M-302 | Human Bone Marrow Stromal Cells | Cryopreserved, non-irradiated | ≥5 million cells/vial | |
| Cord Blood | | | | | |
| 2C-101B | 2C-101B | Human Cord Blood CD34+ Progenitor Cells | Cryopreserved | ≥100,000 cells/vial | |
| 2C-101A | 2C-101A | Human Cord Blood CD34 ⁺ Progenitor Cells | Cryopreserved | ≥500,000 cells/vial | |
| 2C-101 | 2C-101 | Human Cord Blood CD34 ⁺ Progenitor Cells | Cryopreserved | ≥1 million cells/vial | |
| 2C-150 | 2C-150 | Human Cord Blood Mononuclear Cells | Cryopreserved | ≥200 million cells | |

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---------------------|--------|
| PT-3926 | PT-3926 | HPGM™ Hematopoietic Progenitor Growth Medium | | 500 mL |
| CC-3211 | CC-3211 | LGM™ 3 Lymphocyte Growth Medium-3 | | 500 mL |

| Related Products | Page |
|--|---------|
| Nucleofector™ Kits for Primary Blood Cells | 206,216 |
| Nucleofector™ Kits for Human Monocytes | 212 |

Peripheral Blood Immune Cells

The human immune system is a complex and intricate network of cells and signaling pathways aimed at defending the body against the many pathogens present in our environment. To make things even more complex, studies are also providing insight into the intricacies of the intersections between the immune system and diseases such as cancer, brain disorders, and cardiovascular disease. Studying immunology and human disease *in vitro* requires not only finding donors, but also patience and skill to isolate specific immune cell types.

Cryopreserved cells can eliminate the hassles of finding donors and doing tedious cell isolations because all you have to do is thaw and culture. Let Lonza simplify your life with purified immune cells and optimized culture media.

Peripheral Blood Mononuclear Cells (PMBCs)

PBMCs are a mixed population of single nucleus cells. They can be further purified into individual cell types such as NK cells, T cells, and B cells. In addition, PBMCs are often times a rich source of monocytes, which can be directed to differentiate into either macrophages or dendritic cells through culture with various cytokines.

- Isolated via density gradient separation
- Guaranteed* to contain ≥ 50 million viable cells per ampoule

CD14⁺ Monocytes

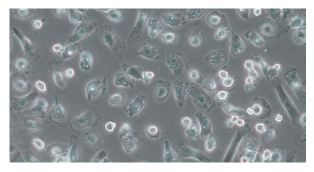
Monocytes play an important role in host defense as circulating monocytes and can also differentiate into tissue macrophages as well as antigen-presenting dendritic cells.

- Isolated via immunomagnetic separation from PBMCs
- Characterization: ≥ 90% CD14 $^+$ as assessed by flow cytometry
- Available in three sizes and guaranteed* to contain ≥
 10, 20, or 40 million viable cells per ampoule, depending upon vial size ordered

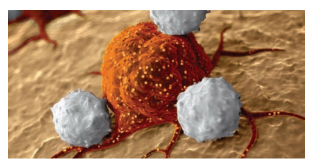
CD4+ T Cells

CD4⁺Tcells play an important role in the cell-mediated immune response to infection. They work with other immune cells to promote various aspects of the immune system, such as macrophage activation and enhanced activity of natural killer cells.

- Isolated via positive immunomagnetic separation from mononuclear enriched cell population
- Characterization: ≥ 90% CD4⁺ as assessed by flow cytometry
- Guaranteed* to contain ≥ 10 million viable cells per ampoule



Human CD14 $^{\scriptscriptstyle +}$ monocytes differentiating to macrophages



Human natural killer cell

Natural Killer (NK) Cells

NK cells are key players in both innate and adaptive immunity and thus, are a critical component in overall host defense and immune regulation. They are traditionally characterized by their presence of the CD56 marker and absence of CD3. In addition, expression of CD16 is related to potency of NK cell cytotoxic effector activity.

- Isolated via either positive or negative immunomagnetic separation
- Characterization: ≥ 90% CD56⁺ as assessed by flow cytometry. CD16 expression is typically 60–90%. Negatively selected cells tend to exhibit higher amounts of CD16⁺ cells.
- ≥ 5 million viable cells per ampoule

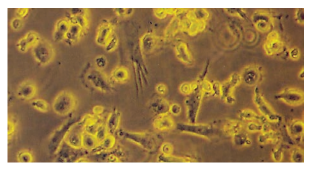
^{*}Guarantee/guaranteed means Lonza will replace or refund the applicable portion of the purchase on terms more fully described at www.lonza.com/hematopoiesis

Peripheral Blood Immune Cells

Dendritic Cells (DCs)

DCs are the messenger cells of the immune system, where they process and present pathogenic antigens to host T cells in order to initiate an immune response. There are many categories of DCs, with the monocyte-derived cells (Mo-DC or MDCC) being the most common.

- Immature DCs are differentiated from monocytes via culture with IL-4 and GM-CSF
- Characterization: CD11c, CD86, CD80, HLA-DR, and CD14
- ≥ 3 million viable cells per ampoule
- Depending upon culture conditions, these cells are able to either survive up to 7 days in culture as immature DCs or fully differentiate into mature DCs upon culture with additional cytokines



Normal human dendritic cells

LGM™ 3 Lymphocyte Growth Medium

LGM™ 3 was optimized for serum-free growth and maintenance of lymphocytes and dendritic cells. Cytokine and growth conditions vary depending upon application. The Lonza Scientific Support team is happy to suggest culture conditions for different applications.

- Serum-free and chemically defined medium that contains only human proteins
- Comes complete with human albumin, insulin, and transferrin
- Addition of cytokines may be required, depending upon application

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | |
|------------------|-------------|--|--|-------------------------|--|
| Peripheral Blood | | | | | |
| CC-2702 | CC-2702 | HPBMC – Human Peripheral Blood Mononuclear Cells | Cryopreserved, volume discount available | ≥50 million cells/vial | |
| 2W-400C | 2W-400C | Human Peripheral Blood CD14 ⁺ Monocytes | Cryopreserved | ≥10 million cells/vial | |
| 2W-400B | 2W-400B | Human Peripheral Blood CD14 ⁺ Monocytes | Cryopreserved | ≥20 million cells/vial | |
| 2W-400A | 2W-400A | Human Peripheral Blood CD14 ⁺ Monocytes | Cryopreserved | ≥40 million cells/vial | |
| 2W-200 | 2W-200 | Human Peripheral Blood CD4+T Cells | Cryopreserved | ≥10 million cells/vial | |
| CC-2701 | CC-2701 | NHDC — Human Dendritic Cells | Cryopreserved | ≥2.5 million cells/vial | |
| 2W-502 | 2W-502 | NK – Human Natural Killer Cells | Cryopreserved, positive selection | ≥5 million cells/vial | |
| 2W-501 | 2W-501 | NK – Human Natural Killer Cells | Cryopreserved, negative selection | ≥5 million cells/vial | |

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-----------------------------------|---------------------|--------|
| CC-3211 | CC-3211 | LGM™ 3 Lymphocyte Growth Medium-3 | | 500 mL |

| Related Products | |
|--|-----|
| Nucleofector™ Kits for Human Monocytes | 212 |
| Nucleofector™ Kits for Human T Cells | 214 |

3 Hepatic Cells and Related Products

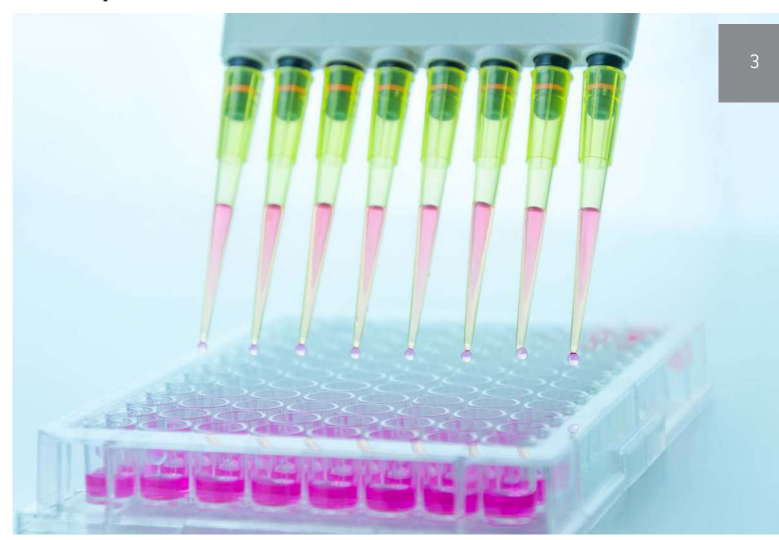
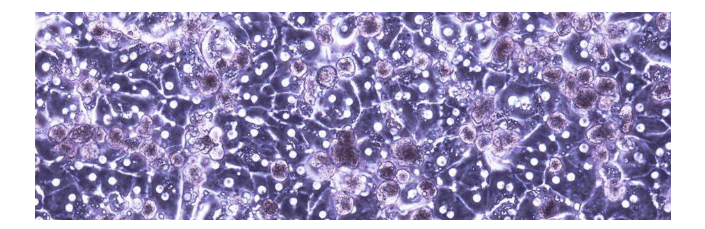


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Human Hepatocytes



Human Hepatocytes

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Introduction

Comprehensive ADMETox Portfolio

When conducting *in vitro* drug discovery and preclinical drug development research, the quality and the performance of the tools are critical to achieving physiologically relevant results. Triangle Research Labs (TRL), now part of Lonza, provides a toolbox of hepatic cell products supporting ADME, Toxicology, and discovery researchers globally. Our product portfolio includes primary hepatocytes, non-parenchymal hepatic cells, NoSpin HepaRG®, hepatic media, and Quasi Vivo® Cell culture systems.

The importance of the liver in physiology and disease.

The liver plays several critical roles in vertebrate biology. It performs numerous important metabolic functions, including regulation of glucose and cholesterol metabolism, the production of plasma proteins including clotting factors, and the detoxification of endogenous and exogenous compounds. The liver also produces various hormones involved in insulin regulation, blood pressure, and blood lipid levels. Because of the myriad of physiological processes that depend on the liver, having a fundamental understanding of liver biology and being able to address these at the benchtop is a key need for researchers involved in creating new life-saving medicines.

The liver is composed of five major cells types. The major cell type in the liver is the hepatocyte, which makes up about 70% of the liver cell population and is responsible for most of the metabolic and hormonal processes of the liver. The other four cell types collectively called hepatic non-parenchymal cells consist of resident macrophages known as Kupffers, stellates, liver sinusoidal endothelial cells, and cholangiocytes. These cells serve to support the structure of the liver, transport molecules in and out, and communicate with the immune system.

Isolated liver cells as an in vitro tool

When medicines are delivered orally, the liver extensively metabolizes them prior to systemic delivery. Because of this effect, the development process for most drugs must take into consideration the extent to which liver-specific metabolism will impact the short-term and long-term efficacy of the drug. Additionally, because the highest dose of any drug is present in the liver immediately after absorption, toxicity specific to the liver becomes an important factor when determining whether a drug can be advanced to market. In the last twenty years, isolated hepatocytes from human and animal livers have become a key tool for studying these effects during preclinical and non-clinical drug development programs. Both FDA and EMA Guidelines require certain metabolic tests to be performed using notably human primary hepatocytes for an in vitro evaluation of drug candidates.

When considering liver cells as disease models, there is increasing interest in understanding the role of both hepatocytes and the nonparenchymal cells as potential modulators of diabetes, fibrosis, liver injury, and infectious diseases.

TRL, now part of Lonza, has focused on developing products to support and facilitate more physiologically relevant *in vitro* research involving liver function and health.

Human Hepatocytes - Cryopreserved

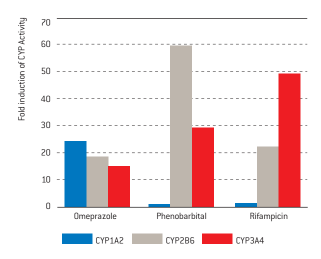
Our cryopreserved hepatocytes are isolated, cryopreserved, and characterized by our expert laboratory staff. The characterization is displayed on the certificate of analysis. Our cryopreserved hepatocytes must meet stringent standards to ensure optimal performance.

Source

- Lonza obtains tissues ethically through government regulated organ procurement organizations
- These tissues are non-transplantable whole livers or resected healthy liver tissues. Each tissue is procured in an ethical manner from consenting donors and is screened for infectious diseases including HIV, HBV, and HCV
- Basic donor demographics including age, gender, race, BMI, alcohol, tobacco, and drug use, relevant medical/ medication history are available for each donor, upon request

Applications

- Suspension and plated metabolism
- CYP450 induction
- Drug transporter assays
- Drug and chemical toxicity assays
- Xenotransplantation
- Cell therapy
- Disease modeling



Induction of major CYPs by prototypical inducers

Human Hepatocytes - Cryopreserved

Continued

Lot Qualification

Lonza charactrerizes cryopreserved material from each human donor to classify into one of 5 categories below. This pre-characterization provides researchers with important data endpoints to effectively select the right product for their needs.

Single Donor Cryopreserved Human Hepatocytes

 Suspension Qualified – Each lot specifically represents an individual and is qualified to be used only in short suspension assays (less than 4 hours). Specific CYP450 metabolism data and general Phase II metabolism data are available.

Pooled Cryopreserved Human Hepatocytes

Suspension Qualified – These lots are produced by pooling cells together from multiple donors to represent an average population phenotype. Note that pooled human cryopreserved hepatocytes should be thawed with our pooled human cryopreserved hepatocyte medium (MCHT50P) for best results. Specific CYP450 metabolism data and general Phase II metabolism data are available.

Cryopreserved Human Hepatocytes,

- Plateable, Metabolism Qualified These lots are derived from single donors and used for multiple applications, including the study of low-clearance compound metabolism. Each lot is tested for metabolic activity of known low-clearance substrates for CYP2C9, CYP2D6, and CYP3A4. These lots maintain confluence on a collagen-coated cell culture plate for a minimum of 3 days in culture.
- Plateable, Induction Qualified Used for a variety of applications, including to determine if compounds of interest are inducers of CYP1A2, CYP2B6, and/or CYP3A4. Qualification includes testing induction of each isoform with a known inducer and measuring the fold change in mRNA expression and CYP450 activity. These lots maintain confluence on a collagen-coated cell culture plate for a minimum of 5 days in culture.
- Plateable, Qualyst Transporter Certified™ Used for multiple applications including uptake and efflux transporter assays such as facilitated active uptake and B-Clear™. These lots are characterized for demonstration of transporter uptake and efflux activity similar to fresh human hepatocytes. Qualyst Transporter Solutions characterizes these cells for the expression and function of 9 different membrane specific transporters that play key roles in uptake and efflux of drugs. The cells are profiled following induction of CYP1A2, CYP3A4, and CYP2B6 enzymes. These lots are guaranteed to maintain confluence on a collagen-coated cell culture plate for a minimum of 7 days in culture.

Ordering Information - Cells

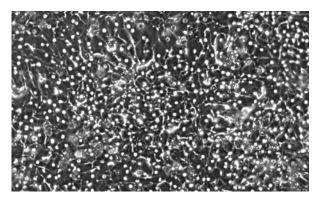
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---------------------------|-----------------------|
| HUCPI | HUCPI | Human Hepatocytes, Induction Qualified | Cryopreserved, plateable | ≥5 million cells/vial |
| НИСРМ | НИСРМ | Human Hepatocytes, Metabolism Qualified | Cryopreserved, plateable | ≥5 million cells/vial |
| HUCPQ | HUCPQ | Human Hepatocytes, Qualyst Transporter Certified™ | Cryopreserved, plateable | ≥5 million cells/vial |
| HUCSD | HUCSD | Human Hepatocytes | Cryopreserved, suspension | ≥5 million cells/vial |
| HUCS10P | HUCS10P | Human Hepatocytes, 10 donor pool | Cryopreserved, suspension | ≥5 million cells/vial |
| HUCS20P | HUCS20P | Human Hepatocytes, 20 donor pool | Cryopreserved, suspension | ≥5 million cells/vial |

Human Hepatocytes - Fresh

TRL offers freshly isolated human hepatocytes that are shipped to customers either in suspension or in monolayer culture on collagen-coated plates. Plate options include 6-, 12-, 24-, 48-, and 96-well plates, with or without extracellular matrix overlay.

Cell Characterization and Testing

- Fresh human suspension hepatocytes are characterized for viability over 85%
- Fresh human plated hepatocytes are healthy and form confluent monolayers (over 85% confluence)
- To obtain freshly isolated human hepatocytes, sign up for our FreshAlert email, at www.lonza.com/products-services/bio-research/adme-tox/hepatocytes-and-media.aspx, to receive a notification for fresh human liver isolations. Each FreshAlert email includes a summary of the donor demographics, shipping schedule, and ordering instructions. The supply of fresh human hepatocytes is highly variable and dependent upon the availability of human liver tissue. Each donor of cells is tested and found non-reactive by an FDA-approved method for the presence of HIV-I, hepatitis B virus and hepatitis C virus. Where donor testing is not possible, cell products are tested for the presence of viral nucleic acid from HIV, hepatitis B virus, and hepatitis C virus.



Plated fresh human hepatocytes after 24 hours

Animal Hepatocytes - Cryopreserved

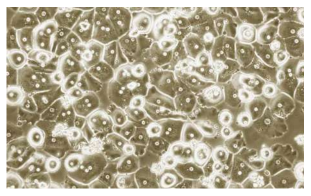
We aim to provide our customers with the highest quality hepatocytes on a schedule that can meet their demanding workload. Every week, we conduct multiple animal hepatocyte isolations. Sign up for our FreshAlert email, at www.lonza.com/products-services/bio-research/adme-tox/animal-hepatocytes.aspx, to receive a notification for fresh animal liver isolations. Our fresh animal suspension hepatocytes must be healthy with viability over 80%. Our fresh animal plated hepatocytes must be healthy and form confluent monolayers (over 80% confluence).

Standard Isolations Include the Following Species and Strains:

- Rat (Sprague-Dawley, Wistar, and Wistar Hannover)
- Mouse (CD-1 and C57BI/6)
- Dog (Beagle)

Cryopreserved Animal Hepatocytes

TRL determines whether or not a lot is plateable (must exhibit 80% monolayer confluency for a minimum of 3 days in culture) and reports the metabolism data from the ethoxycoumarin 0-deethylation assay. Phase I metabolism is represented by 7-ethoxycoumarin clearance, whereas Phase II metabolism is represented by the separate formation of 7-hydroxycoumarin glucuronide and 7-hydroxycoumarin sulfate from 7-hydroxycoumarin metabolism.



Plated cryopreserved mouse hepatocytes at 24 hours post-thaw

Lot Qualification

Suspension Applications

 All suspension qualified animal cryopreserved hepatocytes have post-thaw viabilities over 80%.
 These lots are also characterized for general Phase I and Phase II drug-metabolizing enzyme activity.

Plated Applications

All plateable cryopreserved animal hepatocytes have post-thaw viabilities over 80%. Each lot can also be plated in a tissue culture collagen-coated plate or similar. These lots are guaranteed to maintain a healthy monolayer for a minimum of 3 days in culture. The monolayer confluency must be over 80% for the duration of the culture to be qualified as a plateable lot. These lots are also characterized for general Phase I and Phase II drug-metabolizing enzyme activity.

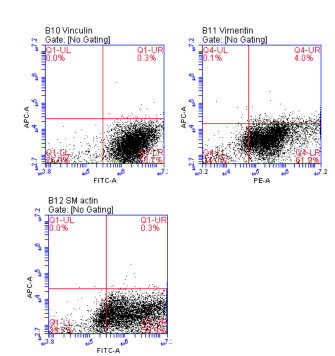
Ordering Information - Animal Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|----------------------------------|---------------------------|-----------------------|
| RSCP01 | RSCP01 | Rat (Sprague Dawley) Hepatocytes | Cryopreserved, plateable | ≥5 million cells/vial |
| RSCS01 | RSCS01 | Rat (Sprague Dawley) Hepatocytes | Cryopreserved, suspension | ≥5 million cells/vial |
| RWCP01 | RWCP01 | Rat (Wistar Han) Hepatocytes | Cryopreserved, plateable | ≥5 million cells/vial |
| RWCS01 | RWCS01 | Rat (Wistar Han) Hepatocytes | Cryopreserved, suspension | ≥5 million cells/vial |
| RICP01 | RICP01 | Rat (Wistar) Hepatocytes | Cryopreserved, plateable | ≥5 million cells/vial |
| RICS01 | RICS01 | Rat (Wistar) Hepatocytes | Cryopreserved, suspension | ≥5 million cells/vial |
| MCCP01 | MCCP01 | Mouse (CD-1) Hepatocytes | Cryopreserved, plateable | ≥5 million cells/vial |
| MCCS01 | MCCS01 | Mouse (CD-1) Hepatocytes | Cryopreserved, suspension | ≥5 million cells/vial |
| MBCP01 | MBCP01 | Mouse (C57BI/6) Hepatocytes | Cryopreserved, plateable | ≥5 million cells/vial |
| MBCS01 | MBCS01 | Mouse (C57BI/6) Hepatocytes | Cryopreserved, suspension | ≥5 million cells/vial |
| DBCP01 | DBCP01 | Dog (Beagle) Hepatocytes | Cryopreserved, plateable | ≥5 million cells/vial |
| DBCS01 | DBCS01 | Dog (Beagle) Hepatocytes | Cryopreserved, suspension | ≥5 million cells/vial |
| CYCP01 | CYCP01 | Monkey (Cynomolgus) Hepatocytes | Cryopreserved, plateable | ≥5 million cells/vial |
| CYCS01 | CYCS01 | Monkey (Cynomolgus) Hepatocytes | Cryopreserved, suspension | ≥5 million cells/vial |

Hepatic Non-Parenchymal Cells

Lonza provides human and animal, fresh hepatic non-parenchymal cells (NPCs) to support complex liver culture models and microtissues. Fresh Liver NPCs are typically available after each fresh hepatocyte (human and other animal) isolation. Sign up for our FreshAlert email, at www.lonza.com/products-services/bio-research/adme-tox/animal-hepatocytes.aspx, to receive a notification for fresh liver isolations.

Cryopreserved isolated liver Stellate cells and isolated liver Kupffer cells are also available. All cryopreserved lots are characterized by Flow Cytometry analysis utilizing specific cell markers and detailed in a cell data sheet.



Sample Flow cytometry data for Stellate cells. Vimentin, Vinculin, and SMA actin are markers used to characterize Stellate cells.

Ordering Information - Human Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|----------------------|---------------------|-----------------------|
| HUCLK | HUCLK | Human Kupffer Cells | Cryopreserved | ≥1 million cells/vial |
| HUCLS | HUCLS | Human Stellate Cells | Cryopreserved | ≥100,000 cells/vial |

Silensomes™ HLM

Silensomes™ are human pooled-donor liver microsomes (HLM) irreversibly inactivated for one specific CYP using mechanism based inhibitors (MBI).

Each Silensomes™ HLM is available as cryopreserved, ready-to-use HLMs chemically knocked-out for one specific CYP activity (1A2, 2A6, 2B6, 2C8, 2C9, 2D6, , 3A4) with each showing high specificity and efficiency of their targeted CYP inhibition (>80%), and only minor impact (<20%) on other enzymes. The thaw and go format of Silensomes™ HLM enables researchers to focus more on results and less on validating the level of CYP inhibitions.

Ordering Information — Silensomes™ HLM

| Cat. No. NA | Cat. No. EU | Product Name | Size |
|-------------|-------------|-------------------------------------|---------|
| SIL000 | SIL000 | Master Control Silensomes™ HLM | 1 vial |
| SIL200K | SIL200K | Silensomes™ CYP3A4 Kit with Control | 2 vials |
| SIL-MCPNL | SIL-MCPNL | Silensomes™ CYP Phenotyping Kit | 8 vials |
| SIL210K | SIL210K | Silensomes™ CYP1A2 Kit with Control | 2 vials |
| SIL220K | SIL220K | Silensomes™ CYP2A6 Kit with Control | 2 vials |
| SIL230K | SIL230K | Silensomes™ CYP2B6 Kit with Control | 2 vials |
| SIL250K | SIL250K | Silensomes™ CYP2C8 Kit with Control | 2 vials |
| SIL260K | SIL260K | Silensomes™ CYP2C9 Kit with Control | 2 vials |
| SIL240K | SIL240K | Silensomes™ CYP2D6 Kit with Control | 2 vials |

Hepatic Media

TRL provides application specific hepatic media for the thawing, plating, and culture of fresh and cryopreserved, human and animal, primary hepatocytes. Each medium has been optimized and formulated for its function and species.



Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--|--------|
| MCAT50 | MCAT50 | Animal Hepatocyte Thawing Medium | For cells DBCP01, DBCS01 | 50 mL |
| MCHT50 | MCHT50 | Human Hepatocyte Thawing Medium | For cells HUCPI, HUCPM, HUCPQ, HUCSD, HUCPG | 50 mL |
| MCHT50P | MCHT50P | Pooled Human Hepatocyte Thawing medium | For cells HUCS10P, HUCS20P | 50 mL |
| MCRT50 | MCRT50 | Rodent and Monkey Hepatocyte Thawing Medium | For cells RSCP01, RSCS01, RWCP01, RWCS01, RICP01, RICS01, MCCP01, MCCS01, MBCP01, MBCS01, MXCP01, MXCS01, CYCP01, CYCS01 | 50 mL |
| MCST250 | MCST250 | Human Stellate Cell Growth Media | For cells HUCLS | 250 mL |
| MM250 | MM250 | Hepatocyte Maintenance Media | For all hepatocytes | 250 mL |
| CC-3198 | CC-3198 | HCM™ Hepatocyte Culture Medium BulletKit™ | Includes basal medium and SingleQuots™ Kit | Kit |
| MP100 | MP100 | Hepatocyte Plating Medium | For all hepatocytes | 100 mL |
| MP250 | MP250 | Hepatocyte Plating Medium | For all hepatocytes | 250 mL |
| MCKM250 | MCKM250 | Human Kupffer Cell Maintenance Media | | 250 mL |
| MCKP250 | MCKP250 | Human Kupffer Cell Plating Media | | 250 mL |



😽 See pages 426–427.

NoSpin HepaRG™

NoSpin HepaRG™ cells are fully-functional, adult-phenotype, human hepatocyte like cells. The NoSpin HepaRG™ exhibits many characteristics similar to, and can be used for many of the same applications as, primary human hepatocytes. The NoSpin HepaRG™ is provided in a convenient, terminally differentiated, cryopreserved format that does not require the user to centrifuge, resuspend, or cell count after thawing. Just thaw and go! Each lot has consistent yield, viability, and functionality across multiple applications.

Applications:

- Short- and long-term hepatotoxicity
- Quantitative and qualitative metabolic analyses
- Drug-drug interaction potential
- Assessment of hepatic transporter interactions
- Disease modeling and antiviral research
- Alternative culture models

Features:

- High CYP450 activity for extended periods of time
- Complete expression of all nuclear receptors
- Similar to primary human hepatocytes in transporter and induction potential
- Fully characterized for post-thaw viability and yield, cell morphology, metabolic activity, induction potential, and transporter uptake activity

Ordering Information - Cells

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|----------------------|---------------------|-----------------------|
| NSHPRG | NSHPRG | NoSpin HepaRG™ Cells | Cryopreserved | ≥8 million cells/vial |

Ordering Information - Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--|---------|
| MH100 | MH100 | HepaRG™ Base Medium with Supplement | Serum-free base medium | 100 mL |
| MHIND | MHIND | HepaRG™ Induction Medium Supplement | Base medium additive for induction assays | 0.6 mL |
| MHMET | MHMET | HepaRG™ Maintenance/Metabolism Supplement | Base medium additive for metabolism assays | 14 mL |
| MHPIT | MHPIT | HepaRG™ Pre-Induction and Tox Medium Supplement | Base medium additive for toxicity assays | 12.5 mL |
| MHTAP | MHTAP | Thaw and Plating Medium Supplement | Base medium additive for thawing and plating | 11.8 mL |



Quasi Vivo® Cell Culture Flow Systems

Quasi Vivo® technology provides an effective and simple-to-use method allowing for creation of more physiologically relevant models. Exposure to gentle medium flow stimulates gene expression and replenishes nutrients, maintaining peak cell viability and generating cell functionality closer to *in vivo*. The modular nature of the system allows multiple chambers to be connected in a variety of formats, facilitating more complex cellular and tissue interactions models.

Applications

Created by U.K. based Kirkstall, Ltd., Quasi Vivo® has been used to address a variety of research questions, including, but not limited to:

- Drug discovery and development
- Disease modeling
- Advanced organ models
- Cancer research
- Stem cell research

System Design

Quasi Vivo® Systems are designed to be compatible
with both 3D and 2D culture models with chamber
diameters equivalent to a well of a standard 24-well
plate. The systems can be readily set up in a standard
biosafety cabinet and the entire pump and culture
systems fit in standard humidified cell culture
incubators.

QV500

The QV500 is a flexible research tool optimized for cell and tissue culture use. Manufactured from medical grade silicone, the chamber forms a tight seal, allowing flow of media over cells without leakage or contamination issues. The modular design of the system allows the chambers to be set up in a wide array of configurations to best suit individual research needs and produce models with greater physiological relevancy than conventional in vitro techniques.

QV600

The QV600 chamber provides an air/liquid interface for culture of cells that require contact with both air and medium to function properly, such as those in lung or skin tissues. The easy-to-use device is connected to a circulating medium supply through tubing and a peristaltic pump. The QV600 is compatible with cell culture inserts, scaffolds or tissue explants, and can be connected to other QV chambers for formation of systemic co-culture models with other cell types.



QV900 with integrated Parker Polyflex peristaltic pump

0V900

The QV900 optical tray provides an ideal platform for higher throughput research. Produced from highquality polypropylene, each tray holds six chambers, which can be connected together by media flow in any combination to suit your research needs. Flexible setup allows the QV900 to retain much of the modularity of the QV500 single chambers within an easy-to-handle format. Cells can be cultured directly onto the base of the chambers, allowing imaging of cells within the chamber, or on a 3D scaffold or cover slip, offering a range of options depending on your experimental needs.

Ordering Information - Cell Culture System

| Cat. No. NA | Cat. No. EU | Product Name |
|-------------|-------------|-------------------------------------|
| QVCWSK | QVCWSK | QV500 Culture-well Starter Kit |
| QVTWSK | QVTWSK | QV600 Trans-well Starter Kit |
| QV6WSK | QV6WSK | QV900 6-well Starter Kit |
| QVPP2C | QVPP2C | Polyflex 2-channel peristaltic pump |
| QVPP6C | QVPP6C | Polyflex 6-channel peristaltic pump |
| QVRB08 | QVRB08 | Reservoir Bottle, 8 mL |
| QVRESB | QVRESB | Reservoir Bottle, 30 mL |
| QVRB125 | QVRB125 | Reservoir Bottle, 125 mL |

4 Media and Reagents



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Chemically Defined

Media and Reagents

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BioWhittaker™ Classical Media



BioWhittaker™ Classical Media

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Introduction

Liquid Cell Culture Media

Chemically defined liquid media are used to provide nutrients for cell culture growth in research, diagnostic, and manufacturing applications. In order to meet your specific needs, our production and quality control procedures for liquid media emphasize control. Our goal is to provide you with high quality products that are consistent from batch to batch. With all of the time that you take to optimize your systems, we want to provide you with products you can trust.

All BioWhittaker™ Classical Media products are labelled for research use only and are manufactured in accordance with ISO:9001. A Device Master Record (DMR) is prepared for every liquid medium product. It defines the procedures for production from receipt of raw materials to final product release, the environmental and processing controls required, as well as product specifications, including packaging and labeling. Product manufacturing is consistent with the requirements defined in the DMR, which ensures that each lot of a product is consistent with all other lots of the same product.

Chemicals used to prepare liquid media products are purchased according to the raw material qualifications from approved suppliers. Each lot must meet established component specifications before it is released by Quality Assurance for use. We manufacture all liquid cell culture media using Water for Injection (WFI) quality water, which has been prepared by ultrafiltration, reverse osmosis, deionization, and distillation. Liquid media is sterile filtered through pharmaceutical-grade sterilizing filters. The formulations used for standard classical media products are those recommended by the Tissue Culture Association.

Quality Control

In order to maintain consistent quality in sterile cell culture media products, strict quality control of each production lot is essential. Written procedures in accordance with current Good Manufacturing Practices (cGMPs) provide quality control from start to finish for each product produced. Final product testing includes the following:

USP Sterility — Tests are performed on representative samples using the membrane filtration procedure in accordance with the US Pharmacopoeia or EP Pharmacopoeia. Culture media used are fluid thioglycollate medium (FTM) and trypticase soy broth (TSB). The test samples are filtered and the filters are immersed in FTM and TSB. TSB cultures are incubated at 22.5°C \pm 2.5°C. FTM cultures are incubated at 32.5°C \pm 2.5°C. The cultures are incubated for 14 days, during which they are periodically examined and sterility results are recorded.

Chemistries (pH and osmolality) – Tests are performed on representative samples from each lot using routinely calibrated equipment. Osmolality is determined by means of the highly repeatable freezing point method.

Endotoxin — Products are tested for endotoxin content using the Kinetic-QCL™ Assay. Test dilutions used are screened for inhibition and enhancement in the Kinetic-QCL™ Assay. Endotoxin levels for these products are available on Certificates of Analysis.

The combined result of all in-process monitoring and final product testing is the further assurance that each lot has been prepared not only according to approved written procedures, but has passed test criteria, and will meet design specifications.



Basal Medium Eagle (BME)

A minimal medium suitable for a variety of cell types. It is a historical precursor to Minimum Essential Medium (MEM).



Ordering Information - Basal Medium Eagle

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--------------------------------|---|--------------------|--------|
| 12-132A | 12-132A | Cryoprotective Freezing Medium | Without L-Glutamine, with 15% DMS0 (Use 1:1 with growth medium) | 15°C to 30°C | 100 mL |
| 12-105F | BE12-105F | Basal Medium Eagle (BME) | With Earle's BSS, without L-Glutamine | 15°C to 30°C | 500 mL |

Cryoprotective Medium – see ProFreeze™-CD, non-animal origin, chemically-defined freeze medium, Cat. No. 12-769E, page 144.

For a basic procedure for cryopreservation of cells, see page 460.

Dulbecco's Modified Eagle Medium (DMEM)

DMEM is used in a wide range of mammalian cell culture applications. The high glucose version is well suited to high density suspension culture. The low glucose formula is used for adherent cells.



| | | Without L-glutamine | With Sodium Pyruvate | Without Phenol Red | With HEPES | With 1.0 g/L Glucose | With 4.5 g/L Glucose | Powder | Hybridoma Screened | With UG I* |
|--------------|--------|------------------------|----------------------------|-----------------------|---------------|----------------------------|----------------------------|--------|-----------------------|------------|
| Cat. No. | Size | | | | | | | | | |
| 12-614F | 500 mL | | | | | | | | | |
| 12-6140 | 1 L | • | | | | | | | | |
| 12-604F | 500 mL | | | | | | | | | |
| 12-6040 | 1 L | | | | | | | | | |
| BE12-604F/U1 | 500 mL | | | | | | | | | |
| 12-914F | 500 mL | | | | | | | | | |
| 12-917F | 500 mL | | | | | | | | | |
| 12-707F | 500 mL | | | | | | | | | |
| 12-708F | 500 mL | _ | • | | | | | | | |
| 12-709F | 500 mL | | | | | | | | | |
| 12-733F | 500 mL | | | | | | • | | | |
| 12-7330 | 1 L | | | | | | _ | | | |
| 12-741F | 500 mL | | | | | | | | | |

* With UltraGlutamine I

Dulbecco's Modified Eagle Medium (DMEM)

Continued

Ordering Information - Dulbecco's Modified Eagle Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|--------------|--------------|---|---|--------------------|--------|
| 12-614F | BE12-614F | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, without L-Glutamine | 2°C to 8°C | 500 mL |
| 12-6140 | BE12-614Q | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, without L-Glutamine | 2°C to 8°C | 1 L |
| 12-604F | BE12-604F | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, with L-Glutamine | 2°C to 8°C | 500 mL |
| 12-6040 | BE12-604Q | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, with L-Glutamine | 2°C to 8°C | 1 L |
| BE12-604F/U1 | BE12-604F/U1 | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, with UltraGlutamine™ l | 2°C to 8°C | 500 mL |
| 12-914F | BE12-914F | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, without L-Glutamine, hybridoma tested | 2°C to 8°C | 500 mL |
| 12-917F | BE12-917F | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, without L-Glutamine or phenol red | 2°C to 8°C | 500 mL |
| 12-707F | BE12-707F | Dulbecco's Modified Eagle Medium (DMEM) | With 1.0 g/L glucose, without L-Glutamine | 2°C to 8°C | 500 mL |
| 12-708F | BE12-708F | Dulbecco's Modified Eagle Medium (DMEM) | With 1.0 g/L glucose, without L-Glutamine, with 25 mM HEPES | 2°C to 8°C | 500 mL |
| 12-709F | BE12-709F | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, without L-Glutamine, with 25 mM HEPES | 2°C to 8°C | 500 mL |
| 12-733F | BE12-733F | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, without L-Glutamine or sodium pyruvate | 2°C to 8°C | 500 mL |
| 12-7330 | 12-7330 | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, without L-Glutamine or sodium pyruvate | 2°C to 8°C | 1 L |
| 12-741F | BE12-741F | Dulbecco's Modified Eagle Medium (DMEM) | With 4.5 g/L glucose, with L-Glutamine, without sodium pyruvate | 2°C to 8°C | 500 mL |

Dulbecco's Modified Eagle Medium:F12 (DMEM:F12)

DMEM:F12 combines the richness of F12 with the higher component concentrations of DMEM. This medium is well – suited for clonal density cultures.



| | |
|--|------|

* With UltraGlutamine I

Ordering Information – Dulbecco's Modified Eagle Medium:F12 (DMEM:F12)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|--------------|--------------|---|---|--------------------|--------|
| 12-719F | BE12-719F | Dulbecco's Modified Eagle Medium:F12 (DMEM:F12) | 1:1 mixture with 3.151 g/L glucose, L-Glutamine and 15 mM HEPES | 2°C to 8°C | 500 mL |
| 12-7190 | 12-7190 | Dulbecco's Modified Eagle Medium:F12 (DMEM:F12) | 1:1 mixture with 3.151 g/L glucose, L-Glutamine and 15 mM HEPES | 2°C to 8°C | 1 L |
| BE04-687F/U1 | BE04-687F/U1 | Dulbecco's Modified Eagle Medium:F12 (DMEM:F12) | 1:1 mixture with 3.151 g/L glucose, with UltraGlutamine™ I, without HEPES | 2°C to 8°C | 500 mL |
| BE04-687Q | BE04-687Q | Dulbecco's Modified Eagle Medium:F12 (DMEM:F12) | 1:1 mixture with 3.151 g/L glucose, with L-Glutamine without HEPES | 2°C to 8°C | 1 L |

Glasgow Minimum Essential Medium (GMEM)

Designed to support BHK-21 cells.



Ordering Information - Glasgow Minimum Essential Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|----------------------------------|---------------------|--------------------|--------|
| 12-739F | BE12-739F | Glasgow Minimum Essential Medium | With L-Glutamine | 2°C to 8°C | 500 mL |

Grace's Insect Medium

Classical insect cell media.

2°C to 8°C

Ordering Information - Grace's Insect Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|-----------------------|---|--------------------|--------|
| 04-457F | 04-457F | Grace's Insect Medium | Without FBS, yeastolate, lactalbumin hydrolysate or gentamicin | 2°C to 8°C | 500 mL |
| 04-649F | 04-649F | Grace's Insect Medium | Without FBS, with yeastolate, lactalbumin hydrolysate, and gentamicin | 2°C to 8°C | 500 mL |

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| Insect-XPRESS™ Protein-free Insect Cell Medium | 154 |
| Schneider's Drosophila Medium | 132 |
| TC 100 Insect Medium | 132 |

Ham's F10 Medium

Developed for low density (clonal) growth of CHO cells.

2°C to 8°C

Ordering Information - Ham's F10 Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|------------------|---|--------------------|--------|
| | BE02-014F | Ham's F10 Medium | With UltraGlutamine™ I, without thymidine | 2°C to 8°C | 500 mL |
| 12-615F | BE12-615F | Ham's F12 Medium | With L-Glutamine | 2°C to 8°C | 500 mL |
| 12-618F | BE12-618F | Ham's F10 Medium | With L-Glutamine | 2°C to 8°C | 500 mL |

Iscove's Modified Dulbecco's Medium (IMDM)

IMDM is suitable for fast growing cells. All formulas contain HEPES for added buffering.



| | | Without L-glutamine | With HEPES | Hybridoma Screened |
|----------|--------|------------------------|---------------|-----------------------|
| Cat. No. | Size | | | |
| 12-722F | 500 mL | | | |
| 12-7220 | 1 L | | | |
| 12-726F | 500 mL | | | |
| 12-7260 | 1 L | | • | |
| 12-915F | 500 mL | | | |

Ordering Information - Iscove's Modified Dulbecco's Medium (IMDM)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|--|--------------------|--------|
| 12-722F | BE12-722F | Iscove's Modified Dulbecco's Medium (IMDM) | With L-Glutamine and 25 mM HEPES | 2°C to 8°C | 500 mL |
| 12-7220 | 12-7220 | Iscove's Modified Dulbecco's Medium (IMDM) | With L-Glutamine and 25 mM HEPES | 2°C to 8°C | 1 L |
| 12-726F | BE12-726F | Iscove's Modified Dulbecco's Medium (IMDM) | Without L-Glutamine, with 25 mM HEPES | 2°C to 8°C | 500 mL |
| 12-7260 | 12-7260 | Iscove's Modified Dulbecco's Medium (IMDM) | Without L-Glutamine, with 25 mM HEPES | 2°C to 8°C | 1 L |
| 12-915F | BE12-915F | Iscove's Modified Dulbecco's Medium (IMDM) | With L-Glutamine and 25 mM HEPES, hybridoma tested | 2°C to 8°C | 500 mL |

L-15 (Leibovitz) Medium

Developed for fast growing tumor cells, this formula does not require a CO_2 enriched atmosphere. The bicarbonate-free medium is buffered with elevated levels of amino acids.



Ordering Information - L-15 Leibovitz's Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---------------------------------------|--|--------------------|--------|
| 12-7000 | 12-7000 | L-15 Leibovitz's Medium | Without L-Glutamine | 2°C to 8°C | 1 L |
| 12-700F | BE12-700F | L-15 Leibovitz's Medium | Without L-Glutamine | 2°C to 8°C | 500 mL |
| 12-669E | 12-669E | L-15 Leibovitz's Modified Medium (2X) | (2X) except L-tyrosine (1X), without L-Glutamine or phenol red (virus plaquing medium) | 2°C to 8°C | 100 mL |

McCoy's 5A Medium

Designed for human lymphocyte culture.



Ordering Information - McCoy's 5A Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|-------------------|----------------------------------|--------------------|--------|
| 12-168F | BE12-168F | McCoy's 5A Medium | With L-Glutamine and 25 mM HEPES | 2°C to 8°C | 500 mL |
| 12-688F | BE12-688F | McCoy's 5A Medium | With L-Glutamine | 2°C to 8°C | 500 mL |

Minimum Essential Medium – Eagle (MEM Eagle or E-MEM)

MEM Eagle is suitable for a diverse spectrum of mammalian cell types. It is available with either Hanks' or Earle's salts. MEM-Hanks' (12-127F or 12-137F) does not require a ${\rm CO_2}$ enriched atmosphere. Joklik's modification is intended for suspension culture.

2°C to 8°C unless noted otherwise in the ordering information

| | | With L-glutamine | With Sodium Pyruvate | Without Phenol Red | With HEPES | Powder | With UG I* | With HBSS | With EBSS | With NEAA | With Pen-strep- amph B | Without Na- bicarbonate | Without Calcium | With Nucleosides |
|--------------------|--------|---------------------|----------------------------|-----------------------|---------------|--------|------------|--------------|--------------|-----------|------------------------------|----------------------------|--------------------|---------------------|
| Cat. No. | Size | | | | | | | | | | | | | |
| 12-169F (Alpha) | 500 mL | | - | | | | | | | | | | | |
| BE02-002F (Alpha) | 500 mL | | | | | | | | | | | | | |
| 12-611F | 500 mL | | | | | | | | | | | | | |
| 12-6110 | 1 L | | | | | | | | | | | | | |
| 12-125F | 500 mL | | | | | | | | | | | | | |
| 12-1250 | 1 L | | | | | | | | | | | | | |
| 12-662F | 500 mL | | | | | | | | | | | | | |
| 12-6620 | 1 L | | | | | | | | | | | | | |
| 12-136F | 500 mL | | | | | | | | | | | | | |
| 12-1360 | 1 L | | | | | | | | | | | | | |
| 12-736E | 100 mL | | | | | | | | | | | | | |
| 12-736F | 500 mL | | | | | | | | | | | | | |
| 12-684F (10x) | 500 mL | | | | | | | | | | | | | |
| 12-668E (2x) | 100 mL | | | | | | | | | | | | | |
| 06-1746 | 450 mL | | | | | | | | | | | | | |
| 12-127F | 500 mL | | | | | | | | | | | | | |
| 12-137F | 500 mL | | | | | | | | | | | | | |
| 04-7190 (Joklik's) | 1 L | | | | | | | | | | | | | |

* With UltraGlutamine I

Minimum Essential Medium – Eagle (MEM Eagle or E-MEM)

Continued

Ordering Information - Minimum Essential Medium - Alpha Eagle

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|--|--------------------|--------|
| 12-169F | BE12-169F | Minimum Essential Medium - Alpha Eagle with Earle's BSS | Without L-Glutamine, deoxyribonucleosides and ribonucleosides | 2°C to 8°C | 500 mL |
| BE02-002F | BE02-002F | Minimum Essential Medium — Alpha Eagle | With UltraGlutamine™ I, deoxyribonucleoside and ribonucleosides | 2°C to 8°C | 500 mL |
| 12-611F | BE12-611F | Minimum Essential Medium – Eagle with Earle's BSS | With L-Glutamine | 2°C to 8°C | 500 mL |
| 12-6110 | 12-6110 | Minimum Essential Medium – Eagle with Earle's BSS | With L-Glutamine | 2°C to 8°C | 1 L |
| 12-125F | BE12-125F | Minimum Essential Medium – Eagle with Earle's BSS | Without L-Glutamine | 15°C to 30°C | 500 mL |
| 12-1250 | 12-1250 | Minimum Essential Medium – Eagle with Earle's BSS | Without L-Glutamine | 15°C to 30°C | 1 L |
| 12-662F | BE12-662F | Minimum Essential Medium – Eagle with Earle's BSS | Without L-Glutamine, with non-essential amino acids and sodium pyruvate | 2°C to 8°C | 500 mL |
| 12-6620 | 12-6620 | Minimum Essential Medium – Eagle with Earle's BSS | Without L-Glutamine, with non-essential amino acids and sodium pyruvate | 2°C to 8°C | 1 L |
| 12-136F | BE12-136F | Minimum Essential Medium – Eagle with Earle's BSS | Without L-Glutamine, with 25 mM HEPES | 15°C to 30°C | 500 mL |
| 12-1360 | BE12-136Q | Minimum Essential Medium – Eagle with Earle's BSS | Without L-Glutamine, with 25 mM HEPES | 15°C to 30°C | 1 L |
| 12-736E | 12-736E | Minimum Essential Medium – Eagle with Earle's BSS | Cell culture maintenance medium 12:136 with non- essential amino acids, L-Glutamine, 25 mM HEPES, 10 µg/mL gentamicin, 50 units/mL, penicillin, 50 µg/mL streptomycin, 2.5 µg/mL amphotericin B, and 2.0% heat-inactivated FBS | 2°C to 8°C | 100 mL |
| 12-736F | 12-736F | Minimum Essential Medium — Eagle with Earle's BSS | Cell culture maintenance medium 12-136 with non- essential amino acids, L-Glutamine, 25 mM HEPES, 10 µg/mL gentamicin, 50 units/mL penicillin, 50 µg/mL streptomycin, 2.5 µg/mL amphotericin B, and 2.0% heat-inactivated FBS | 2°C to 8°C | 500 mL |
| 12-684F | BE12-684F | Minimum Essential Medium – Eagle with Earle's BSS (10X) | Without L-Glutamine or NaHCO ₃ | 15°C to 30°C | 500 mL |
| 12-668E | 12-668E | Minimum Essential Medium – Eagle with Earle's BSS (2X) | Without L-Glutamine or phenol red (virus plaquing medium) | 15°C to 30°C | 100 mL |
| BE12-668F | BE12-668F | Minimum Essential Medium — Eagle with Earle's BSS (2X) | Without L-Glutamine or phenol red (virus plaquing medium) | 15°C to 30°C | 500 mL |
| 06-174G | BE06-174G | Minimum Essential Medium — Eagle with Earle's BSS | With non-essential amino acids, and L-Glutamine, without calcium | 2°C to 8°C | 450 mL |
| 12-127F | BE12-127F | Minimum Essential Medium – Eagle with Hank's BSS | Without L-Glutamine | 15°C to 30°C | 1 L |
| 12-137F | 12-137F | Minimum Essential Medium — Eagle with Hank's BSS | Without L-Glutamine, with 25 mM HEPES | 15°C to 30°C | 500 mL |
| 04-7190 | 04-7190 | Minimum Essential Medium — Eagle Joklik's Formulation | For suspension cultures, with L-Glutamine, without calcium | 2°C to 8°C | 1 L |

Medium 199

Medium 199 was originally formulated for chick embryo fibroblast culture. These four formulations require a ${\rm CO_2}$ enriched atmosphere.

2°C to 8°C

| | | With L-glutamine | With HEPES | With HBSS | With EBSS | With 1.4 g/L Na-bicarbonate | With 2.2 g/L Na-bicarbonate |
|----------|--------|---------------------|------------|-----------|-----------|--------------------------------|--------------------------------|
| Cat. No. | Size | | | | | | |
| 12-117F | 500 mL | | | | | | |
| 12-1170 | 1 L | | | | | | |
| 12-118F | 500 mL | | | | | | |
| 12-119F | 500 mL | | | | | | |
| 12-109F | 500 mL | | | | | | |



Ordering Information - Medium 199

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--------------|---|--------------------|--------|
| 12-109F | BE12-109F | Medium 199 | With Hank's BSS, L-Glutamine, and 1.4 g/L NaHCO $_{\scriptscriptstyle 3}$ | 2°C to 8°C | 500 mL |
| 12-117F | BE12-117F | Medium 199 | With Earle's BSS, L-Glutamine, 25 mM HEPES, and 2.2 g/L NaHCO $_{\rm 3}$ | 2°C to 8°C | 500 mL |
| 12-1170 | 12-1170 | Medium 199 | With Earle's BSS, L-Glutamine, 25 mM HEPES, and 2.2 g/L NaHCO $_{\rm 3}$ | 2°C to 8°C | 1 L |
| 12-118F | BE12-118F | Medium 199 | With Hank's BSS L-Glutamine, 25 mM HEPES, and 1.4 g/L NaHCO $_{\rm 3}$ | 2°C to 8°C | 500 mL |
| 12-119F | BE12-119F | Medium 199 | With Earle's BSS, L-Glutamine, and 2.2 g/L NaHCO ₃ | 2°C to 8°C | 500 mL |

NCTC-109 Medium

A complex formula used to supplement hybridoma medium.



Ordering Information - NCTC-109 Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|-----------------|--|--------------------|--------|
| 12-923E | 12-923E | NCTC-109 Medium | With Earle's BSS and L-Glutamine, hybridoma screened | 2°C to 8°C | 100 mL |

RPMI 1640 Medium

RPMI is a general purpose media with a broad range of applications for mammalian cells, especially hematopoietic cells. RPMI with MOPS (04-525F) can be used with certain mycological assays.

2°C to 8°C unless otherwise noted in the ordering information

| | | With Lglutamine | Without Phenol Red | With HEPES | Powder | With Ultra- Glutamine I | With Penicillin Streptomycin | Without Na-bicarbonate | With MOPS Buffer | Without D-glucose |
|--------------|--------|--------------------|-----------------------|------------|--------|----------------------------|-------------------------------------|---------------------------|---------------------|----------------------|
| Cat. No. | Size | | | | | | | | | |
| 12-702F | 500 mL | | | | | | | | | |
| 12-7020 | 1 L | | | | | | | | | |
| BE12-702F/U1 | 500 mL | | | | | | | | | |
| 12-167F | 500 mL | | | | | | | | | |
| 12-1670 | 1 L | | | | | | | | | |
| 12-115F/U1 | 500 mL | | | | | | | | | |
| 12-115F | 500 mL | | | | | | | | | |
| 12-1150 | 1 L | | | | | | | | | |
| 04-525F | 500 mL | | | | | | | | | |
| BE04-558F | 500 mL | | | | | | | | | |
| 12-918F | 500 mL | | | | | | | | | |
| 09-774E | 100 mL | | | | | | | | | |
| 09-774F | 500 mL | | | | | | | | | |
| BE12-752F | 500 mL | | | | | | | | | |

Ordering Information - RPMI 1640 Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|--------------|------------------|--|--------------------|--------|
| | BE12-702F/U1 | RPMI 1640 Medium | With UltraGlutamine™ l | 15°C to 30°C | 500 mL |
| | BE12-115F/U1 | RPMI 1640 Medium | With UltraGlutamine™ I and 25 mM HEPES | 15°C to 30°C | 500 mL |
| 04-525F | 04-525F | RPMI 1640 Medium | For certain mycological assays. With L-Glutamine and 165 mM MOPS, without sodium bicarbonate | 2°C to 8°C | 500 mL |
| | BE04-558F | RPMI 1640 Medium | Without L-Glutamine, with 25mM HEPES | 15°C to 30°C | 500mL |
| 09-774E | 09-774E | RPMI 1640 Medium | With L-Glutamine, 25 mM HEPES, 100 units/mL penicillin, and 50 µg/mL streptomycin | 2°C to 8°C | 100 mL |
| 09-774F | 09-774F | RPMI 1640 Medium | With L-Glutamine, 25 mM HEPES, 100 units/mL penicillin, and 50 µg/mL streptomycin | 2°C to 8°C | 500 mL |
| 12-115F | BE12-115F | RPMI 1640 Medium | With L-Glutamine and 25mM HEPES | 2°C to 8°C | 500 mL |
| 12-1150 | 12-1150 | RPMI 1640 Medium | With L-Glutamine and 25mM HEPES | 2°C to 8°C | 1 L |
| 12-167F | BE12-167F | RPMI 1640 Medium | Without L-Glutamine | 15°C to 30°C | 500 mL |
| 12-1670 | 12-1670 | RPMI 1640 Medium | Without L-Glutamine | 15°C to 30°C | 1 L |
| 12-702F | BE12-702F | RPMI 1640 Medium | With L-Glutamine | 2°C to 8°C | 500 mL |
| 12-7020 | 12-7020 | RPMI 1640 Medium | With L-Glutamine | 2°C to 8°C | 1 L |
| 12-918F | BE12-918F | RPMI 1640 Medium | Without L-Glutamine or phenol red | 15°C to 30°C | 500 mL |
| BE12-752F | BE12-752F | RPMI 1640 Medium | With L-Glutamine, without D-glucose | 2°C to 8°C | 500 mL |

Insect Media



Ordering Information - Schneider's Drosophila Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|-------------------------------|----------------------------|--------------------|------|
| 04-3510 | 04-3510 | Schneider's Drosophila Medium | Modified, with L-Glutamine | 2°C to 8°C | 1 L |

Ordering Information - TC 100 Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|----------------------|---------------------|--------------------|--------|
| | BE02-011F | TC 100 Insect Medium | With L-Glutamine | 2°C to 8°C | 500 mL |

| Related Products | Page |
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| Grace's Insect Medium | 126 |
| Insect-XPRESS™ Protein-free Insect Cell Medium | 154 |

William's Medium E



Ordering Information - William's Medium E

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--------------------|-----------------------------------|--------------------|--------|
| BE02-019F | BE02-019F | William's Medium E | Without L-Glutamine or phenol red | 2°C to 8°C | 500 mL |
| | BE12-761F | William's Medium E | Without L-Glutamine | 2°C to 8°C | 500 mL |

BioWhittaker™ Specialty Media



BioWhittaker™ Specialty Media

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| TheraPEAK™ MSCGM™ CD Serum-free Mesenchymal St | em |
| Cell Growth Medium – | |
| Chemically Defined | 135 |
| TheraPEAK™ FGM™ CD Serum-free Fibroblast Growth | |
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Introduction

Serum-free media and reagents have a wide range of applications, including production of monoclonal antibodies, viral antigens, and recombinant proteins using a variety of mammalian and invertebrate cell lines. There are numerous advantages associated with the use of serum-free media formulations.

Benefits

- Increased definition
- Increased lot-to-lot consistency
- Simplified purification and downstream processing
- Better control over the physiological condition of cultures
- Ability to optimize formulations for specific cell types

Serum-free media propriety formulations must satisfy a number of nutritional and physical requirements of cells that are normally addressed by the presence of serum. Serum proteins, such as albumin, fibronectin, and fetuin serve a variety of functions that include adsorbing toxic compounds, providing protection against shear forces in bioreactors, creating a matrix for cellular attachment to surfaces, and acting as a carrier for lipids and other growth

For adaptation of cell cultures to serum-free medium, see page 458.

TheraPEAK™ MSCGM™ CD Serum-free Mesenchymal Stem Cell Growth Medium — Chemically Defined

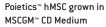
TheraPEAK™ MSCGM™ CD Serum-free Mesenchymal Stem Cell Growth Medium — Chemically Defined (with L-glutamine, without phenol red and antibiotics).

Benefits

- Supports human mesenchymal stem cell growth (multi-potent adult stem cells)
- Differentiation into osteoblasts, chondrocytes and adipocytes
- Chemically defined and serum-free

🤨 Basal media: 2°C to 8°C







Poietics™ hMSC grown in DMEM with 10% FBS

SingleQuots™ Supplement: -10°C to -20°C

Ordering Information - TheraPEAK™ MSCBM™ CD Serum-free

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|--|---|--------|
| 190620 | 190620 | TheraPEAK™ MSCBM™ CD Serum-free Mesenchymal Stem Cell Basal Medium™ Chemically-Defined | | 2°C to 8°C | 500 mL |
| 192125 | 192125 | TheraPEAK™ MSCGM™ CD Serum-free Mesenchymal Stem Cell Growth Medium SingleQuots™ Supplements and Growth Factors | | -10°C to -20°C | Kit |
| 190632 | 190632 | TheraPEAK™ MSCGM™ CD Serum-free Mesenchymal Stem Cell Growth Medium BulletKit™ | Includes basal medium and SingleQuots™Kit | Basal medium: 2°C to 8°C, Supplements: -10°C to -20°C | Kit |

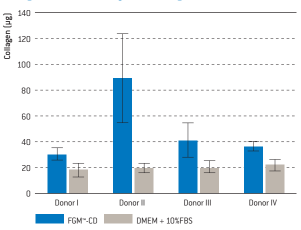
| Related Products | Page |
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| hMSC – Human Mesenchymal Stem Cells | 29 |

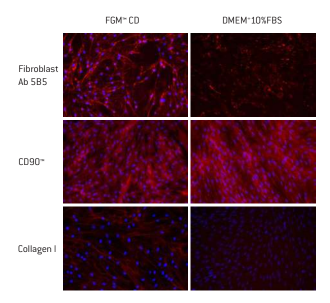
TheraPEAK™ FGM™ CD Serum-free Fibroblast Growth Medium — Chemically Defined

Benefits

- Serum-free and chemically defined medium for expansion
 - Adult normal primary human fibroblasts
 - Neonatal normal primary human fibroblasts
- Maintain the fibroblasts characteristics
- Promote collagen production
- TheraPEAK™ brand helps in transitioning from research to therapeutic applications
- Basal media: 2°C to 8°C SingleQuots™ Supplements: -10°C to -20°C

Collagen Production by NHDF-Ad grown in FGM™ CD





Ordering Information - TheraPEAK™ FBM™ CD Fibroblast Basal Medium - Chemically-Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|--|--|--------|
| 199019 | 199019 | TheraPEAK™ FBM™ CD Fibroblast Basal Medium — Chemically-Defined | | 2°C to 8°C | 500 mL |
| 199020 | 199020 | FGM™ CD Fibroblast Growth Medium SingleQuots™ Supplements and Growth Factors | | -10°C to -20°C | Kit |
| 199041 | 199041 | FGM™ CD Fibroblast Growth Medium BulletKit™ | Includes basal medium and SingleQuots" Kit | Basal medium: 2°C to 8°C, Supplements: -10°C to -20°C | Kit |

UltraCULTURE™ Serum-free Medium — Chemically Defined

General Purpose Serum-free Medium

UltraCULTURE™ Serum-free Medium - Chemically Defined is a complete, all-purpose medium designed for the cultivation of a wide variety of adherent and non-adherent mammalian cell types. UltraCULTURE™ Medium can be used to support fusion of cells during hybridoma formation, growth of monocyte, macrophage, epithelial, and fibroblastic cell lines, and generation of virus particles for vaccine production. The medium is supplemented with recombinant human insulin, bovine transferrin, and a purified mixture of bovine serum proteins, including albumin. The total protein concentration of UltraCULTURE™ Medium is approximately 3 mg/mL.

UltraCULTURE™ Medium can be supplemented with Cryoprotective Medium (Cat. No. 12-132A) to cryopreserve cells in a serum-free environment. UltraCULTURE™ Medium does not contain L-glutamine; please add 5 mL of 200 mM L-glutamine solution (Cat. No. 17-605 or 17-905) prior to use.

The formulation for UltraCULTURE™ Medium has been submitted to the FDA as a Master File. Permission to cross-reference the Master File may be obtained by contacting the Regulatory Affairs Department.

Turbidity may develop in UltraCULTURE™ Medium; experiments have determined that the turbidity will not alter the performance of the product

Applications

- Cultivation of adherent and non-adherent mammalian cells
- Generation of viral particles for vaccine production

📒 2°C to 8°C

Partial List of Cell Cultures Cultivated with UltraCULTURE™ Serum-free Medium - Chemically Defined

| Cell Line | Source | Cell Type | |
|------------|-------------------------|-------------------------------|--|
| HEL, N-10 | Human | Fetal lung diploid fibroblast | |
| HeLa | Human | Uterine cancer | |
| HuL-1,2 | Human | Liver (normal) | |
| HuK-1 | Human | Kidney (normal) | |
| HuS-1AT | Human | Skin | |
| HEC | Human | Embryonic cancer | |
| HL-60 | Human | Acute promyelocytic leukemia | |
| Raji | Human | Burkitt's lymphoma | |
| EB-3 | Human | Burkitt's lymphoma | |
| K-562 | Human | Chronic myelocytic leukemia | |
| HNK | Human | Neonatal kidney (primary) | |
| HTC29 | Human | Colon cancer | |
| TT | Human | Medullary thyroid tumor | |
| MB231 | Human | Breast carcinoma | |
| U138 | Human | Glioma | |
| FM3A | Mouse | Breast cancer | |
| NS-1 | Mouse | Myeloma | |
| L | Mouse | Subcutaneous | |
| P388D1 | Mouse | Macrophage-like | |
| P815 | Mouse | Mast cell tumor | |
| T3 | Mouse | Pituitary | |
| B82 | Mouse | L cells – connective tissue | |
| RPL-1 | Rat | Peritoneum | |
| RSP-2 | Rat | Spleen | |
| RLG-1 | Rat | Lung | |
| Lym-1 | Rat | Lymph node | |
| RCR-1 | Rat | Brain | |
| 235-1, MMQ | Rat | Pituitary | |
| GC, GH3 | Rat | Pituitary | |
| CA77 | Rat | Medulary thyroid tumor | |
| Rat-1 | Rat | Fibroblast | |
| JTC-12 | Monkey | Kidney | |
| COS1, COS7 | African green monkey | SV40 transformed kidney | |

Ordering Information - UltraCULTURE™ Serum-free Medium - Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|---------------------|--------------------|--------|
| 12-725F | BE12-725F | UltraCULTURE™ Serum-free Medium — Chemically Defined | Without L-Glutamine | 2°C to 8°C | 500 mL |

| Related Products | Page |
|---|------|
| L-Glutamine | 160 |
| ProFreeze™ CD (2X) Freeze Medium – Chemically Defined | 144 |

PC-1™ Serum-free Medium — Chemically Defined

General Purpose Serum-free Medium

PC-1™ Serum-free Medium — Chemically Defined is a low-protein medium intended for the culture of primary cells and anchorage-dependent cell lines. PC-1™ Medium contains a complete HEPES buffering system with known amounts of insulin, transferrin, fatty acids, and proprietary proteins assembled under strict quality control procedures. PC-1™ Medium is intended for a variety of research and industrial applications and is formulated using defined components for optimal cell growth, while maintaining the lowest possible protein content.

Applications

Cultivation of primary and anchorage-dependent cells



Partial List of Cell Cultures Cultivated with PC-1™ Serumfree Medium — Chemically Defined

| Cell Line | Source | Cell Type |
|-----------|----------------------|---|
| HeLa | Human | Epithelial carcinoma, cervix |
| HTB-72 | Human | Malignant melanoma, epithelial-like |
| HTB-4 | Human | Bladder tumor |
| WI-38 | Human | Lung, diploid |
| MRC-5 | Human, male | Embryonal lung, fibroblast-like |
| BHK-21 | Syrian hamster | Kidney, fibroblast-like |
| CHO-K1 | Chinese hamster | Ovary, epithelial-like |
| NRK | Rat | Normal kidney, epithelial/fibroblast- like |
| C6 | Rat | Glioma, primary |
| T9 | Rat | Glioma |
| ARL6T | Rat | Normal liver |
| 3T3 | Mouse | Embryonic, fibroblast-like |
| STO | Mouse | Transformed fibroblast |
| VER0 | African green monkey | Fibroblast |
| MDCK | Dog | Madin Darby canine kidney, epithelial-like |
| SIRC | Rabbit | Cornea |

Other Cell Types/Sources

| Source | Cell Type | |
|---------|--|--|
| Human: | Neuroblastoma, foreskin fibroblast, bladder carcinoma, renal papillary collecting tubule (primary), colon epithe lium (primary), colon carcinoma (primary) | |
| Rat: | Dermal fibroblast (primary), mammary carcinoma (primary), neonatal normal cardiac muscle (primary), thyroid epithelium (primary), astrocytes (primary) | |
| Baboon: | (Paprocynocephalus) spinal ganglia | |
| Swine: | ne: Testes cell | |
| Bovine: | Kidney | |

Ordering Information – PC-1™ Serum-free Medium – Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|--|---|------------|
| 77232 | 77232 | PC-1 Serum-free Medium – Chemically Defined | Complete medium system, including frozen supplement, without L-Glutamine. For primary adherent cells | Medium: 2°C to 8°C, Supplements: -10°C to -20°C | 2 × 500 mL |

| Related Products | Page |
|---|------|
| L-Glutamine | 160 |
| ProFreeze™ CD (2X) Freeze Medium – Chemically Defined | 144 |

UltraMEM™ Reduced Serum Medium - Chemically Defined

General Purpose Serum-free Medium

UltraMEM™ Reduced Serum Medium - Chemically Defined is designed to support growth and maintenance of several anchorage-dependent cell types under reduced serum concentrations (see table). When supplemented with 2-4% serum, UltraMEM™ Medium growth performance is comparable and, in some instances, exceeds that of standard media supplemented with 10% fetal bovine serum. Weaning is not necessary for most applications. Further reduction in serum concentration (<2%) can be achieved over several passages. In addition, confluent cultures can be maintained with minimal amounts of serum ($\leq 1\%$) or no serum at all. Growth performance in UltraMEM™ Medium can be further increased by the addition of insulin, transferrin, and selenium to the basal medium UltraMEM™ Reduced Serum Medium is offered as a complete low protein medium supplemented with ITES. Recombinant human insulin and transferrin are the only protein components of the complete formulation and are present at a total concentration of 20 μg/mL.

Applications

Growth and maintenance of anchorage-dependent cell types

2°C to 8°C

Partial List of Cell Cultures Cultivated with UltraMEM™ Reduced Serum Medium — Chemically Defined

| Cell Type | Recommended % Serum |
|-------------------------|------------------------|
| Diploid | |
| CEF, chicken fibroblast | 2% FBS |
| WI-38, human fibroblast | 3% FBS |
| RHMK, monkey kidney | 2-4% FBS |
| MRC-5, human fibroblast | 3% FBS |
| RK, rabbit kidney | 3% FBS |
| BGMK, monkey kidney | 2–3% FBS |
| HEL, human fibroblast | 2–3% FBS |
| CMK, monkey kidney | 3–4% FBS |
| Heteroploid | |
| VERO, monkey kidney | 3% FBS |
| CRFK, cat kidney | 2–3% FBS |
| L929, mouse fibroblast | 4% FBS |
| MDCK, dog kidney | 2–3% FBS |
| McCOY, mouse fibroblast | 4% FBS |
| 3T3, mouse fibroblast | 3–4% FBS |
| CHO-K1, hamster ovary | 3% FBS |
| PK-15, pig kidney | 3–4% FBS |
| MK2, monkey kidney | 3–4% FBS |

Ordering Information - UltraMEM™ Reduced Serum Medium - Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|--|--------------------|--------|
| 12-743F | BE12-743F | UltraMEM™ Reduced Serum Medium – Chemically Defined | Low protein medium with ITES and L-Glutamine | 2°C to 8°C | 500 mL |

X-VIVO™ Serum-free Hematopoietic Cell Medium — Chemically Defined

Serum-free Media for Hematopoietic Cells

X-VIVO™ Serum-free Hematopoietic Cell Media — Chemically Defined media provides a nutritionally complete and balanced environment for a variety of cells including lymphokine activated killer (LAK) cells, peripheral blood lymphocytes (PBL), and tumor infiltrating lymphocytes (TIL). These media do not contain any exogenous growth factors, artificial stimulators of cellular proliferation, or undefined supplements. They are devoid of any protein kinase C stimulators and are suitable for the investigation of second messenger systems in the activation of human and murine lymphocytes. The formulations are complete and contain pharmaceutical grade human albumin, recombinant human insulin, and pasteurized human transferrin.

All X-VIVO™ Media products are listed with the FDA in a Drug Master File. Permission to cross-reference the Master File may be obtained by contacting the Regulatory Affairs Department.

X-VIVO™ 10 Serum-free Hematopoietic Cell Media — Chemically Defined

The X-VIVO $^{\text{\tiny M}}$ 10 Media formulations are designed to support the generation of LAK cells in a serum-free environment. The original protocols involved the incubation of patient or normal donor peripheral blood lymphocytes (PBL) at $1.0-3.0\times10^6$ cells/mL for a period of 3 days in the presence of 1,000 Cetus units of rlL-2/mL. Optimal LAK cell generation is achieved when peripheral blood lymphocytes are incubated for 3-10 days at a density of $1.0-6.0\times10^6$ cells/mL in the presence of 100-1,000 Cetus units of rlL-2. X-VIVO $^{\text{\tiny M}}$ 10 Media is available as a 1X liquid in two convenient formulations.

X-VIVO™ 15 Serum-free Hematopoietic Cell Media — Chemically Defined

X-VIVO™ 15 Media are similar in composition to X-VIVO™ 10 Media and have been optimized for the proliferation of tumor infiltrating lymphocytes (TIL) under serum-free conditions. X-VIVO™ 15 Media supports the proliferation of purified CD3⁺ cells isolated from peripheral blood and human tumors. X-VIVO™ 15 Media can also be used to support the growth of human monocytes, macrophage cells and cell lines, PBL, granulocytes, and natural killer (NK) cells. In addition, X-VIVO™ 15 Media provide a serum-free environment for the expansion of HUT-78 and related human lymphocytic cell lines.

X-VIVO™ 20 Serum-free Hematopoietic Cell Media — Chemically Defined

X-VIVO™ 20 Medium is optimized to support the generation of lymphokine activated killer (LAK) cells from monocyte-depleted peripheral blood lymphocytes (PBL) at high density. Initial cell densities between $2.0-3.0 \times 10^7$ cells/ml can be used to successfully generate LAK cells. X-VIVO™ 20 Medium may also be used as a growth medium for PBL and tumor infiltrating lymphocytes (TIL).

Applications

- Proliferation of peripheral blood lymphocytes
- Proliferation of tumor infiltrating lymphocytes
- Cryopreservation and transplantation of organs
- Cultivation of human monocytes and macrophages
- Cultivation of stem cells
- Cultivation of dendritic cells
- 2°C to 8°C
- www.lonza.com/xvivo

X-VIVO™ Serum-free Hematopoietic Cell Media — Chemically Defined

Continued

Ordering Information - X-VIVO™ Serum-free Hematopoietic Cell Media - Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|--|--------------------|--------|
| 04-7430 | BE04-743Q | X-VIVO™ 10 Serum-free Hematopoietic Cell Medium – Chemically Defined | With L-Glutamine, without gentamicin or phenol red | 2°C to 8°C | 1 L |
| 04-3800 | BE04-3800 | X-VIVO™ 10 Serum-free Hematopoietic Cell Medium – Chemically Defined | With L-Glutamine, gentamicin, and phenol red | 2°C to 8°C | 1 L |
| | BE02-060F | X-VIVO™ 15 Serum-free Hematopoietic Cell Medium – Chemically Defined | With L-Glutamine, gentamicin, and phenol red | 2°C to 8°C | 500 mL |
| 04-4180 | BE02-060Q | X-VIVO™ 15 Serum-free Hematopoietic Cell Medium – Chemically Defined | With L-Glutamine, gentamicin, and phenol red | 2°C to 8°C | 1 L |
| 04-7440 | BE02-061Q | X-VIVO™ 15 Serum-free Hematopoietic Cell Medium – Chemically Defined | With L-Glutamine, without gentamicin or phenol red | 2°C to 8°C | 1 L |
| 04-4480 | BE04-448Q | X-VIVO™ 20 Serum-free Hematopoietic Cell Medium – Chemically Defined | With L-Glutamine, gentamicin and phenol red | 2°C to 8°C | 1 L |

X-VIVO™ Serum-free Hematopoietic Cell Media with Recombinant Transferrin — Chemically Defined

Ordering Information - X-VIVO™ Serum-free Hematopoietic Cell Media - Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|--|--------------------|------|
| BE02-055Q | BE02-055Q | X-VIVO™ 10 Serum-free Hematopoietic Cell Medium – Chemically Defined | With recombinant transferrin, without gentamicin or phenol red | 2°C to 8°C | 1 L |
| BE02-053Q | BE02-053Q | X-VIVO™ 15 Serum-free Hematopoietic Cell Medium – Chemically Defined | With L-Glutamine, gentamicin, recombinant transferrin, and phenol red | 2°C to 8°C | 1 L |
| BE02-054Q | BE02-054Q | X-VIVO™ 15 Serum-free Hematopoietic Cell Medium – Chemically Defined | With L-Glutamine and recombinant transferrin, without gentamicin or phenol red | 2°C to 8°C | 1 L |

ProCHO™ Protein-free CHO Media

Non-animal Origin CHO Expression Media

ProCHO™ Protein-free CHO Media were developed specifically to facilitate the production and downstream processing of recombinant proteins expressed in CHO cells. These protein-free formulations support high-density cultures without the need for animal derived components. Very low levels of recombinant insulin facilitates both downstream purification and regulatory compliance. The following media systems are available:

- ProCHO™ 4 Medium For concurrent transition of adherent CHO cells to serum-free and suspension culture; supports faster doubling times
- ProCHO™ 5 Medium For CHO cells already growing in suspension; supports increased protein production
- ProCHO™ AT Medium For adherent culture of CHO cells



Ordering Information — ProCHO™ Protein-free CHO Cell Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|-----------------------------------|---|--------------------|------|
| 04-9190 | 04-9190 | ProCHO™ 4 Protein-free CHO Medium | With 0.1% Pluronic® F-68, without L-Glutamine, phenol red, hypoxanthine or thymidine | 2°C to 8°C | 1 L |
| 12-0290 | BE12-029Q | ProCHO™ 4 Protein-free CHO Medium | With 0.1% Pluronic® F-68 and phenol red, without L-Glutamine, hypoxanthine or thymidine | 2°C to 8°C | 1 L |
| | BE02-041Q | ProCHO™ 5 Protein-free CHO Medium | With 0.1% Pluronic® F-68, without L-Glutamine, phenol red, hypoxanthine, thymidine or glucose | 2°C to 8°C | 1 L |
| 12-7660 | BE12-766Q | ProCHO™ 5 Protein-free CHO Medium | With 0.1% Pluronic® F-68, without L-Glutamine, phenol red, hypoxanthine or thymidine | 2°C to 8°C | 1 L |
| BE02-016Q | BE02-016Q | ProCHO™ AT Serum-free Medium | With L-Glutamine, without hypoxanthine or thymidine | 2°C to 8°C | 1 L |

| Related Products | Page |
|--|------|
| ProFreeze™CD (2X) Freeze Medium — Chemically Defined | 144 |
| ProHT™ (100X) Supplement | 160 |
| Glucose Solution | 160 |

PowerCHO™ Serum-free CHO Media — Chemically Defined

Non-animal Origin CHO Expression Media

PowerCH0™ 1, 2, and 3 Chemically Defined, Serum-free CH0 Media are the next generation in CH0 media, optimized for both cell growth and protein production. PowerCH0™ Media are hydrolysate-free, serum-free, non-animal origin media for supporting high-density CH0 cells in suspension. For therapeutic bioprocessing applications, these protein-free formulations also facilitate both downstream purification and regulatory compliance.

Benefits

- Maximum culture performance through balanced formulation
- Maintain high viability (>90%) at high cell densities
- Confidence in performance lot-to-lot with chemically defined, serum-free media
- Easily scaleable to support high-density, large scale production volumes

Application

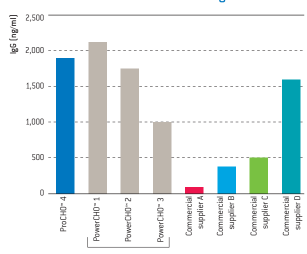
Recombinant protein expression in CHO cells



PowerCHO™-GS is designed for use with Lonza's proprietary GS Gene Expression System™.

www.lonza.com/gssystem

PowerCHO™ Media and ProCHO™ Media IgG Production



Ordering Information - PowerCHO™ Cell Media

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|--|--------------------|------|
| 12-7700 | 12-7700 | PowerCHO™ 1 Serum-free Medium — Chemically Defined | With HEPES and Pluronic® F-68, without L-Glutamine, phenol red, hypoxanthine or thymidine | 2°C to 8°C | 1 L |
| BE02-042Q | BE02-042Q | PowerCHO™ 2 Serum-free CHO Medium — Chemically Defined | With HEPES and Pluronic® F-68, without L-Glutamine, phenol red, hypoxanthine, glucose or thymidine | 2°C to 8°C | 1 L |
| 12-7710 | BE12-7710 | PowerCHO™ 2 Serum-free Medium — Chemically Defined | With HEPES and Pluronic® F-68, without L-Glutamine, phenol red, hypoxanthine or thymidine | 2°C to 8°C | 1 L |
| 12-7720 | 12-7720 | PowerCHO™ 3 Serum-free Medium — Chemically Defined | With HEPES and Pluronic® F-68, without L-Glutamine, phenol red, hypoxanthine or thymidine | 2°C to 8°C | 1 L |
| BE12-776Q | BE12-776Q | PowerCHO™ GS Serum-free CHO Medium — Chemically Defined | With HEPES and Pluronic® F-68, without L-Glutamine, insulin or phenol red | 2°C to 8°C | 1 L |

| Related Products | Page |
|---|------|
| L-Glutamine | 160 |
| ProFreeze™ CD (2X) Freeze Medium – Chemically Defined | 144 |
| Glucose Solution | 160 |

PowerCHO Advance™ Medium - Chemically Defined

Non-animal Origin Medium

PowerCHO Advance™ medium — Chemically Defined non-animal origin media, allows for expansion of CHO cells under serum-free conditions. PowerCHO Advance™ medium has been shown to provide higher protein titer when compared with leading media formulations on the market. PowerCHO Advance™ medium also allows for easy scale up due to improved filterability.

Benefits

- Regulatory friendly
- Allows for easy scalability
- Easily paired with fed batch systems for scale-up studies
- Easy filterability



2°C to 8°C

Ordering Information — PowerCHO Advance™ — Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|---------------------|--------------------|------|
| 12-9290 | 12-9290 | PowerCHO Advance™ — Chemically Defined | Non-Animal Origin | 2°C to 8°C | 1 L |

ProFreeze™ CD (2X), NAO Freeze Medium - Chemically Defined

Non-animal Origin Freezing Medium

ProFreeze™ CD (2X), NAO Freeze Medium — Chemically Defined is universally suitable for cryopreserving many cell types in the absence of fetal bovine serum (FBS). However, it is used to greatest advantage with cells cultured in a serum-free and animal component-free environment. This protein-free freezing medium contains no animal derived components, insulin, or hydrolysate, and maintains high cell viability upon recovery from frozen storage.

ProFreeze™ Medium requires the addition of 15% reagent or spectrophotometric grade dimethylsulfoxide (DMSO) at time of use. One bottle will make 117.6 mL of complete 2X concentrated freezing medium after the addition of 17.6 mL DMSO. For best results, keep on ice during use.



2°C to 8°C

Ordering Information - ProFreeze™ CD (2X) Freeze Medium - Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|---------------------|--------------------|--------|
| 12-769E | 12-769E | ProFreeze™ CD (2X) Freeze Medium — Chemically Defined | Non-Animal Origin | 2°C to 8°C | 100 mL |

UltraMDCK™ Serum-free Renal Cell Medium — Chemically Defined

Renal Cell Expression Medium

UltraMDCK™ Serum-free Renal Cell Medium — Chemically Defined serum-free medium, designed to support the growth of MADIN-DARBY Canine Kidney (MDCK) cells at low and high plating densities. UltraMDCK™ Medium contains low levels of recombinant human insulin and bovine transferrin, yielding a very low protein formulation. MDCK cells grown in UltraMDCK™ Medium are smaller and more densely packed than cells grown in the presence of serum, and cultures can stay confluent for at least two weeks without medium change.

Applications

- Growth of kidney cells including MDCK cells
- 2°C to 8°C

Ordering Information - UltraMDCK™ Serum-free Renal Cell Medium - Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|---------------------|--------------------|------|
| 12-7490 | BE12-749Q | UltraMDCK™ Serum-free Renal Cell Medium — Chemically Defined | With L-Glutamine | 2°C to 8°C | 1 L |

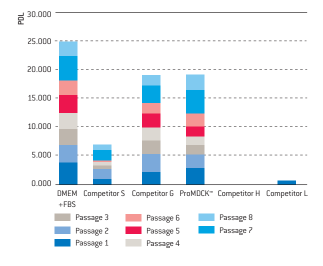
ProMDCK™ 2D Medium

Non-animal Origin

ProMDCK™ 2D is a non-animal-origin (NAO) serum-free medium that supports the growth of Madin-Darby Canine Kidney Cells (MDCK) in cell culture. ProMDCK™ 2D medium is optimized for expansion and virus infection of MDCK cells in planar culture (2D).

Benefits

- A serum-free, non-animal origin medium
- Supports the proliferation of MDCK cells in planar culture
- Optimal cell proliferation compared to competing media products



2°C to 8°C

www.lonza.com/promdck

Ordering Information - ProMDCK™ 2D Medium - Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--------------------|-------------------------------|--------------------|------|
| 12-9260 | 12-9260 | ProMDCK™ 2D Medium | Seurm-free, Non-Animal Origin | 2°C to 8°C | 1 L |

Pro293™ Serum-free Media — Chemically Defined

Non-animal Origin Renal Cell Expression Media

Pro293™ Serum-free Media — Chemically Defined were optimized to support high-density growth and recombinant protein production in 293 neonatal kidney cells. They are chemically defined to ease regulatory compliance and downstream protein purification. They contain very low levels of recombinant human insulin, and are free of animalorigin components.

- Pro293™s Medium for 293 cells growing in suspension culture or to be suspension adapted
- Pro293™a Medium for 293 cells growing in adherent culture

Applications

- Recombinant protein production in 293 cells

2°C to 8°C

Ordering Information - Pro293™ Serum-free Medium - Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|---|--------------------|------|
| 12-7650 | 12-7650 | Pro293™s Serum-free Medium – Chemically Defined for 293 Cells in Suspension | Chemically Defined for With 0.1% Pluronic® F-68, without L-Glutamine 2°C to 8°C or phenol red | | 1 L |
| BE02-025Q | BE02-025Q | Pro293™s Serum-free Medium – Chemically Defined for 293 Cells in Suspension | With 0.1% Pluronic® F-68, without L-Glutamine, galactose or phenol red | 2°C to 8°C | 1 L |
| 12-7640 | BE12-764Q | Pro293™a Serum-free Medium — Chemically Defined for 293 Adherent Cells | With 0.1% Pluronic® F-68, without L-Glutamine or phenol red | 2°C to 8°C | 1 L |

| Related Products | |
|--|-----|
| L-Glutamine | 160 |
| ProFreeze™CD (2X) Freeze Medium – Chemically Defined | |

ProVero™ 1 Serum-free Medium

Non-animal Origin Renal Cell Expression Medium

ProVero™ 1 Serum-free Medium is a protein-free medium designed to support the growth of MDCK and Vero cells. ProVero™ 1 Medium includes HEPES and sodium bicarbonate buffer. The absence of proteins and very low levels of human recombinant insulin facilitate both downstream processing and regulatory compliance.

Some Vero cell strains require additional supplementation with $5.0 \, \mu g/L \, rhEGF$ for optimal Vero cell growth.

Applications

- Recombinant protein production
- Virus production
- 2°C to 8°C

Ordering Information - ProVero™ 1 Serum-free Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|------------------------------|---------------------|--------------------|------|
| BE02-030Q | BE02-030Q | ProVero™ 1 Serum-free Medium | With L-Glutamine | 2°C to 8°C | 1 L |

| Related Products | Page |
|---|------|
| ProFreeze™ CD (2X) Freeze Medium — Chemically Defined | 144 |

ProPer™ 1 Serum-free Medium — Chemically Defined

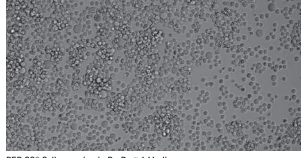
Non-animal Origin Medium for Human Embryonic Retinoblast Cells

ProPer™ 1 Serum-free Medium — Chemically Defined is an animal origin component-free, chemically defined, serum-free medium for growth of human embryonic retinoblast cells (PER.C6® and related cell lines) in suspension. The medium contains a low amount of human recombinant insulin. HEPES as well as sodium bicarbonate are present in the formulation.

Applications

- Recombinant protein and virus production
- Growth of human embryonic retinoblast cells
 (PER.C6® and related cell lines) in suspension





PER.C6® Cells growing in ProPer™ 1 Medium.

Ordering Information - ProPer™ 1 Serum-free Medium - Chemically Defined

| Cat. No. NA Cat. No. El | Product Name | Product Description | Storage Conditions | Size |
|-------------------------|---|---|--------------------|------|
| BE02-0280 BE02-028 | ProPer™ 1 Serum-free Medium — Chemically Defined | With 0.1% Pluronic® F-68, without L-Glutamine or phenol red | 2°C to 8°C | 1 L |

| Related Products | Page |
|--|------|
| L-Glutamine | 160 |
| ProFreeze™CD (2X) Freeze Medium – Chemically Defined | |

PERMEXCIS® Serum-free Virus Production Medium — Chemically Defined

Non-animal Origin Medium for Human Embryonic Retinoblast Cells

PER.C6® Technology is a human cell-based platform designed for the large-scale production of recombinant proteins, including antibodies, vaccines and gene therapy products, under serum-free culture conditions. Cell lines have been immortalized with specific adenovector genes, leading to high viable cell densities and high PCDs (picogram/cell/day), resulting in high yields.

PERMEXCIS® Virus Production Medium has been optimized for use with the PER.C6® Cell Line and is available to all PER.C6® Cell License Holders. PERMEXCIS® Medium is chemically defined, serum-free, low protein (<200 ng/mL), with Pluronic® F-68, and without L-glutamine or phenol red.

Applications

- Virus production
- Growth of human embryonic retinoblast cells (PER.C6® and related cell lines) in suspension
- 2°C to 8°C

Ordering Information - PERMEXCIS® Virus Production Medium - Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|--|--------------------|------|
| BE02-0390 | BE02-039Q | PERMEXCIS® Virus Production Medium — Chemically Defined | Without L-Glutamine, phenol red or antibiotics | 2°C to 8°C | 1 L |

| Related Products | Page |
|--|------|
| L-Glutamine | 160 |
| ProFreeze™CD (2X) Freeze Medium – Chemically Defined | |
| UltraGlutamine™ | 161 |

Lymphochrome™ Serum-free Medium

Karyotyping Medium

Lymphochrome™ Serum-free Medium is a complete, ready-to-use, medium for the cultivation of lymphocytes from peripheral blood. Serum-free medium provides a high lot-to-lot consistency with high mitotic index and good chromosome pattern. For *in vitro* diagnostic use.

:: -10°C to -20°C

Ordering Information - Lymphochrome™ Serum-free Medium

| Cat. No. NA Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------------------|---------------------------------|--|--------------------|--------|
| BE02-015E | Lymphochrome™ Serum-free Medium | With L-Glutamine and phytohaemagglutinin | -10°C to -20°C | 100 mL |

CE marked according to IVD Directive 98/79/EC.

Amniochrome™ II Modified Medium

Cytogenetics Medium

Amniochrome™ II Modified Medium is for the culture of human amniotic fluid cells obtained from amniocentesis, a procedure extensively used for clinical prenatal diagnosis. The Amniochrome™ II Modified Medium is performance tested by a cytogenetic reference laboratory for the cultivation of amniotic fluid cells for cytogenetic analysis.

Complete medium for the primary culture of amniotic fluid and chorionic villi cells used in cytogenetic applications. The system includes an enriched basal medium and growth supplement. For in vitro diagnostic use.

Basal medium: 2°C to 8°C Supplement: -10°C to -20°C

Ordering Information - Amniochrome™ II Modified Medium

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|---------------------------------|--|--------|
| | BE12-756EZM | Amniochrome™ II Modified Medium | Basal medium: 2°C to 8°C, Supplement: -10°C to -20°C | 100 mL |
| | BE12-756FCM | Amniochrome™ II Modified Medium | Basal medium: 2°C to 8°C, Supplement: -10°C to -20°C | 500 mL |

CE marked according to IVD Directive 98/79/EC.

Amniochrome™ Plus Medium

Cytogenetics Medium

Complete, ready-to-use medium for the primary culture of amniotic fluid cells and chorionic villi cells used in cytogenetic applications. Quick attachment of the cells and high growth speed of cells are the main advantages of this media formulation. For in vitro diagnostic use.



Ordering Information - Amniochrome™ Plus Medium

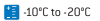
| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|--------------------------|--------------------|--------|
| | BE02-026E | Amniochrome™ Plus Medium | -10°C to -20°C | 100 mL |
| | BE02-026F | Amniochrome™ Plus Medium | -10°C to -20°C | 500 mL |

CE marked according to IVD Directive 98/79/EC.

Amniochrome™ Pro Medium

Cytogenetics Medium

Complete, ready-to-use medium for the primary culture of amniotic fluid cells and chorionic villi cells used in cytogenetic applications. Contains the necessary growth factors, L-glutamine, phenol red, sodium bicarbonate, and FBS. The complete formulation reduces handling steps and the possibility of contamination. For in vitro diagnostic use.



Ordering Information – Amniochrome™ Pro Medium

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|-------------------------|--------------------|--------|
| | BE02-035E | Amniochrome™ Pro Medium | -10°C to -20°C | 100 mL |
| | BE02-035F | Amniochrome™ Pro Medium | -10°C to -20°C | 500 mL |

CE marked according to IVD Directive 98/79/EC.

HL-1™ Serum-free Medium — Chemically Defined

Chemically Defined Hybridoma Medium

HL·1™ Serum-free Medium — Chemically Defined is a culture medium containing less than 30 µg protein per mL. Components of HL·1™ Medium include HEPES buffer, insulin, transferrin, sodium selenite, ethanolamine, a variety of saturated and unsaturated fatty acids and proprietary stabilizing proteins. HL·1™ Medium contains no bovine serum albumin or other undefined protein mixtures. HL·1™ Medium supports the serum-free growth of various hybridomas, including those derived from P3X63Ag8.653 and Sp2/0-Ag14 myelomas, as well as other differentiated cells of lymphoid origin.

HL-1™ FBS Substitute (100X) - Chemically Defined

HL·1™ Chemically Defined FBS Substitute (100X) is a chemically defined medium additive that can be used to replace serum or significantly reduce its concentration in a variety of basal media. It contains less than 30 µg protein per mL when diluted 1:100 in medium and it does not contain bovine serum albumin or other undefined protein ingredients.

15°C to 30°C

Applications

Serum-free growth of hybridomas and differentiated cells of lymphoid origin

2°C to 8°C

Ordering Information - HL-1™ Serum-free Medium - Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|---------------------|--------------------|---------------------------|
| 77227 | 77227 | HL-1™ Fetal Bovine Serum Substitute [100X] — Chemically Defined | | 15°C to 30°C | 10 mL |
| 77201 | BE77201 | $HL\cdot 1^{m}$ Serum-free Medium for Hybridoma and Hematopoietic Cells — Chemically Defined | Without L-Glutamine | 2°C to 8°C | $2 \times 500 \text{ mL}$ |

CE marked according to IVD Directive 98/79/EC.

| Related Products | |
|---|-----|
| L-Glutamine | 160 |
| ProFreeze™ CD (2X) Freeze Medium – Chemically Defined | 144 |

See next page for a partial list of cell cultures cultivated with HL·1™ Serum-free Medium-Chemically Defined.

HL-1™ Serum-free Medium — Chemically Defined

Continued

Partial list of cell cultures cultivated with HL-1™ Serum-free Medium — Chemically Defined

Transformed and Established Cell Lines

| Cell Line | Source | Cell Type |
|------------------|-------------------------|---|
| U937 | Human | Macrophage |
| RaJi | Human | B lymphoblastic |
| MCF-7 (NIH) | Human | Breast carcinoma |
| MCF-7 (MCF) | Human | Breast carcinoma |
| NIH ZR-75 | Human | Breast carcinoma |
| COLO 302 HSR | Human | Colon carcinoma |
| J82 | Human | Bladder carcinoma |
| SW 1738 | Human | Bladder carcinoma |
| SW780 | Human | Bladder carcinoma |
| CCL 119 | Human | Lymphoid |
| CCL 213 | Human | Burkitt lymphoma |
| C91/PL | Human | T lymphoma |
| Undesignated | Human | Astrocytoma |
| Undesignated | Human | Hepatoma |
| MOLT-3 | Human | Acute lymphoblastic leukemia |
| MOLT-4 | Human | Acute lymphoblastic leukemia |
| NAMALWA | Human | Burkitt lymphoma |
| THP-1 | Human | Monocytic leukemia |
| BB88 | Mouse | Erythroid (leukemia) |
| P815 | Mouse | Macrophage |
| P388D1 | Mouse | Macrophage |
| WeHi3 | Mouse | Monocyte |
| JLS-V5 | Mouse | Spleen cell |
| 70Z-3 | Mouse | Pre-B lymphoma |
| 70Z/3.12 | Mouse | B lymphoma |
| S49 and variants | Mouse | T lymphoma |
| RAW309F1.1 | Mouse | T lymphoma |
| WeHi7 | Mouse | T lymphoma |
| I-10 | Mouse | Leydig-tumor |
| EL4 | Mouse | T lymphoma |
| RL1 | Mouse | T lymphoma |
| BW5147.3 | Mouse | T lymphoma |
| LBRM-33 | Mouse | T lymphoma |
| Friend leukemia | Mouse | Leukemia |
| C57BL6 | Mouse | Embryo (C57 × DBA) |
| L5178Y | Mouse | Lymphoma (DBA/2) |
| VERO | African green monkey | Fibroblast |
| MDCK | Dog | Madin Darby canine kidney |
| CH0 K1 | Hamster | Chinese hamster ovary (epithelial-like) |
| GCL2 | Hamster/mouse | B lymphoma × Normal B |

Hybridomas

| Hybridoma | Source | Fusion Partner |
|--------------|-----------|----------------|
| 8A1 | Human | CLLC |
| undesignated | Human | WI-L2-729-HF2 |
| undesignated | Human | LICR-LON-HMY2 |
| HB44 | Mouse | Sp2/0-Ag14 |
| HB45 | Mouse | Sp2/0-Ag14 |
| HB56 | Mouse | NS-1 |
| HB59 | Mouse | NS-1 |
| HB60 | Mouse | P3X63Ag 8.653 |
| 53-7.313 | Mouse | NS-1 |
| MI/9.3.4HL-2 | Mouse | NS-1 |
| MI/70.15.1 | Mouse | NS-1 |
| ARB | Mouse | Hybridoma |
| P3U | Mouse | P3X63Ag 8.653 |
| BCS12 | Mouse | P3X63Ag 8.653 |
| BCS 2002 | Mouse | P3X63Ag 8.653 |
| undesignated | Mouse | NS-1 |
| undesignated | Mouse | P3X63Ag 8.653 |
| TIB 175 | Rat/mouse | S194 |
| TIB 104 | Rat/mouse | NS-1 |
| TIB 105 | Rat/mouse | NS-1 |
| TIB 109 | Rat/mouse | NS-1 |
| TIB 128 | Rat/mouse | NS-1 |
| TIB 166 | Rat/mouse | NS-1 |
| TIB 168 | Rat/mouse | NS-1 |
| RS | Rat/mouse | P3X63Ag 8.653 |

Primary Cells

| Cell Type |
|--|
| Human peripheral blood mononuclear cells |
| Mink lymphocytes |
| Human fetal adrenal |
| Human blood monocytes |
| Human peripheral blood T lymphocytes |

UltraDOMA™ Serum-free Hybridoma Medium — Chemically Defined

Hybridoma Medium

UltraDOMA™ Serum-free Hybridoma Medium is a formulation designed for the cultivation of murine, human, and chimeric hybridomas in batch culture and in hollow fiber bioreactors. UltraDOMA™ Medium is supplemented with recombinant human insulin, bovine transferrin and bovine albumin. The total protein concentration is 30 µg per mL. UltraDOMA™ Medium does not contain L-glutamine or human-derived proteins.

Cells that are adapted for growth in UltraDOMA™ Medium can be maintained in the medium indefinitely and can be cryopreserved in UltraDOMA™ Medium supplemented with Cryoprotective Freezing Medium (Cat. No. 12-132A).

Applications

- Hybridoma cell growth
- Monoclonal antibody production



Partial List of Cell Types Cultivated with UltraDOMA™ Serum-free Hybridoma Medium

| Cell Type |
|----------------------------------|
| Murine hybridomas |
| NS-1 derived myelomas |
| SP-2 derived myelomas |
| Human hybridomas (with 0.5% FBS) |

Ordering Information – UltraDOMA™ Serum-free Hybridoma Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|---------------------|-------------------------|-----------------------|
| | | UltraD0MA™ Serum-free Hybridoma Medium | Without L-Glutamine | 2°C to 8°C | 500 mL (glass bottle) |
| | | Without L-Glutamine | 2°C to 8°C | 500 mL (plastic bottle) | |

| Related Products | Page |
|---|------|
| L-Glutamine | 160 |
| ProFreeze™ CD (2X) Freeze Medium — Chemically Defined | 144 |
| UltraGlutamine™ | 161 |

UltraDOMA-PF™ Protein-free Hybridoma Medium — Chemically Defined

Non-animal Origin Hybridoma Media

UltraDOMA-PF™ Protein-free Hybridoma Medium is designed for use with hybridoma cell lines of murine, human, and chimeric origin. UltraDOMA-PF™ Medium is completely defined and does not contain peptides or tissue extracts. The use of UltraDOMA-PF™ Medium significantly simplifies downstream processing since all proteins present in a given cell culture supernatant are produced by the cells. L-Glutamine and HEPES buffer are both included in the formulation.

Applications

- Hybridoma and myeloma growth
- Monoclonal antibody production

2°C to 8°C

Partial List of Cell Types Cultivated with UltraDOMA-PF™ Hybridoma Medium

| Cell Type | | | | | |
|---|--|--|--|--|--|
| Murine hybridomas | | | | | |
| NS-1 derived myelomas | | | | | |
| SP-2 derived myelomas | | | | | |
| Human hybridomas (with 0.5% FBS) | | | | | |
| Rat hybridomas | | | | | |
| Some transfected Chinese Hamster Ovary (CHO) cell lines | | | | | |
| Human lymphoid origin cells | | | | | |
| Murine lymphoid origin cells | | | | | |

Ordering Information - UltraDOMA™ Protein-free Hybridoma Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|---------------------|--------------------|--------|
| 12-727F | 12-727F | UltraD0MA™ Protein-free Hybridoma Medium | With L-Glutamine | 2°C to 8°C | 500 mL |

ProDoma™ Serum-free Hybridoma Media

Non-animal Origin Hybridoma Media

ProDoma™ Serum-free Hybridoma Media is designed for cultivation of murine, human, and chimeric hybridomas. ProDoma™ Media are protein-free with a low amount of human recombinant insulin. All ProDoma™ Media include HEPES as well as sodium bicarbonate in the formulation.

Applications

- Hybridoma cell growth
- Monoclonal antibody production
- 2°C to 8°C

Ordering Information - ProDOMA™ Serum-free Hybridoma Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|---|--------------------|------|
| BE02-029Q | BE02-029Q | ProDOMA™ 1 Serum-free Hybridoma Medium — Chemically Defined | With 0.1% Pluronic® F-68, without L-Glutamine or phenol red | 2°C to 8°C | 1 L |
| BE02-032Q | BE02-032Q | ProDOMA™ 3 Serum-free Hybridoma Medium | With 0.1% Pluronic® F-68, without L-Glutamine or phenol red | 2°C to 8°C | 1 L |

Insect-XPRESS™ Protein-free Insect Cell Medium

Insect Cell Expression Medium

Insect-XPRESS™ Protein-free Insect Cell Medium is a formulation designed to support the growth of insect cell lines derived from *Spodoptera frugiperda* (Sf9 and Sf21). Cell densities in excess of 8.3 × 10⁶ cells/mL can be achieved with suspension cultures of Sf9 cells using Insect-XPRESS™ Medium and an excess of oxygen. This formulation can also be used for stationary monolayer cultures and shake-flask cultures. Insect-XPRESS™ Medium contains L-glutamine and supports superior production of recombinant proteins when using the Baculovirus Expression Vector System (BEVS). For cryopreservation of insect cells, Insect-XPRESS™ Medium can be mixed 50:50 with Cryoprotective Freeze Medium (Cat. No. 12-132A).





Ordering Information — Insect-XPRESS™ Protein-free Insect Cell Medium

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|---------------------|--------------------|--------|
| 12-730F | BE12-730F | Insect-XPRESS™ Protein-free Insect Cell Medium | With L-Glutamine | 2°C to 8°C | 500 mL |
| 12-7300 | BE12-7300 | Insect-XPRESS™ Protein-free Insect Cell Medium | With L-Glutamine | 2°C to 8°C | 1 L |

| Related Products | | | | |
|--|-----|--|--|--|
| ProFreeze™CD (2X) Freeze Medium — Chemically Defined | | | | |
| Grace's Insect Medium | | | | |
| Schneider's Drosophila Medium | 132 | | | |

ProNSO™ Protein-free Medium - Chemically Defined

Non-animal Origin NSO Expression Media

The NSO cell line is widely used for recombinant mammalian protein expression. Some of the reasons to select this mouse myeloma platform are:

- Forms stably producing hybrid cells with high levels of protein production
- Lacks ability to secrete endogenous antibody or antibody fragments
- Resists aggregation clumping in suspension culture
- Lacks adverse protease activity on recombinant protein product (in many cases)

ProNSO™ 1 Protein-free Medium — Chemically Defined, together with ProNSO™ Lipid CD Supplement, is designed to meet a growing demand for optimized NSO formulations.

- Further maximize protein production by titration with ProNSO™ Lipid CD Supplement
- Protein-free and chemically defined formulation
- Product purification is simplified
- Lot-to-lot consistency ensures dependable performance
- Non-animal origin components reduce regulatory burdens

Data in the figure to the right shows ProNSO™ 1 CD Medium yield superior protein production compared to competitive media.

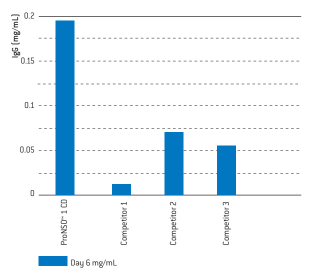
Applications

- High density culture of NSO cells





Protein Production - ProNSO™ Media



ProNS0™ Media outperforms competitive media for recombinant IgG production in NSO cells. Duplicate 125 mL shaker flasks were seeded at a density of 200,000 NSO cells per mL in a 30 mL volume. Shake rate was 100 rpm. Cells were cultured in their respective test media for one passage prior to test initiation.

Ordering Information — ProNSO™ Protein-free Medium — Chemically Defined

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|--|--------------------|------|
| 12-7730 | 12-7730 | ProNSO™ 1 Protein-free Medium — Chemically Defined | With HEPES and Pluronic®, without L-Glutamine, phenol red or cholesterol | 2°C to 8°C | 1 L |
| 12-775J | 12-775J | ProNSO™ Lipid Supplement – Chemically Defined | With cholesterol, suggested use is 5 mL/L | -10°C to -20°C | 5 mL |

| Related Products | Page |
|--|------|
| L-Glutamine | 160 |
| ProFreeze™CD (2X) Freeze Medium — Chemically Defined | 144 |

Notes

BioWhittaker™ Cell Culture Reagents



BioWhittaker™ Cell Culture Reagents

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| | |

Introduction

BioWhittaker™ Cell Culture Reagents include a number of different products, such as amino acids, antibiotics, and buffers, all of which are used routinely in research applications.

These products are labeled for research use only and are manufactured under the same ISO:9001 conditions as our other cell culture products.

Chemicals we use to prepare cell culture reagents are purchased according to the raw material qualifications from approved suppliers. Each lot must meet established component specifications before it is released by Quality Assurance for use. We manufacture all liquid cell culture reagents using Water for Injection (WFI) quality water, which has been prepared by ultrafiltration, reverse osmosis, deionization, and distillation. Liquid products are sterile filtered through pharmaceutical-grade sterilizing filters.

Balanced Salt Solutions

Earle's Balanced Salt Solution (BSS)



Ordering Information - Earle's Buffered Saline Solution

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|----------------------------------|---|--------------------|--------|
| | BE10-502F | Earle's Buffered Saline Solution | With phenol red | 15°C to 30°C | 500 mL |
| | BE02-027F | Earle's Buffered Saline Solution | With 20 mM HEPES, 1.8 g/L sodium bicarbonate and phenol red | 15°C to 30°C | 500 mL |

Hank's Balanced Salt Solution (BSS)

| | | With Phenol Red | With Calcium and Magnesium |
|----------|--------|--------------------|----------------------------------|
| Cat. No. | Size | | |
| 10-508F | 500 mL | - | |
| 10-5080 | 1 L | • | |
| 10-543F | 500 mL | • | |
| 10-5430 | 1 L | - | |
| 10-527F | 500 mL | | |
| 10-547F | 500 mL | | |
| 04-3150 | 1 L | | |



Ordering Information - Hank's Buffered Saline Solution

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---------------------------------|--|--------------------|--------|
| 10-508F | BE10-508F | Hank's Buffered Saline Solution | With phenol red, calcium and magnesium | 15°C to 30°C | 500 mL |
| 10-5080 | 10-5080 | Hank's Buffered Saline Solution | With phenol red, calcium and magnesium | 15°C to 30°C | 1 L |
| 10-5430 | 10-5430 | Hank's Buffered Saline Solution | With phenol red, without calcium or magnesium | 15°C to 30°C | 1 L |
| 10-543F | BE10-543F | Hank's Buffered Saline Solution | With phenol red, without calcium or magnesium | 15°C to 30°C | 500 mL |
| 10-527F | BE10-527F | Hank's Buffered Saline Solution | Without phenol red, with calcium and magnesium | 15°C to 30°C | 500 mL |
| 04-3150 | 04-3150 | Hank's Buffered Saline Solution | Without phenol red, calcium or magnesium | 15°C to 30°C | 1 L |
| 10-547F | BE10-547F | Hank's Buffered Saline Solution | Without phenol red, calcium or magnesium | 15°C to 30°C | 500 mL |

Reagents



Ordering Information — BioWhittaker™ Cell Culture Reagents

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|--|--------------------|--------|
| BE02-040E | BE02-040E | Glucose Solution | 100 mg/mL | 15°C to 30°C | 100 mL |
| 17-839Z | 17-839Z | ITES (500X) | Supplement of insulin, transferrin, selenium and ethanolamine | -10°C to -20°C | 5 mL |
| 17-838Z | 17-838Z | ITS (500X) | Supplement of insulin, transferrin and selenium | -10°C to -20°C | 5 mL |
| 17-905C | 17-905C | L-Glutamine, 200 mM | Supplied at 29.3 mg/mL in 0.85% NaCl and hybridoma screened | -10°C to -20°C | 50 mL |
| 17-605C | 17-605C | L-Glutamine, 200 mM | Supplied at 29.3 mg/mL in 0.85% NaCl | -10°C to -20°C | 50 mL |
| 17-605F | BE17-605F | L-Glutamine, 200 mM | Supplied at 29.3 mg/mL in 0.85% NaCl | -10°C to -20°C | 500 mL |
| 17-605E | BE17-605E | L-Glutamine, 200 mM | Supplied at 29.3 mg/mL in 0.85% NaCl | -10°C to -20°C | 100 mL |
| 17-829E | 17-829E | Lymphocyte Separation Medium, 1.077 | Density 1.077, for the isolation of human Lymphocytes | 15°C to 30°C | 100 mL |
| 17-829F | 17-829F | Lymphocyte Separation Medium, 1.077 | Density 1.077, for the isolation of human Lymphocytes | 15°C to 30°C | 500 mL |
| 13-607C | 13-607C | MEM Eagle Vitamine Mixture (100X) | | -20°C | 50 mL |
| 13-114E | BE13-114E | MEM Non-Essential Amino Acid Solution (100X) | Contains a 10 mM concentration of each non-essential amino acid | 2°C to 8°C | 100 mL |
| BE17-855E | BE17-855E | ProHT™ Supplement (100X) | Hypoxanthine, Thymidine supplement (100X) from non- animal origin, optimized for use with ProCHO™ Media | -10°C to -20°C | 100 mL |
| 17-613E | BE17-613E | Sodium Bicarbonate Solution, 7.5% | 7.5% aqueous solution | 15°C to 30°C | 100 mL |
| 13-115E | BE13-115E | Sodium Pyruvate Solution (100 mM) | 11.1 g/L | 2°C to 8°C | 100 mL |
| 17-942E | 17-942E | Trypan Blue, 0.4% Solution | Prepared in 0.85% NaCl | 15°C to 30°C | 100 mL |
| 17-160F | 17-160F | Trypsin 1:250 (10X) | 2.5% in modified Hanks' BSS without calcium or magnesium, manufactured with irradiated porcine trypsin, tested for porcine parvovirus and mycoplasma | -10°C to -20°C | 500 mL |
| 17-160E | BE17-160E | Trypsin 1:250 (10X) | 2.5% in modified Hanks' BSS without calcium or magnesium, manufactured with irradiated porcine trypsin, tested for porcine parvovirus and mycoplasma | -10°C to -20°C | 100 mL |
| BE02-007E | BE02-007E | Trypsin/EDTA (10X) | Includes 5 g/L trypsin 1:250 and 2 g/L Versene® (EDTA), manufactured with irradiated porcine trypsin, tested for porcine parvovirus and mycoplasma | -10°C to -20°C | 100 mL |
| 17-161E | BE17-161E | Trypsin/EDTA (1X) | Contains 0.5 g/L trypsin 1:250 and 0.2 g/L Versene® (EDTA), manufactured with irradiated porcine trypsin, tested for porcine parvovirus and mycoplasma | -10°C to -20°C | 100 mL |
| 17-161F | BE17-161F | Trypsin/EDTA (1X) | Contains 0.5 g/L trypsin 1:250 and 0.2 g/L Versene® (EDTA), manufactured with irradiated porcine trypsin, tested for porcine parvovirus and mycoplasma | -10°C to -20°C | 500 mL |

Reagents

Continued

Ordering Information — BioWhittaker™ Cell Culture Reagents

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|------------------|--|---|---|--------------------|--------|
| BE02-034E | BE02-034E | Trypzean™ EDTA (1X) | Recombinant bovine trypsin (NAO) | -10°C to -20°C | 100 mL |
| BE17-605E/ U1 | UltraGlutamine™ I Supplement, 200 mM Alanyl-L-Glutamine in normal saline. This very stable form of L-Glutamine is used at equimolar concentrations to L-Glutamine and requires little to no adaptive period. | | 15°C to 30°C | 100 mL | |
| | BE04-684E | UltraGlutamine" Il Supplement, 200 mM (100X) | 200 mM L-Gycyl-L-Glutamine in normal saline. This very stable form of L-Glutamine is used at equimolar concentrations to L-Glutamine and may require an adaptive period. Suitable for hybridoma cultures. | 15°C to 30°C | 100 mL |
| 17-724F | BE17-724F | | | 15°C to 30°C | 500 mL |
| 17-7240 | BE17-724Q | Water for Cell Culture | Water for injection (WFI) quality water is prepared by ultrafiltration, reverse osmosis, deionization, distillation, and sterile filtration | 15°C to 30°C | 1 L |

Growth Factors

Ordering Information -

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|---------------------|--------------------|--------|
| CC-4398 | CC-4398 | Ascorbic Acid | 25.5 mg/mL | -10°C to -20°C | 0.5 mL |
| CC-4098 | CC-4098 | Bovine Brain Extract | 9 mg/mL | -10°C to -20°C | 5 mL |
| CC-4092 | CC-4092 | Bovine Brain Extract | 3 mg/mL | -10°C to -20°C | 2 mL |
| CC-4009 | CC-4009 | Bovine Pituitary Extract | 13 mg/mL | -10°C to -20°C | 2 mL |
| CC-4202 | CC-4202 | Calcium Chloride | 300 mM | 15°C to 30°C | 2 mL |
| CC-4107 | CC-4107 | hEGF Human Epidermal Growth Factor | 3 µg/mL | -10°C to -20°C | 0.5 mL |
| CC-4068 | CC-4068 | hFGF — Human Fibroblastic Growth Factor | 1 µg/mL | -10°C to -20°C | 1 mL |
| CC-4205 | CC-4205 | Human Transferrin | 10 mg/mL | -10°C to -20°C | 0.5 mL |
| CC-4323 | CC-4323 | NSF-1 Neural Survival Factor-1 | 50X Concentration | -10°C to -20°C | 4 mL |

Antibiotics and Antimycotics

Ordering Information – Antibiotics and Antimycotics

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--------------------|-----------------------------------|--------------------|-----------------------------|
| 17-836E | 17-836E | Amphotericin B | Contains 250 µg/mL amphotericin B | -10°C to -20°C | 100 mL |
| 17-836R | 17-836R | Amphotericin B | Contains 250 µg/mL amphotericin B | -10°C to -20°C | 20 mL |
| 17-518L | 17-518L | Gentamicin Sulfate | 50 mg/mL | 15°C to 30°C | 10 × 10 mL (screw cap vial) |
| 17-518Z | 17-518Z | Gentamicin Sulfate | 50 mg/mL | 15°C to 30°C | 1 × 10 mL (screw cap vial) |
| 17-519L | 17-519L | Gentamicin Sulfate | 10 mg/mL | 15°C to 30°C | 10 × 10 mL (screw cap vial) |
| 17-519Z | 17-519Z | Gentamicin Sulfate | 10 mg/mL | 15°C to 30°C | 1 × 10 mL (screw cap vial) |
| 17-528Z | 17-528Z | Gentamicin Sulfate | 50 mg/mL | 15°C to 30°C | 1 × 10 mL (crimp top vial) |
| | BE02-012E | Gentamicin Sulfate | 10 mg/mL | 15°C to 30°C | 100 mL |

Penicillin-Streptomycin Mixtures

| | | 5,000 Units Penicillin – 5,000 µg Streptomycin | 10,000 Units Penicillin – 10,000 µg Streptomycin | 20,000 Units Penicillin – 20,000 µg Streptomycin | 25,000 Units Penicillin – 25,000 µg Streptomycin | 25 µg/mL Amphotericin B | With L-glutamine |
|----------|-------------|---|---|---|---|-------------------------------|---------------------|
| Cat. No. | Size | | | | | | |
| 17-603E | 100 mL | • | | | | | |
| 17-602E | 100 mL | | | | | | |
| 17-602F | 500 mL | | | | | | |
| 17-718R | 25 × 4.5 mL | | | | | | |
| 09-757F | 500 mL | _ | | | | | |
| 17-745H | 20 mL | _ | • | | | • | |
| 17-745E | 100 mL | | | | | | |

10°C to -20°C

Ordering Information - Penicillin-Streptomycin Mixtures

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|--|--------------------|-------------|
| 09-757F | 09-757F | Penicillin-Streptomycin Mixture | Contains 20,000 units potassium penicillin and 20,000 µg streptomycin sulfate per mL in 0.85% saline | -10°C to -20°C | 500 mL |
| 17-602E | DE17-602E | Penicillin-Streptomycin Mixture | Contains 10,000 units potassium penicillin and 10,000 µg streptomycin sulfate per mL in 0.85% saline | -10°C to -20°C | 100 mL |
| 17-602F | DE17-602F | Penicillin-Streptomycin Mixture | Contains 10,000 units potassium penicillin and 10,000 µg streptomycin sulfate per mL in 0.85% saline | -10°C to -20°C | 500 mL |
| 17-603E | DE17-603E | Penicillin-Streptomycin Mixture | Contains 5,000 units potassium penicillin and 5,000 μg streptomycin sulfate per mL in 0.85% saline | -10°C to -20°C | 100 mL |
| 17-745E | 17-745E | Penicillin-Streptomycin-Amphotericin B Mixture | Contains 10,000 units potassium penicillin, 10,000 µg streptomycin sulfate and 25 µg Amphotericin B per mL in 0.85% saline | -10°C to -20°C | 100 mL |
| 17-745H | 17-745H | Penicillin-Streptomycin-Amphotericin B Mixture | Contains 10,000 units potassium penicillin, 10,000 µg streptomycin sulfate and 25 µg Amphotericin B per mL in 0.85% saline | -10°C to -20°C | 20 mL |
| 17-718R | 17-718R | Penicillin-Streptomycin-L-Glutamine Mixture | Contains 25,000 units potassium penicillin, 25,000 µg streptomycin sulfate and 200mM L-Glutamine | -10°C to -20°C | 25 × 4.5 mL |

| Related Products | Page |
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| MycoZap™ Antibiotics | 178 |
| MycoAlert™ PLUS Mycoplasma Detection Kit | 175 |

Buffers and Buffered Salines

Buffers



Ordering Information - Buffers

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--------------------------|---|--------------------|--------|
| 10-548E | 10-548E | ACK Lysing Buffer (1X) | Used to lyse red blood cells in preparations containing white blood cells | 15°C to 30°C | 100 mL |
| 10-539B | 10-539B | Dextrose-Gelatin-Veronal | Stabilizer used in serology testing | 15°C to 30°C | 500 mL |

Dulbecco's Phosphate Buffered Saline

| | | Without Phenol Red | With Calcium and Magnesium | With Glucose | With Sodium Pyruvate |
|----------|--------------|-----------------------|----------------------------------|-----------------|----------------------------|
| Cat. No. | Size | | | | |
| 17-513F | 500 mL | | | | |
| 17-5130 | 1 L | | | | |
| 17-512F | 500 mL | | | | |
| 17-5120 | 1 L | | | | |
| 04-4790 | 1 L | | | | |
| 17-515F | 500 mL (10X) | | | | |
| 17-5150 | 1 L (10X) | | | | |

15°C to 30°C



Ordering Information - Dulbecco's Phosphate Buffered Saline

| Cat. No. NA | NA Cat. No. EU Product Name | | Product Description | Storage Conditions | Size |
|-------------|-----------------------------|--|---|--------------------|--------|
| 17-515F | BE17-515F | Dulbecco's Phosphate Buffered Saline (10X) | 95 mM (PO ₄) without calcium or magnesium | 15°C to 30°C | 500 mL |
| 17-5150 | BE17-515Q | Dulbecco's Phosphate Buffered Saline (10X) | 95 mM (PO ₄) without calcium or magnesium | 15°C to 30°C | 1 L |
| 04-4790 | glucose and 36 mg/L sodi | | 9.5 mM $\{P0_4\}$ with calcium, magnesium, 1 g/L glucose and 36 mg/L sodium pyruvate, used in animal embryo transfer procedures | 15°C to 30°C | 1 L |
| 17-512F | BE17-512F | Dulbecco's Phosphate Buffered Saline (1X) | 9.5 mM (PO ₄) without calcium or magnesium | 15°C to 30°C | 500 mL |
| 17-5120 | BE17-5120 | Dulbecco's Phosphate Buffered Saline (1X) | $9.5 \mathrm{mM} (\mathrm{PO_4})$ without calcium or magnesium | 15°C to 30°C | 1 L |
| 17-513F | BE17-513F | Dulbecco's Phosphate Buffered Saline (1X) | $9.5 \mathrm{mM} (\mathrm{PO_4})$ with calcium and magnesium | 15°C to 30°C | 500 mL |
| 17-5130 | BE17-513Q | Dulbecco's Phosphate Buffered Saline (1X) | $9.5~\mathrm{mM}~\mathrm{(PO_4)}$ with calcium and magnesium | 15°C to 30°C | 1 L |

Buffers and Buffered Salines

Continued

Buffers and Buffered Saline

| | | Without Phenol Red | Without Calcium or Magnesium | With HEPES |
|--------------------|----------|-----------------------|------------------------------------|------------|
| Cat. No. | Size | | | |
| Phosphate Buffered | d Saline | | | |
| 17-516F | 500 mL | | | |
| 17-5160 | 1 L | | • | |
| 17-5170 | 1 L | | • | |
| BE02-017F | 500 mL | | • | |
| 12-624E | 100 mL | | | |
| 17-711E | 100 mL | | | |
| UltraSaline A | | | | |
| 12-747F | 500 mL | | | • |

15°C to 30°C unless noted otherwise in ordering information

Ordering Information - Buffers and Buffered Saline

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---------------------------------|--|--------------------|--------|
| 17-737F | 17-737F | HEPES Buffer (1 M) | Contains 238.3 g/L HEPES buffer in normal saline | 15°C to 30°C | 500 mL |
| 17-737E | BE17-737E | HEPES Buffer (1 M) | Contains 238.3 g/L HEPES buffer in normal saline | 15°C to 30°C | 100 mL |
| 17-5170 | BE17-517Q | Phosphate Buffered Saline (10X) | 67 mM (PO ₄) without calcium or magnesium | 15°C to 30°C | 1 L |
| 17-516F | BE17-516F | Phosphate Buffered Saline (1X) | 6.7 mM (PO ₄) without calcium or magnesium | 15°C to 30°C | 500 mL |
| 17-5160 | BE17-516Q | Phosphate Buffered Saline (1X) | 6.7 mM (PO ₄) without calcium or magnesium | 15°C to 30°C | 1 L |
| BE02-017F | BE02-017F | Phosphate Buffered Saline EDTA | Used in procedures of generating human dendritic cells from monocytes, pH 7.5 solution | 15°C to 30°C | 500 mL |
| 12-747F | 12-747F | UltraSaline A | HEPES buffered saline without phenol red, enhances trypsin action when used to rinse monolayer before subculture | 2°C to 8°C | 500 mL |
| 12-624E | 12-624E | Veronal Buffer (5X) | Used in serology testing as a diluent or stabilizer | 15°C to 30°C | 100 mL |
| 17-711E | BE17-711E | Versene® (EDTA), 0.02% | 0.2 g/L Ethylenediaminetetraacetic acid (0.53 mM) in DPBS, without calcium or magnesium | 15°C to 30°C | 100 mL |

Viral Serology

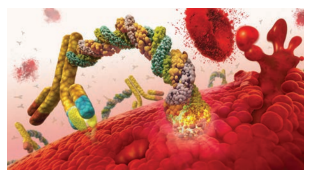
Complement fixation (CF) is an immunological test that can be used to detect the presence of either a specific antibody or a specific antigen. Complement fixation reagents include Guinea Pig Complement, Sheep Erythrocytes, and Hemolysin. The CF test involves two basic principles:

- Complement is irreversibly bound (fixed) to antigenantibody complexes. The degree of fixation is governed by the relative concentration of either antigen or antibody.
- The lysis of sheep red blood cells in the presence of homologous antibody (hemolysin) is dependent upon the presence of complement.

The complement fixation test is interpreted as follows: antigen + serum + complement + sensitized sheep red blood cells

- antibody present = no hemolysis
- antibody absent = hemolysis

Influenza virus was shown to agglutinate chicken red blood cells (RBC). Subsequently, a variety of viruses have also been shown to agglutinate RBC's from several different species. Viruses have been shown to agglutinate sheep red blood cells, chicken red blood cells, and guinea pig red blood cells in the hemagglutination (HA) assay. It has also been observed that specific antibodies can inhibit



The complement fixation test uses sheep red blood cells (sRBC), pre-bound by anti-sRBC antibody, hemolysin, and serum (usually from a guinea pig) as a source of complement. Complement is a system of serum proteins which interact with the antigen-antibody complex. This reaction causes pores to form in the membrane of the cell which ultimately results in lysis of the red blood cell.

hemagglutination which led to the development of the hemagglutination inhibition (HAI) assay. The HA-HAI capability provides a fast and easy method of quantifying both viral antigen and antibody. The specificity and sensitivity of the HAI assay is dependent upon the characteristics of the HA antigen and its interaction with antibody, which will vary with the particular virus under test.

Ordering Information - Viral Serology

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|----------------------------|--|--------------------|--------|
| 55-402J | 55-402J | Hemolysin | Rabbit anti-sheep erythrocyte serum | 4°C | 5 mL |
| 30-956J | 30-956J | Complement – Guinea Pig | Supplied lyophilized with restoring solution | Lyophilized 4°C | 5 mL |
| 30-904J | 30-904J | Chicken Red Blood Cells | 1 part whole blood, 5 parts Alsever's solution | 2°C to 8°C | 5 mL |
| 30-957J | 30-957J | Guinea Pig Red Blood Cells | 1 part whole blood, 5 parts Alsever's solution | 2°C to 8°C | 5 mL |
| 55-401A | 55-401A | Sheep Erythrocytes | 40% whole blood, 60% Alsever's solution | 2°C to 8°C | 100 mL |

Bioprocessing Media and Buffers — Bulk Media



Bioprocessing Media and Buffers – Bulk Media

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Introduction

In January, 2013 Sartorius Stedim Biotech and Lonza joined forces to supply high quality, innovative cell culture media and buffers as well as complementary single use solutions for biopharmaceutical, vaccine and cell therapy development and production.

Lonza-Sartorius offers a wide range of liquid and powder media products labeled for further manufacturing along with their expertise to help scale up your projects for antibody, protein and vaccine production. Our products and services include specially engineered media and buffers for dedicated cell lines and USP, DSP and F&F unit operations.

Benefits

- Assurance of supply dual global manufacturing
- Batch size scalability liquid media 1 L to 10,000 L
- Powder media 7 kg to 7,000 kg
- Wide range of primary and secondary packaging to meet specific needs
- Off-the-shelf to fully customized solutions and formulations
- Media formulation options include animal origin (A0) and non-animal origin (NA0), serum-free, protein-free and chemically defined with full traceability to provide solutions for any type of process
- Media formulation options for a broad range of cells e.g. hybridoma, CHO, insect cells, kidney cells, primary cells, stem cells and microorganisms
- Complaint with GMP:820, ISO:9001 and ISO 8



Long-term collaboration between Lonza and Sartorius to adress all your bioprocessing needs



Selection of different packaging sizes



Batch sizes as large as 10,000 L

Sartorius Stedim Biotech Contact Information

For more information on the Sartorius Lonza partnership and products please visit: www.sartorius.com/media-and-buffers

Sartorius Stedim Biotech Facilities

Goettingen

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Guxhagen

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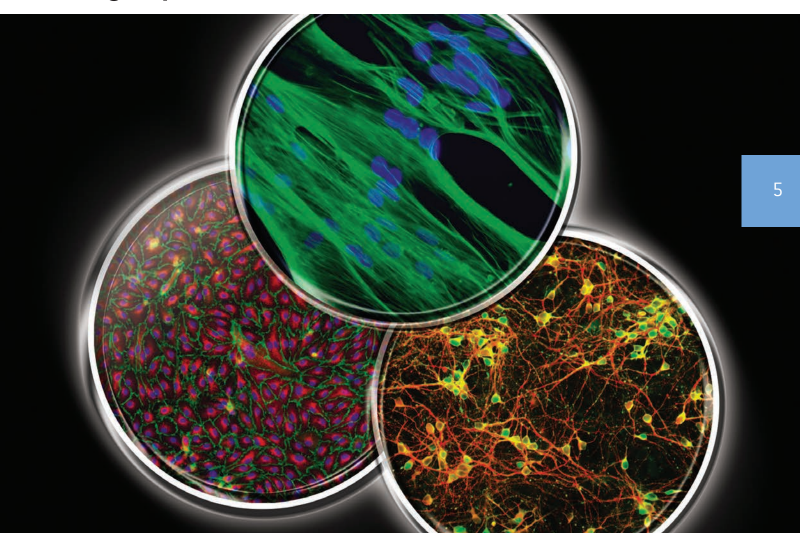
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5 Mycoplasma Detection and Prevention



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Mycoplasma Detection and Prevention

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| MycoZap™ Antibiotics | 178 |

Introduction

One of the most common contaminants present in cell culture laboratories are mycoplasma. A conservative estimate states that between 15–35% of all continuous cell cultures are contaminated with mycoplasma¹, some estimates are even higher (up to 80 % in some countries)².

What are Mycoplasma?

- Belong to the family Mollicutes including Mycoplasma, Acholeplasma, Ureaplasma, Entomoplasma, Spiroplasma, and other species
- Smallest free-living, self-replicating organisms (size: 0.2 μm-0.8 μm)
- Simple prokaryocytes, lacking a rigid cell wall (surrounded by a single plasma membrane)
- Usually attached to the external surface of the cell membrane
- Relying on their hosts for many nutrients as their biosynthetic capabilities are limited
- Over 180 recognized species
- Six species account for 95% of all mycoplasma infections in cell cultures (M.orale, M.arginini, M. fermentans, M.salivarum, M.hyorhinis and A.laidlawii)
- Widespread in nature as parasites of humans, mammals, reptiles, insects, and plants

Typical Routes of Mycoplasma Infection in Cell Cultures

- Cross contamination from untested infected cells
- Aerosols created during pipetting
- Using the same bottle of medium for different cell types
- Handling more than 1 cell line in the hood at a time
- Contaminated materials
- Contaminated donor tissue (<1%)
- Direct infection from the researcher

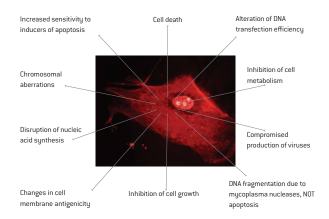
How Insidious Are Mycoplasma?

Contaminations are very difficult to detect or prevent and the presence of mycoplasma can remain undiscovered for months:

- In contrast to bacteria they do not cause visible changes in turbidity or pH
- Not visible under microscopy, even at very high concentrations > 10⁷ cfu/mL
- Most routine antibiotics used in cell culture are ineffective against mycoplasma
- They are not routinely removed by filtration



How Do Mycoplasma Affect Your Cells?



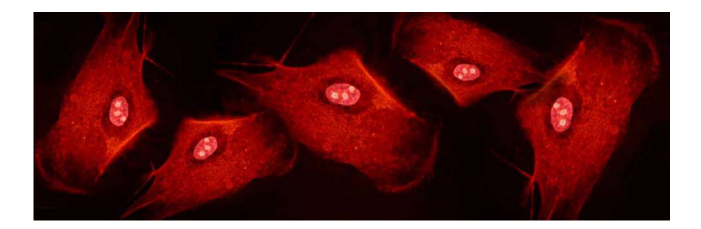
Mycoplasma contamination can seriously impact the reliability, reproducibility, and consistency of experimental results, representing a major problem for basic research as well as for the manufacturing of bioproducts. Standard testing for mycoplasma is an important quality control that should be included in cell culture protocols. We provide a powerful product offering for reliable detection and successful elimination and prevention of mycoplasma contamination:

- MycoAlert™ Plus Mycoplasma Detection Kit Accurate, reliable and universal mycoplasma detection
- MycoZap™ Mycoplasma Elimination Reagent —
 Successful elimination of mycoplasma with low cell toxicity
- MycoZap™ Prophylactic Prevention of mycoplasma contamination in combination with your antibiotic formula of choice
- MycoZap™ Plus-CL and Plus-PR Protection against a broad range of microbial contaminants, such as Gram(+) and Gram(-) bacteria, fungi and mycoplasma

/// References

- Drexler H.G., Uphof C.C. (2002): Mycoplasma contamination of cell cultures: Incidence, sources, effects, detection, elimination, prevention. Cytotechnology 39: 75–90.
- Koshimizu K., Kotani H. (1981) in: Procedures for the Isolation and Identification of Human, Animal and Plant Mycoplasmas (Nakamura M., ed.), Saikon, Tokyo, 87-102.

Detection



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MycoAlert™ PLUS Mycoplasma Detection Kit

The MycoAlert™ Plus Assay is a selective biochemical test that exploits the activity of mycoplasmal enzymes which are found in all six of the main mycoplasma cell culture contaminants and the vast majority of 180 mycoplasma species, but are not present in eukaryotic cells. Viable mycoplasma in a test sample are lysed and the enzymes react with the MycoAlert™ PLUS Substrate, catalyzing the conversion of ADP to ATP. By measuring the level of ATP in a sample via a luciferase reaction, both before (read A) and after (read B) the addition of the MycoAlert™ PLUS Substrate, a ratio can be obtained which is indicative of the presence or absence of mycoplasma. The MycoAlert™ PLUS Assay generates a strong light signal providing broad compatibility with plate luminometers and multifunctional readers.

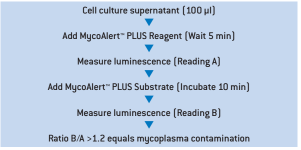
Benefits

- Results in < 20 minutes by a simple 2-step assay
- Bioluminescence-based technology
- No DNA extraction necessary
- Convenient enzymatic assay control available for monitoring system performance

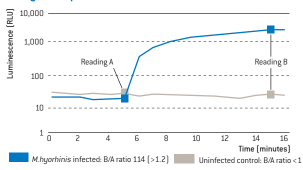
Applications

- Detects all common mycoplasma and acholeplasma contaminations
- Suited for cell culture screening in research environment
- Suited for testing of fresh media, supplements or water
- 🔨 2°C to 8°C; do not freeze prior to reconstitution
- www.lonza.com/mycoalert

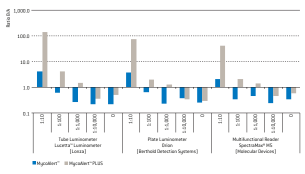
Simple Protocol for Single Tube or 96-well Format



Assay Principle



Kinetics of light emission for uninfected and infected cells. The B/A ratio indicates the presence or absence of mycoplasma.



Comparison of MycoAlert™ and MycoAlert™ PLUS Assay. Dilution series of MycoAlert™ Assay Control demonstrates the increased sensitivity of various luminometers when using MycoAlert™ PLUS Assay.

Ordering Information - Kits

| Cat. No. NA | Cat. No. EU | Product Name | Size |
|-------------|-------------|---|---------------|
| LT07-701 | LT07-701 | MycoAlert™ PLUS Mycoplasma Detection Kit 10 reactions | |
| LT07-703 | LT07-703 | MycoAlert™ PLUS Mycoplasma Detection Kit | 30 reactions |
| LT07-705 | LT07-705 | MycoAlert™ PLUS Mycoplasma Detection Kit | 50 reactions |
| LT07-710 | LT07-710 | MycoAlert™ PLUS Mycoplasma Detection Kit | 100 reactions |
| LT27-292 | LT27-292 | MycoAlert™ PLUS Assay Buffer | 20 mL |
| LT07-518 | LT07-518 | MycoAlert™ Assay Control Set | 10 tests |

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Elimination and Prevention



Elimination and Prevention

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| MycoZap™ Antibiotics | 178 |

MycoZap™ Mycoplasma Elimination Reagent

The MycoZap™ Reagent can eliminate detectable mycoplasma contamination in as few as 4 days and has been optimized to clear mycoplasma with minimal toxic effects on the infected cells. It eliminates mycoplasma by using a combination of antibiotic and antimetabolic agents. This approach allows for a highly reliable elimination of mycoplasma that cannot be achieved by the use of antibiotics alone. The MycoZap™ Reagent can be used to eradicate mollicutes, including Mycoplasma, Acholeplasma, Spiroplasma and Entomoplasma species in cell cultures.

Benefits

- Efficient mollicute elimination by a combination of antibiotic and antimetabolic agents
- Minimal toxic effects on cells

Applications

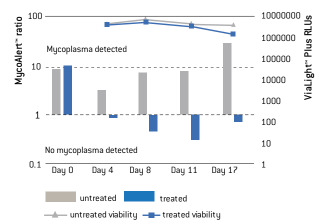
- Eradicates Mycoplasma, Acholeplasma, Spiroplasma, and Entomoplasma
- Suited for a broad range of cell cultures

2°C to 8°C





Efficient Mycoplasma Removal with Minimal Effect on Cell Viability



The MycoZap™ Reagent treatment eliminates mycoplasma in as few as 4 days (detected by MycoAlert™ Assay) with minimal impact on cell viability (determined by ViaLight™ Assay).

Ordering Information - Reagent

| Cat. No. NA | Cat. No. NA Cat. No. EU Product Name | | Size |
|-------------|--------------------------------------|---|------------------------------|
| LT07-818 | LT07-818 | MycoZap™ Mycoplasma Elimination Reagent | 1 treatment, for T-25 flask |
| LT07-918 | LT07-918 | MycoZap™ Mycoplasma Elimination Reagent | 5 treatments, for T-25 flask |

| Related Products | |
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MycoZap™ Antibiotics

MycoZap™ Antibiotics are extremely powerful combinations of innovative antibiotics for the protection of cell cultures from mycoplasma contamination. While MycoZap™ Prophylactic prevents mycoplasma contamination, MycoZap™ Plus offers complete protection against a broad range of common contaminants including mycoplasma.

MycoZap™ Prophylactic

Benefits

- Specifically prevents mycoplasma contamination
- Also active against other species of the mycoplasma group like Acholeplasma and Spiroplasma

Applications

 Can be used in combination with other antibiotics (e.g., Pen/Strep) to prevent other microbial contaminants

MycoZap™ Plus-CL and MycoZap™ Plus-PR

Benefits

- Active against mycoplasma, Gram(-) and Gram(+)
 bacteria as well as yeast and fungi
- Complete solution replacing Pen/Strep formulation

Applications

- MycoZap™ Plus-CL for protection of cell lines
- MycoZap™ Plus-PR optimized for gentle protection of primary cells
- Immediate use: 2°C to 8°C Long-term storage: below -18°C





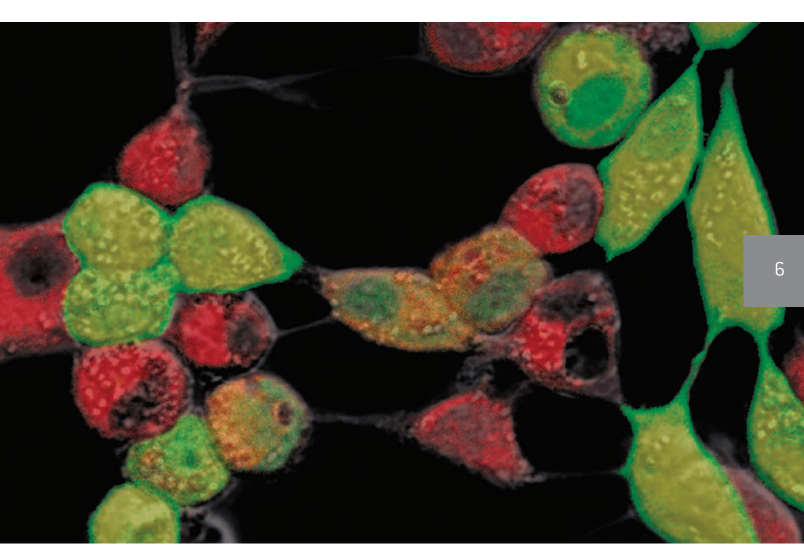
| | Mycoplasma Only Solution | Complete Solutions | |
|--------------------------------------|--|---------------------|---------------------|
| | MycoZap™ Prophylactic | MycoZap™ Plus-CL | MycoZap™ Plus-PR |
| Prevention against mycoplasma | | | |
| Prevention against | No; but can be used in combination with other antibiotic | | |
| – Gram(+) bacteria | | | |
| - Gram(-) bacteria | formula of choice | | |
| – Fungi | | | |
| - Yeast | | | |
| Suited for primary cells | | | |
| Suited for cell lines | | | |

Ordering Information - Reagent

| Cat. No. NA | Cat. No. EU | Product Name | Size |
|-------------|-------------|-----------------------------|-----------|
| VZA-2011 | VZA-2011 | MycoZap™ Plus-CL Antibiotic | 10 × 1 mL |
| VZA-2012 | VZA-2012 | MycoZap™ Plus-CL Antibiotic | 1 × 20 mL |
| VZA-2021 | VZA-2021 | MycoZap™ Plus-PR Antibiotic | 10 × 1 mL |
| VZA-2022 | VZA-2022 | MycoZap™ Plus-PR Antibiotic | 1 × 20 mL |
| VZA-2031 | VZA-2031 | MycoZap™ Prophylactic | 10 × 1 mL |
| VZA-2032 | VZA-2032 | MycoZap™ Prophylactic | 1 × 20 mL |

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6 Transfection



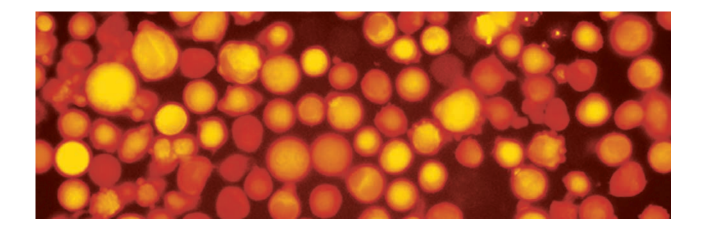
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Nucleofector™ Technology



Nucleofector™ Technology

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Introduction

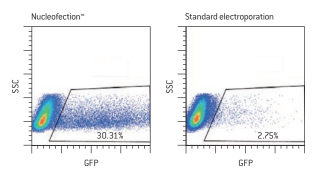
The application of systems biology and multidisciplinary approaches require that cells and model systems display in vivo like cellular functionality. This means that the future of cell transfection is in using primary cell types, and that transfecting these physiologically relevant cell types is typically a very difficult task using traditional methods. Additionally, when using relevant cell lines as model systems, the critical issues are to achieve reproducibly efficient transfection with high levels of viability while matching throughput capability with the number of transfections required at each project phase − from proof of concept, through to scale-up and screening-like approaches. With the Nucleofector™ Technology primary cells and stem cells, as well as cell lines, can be consistently transfected at high efficiency.

Developed in 1998, the Nucleofector™ Technology was introduced to the research market in 2001 as the first efficient non-viral transfection method for primary cells and hard-to-transfect cell lines. Since then the technology has evolved through constant innovation.

The Principle

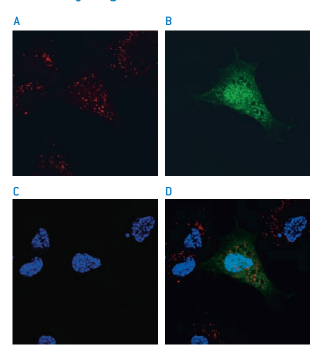
Nucleofection is a technology based on the momentary creation of small pores in cell membranes by applying an electrical pulse. The comprehensive way in which Nucleofector™ Programs and cell-type specific solutions are developed enables nucleic acid substrate delivery not only to the cytoplasm, but also through the nuclear membrane and into the nucleus. This allows for high transfection efficiencies up to 99% and makes the transfection success independent from cell proliferation.

${\bf Nucleofector}^{{\scriptscriptstyle \mathsf{TM}}}\,{\bf Technology-the\ Superior\ Non-viral\ Method}$



Nucleofector** Technology – the superior non-viral method. Transfection of the human natural killer cell line NKL using traditional electroporation and Nucleofection. 5×10^6 NKL cells were transfected with 2.5 µg of pmaxGFP** Vector. Nucleofection: Nucleofector** Solution V; Program 0-017. Standard electroporation: 25 mV, 96 µF. Transfection efficiency was monitored by flow cytometry after 24 hours. Cells transfected by Nucleofection show a significantly better transfection efficiency compared to cells transfected by traditional electroporation. Cell viability, as measured 18 hours after transfection was also superior using Nucleofection. (Data courtesy of Dr. John Coligan, Laboratory of Immunogenetics, NIH/NIAID, Rockville, MD, USA. J Immunol Methods (2004) 284: 133-140.)

DNA Delivery Straight Into the Nucleus



DNA delivery straight into the nucleus. Normal human dermal fibroblasts (neonatal) were transfected with 2.5 µg *R-labeled plasmid DNA encoding eGFP. After 2 hours, cells were fixed with 3.5% PFA and analyzed by confocal microscopy. *R label is shown in (A), GFP fluorescence in (B), DAPI nuclear staining in (C) and a merge of all 3 fluorescent labels in (D).

Introduction

Continued

What Benefits are Important for Your Work?

Superior transfection performance?

- Electrical parameters are optimized to gain high transfection efficiency and retain highest viability
- Excellent preservation of the physiological status of transfected cells

Easy-to-use technology?

- More than 650 cell-type specific protocols lead to direct transfection success with a multitude of different cell types
- Easy optimization protocols for cell lines and primary cells allow for quick and streamlined optimization of virtually any cell type
- Dedicated White Papers support numerous applications, such as siRNA transfection and transfection of neurons
- Excellent technical and applicative support?
- Highly-skilled Scientific Support Team to assist you in your research
- Scientific Support Team members have a masters or PhD level education in biology, biochemistry or biotechnology
- Many of them with over 10 years experience in transfection support

Proven and innovative technology?

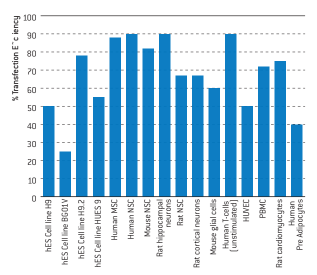
- More than 4000 peer-reviewed publications and thousands of systems placed worldwide
- Modularity of the 4D-Nucleofector™ System allows easy adaptation to new applications
- Invention of Nucleofection of cells in adherence
- Using various cell numbers for different applications?
- Nucleofection of 2 \times 10 4 to 2 \times 10 7 cells is feasible within one single device
- Transferability of protocol conditions from small to larger cell numbers with the new 4D-Nucleofector™ System

Easy expansion of your research?

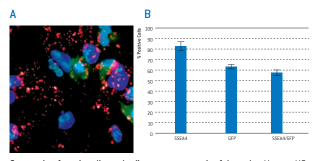
- Explore complex systems by using the same conditions to deliver DNA, RNA, oligonucleotides, PNA, peptides, or proteins
- Different device platforms fulfill your choice of sample throughput from 1 through 384 transfections per run including automated high-throughput

Avoiding cross-contamination?

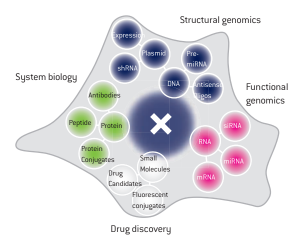
- Disposable, sterile Nucleofection Vessels minimize the risk of cross-contamination with cell or substrate leftovers
- www.lonza.com/celldatabase
- www.lonza.com/citations



Exemplary transfection efficiency data for primary cells and human stem cells.



Conserving functionality – the first step to meaningful results. Human H9 ES cells preserve pluripotency post Nucleofection. H9 cells were transfected by Nucleofection with the pmaxGFP™ Vector. (A) Cells analyzed after 24 hours show expression of GFP (green) as well as of the pluripotency markers SSEA4 (red) and 0ct4 (purple). The blue signals refer to nuclear staining by DAPI. (B) The percentage of double-positive cells (GFP/SSEA) was analyzed by flow cytometry. (Data kindly provided by Jennifer Moore, Rutgers University, Piscataway, USA.)

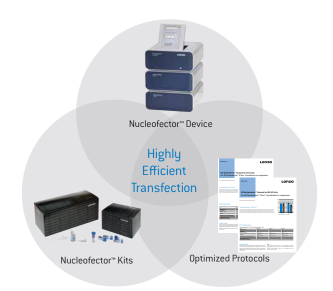


Nucleofector™ Technology — delivers the widest range of substrates. Overview of substrates that can be transfected into primary cells and cell lines using Nucleofection.

Components of the Nucleofector™ Technology

The Nucleofector™ Technology relies on the combination of a Nucleofector™ Device and cell specific Nucleofector™ Kits:

- The Nucleofector™ Device delivers unique electrical parameters. The electrical settings are pre-programmed for each optimized cell type and can be selected via the device or PC software. We offer various device platforms (see table below), serving different needs
- The Nucleofector™ Kits contain a specific Nucleofector™ Solution and Supplement, specified cuvettes, pipettes, and the pmaxGFP™ Control Vector. All Nucleofector™ Solutions provide a protective environment that allows for high transfection efficiency and cell viability, while helping to maintain physiologically relevant cellular functions. A collection of Nucleofector™ Kits with optimized protocols for primary cells and cell lines is available
- Besides providing optimal Nucleofection Conditions,
 Optimized Protocols offer comprehensive guidance,
 including tips for cell sourcing, passage, growth
 conditions and media, and post transfection culture



Overview of Nucleofection Platforms

| | Advanced Platform | 96-well Add-on | High-throughput Platform | Basic Device |
|--|---|---|------------------------------------|--|
| Device | 4D-Nucleofector™ System | 96-well Shuttle™ Device | 384-well Nucleofector™ System | Nucleofector™ 2b Device |
| | | | - London | |
| Throughput (samples per run) | Low to medium (1-16) | Low to high (1-96) | High (384) | Low (1) |
| Reaction volume | 20 μL, 100 μL, 1 mL, up to 20 mL | 20 μL | 20 μL | 100 μL |
| Electrode material | Conductive polymer | Conductive polymer | Conductive polymer | Aluminum |
| Low cell numbers (X Unit) | $2 \times 10^4 \text{ to } 1 \times 10^6 (20 \mu\text{L})$ | $2 \times 10^4 \text{ to } 1 \times 10^6$ | 2×10^4 to 1×10^6 | - |
| Medium cell numbers (X Unit) | 2×10^5 to 2×10^7 (100 µL) | - | _ | 2×10^{5} to 2×10^{7} |
| High cell numbers (LV Unit) | 1x10 ⁷ to 1x10 ⁸ (1 mL) 1x10 ⁸ to 1x10 ⁹ (20 mL) | - | _ | _ |
| DNA Vector amount/mL sample | | 10 - | - 50 μg/mL | |
| siRNA amount/mL sample | 2 - 2000 pmol/mL (2 nM - 2 µM) | | | |
| Adherent Nucleofection | • | | | _ |
| Compatibility with 96-well Shuttle™ Device | | _ | | |

Advanced Platform: 4D-Nucleofector™ System

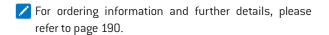
Based on user feedback, our engineers and scientists have developed the new innovative 4D-Nucleofector™ System. This system is designed for maximum flexibility and enables Nucleofection of cells in several formats combined with advanced performance and convenience. Due to its modular design the 4D-Nucleofector™ System is extremely flexible in regard to the supported applications.

The operation software allows you to design and save individual experimental setups. Additionally, a PC editor enables predefinition of experiments on a PC which can then be uploaded to the 4D-Nucleofector™ Core Unit via the integrated USB port.

Hardware and Software Components

The 4D-Nucleofector™ System is a modular system is comprised of one **Core Unit** and the different functional units:

- Core Unit Controlling the 4D-Nucleofector™ System
- X Unit Supporting Nucleofection of various cell numbers in different formats
- Y Unit Enabling adherent Nucleofection in 24-well culture plates
- LV Unit Large-scale transfection of up to 1x10⁹ cells





4D-Nucleofector™ System

What Benefits are Important for Your Work?

Using different cell numbers for different applications?

- Same protocol for small, medium and large scale transfection volumes
- 20 μL Nucleocuvette $^{\text{\tiny TM}}$ Strip for low cell numbers down to 2×10^4
- 100 µL Nucleocuvette™ for high cell numbers up to 2 × 10⁷
- 1 mL or LV Nucleocuvette™ Cartridges for large cell numbers up to 1 x 10⁹

Working with various throughputs?

- Flexible throughput from 1 to 16 samples
- Pre-programming of settings for up to 50 single 100 μL
 Nucleocuvettes™ or one 20 μL Nucleocuvette™ Strip
- Kit costs tailored to your throughput

Transfecting different primary cell types?

- Five primary cell kits covering a broad range of primary cells
- New Primary Cell Optimization Kit for cells lacking an optimized protocol
- Easy optimization of a variety of cell types using the 96-well Shuttle™ Add-on System

Preserving cell functionality?

- Adherent Nucleofection of neurons at later developmental stages
- No release of metal ions due to conductive polymer electrodes

Adherent Nucleofection Using the Y Unit

Electroporation-based methods have so far required cells to be in suspension for transfection. The Nucleofector™ Technology entered a new era and allows direct Nucleofection of cells in adherence. Cells which typically grow in adherence in cell culture, can be kept and transfected by Nucleofection in their physiological state.

The Y Unit of the 4D-Nucleofector™ System works with disposable conductive polymer Dipping Electrode Arrays that can be inserted into standard 24-well culture plates for Nucleofection.

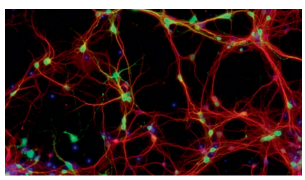
Benefits

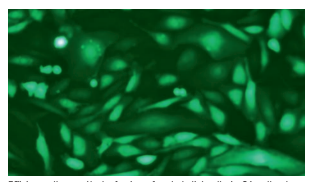
- Pre- and post Nucleofection culture in 24-well culture plates
- Nucleofection of cells at any time point during this culture period, i.e. at a later developmental stage
- Transfection efficiencies up to 70% combined with high viabilities
- Compatible with Clonetics™ Primary Animal Neurons

Applications

- Enables Nucleofection of cells in adherence in 24-well culture plates
- For ordering information and further details, please refer to pages 190 and 200.
- www.lonza.com/adherent-nucleofection







Efficient adherent Nucleofection of endothelial cells in 24-well culture plates. Human umbilical vein endothelial cells (HUVEC) were isolated and plated in passage 1 into collagen-coated 24-well plates at a density of 50,000 cells/well. After 1DIV cells were transfected with 16 μg pmaxGFP[™] Vector using AD1 4D-Nucleofector[™] Y Solution and program CA-215. Cells were analyzed for maxGFP[™] Protein expression after 24h. (Data kindly provided by M. Sauvage, Pharmaceutical Industry, FR)

Large-Scale Transfection Using the LV Unit

Experience the new functional unit for the 4D-Nucleofector™ System which expands our proven system to larger-scale transfection.

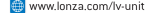
The LV Unit allows for closed, scalable transfection of larger cell numbers in the range of 1×10^7 to 1×10^9 cells. Transfection protocols can be established in smaller scale using the X Unit and subsequently transferred to the LV Unit without the need for re-optimization. Transferability has been tested for various cell types, including human T cells, CHO-S, HEK293-S, or K562.

Benefits

- Closed system Sterile Nucleofection of up to 10⁹ cells
- Real scalability Optimization in small scale
- Established protocols Benefit from 700⁺ optimized cell types
- Simple handling Minimal training needs
- 4D-Nucleofector™ LogWare Optional operation via 21CFR part11 compliant software

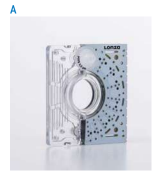
Applications*

- Ex-vivo modification of human primary cells for the development and establishment of cell therapy application (e.g. genome editing, generation of CAR-T cells)
- Transient production of potential therapeutic proteins or antibodies for construct screening
- Generation of large numbers of transiently modified primary cells for cell-based assays
- For ordering information and further details, please refer to pages 191.





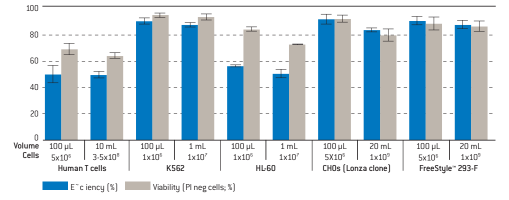
4D Nucleofector™ System with Core, LV Unit, and mounted LV Nucleocuvette™ Cartridge





Two formats available. (A) 1 mL Nucleocuvette^{\times} Cartridge: 1 mL filling volume for up to 1 x 10 $^{\circ}$ cells (manual filling via steriale injection port) (B) LV Nucleocuvette $^{\times}$ Catridge: Up to 20 mL processing volume (in 1 mL steps) for up to 1 x 10 $^{\circ}$ cells (automatic filling via reservoirs or bags)

Transferability From Small to Large-Scale



Comparison of various exemplary cell types transfected with pmaxGFP $^{\text{\tiny TM}}$ Vector in small volume [100 μ L Nucleocuvette $^{\text{\tiny TM}}$ Vector Vessels] or larger volumes [1 mL or LV Nucleocuvette $^{\text{\tiny TM}}$ Cartridge] using the same conditions. Data represent the mean of various independent experiments

^{*}Nucleofector™ Kits and Devices are for research use only and are not intended for human therapeutic or diagnostic use

4D-Nucleofector™ System — Higher Quality Standards

For the 4D-Nucleofector™ System, Lonza offers accessory products which provide higher quality standards for transfection applications in upstream GMP manufacturing environments.

4D-Nucleofector™ LogWare

Benefits

- Compliance with Title 21 CFR part 11/annex 11
- User administration
- Electronic signatures with user name and password
- Logging of any modification, creation of data or user interaction with time stamp
- Reporting of result failures with failure description
- Data export according to Title 21 CFR part 11
- Generation of audit trails
- No data deletion possible



Ordering Information

| Cat. No. NA | Cat. No. EU | Product Name |
|-------------|-------------|--------------------------|
| SAAF-1001 | SAAF-1001 | 4D-Nucleofector™ LogWare |

NOTE: Nucleofector™ Kits and Devices are for research use only and are not intended for human therapeutic or diagnostic use.

Nucleofector™ Devices and Systems



Nucleofector™ Devices and Systems

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|-------------------------------|-----|
| 96-well Shuttle™ System | 192 |
| Nucleofector™ 2b Device | 193 |
| 384-well Nucleofector™ System | 194 |

4D-Nucleofector™ System

The 4D-Nucleofector™ System is a modular system comprised of one **Core Unit** and different functional units, each suited for different applications.

The Core Unit

Benefits

- Controls attached functional units
- 5.7" foldable touch screen to operate the system
- Intuitive operation software for designing and saving individual experimental setups
- USB port for software update and data transfer
- Includes USB and serial connectivity for the 96-well Shuttle™ Add-on

Applications

Controlling the 4D-Nucleofector™ System

The X Unit

Benefits

- Features positions for 20 μL Nucleocuvette™ Strips and 100 μL single Nucleocuvette™
- Seamless transfer of conditions between different Nucleofection Vessels
- Includes HV connectivity for the 96-well Shuttle™
 Sustem
- Electrically driven drawer for cuvette retainer

Applications

 Supporting Nucleofection of various cell numbers in different formats



| Technical Specifications | |
|--------------------------------------|---|
| Dimensions $\{w \times d \times h\}$ | $24.5\times10.5\times28$ cm $\left(9.7\times4.1\times11.0$ in) System comprising Core Unit and one functional unit |
| Weight | 8.0 kg (17.8 lb) System comprising Core Unit and one functional Unit |
| Power supply | 100–110 VAC or 230 VAC, 50–60 Hz, self-regulating |
| Power consumption | 140 VA |
| Protection | IP 20 |

The Y Unit

Benefits

- Features positions for one 24-well culture plate with inserted Dipping Electrode Array
- Electrically driven drawer for plate retainer

Applications

 Enables Nucleofection of pre-plated cells in adherence in 24-well culture plates



Ordering Information - Devices

| Cat. No. NA | Cat. No. EU | Product Name | Product Description |
|-------------|-------------|--|---|
| AAF-1002B | AAF-1002B | 4D-Nucleofector™ Core Unit | |
| AAF-1002X | AAF-1002X | 4D-Nucleofector™ X Unit | Requires the Core Unit to build complete system |
| AAF-1002Y | AAF-1002Y | 4D-Nucleofector™ Y Unit | Requires the Core Unit to build complete system |
| AWA-3001-B | AWA-3001-B | 4D-Nucleofector™ Core Unit Guarantee Extension | Valid for 1 year |
| AWA-3001-X | AWA-3001-X | 4D-Nucleofector™ X Unit Guarantee Extension | Valid for 1 year |
| AWA-3001-Y | AWA-3001-Y | 4D-Nucleofector™ Y Unit Guarantee Extension Valid for 1 year | |

4D-Nucleofector™ System

Continued

The LV Unit

Benefits

- Closed Nucleofection of up to 10⁹ cells
- Simple scale up of conditions optimized in small scale
- Optional operation via 21CFR part11 compliant software (4D-Nucleofector™ LogWare)

Applications*

- Ex-vivo modification of human primary cells for the development and establishment of cell therapy applications (e.g. genome editing, generation of CAR-T cells)
- Transient production of potential therapeutic proteins or antibodies for construct screening
- Generation of large numbers of transiently modified primary cells for cell-based assays





Ordering Information – Devices

| Cat. No. NA | Cat. No. EU | Product Name | Description |
|-------------|-------------|--|---|
| Devices | | | |
| AAF-1002L | AAF-1002L | 4D-Nucleofector™ LV Unit | Including 2 LV reservoir racks. Requires the core unit to build complete system |
| AWA-3001-LV | AWA-3001-LV | 4D-Nucleofector™ LV Unit Guarantee Extension | Valid for 1 year |
| Accessories | | | |
| AAK-3001 | AAK-3001 | 4D-Nucleofector™ LV Reservoir Rack | 1 piece |
| SAAF-1001 | SAAF-1001 | 4D-Nucleofector™ LogWare | |
| V4LR-1001 | V4LR-1001 | 4D-Nucleofector™ LV Reservoir | 2 pieces |

^{*}NOTE: Nucleofector™ Kits and Devices are for research use only and are not intended for human therapeutic or diagnostic use.

 $\mbox{NOTE:}\mbox{Nucleofector}\mbox{``Kits}$ and Devices are for research use only and are not intended for use in humans.

96-well Shuttle™ System

The 96-well Shuttle™ System is a medium-throughput add on for the 4D-Nucleofector™ System suited for convenient optimization of Nucleofection Conditions or as an assay establishment tool. The complete system consists of three components:

- The 4D-Nucleofector™ System (Core Unit and X Unit) serving as the program delivery unit
- The 96-well Shuttle™ System which mediates the transfer of the respective 96-well program to a specific well of the 96-well Nucleocuvette™ Plate
- A laptop computer with the 96-well Shuttle™ Software controlling the interaction between the devices

Benefits

- Up to 96 independent programs can be run per plate, processed automatically in <5 minutes
- Modular 6 × 16 Nucleocuvette™ Plate for scalable throughput
- Fulfills pre-requisites for liquid handling integration

Applications

- Optimization of any difficult-to-transfect cell type in just 1 plate
- Variable cell numbers from 10⁴–10⁶ cells per reaction



| Technical Specifications | |
|------------------------------------|--|
| Dimensions $(w \times d \times h)$ | $34 \times 27 \times 10 \text{ cm} $ [$13.39 \times 10.63 \times 3.94 \text{ in}$] |
| Weight | 3.0 kg (6.6 lb) |
| Power supply | 110 VAC +10%/-20% or 230 VAC +10%/-20% 50-60 Hz, self-regulating |
| Power consumption | 20 VA |
| Protection | IP 22 |

Nucleofector™ 96-well Shuttle™ System



Ordering Information - Devices

| Cat. No. NA | Cat. No. EU | Product Name | Product Description |
|-------------|-------------|---|--|
| AAM-1001S | AAM-1001S | 96-well Shuttle™ Device | Including Laptop and Nucleofector™ 96-well Shuttle™ Software, 4D-Nucleofector™ Core and X Unit must be purchased separately |
| AWA-3001-S | AWA-3001-S | 96-well Shuttle™ Device Guarantee Extension | Valid for 1 year |
| AAF-1002B | AAF-1002B | 4D-Nucleofector™ Core Unit | |
| AAF-1002X | AAF-1002X | 4D-Nucleofector™ X Unit | Requires the Core Unit to build complete system |

Nucleofector™ 2b Device

The Nucleofector™ Device is the single cuvette based system that has been used in research labs since 2001. It allows efficient transfection of hard-to-transfect cell lines and primary cells with different substrates (e.g., DNA vectors or siRNA oligonucleotides) in low-throughput format. The Nucleofector™ II/2b Device can also be used for bacteria transformation by using alternative cuvettes.

Benefits

- Highly efficient transfection of primary cells and cell lines
- Reliable results due to high viability and preservation of cell functionality
- Over 150 ready-to-use Optimized Protocols containing cell-type specific guidance

Applications

- Low-throughput transfection in single cuvette format
- Transfection of plasmid DNA, siRNA, shRNA, miRNA, RNA and more, e.g. Morpholinos
- Transfection of peptides, proteins or small molecules
- Approaching 4,000 peer-reviewed publications
- Suited for bacteria transformation



| Technical Specifications | |
|---|---|
| Dimensions (w × d × h) $30 \times 23 \times 11$ cm (11.81 × 9.06 × 4.33 in) | |
| Weight | 2.8 kg (6.2 lb) |
| Power supply | 100–110 VAC or 230 VAC 50–60 Hz, self-regulating |
| Power consumption | 50 VA/fuse T630mA L250V |
| Protection | IP 20, EN 61010-1, UL 61010A-1 |



Ordering Information - Devices

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|---------------------|-------------|
| AAB-1001 | AAB-1001 | Nucleofector™ 2b Device | | |
| AWA-3001-2b | AWA-3001-2b | Nucleofector™ 2b Device Guarantee Extension | Valid for 1 year | |
| VKA-1001 | VKA-1001 | Electroporation Cuvettes for Bacteria (1 mm gap) | | 50 cuvettes |

384-well Nucleofector™ System

The 384-well Nucleofector™ System is an independent platform for high-throughput Nucleofection in a 384-well format. With an extremely fast plate processing time of 1 minute per plate, it is perfectly suited for screening applications with maximum reproducibility.

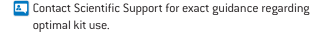
The 384-well Nucleofector™ System consists of a Power Supply Unit generating the high voltage pulses, a Plate Handler Unit and an intuitive PC-based Operation Software. The 384-well Nucleofector™ Kits use existing 96-well Shuttle™ Protocols with newly developed conductive polymer 384-well Nucleocuvette™ Plates. For an automated Nucleofection Process that requires long-term storage of cells in Nucleofector™ Solution, some cells may require specialized Automation Kits.

Benefits

- Processes a 384-well plate in 1 minute
- Uses existing 96-well Shuttle™ Protocols
- Intuitive PC-based Operation Software

Applications

- High-throughput Nucleofection of low cell numbers down to 2×10^4 cells
- Seamless integration into automated liquid handling environments





Power Supply Unit (left), and Plate Handler Unit (right), with loaded 384-well Nucleocuvette™ Plate

| Technical Specifications | | |
|------------------------------------|--|--|
| Dimensions $(w \times d \times h)$ | 384-well Nucleofector™ Plate Handler: 40 cm × 42 cm × 15 cm [15.7 × 16.5 × 5.9 in] | |
| | 384-well Nucleofector™ Power Supply: 13.5 cm × 50 cm × 45 cm (5.3 × 19.6 × 17.7 in) | |
| Weight | 384-well Nucleofector™ Plate Handler: 10 kg (22.04 lb) | |
| | 384-well Nucleofector™ Power Supply: 14 kg (30.86 lb) | |

Ordering Information – Devices

| Cat. No. NA | Cat. No. EU | Product Name | Product Description |
|-------------|-------------|---|--|
| AAU-1001 | AAU-1001 | 384-well Nucleofector™ System | Includes power supply, plate handler, laptop, and software |
| AWA-3001-HT | AWA-3001-HT | HT Nucleofector™ System Guarantee Extension | Valid for 1 year |
| AWT-1001 | AWT-1001 | 384-well Nucleofector™ System Installation and Training | |

Nucleofector™ Kits



Nucleofector™ Kits

| Nucleofector™ Kits for Primary Cells – Overview | 196 |
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With our conductive polymer cuvette concept, which was first established for the 96-well Shuttle™ System and now transferred to the new platforms, we were able to streamline our kit concept for primary cells. For the 4D-Nucleofector™, 96-well Shuttle™ and 384-well Nucleofector™ Systems we now offer five different Primary Cell Nucleofector™ Solutions P1, P2, P3, P4 and P5.

Each kit contains

- Specific Nucleofector™ Solution
- Supplement
- pmaxGFP™ Control Vector
- Either single 100 µL Nucleocuvettes™, 16-well Nucleocuvette™ Strips, 96-well or 384-well Nucleocuvette™ Plates

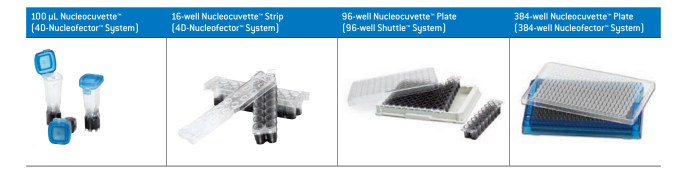
All kits are available in different package variations. Please refer to ordering information for details. Optimized Protocols are available for download on our website. In these Optimized Protocols the best Nucleofection Conditions are indicated. In addition, we share our experience and knowledge for treatment of individual primary cell types. You can always find the most up-to-date information in our online cell database.

Benefits

- Five different Nucleofector™ Solutions One
 Nucleofector™ Kit can be used for multiple primary cell types
- Conditions are transferable between 4D Nucleofector™
 System, 96-well Shuttle™ System and 384-well
 Nucleofector™ System
- Primary cells maintain functionality post transfection

Applications

- Transfection of lower cell numbers (from 2 \times 10⁴ to 1×10^6 cells) and higher cell numbers (from 2 \times 10⁵ to 2×10^7 cells) is possible
- Flexible throughput from single cuvette (100 μL) to 16-well Nucleocuvette™ Strip (20 μL), 96-well and 384-well Nucleocuvette™ Plates is possible
- www.lonza.com/celldatabase
- www.lonza.com/protocols



Ordering information on the next page.

Continued

| ordering information - Mic | Ordering | Information — I | Kits |
|----------------------------|----------|-----------------|------|
|----------------------------|----------|-----------------|------|

| Cat. No. | Description | Size |
|--------------------|--|---|
| 4D-Nucleofector™ | Kits | |
| V4XP-1012 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 12 rxn (100 µL Nucleocuvette™) |
| V4XP-1024 | | 24 rxn (100 μL Nucleocuvette ^{**}) |
| V4XP-1032 | P1 Primary Cell 4D-Nucleofector™ X Kit S | 32 rxn (20 µL Nucleocuvette™; 16-well) |
| V4XP-2012 | P2 Primary Cell 4D-Nucleofector™ X Kit L | 12 rxn (100 µL Nucleocuvette™) |
| V4XP-2024 | | 24 rxn (100 μL Nucleocuvette**) |
| V4XP-2032 | P2 Primary Cell 4D-Nucleofector™ X Kit S | 32 rxn (20 µL Nucleocuvette™; 16-well) |
| V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 12 rxn (100 µL Nucleocuvette™) |
| V4XP-3024 | | 24 rxn (100 μL Nucleocuvette [™]) |
| V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 32 rxn (20 µL Nucleocuvette™; 16-well) |
| V4XP-4012 | P4 Primary Cell 4D-Nucleofector™ X Kit L | 12 rxn (100 µL Nucleocuvette™) |
| V4XP-4024 | | 24 rxn (100 µL Nucleocuvette™) |
| V4XP-4032 | P4 Primary Cell 4D-Nucleofector™ X Kit S | 32 rxn (20 µL Nucleocuvette™; 16-well) |
| V4XP-5012 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 12 rxn (100 µL Nucleocuvette™) |
| V4XP-5024 | | 24 rxn (100 µL Nucleocuvette™) |
| V4XP-5032 | P5 Primary Cell 4D-Nucleofector™ X Kit S | 32 rxn (20 µL Nucleocuvette™; 16-well) |
| 96-well Shuttle™ K | iits | |
| V4SP-1096 | P1 Primary Cell 96-well-Nucleofector™ Kit | 96 rxn (20 μL Nucleocuvette™; 96-well) |
| V4SP-1960 | | 960 rxn (20 µL Nucleocuvette™; 96-well) |
| V4SP-2096 | P2 Primary Cell 96-well-Nucleofector™ Kit | 96 rxn (20 μL Nucleocuvette™; 96-well) |
| V4SP-2960 | | 960 rxn (20 µL Nucleocuvette™; 96-well) |
| V4SP-3096 | P3 Primary Cell 96-well-Nucleofector™ Kit | 96 rxn (20 µL Nucleocuvette™; 96-well) |
| V4SP-3960 | | 960 rxn (20 µL Nucleocuvette™; 96-well) |
| V4SP-4096 | P4 Primary Cell 96-well-Nucleofector™ Kit | 96 rxn (20 µL Nucleocuvette™; 96-well) |
| V4SP-4960 | | 960 rxn (20 µL Nucleocuvette™; 96-well) |
| V4SP-5096 | P5 Primary Cell 96-well-Nucleofector™ Kit | 96 rxn (20 µL Nucleocuvette™; 96-well) |
| V4SP-5960 | | 960 rxn (20 µL Nucleocuvette™; 96-well) |
| 384-well Nucleofe | ctor™ Kits | |
| V5SP-1002 | P1 Primary Cell 384-well Nucleofector™ Kit | 768 rxn (20 μL Nucleocuvette™; 384-well) |
| V5SP-1010 | | 3840 rxn (20 µL Nucleocuvette™; 384-well) |
| V5SP-2002 | P2 Primary Cell 384-well Nucleofector™ Kit | 768 rxn (20 µL Nucleocuvette™; 384-well) |
| V5SP-2010 | | 3840 rxn (20 µL Nucleocuvette™; 384-well |
| V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 768 rxn (20 µL Nucleocuvette™; 384-well) |
| V5SP-3010 | | 3840 rxn (20 µL Nucleocuvette [™] ; 384-well |
| V5SP-4002 | P4 Primary Cell 384-well Nucleofector™ Kit | 768 rxn (20 µL Nucleocuvette™; 384-well) |
| V5SP-4010 | <u> </u> | 3840 rxn (20 µL Nucleocuvette™; 384-well |
| V5SP-5002 | P5 Primary Cell 384-well Nucleofector™ Kit | 768 rxn (20 µL Nucleocuvette™; 384-well) |
| V5SP-5010 | | 3840 rxn (20 µL Nucleocuvette™; 384-well) |

Continued

Quick Reference Guide

| | | | | Kits for 4D-Nucleofector™ (Cat. No.) | | p.] | Kits for 96-we | well Shuttle™ (Cat. No.) | |
|---|------------|--------------|----------|--------------------------------------|-----------------------------|----------------------------|----------------------------|-----------------------------|--|
| Cell types | Efficiency | Viable cells | Solution | 100 µL (12 rxn) Cat. No. | 100 μL (24 rxn) Cat. No. | 20 µL (32 rxn) Cat. No. | 20 μL (96 rxn) Cat. No. | 20 μL (960 rxn) Cat. No. | |
| Adipocytes | | | | | | | | | |
| Pre-adipocytes, human, visceral | 37-94% | 35-90% | P1 | V4XP-1012 | V4XP-1024 | V4XP-1032 | V4SP-1096 | V4SP-1960 | |
| Pre-adipocytes, human, subcutaneous | 51-84% | 33-85% | P1 | V4XP-1012 | V4XP-1024 | V4XP-1032 | V4SP-1096 | V4SP-1960 | |
| Pre-adipocytes, human, visceral [Diabetes Type II] | 28-65% | 64-84% | P1 | V4XP-1012 | V4XP-1024 | V4XP-1032 | V4SP-1096 | V4SP-1960 | |
| Pre-adipocytes, human, subcutaneous (Diabetes Type II) | 31-70% | 61-95% | P1 | V4XP-1012 | V4XP-1024 | V4XP-1032 | V4SP-1096 | V4SP-1960 | |
| Bone/Cartilage Cells | | | | | | | | | |
| Chondrocyte, human | 74% | 84% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Dermal Cells | | | | | | | | | |
| Keratinocyte, human (NHEK) | 60-70% | 50-60% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Endothelial Cells | | | | | | | | | |
| Endothelial, aortic (HAEC), human | 73% | 70% | P5 | V4XP-5012 | V4XP-5024 | V4XP-5032 | V4SP-5096 | V4SP-5960 | |
| Endothelial, microvascular, lung (HMVEC-L), human | 79% | 48% | P5 | V4XP-5012 | V4XP-5024 | V4XP-5032 | V4SP-5096 | V4SP-5960 | |
| Endothelial, umbilical vn.(HUVEC), human | 90% | 55% | P5 | V4XP-5012 | V4XP-5024 | V4XP-5032 | V4SP-5096 | V4SP-5960 | |
| Epithelial Cells | | | | | | | | | |
| Epithelial, bronchial (NHBE), human | 54% | 53% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Epithelial, bronchial, human, asthmatic | 72% | 75% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Epithelial, bronchial, human, COPD | 63% | 80% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Epithelial, mammary (HMEC), human | 51% | 66% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Epithelial, prostate (PrEC), human | 67% | 48% | P1 | V4XP-1012 | V4XP-1024 | V4XP-1032 | V4SP-1096 | V4SP-1960 | |
| Fibroblasts | | | | | | | | | |
| Fibroblast, dermal (NHDF), human – adult | 92-96% | 92-100% | P2 | V4XP-2012 | V4XP-2024 | V4XP-2032 | V4SP-2096 | V4SP-2960 | |
| Fibroblast, dermal (NHDF), human — neo | 98% | 86-91% | P2 | V4XP-2012 | V4XP-2024 | V4XP-2032 | V4SP-2096 | V4SP-2960 | |
| Fibroblast , embryonic (MEF), mouse | 68% | 85-90% | P4 | V4XP-4012 | V4XP-4024 | V4XP-4032 | V4SP-4096 | V4SP-4960 | |
| Hematopoietic Cells | | | | | | | | | |
| B cell, mouse, stimulated | 55-56% | 41-87% | P4 | V4XP-4012 | V4XP-4024 | V4XP-4032 | V4SP-4096 | V4SP-4960 | |
| B cell, peripheral blood, CD19+, human | 28% | 70% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Dendritic cell, human, immature (mRNA) | 69% | 84% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Dendritic cell, human, mature (DNA) | 87% | 40-80% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Dendritic cell, mouse, mature — BALB/c | 32% | 85% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Dendritic cell, mouse, immat. – BALB/c | 43% | 37-49% | P4 | V4XP-4012 | V4XP-4024 | V4XP-4032 | V4SP-4096 | V4SP-4960 | |
| Dendritic cell, mouse, mature — C57BL/6 | 29% | 88% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 | |
| Dendritic cell, mouse, immat. – C57BL/6 | 34% | 41-58% | P4 | V4XP-4012 | V4XP-4024 | V4XP-4032 | V4SP-4096 | V4SP-4960 | |

Continued

Quick Reference Guide

| | | | | Kits for 4D-Nuc | eofector™ (Cat. No | n.] | Kits for 96-we | ll Shuttle™ (Cat. No |
|--|------------|--------------|----------|-----------------------------|-----------------------------|----------------------------|----------------------------|-----------------------------|
| Cell types | Efficiency | Viable cells | Solution | 100 μL (12 rxn) Cat. No. | 100 μL (24 rxn) Cat. No. | 20 μL (32 rxn) Cat. No. | 20 μL (96 rxn) Cat. No. | 20 μL (960 rxn) Cat. No. |
| Macrophage, human | 42% | 60% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| Macrophage, mouse – BALB/c | 33-37% | 41% | P2 | V4XP-2012 | V4XP-2024 | V4XP-2032 | V4SP-2096 | V4SP-2960 |
| Monocyte CD14 ⁺ , human | 64% | 77% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| Cell, human stimulated | 70% | 59% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| Cell, human unstimulated | 69-87% | 53-79% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| T cell, mouse – BALB/c | 45% | 32% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| T cell, mouse – C57BL/6 | 43% | 23% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| Hepatocytes | | | | | | | | |
| Hepatocyte, human | 54% | 59-69% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| Muscle Cells | | | | | | | | |
| Skeletal Muscle Myoblasts, human | 72-78% | 61% | P5 | V4XP-5012 | V4XP-5024 | V4XP-5032 | V4SP-5096 | V4SP-5960 |
| SMC, aortic (AoSMC), human | 80% | 53-80% | P1 | V4XP-1012 | V4XP-1024 | V4XP-1032 | V4SP-1096 | V4SP-1960 |
| Neural Cells | | | | | | | | |
| Neuron, cortical, rat | 30-50% | | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| Neuron, hippocampal, rat | 30-50% | | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| Stem Cells | | | | | | | | |
| CD34+ cell, bone marrow, human | 62-70% | 79-91% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| CD34+ cell, cord blood, human | 83% | 62% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| Embryonic stem (ES) cell, human | 64% | 98% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| Embryonic stem (ES) cell, mouse | 86-90% | 68-81% | P3 | V4XP-3012 | V4XP-3024 | V4XP-3032 | V4SP-3096 | V4SP-3960 |
| Mesenchymal stem cells (MSC), human | 69-78% | 67-71% | P1 | V4XP-1012 | V4XP-1024 | V4XP-1032 | V4SP-1096 | V4SP-1960 |

Adherent Nucleofector™ Kits for 4D-Nucleofector™ Y Unit

For adherent Nucleofection using the 4D-Nucleofector™ Y Unit, specific kits are required including an optimized 24-well Dipping Electrode Array made with conductive polymer electrodes.

Following our new simplified kit strategy invented with the 4D-Nucleofector™ System we offer two Nucleofector™ Solutions called AD1 and AD2, both available as separate kits or combined in to an optimization kit. Each solution may serve different cell types. You can easily find out which solution is optimal for your cell of interest by using the schematic on the right.

Each kit contains

- Specific Nucleofector™ Solution
- Supplement
- pmaxGFP™ Control Vector
- 24-well Dipping Electrode Array
- Nunclon™ ∆ Surface 24-well plate (Nunc)

Benefits

- Nucleofection of cells at any time point during this culture period, i.e. at a later developmental stage
- Transfection efficiencies up to 70% combined with high viabilities

Applications

- Two 4D-Nucleofector™ Y Kits that may serve different cell types
- An Optimization 4D-Nucleofector™ Y Kit for primary cells or cell lines lacking an Optimized Protocol



Neurons or glial cells Basic protocol for neurons Basic protocol for endothelial cells Optimization protocol Optimization 4D-Nucleofector™ Y Kit AD1 AD2 4D-Nucleofector™ Y Kit

| 0.406 | | | | |
|---------------|----------------|--|---------------------------|--------------|
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
| Adherent Nucl | eofection Kits | | | |
| V4YP-1A24 | V4YP-1A24 | AD1 4D-Nucleofector™ Y Kit | 24-well Dipping Electrode | 24 reactions |
| V4YP-2A24 | V4YP-2A24 | AD2 4D-Nucleofector™ Y Kit | 24-well Dipping Electrode | 24 reactions |
| V4YP-9A48 | V4YP-9A48 | Primary Cell Optimization 4D-Nucleofector™ Y Kit | 24-well Dipping Electrode | 48 reactions |

| Related Products | Page |
|-------------------------|------|
| 4D-Nucleofector™ Y Unit | 190 |

Primary Cell Kits for 4D-Nucleofector™ LV Unit

For large scale-transfection using the new 4D-Nucleofector™ LV Unit we offer two different Nucleocuvette™ Cartridge formats: a fixed volume cartridge for 1 mL and a flow-through cartridge for up to 20 mL.

Experimental conditions that were established in smaller scale on the 4D-Nucleofector™ X Unit can be transferred onto these larger-scale formats without re-optimization. For cell-type specific protocols and further guidelines, please contact Lonza Scientific Support.

From the five primary cell solutions (P1-P5) P3 is available for the large-scale formats so far, which is suited for most immune and stem cells (e.g. T cells, dendritic cells, CD34 hematopoietic stem cells). Other solutions are available on request.



- Specific Nucleofector™ Solution
- Supplement
- pmaxGFP™ Control Vector
- Either 1mL Nucleocuvette™ Cartridge or LV Nucleocuvette™ Cartridge with tubing and 2 reservoirs

Applications - 1 mL Nucleocuvette™ Cartridge

- 1 mL filling volume
- For transfection of up to 1 x 10⁸ cells
- Manual filling via sterile injection port

Applications - LV Nucleocuvette™ Cartridge

- Up to 20 mL processing volume (in 1 mL steps)
- For scalable transfection of 1 x 10^8 to 1 x 10^9 cells
- Automatic filling via reservoirs or bags
- Allows for separate feeding of mRNA to avoid degradation

For quality information or additional options, please contact Lonza Scientific Support.





1 mL Nucleocuvette™ Cartridge



LV Nucleocuvette™ Cartridge with tubing



4D-Nucleofector™ LV Reservoirs

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|-------------|--|-------------------------------|----------------|
| 4D-Nucleofect | tor™ Kits | | | |
| V4LP-3002 | V4LP-3002 | P3 Primary Cell 4D-Nucleofector™ LV Kit L | 1 mL Nucleocuvette™ Cartridge | 2 reactions |
| V4LP-3020 | V4LP-3020 | P3 Primary Cell 4D-Nucleofector™ LV Kit XL | LV Nucleocuvette™ Cartridge | 1 reaction |
| V4LP-3520 | V4LP-3520 | P3 Primary Cell 4D-Nucleofector™ LV Kit XL | LV Nucleocuvette™ Cartridge | 5 × 1 reaction |
| Accessories | | | | |
| V4LR-1001 | V4LR-1001 | 4D-Nucleofector™ LV Reservoir | | 2 pieces |

The Primary Cell Optimization Nucleofector™ Kits are the ideal tool to conveniently and rapidly determine Nucleofection Conditions for primary cell types lacking an Optimized Protocol.

Different conditions can easily be tested within one experiment using any of the Nucleofector Platforms (4D-Nucleofector, 96-well Shuttle and 384-well Nucleofector System) as all of them are able to address individual wells of a 16-well, 96-well or 384-well Nucleocuvette Plate with different programs. In each system our five Primary Cell Nucleofector Solutions P1 — P5 are tested together with a pre-selected set of programs plus controls.

Benefits

- Convenient and rapid determination of optimal Nucleofection Conditions for a broad range of primary cells within one experiment
- Optimal Nucleofection Conditions determined on one platform are transferable to the other platforms and also to the 100 µL single Nucleocuvette™ in the 4D-Nucleofector™ X Unit

Applications

 Determination of Nucleofection Conditions for primary cell types lacking an Optimized Protocol

| Platform | 4D-Nucleofector™ System | 96-well Shuttle™ System | 384-well Nucleofector™ System |
|----------------------------------|--|---|---|
| Nucleocuvette™ Vessel | | | |
| | THE STATE OF THE S | | |
| Kit contents | - Six 16-well Nucleocuvette™ Strips - Specific Nucleofector™ Solution - Supplement - pmaxGFP™ Control Vector | - Two 96-well Nucleocuvette™ Plates - Specific Nucleofector™ Solution - Supplement - pmaxGFP™ Control Vector | - One 384-well Nucleocuvette™ Plate - Specific Nucleofector™ Solution - Supplement - pmaxGFP™ Control Vector |
| Number of optimization reactions | 80 rxn (plus 16 rxn for optional fine tuning) | 160 reactions | 384 reactions |

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|----------------------------|--------------------------|
| 4D-Nucleofect | tor™ Kits | | | |
| V4XP-9096 | V4XP-9096 | Primary Cell Optimization 4D-Nucleofector™ X Kit | 20 μL Nucleocuvette™ Strip | 96 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-9096 | V4SP-9096 | Primary Cell Optimization 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 160 reactions (96-well) |
| 384-well Nucle | eofector™ Kits | | | |
| V5SP-9001 | V5SP-9001 | Primary Cell Optimization 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 384 reactions (384-well) |

Primary Cell Kits for Nucleofector™ II/2b Device

The Nucleofector™ II/2b uses cell type specific kits, each of them dedicated to an individual primary cell. Individually developed Nucleofector™ Kits are available for each primary cell type to use in combination with the Nucleofector™ II/2b Device.

Each Kit Contains

- Specific Nucleofector™ Solution
- Supplement
- Single use pipettes
- pmaxGFP™ Control Vector
- Certified 100 µL aluminum electrode cuvettes

All Primary Cell Kits for the Nucleofector™ II/2b Device are available in different package variations (10, 25 and 4×25 reactions) and include a CD containing all cell-type specific Optimized Protocols. The best Nucleofection Conditions are indicated in these optimized protocols. In addition we share our experience and knowledge for treatment of individual primary cell types. You can always find the most up-to-date information in our online cell database.

www.lonza.com/celldatabase



See pages 205-259

Quick Reference Guide

| | | | Kits for Nucleofector™ II/ 2b (Cat. No.) | | | |
|---|------------|--------------|--|---------------------|---------------------|--|
| Cell types | Efficiency | Viable cells | 10 rxn Cat. No. | 25 rxn Cat. No. | 100 rxn Cat. No. | |
| Bone/Cartilage Cells | | | | | | |
| Chondrocyte, human | 65% | 60-70% | | VPF-1001 | VVPF-1001 | |
| Cardiac Cells | | | | | | |
| Cardiomyocyte, rat | 75-80% | 50-60% | VAPE-1002 | VPE-1002 | VVPE-1002 | |
| Dermal Cells | | | | | | |
| Keratinocyte, adult (NHEK-Ad), human | 51% | 40-60% | VAPD-1002 | VPD-1002 | VVPD-1002 | |
| Keratinocyte, neonatal (NHEK-neo), human | 39-53% | 50-60% | VAPD-1002 | VPD-1002 | VVPD-1002 | |
| Melanocyte, neonatal (NHEM-neo), human | 70% | 55-60% | VAPD-1003 | VPD-1003 | VVPD-1003 | |
| Endothelial Cells | | | | | | |
| Endothelial, coronary artery (HCAEC), human | 57% | 42% | | VPB-1001 | VVPB-1001 | |
| Endothelial, microvascular, lung (HMVEC-L), human | 52% | 52% | | VPB-1003 | VVPB-1003 | |
| Endothelial, umbilical vein (HUVEC), human | 90% | 60-74% | VAPB-1002 | VPB-1002 | VVPB-1002 | |
| Epithelial Cells | | | | | | |
| Epithelial, bronchial (NHBE), human | 50-65% | 50% | VAPI-1005 | VPI-1005 | VVPI-1005 | |
| Epithelial, mammary (HMEC), human | 73% | 66-98% | | VPK-1002 | VVPK-1002 | |
| Epithelial, prostate (PrEC), human | 43% | 64% | VAPI-1005 | VPI-1005 | VVPI-1005 | |
| Fibroblasts | | | | | | |
| Embryonic fibroblast (MEF), mouse | 43% | 60-80% | VPD-1006* | | | |
| Fibroblast, dermal (NHDF), human – adult | 42-69% | 74-77% | VAPD-1001 | VPD-1001 | VVPD-1001 | |
| Fibroblast, dermal (NHDF), human – neo | 90% | 85-90% | VAPD-1001 | VPD-1001 | VVPD-1001 | |
| | | | | *Starter Kit: diffe | erent reaction size | |
| Hematopoietic Cells | | | | | | |
| B cell, peripheral blood, CD19+, human | 36% | 84-92% | VAPA-1001 | VPA-1001 | VVPA-1001 | |
| B cell, mouse, stimulated | 59% | 27-47% | VAPA-1010 | VPA-1010 | VVPA-1010 | |
| Dendritic cell, human | 93-99% | 12-75% | VAPA-1004 | VPA-1004 | VVPA-1004 | |
| Dendritic cell, mouse, immature – BALB/c | 58% | 62% | VAPA-1011 | VPA-1011 | VVPA-1011 | |

Primary Cell Kits for Nucleofector™ II/2b Device

Continued

Quick Reference Guide

| | | Kits for Nucleo | Kits for Nucleofector™ II/ 2b (Cat. No.) | | |
|--|------------|-----------------|--|--------------------|---------------------|
| Cell types | Efficiency | Viable cells | 10 rxn Cat. No. | 25 rxn Cat. No. | 100 rxn Cat. No. |
| Dendritic cell, mouse, immature – C57BL/6 | 54% | 52% | VAPA-1011 | VPA-1011 | VVPA-1011 |
| Dendritic cell, mouse, mature – BALB/c | 49% | 78% | VAPA-1011 | VPA-1011 | VVPA-1011 |
| Dendritic cell, mouse, mature – C57BL/6 | 37% | 63% | VAPA-1011 | VPA-1011 | VVPA-1011 |
| Macrophage, human | 55-59% | 87-88% | VAPA-1008 | VPA-1008 | VVPA-1008 |
| Macrophage, mouse – BALB/c | 34-45% | 84-92% | VAPA-1009 | VPA-1009 | VVPA-1009 |
| Macrophage, mouse – C57BL/6 | 24-47% | 80-88% | VAPA-1009 | VPA-1009 | VVPA-1009 |
| Monocyte CD14+, human | 60% | 62-81% | | VPA-1007 | VVPA-1007 |
| Natural killer (NK), human | 54% | 50-60% | VAPA-1005 | VPA-1005 | VVPA-1005 |
| T cell, human stimulated | 41-47% | 83-90% | VAPA-1002 | VPA-1002 | VVPA-1002 |
| T cell, human unstimulated | 70-75% | 85% | VAPA-1002 | VPA-1002 | VVPA-1002 |
| T cell, mouse – BALB/c | 44% | 18-55% | | VPA-1006 | VVPA-1006 |
| T cell, mouse – C57BL/6 | 20-28% | 17-45% | | VPA-1006 | VVPA-1006 |
| Hepatocytes | | | | | |
| Hepatocyte, mouse | 54% | 80% | VAPL-1004 | VPL-1004 | WPL-1004 |
| Hepatocyte, rat | 52% | 78% | VAPL-1004 | VPL-1004 | WPL-1004 |
| Neural Cells | | | | | |
| Astrocyte, mixed brain, C57 mouse | 60% | 60-70% | VAPI-1006 | VPI-1006 | VVPI-1006 |
| Astrocyte, mixed brain, CD1 mouse | 60% | 60-70% | VAPI-1006 | VPI-1006 | |
| Astrocytes, striatum,rat | 67% | 70-80% | VAPI-1006 | VPI-1006 | |
| Dorsal root ganglia (DRG), rat | 41% | | VAPG-1003 | VPG-1003 | VVPG-1003 |
| Dorsal root ganglia (DRG), chicken | 30% | | | VPG-1002 | VVPG-1002 |
| Neuron, cortical, rat | 58-67% | 47-60% | VAPG-1003 | VPG-1003 | VVPG-1003 |
| Neuron, hippocampal, chicken | 43% | | | VPG-1002 | VVPG-1002 |
| Neuron, hippocampal, rat | 58-67% | 47-60% | VAPG-1003 | VPG-1003 | VVPG-1003 |
| Neuron, hippocampal, mouse | 58% | | VAPG-1001 | VPG-1001 | VVPG-1001 |
| Oligodendrocyte, rat | 44% | 60% | VAPI-1006 | VPI-1006 | WPI-1006 |
| Smooth Muscle Cells | | | | | |
| Smooth muscle cell, aortic (AoSMC), human | 75% | 69-96% | VAPC-1001 | VPC-1001 | VVPC-1001 |
| Simour muscle ceil, auf tie (Ausme), numan | 15% | 03-30% | VAI C-1001 | VI C-1001 | VVI C-1001 |
| Stem Cells | | | | | |
| CD34 ⁺ cell, bone marrow, human | 82% | 70% | VAPA-1003 | VPA-1003 | VVPA-1003 |
| Embryonic stem (ES) cell, human | 20-78% | 50-96% | VPH-5002* | | |
| Embryonic stem (ES) cell, mouse | 87-90% | 90-99% | VAPH-1001 | VPH-1001 | WPH-1001 |
| Mesenchymal stem cell (MSC), human | 55-88% | 50-86% | VAPE-1001 | VPE-1001 | WPE-1001 |
| Neural stem cell (NSC), mouse | 82% | | VAPG-1004 | VPG-1004 | WPG-1004 |
| Neural stem cell (NSC), rat | 42-46% | | | VPG-1005 | VVPG-1005 |

^{*}Starter Kit: different reaction size

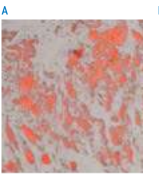
Nucleofector™ Kits for Human Pre-Adipocytes

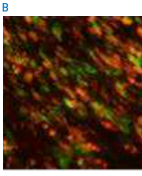
Benefits

- Transfection efficiency: up to 90%
- Viability: up to 80%
- Cells can be differentiated into adipocytes post Nucleofection

Applications

- Validated to work with visceral and subcutaneous
 Poietics™ Human Preadipocytes
- Also tested with Diabetes Type II pre-adipocytes
- Easily verify previous cell line results in the analogous primary cell type





Example of Nucleofection of human pre-adipocytes. Poietics™ Human Visceral Preadipocytes were transfected with pmaxGFP™ Vector and differentiated into adipocytes post Nucleofection using PGM™ 2 Adipocyte Differentiation Medium. After 14 days cells were analyzed by AdipoRed™ Assay (A) Non-transfected control; (B) transfected cells). Quantitative analysis showed that more than 80% of transfected sample stained positive for AdipoRed (normalized to non-transfected control set to 100%).

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-1012 | V4XP-1012 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-1024 | V4XP-1024 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-1032 | V4XP-1032 | P1 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-1096 | V4SP-1096 | P1 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-1960 | V4SP-1960 | P1 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-1002 | V5SP-1002 | P1 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-1010 | V5SP-1010 | P1 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |

| Related Products | Page |
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| Human Preadipocyte Cells, normal or diseased | 27 |
| PGM™ 2 Preadipocyte Growth Medium-2 BulletKit™ | 28 |
| AdipoRed™ Assay Reagent | 287 |

Nucleofector™ Kits for Human B Cells

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human B cells using the different Nucleofection Platforms.

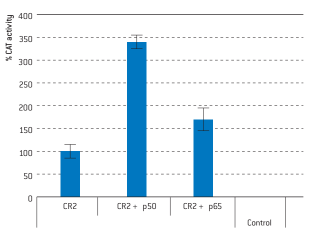
Optimal kits for transfection of human B cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. Human B cell specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 36% using a non-viral method
- Viability: up to 92%

Applications

- Kits suitable for human CD19⁺ B cells from peripheral blood
- Also applicable for transfection of CLL cells derived from patient material
- For both unstimulated and stimulated B cells
- Same conditions for DNA, siRNA, or RNA



Promoter studies in primary B cells prove that NF-KB regulates the activity of the human CR2 promoter. Primary human B cells were transiently co-transfected with a CAT reporter plasmid driven by wild-type [WT] CR2 promoter, and plasmids encoding NF-KB subunit p50 or p65 or a control plasmid. Cells were assayed for CAT activity 15 hours post Nucleofection. Values represent percentage of CAT activity, considering the activity of the empty vector control 0% and the activity of the wild-type CR2 promoter 100%. The results demonstrate that both NF-KB subunits clearly induce CAT activity. (Data reproduced from Tolnay et al. (2002) J Immunology, with permission from the Journal of Immunology.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPA-1001 | VAPA-1001 | Human B Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPA-1001 | VPA-1001 | Human B Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPA-1001 | VVPA-1001 | Human B Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|---|-----------|
| RPMI 1640 without L-Glutamine | 131 |
| LGM™ 3 Lymphocyte Growth Medium-3 | 102 - 106 |
| X-VIVO™ 20 Chemically Defined, Serum-free Hematopoietic Cell Medium | 141 |

Nucleofector™ Kits for Stimulated Mouse B Cells

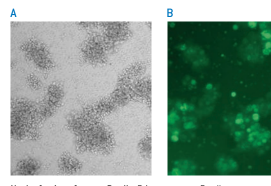
Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of stimulated mouse B cells using the different Nucleofection Platforms. Optimal kits for transfection of mouse B cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P4 Primary Cell Kits used in combination with cell-type specific protocols. Mouse B cell specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 59%
- Viability: up to 87%
- Expression of cell typical marker proteins not affected

Applications

- Kits suitable for stimulated mouse B cells
- Same conditions for DNA, siRNA and RNA transfection



Nucleofection of mouse B cells. Primary mouse B cells were transfected by Nucleofection using a plasmid encoding maxGFP™ Reporter Protein. Cells were then stimulated with LPS. 48 hours post Nucleofection, cells were analyzed by light (A) and fluorescence microscopy (B).

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-4012 | V4XP-4012 | P4 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-4024 | V4XP-4024 | P4 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-4032 | V4XP-4032 | P4 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-4096 | V4SP-4096 | P4 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-4960 | V4SP-4960 | P4 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-4002 | V5SP-4002 | P4 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-4010 | V5SP-4010 | P4 Primary Cell 384-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPA-1010 | VAPA-1010 | Mouse B Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPA-1010 | VPA-1010 | Mouse B Cell Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 25 reactions |
| VVPA-1010 | VVPA-1010 | Mouse B Cell Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|-------------------------------|------|
| RPMI 1640 without L-Glutamine | 131 |

Nucleofector™ Kits for Human Dendritic Cells

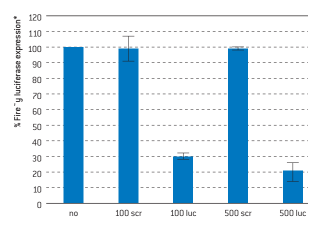
Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human dendritic cells using the different Nucleofection Platforms. Optimal kits for transfection of human dendritic cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocolsHuman dendritic cell specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 87%
- Viability: up to 71%
- Same transfection conditions with different substrates, such as RNA, DNA or siRNA

Applications

- Kit suitable for immature and mature monocytederived dendritic cells
- For short term expression of up to 48 hours



Co-transfection of human DCs with plasmid and siRNA. Cells were transfected by Nucleofection with a CMV promoter driven firefly luciferase vector (pCMV-Luc), TK-promoter driven Renilla luciferase vector (pTK-Luc) as internal control reporter for normalization, and siRNA against firefly luciferase (luc) or scrambled control (scr). 24 hours post Nucleofection, cells were analyzed for luciferase activity. (Data reproduced from Stallwood et al. (2006) J Immunol 177 (2):885-895, with permission of the authors).

*Normalized to Renilla luciferase as internal control reporter

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-----------------|---------------|---|------------------------------|---------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shuttle | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucle | ofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPA-1004 | VAPA-1004 | Human Dendritic Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPA-1004 | VPA-1004 | Human Dendritic Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPA-1004 | VVPA-1004 | Human Dendritic Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|-----------------------------------|-----------|
| RPMI 1640 without L-Glutamine | 131 |
| LGM™ 3 Lymphocyte Growth Medium-3 | 102 - 106 |
| Normal Human Dendritic Cells | 106 |

Nucleofector™ Kits for Mouse Dendritic Cells

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of mouse dendritic cells (DCs) using the different Nucleofection Platforms.

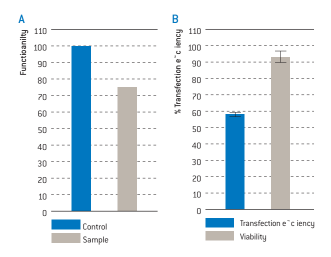
Optimal kits for transfection of mouse dendritic cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits (for mature DCs) and P4 Primary Cell Kits (for immature DCs) used in combination with cell-type specific protocols. Mouse dendritic cell specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 58%
- Viability: up to 88%

Applications

- Kits suitable for Balb/C or C57BL/6 mouse DCs
- Proven results for immature and mature mouse DCs
- Ideal for gene over-expression studies or RNAi mediated gene silencing



(A) The graph displays functionality of immature mouse DCs (isolated from mouse strain Balb/C) post Nucleofection (Sample). Two hours post Nucleofection, cells were stimulated by LPS. 22 hours later, functionality was analyzed by IL-6 specific ELISA and is given in percent compared to non-transfected control. (B) Mouse DC (Balb/C) were transfected using

Transfection efficiency and functionality of mouse DCs post Nucleofection.

was analyzed by IL-6 specific ELISA and is given in percent compared to non-transfected control. (B) Mouse DC (Balb/C) were transfected using pmaxGFP[™] Vector. Cells were analyzed 24 hours post Nucleofection by flow cytometry for maxGFP[™] Reporter Protein expression and viability. Cell viability is given in percent compared to non-transfected control.

Ordering Information - Kits

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|---|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L* | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L* | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S* | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4XP-4012 | V4XP-4012 | P4 Primary Cell 4D-Nucleofector™ X Kit L** | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-4024 | V4XP-4024 | P4 Primary Cell 4D-Nucleofector™ X Kit L** | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-4032 | V4XP-4032 | P4 Primary Cell 4D-Nucleofector™ X Kit S** | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit* | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit* | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| V4SP-4096 | V4SP-4096 | P4 Primary Cell 96-well Nucleofector™ Kit** | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-4960 | V4SP-4960 | P4 Primary Cell 96-well Nucleofector™ Kit** | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit* | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit* | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well |
| V5SP-4002 | V5SP-4002 | P4 Primary Cell 384-well Nucleofector™ Kit** | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-4010 | V5SP-4010 | P4 Primary Cell 384-well Nucleofector™ Kit** | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPA-1011 | VAPA-1011 | Mouse Dendritic Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPA-1011 | VPA-1011 | Mouse Dendritic Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPA-1011 | VVPA-1011 | Mouse Dendritic Cell Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 4 × 25 reactions |

*For mature Mouse DCs **For immature Mouse DCs

Nucleofector™ Kits for Human Macrophages

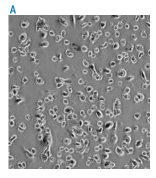
Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human macrophages using the different Nucleofection Platforms. Optimal kits for transfection of human macrophages in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. Human macrophage specific kits are available for the Nucleofector™ II/2b Device.

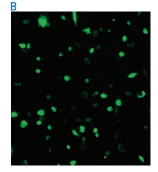
Benefits

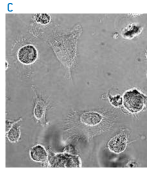
- Transfection efficiency: up to 59%
- Viability: up to 88%
- Maintenance of functionality (e.g. activation)

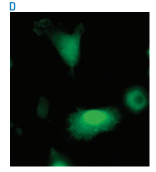
Applications

- Kits suitable for resting human macrophages
- Cited for DNA and siRNA transfection
- High-throughput screening approaches possible









Nucleofection of human macrophages. Primary human macrophages were transfected by Nucleofection with pmaxGFP™ Control Vector. 24 hours post Nucleofection, cells were analyzed for maxGFP™ Reporter Protein expression by light (A, C) and fluorescence (B, D) microscopy. A and B show cells at 10x magnification. At 40x magnification (C, D) transfected macrophages reveal cytoplasmatic extrusions important for phagocytic function of macrophages.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector* | II/2b Kits | | | |
| VAPA-1008 | VAPA-1008 | Human Macrophage Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPA-1008 | VPA-1008 | Human Macrophage Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPA-1008 | VVPA-1008 | Human Macrophage Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | | Page |
|---------------------|-----------|------|
| RPMI 1640 without I | Glutamine | 131 |

Nucleofector™ Kits for Mouse Macrophages

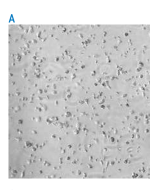
Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of mouse macrophages using the different Nucleofection Platforms. Optimal kits for transfection of mouse macrophages in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P2 Primary Cell Kits used in combination with cell-type specific protocols Mouse macrophage specific kits are available for the Nucleofector™ II/2b Device.

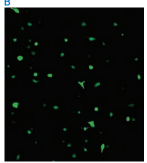
Benefits

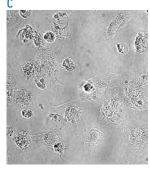
- Transfection efficiency: up to 47%
- Viability: up to 92%
- Maintenance of functionality (e.g. activation)

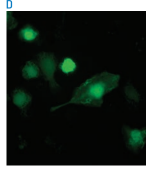
Applications

- Kits suitable for resting bone marrow-derived mouse macrophages
- Evaluated for C57BL/6 and BALB/c strains
- Enabling studies of gene regulation, signaling pathways or differentiation









Nucleofection of mouse macrophages with pmaxGFP $^{\bowtie}$ Vector. Primary mouse macrophages were transfected by Nucleofection with a plasmid encoding maxGFP $^{\bowtie}$ Reporter Protein. 24 hours post Nucleofection, cells were analyzed by light (A, C) and fluorescence microscopy (B, D). A and B show cells at $10 \times$ magnification. At $40 \times$ magnification (C, D), transfected macrophages reveal cytoplasmic extrusions important for phagocytic function.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-2012 | V4XP-2012 | P2 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-2024 | V4XP-2024 | P2 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-2032 | V4XP-2032 | P2 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | e™ Kits | | | |
| V4SP-2096 | V4SP-2096 | P2 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-2960 | V4SP-2960 | P2 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-2002 | V5SP-2002 | P2 Primary Cell 384-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-2010 | V5SP-2010 | P2 Primary Cell 384-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPA-1009 | VAPA-1009 | Mouse Macrophage Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPA-1009 | VPA-1009 | Mouse Macrophage Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 25 reactions |
| VVPA-1009 | VVPA-1009 | Mouse Macrophage Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|---------------------------------------|------|
| DMEM 4.5 g/L glucose with L-Glutamine | 124 |
| RPMI 1640 without L-Glutamine | 131 |

Nucleofector™ Kits for Human Monocytes

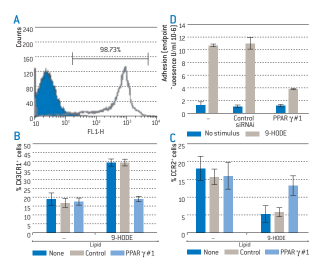
Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human monocytes using the different Nucleofection Platforms. Optimal kits for transfection of human monocytes in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. Human monocyte specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 64%
- Viability: up to 81%
- First high-throughput transfection technology for human monocytes

Applications

- Kits suitable for CD14⁺ human monocytes
- Cited for DNA and siRNA transfections



Nucleofection™ of human monocytes with Stealth™ siRNA. (A) Efficiency of transfection was determined with 100 nM fluorescein-labeled dsRNA oligomer (same length, electrical charge and configuration as the siRNA) monitored 24 hours later by flow cytometry. Blue curve shows autofluorescence. (B, C and D) Knockdown with Stealth™ siRNA (Invitrogen). Oxidized linoleic acid metabolites (like 9-HODE, 9-hydroxy-10E, 12Z-octadecadienoic acid ester), components of oxidized LDL found in large amounts in atherosclerotic plaque, are able to specifically induce differentiation of human monocytes to macrophages accompanied by a switch of chemokine receptor expression (CCR2-off and CX3CR1-on). CX3CR1 then mediates macrophage adhesion to coronary arter y smooth muscle cells (CASMCs). The effects of the lipids on receptor expression are mediated by the nuclear receptor peroxisome proliferatoractivated receptor (PPAR)γ. Down regulation of PPARγ with siRNA (200 nM, (Invitrogen)) dramatically reduced receptor switch (B and C) and consequently macrophage adhesion to CASMCs in an adhesion assay (D). (Data extracted from Barlic et al., (2006) Circulation 114(8), 807-19 with permission from the authors.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VPA-1007 | VPA-1007 | Human Monocyte Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPA-1007 | VVPA-1007 | Human Monocyte Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|-----------------------------------|-----------|
| LGM™ 3 Lymphocyte Growth Medium-3 | 102 - 106 |
| Human CD14 ⁺ Monocytes | 106 |

Nucleofector™ Kits for Human Natural Killer Cells

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human NK cells using the different Nucleofection Platforms.

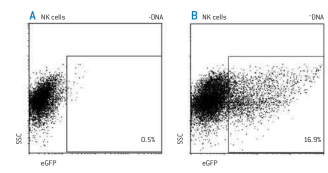
For the transfection of human NK cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System we recommend using the Primary Cell Optimization Kits and the respective optimization protocols. Optimal Nucleofection Conditions are transferable between these three systems. Human NK cell specific kits are available for the Nucleofector™ II/2b Device.



- Transfection efficiency: up to 54%
- Viability: up to 60%
- Efficient non-viral transfection technology for primary NK cells

Applications

Kits suitable for human CD56+/CD3- natural killer cells



Nucleofection of primary human NK cells. Polyclonal human NK cells generated from PBMC co-cultured with the feeder cell line RPMI 8866 for 9 days were transfected by Nucleofection with a plasmid encoding eGFP protein. Cells were analyzed by flow cytometry 24 hours post Nucleofection. eGFP expression in natural killer cells is shown after Nucleofection without [A] and with plasmid DNA [B]. (Courtesy of J. Sundback and K. Karre, Karolinska Institute, Microbiology and Tumor Biology Center, Stockholm, Sweden.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|----------------------------|--------------------------|
| 4D-Nucleofect | tor™ Kits | | | |
| V4XP-9096 | V4XP-9096 | Primary Cell Optimization 4D-Nucleofector™ X Kit | 20 µL Nucleocuvette™ Strip | 96 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-9096 | V4SP-9096 | Primary Cell Optimization 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 160 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-9001 | V5SP-9001 | Primary Cell Optimization 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 384 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPA-1005 | VAPA-1005 | Human Natural Killer Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPA-1005 | VPA-1005 | Human Natural Killer Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPA-1005 | VVPA-1005 | Human Natural Killer Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|-----------------------------------|-----------|
| LGM™ 3 Lymphocyte Growth Medium-3 | 102 - 106 |
| RPMI 1640 without L-Glutamine | 131 |
| Human NK Cells | 106 |

Nucleofector™ Kits for Human T Cells

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human T cells using the different Nucleofection Platforms.

Optimal kits for transfection of human T cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. Human T cell specific kits are available for the Nucleofector™ II/2b Device.

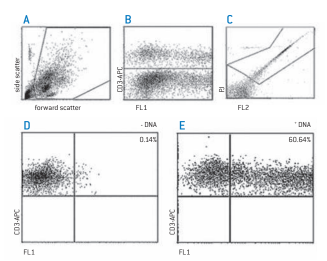
Benefits

- Transfection efficiency: up to 87%
- Viability: up to 90%
- Transfected cells preserve their biochemical functionality
- More than 270 publications on T cell Nucleofection

Applications

- Kits suitable for stimulated and unstimulated human T cells
- RNAi screenings in primary T cells for basic and pharmaceutical research





Nucleofection™ of human T cells with pmaxGFP™ Vector. PBMC were freshly isolated from a buffy coat and transfected by Nucleofection with pmaxGFP™ Vector. 24 hours post Nucleofection, cells were analyzed by flow cytometry. Lymphocytes were gated according to forward/side scatter {A}. T cells were stained with antibody directed against CD3. Dead cells were excluded by propidium iodide staining and gating {B, C}. maxGFP™ Reporter Protein expression of T cells is shown after Nucleofection without {D} and with plasmid DNA {E}.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPA-1002 | VAPA-1002 | Human T Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPA-1002 | VPA-1002 | Human T Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPA-1002 | VVPA-1002 | Human T Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|---|-----------|
| LGM™ 3 Lymphocyte Growth Medium-3 | 102 - 106 |
| IMDM with HEPES and L-Glutamine | |
| Human CD4+T Cells | 106 |
| HPBMC - Human Peripheral Blood Mononuclar Cells | 106 |

Nucleofector™ Kits for Mouse T Cells

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of mouse T cells using the different Nucleofection Platforms.

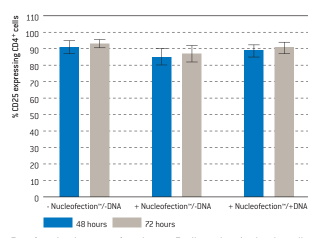
Optimal kits for transfection of mouse T cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. Mouse T cell specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 45%
- Viability: up to 55%
- Evaluated for C57BL/6 and BALB/c strains
- Maintenance of functionality, e.g. stimulation

Applications

- Kits suitable for mouse T cells from C57BL/6 or BALB/c
- Overexpression or gene silencing studies possible in high-throughput frameworks



Transfected and non-transfected mouse T cells can be stimulated equally well. Primary C57BL/6 mouse T cells were transfected using Nucleofection with pmaxGFP™ Vector. 3 hours post Nucleofection, cells were stimulated with plate bound anti-CD3 and anti-CD28. 48 and 72 hours post Nucleofection, CD4+ cells were analyzed for CD25 surface expression. Figure shows proportion of CD25-expressing cells among living CD4+ T cells (%CD25 expression in unstimulated samples ranged from 10−20%).

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VPA-1006 | VPA-1006 | Mouse T Cell Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 25 reactions |
| VVPA-1006 | VVPA-1006 | Mouse T Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|-----------------------------------|------|
| Mouse T Cell Nucleofector™ Medium | 262 |

Nucleofector™ Kits for Mammalian Blood Cells

For mammalian blood cells lacking a cell-type specific Optimized Protocol, we offer a selection of kits that can be used to easily define optimal Nucleofection conditions.

The Primary Cell Optimization Kits are suited for optimizations of mammalian blood cells on the 4D-Nucleofector™ System, the 96-well Shuttle™ System or the 384-well Nucleofector™ System.

Benefits

- Protocols to guide you through the optimization procedure
- Optimizations can be performed within one experiment
- Optional result fine tuning with help from our Scientific Support Team

Applications

 Kits suited for blood cells from different mammalian species and various organs

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|----------------------------|--------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-9096 | V4XP-9096 | Primary Cell Optimization 4D-Nucleofector™ X Kit | 20 µL Nucleocuvette™ Strip | 96 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-9096 | V4SP-9096 | Primary Cell Optimization 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 160 reactions (96-well) |
| 384-well Nucle | eofector™ Kits | | | |
| V5SP-9001 | V5SP-9001 | Primary Cell Optimization 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 384 reactions (384-well) |

Nucleofector™ Kits for Human Chondrocytes

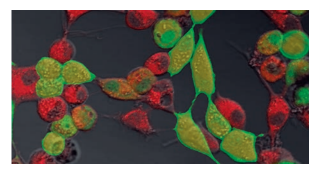
Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human chondrocytes using the different Nucleofection Platforms. Optimal kits for transfection of human chondrocytes in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. Human chondrocyte cell specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 74%
- Viability: up to 84%
- First efficient non-viral transfection technology

Applications

Optimal for studies of degenerative processes, such as osteoarthritis



Example of the transfection of human chondrocytes with eGFP. Human chondrocytes were transfected by Nucleofection using a plasmid encoding the enhanced green fluorescent protein eGFP. Cell membranes were fluorescently stained in red with the substance R18 (Octadecylrhodamine-B-chloride, Molecular Probes). 24 hours post Nucleofection, the cells were analyzed by fluorescence microscopy. The image shows an overlay of eGFP and R18 fluorescence. (Data courtesy of Dr. Schmid and Dr. Aigner, University of Erlangen, Germany.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofect | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VPF-1001 | VPF-1001 | Human Chondrocyte Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPF-1001 | VVPF-1001 | Human Chondrocyte Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | | | |
|---|----|--|--|
| Human Chondrocytes | 84 | | |
| CGM™ Chondrocyte Growth Medium | 85 | | |
| CGM™ Chondrocyte Differentiation Medium | 85 | | |

Nucleofector™ Kits for Rat Cardiomyocytes

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of rat cardiomyocytes using the different Nucleofection Platforms.

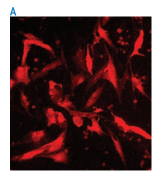
For the transfection of rat cardiomyocytes in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System we recommend using the Primary Cell Optimization Kits and the respective optimization protocols. Optimal Nucleofection Conditions are transferable between these three systems. Rat cardiomyocyte specific kits are available for the Nucleofector™ II/2b Device.

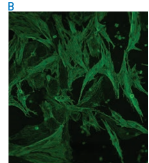
Benefits

- Transfection efficiency: up to 80%
- Viability: up to 60%
- First efficient non-viral transfection technology

Applications

- Kit suitable for neonatal rat cardiomyocytes
- Optimal for studies of cardiac gene regulation and differentiation







Example for Nucleofection of neonatal rat cardiomyocytes with DsRed2 cDNA. Primary neonatal rat cardiomyocytes were transfected by Nucleofection using a plasmid encoding DsRed [Clontech]. 2 days post Nucleofection, the cells were analyzed by fluorescence microscopy. Fig. (A) shows DsRed expressing cells. Cardiomyocytes stained with FITC-labeled tropomyosin antibody are shown in Fig. (B). Fig. (C) is an overlay of images (A) and (B). [Photograph courtesy of F. Engel and M. Keating, Cardiology Department, Children's Hospital, Havard Medical School, Boston, Massachusetts, USA.]

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | |
|-----------------------|----------------|---|----------------------------|--------------------------|--|
| 4D-Nucleofector™ Kits | | | | | |
| V4XP-9096 | V4XP-9096 | Primary Cell Optimization 4D-Nucleofector™ X Kit | 20 µL Nucleocuvette™ Strip | 96 reactions (16-well) | |
| 96-well Shuttl | e™ Kits | | | | |
| V4SP-9096 | V4SP-9096 | Primary Cell Optimization 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 160 reactions (96-well) | |
| 384-well Nucle | eofector™ Kits | | | | |
| V5SP-9001 | V5SP-9001 | Primary Cell Optimization 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 384 reactions (384-well) | |
| Nucleofector™ | II/ 2b Kits | | | | |
| VAPE-1002 | VAPE-1002 | Rat Cardiomyocyte - Neonatal Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions | |
| VPE-1002 | VPE-1002 | Rat Cardiomyocyte - Neonatal Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions | |
| VVPE-1002 | VVPE-1002 | Rat Cardiomyocyte - Neonatal Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions | |

| Related Products | | Page |
|---|--|------|
| Rat Cardiac Myocytes | | |
| RCGM — Rat Cardiac Growth Myocytes BulletKit™ | | 92 |

Nucleofector™ Kits for Human Keratinocytes (NHEK)

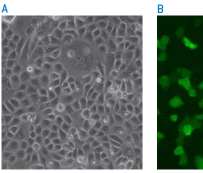
Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human keratinocytes using the different Nucleofection Platforms. Optimal kits for transfection of human keratinocytes in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. Human keratinocyte specific kits are available for the Nucleofector™ II/2b Device.

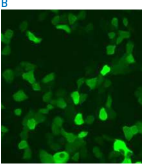
Benefits

- Transfection efficiency: up to 53%
- Viability: up to 60%
- Maintenance of functionality, e.g. no terminal differentiation

Applications

- Validated to work with Clonetics™ Human Keratinocytes
- Kits suitable for adult and neonatal keratinocytes
- Optimal for studying gene expression or intracellular signaling
- Cited for DNA and siRNA transfections





Example for the Nucleofection of human keratinocytes. Clonetics™ NHEK-neo were transfected by Nucleofection with pmaxGFP™ Vector. 48 hours post Nucleofection, cells were analyzed by light (A) and fluorescence microscopy (B).

www.lonza.com/citations

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|---|------------------------------|---------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPD-1002 | VAPD-1002 | Human Keratinocyte Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPD-1002 | VPD-1002 | Human Keratinocyte Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPD-1002 | VVPD-1002 | Human Keratinocyte Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page | |
|--|------|--|
| NHEK – Adult Normal Human Epidermal Keratinocytes | | |
| NHEK — Neonatal Normal Human Epidermal Keratinocytes | | |
| KGM™ Gold Keratinocyte Growth Medium BulletKit™ | | |

Nucleofector™ Kits for Human Melanocytes (NHEM-Neo)

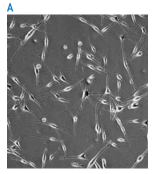
Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human melanocytes using the different Nucleofection Platforms. For the transfection of human melanocytes in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System we recommend using the Primary Cell Optimization Kits and the respective optimization protocols. Optimal Nucleofection Conditions are transferable between these three systems. Human melanocyte specific kits are available for the Nucleofector™ II/2b Device.

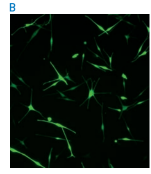
Benefits

- Transfection efficiency: up to 70%
- Viability: up to 60%
- Reproducible non-viral transfection

Applications

- Kits suitable for neonatal human melanocytes (NHEM-neo)
- Optimal for both DNA and siRNA transfection





Nucleofection of NHEM-Neo with eGFP cDNA. NHEM-Neo were transfected by Nucleofection using a plasmid encoding enhanced green fluorescent protein, eGFP. 24 hours post Nucleofection, cells were analyzed by light (A) and fluorescence microscopy (B).

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|----------------------------|--------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-9096 | V4XP-9096 | Primary Cell Optimization 4D-Nucleofector™ X Kit | 20 µL Nucleocuvette™ Strip | 96 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-9096 | V4SP-9096 | Primary Cell Optimization 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 160 reactions (96-well) |
| 384-well Nucle | eofector™ Kits | | | |
| V5SP-9001 | V5SP-9001 | Primary Cell Optimization 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 384 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPD-1003 | VAPD-1003 | Human Epidermal Melanocyte - Neonatal Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPD-1003 | VPD-1003 | Human Melanocyte - Neonatal Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 25 reactions |
| VVPD-1003 | VVPD-1003 | Human Epidermal Melanocyte - Neonatal Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 4 × 25 reactions |

| Related Products | | |
|--|--|--|
| NHEM-Neo — Neonatal Normal Human Epidermal Melanocytes | | |
| MGM™ 4 Melanocyte Growth Medium-4 BulletKit™ | | |

Nucleofector™ Kits for Human Coronary Artery Endothelial Cells (HCAEC)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of HCAECs using the different Nucleofection Platforms.

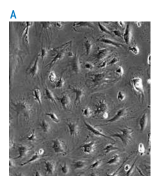
Optimal kits for transfection of HCAECs in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P5 Primary Cell Kits used in combination with respective basic protocols for mammalian endothelial cells. HCAEC specific kits are available for the Nucleofector™ II/2b Device.

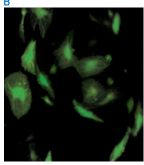
Benefits

- Transfection efficiency: up to 57%
- Viability: up to 42%

Applications

- Validated to work with Clonetics™ HCAEC
- Ideal for cardiovascular research e.g., on thrombosis, atherosclerosis or hypertension





Example for the Nucleofection of HCAEC. Clonetics™ HCAEC were transfected by Nucleofection with a plasmid encoding the fluorescent protein eGFP. 25 hours post Nucleofection, cells were analyzed by light (A) and fluorescence microscopy (B).

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|---|------------------------------|---------------------------|
| 4D-Nucleofec | or™ Kits | | | |
| V4XP-5012 | V4XP-5012 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-5024 | V4XP-5024 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-5032 | V4XP-5032 | P5 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | e™ Kits | | | |
| V4SP-5096 | V4SP-5096 | P5 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-5960 | V4SP-5960 | P5 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-5002 | V5SP-5002 | P5 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-5010 | V5SP-5010 | P5 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VPB-1001 | VPB-1001 | Human Coronary Artery Endothelial Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPB-1001 | VVPB-1001 | Human Coronary Artery Endothelial Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | | |
|--|--|--|
| HCAEC – Human Coronary Artery Endothelial Cells | | |
| D-HCAEC — Diseased Human Coronary Aortic Endothelial Cells (Diabetes Type I or II) | | |
| EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | | |

Nucleofector™ Kits for Human Microvascular Endothelial Cells – Lung (HMVEC-L)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of HMVEC-L using the different Nucleofection Platforms.

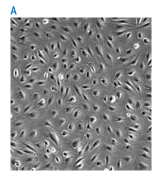
Optimal kits for transfection of HMVEC-L in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P5 Primary Cell Kits used in combination with respective basic protocols for mammalian endothelial cells. HMVEC-L specific kits are available for the Nucleofector™ II/2b Device.

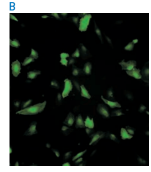
Benefits

- Transfection efficiency: up to 79%
- Viability: up to 52%
- Efficient transfection of HMVEC-L without the use of a viral system

Applications

Validated to work with Clonetics™ HMVEC-L





Example for the Nucleofection of Clonetics™ HMVEC-L. HMVEC-L were transfected by Nucleofection using a plasmid encoding the enhanced green fluorescent protein eGFP. 25 hours post Nucleofection, cells were analyzed by light (A) and fluorescence microscopy (B).

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------------------|-----------------|--|------------------------------|---------------------------|
| 4D-Nucleofed | tor™ Kits | | | |
| V4XP-5012 | V4XP-5012 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-5024 | V4XP-5024 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-5032 | V4XP-5032 | P5 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-5096 | V4SP-5096 | P5 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-5960 | V4SP-5960 | P5 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nuc | leofector™ Kits | | | |
| V5SP-5002 | V5SP-5002 | P5 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-5010 | V5SP-5010 | P5 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector ¹ | " II/ 2b Kits | | | |
| VPB-1003 | VPB-1003 | Human Microvascular Endothelial Cell-Lung Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPB-1003 | VVPB-1003 | Human Microvascular Endothelial Cell-Lung Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | | | |
|--|--------|--|--|
| HMVEC-L – Human Microvascular Endothelial Cells – Lung | 66, 77 | | |
| EGM™ 2MV Microvascular Endothelial Cell Growth Medium-2 BulletKit™ | | | |

Nucleofector™ Kits for Human Umbilical Vein Endothelial Cells (HUVEC)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of HUVECs using the different Nucleofection Platforms.

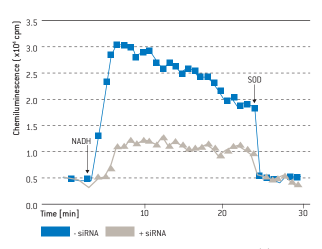
Optimal kits for transfection of HUVECs in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P5 Primary Cell Kits used in combination with cell-type specific protocols. HUVEC specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 90%
- Viability: up to 74%
- High protein expression levels possible
- More than 60 publications on HUVEC Nucleofection

Applications

- Validated to work with Clonetics™ HUVEC
- Ideal for siRNA screening in drug discovery projects
- Nucleofection in adherent state is possible using the AD1 4D-Nucleofector™ Y Kit



Nucleofection of HUVECs with siRNA. Knockdown of the NAD $\{P\}$ H oxidase Nox4 with siRNA shows that Nox4 is the major source for superoxide production in the nucleus of HUVECs. 48 hours after Nucleofection of HUVECs with Nox4 siRNA, the nuclear fraction was prepared and superoxide production was determined as superoxide dismutase $\{SOD\}$ -inhibitable chemiluminescence detected with a luminol-based test. The reaction was started by the addition of NADH and stopped by addition of SOD. $\{Data\ from\ Kuroda\ et\ al.\ \{2005\}\ Genes\ Cells\ 10\{12\}, 1139-1151.\}$

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofect | tor™ Kits | | | |
| V4XP-5012 | V4XP-5012 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-5024 | V4XP-5024 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-5032 | V4XP-5032 | P5 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4YP-1A24 | V4YP-1A24 | AD1 4D-Nucleofector™ Y Kit | 24-well Dipping Electrode | 24 reactions |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-5096 | V4SP-5096 | P5 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-5960 | V4SP-5960 | P5 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-5002 | V5SP-5002 | P5 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-5010 | V5SP-5010 | P5 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VAPB-1002 | VAPB-1002 | Human Umbilical Vein Endothelial Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPB-1002 | VPB-1002 | Human Umbilical Vein Endothelial Cell Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 25 reactions |
| WPB-1002 | VVPB-1002 | Human Umbilical Vein Endothelial Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page | |
|--|------|--|
| HUVEC – Human Umbilical Vein Endothelial Cells | 64 | |
| EGM™ 2 Endothelial Cell Growth Medium-2 BulletKit™ | | |

Nucleofector™ Kits for Mammalian Endothelial Cells

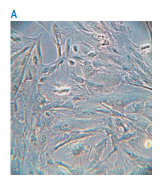
For mammalian endothelial cells lacking a cell-type specific Optimized Protocol, we offer a selection of kits that can be used to easily define optimal Nucleofection Conditions.

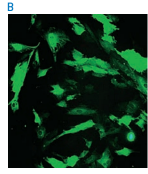
The P5 Primary Cell Kits together with the cell group-specific Basic Protocols are suited for optimizations of mammalian endothelial cells on the 4D-Nucleofector™ System, the 96-well Shuttle™ System or the 384-well Nucleofector™ System.

A cell-group specific Basic Kit is suited for optimization of mammalian endothelial cells using the Nucleofector™ II/2b Device.

Benefits

- Optimizations can be performed within one experiment
- Detailed protocols provide guidance through the optimization procedure
- Fine tuning of results is possible with the help of our Scientific Support Team
- Transfection efficiency: up to 90%
- Viability: up to 85%





Example for Nucleofection of primary porcine endothelial cells. Primary porcine trabecular meshwork cells (derived from eye) were transfected by Nucleofection with a plasmid encoding the green fluorescent maxGFP™ Reporter Protein. 24 hours post Nucleofection, the cells were analyzed by light (A) and fluorescence microscopy (B). (Data courtesy of Dr. Ted Acott, Oregon Health & Science University, USA.)

Applications

- Kits suited for endothelial cells from different mammalian species and various organs
- Already tested for human pulmonary artery endothelial cells (Clonetics™ HPAEC), porcine capillary endothelial cells, sheep uterine artery endothelial cells, etc
- Nucleofection in adherent state is possible using the AD1 4D-Nucleofector™ Y Kit

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|---|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-5012 | V4XP-5012 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-5024 | V4XP-5024 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-5032 | V4XP-5032 | P5 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4YP-1A24 | V4YP-1A24 | AD1 4D-Nucleofector™ Y Kit | 24-well Dipping Electrode | 24 reactions |
| 96-well Shutt | e™ Kits | | | |
| V4SP-5096 | V4SP-5096 | P5 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-5960 | V4SP-5960 | P5 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-5002 | V5SP-5002 | P5 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-5010 | V5SP-5010 | P5 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VAPI-1001 | VAPI-1001 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Endothelial Cells | 100 µL aluminum cuvette | 10 reactions |
| VPI-1001 | VPI-1001 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Endothelial Cells | 100 µL aluminum cuvette | 25 reactions |
| VVPI-1001 | VVPI-1001 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Endothelial Cells | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|-----------------------------|-------|
| Endothelial Cells and Media | 63-65 |

Nucleofector™ Kits for Human Bronchial Epithelial Cells (NHBE)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of NHBEs using the different Nucleofection Platforms.

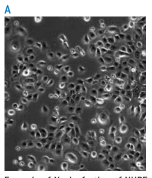
Optimal kits for transfection of NHBEs in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. NHBE specific kits are available for the Nucleofector™ II/2b Device.

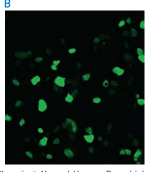
Benefits

- Transfection efficiency: up to 65%
- Viability: up to 53%

Applications

- Validated to work with Clonetics™ NHBE
- Also tested with asthmatic and COPD bronchial epithelial cells
- Easily verify previous cell line results in the analogous primary cell type





Example of Nucleofection of NHBE. Clonetics™ Normal Human Bronchial Epithelial Cells were transfected with pmaxGFP™ Vector. 24 hours post Nucleofection, cells were analyzed by light (A) or fluorescence (B) microscopy.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 μL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VAPI-1005 | VAPI-1005 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Epithelial Cells | 100 μL aluminum cuvette | 10 reactions |
| VPI-1005 | VPI-1005 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Epithelial Cells | 100 μL aluminum cuvette | 25 reactions |
| VVPI-1005 | VVPI-1005 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Epithelial Cells | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|--|-------|
| NHBE – Bronchial /Tracheal Epithelial Cells | 77 |
| BEGM™ – Bronchial Epithelial Growth Medium BulletKit™ | 78 |
| DHBE Diseased Bronchial/Tracheal Epithelial Cells (Asthma, COPD, or Cystic Fibrosis) | 78–78 |

Nucleofector™ Kits for Human Mammary Epithelial Cells (HMEC)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of HMECs using the different Nucleofection Platforms.

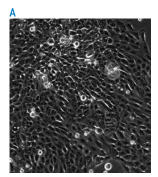
Optimal kits for transfection of HMECs in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. HMEC specific kits are available for the Nucleofector™ II/2b Device.

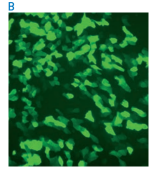
Benefits

- Transfection efficiency: up to 73%
- Viability: up to 95%

Applications

- Validated to work with Clonetics™ HMEC
- Easily verify previous cell line results in the analogous primary cell type





Example of Nucleofection of HMEC. Clonetics™ Human Mammary Epithelial Cells were transfected with pmaxGFP™ Vector. 24 hours post Nucleofection, cells were analyzed by light (A) or fluorescence (B) microscopy.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VPK-1002 | VPK-1002 | Human Mammary Epithelial Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPK-1002 | VVPK-1002 | Human Mammary Epithelial Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|--|------|
| HMEC – Human Mammary Epithelial Cells | 70 |
| MEGM™ — Mammary Epithelial Cell Growth Medium BulletKit™ | 70 |

Nucleofector™ Kits for Mammalian Epithelial Cells

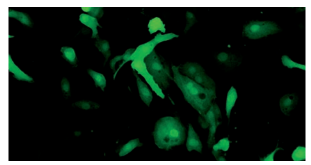
For mammalian epithelial cells lacking a cell-type specific Optimized Protocol, we offer a selection of kits that can be used to easily define optimal Nucleofection Conditions.

The P1 and P3 Primary Cell Kits together with the cell-group specific Basic Protocols are suited for optimizations of mammalian epithelial cells on the 4D-Nucleofector™ System, the 96-well Shuttle™ System or the 384-well Nucleofector™ System.

A cell group-specific Basic Kit is suited for optimization of mammalian epithelial cells using the Nucleofector™ II/2b Device.

Benefits

- Optimizations can be performed within one experiment
- Detailed protocols provide guidance through the optimization procedure
- Fine tuning of results is possible with help from our Scientific Support Team
- Transfection efficiency: up to 83%
- Viability: up to 98%



Example for Nucleofection of primary renal proximal tubular epithelial cells. Human renal proximal tubular epithelial cells were transfected by Nucleofection with a plasmid encoding the green fluorescent protein, eGFP. 48 hours post Nucleofection, cells were analyzed by fluorescence microscopy. [Data courtesy of C. Xu, R. L. Bacallao*, and S. L. Alper. Department of Medicine, Beth Israel Deaconess Medical Center and Harvard Medical School, Boston, USA, *University of Indiana School of Medicine, Indianapolis, USA.]

Applications

- Kits suited for epithelial cells from different mammalian species and various organs
- Already tested for renal proximal tubular epithelial cells (RPTEC), Clonetics™ Epithelial Cells: human prostate epithelial cells (hPrEC) and human small airway epithelial cells (SAEC)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|-----------------|---|------------------------------|--------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-1012 | V4XP-1012 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-1024 | V4XP-1024 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-1032 | V4XP-1032 | P1 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-1096 | V4SP-1096 | P1 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-1960 | V4SP-1960 | P1 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nuc | leofector™ Kits | | | |
| V5SP-1002 | V5SP-1002 | P1 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-1010 | V5SP-1010 | P1 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-wel |
| Nucleofector* | * II/ 2b Kits | | | |
| VAPI-1005 | VAPI-1005 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Epithelial Cells | 100 μL aluminum cuvette | 10 reactions |
| VPI-1005 | VPI-1005 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Epithelial Cells | 100 µL aluminum cuvette | 25 reactions |
| VVPI-1005 | VVPI-1005 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Epithelial Cells | 100 µL aluminum cuvette | 4 × 25 reactions |

Nucleofector™ Kits for Human Dermal Fibroblasts (NHDF)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of NHDF cells using the different Nucleofection Platforms.

Optimal kits for transfection of NHDF cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P2 Primary Cell Kits used in combination with cell-type specific protocols. NHDF cell specific kits are available for the Nucleofector™ II/2b Device.

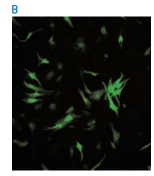
Benefits

- Transfection efficiency: up to 90%
- Viability: up to 98%
- More than 90 publications citing Nucleofection of human dermal fibroblasts

Applications

- Validated to work with Clonetics™ NHDF, neonatal and adult
- Ideal for studying fibrosarcoma, fibrosis, scleroderma, or xeroderma pigmentosum
- Optimal for both DNA and siRNA transfection





Nucleofection of adult human dermal fibroblasts with eGFP cDNA. Clonetics™ NHDF-Adult were transfected by Nucleofection using a plasmid encoding eGFP. 24 hours post Nucleofection, cells were analyzed by light (A) and fluorescence microscopy (B).

www.lonza.com/citations

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | or™ Kits | | | |
| V4XP-2012 | V4XP-2012 | P2 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-2024 | V4XP-2024 | P2 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-2032 | V4XP-2032 | P2 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | e™ Kits | | | |
| V4SP-2096 | V4SP-2096 | P2 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-2960 | V4SP-2960 | P2 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-2002 | V5SP-2002 | P2 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-2010 | V5SP-2010 | P2 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VAPD-1001 | VAPD-1001 | Human Dermal Fibroblast Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPD-1001 | VPD-1001 | Human Dermal Fibroblast Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPD-1001 | VVPD-1001 | Human Dermal Fibroblast Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | | | | |
|--|----|--|--|--|
| NHDF-Ad — Human Adult Dermal Fibroblasts | | | | |
| NHDF-Neo – Neonatal Human Dermal Fibroblasts | | | | |
| FGM™ 2 — Fibroblast Growth Media BulletKit™ | 62 | | | |

Nucleofector™ Kits for Mouse Embryonic Fibroblasts (MEF)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of MEFs using the different Nucleofection Platforms.

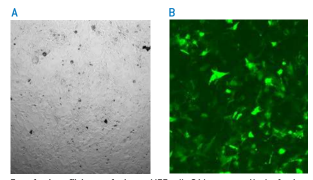
For the transfection of MEFs in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System we recommend using the Primary Cell Optimization Kits and the respective optimization protocols. Optimal Nucleofection Conditions are transferable between these three systems. MEF specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 62%
- Viability: up to 88%

Applications

Kits suitable for various mouse embryonic fibroblast clones



Transfection efficiency of primary MEF cells 24 hours post Nucleofection. 1.0 x 10^5 cells were transfected with program CZ-167 using 0.4 μ g pmaxGFP m Vector in 20 μ L Nucleocuvette m Strips. Cells were analyzed 24 hours post Nucleofection by microscopy, (A) bright field, (B) fluorescence. Transfection efficiency as determined by flow cytometry was 67%.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|---|------------------------------|---------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-4012 | V4XP-4012 | P4 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-4024 | V4XP-4024 | P4 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-4032 | V4XP-4032 | P4 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-4096 | V4SP-4096 | P4 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-4960 | V4SP-4960 | P4 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucle | eofector™ Kits | | | |
| V5SP-4002 | V5SP-4002 | P4 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-4010 | V5SP-4010 | P4 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VPD-1006 | VPD-1006 | Mouse Embryonic Fibroblast Starter Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VAPD-1004 | VAPD-1004 | Mouse Embryonic Fibroblast Nucleofector™ II/ 2b Kit 1 | 100 μL aluminum cuvette | 10 reactions |
| VAPD-1005 | VAPD-1005 | Mouse Embryonic Fibroblast Nucleofector™ II/ 2b Kit 2 | 100 μL aluminum cuvette | 10 reactions |
| VPD-1004 | VPD-1004 | Mouse Embryonic Fibroblast Nucleofector™ II/ 2b Kit 1 | 100 μL aluminum cuvette | 25 reactions |
| VPD-1005 | VPD-1005 | Mouse Embryonic Fibroblast Nucleofector™ II/ 2b Kit 2 | 100 μL aluminum cuvette | 25 reactions |
| VVPD-1004 | VVPD-1004 | Mouse Embryonic Fibroblast Nucleofector™ II/ 2b Kit 1 | 100 μL aluminum cuvette | 4 × 25 reactions |
| VVPD-1005 | VVPD-1005 | Mouse Embryonic Fibroblast Nucleofector™ II/ 2b Kit 2 | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | | |
|------------------------------------|----|--|
| Mouse Embryonic Fibroblasts | 93 | |
| Dulbecco's Modified Eagle's Medium | | |

Nucleofector™ Kits for Mammalian Fibroblasts

For mammalian fibroblasts lacking a cell-type specific Optimized Protocol, we offer a selection of kits that can be used to easily define optimal Nucleofection Conditions.

The P2 and P3 Primary Cell Kits are suited for optimizations of mammalian fibroblasts on the 4D-Nucleofector™ System, the 96-well Shuttle™ System or the 384-well Nucleofector™ System.

Benefits

- Optimizations can be performed within one experiment
- Detailed protocols to guide you through the optimization procedure
- Fine tuning of results is possible with the help of our Scientific Support Team
- Transfection efficiency: up to 90%
- Viability: up to 98%

Applications

- Kits suited for fibroblasts from different mammalian species and various organs
- Already tested for macaque dermal fibroblasts, bovine fibroblasts, human colon myofibroblasts, mouse lung fibroblasts, etc.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-2012 | V4XP-2012 | P2 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-2024 | V4XP-2024 | P2 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-2032 | V4XP-2032 | P2 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-2096 | V4SP-2096 | P2 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-2960 | V4SP-2960 | P2 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-2002 | V5SP-2002 | P2 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-2010 | V5SP-2010 | P2 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VAPI-1002 | VAPI-1002 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Fibroblasts | 100 μL aluminum cuvette | 10 reactions |
| VPI-1002 | VPI-1002 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Fibroblasts | 100 μL aluminum cuvette | 25 reactions |
| VVPI-1002 | VVPI-1002 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Fibroblasts | 100 μL aluminum cuvette | 4 × 25 reactions |

Nucleofector™ Kits for Human Hepatocytes

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human hepatocytes using the different Nucleofection Platforms. Optimal kits for transfection of human hepatocytes in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols.

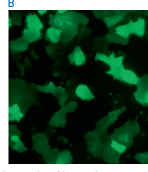
Benefits

- Transfection efficiency: up to 54%
- Viability: up to 69%
- Cells retain their functionality for up to 120 hours
- Efficient non-viral transfection of non or low proliferating cells

Applications

- Excellent transfection rates for DNA and siRNA
- Study metabolic pathways and toxic effects of new therapeutic agents





Example showing typical Nucleofection results of human hepatocytes. Cryopreserved human hepatocytes were transfected with pmaxGFP $^{\text{m}}$ Vector. 120 hours post Nucleofection, cells were analyzed by light (A) and fluorescence microscopy (B).

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |

Nucleofector™ Kits for Mouse or Rat Hepatocytes

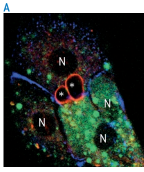
Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of mouse or rat hepatocytes using the different Nucleofection Platforms. For the transfection of mouse or rat hepatocytes in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System we recommend using the Primary Cell Optimization Kits and the respective optimization protocols. Optimal Nucleofection Conditions are transferable these three systems. Mouse rat hepatocyte specific kits are available for the Nucleofector™ II/2b Device.

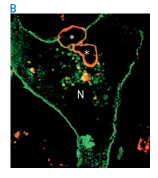
Benefits

- Transfection efficiency: up to 54%
- Viability: up to 80%
- Cells retain functional properties

Applications

- Kits suitable for mouse or rat hepatocytes
- Suited for DNA and siRNA transfections
- Ideal for research on new therapeutic agents and toxicity mechanisms





N = nuclei; * = bile canaliculi

Hepatocytes transfected by Nucleofection maintain their morphology and polarization. Primary rat hepatocytes were transfected by Nucleofection with the pmaxGFP™ Vector (A) or a plasmid containing the cDNA sequence for a plasma membrane receptor-YFP fusion protein (B). Cells were stained with antibodies against desmoplakin (A; blue) to visualize cell boundaries and against multidrug resistance protein 2 (MRP2; A+B; red) to show the apical, canalicular membrane. maxGFP™ Reporter Protein was located in the cytosol of transfected cells (A). YFP-fusion protein was correctly targeted to both the basolateral and the apical membrane domain as shown by co-localization with MRP2 (B). These data prove normal formation of bile canaliculi in hepatocytes transfected by Nucleofection. (Data courtesy of V. Keitel, F. Schliess and D. Häussinger, Department for Gastroenterology, Hepatology and Infectiology, Heinrich-Heine-University Düsseldorf, Germanų.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-----------------|---------------|--|----------------------------|--------------------------|
| 4D-Nucleofecto | or™ Kits | | | |
| V4XP-9096 | V4XP-9096 | Primary Cell Optimization 4D-Nucleofector™ X Kit | 20 μL Nucleocuvette™ Strip | 96 reactions (16-well) |
| 96-well Shuttle | e™ Kits | | | |
| V4SP-9096 | V4SP-9096 | Primary Cell Optimization 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 160 reactions (96-well) |
| 384-well Nucle | ofector™ Kits | | | |
| V5SP-9001 | V5SP-9001 | Primary Cell Optimization 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 384 reactions (384-well) |
| Nucleofector™ I | II/ 2b Kits | | | |
| VAPL-1004 | VAPL-1004 | Mouse/Rat Hepatocyte Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPL-1004 | VPL-1004 | Mouse/Rat Hepatocyte Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPL-1004 | VVPL-1004 | Mouse/Rat Hepatocyte Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

Nucleofector™ Kits for Human Aortic Smooth Muscle Cells (AoSMC)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human AoSMCs using the different Nucleofection Platforms.

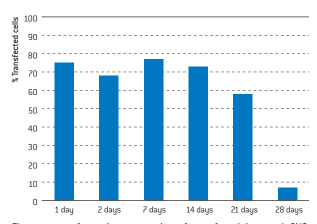
Optimal kits for transfection of human AoSMCs in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P1 Primary Cell Kits used in combination with respective basic protocols for mammalian smooth muscle cells. Human AoSMC specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 80%
- Viability: up to 96%
- 10-fold higher transfection efficiency compared to lipofection

Applications

- Kit suitable for human aortic and vascular smooth muscle cells
- Applicable for transient long-term expression up to three weeks
- Ideal tool for studies on human vascular disorders, such as atherosclerosis and stroke



Time course of transient expression of transfected human AoSMC. Clonetics™ Human AoSMC were transfected by Nucleofection using a plasmid encoding the mouse MHC class I heavy chain molecule H-2Kk. 1, 2, 7, 14, 21, and 28 days post Nucleofection, the cells were analyzed for their H-2Kk expression by flow cytometry. Dead cells were excluded from the analysis by propidium iodide staining and gating.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-1012 | V4XP-1012 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-1024 | V4XP-1024 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-1032 | V4XP-1032 | P1 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-1096 | V4SP-1096 | P1 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-1960 | V4SP-1960 | P1 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-1002 | V5SP-1002 | P1 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-1010 | V5SP-1010 | P1 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VAPC-1001 | VAPC-1001 | Human Aortic Smooth Muscle Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPC-1001 | VPC-1001 | Human Aortic Smooth Muscle Cell Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 25 reactions |
| VVPC-1001 | VVPC-1001 | Human Aortic Smooth Muscle Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

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| AoSMC – Human Aortic Smooth Muscle Cells | 58 |
| SmGM™ 2 Smooth Muscle Cell Growth Media BulletKit™ | 79 |
| D-AoSMC — Diseased Human Aortic Smooth Muscle Cells (Diabetes Type I or II) | 58-64 |

Nucleofector™ Kits for Human Skeletal Muscle Myoblasts

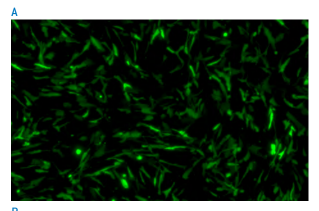
Optimal kits for transfection of human skeletal muscle cells (HSMM) in the 4D-Nucleofector™ X Unit are the P5 Primary Cell Kits, used in combination with the cell-type specific protocol. Due to transferability between all platforms, same conditions apply for the 96-well Shuttle™ or 384-well Nucleofector™ Systems.

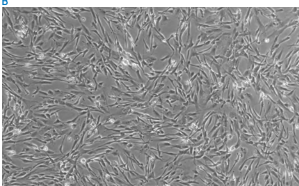
Benefits

- Transfection efficiency: up to 78%
- Viability: up to 62%

Applications

- Validated to work with Clonetics™ HSMM
- Easily verify previous cell line results in the analogous primary cell type





Example of Nucleofection of HSMM. Clonetics $^{\sim}$ Human Skeletal Muscle Myoblasts were transfected with pmaxGFP $^{\sim}$ Vector. 24 hours post Nucleofection, cells were analyzed by light (A) or fluorescence (B) microscopy.

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-5012 | V4XP-5012 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-5024 | V4XP-5024 | P5 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-5032 | V4XP-5032 | P5 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | e™ Kits | | | |
| V4SP-5096 | V4SP-5096 | P5 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-5960 | V4SP-5960 | P5 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-5002 | V5SP-5002 | P5 Primary Cell 384-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-5010 | V5SP-5010 | P5 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |

| Related Products | Page |
|---|------|
| HSMM – Human Skeletal Muscle Myoblasts | 87 |
| D-HSMM — Diseased Human Skeletal Muscle Myoblasts (Diabetes Type I or II) | 87 |
| SkGM™ – Skeletal Muscle Cell Growth Media BulletKit™ | 87 |

Nucleofector™ Kits for Mammalian Smooth Muscle Cells

For mammalian smooth muscle cells lacking a cell-type specific Optimized Protocol, we offer a selection of kits that can be used to easily define optimal Nucleofection Conditions.

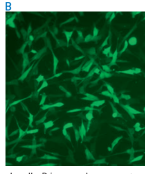
The P1 Primary Cell Kits together with the cell-group specific Basic Protocols are suited for optimizations of mammalian smooth muscle cells on the 4D-Nucleofector™ System, the 96-well Shuttle™ System or the 384-well Nucleofector™ System.

A cell-group specific Basic Kit is suited for optimization of mammalian smooth muscle cells using the Nucleofector™ II/2b Device.

Benefits

- Optimizations can be performed within one experiment
- Detailed protocols guiding through the optimization procedure
- Fine tuning of results is possible with the help of our Scientific Support Team
- Transfection efficiency: up to 95%
- Viability: up to 96%





Nucleofection™ of primary smooth muscle cells. Primary pulmonary artery smooth muscle cells were transfected with pmaxGFP™ Vector. 24 hours post Nucleofection, cells were analyzed by light (A) and fluorescence (B) microscopy.

Applications

- Kits suited for smooth muscle cells from different mammalian species and various organs
- Already tested for porcine vascular smooth muscle cells and coronary artery smooth muscle cells (Clonetics™ CASMC)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|--------------|-----------------|---|------------------------------|---------------------------|
| 4D-Nucleofe | ctor™ Kits | | | |
| V4XP-1012 | V4XP-1012 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-1024 | V4XP-1024 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-1032 | V4XP-1032 | P1 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shut | tle™ Kits | | | |
| V4SP-1096 | V4SP-1096 | P1 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-1960 | V4SP-1960 | P1 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nuc | leofector™ Kits | | | |
| V5SP-1002 | V5SP-1002 | P1 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-1010 | V5SP-1010 | P1 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector | ™ II/ 2b Kits | | | |
| VAPI-1004 | VAPI-1004 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Smooth Muscle Cells | 100 μL aluminum cuvette | 10 reactions |
| VPI-1004 | VPI-1004 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Smooth Muscle Cells | 100 μL aluminum cuvette | 25 reactions |
| VVPI-1004 | VVPI-1004 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Smooth Muscle Cells | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
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| Human Smooth Muscle Cells | 58 |
| SmGM™ 2 Smooth Muscle Cell Growth Media BulletKit™ | 79 |

Nucleofector™ Kits for Chicken Neurons

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of chicken neurons using the different Nucleofection Platforms.

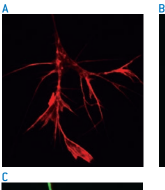
Optimal kits for transfection of chicken neurons in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with respective basic protocols for mammalian neurons. Chicken neuron specific kits are available for the Nucleofector™ II/2b Device.

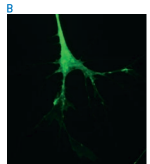
Benefits

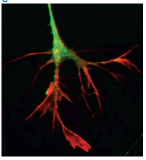
- Transfection efficiency: up to 43%
- Transgene expression for more than one week
- Cells retain morphological and functional properties

Applications

- Kits suitable for hippocampal neurons and dorsal root ganglia neurons
- Nucleofection in adherent state is possible using the AD1 4D-Nucleofector™ Y Kit
- www.lonza.com/celldatabase







Formation of normal growth cones indicates maintenance of functionality of dorsal root ganglia after Nucleofection. DRG neurons from chicken were transfected by Nucleofection with a plasmid encoding the GFP protein. After cultivation on pre-coated glass coverslips overnight, single cells were analyzed for formation of normal growth cones $\{A-C\}$, F-actin localization after staining with Alexa 568 conjugated phalloidin $\{A \text{ and } C\}$ and GFP expression $\{B \text{ and } C\}$. (Photograph courtesy of B. Eickholt, King's College, London, Great Britain.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4YP-1A24 | V4YP-1A24 | AD1 4D-Nucleofector™ Y Kit | 24-well Dipping Electrode | 24 reactions |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucle | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VPG-1002 | VPG-1002 | Chicken Neuron Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| WPG-1002 | VVPG-1002 | Chicken Neuron Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
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| PNGM™ Primary Neuron Growth Media BulletKit™ | 96-97 |

Nucleofector™ Kits for Mouse Neurons

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of mouse neurons using the different Nucleofection Platforms.

Optimal kits for transfection of mouse neurons in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ Sustem are the P3 Primary Cell Kits used in

Uptimal kits for transfection of mouse neurons in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with respective basic protocols for mammalian neurons. Mouse neuron specific kits are available for the Nucleofector™ II/2b Device.

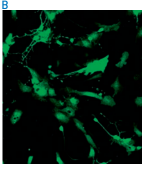
Benefits

- Transfection efficiency: up to 60%
- Viability: up to 65 %
- Transgene expression for more than one week
- Cells retain morphological and functional properties

Applications

- Kits suitable for hippocampal, cortical and dorsal root ganglia neurons
- Nucleofection in adherent state is possible using the AD1 4D-Nucleofector™ Y Kit
- More than 50 peer-reviewed publications





Nucleofection of primary mouse hippocampal neurons. Primary dissociated neurons of mixed glial cultures were transfected using a plasmid encoding the enhanced green fluorescent protein eGFP. 48 hours post Nucleofection, the cells were analyzed by light (A) and fluorescence microscopy (B). (Photograph courtesy of A. Dityatev, G. Dityateva and M. Hammond, Center for Molecular Neurobiology, Hamburg, Germany.)

www.lonza.com/celldatabase

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|------------------------------|--------------------------|
| 4D-Nucleofect | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 μL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4YP-1A24 | V4YP-1A24 | AD1 4D-Nucleofector™ Y Kit | 24-well Dipping Electrode | 24 reactions |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well |
| Nucleofector™ | II/ 2b Kits | | | |
| VAPG-1001 | VAPG-1001 | Mouse Neuron Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPG-1001 | VPG-1001 | Mouse Neuron Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 25 reactions |
| WPG-1001 | VVPG-1001 | Mouse Neuron Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

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| Primary Mouse Neural Cells | 96 |
| PNGM™ Primary Neuron Growth Media BulletKit™ | 96-97 |

Nucleofector™ Kits for Rat Neurons

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of rat neurons using the different Nucleofection Platforms.

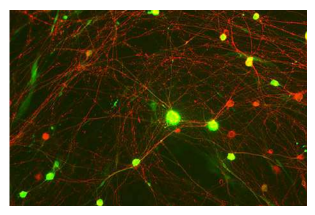
Optimal kits for transfection of rat neurons in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. Rat neuron specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 67% using a non-viral method
- Viability: up to 60%
- Cells retain morphological and functional properties
- Transgene expression for more than one week

Applications

- Kits suitable for hippocampal neurons, cortical neurons and dorsal root ganglia neurons
- Proven performance for siRNA, shRNA, miRNA, and antisense oligonucleotides
- Nucleofection in adherent state is possible using the AD1 4D-Nucleofector™ Y Kit
- Approaching 250 peer-reviewed publications



Cryopreserved dissociated rat DRG cells were thawed and cultured in 24-well plates for Nucleofection using 4D-Nucleofector* Y Unit. DRG cell culture was transfected at 2 DIV and fixed 24 hours post Nucleofection (program EH-166). Neuronal networks are stained using anti Tuj-1 antibody (red; personal gift W. Staines). Transfected neurons and Schwann cells can be seen in green (maxGFP* Protein).

www.lonza.com/celldatabase www.lonza.com/citations

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4YP-1A24 | V4YP-1A24 | AD1 4D-Nucleofector™ Y Kit | 24-well Dipping Electrode | 24 reactions |
| 96-well Shutt | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VAPG-1003 | VAPG-1003 | Rat Neuron Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPG-1003 | VPG-1003 | Rat Neuron Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 25 reactions |
| VVPG-1003 | VVPG-1003 | Rat Neuron Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
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| Primary Rat Neural Cells | 96 |
| PNGM™ Primary Neuron Growth Media BulletKit™ | 96–97 |

Nucleofector™ Kits for Mammalian Neurons

For mammalian neurons lacking a cell-type specific Optimized Protocol, we offer a selection of kits that can be used to easily define optimal Nucleofection Conditions.

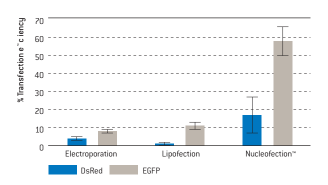
The P3 Primary Cell Kits together with the cell-group specific Basic Protocols are suited for optimizations of mammalian neurons on the 4D-Nucleofector™ System, the 96-well Shuttle™ system or the 384-well Nucleofector™ System. A cell-group specific Basic Kit is suited for optimization of mammalian neurons using the Nucleofector™ II/2b Device.



- Optimizations can be performed within one experiment
- Detailed protocols provide guidance through the optimization procedure
- Fine tuning of results is possible with the help of our Scientific Support Team
- Transfection efficiency: up to 92%
- Viability: up to 80%

Applications

- Kits suited for various neuron types from different mammalian species
- Nucleofection in adherent state is possible using the AD1 4D-Nucleofector™ Y Kit



Comparison of conventional electroporation, lipofection and Nucleofection for transfection of rat neuronal progenitor cells. Ventral mesencephalic progenitor (VMP) cells from rat brain, which are the important source of dopaminergic neurons for cell replacement strategies in Parkinson's disease, were transfected with two different plasmids expressing DsRed or eGFP. For transfection, conventional electroporation (EasyjecT from EquiBio, 100 µg plasmid per 500,000 cells), lipofection (Lipofectamine™ 2000 Reagent, 0.5 µg DNA per 60,000 cells), or Nucleofection (5 µg DNA per 2,000,000 cells) were used. (Data from Cesnulevicius et al. (2006) Stem Cells 24(12), 2776-91.)

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|----------------|-------------------|--|------------------------------|--------------------------|
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
| 4D-Nucleofect | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4YP-1A24 | V4YP-1A24 | AD1 4D-Nucleofector™ Y Kit | 24-well Dipping Electrode | 24 reactions |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well |
| Nucleofector™ | II/2b Kits | | | |
| VAPI-1003 | VAPI-1003 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Neurons | 100 μL aluminum cuvette | 10 reactions |
| VPI-1003 | VPI-1003 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Neurons | 100 μL aluminum cuvette | 25 reactions |
| VVPI-1003 | VVPI-1003 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Neurons | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Prod | ducts | Page |
|--------------|---|-------|
| PNGM™ Prim | ary Neural Cell Growth Media BulletKit™ | 96-97 |

Nucleofector™ Kits for Mammalian Glial Cells

A selection of kits for mammalian glial cells helps you to easily define optimal Nucleofection Conditions.

The P3 Primary Cell Kits together with the cell-group specific Basic Protocols are suited for optimizations of mammalian glial cells on the 4D-Nucleofector™ System, the 96-well Shuttle™ System or the 384-well Nucleofector™ System. A cell-group specific Basic Kit is suited for optimization of

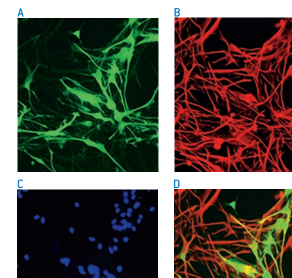
mammalian glial cells using the Nucleofector™ II/2b Device.

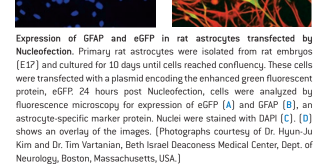
Benefits

- Optimizations can be performed within one experiment
- Detailed protocols guide through optimization procedure
- Fine tuning of results is possible with the help of our Scientific Support Team
- Transfection efficiency: up to 67%
- Viability: up to 80%

Applications

- Kits suited for various glial cells from different mammalian species
- Already tested for rat and mouse astrocytes, rat oligodendrocytes
- Nucleofection in adherent state using the AD1 4D-Nucleofector™ Y Kit





| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4YP-1A24 | V4YP-1A24 | AD1 4D-Nucleofector™ Y Kit | 24-well Dipping Electrode | 24 reactions |
| 96-well Shutt | le™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPI-1006 | VAPI-1006 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Glial Cells | 100 μL aluminum cuvette | 10 reactions |
| VPI-1006 | VPI-1006 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Glial Cells | 100 μL aluminum cuvette | 25 reactions |
| VVPI-1006 | VVPI-1006 | Basic Nucleofector™ II/ 2b Kit for Primary Mammalian Glial Cells | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|--------------------------------|-------|
| Primary Neural Cells and Media | 94-96 |

Nucleofector™ Kits for Human CD34+ Cells

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human CD34+ cells using the different Nucleofection Platforms.

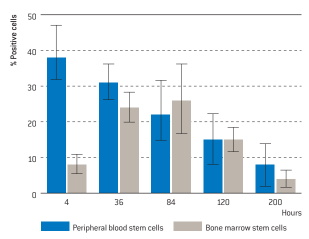
Optimal kits for transfection of human CD34⁺ cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. Human CD34⁺ cell specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 83%
- Viability: up to 70%
- No influence on hematopoietic cell differentiation
- Both fresh or cryopreserved material can be used

Applications

- Kits suitable for unstimulated human CD34⁺ bone marrow cells
- Cells can be derived from cord blood or leukapheresis material
- Cited for DNA and siRNA transfection



Long-term transgene expression after Nucleofection of blood and bone marrow derived CD34+ cells. Kinetics of deltaLNGFR (Low Affinity Nerve Growth Factor Receptor) expression were determined by flow cytometric analysis. $39 \pm 5.9\%$ of peripheral blood stem cells showed deltaLNGFR staining 4 hours after Nucleofection with a continuous decrease (n = 3, 3 patients). Bone marrow stem cells showed maximal deltaLNGFR expression with $26 \pm 9.7\%$ 84 hours after transfection, which then decreased in the proliferating culture (n = 3, single patient). (Data courtesy of Greiner et al., University Hospital of Ulm, Ulm, Germany.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|---|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPA-1003 | VAPA-1003 | Human CD34 ⁺ Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPA-1003 | VPA-1003 | Human CD34 ⁺ Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPA-1003 | VVPA-1003 | Human CD34+ Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|--|------|
| Human CD34+ Progenitor Cells | 104 |
| X-VIVO™ 15 Serum-free Hematopoietic Cell Medium — Chemically Defined | 141 |
| HPGM™ Hematopoietic Progenitor Growth Medium | 104 |

Nucleofector™ Kits for Human H9 Stem Cells

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human H9 stem cells using the different Nucleofection Platforms.

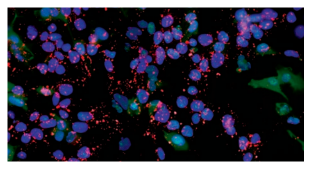
Optimal kits for transfection of human H9 stem cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. A stem cell specific Basic Kit is suited for optimization of human stem cells using the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 64%
- Viability: up to 98%
- Excellent preservation of pluripotency

Applications

- Kits suitable for human H9 stem cells
- Elucidate various aspects of stem cell differentiation



H9 cells preserve pluripotency post Nucleofection. H9 cells transfected with the pmaxGFP™ Vector maintain their undifferentiated state. Analysis after 24 hours shows expression of maxGFP™ Protein (green) as well as of the pluripotency markers SSEA4 (red) and 0ct4 (purple). The blue signals refer to nuclear staining by DAPI. (Data kindly provided by Jennifer Moore, Rutgers University, Piscataway, USA.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-----------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shuttle | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucle | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VPH-5002 | VPH-5002 | Human Stem Cell Nucleofector™ II/ 2b Starter Kit | 100 μL aluminum cuvette | 18 reactions |
| VAPH-5012 | VAPH-5012 | Human Stem Cell Nucleofector™ II/ 2b Kit 1 | 100 μL aluminum cuvette | 10 reactions |
| VPH-5012 | VPH-5012 | Human Stem Cell Nucleofector™ II/ 2b Kit 1 | 100 μL aluminum cuvette | 25 reactions |
| VVPH-5012 | VVPH-5012 | Human Stem Cell Nucleofector™ II/ 2b Kit 1 | 100 μL aluminum cuvette | 4 × 25 reactions |
| VAPH-5022 | VAPH-5022 | Human Stem Cell Nucleofector™ II/ 2b Kit 2 | 100 μL aluminum cuvette | 10 reactions |
| VPH-5022 | VPH-5022 | Human Stem Cell Nucleofector™ II/ 2b Kit 2 | 100 μL aluminum cuvette | 25 reactions |
| VVPH-5022 | VVPH-5022 | Human Stem Cell Nucleofector™ II/ 2b Kit 2 | 100 μL aluminum cuvette | 4 × 25 reactions |

Nucleofector™ Kits for Human Mesenchymal Stem Cells (MSC)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of human MSC using the different Nucleofection Platforms.

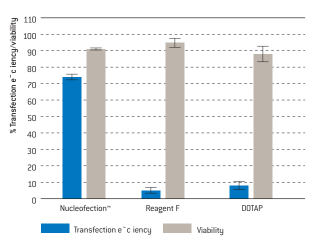
Optimal kits for transfection of human MSC in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P1 Primary Cell Kits used in combination with cell-type specific protocols. Human MSC cell specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 88%
- Viability: up to 86%
- Maintenance of functional properties
- Efficient non-viral transfection of human MSC

Applications

- Validated to work with Poietics™ MSC
- Differentiation of transfected MSC into adipocytes or osteoblasts



Comparison of Nucleofection with lipofection for transfection of human MSC. MSC were transfected by Nucleofection with pcDNA3/NT-GFP using either Nucleofection or the lipid-based Fugene® 6 or D0TAP Reagents (both Roche Applied Science). MSC transfected by Nucleofection were analyzed for transfection efficiency roughly 60 hours post Nucleofection, cells transfected with Fugene® 6 or D0TAP Reagents were analyzed after 72 hours. Transfection efficiency was scored by flow cytometric analysis and reported as percentage of GFP+ cells. The percentage of viable cells was estimated by trypan blue exclusion. (Data courtesy of Aluigi M, Fogli M, Curti A, Isidori A, Gruppioni E, Chiodoni C, Colombo MP, Versura P, D'Errico-Grigioni A, Ferri E, Baccarani M and Lemoli RM, Institute of Hematology and Medical Oncology, Bologne, Italy).

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-1012 | V4XP-1012 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-1024 | V4XP-1024 | P1 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-1032 | V4XP-1032 | P1 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | e™ Kits | | | |
| V4SP-1096 | V4SP-1096 | P1 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-1960 | V4SP-1960 | P1 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-1002 | V5SP-1002 | P1 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-1010 | V5SP-1010 | P1 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/2b Kits | | | |
| VAPE-1001 | VAPE-1001 | Human Mesenchymal Stem Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPE-1001 | VPE-1001 | Human Mesenchymal Stem Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPE-1001 | VVPE-1001 | Human Mesenchymal Stem Cell Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|--|------|
| hMSC Human Mesenchymal Stem Cells | 29 |
| MSCGM™ Mesenchymal Stem Cell Growth Medium BulletKit™ | 29 |
| hMSC Mesenchymal Stem Cell Adipogenic Differentiation BulletKit™ | 30 |
| hMSC Mesenchymal Stem Cell Osteogenic Differentiation BulletKit™ | 29 |
| hMSC Mesenchymal Stem Cell Chondrogenic Differentiation BulletKit™ | 29 |

Nucleofector™ Kits for Human Pluripotent Stem Cells

For human pluripotent stem cells (ESC or iPSC), lacking a cell-type specific Optimized Protocol, we offer a selection of kits that can be used to easily define optimal Nucleofection Conditions.

The P3 and P4 Primary Cell Kits together with the cell- group specific Basic Protocols are suited for optimizations of human stem cells on the 4D-Nucleofector™ System, the 96-well Shuttle™ System or the 384-well Nucleofector™ System.

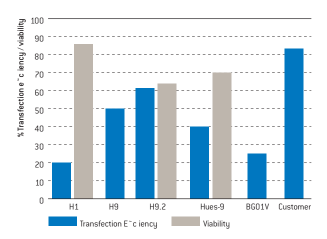
A cell-group specific Basic Kit is suited for optimization of human stem cells using the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 95%
- Viability: up to 98%
- Circumvents tedious creation of viruses
- Less DNA and lower cell number required

Applications

 Already tested for various human ESC clone (e.g. H1, H9, H14 or HS306) and iPSCs



Transfection efficiencies of human stem cell lines. Different human stem cell lines were transfected by Nucleofection using the pmaxGFP™ Vector. [Data for Nucleofection of human stem cells are compiled from experiments performed by leading stem cell research customers.]

 Proven for ZFN, TALEN or CRISPR mediated genome editing in human ESCs or iPSCs

www.lonza.com/genome-editing

| urdering in | itormation – | KITS | | |
|----------------|---------------|--|------------------------------|---------------------------|
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4XP-4012 | V4XP-4012 | P4 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-4024 | V4XP-4024 | P4 Primary Cell 4D-Nucleofector™ X Kit L | 100 μL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-4032 | V4XP-4032 | P4 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| V4SP-4096 | V4SP-4096 | P4 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-4960 | V4SP-4960 | P4 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucle | ofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| V5SP-4002 | V5SP-4002 | P4 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-4010 | V5SP-4010 | P4 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VPH-5002 | VPH-5002 | Human Stem Cell Nucleofector™ II/ 2b Starter Kit | 100 μL aluminum cuvette | 18 reactions |
| VAPH-5012 | VAPH-5012 | Human Stem Cell Nucleofector™ II/ 2b Kit 1 | 100 μL aluminum cuvette | 10 reactions |
| VPH-5012 | VPH-5012 | Human Stem Cell Nucleofector™ II/ 2b Kit 1 | 100 μL aluminum cuvette | 25 reactions |
| VVPH-5012 | VVPH-5012 | Human Stem Cell Nucleofector™ II/ 2b Kit 1 | 100 μL aluminum cuvette | 4 × 25 reactions |
| VAPH-5022 | VAPH-5022 | Human Stem Cell Nucleofector™ II/ 2b Kit 2 | 100 μL aluminum cuvette | 10 reactions |
| VPH-5022 | VPH-5022 | Human Stem Cell Nucleofector™ II/ 2b Kit 2 | 100 μL aluminum cuvette | 25 reactions |
| VVPH-5022 | VVPH-5022 | Human Stem Cell Nucleofector™ II/ 2b Kit 2 | 100 μL aluminum cuvette | 4 × 25 reactions |

Nucleofector™ Kits for iPSC Generation

The Nucleofector™ Technology has been demonstrated to be an efficient and cost-effective non-viral alternative for iPSC generation and is being used by leading scientists around the world.

Benefits

- Simple, single-step procedure to introduce DNA/RNA,
 e.g. episomal vectors
- Successfully tested for generation of iPSCs from various cell types
- Availability of 4D-Nucleofector™ Kits with GMP Solutions

Applications

Reprogramming of various cell types, including PBMCs,
 CD34+ hematopoietic stem cells or fibroblasts

To determine the required Nucleofector™ Kit for your reprogramming cell type of interest please refer to the respective Nucleofector™ Kit page.

| Selected Publicati | ons |
|--------------------|---|
| ADSCs | Jia et al. (2010) Nature Methods 7:197-199 |
| | Yu J et al. (2011) PLoS ONE 6(3): e17557 |
| BMMCs or PBMCs | Chou BK et al. (2011) Cell Research 21:518-529 |
| | Hu K et al. (2011) Blood 117 (14): e109-e119 |
| | Li Y et al. (2016) Stem Cell Rep 7:31 |
| CD34+ Cells | Baghbaderani <i>et al.</i> (2015) Stem Cell Rep 5(4):647-59 |
| | Ben Nun IF (2013) Lonza Resource Notes, Spring: 8-11 |
| | Chou BK et al. (2011) Cell Research 21:518-529 |
| | Chou et al. (2015) Stem Cells Transl Med 4(4):320-32 |
| | Mack A et al. (2011) PloS ONE 6(11): e27956 |
| | Margariti <i>et al</i> (2012) PNAS 109(34):13793–13798 |
| | Yu J et al. (2011) PLoS ONE 6(3): e17557 |
| DPSCs | Chen et al. (2013) PLoS ONE 8(10): e75682 |
| Fibroblast | Arnold et al. (2012) ISRN Cell Biol, Article ID 124878 |
| | Carter <i>et al.</i> (2016) Sci Rep 22(6):33792 |
| | Chen et al. (2013) PLoS ONE 8(10): e75682 |
| | Goyal et al. (2013) PLoS ONE 8(12): e82838 |
| | Lin et al. (2016) BMC Syst Biol 10: 105 |
| | Manzini <i>et al.</i> (2015) Stem Cell Rev 11(6):900-8 |
| | Mehta A et al. (2011) Cardiovasc Res 91:577-86 |
| | Olsen et al. (2012) Lonza Resource Notes, Fall: 9-12 |
| | Yu J et al. (2009) Science 324(5928):797-801 |
| | Zhu <i>et al.</i> (2015) Nat Prot 10(7):959-73 |
| MEFs | Kaji K <i>et al.</i> (2009) Nature 458(7239):771-775 |
| Urine Cells | Li D <i>et al.</i> (2016) Stem Cell Rep 6(5):717-728 |

Ordering Information

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--|------------------------|
| CC-2702 | CC-2702 | hPBMC — Human Peripheral Blood Mononuclear Cells | Cryopreserved, volume discount available | ≥50 million cells/vial |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |

| Related Products | Page |
|--|------|
| Human Peripheral Blood Mononuclear Cells | 104 |
| 4D-Nucleofector™ System | 190 |

Nucleofector™ Kits for Mouse Embryonic Stem (ES) Cells

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of mouse ES cells using the different Nucleofection Platforms.

Optimal kits for transfection of mouse ES cells in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System are the P3 Primary Cell Kits used in combination with cell-type specific protocols. Mouse ES cell specific kits are available for the Nucleofector™ II/2b Device.

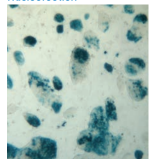
Benefits

- Transfection efficiency: up to 90%
- Viability: up to 99%
- Homogenous transient gene expression pattern
- Preservation of cell functionality (ability to differentiate)

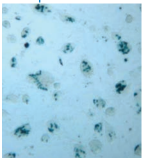
Applications

- Tested with several mouse ES cell lines (e.g., R1, D3, E14)
- Successfully used to generate germline chimeras

Nucleofection







no DNA



Comparison of Nucleofection and electroporation for transfection of mouse ES cells. Mouse ES cells were transfected by Nucleofection and compared to mock-transfected (no DNA) and electroporated ES cells using Bio-Rad® Gene Pulser®. Cells were stained 48 hours after transfection for transient lacZ expression. (Data courtesy of S. Boljahn, A. Rode, M. Joao da Silva, T. Hennek and B. Zevnik, Artemis Pharmaceutical GmbH, Cologne, Germany.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------------------|----------------|--|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 μL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector [™] | II/ 2b Kits | | | |
| VAPH-1001 | VAPH-1001 | Mouse Embryonic Stem Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPH-1001 | VPH-1001 | Mouse Embryonic Stem Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPH-1001 | VVPH-1001 | Mouse Embryonic Stem Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

| Related Products | Page |
|---|------|
| Mouse Embryonic Fibroblasts (as feeder cells) | 93 |
| DMEM 4.5 g/L glucose with L-Glutamine | 124 |

Nucleofector™ Kits for Mouse Neural Stem Cells (NSC)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of mouse NSC using the different Nucleofection Platforms.

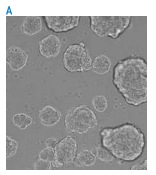
For the transfection of mouse NSC in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System we recommend using the P3 Primary Cell Kits and the respective optimization protocols. Optimal Nucleofection Conditions are transferable between these three systems. Mouse NSC specific kits are available for the Nucleofector™ II/2b Device.

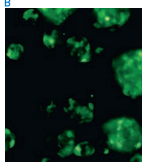
Benefits

- Transfection efficiency: up to 82%
- Viability: up to 90%
- Transgene expression for several days

Applications

- Kits suitable for mouse neurospheres and adherent cells
- Differentiation into neurons and astrocytes possible





Nucleofection of mouse NSCs. Primary NSCs isolated from the lateral ventrical wall of an adult mouse were transfected by Nucleofection using a plasmid encoding the enhanced green fluorescent protein eGFP. 48 hours post Nucleofection, the cells were analyzed by light (A) and fluorescence microscopy (B). (Photograph courtesy of Dr. L. Wikstrom et al., NeuroNova, Stockholm, Sweden.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|----------------|---|------------------------------|---------------------------|
| 4D-Nucleofec | tor™ Kits | | | |
| V4XP-3012 | V4XP-3012 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XP-3024 | V4XP-3024 | P3 Primary Cell 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XP-3032 | V4XP-3032 | P3 Primary Cell 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| 96-well Shutt | le™ Kits | | | |
| V4SP-3096 | V4SP-3096 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SP-3960 | V4SP-3960 | P3 Primary Cell 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| 384-well Nucl | eofector™ Kits | | | |
| V5SP-3002 | V5SP-3002 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SP-3010 | V5SP-3010 | P3 Primary Cell 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VAPG-1004 | VAPG-1004 | Mouse Neural Stem Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 10 reactions |
| VPG-1004 | VPG-1004 | Mouse Neural Stem Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| WPG-1004 | VVPG-1004 | Mouse Neural Stem Cell Nucleofector™ II/ 2b Kit | 100 µL aluminum cuvette | 4 × 25 reactions |

Nucleofector™ Kits for Rat Neural Stem Cells (NSC)

Various Nucleofector™ Kits and corresponding Optimized Protocols are available for the transfection of rat NSC using the different Nucleofection Platforms.

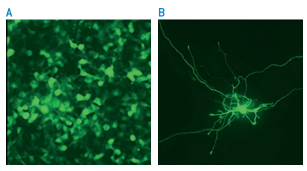
For the transfection of rat NSC in the 4D-Nucleofector™, 96-well Shuttle™ or 384-well Nucleofector™ System we recommend using the Primary Cell Optimization Kits and the respective optimization protocols. Optimal Nucleofection Conditions are transferable between these three systems. Rat NSC specific kits are available for the Nucleofector™ II/2b Device.

Benefits

- Transfection efficiency: up to 46%
- Efficient non-viral method for efficient gene transfer into primary neural stem cells
- Transgene expression for several days

Applications

- Kits suitable for rat neurospheres and adherent cells
- Differentiation into neurons and astrocytes possible



Nucleofection of rat NSC. Primary NSC isolated from rat embryos [E14] were transfected by Nucleofection using a plasmid encoding enhanced green fluorescent protein eGFP under control of an EF1alpha promoter (pcDNAEF1-eGFP). Post Nucleofection, cells were cultured with bFGF for 2 days, then for 5 additional days without bFGF to differentiate into neurons. Cells were analyzed 2 days (A) and 7 days (B) post Nucleofection by fluorescence microscopy. (Photograph courtesy of S.H. Lee, College of Medicine, Dept. of Biochemistry, Hanyang University, Seoul, South Korea.)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|----------------------------|--------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-9096 | V4XP-9096 | Primary Cell Optimization 4D-Nucleofector™ X Kit | 20 µL Nucleocuvette™ Strip | 96 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-9096 | V4SP-9096 | Primary Cell Optimization 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 160 reactions (96-well) |
| 384-well Nucle | eofector™ Kits | | | |
| V5SP-9001 | V5SP-9001 | Primary Cell Optimization 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 384 reactions (384-well) |
| Nucleofector™ | II/ 2b Kits | | | |
| VPG-1005 | VPG-1005 | Rat Neural Stem Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 25 reactions |
| VVPG-1005 | VVPG-1005 | Rat Neural Stem Cell Nucleofector™ II/ 2b Kit | 100 μL aluminum cuvette | 4 × 25 reactions |

Nucleofector™ Kits for Animal Stem Cells

For animal stem cells cells lacking a cell-type specific Optimized Protocol, we offer a selection of kits that can be used to easily define optimal Nucleofection Conditions.

The Primary Cell Optimization Kits are suited for optimizations of stem cells on the 4D-Nucleofector™ System, the 96-well Shuttle™ System or the 384-well Nucleofector™ System.

Benefits

- Protocols provide guidance through the optimization procedure
- Optimizations can be performed within one experiment
- Fine tuning of results is possible with the help of our Scientific Support Team

Applications

 Kits suited for stem cells from different mammalian species and various organs

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|----------------|--|----------------------------|--------------------------|
| 4D-Nucleofect | or™ Kits | | | |
| V4XP-9096 | V4XP-9096 | Primary Cell Optimization 4D-Nucleofector™ X Kit | 20 µL Nucleocuvette™ Strip | 96 reactions (16-well) |
| 96-well Shuttl | e™ Kits | | | |
| V4SP-9096 | V4SP-9096 | Primary Cell Optimization 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 160 reactions (96-well) |
| 384-well Nucle | eofector™ Kits | | | |
| V5SP-9001 | V5SP-9001 | Primary Cell Optimization 384-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 384 reactions (384-well) |

| Related Products | Page |
|---|---------|
| Nucleofector™ Kits for Human Stem Cells | 242,244 |

Cell Line Kits for 4D-Nucleofector™ X Unit, 96-well Shuttle™ and 384-well Nucleofector™ Systems

We offer three different Cell Line Nucleofector™ Solutions SE, SF and SG for the 4D-Nucleofector™, X Unit, 96-well Shuttle™ and the 384-well Nucleofector™ Systems.

Each Cell Line Kit Contains

- Specific Nucleofector™ Solution SE, SF or SG
- Supplement
- pmaxGFP™ Control Vector
- Either single 100 µL Nucleocuvettes™, 16-well Nucleocuvette™ Strips, 96-well or 384-well Nucleocuvette™ Plates

All kits are available in various sizes (please refer to ordering information for details). Optimized Protocols outlining the optimal Nucleofector™ Kit for a broad selection of cell lines are available and can be downloaded from our website. You can always find the most up-to-date information in our online cell database.

Benefits

- Each of the three Nucleofector™ Solutions can be used for a selection of different cell lines
- Conditions are transferable between 4D-Nucleofector™,
 96-well Shuttle™ and 384-well Nucleofector™ Systems
 and between 20 and 100 µL Nucleocuvettes™

Applications

- Transfection of lower cell numbers (from 2×10^4 to 1×10^6 cells) to higher cell numbers (from 2×10^5 to 2×10^7 cells) is possible
- Flexible throughput from single cuvette (100 μL) to 16-well Nucleocuvette™ Strip (20 μL), 96-well and 384-well Nucleocuvette™ Plates is possible
- www.lonza.com/celldatabase www.lonza.com/protocols

100 µL Nucleocuvette" | 16-well Nucleocuvette" Strip (4D-Nucleofector" System) | 96-well Nucleocuvette" Plate (384-well Nucleofector" System) | 16-well Shuttle" System | 384-well Nucleofector" System | 16-well Shuttle" System | 16-well Nucleocuvette" Plate (384-well Nucleocuvette | 16-well Shuttle | 16-well Sh

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|------------------|------------------|--|------------------------------|-------------------------|
| Cell Line Kits f | or 4D-Nucleofect | or™, 96-well Shuttle™ and 384-well Nucleofector™ Systems | | |
| V4XC-1012 | V4XC-1012 | SE Cell Line 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XC-1024 | V4XC-1024 | SE Cell Line 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XC-1032 | V4XC-1032 | SE Cell Line 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4XC-2012 | V4XC-2012 | SF Cell Line 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XC-2024 | V4XC-2024 | SF Cell Line 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XC-2032 | V4XC-2032 | SF Cell Line 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| V4XC-3012 | V4XC-3012 | SG Cell Line 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 12 reactions |
| V4XC-3024 | V4XC-3024 | SG Cell Line 4D-Nucleofector™ X Kit L | 100 µL Nucleocuvette™ Vessel | 24 reactions |
| V4XC-3032 | V4XC-3032 | SG Cell Line 4D-Nucleofector™ X Kit S | 20 µL Nucleocuvette™ Strip | 32 reactions (16-well) |
| Cell Line Kits f | or 4D-Nucleofect | or™, 96-well Shuttle™ and 384-well Nucleofector™ Systems | | |
| V4SC-1096 | V4SC-1096 | SE Cell Line 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SC-1960 | V4SC-1960 | SE Cell Line 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| V4SC-2096 | V4SC-2096 | SF Cell Line 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SC-2960 | V4SC-2960 | SF Cell Line 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |
| V4SC-3096 | V4SC-3096 | SG Cell Line 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 96 reactions (96-well) |
| V4SC-3960 | V4SC-3960 | SG Cell Line 96-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 960 reactions (96-well) |

Cell Line Kits for 4D-Nucleofector™ X Unit, 96-well Shuttle™ and 384-well Nucleofector™ Systems

Continued

Ordering Information - Kits

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|------------------|-------------------|--|----------------------------|---------------------------|
| Cell Line Kits f | or 4D-Nucleofecto | or™, 96-well Shuttle™ and 384-well Nucleofector™ Systems | | |
| V5SC-1002 | V5SC-1002 | SE Cell Line 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SC-1010 | V5SC-1010 | SE Cell Line 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| V5SC-2002 | V5SC-2002 | SF Cell Line 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SC-2010 | V5SC-2010 | SF Cell Line 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |
| V5SC-3002 | V5SC-3002 | SG Cell Line 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 768 reactions (384-well) |
| V5SC-3010 | V5SC-3010 | SG Cell Line 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 3840 reactions (384-well) |

Quick Reference Guide - Cell Line Kits

| | | | | Kits for 4D-Nucle | eofector™ (Cat. No.) | | Kits for 96-well | Shuttle™ (Cat. No.) |
|--------------------|------------|--------------|----------|-----------------------------|-----------------------------|----------------------------|----------------------------|-----------------------------|
| Cell line | Efficiency | Viable cells | Solution | 100 µL (12 rxn) Cat. No. | 100 µL (24 rxn) Cat. No. | 20 μL (32 rxn) Cat. No. | 20 µL (96 rxn) Cat. No. | 20 µL (960 rxn) Cat. No. |
| 293 | 83% | 93% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| 3T3-L1 pre-ad | 97% | 66-79% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| A20 | 98% | 65-76% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| A549 | 81% | 62% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| ARPE-19 | 95-100% | 82-100% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| Ba/F3 | 80% | 60-70% | SG | V4XC-3012 | V4XC-3024 | V4XC-3032 | V4SC-3096 | V4SC-3960 |
| Beta TC-6 | 66-77% | 49-82% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| BHK-21 | 97–98% | 91-95% | SG | V4XC-3012 | V4XC-3024 | V4XC-3032 | V4SC-3096 | V4SC-3960 |
| C6 | 92% | 55-70% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| CH0-K1 | 86% | 97% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| CHO-S [suspension] | 86% | 55-57% | SG | V4XC-3012 | V4XC-3024 | V4XC-3032 | V4SC-3096 | V4SC-3960 |
| COS-7 | 91–99% | 80-96% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| DU 145 | 89% | 86-92% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| EL4 | 70-80% | | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| GH3 | 73-83% | 58-77% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| H9C2 | 80-90% | 54-72% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| HCT 116 | 70-80% | 65-75% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| HeLa | 75% | 89% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| HeLa S3 | 61-85% | 62-95% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| Hep G2 | 95.50% | 92.70% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| HL-60 | 58% | 61% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| HT29 | 51-67% | 60% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| IMR32 | 74-86% | 45-63% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| IMR90 | 65% | 70% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| Jurkat | 92% | 71-80% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| K-562 | 92% | 95% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| L-428 | 70-80% | 85% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| LnCAP | 70% | 45% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| MCF7 | 72% | 89% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| MDA-MB-231 | 71–76% | 57-69% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| MDCK | 72-82% | 50-55% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| MG63 | 70-73% | 60-65% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| MRC-5 | 84-86% | 67–73% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |

Cell Line Kits for 4D Nucleofector™ X Unit, 96-well Shuttle™ and 384-well Nucleofector™ Systems

Continued

Quick Reference Guide - Cell Line Kits

| | | | | Kits for 4D-Nucle | ofector™ (Cat. No.) | | Kits for 96-well | Shuttle™ (Cat. No.) |
|----------------|------------|--------------|----------|-----------------------------|-----------------------------|----------------------------|----------------------------|-----------------------------|
| Cell line | Efficiency | Viable cells | Solution | 100 μL (12 rxn) Cat. No. | 100 µL (24 rxn) Cat. No. | 20 μL (32 rxn) Cat. No. | 20 μL (96 rxn) Cat. No. | 20 µL (960 rxn) Cat. No. |
| Neuro-2a [N2a] | 67% | 82% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| NIH/3T3 | 95% | 93% | SG | V4XC-3012 | V4XC-3024 | V4XC-3032 | V4SC-3096 | V4SC-3960 |
| PC3 | 83% | 79% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| Raji | 65-69% | 71% | SG | V4XC-3012 | V4XC-3024 | V4XC-3032 | V4SC-3096 | V4SC-3960 |
| Ramos | 40-51% | 70-77% | SG | V4XC-3012 | V4XC-3024 | V4XC-3032 | V4SC-3096 | V4SC-3960 |
| RAW 264.7 | 60% | 86% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| RIN-m5F | 68-90% | 71-85% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| Sf9 | 58-80% | 76-82% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| SH-SY5Y | 81% | 80% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| Sp2-0 | 65-69% | 80-90% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| T-47D | 72–87% | 64-76% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| T84 | 88% | 50-70% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| THP-1 | 65% | 81% | SG | V4XC-3012 | V4XC-3024 | V4XC-3032 | V4SC-3096 | V4SC-3960 |
| U-87MG | 75% | 40-50% | SE | V4XC-1012 | V4XC-1024 | V4XC-1032 | V4SC-1096 | V4SC-1960 |
| U-937 | 36% | 85% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |
| Vero | 92% | 80-95% | SF | V4XC-2012 | V4XC-2024 | V4XC-2032 | V4SC-2096 | V4SC-2960 |

For a complete list of Optimized Protocols for cell lines, please refer to www.lonza.com/protocols or contact Scientific Support

Cell Line Kits for 4D-Nucleofector™ LV Unit

For large scale-transfection using the new 4D-Nucleofector™ LV Unit we offer two different Nucleocuvette™ Cartridge formats: a fixed volume cartridge for 1 mL and a flow-through cartridge for up to 20 mL.

Experimental conditions that were established in smaller scale on the 4D-Nucleofector™ X Unit can be transferred onto these larger scale formats without re-optimization. For cell-type specific protocols and further guidelines, please contact Lonza Scientific Support.

Of the three cell line solutions (SE, SF, SG) only SF is available for the large-scale formats so far, which is suited for most cell lines used in transient protein production (e.g. suspension CHO or HEK293). Other solutions are available on request.



- Specific Nucleofector™ Solution
- Supplement
- pmaxGFP™ Control Vector
- Either 1mL Nucleocuvette™ Cartridge or LV
 Nucleocuvette™ Cartridge with tubing and 2 reservoirs

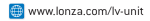
Applications – 1 mL Nucleocuvette™ Cartridge

- 1 mL filling volume
- For transfection of up to 1 x 10⁸ cells
- Manual filling via sterile injection port

Applications – LV Nucleocuvette™ Cartridge

- Up to 20 mL processing volume (in 1 mL steps)
- For scalable transfection of 1 x 10⁸ to 1 x 10⁹ cells
- Automatic filling via reservoirs or bags
- Allows for separate feeding of mRNA to avoid degradation

For quality information or additional options, please contact Lonza Scientific Support.





1 mL Nucleocuvette™ Cartridge



LV Nucleocuvette™ Cartridge with tubing



4D-Nucleofector™ LV Reservoirs

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|---------------|-------------|---|-------------------------------|----------------|
| 4D-Nucleofect | tor™ Kits | | | |
| V4LC-2002 | V4LC-2002 | SF Cell Line 4D-Nucleofector™ LV Kit L | 1 mL Nucleocuvette™ Cartridge | 2 reactions |
| V4LC-2020 | V4LC-2020 | SF Cell Line 4D-Nucleofector™ LV Kit XL | LV Nucleocuvette™ Cartridge | 1 reaction |
| V4LC-2520 | V4LC-2520 | SF Cell Line 4D-Nucleofector™ LV Kit XL | LV Nucleocuvette™ Cartridge | 5 × 1 reaction |
| Accessories | | | | |
| V4LR-1001 | V4LR-1001 | 4D-Nucleofector™ LV Reservoir | | 2 pieces |

Cell Line Optimization Kits for 4D Nucleofector™ X Unit, 96-well Shuttle™ and 384-well Nucleofector™ Systems

The Cell Line Optimization Nucleofector™ Kits are the ideal tool to conveniently and rapidly determine the optimal Nucleofection Condition of virtually any difficult-to-transfect cell line within one experiment.

With the unique capability of the different Nucleofector™ Platforms (4D-Nucleofector™ System, 96-well Shuttle™ System or 384-well Nucleofector™ System) to address individual wells of a 16-well, 96-well or 384-well Nucleocuvette™ Plate with different programs, cell line optimizations are easily performed within one experiment. In each system our three Cell Line Nucleofector™ Solutions SE, SF and SG are tested with a pre-selected set of programs plus controls.

Benefits

 Optimal Nucleofection Conditions determined on one platform are transferable to the others and also to the 100 µL single Nucleocuvette™ on the 4D-Nucleofector X Unit

Application

 Convenient and rapid determination of optimal Nucleofection Conditions for virtually any difficult-totransfect cell line within 1 experiment

| Platform | 4D-Nucleofector™ System | 96-well Shuttle™ System | 384-well Nucleofector™ System |
|----------------------------------|--|--|---|
| | | | |
| Kit contents | - Four 16-well Nucleocuvette™ Strips - Specific Nucleofector™ Solution - Supplement - pmaxGFP™ Control Vector | - One 96-well Nucleocuvette™ Plate - Specific Nucleofector™ Solution - Supplement - pmaxGFP™ Control Vector | - One 384-well Nucleocuvette™ Plate - Specific Nucleofector™ Solution - Supplement - pmaxGFP™ Control Vector |
| Number of optimization reactions | 48 rxn (plus 16 rxn for optional fine tuning) | 96 rxn | 384 rxn |

| 0.406 | | | | |
|------------------|-------------------|---|----------------------------|--------------------------|
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
| Cell Line Kits f | or 4D-Nucleofecto | r™, 96-well Shuttle™ and 384-well Nucleofector™ Systems | | |
| V4XC-9064 | V4XC-9064 | Cell Line Optimization 4D-Nucleofector™ X Kit | 20 µL Nucleocuvette™ Strip | 64 reactions (16-well) |
| Cell Line Kits f | or 4D-Nucleofecto | r™, 96-well Shuttle™ and 384-well Nucleofector™ Systems | | |
| V4SC-9096 | V4SC-9096 | Cell Line Optimization 96-well Nucleofector™ Kit | 20 μL Nucleocuvette™ Plate | 96 reactions (96-well) |
| Cell Line Kits f | or 4D-Nucleofecto | r™, 96-well Shuttle™ and 384-well Nucleofector™ Systems | | |
| V5SC-9001 | V5SC-9001 | Cell Line Optimization 384-well Nucleofector™ Kit | 20 µL Nucleocuvette™ Plate | 384 reactions (384-well) |

Cell Line Kits for Nucleofector™ II/2b Device

For the transfection of cell lines with the Nucleofector™ II/2b Device, we offer five different Cell Line Nucleofector™ Solutions: C, L, R, T, and V. Optimized Protocols outlining the optimal Nucleofector™ Kit for a large selection of cell lines are available and can be downloaded from our website.

Benefits

Achieve transfection efficiencies of up to 90% with high cell viability

Applications

- Get up to 99% transfection efficiency with siRNA duplexes even in suspension cells
- Expression within hours from transfection to analysis in a day



www.lonza.com/celldatabase

www.lonza.com/protocols

Ordering Information - Kits

| Cat. No. NA | Cat. No. EU | Product Name | Size |
|-------------|-------------|-------------------------------|------------------|
| VACA-1004 | VACA-1004 | Cell Line Nucleofector™ Kit C | 10 reactions |
| VCA-1004 | VCA-1004 | Cell Line Nucleofector™ Kit C | 25 reactions |
| VVCA-1004 | VVCA-1004 | Cell Line Nucleofector™ Kit C | 4 × 25 reactions |
| VACA-1005 | VACA-1005 | Cell Line Nucleofector™ Kit L | 10 reactions |
| VCA-1005 | VCA-1005 | Cell Line Nucleofector™ Kit L | 25 reactions |
| VVCA-1005 | VVCA-1005 | Cell Line Nucleofector™ Kit L | 4 × 25 reactions |
| VACA-1001 | VACA-1001 | Cell Line Nucleofector™ Kit R | 10 reactions |
| VCA-1001 | VCA-1001 | Cell Line Nucleofector™ Kit R | 25 reactions |
| VVCA-1001 | VVCA-1001 | Cell Line Nucleofector™ Kit R | 4 × 25 reactions |
| VACA-1002 | VACA-1002 | Cell Line Nucleofector™ Kit T | 10 reactions |
| VCA-1002 | VCA-1002 | Cell Line Nucleofector™ Kit T | 25 reactions |
| VVCA-1002 | VVCA-1002 | Cell Line Nucleofector™ Kit T | 4 × 25 reactions |
| VACA-1003 | VACA-1003 | Cell Line Nucleofector™ Kit V | 10 reactions |
| VCA-1003 | VCA-1003 | Cell Line Nucleofector™ Kit V | 25 reactions |
| VVCA-1003 | VVCA-1003 | Cell Line Nucleofector™ Kit V | 4 × 25 reactions |

Quick Reference Guide — Optimized Protocols for Nucleofector™ II/2b Device — Cell Lines

| Cell line | Efficiency | Viable cells | Solution | 10 rxn | 25 rxn | 100 rxn |
|---------------|------------|--------------|----------|-----------|----------|-----------|
| 293 | 84% | | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| 32D | 79% | 61% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| 3T3-L1 ad | 25% | 90% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| 3T3-L1 pre-ad | 73% | 59% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| A-10 | 64% | 74% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| A-375 | 72% | 97% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| A-431 | 45% | 83% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| A20 | 37-74% | 81–95% | | VACA-1003 | VCA-1003 | VVCA-1003 |
| A2058 | 81% | 94% | C | VACA-1004 | VCA-1004 | VVCA-1004 |
| A549 | 72% | 81% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| A7r5 | 49% | 81% | | VACA-1003 | VCA-1003 | VVCA-1003 |
| AGS | 73% | 62% | | VACA-1003 | VCA-1003 | VVCA-1003 |
| ARPE-19 | 83% | 92% | | VACA-1003 | VCA-1003 | VVCA-1003 |

100 rxn

25 rxn

Cell Line Kits for Nucleofector™ II/2b Device

Continued

Cell line

Quick Reference Guide — Optimized Protocols for Nucleofector™ II/2b Device — Cell Lines

Viable cells

Solution

10 rxn

Efficiency

| Cell lille | Liliciency | Viable Cells | Solution | 10 1 X 11 | Z3 IXII | 100 1 111 |
|--------------------|------------|--------------|----------|-----------|----------|-----------|
| B16-F0 | 84% | 91% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| B16-F10 | 91% | 96% | | VACA-1003 | VCA-1003 | VVCA-1003 |
| BA/F3 | 88% | 79% | | VACA-1003 | VCA-1003 | VVCA-1003 |
| BHK-21 | 85% | 78% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| BJ | 52% | 76% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| BxPC-3 | 28% | 62% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| C2C12 | 82% | 93% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| C6 | 94% | 75–80% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| Caco-2 | 59% | 70% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| Capan-1 | 29% | 78% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| CCRF-CEM | 68% | 79% | С | VACA-1004 | VCA-1004 | VVCA-1004 |
| CHO (suspension) | 92% | 82% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| CHO-K1 | 94% | 53-87% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| CHO-S (suspension) | 90-98% | 67-72% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| COS-1 | 49% | 64% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| COS-7 | 99% | 94% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| D1 ORL UVA | 61% | 97% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| DU 145 | 47% | 89% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| EL4 | 65% | 76% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| FDC-P1 | 82% | 84% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| GH3 | 77% | 84% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| H9c2(2-1) | 86% | 90% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| HaCaT | 43% | | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| HCT 116 | 78% | 76% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| HeLa | 70% | | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| HeLa S3 | 67% | 95% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| Hep G2 | 41-64% | 86-94% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| HL-60 | 90% | 50-65% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| HT-1080 | 74% | 76% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| HT-29 | 16-51% | 57-94% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| HuT 78 | 53% | 64% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| HUV-EC-C | 75% | 77% | | VACA-1003 | VCA-1003 | VVCA-1003 |
| MR-32 | 80% | 62% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| IMR-90 | 51% | 70% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| Jurkat | 65-80% | 74% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| K-562 | 79% | 89% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| KG-1 | 70% | 84% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| KG-1a | 86% | 79% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| L-428 | 78% | 73% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| L6 | 59% | 92% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| LNCaP | 82% | 70-80% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| MCF7 | 77% | 60% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| MDA-MB-231 | 79% | 77% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| MDA-MB-453 | 54% | 90% | C | VACA-1004 | VCA-1004 | VVCA-1004 |
| MDA-MB-468 | 60% | 81% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| MDBK | 59% | 96% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| MDCK | 73% | 83% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| MDCK II | 80% | 88% | | VACA-1005 | VCA-1005 | VVCA-1005 |

Cell Line Nucleofector™ II/2b Kits

Continued

Quick Reference Guide — Optimized Protocols for Nucleofector™ II/2b Device — Cell Lines

| Cell line | Efficiency | Viable cells | Solution | 10 rxn | 25 rxn | 100 rxn |
|-------------------------------|------------|--------------|----------|-----------|----------|-----------|
| MEG-01 | 80% | 66% | С | VACA-1004 | VCA-1004 | VVCA-1004 |
| 1G-63 | 62% | 90% | С | VACA-1004 | VCA-1004 | VVCA-1004 |
| 10LT-4 | 55% | 61% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| IV-4-11 | 29% | 79% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| IALM-6 | 64% | 87% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| IB-4 | 71% | 66% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| NCI-H1299 (H1299) | 99% | 75% | С | VACA-1004 | VCA-1004 | VVCA-1004 |
| NCTC clone 929 | 67% | 91% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| Neuro-2a (N2a) | | | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| NG108-15 | 64% | 82% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| NH/₃T3 | 84% | 87-89% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| IK-92 | 26% | 40% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| IRK | 44% | 91% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| ISO | 83% | 54% | C | VACA-1004 | VCA-1004 | VVCA-1004 |
| ITERA-2 cl.D1 | 90% | 94% | L | VACA-1005 | VCA-1005 | VVCA-1005 |
| 19 | 85% | 80% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| P815 | 62% | 92% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| PANC-1 | 68% | 75% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| PC-12 | 92% | 81% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| PC-3 | 88% | 59-66% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| Raji | 84% | 67-81% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| lamos | 27% | 72% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| AW 264.7 | 65% | 74% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| RBL-1 | 83% | 67% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| RBL-2H3 | 42% | 93% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| 49 | 81% | 68-95% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| iaos-2 | 82% | 79% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| ichneider's Drosophila Line 2 | 77% | 64-70% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| if9 | 82% | 76–79% | R | VACA-1001 | VCA-1001 | VVCA-1001 |
| H-SY5Y | 63-82% | 40% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| SK-BR-3 | 50% | 94% | C | VACA-1004 | VCA-1004 | VVCA-1004 |
| K-N-SH | 85% | 73% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| SK-0V-3 | 89% | 53% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| :W480 | 60% | 86% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| -47D | 51% | 94% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| /C-28 a2 | 90% | 80% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| /G HA-VSMC | 58% | 79% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| .5 | 60% | 68% | С | VACA-1004 | VCA-1004 | VVCA-1004 |
| 84 | 53% | 83% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| F-1 | 38% | 82% | T | VACA-1002 | VCA-1002 | VVCA-1002 |
| HP-1 | 47-68% | 40-58% | V | VACA-1003 | VCA-1003 | VVCA-1003 |
| I-2 OS | 98% | 88% | | VACA-1003 | VCA-1003 | VVCA-1003 |
| I-87 MG | 43% | 91% | | VACA-1002 | VCA-1002 | VVCA-1002 |
| I-937 | 20–30% | | C | VACA-1004 | VCA-1004 | VVCA-1004 |
| J266B1 | 86% | 91% | | VACA-1003 | VCA-1003 | VVCA-1003 |
| /ero | 79% | 97% | | VACA-1003 | VCA-1003 | VVCA-1003 |
| VEHI-231 | 77% | 62% | | VACA-1005 | VCA-1005 | VVCA-1005 |
| WI-38 | 75% | 91% | R | VACA-1001 | VCA-1001 | VVCA-1001 |

Cell Line Optimization Kit for Nucleofector™ II/2b Device

The Cell Line Optimization Nucleofector™ Kit is the ideal tool for the transfection of virtually any difficult-to-transfect cell line with the Nucleofector™ II/2b Device. It enables you to conveniently determine the optimal Nucleofection Condition of your cell line of interest within one experiment. The kit contains two different Cell Line Nucleofector™ Solutions, V and L, each of which should be tested in combination with seven different Nucleofector™ Programs. Fine-tuning for optimal results can then be performed together with our Scientific Support Team.

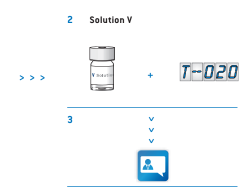
| 1 Solution | L L Solutio | V V Solutio |
|------------|----------------|-------------|
| Program 1 | A-020 | A-020 |
| Program 2 | T-020 | T-020 |
| Program 3 | T-030 | T-030 |
| Program 4 | X-001 | X-001 |
| Program 5 | X-005 | X-005 |
| Program 6 | L-029 | L-029 |
| Program 7 | D-023 | D-023 |

Benefits

- Efficient transfection of virtually any difficult-totransfect cell line
- Simple and rapid optimization completed within just one experiment

Applications

 Transfection of virtually any difficult-to-transfect cell line with the Nucleofector™ II/2b Device



Step 1

The cell line of interest is transfected with the Nucleofector* Solutions L and V in combination with seven different Nucleofector* Programs.

Step 2

The Nucleofector^{**} Solution and Program which result in highest transfection efficiencies with lowest mortality are selected.

Step 3

A further fine tuning of the Nucleofection Conditions can be performed with the help of our Scientific Support Team.

Ordering Information - Kits

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|-------------------------|--------------|
| VCO-1001N | VCO-1001N | Cell Line Optimization Nucleofector™ Kit | 100 μL aluminum cuvette | 18 reactions |

| Related Products | Page |
|------------------|---------|
| Classical Media | 123-132 |

Basic Parasite Nucleofector™ Kits

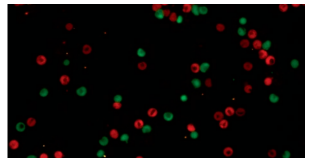
Parasitic protozoa infect vertebrates and invertebrates and some are even parasitic in plants. In humans, they can cause severe diseases, such as Malaria (Plasmodium), Sleeping Sickness (Trypanosoma) or Leishmaniasis (Leishmania). Nucleofection has proven to provide considerably higher transfection efficiencies (e.g., in Plasmodium berghei and Trypanosoma brucei) compared to standard methods, such as electroporation or particle bombardment. Due to significant genotypic and phenotypic diversity between species and life cycles, we have developed two Basic Parasite Nucleofector™ Kits (1 and 2) and an easy-to-use Basic Parasite Nucleofector™ Starter Kit.

Benefits

 Increased transfection efficiencies compared to standard methods, such as electroporation or particle bombardment

Applications

 Proven results for Plasmodium berghei and Trypanosoma brucei

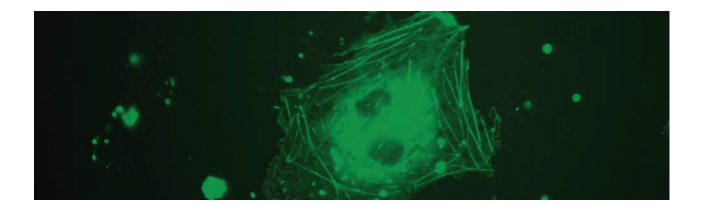


Nucleofection of the rodent malaria parasite Plasmodium berghei. Plasmodium berghei parasites were transfected with a reporter vector containing two genes encoding for green fluorescent protein (GFP) and red fluorescent protein (RFP) under control of sex-specific promoters. After selection of transgenic parasites, sexual cells (gametocytes) of these parasites were analyzed by fluorescence microscopy. Male cells showed green and female cells a red fluorescence. (Data kindly provided by Chris Janse, Blandine Franke-Fayard and Andrew Waters, Leiden Malaria Research Group, Department of Parasitology, Leiden University Medical Centre, Netherlands.)

Ordering Information - Kits

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|-------------------------|------------------|
| VMI-1001 | VMI-1001 | Basic Parasite Starter Nucleofector™ Kit | 100 μL aluminum cuvette | 10 reactions |
| VAMI-1011 | VAMI-1011 | Basic Parasite Nucleofector™ Kit 1 | 100 μL aluminum cuvette | 10 reactions |
| VMI-1011 | VMI-1011 | Basic Parasite Nucleofector™ Kit 1 | 100 μL aluminum cuvette | 25 reactions |
| VVMI-1011 | VVMI-1011 | Basic Parasite Nucleofector™ Kit 1 | 100 μL aluminum cuvette | 4 × 25 reactions |
| VAMI-1021 | VAMI-1021 | Basic Parasite Nucleofector™ Kit 2 | 100 μL aluminum cuvette | 10 reactions |
| VMI-1021 | VMI-1021 | Basic Parasite Nucleofector™ Kit 2 | 100 μL aluminum cuvette | 25 reactions |
| VVMI-1021 | VVMI-1021 | Basic Parasite Nucleofector™ Kit 2 | 100 μL aluminum cuvette | 4 × 25 reactions |

Nucleofector™ Kit Accessories



Nucleofector™ Kit Accessories

| Introduction | 261 |
|-----------------------------------|-----|
| Mouse T Cell Nucleofector™ Medium | 262 |
| pmaxCloning™ Vector | 262 |

Introduction

We offer a range of accessory products that can be used in combination with our Nucleofector™ Technology.

- Mouse T Cell Nucleofector™ Medium For optimal Nucleofection Performance with mouse T cells
- pmaxCloning™ Vector For cloning your gene of interest into a high expression level plasmid

Mouse T Cell Nucleofector™ Medium

For optimal Nucleofection Performance with mouse T cells it is highly recommended to use Mouse T Cell Nucleofector™ Medium for cell culture steps post Nucleofection.

The medium is included in our Mouse T Cell Nucleofector™ Kit (for the Nucleofector™ II/2b Device), and offered as separate product when using the P3 Kit with the 4D-Nucleofector™ System or the 96-well Shuttle™ Device.

Benefits

- Provides consistent, high-yield Nucleofection Results
- Essential for survival of transfected mouse T cells

Applications

- For use in combination with the P3 Primary Cell
 4D-Nucleofector™ or 96-well Nucleofector™ Kits
- For post Nucleofection Culture of mouse T cells

Ordering Information - Medium

| Cat. No. NA | Cat. No. EU | Product Name | Size | Storage Conditions |
|-------------|-------------|-----------------------------------|--------|--------------------------|
| VZB-1001 | VZB-1001 | Mouse T Cell Nucleofector™ Medium | 100 mL | 4° to 8°C, do not freeze |

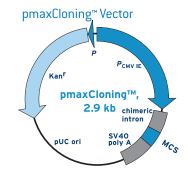
| Related Products | Page |
|---------------------------------|------|
| Mouse T Cell Nucleofector™ Kits | 215 |

pmaxCloning™ Vector

Benefits:

- High expression rate in mammalian cells
- License-free use for research purposes
- Multiple cloning site for convenient insertion of the gene-of-interest

NOTE: The CMV promoter is covered under U.S. patent 5,385,839 and its use is permitted for research purposes only. Any other use of the CMV promoter requires a license from the University of Iowa Research Foundation, 214 Technology Innovation Center, Iowa City, IA.

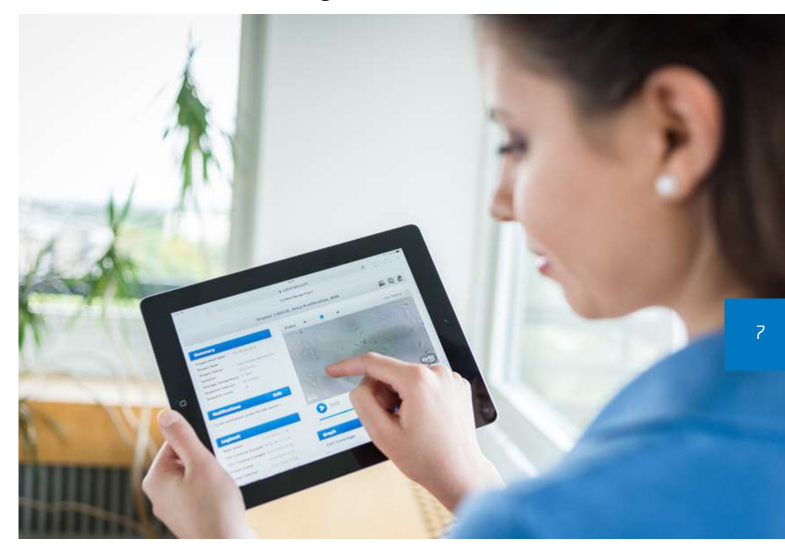




Ordering Information - Kits

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---------------------|--------------------------|-------|
| VDC-1040 | VDC-1040 | pmaxCloning™ Vector | Concentration: 0.5 µg/µL | 20 µg |

7 Culture and Analysis Tools



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| RAFT™ 3D Culture System | 269 |

Cell Analysis Tools

CytoSMART™ System

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| CytoSMART™ 2 System | 267 |
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| RAFT™ 3D Culture System | |
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CytoSMART™ System



CytoSMART™ System

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| CytoSMART™ 2 System | 267 |

Introduction

The CytoSMART™ System brings forth a new era of personalized and affordable live cell imaging. The integrated cloud functionality allows you to monitor your cell culture outside of the lab, i.e. in your office or at home, outside a clean-room, or under defined incubator (e.g. hypoxic) conditions. Your culture can be viewed using the Cloud in real time with any browser-capable system on your computer, smartphone, or tablet device.

Your Cell Culture is One Click Away

Setting up your CytoSMART™ System requires minimal training and the device will be up and running in minutes. The CytoSMART™ System consists of a mini-microscope roughly the size of a cell culture plate that fits into any incubator. This device is linked to an accompanying tablet fixed outside the incubator. This tablet is able to capture and store cell culture images at defined intervals which are then transmitted to the CytoSMART Connect Cloud via WiFi or LAN.

Every time you start a new CytoSMART™ Project, you will receive an email link which allows you to monitor your cell culture remotely and in real-time with any browser-capable device. All image files are intermediately stored on the tablet ensuring full data safety should your WiFi access be interrupted. The CytoSMART™ Connect Cloud is hosted via a cloud hosting service which fulfills German data safety regulations that include some of the world's strictest and most secure data storage laws. Images and time-lapse videos of your cell culture can easily be downloaded via the CytoSMART™ Connect Cloud as single images (.jpg files) or as video files (.avi files).

In the absence of an internet connection or when data storage on a cloud is not desired, you can also start CytoSMART™ Projects offline. In this case, image files are stored locally on the tablet and can be transferred to your personal computer at a later time.

Benefits

- Easy handling Set-up of system within minutes
- Small size Easily fits into every incubator
- Cloud technology Monitor your cell culture anywhere and anytime
- Wifi, LAN or offline operation Flexible data recording and storage for different network environments
- Improved optics Offers more cellular details and zoom-in option
- Low cost The affordable live cell imaging tool for small budgets



CytoSMART™ System in incubator with technician





 $\label{eq:CytoSMART} \textbf{Connect Project Page as shown on a smart phone}.$

CytoSMART™ 2 System

The CytoSMART™ 2 System has been specifically designed for applications where viewing a larger cell culture area is required, such as for general cell culture monitoring and documentation or for scratch/migration assays.

The field of view of the CytoSMART™ 2 System is 2.4×1.5 mm. The magnification is similar to that typically achieved with a 10x objective using a conventional microscope. The device features an improved optical system and more powerful camera unit, advancing the image resolution. Images can be digitally enlarged two-fold, displaying more cellular details.

The CytoSMART™ 2 System is operated via a CytoSMART™ Tablet. The tablet can be controlled by either the on-screen keyboard or the keyboard base attached to it. It supports operating the CytoSMART™ 2 System in an environment where wearing gloves is mandatory.

Benefits

- Remote monitoring of your cell culture
- Cell culture standardization through operator independent determination of confluency and automatic alerts for cell culture splitting
- Easy and immediate download of cell culture images or videos from CytoSMART™ Connect Cloud
- Live/dead cell counting

Applications

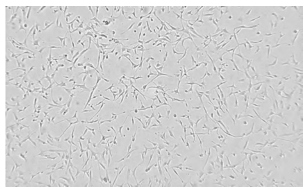
- Migration assays such as scratch assays
- Documentation of stem cell culture such as reprogramming into iPSC or for mesenchymal stem cells
- Monitoring and documentation of cell culture under restricted conditions such as in clean-rooms or under hypoxic cell culturing conditions
- Determination and documentation of cell growth curves
- Studies to determine influences of various factors on cell culture performance (e.g. compound addition, screening of culture media or growth factors)

Cell Monitoring and Cell Counting with One Device

The CytoSMART™ System offers a quick and easy-to-use cell counting feature using a standard hemocytometer. Within seconds, the CytoSMART™ App determines the exact number of living cells. Cell counts are reproducible and match the number achieved with manual cell counting.



CytoSMART™ 2 System with tablet



CytoSMART** 2 System screenshot of tablet while monitoring human Aortic Smooth Muscle cells (CC-2571) cells in incubator.

| | A. Cell Type 1 | | B. Cell Type 2 | | | |
|---|----------------|---------|----------------|---------|---------|---------|
| | Count 1 | Count 2 | Count 3 | Count 1 | Count 2 | Count 3 |
| CytoSMART™ Cell Counting [10 ⁶ cells/mL] | 2.32 | 2.28 | 2.31 | 1.15 | 0.9 | 1.19 |
| Manual Cell Counting** [10 ⁶ cells/mL] | 2.24 | | | 1.02 | | |

Reproducibility of CytoSMART™ Cell Counting of living cells and comparison with manual cell counting. Cell counting performed with the former CytoSMART™ Device either counting the same area of the hemocytometer (A) or three different areas of a hemocytometer (B).



CytoSMART™ System

Continued

| Technical Specifications | |
|--------------------------|--|
| Field view | 2.4 x 1.5 mm ² |
| Magnification | 10X |
| Image resolution | 1280 x 720 pixels (converted to 640 x 360 on webpage) |
| Exported formats | JPEG, CSV and AVI |
| Light source | LED (Green) |
| Camera | 5 MPCMOS |
| Display | Remote tablet touchscreen |
| Optical filters | No optical filters |
| Dimensions | 133 x 90 x 100 mm (LxWxH) |
| Weight | 0.5 kg |
| Storage | 50 GB online |
| Power | AC 100-240V, 2A, 10W, 50 / 60Hz |
| Operating environment | 5 to 40°C, 20 – 95% humidity |

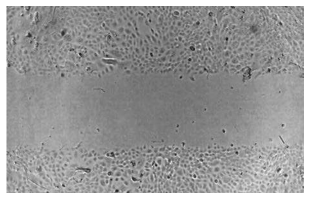


Image of scratch assay cell culture of Normal Human Epidermal Keratinocytes – Adult (192627) at time 0 taken with CytoSMART™ System.

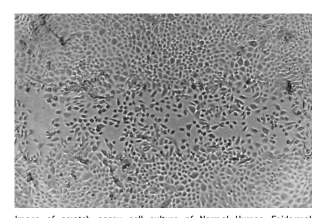


Image of scratch assay cell culture of Normal Human Epidermal Keratinocytes – Adult (192627) at time 8 hours taken with CytoSMART $^{\omega}$ System.

Ordering Information - CytoSMART™ System

| Cat. No. NA | Cat. No. EU | Product Name | Product Description |
|-------------|-------------|---|---|
| AACS-1003 | AACS-1003 | CytoSMART™ 2 System* | Contains CytoSMART™ 2 Device, accompanying Windows tablet and CytoSMART™ Connect Cloud access for 2 years |
| AACS-1004 | AACS-1004 | CytoSMART™ 2 FR System | Contains CytoSMART™ 2 Device, accompanying Windows tablet and CytoSMART™ Connect Cloud access valid for the lifespan of the CytoSMART™ System |
| AWCS-1001 | AWCS-1001 | CytoSMART™ Connect Cloud One Year Renewal | Renewal of CytoSMART™ Connect Cloud Service for one year |

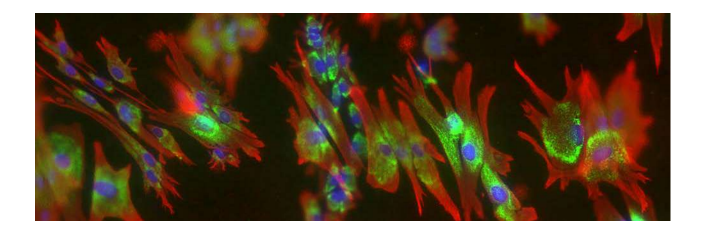
| Related Products | Page |
|-------------------------|----------|
| Primary Cells and Media | 39 – 106 |

*CytoSMART™ 2 System

Consists of a CytoSMART $^{\infty}$ 2 Device, a tablet and a CytoSMART $^{\infty}$ Basic Connect Cloud Service which consists of 1 GB online storage capacity and maximum online storage of any projects started within the previous 7 days (during that time project files such as images and videos can be exported to be saved locally and after that time project files will be deleted from the cloud). During the first two years of CytoSMART $^{\infty}$ System ownership, complimentary access is granted to the full CytoSMART $^{\infty}$ Connect Cloud Service which offers

50 GB maximum online storage capacity, alert functionality and recording of cell coverage and temperature. If the full CytoSMART™ Connect Cloud Service is not renewed after two years, the system will operate under the basic cloud service. Note that projects started during the initial two-year cloud service will no longer be accessible under the basic cloud service. In this case we recommend storing all necessary images and videos prior to termination of full Connect Cloud Service.

RAFT™ 3D Culture System



RAFT™ 3D Culture System

| Introduction | 270 |
|------------------------------|-----|
| RAFT™ 3D Cell Culture System | 272 |

Introduction

3D cell culture differs significantly from the traditional 2D culture that most researchers have been using for decades. There is a trending shift both in academia and industry towards studying more *in vivo* like models to understand cell behavior. This is fueling the growing market need for better 3D cell culture models. The RAFT™ 3D Cell Culture System effectively fills this fills the growing demand for our customers.

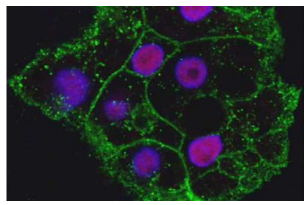
What are the Benefits of the RAFT™ System over 2D or Other 3D Methods?

An important difference between the RAFT system and other platforms is versatility. This is especially important for certain applications such as development of in vitro liver fibrosis models or corneal models. With the RAFT™ System, cells can be cultured within a high-density collagen scaffold, on top of the collagen, or both. The addition of permeable membrane cell culture inserts provides other extensions to the system, allowing the generation of barrier models including air-lift models. This approach allows for the formation of complex in vitro models and facilitates an improved understanding of cellular growth, differentiation and cell-to-cell interactions. Furthermore, the system is compatible with a variety of cell types and has already been used to successfully generate 3D cultures in a variety of research areas including oncology, toxicology, barrier modeling and pulmonary research.

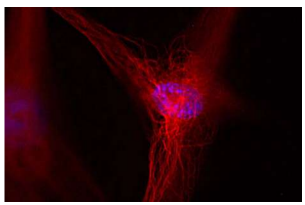
How Does the RAFT™ System Work?

The RAFT™ System has been designed with usability in mind, with easy-to-follow protocols that allow researchers to set up 3D cell cultures in less than an hour. The RAFT™ Kit includes a collagen type I solution and biocompatible absorbers, which remove the medium from hydrogels and allow researchers to control both cell concentration and matrix density. The versatile RAFT™ Kit is available in 96 or 24-well formats and is suitable for analysis using a wide variety of imaging, biochemical and histological techniques.

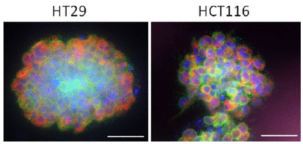
In combination with Lonza's human primary cells and media solutions, the RAFT™ 3D Cell Culture System empowers researchers to create biologically relevant cell culture models for use across drug discovery and research applications.



iPSC-derived hepatocytes in RAFT™ System form 3D canalicular structures and exhibit cell polarisation. Data courtesy of Gieseck *et al.*, 2014, PLOSOne.



Dermal fibroblasts fixed and stained after 11 days in RAFT™ System.



Colon cancer cell lines form "tumoroids" in RAFT™ 3D Cell Culture System.

Introduction

Continued

What Does the RAFT™ System Consist of?

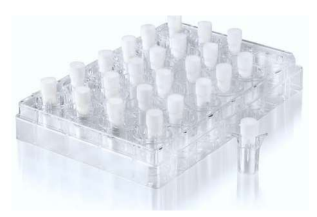
- RAFT™ Reagent Kit Consists of rat tail collagen 1 as the extracellular matrix scaffold and a speciallydesigned neutralizing solution that enables neutralization to be carried out in a single step instead of using an error-prone and tedious titration method. The kit also contains 10X MEM to support cells through the RAFT™ Process.
- Novel RAFT™ Absorbers The biocompatible absorbers are designed to work with standard 96- or 24-well cell culture plates as well as 24-well cell culture inserts. Once the cells are mixed with RAFT™ Reagents, the absorbers are utilized to compress and absorb excess liquid from the collagen mixture. This results in the creation of well-controlled, high-density collagen scaffolds embedded with cell type(s) of choice. The RAFT™ System is one of the few commercially available kits that allows users to create high-density collagen scaffolds that are representative of a natural, more in-vivo like environment for cells to grow and interact more efficiently.

RAFT™ 24-well Insert Kit for Cell-Culture Inserts (catalog numbers 016-1R25 and 016-1R33) — RAFT™ Insert Absorbers are designed to be used with 24-well permeable membrane cell culture inserts. This additional kit is offered to enhance the versatility of the system further by allowing researchers to generate co-culture models, and barrier models including air-lift models. Please note no cell culture inserts are supplied within the RAFT™ 24-well insert kit due to variation in pore size. Please contact Lonza's Scientific Support Team for a detailed list of RAFT™ Kit compatible inserts or visit our frequently asked questions section.





RAFT™ 3D Culture System consists of RAFT™ Reagent Kit and Absorbers for 96-well, 24-well, or trans-well inserts.



Absorbers being utilized with transwell inserts in a 24-well plate



3D Cultures created with the RAFT™ 3D Cell Culture System. Cells are embedded in collagen and the scaffold is condensed into thin, high-density 3D cultures for tissue modeling and long-term culture maintenance.

RAFT™ 3D Cell Culture System

Benefits

- Create 3D cultures in a user-friendly system with optimized protocols
- Robust 3D Cultures that are 120 μm thick enabling easy handling and long term culture
- Flexible formats 96-well, 24-well plate, or 24-well cell-culture inserts
- Scale up and automation used with leading manufacturers' products such as Freedom EVO® Liquid handling and Cytation™ 3

Applications

RAFT™ 3D Cultures have been tested in the following application areas but can easily be applied to broader research areas

- Cancer Research
- Toxicology
- Dermal Research
- Corneal Models
- Blood Brain Barrier Models
- Pulmonary research

A 3D in vitra human cornea model containing high impletic corneal limbal

A 3D *in vitro* human cornea model containing biomimetic corneal limbal crypts established in RAFT[™] System. H&E stained paraffin embedded section shows that the HLE (human limbal epithelial) cells formed a healthy, 3-4 cell multi-layered epithelium on the flat surface of the HLF (human limbal fibroblasts) embedded in collagen. Data Courtesy of *Levis et. al. (2013)* Biomaterials.



RAFT[™] Sequence (A)Empty well or insert, (B) Cell and collagen mix forms hydrogel at 37°C, (C) Absorber contacts the hydrogel, (D) Liquid starts to be absorbed, (E) Process concentrates cells and collagen, (F) In less than 1 hour culture formation complete.

Visit our web site and watch a 2 minute video on how the ${\sf RAFT^m}\,{\sf Sytem}\,{\sf works}.$

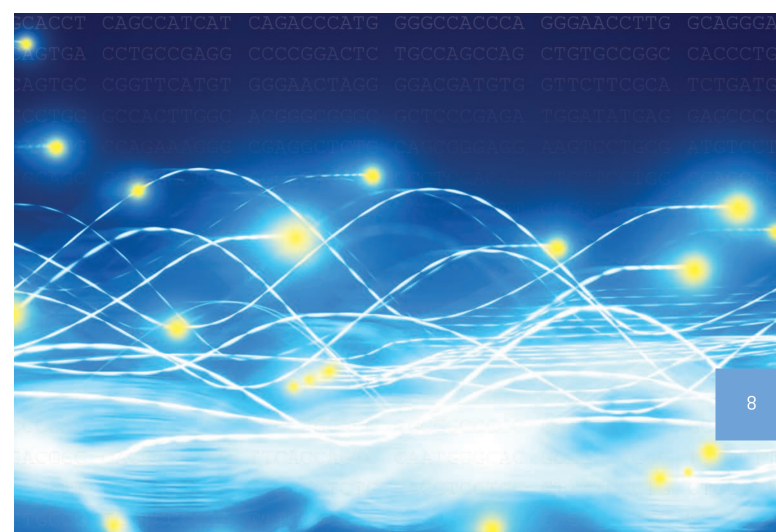
www.lonza.com/raft

Ordering Information - RAFT™ 3D Cell Culture System

| Cat. No. NA | Cat. No. EU | Product Name | Product Description |
|-------------|-------------|---------------------------------|--|
| 016-1R16 | 016-1R16 | RAFT™ 24-well Small Kit | 12 rxns, reagent kit and 24-well plate absorbers, 12 qty |
| 016-1R17 | 016-1R17 | RAFT™ 96-well Small Kit | Reagent kit and 1 x 96-well plate absorbers |
| 016-1R18 | 016-1R18 | RAFT™ Transwell Small Kit | 12 rxns, reagent kit and transwell plate absorbers, 12 qty |
| 016-1R24 | 016-1R24 | RAFT™ 24-well Bundle Kit | Reagent kit and 24-well plate absorbers, 48 qty |
| 016-1R10 | 016-1R10 | RAFT™ 96-well Bundle Kit | Reagent kit, 96-well clear plates, 4 qty, 96-well absorber lids, 4 qty |
| 016-1R25 | 016-1R25 | RAFT™ 24-well Insert Bundle Kit | Reagent kit and 24-well plate insert absorbers, 48 qty |
| 016-0R94 | 016-0R94 | RAFT™ Reagent Kit | Reagent kit for 3D Cell Cultures |
| 016-1R32 | 016-1R32 | RAFT™ 24-well Absorbers | Absorbers for 24-well plate, 48 qty |
| 016-0R92 | 016-0R92 | RAFT™ 96-well Plate Kit | 4 x 96-well clear plate and 4 x 96-well absorber |
| 016-1R33 | 016-1R33 | RAFT™ Insert Absorbers | Absorbers for 24-well plate inserts, 48 qty |

| Related Products | Page |
|--|----------|
| Primary Cells and Media | 39 – 106 |
| Human Astrocytes | 71 |
| Human Coronary Artery Endothelial Cells | 64 |
| Normal Human Dermal Fibroblasts – Adult | 61 |
| Normal Human Dermal Fibroblasts – Neonatal | 61 |

8 BioAssay Products and Services



| Bioluminescent Cell Health | | 275 |
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| | Cell Function | 281 |

BioAssay Products and Services

Bioluminescent Cell Health

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| ViaLight™ Cell Proliferation and Cytotoxicity | |
| BioAssay Kit | 277 |
| ToxiLight™ Non-destructive Cytotoxicity | |
| BioAssay Kit | 279 |
| Cell Function | |
| Introduction | 282 |
| PDELight™ HTS cAMP Phosphodiesterase Assay Kit | 283 |
| PPiLight™ Inorganic Pyrophosphate Assay | 285 |
| AdipoRed™ Assay Reagent | 287 |
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Bioluminescent Cell Health



Bioluminescent Cell Health

| Introduction | |
|---|-----|
| ViaLight™ Cell Proliferation and Cytotoxicity | |
| BioAssay Kit | 277 |
| ToxiLight™ Non-destructive Cytotoxicity | |
| BioAssay Kit | 279 |

Introduction

Achieve outstanding sensitivity when evaluating cell proliferation and cell death with our easy-to-use bioluminescent cell health assays. These assays are suitable for use with adherent or suspension cultures of cell lines and primary cells.

ViaLight™ Cell Proliferation and Cytotoxicity BioAssay Kits are designed to provide unprecedented speed and sensitivity for cytotoxicity and cell proliferation studies, and are safer than traditional radioactive methods.

The ToxiLight™ Non-destructive Cytotoxicity BioAssay Kit is a bioluminescent, non-destructive cytolysis assay kit designed to measure the release of the enzyme adenylate kinase (AK) from damaged cells.

ViaLight™ Cell Proliferation and Cytotoxicity BioAssay Kit

ViaLight™ Plus Cell Proliferation and Cytotoxicity BioAssay Kits provide unprecedented speed and sensitivity for cytotoxicity and cell proliferation studies. These kits are ideal for suspension and, adherent, and 3D cell cultures. The assays are safer than traditional radioactive methods. ViaLight™ protocols are as fast and easy as other viability kits. The ViaLight™ Kit incorporates bioluminescent detection of cellular ATP as a measure of viability. It delivers high, stable luminescent signals for an extended period of time, providing greater experimental design flexibility. The easy, two-step, assays are scalable for high-throughput applications in both 96- and 384-well formats on a variety of luminometers or scintillation counters are used to detect ionizing radiation.

The ViaLight™ MDA Plus Microbial Proliferation and Cytotoxicity Kit has been optimized for use with bacteria or yeast. The basic reaction remains the same as the ViaLight™ Plus Kit, however, the lysis reagent has been optimized for bacteria and yeast. Sensitivity is 1,000 bacterial cells or 100 yeast cells per well.

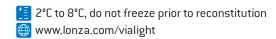
Benefits

- Fast Results from a 96-well plates can be processed and analyzed in <15 minutes
- Sensitive Detect as few as ten cells allowing for lower seeding densities and more assays
- Convenient Simply add two reagents directly to your culture well and read
- Robust Dynamic range of five decades with both adherent or suspension cultures

Applications

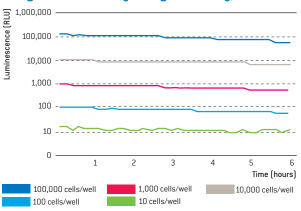
- Cell proliferation studies
- Cytotoxicity studies
- Cell viability studies
- High-throughput screening

| Specifications | |
|----------------------|--|
| Detection limit: | ViaLight™ Plus — ten mammalian cells; ViaLight™ MDA — 1,000 bacteria per well |
| Assay time: | 1 second integrated reading per sample <15 minutes per 96-well plate |
| Linear range: | Greater than five orders of magnitude |
| Reproducibility: | Typical coefficient of variation (CV) ≈6% |
| Correlation: | Excellent with tritiated thymidine (typically, R^2 =0.995, p<0.01) |
| Suitable cell types: | Mammalian cells (adherent and non- adherent); bacterial and yeast cells |



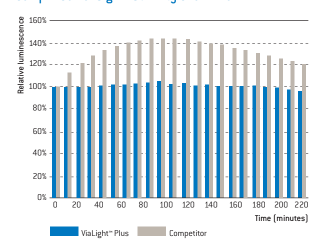


ViaLight™ Plus BioAssay Kit Signal Stability



Extended luminescent signal stability (half life >6 hours) regardless of the number of cells used facilitates batch processing and ensures consistent results.

Comparison of Signal Stability Over Time



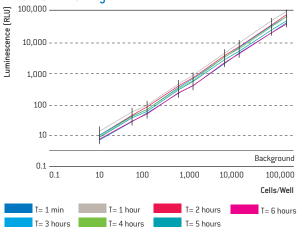
Light output with ViaLight™ Plus BioAssay Kit and a competitive luminescent assay kit with A549 cells was compared over time. The consistent light output, 10-fold lower background and exceptional lysis capabilities of the ViaLight™ BioAssay Kit ensure superior results.

Ordering information on the next page.

ViaLight™ Cell Proliferation and Cytotoxicity BioAssay Kits

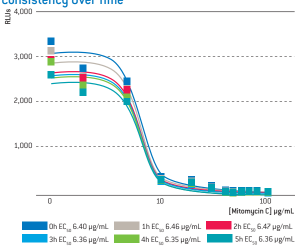
Continued

ViaLight™ Plus BioAssay Kit Sensitivity and Extended Linearity



Light output at various times after reagent addition and with increasing numbers of K562 cells demonstrate the exceptional sensitivity and dynamic range delivered by the ViaLight™ Plus BioAssay Kit.

EC 50 Data Generated Using ViaLight Plus Shows Consistency Over Time



HepG2 cells were incubated with the alkylating agent Mitomycin C for 48 hours and then assayed using ViaLight™ Plus. The experiemental values are the mean of eight replicate samples read every hour over a 5 hour period. The EC values remain consistent over the 5 hour read period.

Ordering Information - BioAssay Kit

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|------------------------|----------------------------|--------------|
| LT07-322 | LT07-322 | ViaLight™ MDA Plus Microbial Proliferation and Cytotoxicity BioAssay Kit | | 2°C to 8°C, do not freeze* | 10,000 tests |
| LT07-122 | LT07-122 | ViaLight™ MDA Plus Microbial Proliferation and Cytotoxicity Kit | | 2°C to 8°C, do not freeze* | 1,000 tests |
| LT17-221 | LT17-221 | ViaLight™ Plus Cell Proliferation and Cytotoxicity BioAssay Kit | With 5 white TC plates | 2°C to 8°C, do not freeze* | 500 tests |
| LT07-321 | LT07-321 | ViaLight™ Plus Cell Proliferation and Cytotoxicity BioAssay Kit | | 2°C to 8°C, do not freeze* | 10,000 tests |
| LT07-221 | LT07-221 | ViaLight™ Plus Cell Proliferation and Cytotoxicity BioAssay Kit | | 2°C to 8°C, do not freeze* | 500 tests |
| LT07-121 | LT07-121 | ViaLight™ Plus Cell Proliferation and Cytotoxicity BioAssay Kit | | 2°C to 8°C, do not freeze* | 1,000 tests |

*Product may be stored frozen after reconstitution

| Related Products | | |
|--|-----|--|
| RAFT™ 3D Cell Culture System | | |
| ATP Standard | | |
| Clear Bottom, White Walled TC Plates | | |
| ToxiLight™ Non-destructive Cytotoxicity BioAssay Kit | 280 | |

ToxiLight™ Non-destructive Cytotoxicity BioAssay Kit

The ToxiLight™ Non-destructive Cytotoxicity BioAssay Kit is a bioluminescent, non-destructive cytolysis assay kit designed to measure the release of the enzyme adenylate kinase (AK) from damaged cells. The enzyme actively phosphorylates ADP to form ATP and the resulting ATP is measured using a bioluminescent luciferase reaction. As the level of cytolysis increases, the amount of AK in the supernatant also increases, which results in emission of higher light intensity by the ToxiLight™ Reagent. There is no need for cell lysis; measurements can be taken directly from the supernatant.

Benefits

- Highly sensitive Detect as few as ten cells
- Non-destructive Eliminates the need to lyse cells, allowing multiple tests on the same sample
- Simple Addition of a single reagent directly to cells or supernatant aliquot
- Fast Results from a 96-well plates can be processed and analyzed in < 10 minutes
- Flexible Supernatants can be frozen for long term studies with no loss of AK activity

| Specifications | |
|--------------------------|--|
| Number of tests per kit: | 500x (5 × 96-well pl ates) 1,000x (10 × 96-well plates) 10,000x (100 × 96-well plates) |
| Detection limit: | 10 dead cells per well in homogeneous mode and 50 dead cells per well when the supernatant is sampled from the wells |
| Assay time: | 1 second integrated reading per sample <15 minutes per 96-well plate |
| Suitable cell types: | All mammalian cells, adherent and non- adherent |
| Operating temperature: | Ambient |
| Linear range: | Greater than three orders of magnitude |
| Reproducibility: | Typical coefficient of variation (CV) ≈5% |
| Correlation: | Shows excellent correlation with other membrane permeability assays such as propidium iodide |
| Recommended equipment: | Microplate luminometer with or without reagent injectors. Microplate liquid scintillation counter with luminescence (i.e. out of coincidence) mode |



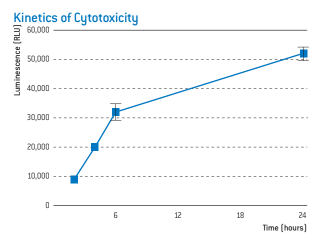
Applications

- Cytotoxicity studies
- High throughput content screening
- Combination assays
- 2°C to 8°C, do not freeze prior to reconstitution
- www.lonza.com/toxilight

Ordering information on the next page.

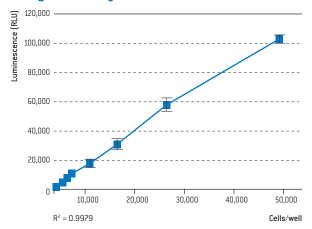
ToxiLight™ Non-destructive Cytotoxicity BioAssay Kit

Continued



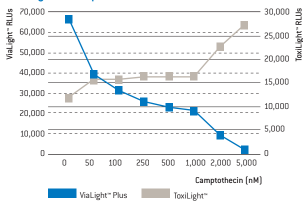
Samples $(20~\mu L)$ of culture supernatant from cells treated with camptothecin were collected at various times and assayed for cytotoxicity.

ToxiLight™ BioAssay Kit is Sensitive Down to Ten Cells



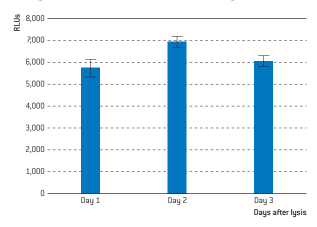
Exceptional sensitivity and wide dynamic range results in exceptional experimental flexibility.

Identify Dose-dependent Activities in Cells



Comparison of ViaLight™ Plus and ToxiLight™ Kits using HUVECs dosed with camptothecin. The ATP levels indicated by the ViaLight™ Plus RLUs reduce steadily in a dose-dependent manner. At the lower drug doses, the AK released from the cells is relatively low compared with that of the control, only increasing dramatically at the highest drug doses.

Adenylate Kinase is Stable Over Three Days



Jurkat cells were seeded at $10^{\rm s}$ cells/mL and immediately lysed using the ToxiLight" 100% Lysis Reagent. The stability of the released AK was measured at 24 hours, 48 hours, and 72 hours after release with no significant loss in activity.

Ordering Information - BioAssay Kit

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|------------------------|----------------------------|-------------------|
| LT17-217 | LT17-217 | ToxiLight™ Non-Destructive Cytotoxicity BioAssay Kit | With 5 white TC plates | 2°C to 8°C, do not freeze* | 500 tests |
| LT07-117 | LT07-117 | ToxiLight™ Non-Destructive Cytotoxicity BioAssay Kit | | 2°C to 8°C, do not freeze* | 1,000 tests |
| LT07-217 | LT07-217 | ToxiLight™ Non-Destructive Cytotoxicity BioAssay Kit | | 2°C to 8°C, do not freeze* | 500 tests |
| LT07-517 | LT07-517 | ToxiLight™ 100% Lysis Control Set | Sold separately | 2°C to 8°C, do not freeze | 200 tests (10 mL) |

^{*}Product may be stored frozen after reconstitution

| Related Products | |
|--------------------------------------|-----|
| RAFT™ 3D Cell Culture System | 272 |
| ViaLight™ Plus, 500 test kit | |
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Cell Function



Cell Function

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| AdipoRed™ Assay Reagent | 287 |
| OsteoAssay™ Human Bone Plate | 288 |
| OsteoLyse™ Assay Kit | 289 |
| Osteolmage™ Mineralization Assay | 290 |
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Introduction

The first group of cell function assays is mainly applied in high-throughput screening environments. They are homogeneous, high sensitivity, luminescence-based assays for enzyme targets including phosphodiesterases (PDELight**) and cyclases (PPiLight**).

The second group of cell function assays measure the specific activities of different cell types including cell lines and primary cells. Adipocytes, MSCs, and ADSCs can have lipid metabolism measured with AdipoRed™. Bone cells like osteoclasts and osteoblasts, and even differentiated MSCs and ADSCs can have bone remodeling measured with OsteoAssay™, OsteoLyse™ and OsteoImage™.

PDELight™ HTS cAMP Phosphodiesterase Assay Kit

The PDELight™ HTS cAMP Phosphodiesterase Assay Kit is a generic, homogeneous assay designed for use in high-throughput screening to identify inhibitors of phosphodiesterase activity and IC₅₀ determinations. The assay utilizes a robust and highly sensitive luciferase-based bioluminescent system to quantify the AMP produced from the hydrolysis of cyclic AMP by phosphodiesterases. AMP is directly converted to ATP and quantitated as light, with nearly a photon of light emitted for every molecule of ATP produced. The assay is sensitive, robust and reproducible. Unlike other phosphodiesterase assays, the PDELight™ Kit does not require the use of expensive radioactive isotopes, beads, modified substrates, or antibodies.

Benefits

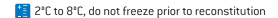
- Simple Only one reagent to add
- Generic platform The same assay can be used for all cAMP dependent phosphodiesterases
- Rapid assay Complete a 96-well plate in <3 minutes
- Sensitivity Allows for the use of enzyme in 96-well format
- Reproducible and robust Typical Z´ values >0.8, with good, clean hits

Applications

- cAMP dependent phosphodiesterase activity screening
- IC_{so} determinations

Specifications

- AMP range: < 10 nM-20 μM
- Phosphodiesterases: cAMP phosphodiesterases
- Reproducibility: Typical coefficient of variation (CV) is
 <5%. Typical Z´ value >0.8
- Assay time: <3 minutes per plate





PDELight™ Kit Protocol

10 μL of inhibitor (40 μM in 10% DMS0)

+

10 μL phosphodiesterase

20 μL of cAMP substrate (40 μM)

[Incubate for 30-60 minutes at room temperature]

20 µL of PDELight™ Detection Reagent (Incubate for 10 minutes at room temperature)

Measure luminescence

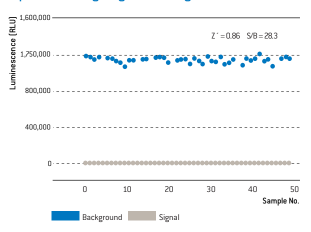
[0.1-1 second/well]

Ordering information on the next page.

PDELight™ HTS cAMP Phosphodiesterase Assay Kit

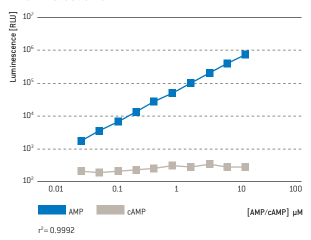
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Reproducible, High Signal to Background Ratios



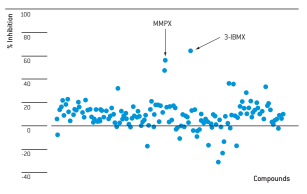
Signal and background determinations were assessed using a single phosphodiesterase demonstrating typical high quality data. If results are typically greater than 0.8 with excellent signal to background ratios.

Linear Detection of AMP

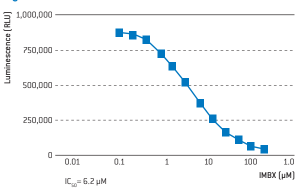


The PDELight™ Kit measures the AMP produced as a result of phosphodiesterase activity. The PDELight™ Detection Reagent measures AMP up to 20 μM. The PDELight™ Detection Reagent is specific for AMP and not cAMP.

Rapid Screening and IC_{sn} Determinations with the PDELight™ Assay Kit



Left Image: A library containing 150 pharmacologically active compounds was screened using the PDELight" Kit. The compounds MMPX and 3-IBMX were identified as inhibiting phosphodiesterase activity greater than 50% at 10 μM .



Right Image: An IC $_{\rm 50}$ of 6.2 μM was determined for 3-IBMX.

Ordering Information - Assays and Reagents

| | | Product Name | Storage Conditions | Size |
|----------|----------|--|----------------------------|-----------|
| LT07-600 | LT07-600 | PDELight™ HTS cAMP Phosphodiesterase Assay Kit | 2°C to 8°C, do not freeze* | 500 tests |

^{*}Product may be stored frozen after reconstitution

PPiLight™ Inorganic Pyrophosphate Assay

Inorganic pyrophosphate (also called diphosphate, pyrophosphoric acid or PPi) is a small diphosphate molecule that is required as a substrate for the product formed from a number of different enzymatic reactions. Enzymes that utilize PPi as a substrate may include phosphotransferases and pyrophosphatases. Enzymes that generate PPi are more numerous and may include cyclases, hydrolases and ligases.

The PPiLight™ Inorganic Pyrophosphate Assay is a non-radioactive bioluminescent assay for the detection of inorganic pyrophosphate. In the presence of PPi, the detection reagent catalyses the conversion of AMP to ATP. The assay uses luciferase, which produces light from the newly formed ATP and luciferin.

Benefits

- Fast Measure enzyme activity via pyrophosphate consumption in 1 hour
- Simple Easy two-step luminescent assay with no radioactive substrates, beads or antibodies required
- Wide detection range Linear range from 0.02 μM to 10 μM
- Sensitive Sensitive to 0.02 μM
- Versatile Scalable up to 96-well plates

Applications

- Measure activity of phosphotransferases and pyrophosphatases
- Measure activity of cyclases, ligases, hydrolases and DNA polymerases



Specifications

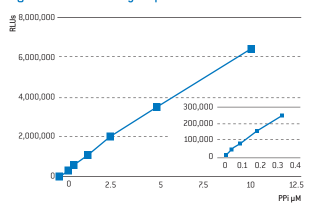
- Number of tests: 500 tests in 96-well plates
- PPi range: $0.02 \,\mu\text{M} 10 \,\mu\text{M}$ in a $100 \,\mu\text{L}$ sample
- Assay time: 1 hour
- Operating temperature: Ambient
- Reproducibility: r² value >0.95
- 2°C to 8°C, do not freeze prior to reconstitution

Ordering information on the next page.

PPiLight™ Inorganic Pyrophosphate Assay

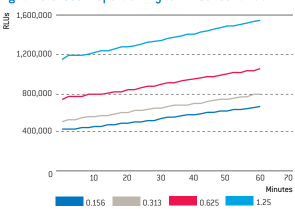
Continued

Light Produced Directly Proportional to PPi Present



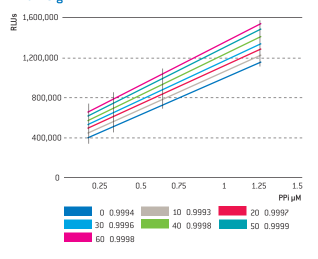
Typical linear PPi standard curve using the PPiLight** Inorganic Pyrophosphate Assay. Sensitivity is typically 0.02 μ M to 10 μ M with r² values >0.95.

Light Increases Proportionally to PPi Concentration



PPi signal increases over time at a steady, proportional rate as PPi concentration increases. Signal linearity is constant throughout a 1 hour incubation

Linear Signal



The linearity of the signal generated with varying concentrations of PPi was assessed over 1 hour. Linearity is not affected by PPi concentration increase.

Ordering Information – Assays and Reagents

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|---|----------------------------|-----------|
| LT07-610 | LT07-610 | PPiLight™ Inorganic Pyrophosphate Assay | 2°C to 8°C, do not freeze* | 500 tests |

*Product may be stored frozen after reconstitution

AdipoRed™ Assay Reagent

Quantify Intracellular Lipid Accumulation

The AdipoRed™ Assay Reagent is designed for assessing the effect of compounds on the differentiation of preadipocytes or on lipid utilization in mature adipocytes. The lipophilic AdipoRed™ Assay Reagent specifically partitions into the fat droplets of differentiated adipocytes and fluoresces at 572 nm.

This objective, high-throughput, homogeneous, fluorescence-based assay quantifies the accumulation of intracellular triglycerides and provides significant advantages to drug discovery efforts in the field of obesity and diabetes research. It is more sensitive than other methods, such as the Oil Red O assay, and is much faster and easier than Northern and Western blots.

Benefits

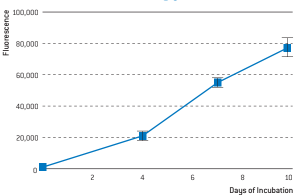
- Convenient Simply replace cell culture medium with PBS, add AdipoRed™ Reagent and read in a standard fluorometer
- Fast Process an entire 96-well plate in as little as 20 minutes
- Effective Provides objective, high-throughput measurement of the accumulation of intracellular triglycerides, with high signal-to-noise ratios

Applications

- Differentiation of preadipocytes
- Lipid utilization

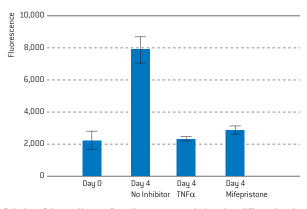
15°C to 30°C

Quantitation of Intracellular Triglyceride Accumulation



Poietics™ Primary Human Preadipocytes were induced to differentiate and assayed using the AdipoRed™ Assay Reagent.

Inhibition of Adipocyte Differentiation Assayed with AdipoRed™ Assay Reagent



Poietics^{∞} Primary Human Preadipocytes were induced to differentiate in the presence of TNF α , Mifepristone or no inhibitor. Lipid accumulation was assayed after 4 days in culture.

Ordering Information – Assays and Reagents

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|-------------------------|--------------------|----------|
| PT-7009 | PT-7009 | AdipoRed™ Assay Reagent | 15°C to 30°C | 5 × 4 mL |

| Related Products | |
|--|----|
| Adipose Derived Stem Cells | 19 |
| Human Mesenchymal Stem Cells | 29 |
| Human Subcutaneous and Visceral Preadipocyte Cells | |
| PGM™ 2 Preadipocyte Growth Medium-2 BulletKit™ | |

OsteoAssay™ Human Bone Plate

Measure Osteoclastic Bone Resorption

The OsteoAssay™ Human Bone Plate provides a thin layer of adherent human bone for the culture of primary human or non-human osteoclasts, osteoclast precursors, and immortalized cell lines. Cells can be stained with standard cytochemical (e.g., TRAP) or immunofluorescent techniques. Assays for measuring bone resorption and/or enzyme activity can be performed easily by sampling the cell culture supernatant.

Benefits

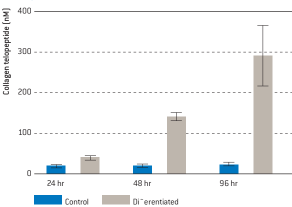
- Convenient Ready-to-use plates with human bone chips attached to wells eliminates the need for dentine or animal bone slices
- Simple Cells can be seeded onto the surface of the OsteoAssay™ Plate using traditional cell culture protocols
- Flexible Can be used with a variety of cell types and cell-based assays
- Novel Contains real human bone for more biologically relevant results

Applications

- Bone resorption
- Osteoclast precursor differentiation
- Osteoclast enzymatic activity

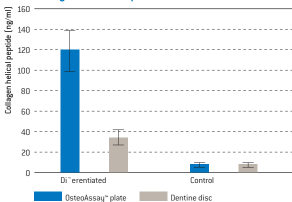


Time Course of *in vitro* Osteoclast Resorptive Activity Assayed with the OsteoAssay™ Plate and a Telopeptide EIA Kit



The release of collagen peptides from the OsteoAssay™ Plate by differentiating primary human osteoclasts is linear with time. Poietics™ Osteoclast Precursors were seeded onto an OsteoAssay™ Plate at 10,000 cells/well and cultured in medium containing M-CSF +/- soluble RANK ligand. After 5 days of culture, the medium was renewed. Samples of supernatant were harvested after an additional 24, 48 and 96 hours and used in an EIA assay for a telopeptide.

OsteoAssay™ Plate is Superior to Dentine Slices



Comparison of primary human osteoclast function (in vitro bone degradation) when cultured on an OsteoAssay™ Plate vs. dentine slices. Poietics™ Human Osteoclast Precursors were seeded at 10,000 cells/well in the presence of either M-CSF alone (undifferentiated control) or both M-CSF and soluble RANK ligand (differentiated) for 5 days. Media were renewed after 5 days and supernatants were harvested after an additional 1 day of culture and assayed for collagen peptides.

Ordering Information - Assays and Reagents

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|------------------------------|--------------------|----------|
| PA-1000 | PA-1000 | OsteoAssay™ Human Bone Plate | -20°C | 96-wells |

| Related Products | | |
|---------------------------------------|-----|--|
| Human Osteoclast Precursors | 25 | |
| OCP Osteoclast Precursor BulletKit™ | | |
| OsteoImage™ Mineralization Assay | | |
| OsteoLyse™ Assay Kit (Human Collagen) | 289 | |

OsteoLyse™ Assay Kit (Human Collagen)

Measure Bone Resorption in Minutes

The OsteoLyse™ Assay Kit provides easy-to-use reagents for quantitatively measuring *in vitro* osteoclast-mediated bone matrix resorption in a high-throughput format. The kit includes a 96-well cell culture plate coated with Europium-labeled human Type I collagen and a bottle of Fluorophore Releasing Agent. Osteoclasts can be seeded onto the OsteoLyse™ Plate using traditional cell culture protocols. The assay directly measures the release of Europium-labeled collagen fragments (resorptive activity) into the osteoclast cell culture supernatant via time resolved fluorescence.

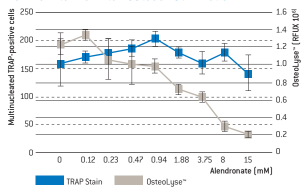
Benefits

- Convenient Human collagen is bound to wells in the plate eliminating the need to purchase bone matrices separately
- Easy-to-use Cells can be seeded onto the surface of the OsteoLyse™ Plate using traditional cell culture protocols
- Homogeneous Resorptive activity is easily measured by simply sampling the cell culture supernatant and counting via time-resolved fluorescence

Applications

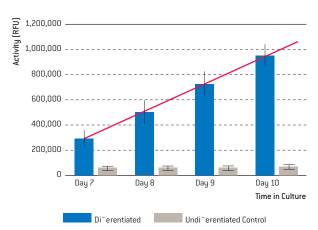
- Osteoporosis
- Bone resorption
- Osteoclast precursor differentiation
- Mature osteoclast enzyme activity
- Cancer research: metastasis/collagen degradation

A comparison of TRAP and OsteoLyse™ Assay Kits in Alendronate-mediated Osteoclast Function



Poietics™ Primary Human Osteoclast Precursors were seeded onto an OsteoLyse™ Plate at 10,000 cells/well and differentiated with M-CSF and soluble RANK ligand in the presence of interferon γ. At day 10 of culture, 10 µl of supernatant was removed and counted. The blue line denotes TRAP data (day 10 multinucleated TRAP-positive cells/well) while the greyline represents OsteoLyse™ Assay data.

Human Osteoclast Activity Measured by CollagenRelease Using the OsteoLyse™ Assay Kit



Poietics™ Primary Human Osteoclast Precursors were seeded onto an OsteoLyse™ Plate at 10,000 cells/well and differentiated with M-CSF and soluble RANK ligand. At days 7, 8, 9 and 10 of culture, 10 µL of supernatant was removed and counted. The blue bars represent counts obtained when the precursors were cultured with M-CSF only.

Ordering Information – Assays and Reagents

| Cat. No. NA Cat. N | | Cat. No. EU | Product Name | Storage Conditions S | Size |
|--------------------|---------|-------------|----------------------|-----------------------------|----------|
| | PA-1500 | PA-1500 | OsteoLyse™ Assay Kit | Human Collagen 4°C to 8°C 9 | 96-wells |

| Related Products | Page |
|-------------------------------------|------|
| Human Osteoclast Precursors | 25 |
| OCP Osteoclast Precursor BulletKit™ | 25 |
| OsteoImage™ Mineralization Assay | 290 |

Osteolmage™ Mineralization Assay

Rapid, Flourescent Assay for Bone Mineralization

The OsteoImage™ Mineralization Assay is a rapid, fluorescent, *in vitro* assay for assessing bone cell mineralization. The assay can quantitate *in vitro* mineralization by osteogenic stem cells, primary osteoblasts, and osteoblast-like cell lines. It is based on specific binding of the fluorescent OsteoImage™ Staining Reagent to the hydroxyapatite portion of bone-like nodules deposited by cells. The assay is sufficiently sensitive to detect the time-dependent increases in mineralization in differentiating osteoblast cultures.

Unlike typical histochemical methods, such as von Kossa and Alizarin Red, neither of which is hydroxyapatite specific, the Osteolmage™ Assay eliminates multiple steps or tedious extraction steps. This latest addition to our line of products for bone research helps you to increase the speed, sensitivity and ease of measuring mineralization in your cell cultures.

Benefits

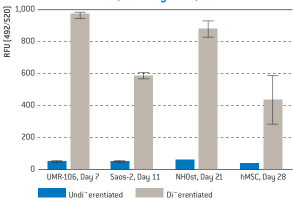
- Delivers qualitative, visual fluorescent microscopy or quantitative plate reader results
- Can be used with primary osteoblasts, osteoblast stem cells, and osteoblast cell lines
- Measures hydroxyapatite, similar to real bone
- Completed in <90 minutes, without tedious extractions
- Sensitive enough to detect time-dependent increases in mineralization in differentiating cells
- Scalable for use in 6-well up to 96-well plates

<u></u> -20°C

Simple Protocol

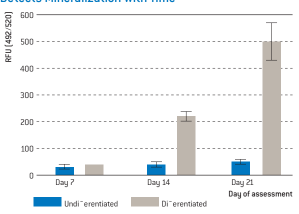


Works with Stem Cells, Primary Cells, and Cell Lines



Osteoblast cell lines, Clonetics" NHOst – Normal Human Osteoblasts, and osteoblast-differentiated Poietics" hMSC Human Mesenchymal Stem Cells were evaluated for mineralization with the Osteolmage $^{\rm m}$ Mineralization Assay on a 96-well plate reader.

Detects Mineralization with Time



NHOst — Normal Human Osteoblasts were seeded at 3,200 cells/well in a 96-well plate. Cells were cultured as undifferentiated control cells or with differentiation factors. Mineralization was quantitated on a plate reader after staining with the Osteolmage" Assay on days 7, 14 and 21.

Ordering Information – Assays and Reagents

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|----------------------------------|--------------------|--------------|
| PA-1503 | PA-1503 | Osteolmage™ Mineralization Assay | -20℃ | 5 × 96-wells |

| Related Products | Page |
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| Human Mesenchymal Stem Cells | 29 |
| Human Osteoblast Cells and Growth Medium | 84 |

BioAssay Accessory Products

Clear Bottom, White-Walled Tissue Culture Plates

Clear Bottom, White-walled Tissue Culture Plates are white-walled 96-well plastic plates designed specifically for use with any bioluminescent bioassay kit.

The ATP Standard

The ATP Standard is a specialized aqueous preparation of adenosine triphosphate (ATP) and is primarily intended for use in research to calibrate ATP assays based on the luciferase bioluminescence technique. Each vial contains 5 mL of 10 μ M ATP.



Ordering Information - Labware

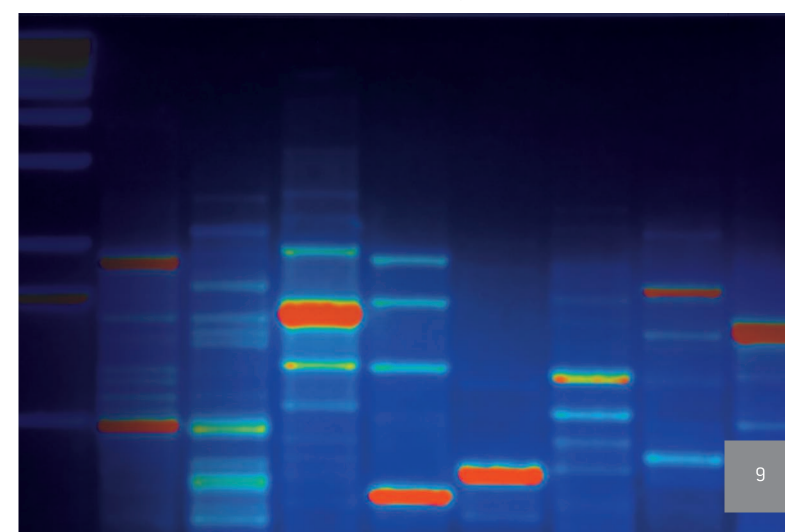
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-----------------------|----------------------------|-----------|
| LT27-102 | LT27-102 | Tissue Culture Plates | Clear bottom, white-walled | 25 plates |

Ordering Information - Kits

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|--------------|--------------------|------|
| LT27-008 | LT27-008 | ATP Standard | -20℃ | 5 mL |

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Electrophoresis and Analysis

Nucleic Acid Electrophoresis

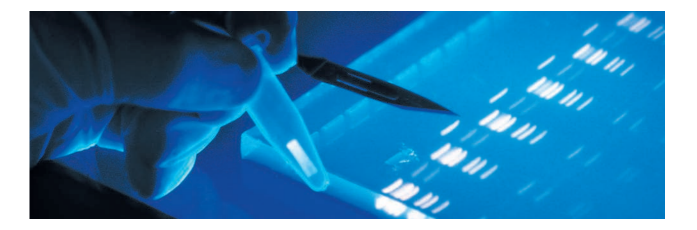
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Nucleic Acid Electrophoresis

From the Very Beginning to the Next Innovation



Nucleic Acid Electrophoresis

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Introduction

Lonza is the leading innovator and world's most trusted supplier of agarose and precast gels. We are experts in protein and nucleic acid electrophoresis, bringing a strong history of innovation and reliability to your most important research. Our well known product brands set the standard in quality, purity and performance for electrophoresis.

- SeaKem®, NuSieve™ and MetaPhor™ Agarose
- FlashGel™ System
- Reliant™, Latitude™ and PAGEr™ Precast Gels
- AccuGENE™ Buffers
- GelBond® Gel Support Film

Covering the most extensive range of applications, our products are optimized for the unique requirements of your most critical molecular biology techniques. When our standard products do not completely fit your needs, inquire about our custom capabilities to find a product that does.

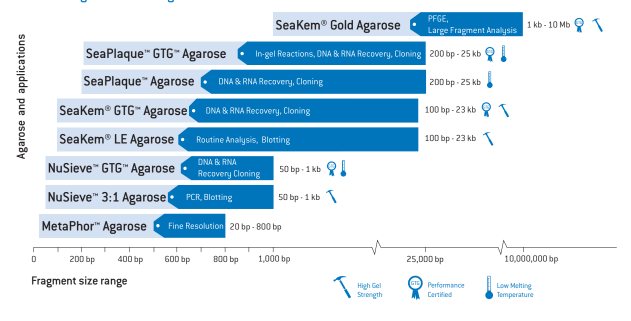
Agarose Selection Guide

Selecting the best agarose for your application can minimize opportunity for error, optimize results, and even reduce cost. We offer a wide range of agarose types that are specifically engineered to optimize results by fragment size, sample type and application. The selection tools below will get you started. The following pages will

guide you to the right concentration, buffer and marker to use for best performance in your experiment. If you require additional support, visit our online Sourcebook for Electrophoresis.

www.lonza.com/sourcebook

Choose the Agarose that is Right for You



Agarose Selection Guide

Continued

Agarose and Compatible Techniques

| Recovery method | SeaKem® LE | SeaKem® GTG™ | SeaPlaque™ | SeaPlaque™ GTG™ | NuSieve™ 3:1 | NuSieve™ GTG™ | MetaPhor™ | SeaKem® Gold | SeaPrep™ | I.D.na™ |
|-------------------|------------|-----------------|------------|--------------------|-----------------|------------------|-----------|-----------------|----------|---------|
| In-gel reactions | | | | | | | | | | |
| β-Agarase | | | | | | | | | | |
| Phenol/chloroform | | | • | • | | | | | | |
| Recovery columns | | | | | | | | | | |
| Electroelution | | | | | | | | | | |
| Freeze/squeeze | | | | | | | | | | |

| Blotting | | | | | |
|------------------------|---|--|------|--|--|
| Southern < 1 kb | | | | | |
| Southern >1 kb | | | | | |
| Northern < 1 kb | | | | | |
| Northern >1 kb | | | | | |
| | | | | | |
| Specialty applications | S | | | | |

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SeaKem® LE Agarose

The Standard for Routine Analysis



SeaKem® LE Agarose is the ideal multipurpose, molecular biology grade agarose for any DNA or RNA application.

Benefits

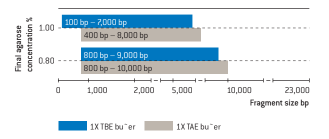
- Wide resolution range 100 bp–23 kb
- High gel strength ideal for blotting
- Consistent lot-to-lot performance

Applications

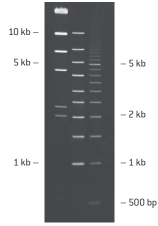
- Broad range fragment separation
- Southern and northern blotting
- PCR greater than 1 kb
- Immunoprecipitation techniques
- Baculovirus screening and colony lifts
- 18°C to 26°C
- 💦 Pages page 469–474
- www.lonza.com/sourcebook



SeaKem® LE Agarose



1% SeaKem® LE Agarose Gel in TAE Buffer



Lane 1: Hind III digest of lambda DNA Lane 2: DNA marker 1 to 10 kb (Lonza) Lane 3: 500 bp DNA ladder (Lonza)

Ordering Information - SeaKem® LE Agarose

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|--------------------|--------------------|-------|
| 50001 | 50001 | SeaKem® LE Agarose | 18°C to 26°C | 25 g |
| 50002 | 50002 | SeaKem® LE Agarose | 18°C to 26°C | 100 g |
| 50000 | 50000 | SeaKem® LE Agarose | 18°C to 26°C | 125 g |
| 50004 | 50004 | SeaKem® LE Agarose | 18°C to 26°C | 500 g |
| 50005 | 50005 | SeaKem® LE Agarose | 18°C to 26°C | 1 kg |

| Related Products | Page |
|--|---------|
| AccuGENE™ Electrophoresis Buffers | 332 |
| DNA Ladders and Markers | 328 |
| GelStar® and SYBR® Green Nucleic Acid Gel Stains | 325,329 |

MetaPhor™ Agarose

The Highest Resolution Agarose Available

MetaPhor™ Agarose offers twice the resolution capability of standard agarose for PCR, STR and AmpFLP analysis. This intermediate melting temperature agarose rivals polyacrylamide and is capable of resolving DNA fragments differing in size by 2% between 20 bp and 800 bp.

Benefits

- Fine separation of fragments 20 bp-800 bp
- Rivals the resolution capability of polyacrylamide
- Eliminates hazards associated with polyacrylamide

Applications

- Small PCR analysis
- STR analysis
- RT-PCR

Performance and Quality Tests

- DNA resolution: 4 bp resolution of DNA fragments at 200 bp and 16 bp resolution at 800 bp in TBE buffer
- Gel background: gel exhibits low background fluorescence after ethidium bromide staining
- DNA binding: none detected

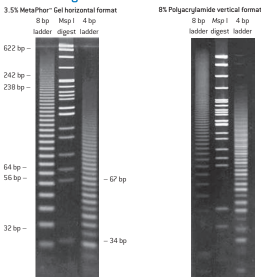




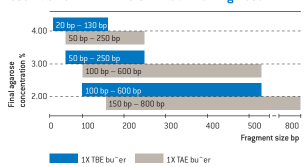
www.lonza.com/sourcebook



MetaPhor™ Agarose



Resolution of DNA Ladders in MetaPhor™ Agarose



DNA ladders with 4 bp or 8 bp step sizes were prepared by ligation of Bgl II linkers. Aliquots of 0.8 μ g of the ladders were separated on a 3.5% MetaPhor[™] Agarose gel in a horizontal format and compared to an 8% polyacrylamide gel run in a vertical format in TBE buffer. The horizontal gel [15 cm \times 20 cm and 3.0 mm thick) was run at 6.7 V/cm for 4 hours at 15°C. The vertical gel [10 cm \times 20 cm and 1.0 mm thick] was run at 8 V/cm for 2 hours.

Ordering Information - MetaPhor™ Agarose

| | | | • | | |
|--|-------------|-------------|-------------------|--------------------|-------|
| | Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
| | 50181 | 50181 | MetaPhor™ Agarose | 18°C to 26°C | 25 g |
| | 50180 | 50180 | MetaPhor™ Agarose | 18°C to 26°C | 125 g |
| | 50184 | 50184 | MetaPhor™ Agarose | 18°C to 26°C | 500 g |

| Related Products | Page |
|--|---------|
| AccuGENE™ Electrophoresis Buffers | 332 |
| DNA Ladders and Markers | 328 |
| GelStar® and SYBR® Green Nucleic Acid Gel Stains | 325,329 |

NuSieve™ 3:1 Agarose

The Reliable Choice for PCR Analysis



NuSieve™ 3:1 Agarose was the first and still is the most reliable choice for separating and resolving PCR and RT-PCR fragments. This molecular biology grade agarose produces strong, easy-to-handle gels, making it ideal for blotting of small fragments.

Benefits

- Exceptional resolution of small fragments between
 50 bp and 1 kb
- Superior gel strength for blotting
- Widely cited as the choice for PCR analysis

Applications

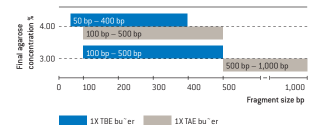
- Small DNA and RNA fragment analysis
- Blotting of small fragments
- RT-PCR and Genotyping

Performance and Quality Tests

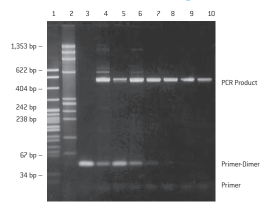
- Resolution: DNA fragments ≤1,000 bp are finely resolved after electrophoresis
- Gel background: gel exhibits low background fluorescence after ethidium bromide staining
- DNA binding: none detected

18°C to 26°C

NuSieve™ 3:1 Agarose



PCR Products on a NuSieve™ 3:1 Agarose Gel



A 550 bp sequence from lambda DNA was amplified (25 cycles) using primers and Taq DNA polymerase supplied in the GeneAmp® Kit (Roche Molecular Systems). PCR products and controls were electrophoresed on a 4% NuSieve™ 3:1 Agarose gel in TAE buffer at 5 V/cm for 3 hours. Lane 1, Msp I digest of pBR322 DNA (1.5 μ g); lane 2, Hae III digest of øX174 DNA (1.5 μ g); lane 3, no DNA control; lanes 4–9, PCR products resulting from different reaction conditions (7 μ L of 100 μ L reaction mixture); and lane 10, a positive control where kit template was added.



Nages 469–474

www.lonza.com/sourcebook

Ordering Information - NuSieve™ 3:1 Agarose

| | | <u> </u> | | |
|-------------|-------------|----------------------|--------------------|-------|
| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
| 50091 | 50091 | NuSieve™ 3:1 Agarose | 18°C to 26°C | 25 g |
| 50090 | 50090 | NuSieve™ 3:1 Agarose | 18°C to 26°C | 125 g |
| 50094 | 50094 | NuSieve™ 3:1 Agarose | 18°C to 26°C | 500 g |

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| AccuGENE™ Electrophoresis Buffers | 332 | |
| DNA Ladders and Markers | | |
| GelStar® and SYBR® Green Nucleic Acid Gel Stains | | |

NuSieve™ GTG™ Agarose

Performance Certified for Small Fragment Recovery and In-gel Reactions





NuSieve™ GTG™ Agarose provides optimal separation and resolution of PCR and RT-PCR fragments. This low melting (≤65°C) temperature agarose is easy-to-handle and can be used for cloning procedures directly from remelted agarose. Genetic Technology Grade™ Agarose is quality tested to certify performance.

Benefits

- Fine resolution of small fragments between 50 bp and 1 kb
- Performance certified for digestion and ligation

Applications

- Analysis and recovery of small DNA fragments
- In-gel PCR and In-gel ligations/transformations

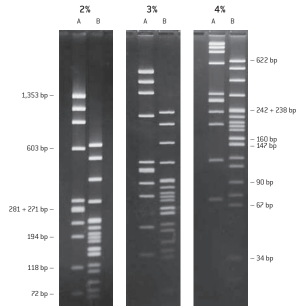
Performance and Quality Tests

- Enzymatic activity in the presence of remelted gel:
 T4 DNA ligase and transformation test
- Resolution: DNA fragments ≤1,000 bp are finely resolved after electrophoresis
- Gel background: gel exhibits low background fluorescence after ethidium bromide staining
- DNase and RNase activity: none detected
- DNA binding: none detected

18°C to 26°C

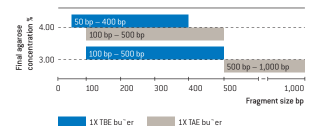
🔧 Pages page 469–474

Fine Resolution of Low Molecular Weight DNA Fragments in NuSieve™ GTG™ Agarose



DNA fragments were separated in 2%, 3%, and 4% NuSieve™ GTG™ Agarose gels in 1X TBE buffer. Lane A: Hae III digest of øX174 DNA, 0.5 µg/lane. Lane B: Msp I digest of pBR322 DNA, 0.5 µg/lane. Running conditions: 1X TBE at 5 V/cm.

NuSieve™ GTG™ Agarose



Ordering Information - NuSieve™ GTG™ Agarose

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|-----------------------|--------------------|-------|
| 50081 | 50081 | NuSieve™ GTG™ Agarose | 18°C to 26°C | 25 g |
| 50080 | 50080 | NuSieve™ GTG™ Agarose | 18°C to 26°C | 125 g |
| 50084 | 50084 | NuSieve™ GTG™ Agarose | 18°C to 26°C | 500 g |

| Related Products | | | |
|--|--|--|--|
| AccuGENE™ Electrophoresis Buffers | | | |
| DNA Ladders and Markers | | | |
| GelStar® and SYBR® Green Nucleic Acid Gel Stains | | | |

SeaPlaque™ GTG™ Agarose

Low Melting Temperature



Performance Certified for Large Fragment Recovery and In-gel Reactions

Confidently resolve fragments from 200 bp to 25 kb prior to PCR, cloning, digesting, or sequencing in the presence of re-melted SeaPlaque™ GTG™ Agarose, without additional purification steps. This low-melting temperature (≤65°C) Genetic Technology Grade™ Agarose is quality tested to certify performance.

Benefits

- Optimal separation range for DNA and RNA recovery of fragments: 200 bp to 25 kb
- Performance certified

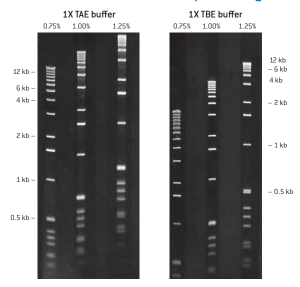
Applications

- Analysis and recovery of large DNA fragments
- In-gel PCR and In-gel ligations and transformations
- DNA and RNA digestion

Performance and Quality Tests

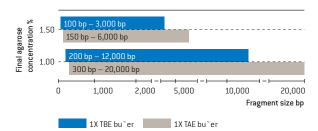
- Enzymatic activity in the presence of remelted gel:
 - T4 DNA ligase and transformation test
 - Hind III and EcoR I restriction digestion test
- Fine resolution of DNA fragments ≥1,000 bp with low background after ethidium bromide staining
- DNase and RNase activity: none detected
- DNA binding: none detected
- 18°C to 26°C
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Resolution Performance of SeaPlaque™ GTG™ Agarose



Separation of DNA markers in 0.75% to 1.25% SeaPlaque[™] GTG[™] Agarose gels in 1X TAE and TBE buffers. 1 kb DNA ladder, 1 μ g/lane, DNA unheated prior to loading. The gels were cast in a 25.5 cm framing gel of 1% SeaKem[®] GTG[™] Agarose in a submarine chamber and run under 5 mm of buffer overlay at 5 V/cm for 3 hours, 40 minutes (TBE buffer) and 4 hours, 30 minutes (TAE buffer).

SeaPlaque™ GTG™ Agarose



Ordering Information - SeaPlaque™ Agarose

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|-------------------------|--------------------|-----------|
| 50111 | 50111 | SeaPlaque™GTG™Agarose | 18°C to 26°C | 25 g |
| 50110 | 50110 | SeaPlaque™ GTG™ Agarose | 18°C to 26°C | 125 g |
| 58001 | 58001 | ß-Agarase | 18°C to 26°C | 100 units |
| 58005 | 58005 | ß-Agarase | 18°C to 26°C | 500 units |

| Related Products | | | |
|--|--|--|--|
| AccuGENE™ Electrophoresis Buffers | | | |
| DNA Ladders and Markers | | | |
| GelStar® and SYBR® Green Nucleic Acid Gel Stains | | | |

SeaKem® GTG™ Agarose

Performance Certified for Large Fragment Recovery





SeaKem® GTG™ Agarose ensures reliable digestion and ligation from recovered DNA or RNA fragments from 100 bp to 23 kb. Our Genetic Technology Grade™ Agarose is quality tested to certify performance.

Applications

Best choice for DNA and RNA recovery and cloning of fragments 100 bp to 23 kb

Performance and Quality Tests

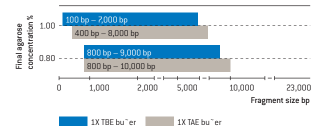
- Restriction endonuclease digestion test: EcoR I and Hind III are tested for complete digestion of electroeluted, linearized pBR322 DNA
- Ligation of recovered DNA
- Fine resolution of DNA fragments ≥1,000 bp with low background after ethidium bromide staining
- DNase and RNase activity: none detected
- DNA binding: none detected



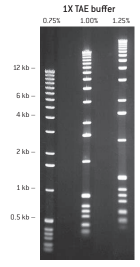




SeaKem® GTG™ Agarose

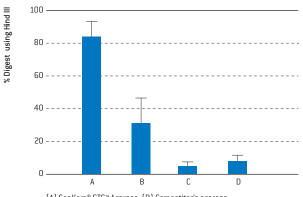


Resolution Performance of SeaKem® GTG™ Agarose



1 kb DNA ladder (Lonza) 1 µg/lane, unheated

Efficient Digestions after Recovery



- (A) SeaKem® GTG™ Agarose, (B) Competitor's agarose,
- (C) Competitor's agarose, (D) Competitor's agarose

Ordering Information - SeaKem® GTG™ Agarose

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size | | |
|-------------|-------------|----------------------|--------------------|-------|--|--|
| 50071 | 50071 | SeaKem® GTG™ Agarose | 18°C to 26°C | 25 g | | |
| 50070 | 50070 | SeaKem® GTG™ Agarose | 18°C to 26°C | 125 g | | |
| 50074 | 50074 | SeaKem® GTG™ Agarose | 18°C to 26°C | 500 g | | |

| Related Products | Page | |
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| AccuGENE™ Electrophoresis Buffers | 332 | |
| DNA Ladders and Markers | | |
| GelStar® and SYBR® Green Nucleic Acid Gel Stains | | |

SeaPlaque™ Agarose

The Original Low-melting Temperature Agarose



SeaPlaque™ Agarose is the original low-melting temperature agarose and has been a staple in molecular biology labs for over 40 years. This molecular biology grade agarose produces gels with greater sieving capabilities from 200 bp to 25 kb, and with higher clarity than standard melting temperature agarose. Ideal for preparative DNA and RNA electrophoresis.

Benefits

- Ideally suited for DNA and RNA recovery
- Also ideal for cloning of tissue culture cells and viral plaque assays

Applications

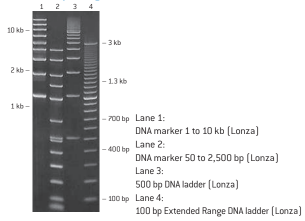
- Preparative DNA and RNA electrophoresis
- Viral plaque assays
- Cell culture
- Separating proteins >600 kDa



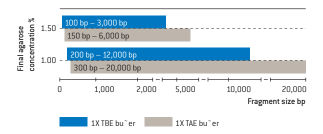




1% SeaPlaque™ Agarose Gel



SeaPlaque™ Agarose



Ordering Information - SeaPlaque™ Agarose

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|--------------------|--------------------|-------|
| 50101 | 50101 | SeaPlaque™Agarose | 18°C to 26°C | 25 g |
| 50100 | 50100 | SeaPlaque™ Agarose | 18°C to 26°C | 125 g |

| Related Products | | | |
|--|---------|--|--|
| AccuGENE™ Electrophoresis Buffers | 332 | | |
| DNA Ladders and Markers | | | |
| GelStar® and SYBR® Green Nucleic Acid Gel Stains | 325,329 | | |

SeaKem® Gold Agarose

Performance Certified for Rapid Resolution of Megabase DNA by PFGE



SeaKem® Gold Agarose is ideal for separating very large DNA fragments or doing pulsed field gel electrophoresis (PFGE). This Genetic Technology Grade™ Agarose is ideal for rapid resolution of megabase DNA, decreasing run times by up to 50% for PFGE.

Benefits

- Capable of rapid separation of large DNA from 30 kb to 50 kb by horizontal electrophoresis or 50 kb to 10 Mb by PFGE
- Good multipurpose, high gel strength agarose for separations ≥1,000 bp
- Specially manufactured to create a strong gel that is easy-to-handle
- Guaranteed DNase and RNase-free

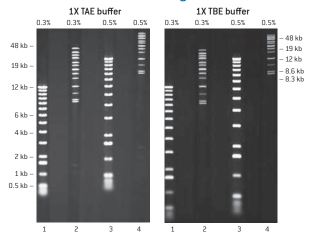
Applications

- Large fragment separation
- Pulsed field gel electrophoresis
- Blotting of megabase DNA
- Effective for separating proteins ≥600 kDa

Performance and Quality Tests

- Relative DNA mobility: 1.3 under PFGE conditions (SeaKem® LE Agarose = 1.0)
- Restriction endonuclease digestion test: EcoR I and Hind III tested for complete digestion of recovered DNA
- Ligation of recovered DNA
- Resolution: DNA fragments ≥1,000 bp are finely resolved after electrophoresis
- Gel background: gel exhibits low background fluorescence after ethidium bromide staining
- DNase and RNase activity: none detected
- DNA binding: none detected

Performance of SeaKem® Gold Agarose for DNA ≤ 50 kb



DNA markers separated in 0.3% and 0.5% SeaKem® Gold Agarose gels in 1X TAE and TBE buffers. Lanes 1 and 3 are 1 kb ladders, 1 μ g/lane, DNA unheated prior to loading. Lanes 2 and 4 are high molecular weight markers (8.3, 8.6, 10.1, 12.2, 15.0, 17.0, 19.4, 22.6, 24.8, 29.9, 33.5, 38.4, 48.5 kb), 0.3 μ g/lane, DNA heated 10 minutes at 65°C prior to loading. Gels were cast in a 25.5 cm framing gel of 1% SeaKem® GTG™ Agarose in a submarine chamber and run under 5 mm of buffer overlay at 1 V/cm for 16 hours (TAE buffer), and 20 hours (TBE buffer).





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Ordering Information - SeaKem® Gold Agarose

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|----------------------|--------------------|-------|
| 50152 | 50152 | SeaKem® Gold Agarose | 18°C to 26°C | 25 g |
| 50150 | 50150 | SeaKem® Gold Agarose | 18°C to 26°C | 125 g |

| Related Products | | |
|--|---------|--|
| InCert™ Agarose and Megabase DNA Standards | | |
| AccuGENE™ Electrophoresis Buffers | | |
| DNA Ladders and Markers | | |
| GelStar® and SYBR® Green Nucleic Acid Gel Stains | 325,329 | |

SeaKem® ME Agarose

Ideal for Serum Protein and IEP Analysis

SeaKem® ME Agarose is the ideal choice for serum protein electrophoresis and immunoelectrophoresis, and may be used for DNA electrophoresis.

Benefits

- Enhanced resolution in serum protein electrophoresis
- High gel clarity and minimal non-specific binding

Applications

50014

- Serum protein electrophoresis
- Immunoelectrophoresis
- Nucleic acid electrophoresis

50014

| Ordering Information — SeaKem® ME Agarose | | | | | |
|---|-------------|--------------------|--------------------|-------|--|
| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size | |
| 50011 | 50011 | SeaKem® ME Agarose | 18°C to 26°C | 25 g | |
| 50010 | 50010 | SeaKem® ME Agarose | 18°C to 26°C | 125 g | |

Larger package sizes are available upon request. Please inquire for pricing and availability.

18°C to 26°C

500 g

SeaPrep™ Agarose

Ideal for Cell Culture Applications

SeaPrep™ Agarose is a unique ultra-soft agarose, ideal for high efficiency hybridoma cloning. It is also used for expanding cDNA libraries in a strictly representative fashion, decreasing the possibility that less abundant clones vanish during amplification due to differential rates of replication.

SeaKem® ME Agarose

Specifications

Melting temp: ≤50°C at 1%

- Gelling temp: 8°C to 17°C at 0.8%

Gel Strength: >75 g/cm² at 2%

Applications

📜 18°C to 26°C

🦴 Pages 469–474

www.lonza.com/sourcebook

- Cell culture
- Hybridoma cloning
- Encapsulation/embedding of cells
- 18°C to 26°C
- Rages 469-474
- www.lonza.com/sourcebook

Ordering Information - SeaPrep™ Agarose

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|-----------------|--------------------|------|
| 50302 | 50302 | SeaPrep™Agarose | 18°C to 26°C | 25 g |

| Related Products | Page |
|-----------------------------------|------|
| AccuGENE™ Electrophoresis Buffers | 332 |

I.D.NA™ Agarose

Designed for Identity Testing

I.D.NA™ Agarose is specially manufactured for DNA identity testing. For reliable separation of VNTRs, HVRs, RFLPs, and DNA size standards, it is a perfect match for your DNA typing tests.

Benefits

- Performance certified to assure lot-to-lot reliability for DNA identity testing
- Crisp DNA separation to accurately discriminate DNA fragments
- Strong, easy-to-handle gels allow for trouble-free high efficiency blotting

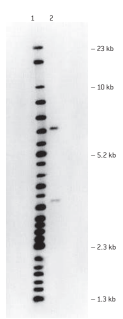
Applications

DNA identity testing

Performance and Quality Tests

- DNase and RNase activity: none detected
- DNA binding: none detected
- 18°C to 26°C
- Rage 470 (Analytical specifications)

Resolution and Transfer Performance of I.D.na™ Agarose



An autoradiogram of DNA size standards (LIFECODES Corp.) and *Hae* Ill-digested K562 DNA probed with D4S139 (Invitrogen). DNA was electrophoresed at 1 V/cm for 16 hours in a 1% I.D.NA* Agarose gel, transferred, and probed. Lane 1: DNA size standards; Lane 2: alleles detected with D4S139.

Ordering Information - I.D.NA™ Agarose

| Cat. No. NA | Cat. No. EU | Product Name | Storage Conditions | Size |
|-------------|-------------|-----------------|--------------------|-------|
| 50170 | 50170 | I.D.NA™ Agarose | 18°C to 26°C | 125 g |

| Related Products | |
|--|-----|
| AccuGENE™ Electrophoresis Buffers | 332 |
| DNA Ladders and Markers | 328 |
| GelStar® and SYBR® Green Nucleic Acid Gel Stains | |

Precast Gels for DNA and RNA Selection Guide

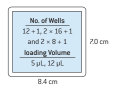


We offer a complete family of precast agarose gels for DNA and RNA electrophoresis. Our unique gel options cover the full range of separation needs, from ultra-fast PCR analysis and recovery, to fine resolution and high-throughput separations. Our custom manufacturing capabilities can

support the requirements of nearly any application. All Lonza Gels are precision manufactured with our high quality SeaKem® and NuSieve™ Agarose and functionally tested for consistent performance.

FlashGel™ System





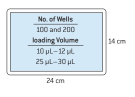
Five Minute DNA Separation:

- Separate DNA 10 bp to 10 kb and RNA 0.5 kb to 9 kb
- Watch DNA migrate in real time without UV light
- Recover samples directly, without purification
- Run 15–34 samples

See page 310 for a complete product description.

Latitude™ HT Gels





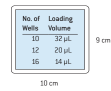
Large Format Gels for DNA:

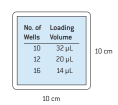
- Run 100–200 samples
- Ideal for high-throughput screening of DNA samples
- Fits standard horizontal chambers

See page 319 for a complete product description.

PAGEr™ Gold TBE Gels







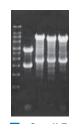
Vertical Polyacrylamide Gels for DNA:

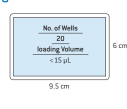
- Run 10–16 samples
- Ideal for fine resolution
- Easy to load and open
- Fits most standard mini-vertical chambers

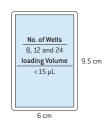
See page 322 for a complete product description.

International - Customer Service: +1 301 898 7025; Scientific Support: scientific.support@lonza.com

Reliant™ Minigels







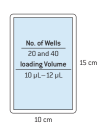
Small Format Gels for DNA and RNA:

- Run 8-24 samples
- Ideal for blotting and recovery
- Fits standard horizontal chambers

See page 317 for a complete product description.

Latitude™ Midigels





Medium Format Gels for DNA and RNA:

- Run 20–40 samples
- Ideal for routine analysis, blotting and recovery
- Fits standard horizontal chambers

See page 321 for a complete product description.

Contact Scientific Support to inquire about custom precast gels.

FlashGel™ System

Fast, Sensitive, Simple Analysis, Recovery, and Documentation of DNA and RNA

The FlashGel™ System gets straight to your results. Simply load samples, watch bands migrate and get data in as little as 2 minutes. Say goodbye to gel preparation, band excision, purification, and UV light. Complete separation, recovery and documentation safely, at the bench, in minutes.

■ 5 Minute Separation and Recovery

- See bands in as little as 2 minutes
- Recover samples directly, without UV light, band excision or purification
- Real-time Separation and Documentation
- Watch band migration as it happens
- Photograph gels at the bench, without DNA damaging UV light

Outstanding Sensitivity and Resolution

- 5–20 times more sensitive than ethidium bromide; detect < 0.1 ng DNA or < 10 ng total RNA
- Clean, sharp separation and straight, uniform sample lanes



FlashGel™ Dock and Cassettes

FlashGel™ System for DNA

5 Minute DNA Analysis

The FlashGel™ System for DNA is the ideal sample screening tool. Check up to 34 PCR or restriction fragments quickly, without having to plan your day around agarose gels.

Fast, Simple Procedure

- 1. Insert cassette into dock.
- 2. Pre-load wells with distilled or deionized water.
- 3. Load samples.
- 4. Plug in and turn on light and electrophoresis voltage.
- 5. Watch until desired separation is achieved.
- 6. Photograph.

5 Minute Separation

 The FlashGel™ System provides high voltage separation of fragments (275 V for 2–7 minutes, depending upon fragment size)



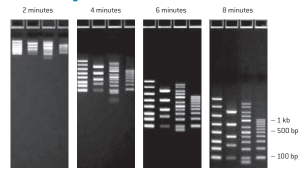
FlashGel™ System

The FlashGel™ System consists of enclosed, disposable, precast agarose gel cassettes and a combination electrophoresis and transilluminator unit.

- FlashGel™ Cassettes contain precast, prestained agarose gels and buffer – no need for gel preparation, buffer addition or gel staining
- The FlashGel™ Dock is an electrophoresis apparatus with a built-in visible light transilluminator that provides both separation and detection
- The FlashGel™ Camera is a compact camera system designed to photograph FlashGel™ Cassettes right at the bench
- FlashGel™ Markers are recommended for best performance



Separation at Various Run Times on the FlashGel™ System



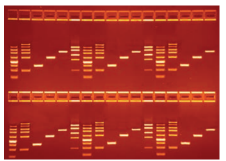
Markers run on a 1.2% FlashGel™ Cassette, 12+1-well format, 275 V for times as shown. Sample lanes from left to right: FlashGel™ DNA Marker [100 bp-4 Kb], FlashGel™ QuantLadder, Lonza 50-2500 bp Marker, Lonza 100 bp Ladder.

FlashGel™ System for DNA

Continued

Real-time Visualization

- Built-in illumination, allows you to view DNA under ambient light as it migrates through the gel; stop the run when desired separation is reached; safely view the cassette on the lighted dock without eye protection.
- DNA bands separated on FlashGel™ Cassettes are also detectable by UV light and may be photographed using standard gel documentation systems. Use the FlashGel™ Camera for best performance.



DNA bands as viewed during a run on the FlashGel™ Dock.

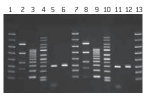
/ Page 316

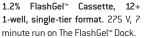
Rage 314 (specifications)

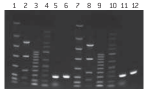
Superior Resolution

 Resolve fragments in 2–7 minutes, and see clean, sharp band separation, and straight, uniform sample lanes

Comparison of FlashGel™ System with Company I







Company I 1.2% gel, 12-well single-tier format. 30 minute run.

Lanes 1 and 7: FlashGel™ DNA Marker (100 bp−4 kb); Lanes 2 and 8: FlashGel™ QuantLadder; Lanes 3 and 9: Lonza 100 bp Ladder;

Lanes 4 and 10: Lonza 50–2500 bp Marker; Lanes 5 and 11: 285 bp β -actin PCR*; Lanes 6 and 12: 294 be control PCR* (Comp.

Lanes 6 and 12: 294 bp control PCR* (Company A) *Samples diluted with 1X FlashGel* Loading Dye prior to loading.

www.flashgel.com

| Related Products | Page |
|------------------------------------|------|
| FlashGel™ System for Recovery | 316 |
| FlashGel™ System for RNA | 316 |
| FlashGel™ Camera | 315 |
| FlashGel™ Dock | 315 |
| FlashGel [™] Power Supply | |

FlashGel™ System for Recovery

5 Minute DNA Recovery

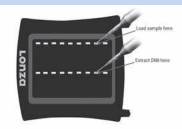
Direct DNA recovery using the FlashGel™ System for Recovery eliminates agarose gel preparation, band excision, and purification. The system delivers highly efficient recovery, free from inhibitors and UV-induced damage, in a simple 5–10 minute protocol.

- Go from sample loading to recovery in just 5 minutes
- Recover samples directly from the cassette, without band excision or purification
- Visualize sample recovery without UV
- Recover at 80%–100% efficiency

www.flashgel.com

Fast, Simple Procedure

- 1. Load samples in top tier of wells.
- 2. Run until band of interest almost reaches the second tier of wells.
- 3. Stop the run and add FlashGel™ Recovery Buffer.
- 4. Start and run band of interest into the well.
- 5. Stop the run and remove DNA from well via pipette.



FlashGel™ System for Recovery

Continued

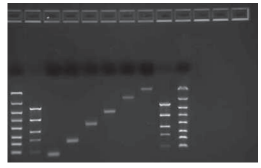
No DNA Damaging UV or Mutagenic Stain Exposure

- Visible light from the compact FlashGel™ Dock illuminates the recovery wells without damage to the DNA or hazard to the user
- The proprietary stain in the FlashGel[™] Cassettes enables separation and recovery of very small quantities of DNA, and minimizes user exposure to potential mutagens

Efficient Recovery, Free from Inhibitors

 Samples are recovered at 80%–100% efficiency, are free of inhibitors, and ready for subsequent re-amplification, cloning, or other techniques, without additional clean-up steps

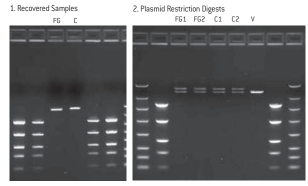
DNA Size Range on the FlashGel™ System for Recovery



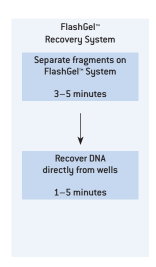
Samples were separated and recovered on a FlashGel $^{\bowtie}$ Recovery Cassette. 3 $\,\mu$ L aliquots of recovered samples consisting of 100 ng of fragments ranging from 50 bp to 4000 bp separated on a 1.2% FlashGel $^{\bowtie}$ DNA Cassette and compared to the FlashGel $^{\bowtie}$ DNA Marker 100 bp-4 kb and the FlashGel $^{\bowtie}$ QuantLadder.

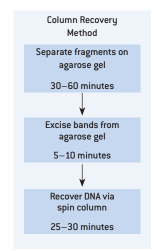
- Page 316
- Rage 314 (specifications)
- www.flashgel.com

Recovery Efficiency on the FlashGel™ System for Recovery



Plasmid DNA (pBr322) was subjected to restriction enzyme double digestion using Pst1 and BamHI. Samples of the restricted DNA were separated and 3.2 kb fragments were recovered using the FlashGel[™] Recovery System (FG) or spin column kits (C1 and C2). Image 1 compares 5% of each recovered sample. Aliquots of the recovered samples were ligated into PstI/BamHI double digested pUC19 vector (V). Samples of the ligation reactions were transformed into E.coli competent cells. The number of colonies obtained with both samples were very similar. Image 2 shows examples of PstI/BamHI cut plasmid samples from two colonies from each sample. V shows a restricted sample of vector with no insert.





| Related Products | Page |
|--------------------------|------|
| FlashGel™ System for DNA | 316 |
| FlashGel™ System for RNA | 316 |
| FlashGel™ Camera | 315 |

FlashGel™ System for RNA

Rapid, Sensitive, Convenient RNA Analysis

The FlashGel™ System for RNA is the ideal tool for rapid verification of sample integrity prior to downstream analysis. High quality, intact RNA is essential for consistent results in gene expression, Northern analysis, cDNA library construction and cDNA labeling for microarrays.

- Get results in 30 minutes or less
- Detect < 10 ng RNA per band
- Avoid hazardous reagents and contaminating RNases

The FlashGel™ System completes RNA analysis in less than 30 minutes and requires <10 ng total RNA for detection.

Applications

- Verification and analysis of total RNA
- Quick checks of native RNA
- Checking for RNA degradation and mRNA purity

Rapid RNA Analysis Procedure

- 1. Insert cassette into FlashGel™ Dock.
- 2. Pre-load wells with RNase-free water.
- 3. Load samples.
- 4. Plug in and turn on light and electrophoresis voltage.
- 5. Run for 8 minutes.
- 6. Turn off voltage and hold for 10 minutes, or until RNA bands are stained to the desired intensity.
- 7. Photograph.

Exquisitely Sensitive Detection

 The FlashGel™ System for RNA offers the detection sensitivity of a chip system, without the cost, and rivals the best RNA stains (SYBR® Green and GelStar® Stains), without direct handling of stain solutions. RNA quantities < 10 ng per band are clearly detected on the FlashGel™ System, conserving precious RNA samples

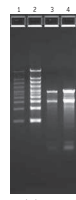
Clean, Enclosed System

— FlashGel™ RNA Cassettes fully enclose the gel, stain and running buffer, eliminating user exposure to hazardous reagents, and protecting samples from contaminating RNases. RNA cassettes are designed for performance and purity, and are guaranteed RNase free. The FlashGel™ Dock provides electrophoresis and visualization of both DNA and RNA cassettes

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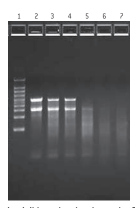
Rage 314 (specifications)

Separation of Total RNA on the FlashGel™ System for RNA



Samples of RNA Marker (Lonza) (lanes 1 and 2) and *E coli* total RNA (lanes 3 and 4) contain 50 ng (lanes 1 and 3) or 250 ng (lanes 2 and 4) of RNA per 5 µL load. Samples prepared with Formaldehyde Sample Buffer (Lonza) and denatured 5 minutes at 65°C. FlashGel™RNA Cassette run for 8 minutes, followed by a 20 minute hold prior to imaging.

Checking Sample Quality with the FlashGel™ System for RNA



Sample degradation is visible at low levels on the FlashGel™ System for RNA. FlashGel™ RNA Cassette run for 8 minutes at 225 V, followed by 20 minute hold prior to imaging. Lane 1: RNA marker (Lonza); Lane 2: 250 ng *E. coli* Total RNA; Lanes 3–7: *E. coli* Total RNA incubated with increasing levels of RNase A. Intact, denatured RNA shows sharp, clear bands on the FlashGel™ System. Partially degraded RNA has a smeared appearance, and completely degraded RNA appears as a low molecular weight smear.

www.flashgel.com

FlashGel™ Camera

From Benchtop to Desktop in 5 Minutes

Capture data from The FlashGel™ System and say goodbye to darkrooms and UV light. Complete separation and documentation safely, at your bench in minutes. This simple digital camera in an enclosed hood connects directly to your laptop or PC via USB. Simply click a button to capture the desired image to a file.

Real time Separation and Documentation

- Complete gel run and image capture in just 5 minutes
- Photograph gels at the bench without UV light

The FlashGel™ Camera Offers

- Sharp, clear high-resolution images
- Simple user interface
- Small, compact design
- Optimized exposure for FlashGel™ Cassettes



Interface of FlashGel™ software with camera. Simply click the camera icon on the dock image to save the gel picture or the printer icon to print.

Page 315



| Camera Specifications | | |
|-----------------------|---|--|
| Hood dimensions: | 10 cm (W) \times 11 cm (L) \times 16 cm (H) | |
| Camera type: | Digital | |
| Image file type: | .jpg, .tif, .bmp | |

| Related Products | Page |
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| FlashGel™ System for DNA | 316 |
| FlashGel™ System for RNA | 316 |
| FlashGel™ System for Recovery | 316 |

FlashGel™ Specifications

Simple User Interface Right from Your Laptop or PC

| Cassette and Dock Specifications | | |
|-------------------------------------|--|--|
| Optimal separation | DNA: 1.2% agarose: 50 bp-4,000 bp | |
| and recovery range: | DNA: 2.2% agarose: 10 bp-1,000 bp | |
| | RNA: 1.2% agarose: 0.5 kb — 9.0 kb | |
| Separation of fragme lower voltage. | nts >4 kb will be improved by running longer at | |
| Storage: | DNA: Room temperature for 5 months from date of manufacture. | |
| | RNA: Room temperature for 3 months from date of manufacture. | |
| | Shelf life may be extended with refrigerated storage. | |
| Well volume: | 12+1-well: 5 μL | |
| | 16 ⁺ 1-well: 5 μL | |
| | 8*1-well: 12 μL | |
| Gel size: | 70 mm (L) × 84 mm (W) × 2 mm (H) | |
| Cassette size: | 115 mm (L) × 107 mm (W) × 17 mm (H) | |
| Dock size: | 134 mm (L) × 120 mm (W) × 54 mm (H) | |



FlashGel™ Dock and Cassettes

NOTE: Some components and technology of the FlashGel™ System are sold under licensing agreements. The nucleic acid stain in this product is manufactured and sold under license from Molecular Probes, Inc., and the FlashGel™ Cassette is sold under license from Invitrogen IP Holdings, Inc, and is for use only in research applications or quality control. It is covered by pending and issued patents. The FlashGel™ Dock technology contains Clare Chemical Research, Inc. Dark Reader® transilluminator technology and is covered under US Patents 6,198,107; 6,512,236; and 6,914,250. The electrophoresis technology is licensed from Temple University and is covered under US Patent 6,905,585.

FlashGel™ System Power Supply

Simple, Compact and Powerful

Designed to complement the FlashGel™ Dock, this new power supply has simple program settings and is half the size of other standard power supply units. This 300 volt FlashGel™ Power Supply is capable of powering most standard horizontal and vertical electrophoresis systems.

The FlashGel™ Power Supply offers

- Compact size
- Simple easy-to-use interface
- Multiple jacks to run up to two FlashGel™ Docks at once
- Built-in timer
- Easy to read digital display
- Toggle between volts, current, and time

| Physical Specifications | | |
|-------------------------|--|--|
| Terminal Pairs | 2 Pairs | |
| Display | 3 digit LED | |
| Construction material | Polycarbonate housing and aluminum bottom plates | |
| Unit Dimension | 140 × 191 × 84mm | |
| Weight | ~1 kg | |



| Electrical Specifications | | |
|---------------------------|---|--|
| Output Voltage / Inc. | 10-300V/1V | |
| Output Current / Inc. | 10-400mA / 1mA | |
| Max. Watt | 60W | |
| Rated Voltage | 100–240 V, 50–60 Hz, 2A | |
| Output Type | Constant Voltage or Constant Current | |
| Control | Microprocessor controller | |
| Timer | 1–999 minutes with alarm, continuous | |
| Safety Device | No load detection; shrouded plugs and sockets | |

Ordering Information - FlashGel™ System

| FlashGel™ System 57040 57040 57025 57025 50462 50462 57067 57067 | FlashGel™ Camera FlashGel™ Dock | Includes: Camera, hood enclosure USB cable and FlashGel** Capture Software, for use with FlashGel** Dock For use with all FlashGel** Cassette types | each |
|---|------------------------------------|--|----------|
| 57025 57025 50462 50462 | FlashGel™ Dock | and FlashGel™ Capture Software, for use with FlashGel™ Dock | |
| 50462 50462 | | For use with all FlashGel™ Cassette tunes | |
| | () | rei des min de l'action es agrecite (gree | each |
| 57067 57067 | FlashGel™ Loading Dye (5X) | Contains xylene cyanol | 5 × 1 mL |
| | FlashGel [™] System | Includes: FlashGel™ Dock, FlashGel™ Camera, 9 packs FlashGel™ DNA Cassettes (1.2%, 12*1-well single-tier), FlashGel™ Loading Dye and FlashGel™ DNA Marker | each |
| 57068 57068 | FlashGel™ Power Supply | For use with all FlashGel™ Cassette types | each |
| 57062 57062 | FlashGel™ Device Pack | Includes FlashGel™ Dock, FlashGel™ Power Supply, and FlashGel™ Camera | |
| 57069 57069 | FlashGel™ Power Supply Pack | Includes FlashGel™ Dock and FlashGel™ Power Supply | |
| 57065 57065 | FlashGel™ Camera Pack | Includes FlashGel™ Dock and FlashGel™ Camera | |

$FlashGel ^{ \mathrm{\scriptscriptstyle T} } System-Ordering\ Information$

Continued

Ordering Information - FlashGel™ System

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | |
|-------------------|-----------------|--|--|--|--|
| FlashGel | ™ System | For DNA | | | |
| 57063 | 57063 | FlashGel™ DNA Kit | Includes FlashGel [™] DNA Cassettes (1.2% 12 + 1-well single tier 9 pack), FlashGel [™] Loading Dye, and FlashGel [™] Marker 100 bp – 4 kb | Kit | |
| 57023 | 57023 | FlashGel™ DNA Cassettes | 12 + 1 single-tier, 9 per pack | 1.2% agarose, 12 + 1 single-tier | |
| 57029 | 57029 | FlashGel™ DNA Cassettes | 16 + 1 double-tier (34-well), 9 per pack | 1.2% agarose, 16 + 1 double-tier (34-well) | |
| 57031 | 57031 | FlashGel™ DNA Cassettes | 12 + 1 single-tier, 9 per pack | 2.2% agarose, 12 + 1 single-tier | |
| 57032 | 57032 | FlashGel™ DNA Cassettes | 16 + 1 double-tier (34-well), 9 per pack, | 2.2% agarose, 16 + 1 double-tier (34-well) | |
| 57034 | 57034 | FlashGel™ DNA Marker, 100 bp — 3 kb | Ready-to-load, recommended for double-tier cassettes, 100 applications | 500 μL | |
| 50473 | 50473 | FlashGel™ DNA Marker, 100 bp – 4 kb | Ready-to-load, recommended for 1.2% cassettes, 100 applications | 500 μL | |
| 57033 | 57033 | FlashGel™ DNA Marker, 50 bp – 1.5 kb | Ready-to-load, recommended for 2.2% cassettes, 100 applications | 500 μL | |
| 57026 | 57026 | FlashGel™ DNA Starter Kit | Includes FlashGel™ Dock, FlashGel™ Loading Dye, FlashGel™ DNA Cassettes (1.2%, 12 + 1-well single-tier, 9 packs), FlashGel™ DNA Marker 100 bp-4 kb | each | |
| 50462 | 50462 | FlashGel™ Loading Dye (5X) | Contains xylene cyanol | 5 × 1 mL | |
| 50475 | 50475 | FlashGel™ QuantLadder, 100 bp (3 ng) — 1.5 kb (30 ng) | Ready-to-load, 50 applications | 250 µL | |
| FlashGel 57064 | System 57064 | for Recovery FlashGel™ Recovery Kit | Includes FlashGel™ Recovery Cassettes 1.2%, 8 + 1-well double tier 9 pack, FlashGel™ Recovery Buffer, FlashGel™ Loading Dye FlashGel™ | Kit | |
| | | | QuantLadder, and Visualization Glasses | | |
| 57060 | 57060 | FlashGel™ Recovery Buffer | Ready-to-use | 2 × 500 μL | |
| 57022 | 57022 | FlashGel™ Recovery Cassettes | 8 + 1 double-tier (18-well) | 2.2% agarose, 9 per pack | |
| 57051 | 57051 | FlashGel™ Recovery Cassettes | 8 + 1 double-tier (18-well) | 1.2% agarose, 9 per pack | |
| 57050 | 57050 | FlashGel™ Recovery Starter Kit | Includes FlashGel™ Recovery Cassettes (1.2%, 8 + 1-well double-tier, 9 packs), FlashGel™ Loading Dye, FlashGel™ Recovery Buffer, FlashGel™ QuantLadder, Visualization Glasses, Control Fragment. Dock sold separately. | Kit | |
| 57061 | 57061 | FlashGel™ Visualization Glasses | For use with all FlashGel™ Cassette types | each | |
| FlashGel | ™ System | for RNA | | | |
| 57027 | 57027 | FlashGel™ RNA Cassettes | 12 + 1 single-tier, 9 per pack | 1.2% agarose, 9 per pack | |
| 57028 | 57028 | FlashGel™ RNA Cassettes | 16 + 1 double-tier (34-well) | 1.2% agarose, 9 per pack | |
| 50577 | 50577 | FlashGel™ RNA Marker | Available sizes: 0.5/1.0/1.5/3.0/5.0/9.0 kb | 50 μL | |
| 57024 | 57024 | FlashGel™ System for RNA Starter Pack | Includes FlashGel [™] RNA Cassettes 1.2% 12 + 1-well single tier 9 packs RNA Marker, Sample Buffer, and Molecular Biology Water | Kit | |
| 50571 | 50571 | Formaldehyde Sample Buffer | RNA denaturing sample buffer, contains bromophenol blue and xylene cyanol | 5 × 1 mL | |
| 50475 | 50475 | FlashGel™ QuantLadder, 100 bp (3 ng) – 1.5 kb (30 ng) | Ready-to-load, 50 applications | 250 µL | |

NOTE: Due to varying storage requirements, kit components may arrive in separate shipping containers.



www.flashgel.com

Reliant™ Minigels

Versatile Minigels for Routine DNA Separation and Recovery



Reliant™ Gels are versatile and convenient minigels for nearly any application. Each gel is precision manufactured for rapid and reproducible resolution of DNA sizes from 8 bp to 10 kb. Reliant™ Gels are available in a variety of well formats and agarose concentrations, in TAE and TBE buffer and most are prestained with ethidium bromide. All Reliant gels can be prestained with Ethidum Free stain upon request.

Benefits

- Manufactured with high quality SeaKem® and NuSieve™
 Agarose for reliability
- Compatible with most minigel chambers
- Several versatile off the shelf formats with custom options available
- Most formats and sizes are available stained with GelGreen™ Ethidium Bromide free stain

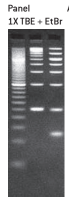
Applications

- DNA analysisPCR and RT-PCR
- Restriction digests Cloning and Blotting
- Recovery

Performance and Quality Tests

- DNase: no activity detected
- Gel performance: sharp bands and low background fluorescence
- 18°C to 26°C for 6–12 months depending upon agarose concentration

Performance of Reliant™ Minigels

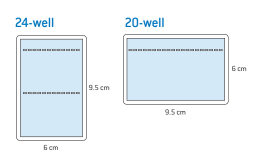




Panel A. 20 bp Ladder (1 μ L), 100 bp Ladder (1 μ L) and 50–1000 bp marker (2.5 μ L) (all Lonza), loaded and run in a 4% NuSieve" 3:1 Plus Reliant" Gel containing ethidium bromide. Gel was run at 7 V/cm for 50 minutes using 1X TBE buffer containing 0.5 μ g/mL ethidium bromide. Panel B. A repeating pattern of 500 bp DNA ladder (1 μ L/lane) and 1–10 kb DNA marker (2.5 μ L/lane) (Lonza) run in a 1% SeaKem® Gold Reliant" Gel containing ethidium bromide. Gel was run at 5 V/cm for 60 minutes using 1X TAE buffer containing 0.5 μ g/mL ethidium bromide.

| Specifications | |
|------------------|------------------|
| Gels per box: | 20 |
| Gel dimensions: | 6.0 cm × 9.5 cm |
| Gel thickness: | 5.5 mm |
| Tray dimensions: | 6.8 cm × 10.2 cm |
| Well volume: | <15 µL |

8-well 12-well 9.5 cm 9.5 cm 6 cm 6 cm





Reliant™ Minigels

Continued

Ordering Information - SimplyLoad™ Ladders

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Range | Agarose | Size |
|-------------|-------------|----------------------|-----------------------------------|-----------------|------------------------------|-----------------------|
| 8-well | | | | | | |
| 54801 | 54801 | Reliant™ Minigel TAE | No stain | bp 400 ≥ 10,000 | 1% SeaKem® Gold Plus Agarose | 8-well (20 gels/box) |
| 54803 | 54803 | Reliant™ Minigel TAE | With ethidium bromide (0.5 µg/mL) | bp 400 ≥ 10,000 | 1% SeaKem® Gold Plus Agarose | 8-well (20 gels/box) |
| 54903 | 54903 | Reliant™ Minigel TBE | With ethidium bromide (0.5 µg/mL) | bp 300 ≥ 8,000 | 1% SeaKem® Gold Plus Agarose | 8-well (20 gels/box) |
| 54925 | 54925 | Reliant™ Minigel TAE | With ethidium bromide (0.5 µg/mL) | bp 20 ≥ 1,000 | 4% NuSieve™ 3:1 Plus Agarose | 8-well (20 gels/box) |
| 54927 | 54927 | Reliant™ Minigel TBE | With ethidium bromide (0.5 µg/mL) | bp 8 ≥ 1,000 | 4% NuSieve™ 3:1 Plus Agarose | 8-well (20 gels/box) |
| 12-well | | | | | | |
| 54820 | 54820 | Reliant™ Minigel TBE | With ethidium bromide (0.5 μg/mL) | bp 300 ≥ 8,000 | 1% SeaKem® Gold Plus Agarose | 12-well (20 gels/box) |
| 54821 | 54821 | Reliant™ Minigel TAE | With ethidium bromide (0.5 µg/mL) | bp 400 ≥ 10,000 | 1% SeaKem® Gold Plus Agarose | 12-well (20 gels/box) |
| 54823 | 54823 | Reliant™ Minigel TBE | With ethidium bromide (0.5 µg/mL) | bp 8 ≥ 1,000 | 4% NuSieve™ 3:1 Plus Agarose | 12-well (20 gels/box) |
| 54825 | 54825 | Reliant™ Minigel TBE | With ethidium bromide (0.5 µg/mL) | bp 100 ≥ 3,000 | 2% SeaKem® Gold Plus Agarose | 12-well (20 gels/box) |
| 20-well | | | | | | |
| 54907 | 54907 | Reliant™ Minigel TBE | With ethidium bromide (0.5 μg/mL) | bp 300 ≥ 8,000 | 1% SeaKem® Gold Plus Agarose | 20-well (20 gels/box) |
| 54928 | 54928 | Reliant™ Minigel TBE | With ethidium bromide (0.5 µg/mL) | bp 8 ≥ 1,000 | 4% NuSieve™ 3:1 Plus Agarose | 20-well (20 gels/box) |
| 54938 | 54938 | Reliant™ Minigel TBE | No stain | bp 100 ≥ 3,000 | 2% SeaKem® Gold Plus Agarose | 20-well (20 gels/box) |
| 54939 | 54939 | Reliant™ Minigel TBE | With ethidium bromide (0.5 μg/mL) | bp 100 ≥ 3,000 | 2% SeaKem® Gold Plus Agarose | 20-well (20 gels/box) |
| 54944 | 54944 | Reliant™ Minigel TBE | No stain | bp 8 ≥ 1,000 | 4% NuSieve™ 3:1 Plus Agarose | 20-well (20 gels/box) |
| 24-well | | | | | | |
| 54813 | 54813 | Reliant™ Minigel TBE | With ethidium bromide (0.5 μg/mL) | bp 100 ≥ 3,000 | 2% SeaKem® Gold Plus Agarose | 24-well (20 gels/box) |
| 54905 | 54905 | Reliant™ Minigel TBE | With ethidium bromide (0.5 µg/mL) | bp 300 ≥ 8,000 | 1% SeaKem® Gold Plus Agarose | 24-well (20 gels/box) |
| 54929 | 54929 | Reliant™ Minigel TBE | With ethidium bromide (0.5 µg/mL) | bp 8 ≥ 1,000 | 4% NuSieve™ 3:1 Plus Agarose | 24-well (20 gels/box) |

Contact Scientific Support to inquire about custom precast gels.

Ordering Information - Supporting Products

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---|----------|
| 54945 | 54945 | Reliant™ Gel Reusable UV Transparent Tray | Landscape | each |
| 54946 | 54946 | Reliant™ Gel Reusable UV Transparent Tray | Portrait | each |
| 50655 | 50655 | DNA Loading Buffer (6X) | Ficoll® based with bromophenol blue and xylene cyanol | 5 × 1 mL |
| 50836 | 50836 | AccuGENE™ 5X TBE Buffer | 0.45 M Tris-borate, 0.01 M EDTA (disodium salt), pH 8.3 | 20 L |
| 51216 | BE51216 | AccuGENE™ 50X TAE Buffer | 2.0 M Tris-acetate, 0.05 M EDTA, pH 8.3 | 1 L |
| 50843 | BE50843 | AccuGENE™ 10X TBE Buffer | 0.89 M Tris-borate, 0.02 M EDTA (disodium salt), pH 8.3 | 1 L |
| 50841 | 50841 | AccuGENE™ 10X TAE Buffer | 0.4 M Tris-acetate, 0.01 M EDTA (disodium salt), pH 8.0 | 4 L |
| 50844 | BE50844 | AccuGENE™ 10X TAE Buffer | 0.4 M Tris-acetate, 0.01 M EDTA (disodium salt), pH 8.0 | 1 L |

Latitude™ HT Gels

Precast Gels for High-throughput Separations



Latitude™ HT Precast Agarose Gels are large format agarose gels designed for high-throughput screening applications. These gels are precision manufactured for rapid, reproducible resolution of DNA sizes from 8 bp to 10 kb. Latitude™ HT Gels are available in multiple well formats (from 100–200 wells) and agarose concentrations, in TAE and TBE buffer, all prestained with ethidium bromide. All Latitude gels can be prestained with Ethidium-free stain upon request.

Benefits

- Manufactured with high quality SeaKem® or NuSieve™ Agarose for reliability
- Versatile design allows you to run gels in most large submerged electrophoresis systems
- Multichannel pipette compatible

Applications

- High-throughput DNA analysis
- PCR, RT-PCR and Multiplex PCR
- Genotyping
- Fingerprinting
- Library construction

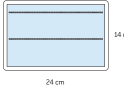
Performance and Quality Tests

- DNase: no activity detected
- Gel performance: sharp bands and low background fluorescence
- Most formats and sizes are available stained with GelGreen™ Ethidium Bromide free stain

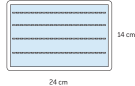
Chamber Compatibility Information

Latitude™ HT Gels fit most large submerged electrophoresis systems. Adaptors are available for many nonstandard systems; a complete list can be found on www.lonza.com/latitude

$2 \times 50 - 100$ -well

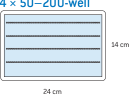


14 cm

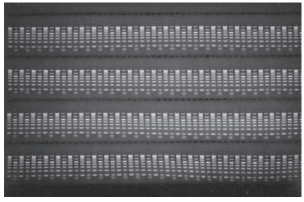


 $4 \times 25 - 100$ -well

$4 \times 50 - 200$ -well



Resolution of DNA Markers in a Latitude™ HT Precast Agarose Gel



Alternate loads of 50-1000 bp Marker and 100 bp Ladder (Lonza) run in a 2% SeaKem® LE Plus Agarose Gel in 1X TBE buffer containing 0.5 μg/mL ethidium bromide. Gels run at 6 V/cm, 1 hour run using the TruBand™ Anchor

| Specifications | |
|-------------------|--|
| Gels per box: | 5 |
| Gel dimensions: | 24 cm × 14 cm |
| Gel thickness: | 6.5 mm |
| Ethidium bromide: | 0.5 μg/mL |
| Tray dimensions: | 25 cm × 15 cm |
| Well volume: | 10 μL – 12 μL for 50-well gels 25 μL – 30 μL for 25-well gels |

- 18°C to 26°C for 6–12 months depending upon agarose concentration
- www.lonza.com/sourcebook



Latitude™ HT Gels

Continued

Ordering Information - Latitude™ HT Precast Gel

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Separation Range | Agarose | Size |
|-------------|-------------|---------------------------------|---|------------------|------------------------------|--|
| 57206 | 57206 | Latitude™ HT Precast Gel TAE | Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/mL) | bp 100 ≥ 3,000 | 2% SeaKem® LE Plus Agarose | 2 × 50-wells, 100-well (5 gels/box) |
| 57225 | 57225 | Latitude™ HT Precast Gel TBE | Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/mL) | bp 8 ≥ 1,000 | 4% NuSieve™ 3:1 Plus Agarose | 2 × 50-wells, 100-well (5 gels/box) |
| 57226 | 57226 | Latitude™ HT Precast Gel TBE | Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/mL) | bp 100 ≥ 2,000 | 2% SeaKem® LE Plus Agarose | 2 × 50-wells, 100-well (5 gels/box) |
| 57246 | 57246 | Latitude™ HT Precast Gel TBE | Multichannel pipette compatible (consecutive well), with ethidium bromide (0.5 µg/mL) | bp 100 ≥ 2,000 | 2% SeaKem® LE Plus Agarose | 4 × 25-wells, 100-well (5 gels/box) |
| 57255 | 57255 | Latitude™ HT Precast Gel TBE | Multichannel pipette compatible (consecutive well), with ethidium bromide (0.5 µg/mL) | bp 8 ≥ 1,000 | 4% NuSieve™ 3:1 Plus Agarose | 4 × 25-wells, 100-well (5 gels/box) |
| 57214 | 57214 | Latitude™ HT Precast Gel TAE | Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/mL) | bp 400 ≥ 10,000 | 1% SeaKem® LE Plus Agarose | 4 × 50-wells, 200-well (5 gels/box) |
| 57234 | 57234 | Latitude™ HT Precast Gel TBE | Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/mL) | bp 300 ≥ 8,000 | 1% SeaKem® LE Plus Agarose | 4 × 50-wells, 200-well (5 gels/box) |
| 57235 | 57235 | Latitude™ HT Precast Gel TBE | Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/mL) | bp 8 ≥ 1,000 | 4% NuSieve™ 3:1 Plus Agarose | 4 × 50-wells, 200-well (5 gels/box) |
| 57236 | 57236 | Latitude™ HT Precast Gel TBE | Multichannel pipette compatible (alternate well), with ethidium bromide (0.5 µg/mL) | bp 100 ≥ 2,000 | 2% SeaKem® LE Plus Agarose | 4 × 50-wells, 200-well (5 gels/box) |

Contact Scientific Support to inquire about custom precast gels.

Ordering Information - Supporting Products

| 0.406 | | oupporting i roudotto | | |
|-------------|-------------|--------------------------|---|--|
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
| 56991 | 56991 | TruBand™ Gel Anchor | | For Owl Millipede™, Shelton JSB-96, Fisher SB-2318 chambers |
| 56993 | 56993 | TruBand™ Gel Anchor | | Standard chambers |
| 50655 | 50655 | DNA Loading Buffer (6X) | Ficoll® based with bromophenol blue and xylene cyanol | 5 × 1 mL |
| 50836 | 50836 | AccuGENE™ 5X TBE Buffer | 0.45 M Tris-borate, 0.01 M EDTA (disodium salt), pH 8.3 | 20 L |
| 51216 | BE51216 | AccuGENE™ 50X TAE Buffer | 2.0 M Tris-acetate, 0.05 M EDTA, pH 8.3 | 1 L |
| 50843 | BE50843 | AccuGENE™ 10X TBE Buffer | 0.89 M Tris-borate, 0.02 M EDTA (disodium salt), pH 8.3 | 1 L |
| 50841 | 50841 | AccuGENE™ 10X TAE Buffer | 0.4 M Tris-acetate, 0.01 M EDTA (disodium salt), pH 8.0 | 4 L |
| 50844 | BE50844 | AccuGENE™ 10X TAE Buffer | 0.4 M Tris-acetate, 0.01 M EDTA (disodium salt), pH 8.0 | 1 L |

| Related Products | Page |
|-------------------------|------|
| DNA Ladders and Markers | 328 |

Latitude™ Midigels

Versatile Medium-sized Precast Gels



Latitude™ Precast Agarose Midigels are designed for high sample throughput DNA analysis applications requiring increased resolution distance. These gels are precision manufactured for rapid and reproducible resolution of DNA sizes from 8 bp to 10 kb. Latitude™ Gels are available in a variety of well formats and agarose concentrations, in TAE and TBE buffer.

Benefits

- Manufactured with high quality SeaKem® or NuSieve™
 Agarose for reliability
- Latitude™ Gels fit most midigel chambers and provide optimal performance in the Latitude™ Chamber

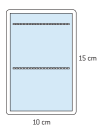
Performance and Quality Tests

- DNase: No activity detected
- Gel performance: Sharp bands and low background fluorescence
- Most formats and sizes are available stained with GelGreen™ Ethidium Bromide free stain
- 18°C to 26°C for 6–12 months depending upon agarose concentration





40-well



Performance of the 40-well Latitude™ Precast Agarose Midigels



Alternate loads of 100 bp DNA ladder and Lonza 20 bp DNA ladder (Lonza) (1 µL marker/lane) run in a 4% NuSieve™ 3:1 Plus Agarose Gel in 1X TBE buffer containing 0.5 µg/mL Ethidium Bromide. 6 V/cm, 70 minute run in a 10 cm × 15 cm Latitude™ Gel Chamber using the TruBand™ Gel Anchor.

| Specifications | |
|-------------------|-------------------|
| Gels per box: | 8 |
| Gel dimensions: | 10 cm × 15 cm |
| Gel thickness: | 6.0 mm |
| Ethidium bromide: | 0.5 µg/mL |
| Tray dimensions: | 10.4 cm × 15.6 cm |
| Well volume: | 10 μL−12 μL |



Ordering Information - Latitude™ Midigel

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Separation Range | Agarose | Size |
|-------------|-------------|-----------------------|--|------------------|----------------------------|-----------------------|
| 57200 | 57200 | Latitude™ Midigel TAE | With ethidium bromide $(0.5 \mu\text{g/mL})$ | bp 400 ≥ 10,000 | 1% SeaKem® LE Plus Agarose | 20-wells (8 gels/box) |
| 57220 | 57220 | Latitude™ Midigel TBE | With ethidium bromide (0.5 µg/mL) | bp 300 ≥ 8,000 | 1% SeaKem® LE Plus Agarose | 20-wells (8 gels/box) |
| 57210 | 57210 | Latitude™ Midigel TAE | With ethidium bromide (0.5 µg/mL) | bp 400 ≥ 10,000 | 1% SeaKem® LE Plus Agarose | 40-wells (8 gels/box) |
| 57211 | 57211 | Latitude™ Midigel TAE | With ethidium bromide (0.5 µg/mL) | bp 100 ≥ 3,000 | 2% SeaKem® LE Plus Agarose | 40-wells (8 gels/box) |
| 57230 | 57230 | Latitude™ Midigel TBE | With ethidium bromide (0.5 µg/mL) | bp 300 ≥ 8,000 | 1% SeaKem® LE Plus Agarose | 40-wells (8 gels/box) |
| 57231 | 57231 | Latitude™ Midigel TBE | With ethidium bromide (0.5 µg/mL) | bp 100 ≥ 2,000 | 2% SeaKem® LE Plus Agarose | 40-wells (8 gels/box) |

Ordering Information – Supporting Products

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | |
|-------------|-------------|---------------------------|--|-------------------|
| 56990 | 56990 | Latitude™ Midigel Chamber | Casting accessories not available | Gel chamber |
| 56988 | 56988 | TruBand™ Gel Anchor | Free with your first order of Latitude™ Gels | Latitude™ Chamber |
| 56989 | 56989 | TruBand™ Gel Anchor | Free with your first order of Latitude™ Gels | Standard chambers |

PAGEr™ Gold TBE Precast Gels

Polyacrylamide Minigels for DNA Separation

PAGEr™ Gold TBE Precast Gels provide fine resolution of DNA fragments <2,000 bp, and are optimal for resolving 1% differences in DNA fragment size. These ready-to-use gels are specially designed for maximum user convenience. Opening the cassette requires a simple snap of the comb.

Benefits

- Easy-to-load: unique gold colored cassette and marked lanes are easy-to-see
- Easy-to-open: simple snap-open cassette does not require a special opening device

Applications

- Fine resolution of PCR products
- Oligo analysis

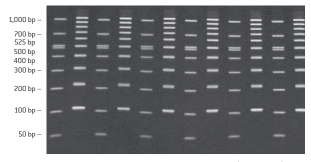
Performance and Quality Tests

- Each lot of PAGEr™ Gold TBE Gels is functionally tested
- Certificate of Analysis available upon request

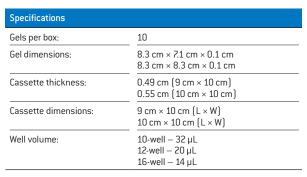
Separation Ranges for Nucleic Acids in PAGEr™ Gold TBE Gels

| Polyacrylamide Concentration | Size Separation Range |
|------------------------------|-----------------------|
| 6% | 75 bp – 2,000 bp |
| 10% | 30 bp — 1,000 bp |
| 4-20% | 10 bp – 2,000 bp |

Performance of PAGEr™ Gold TBE Gels



Alternating lanes of the 50 bp–1,000 bp DNA marker (2 μ L/lane) and 100 bp DNA ladder (1 μ L/lane) (Lonza) separated on a 4–20% PAGEr[™] Gold TBE Gel. Gel run at 200 V for 60 minutes, stained for 15 minutes in 0.5 μ g/mL EtBr, and destained for 5 minutes.



2°C to 8°C for 3.5 months from date of manufacture

www.lonza.com/sourcebook

Ordering Information - PAGEr™ Gold TBE Gels

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Range | Size |
|-------------|-------------|----------------------|--|------------|-------------|
| 10-well | | | | | |
| 58525 | 58525 | PAGEr™ Gold TBE Gels | Gel concentration: 6%, 10-well, 9 cm $	imes$ 10 cm | 75-2000 bp | 10 gels/box |
| 58526 | 58526 | PAGEr™ Gold TBE Gels | Gel concentration: 10%, 10-well, cassette size: 9 cm $	imes$ 10 cm | 25-200 kDa | 10 gels/box |
| 58527 | 58527 | PAGEr™ Gold TBE Gels | Gel concentration: $4-20\%$ gradient, 10 -well, $9~\text{cm} \times 10~\text{cm}$ | 10-2000 bp | 10 gels/box |
| 59525 | 59525 | PAGEr™ Gold TBE Gels | Gel concentration: 6%, 10-well, 10 cm $	imes$ 10 cm | 75-2000 bp | 10 gels/box |
| 59526 | 59526 | PAGEr™ Gold TBE Gels | Gel concentration: 10%, 10-well, cassette size: 10 cm $	imes$ 10 cm | 25-200 kDa | 10 gels/box |
| 59527 | 59527 | PAGEr™ Gold TBE Gels | Gel concentration: $4-20\%$ gradient, 10 -well, 10 cm \times 10 cm | 10-2000 bp | 10 gels/box |
| 12-well | | | | | |
| 58528 | 58528 | PAGEr™ Gold TBE Gels | Gel concentration: 6%, 12-well, 9 cm × 10 cm | 75-2000 bp | 10 gels/box |
| 58530 | 58530 | PAGEr™ Gold TBE Gels | Gel concentration: $4-20\%$ gradient, 12-well, 9 cm $	imes$ 10 cm | 10-2000 bp | 10 gels/box |
| 59528 | 59528 | PAGEr™ Gold TBE Gels | Gel concentration: 6%, 12-well, 10 cm $	imes$ 10 cm | 75-2000 bp | 10 gels/box |
| 59529 | 59529 | PAGEr™ Gold TBE Gels | Gel concentration: 10%, 12-well, cassette size: 10 cm $	imes$ 10 cm | 25-200 kDa | 10 gels/box |
| 59530 | 59530 | PAGEr™ Gold TBE Gels | Gel concentration: $4-20\%$ gradient, 12-well, $10~\text{cm} \times 10~\text{cm}$ | 10-2000 bp | 10 gels/box |
| 16-well | | | | | |
| 58532 | 58532 | PAGEr™ Gold TBE Gels | Gel concentration: 10%, 16-well, cassette size: 9 cm \times 10 cm | 30-1000 bp | 10 gels/box |
| 58533 | 58533 | PAGEr™ Gold TBE Gels | Gel concentration: $4-20\%$ gradient, 16 -well, $10~\text{cm} \times 10~\text{cm}$ | 10-2000 bp | 10 gels/box |
| 59531 | 59531 | PAGEr™ Gold TBE Gels | Gel concentration: 6%, 16-well, 10 cm × 10 cm | 75-2000 bp | 10 gels/box |
| 59532 | 59532 | PAGEr™ Gold TBE Gels | Gel concentration: 10%, 16-well, cassette size: 10 cm × 10 cm | 25–200 kDa | 10 gels/box |
| 59533 | 59533 | PAGEr™ Gold TBE Gels | Gel concentration: $4-20\%$ gradient, 16 -well, $10 \text{ cm} \times 10 \text{ cm}$ | 10-2000 bp | 10 gels/box |

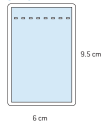
Precast Gels and Related Products for RNA Analysis

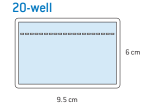
Clean, Reliable, Guaranteed RNase-free

Reliant™ Precast RNA Gels

Versatile, convenient gel options for verification of RNA integrity, northern blotting, and analysis of RNA transcripts. Reliant™ Precast RNA Agarose Gels are precision cast in 1.25% SeaKem® Gold Agarose with MOPS buffer and are guaranteed RNase-free. Our RNA markers, stains, and buffers are designed to optimize RNA separations.

8-well





Benefits

- Guaranteed RNase free
- Compatible with many popular chambers

Applications

- Northern blotting
- RNA integrity checks

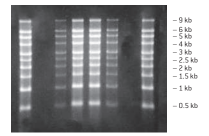
Performance and Quality Tests

- Agarose: No RNase activity detected
- Gel performance: Sharp RNA bands and low background with ethidium bromide, SYBR® Green II and GelStar® Nucleic Acid Gel Stains
- www.lonza.com/sourcebook

Ordering Information - Reliant™ RNA Gell System

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-------------------------|--|---------|
| 54922 | 54922 | Reliant™ RNA Gel System | 1.25% SKG, MOPS, no stain, cassette size: $6~\text{cm} \times 9.5~\text{cm}$, $8~\text{well}$ | 20 gels |
| 54948 | 54948 | Reliant™ RNA Gel System | 1.25% SKG, MOPS, no stain, cassette size: 9.5 x 6 cm, 20-well | 20 gels |

Resolution of RNA Markers Run in a Reliant™ RNA Gel



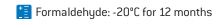
Gel loaded with samples of RNA marker 0.5 kb -9 kb. Marker loaded at 200 ng (lanes 3 and 6) and 1 µg (lanes 1, 4, 5 and 8). Gel run at 5 V/cm for 2 hours using AccuGENE $^{\text{m}}$ MOPS Buffer (1X). RNA stained for 30 minutes using GelStar $^{\text{o}}$ Nucleic Acid Gel Stain (1:10,000 dilution).

Precast Gels and Related Products for RNA Analysis

Continued

Sample Buffers

Ready-to-use buffers for denaturation of RNA samples for electrophoresis on Reliant™ and Latitude™ Precast RNA Gels. Ideal for northern blotting.



Ordering Information - RNA Sample Buffers

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|----------------------------|---|------------------|
| 50571 | 50571 | Formaldehyde Sample Buffer | RNA denaturing sample buffer, contains bromophenol blue and xylene cyanol | $5 \times 1 mL$ |

AccuGENE™ 10X MOPS Buffer

Specially formulated MOPS Buffer for use with Latitude™ and Reliant™ Precast Gels. Manufactured with the same reagents used in our precast gels. Buffer contains 0.2 M MOPS (free acid), 0.05 M sodium acetate, 0.01 M EDTA (disodium salt), and 0.01 M EGTA (free acid), pH 7.0.



Ordering Information - AccuGENE™ 10X MOPS Buffer

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---------------------------|---|--------------------|------|
| 50876 | 50876 | AccuGENE™ 10X M0PS Buffer | 0.2 M M0PS (free acid), 0.05 M sodium acetate, 0.01 M EDTA (disodium salt), 0.01 M EGTA (free acid), pH 7.0. No detectable RNase activity | 18°C to 24°C | 1 L |

RNA Marker 0.5-9 kb

RNA Markers 0.5–9 kb suitable for sizing single stranded RNA in glyoxal or formaldehyde denaturing systems. RNA marker consists of ten RNA transcripts: 0.5, 1, 1.5, 2, 2.5, 3, 4, 5, 6, and 9 kb in length. Markers can be denatured with standard procedures, and visualized on Northern blots with labeled lambda sequence. Detect 4 μg with ethidium bromide, or smaller quantities with GelStar® or SYBR® Green II Gel Stains.

-80°C for 24 months or -20°C for 6 months

🤽 Page 327–328 (detailed marker sizes)

www.lonza.com/sourcebook

Ordering Information - FlashGel™ RNA Marker

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|----------------------|---|--------|
| 50575 | 50575 | FlashGel™ RNA Marker | RNA Marker (0.5 to 9 kb) 250 μ L (50 μ g) | 250 μL |

| Related Products | Page |
|--------------------------|------|
| FlashGel™ System for RNA | 316 |

More Precast Gels and Related Products on the next page.

Precast Gels and Related Products for RNA Analysis

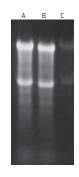
Continued

GelStar® Nucleic Acid Gel Stain

GelStar® Nucleic Acid Gel Stain is a fast-acting, fluorescent stain that is up to 15 times more sensitive than Ethidium Bromide for RNA detection.

- Detects 3 ng of RNA or 20 pg of dsDNA
- 🤽 Page 329 (detailed product information)
- www.lonza.com/sourcebook

RNA Detection with GelStar® Stain



Samples of *E. coli* total RNA were denatured using the following denaturants: Lane A: Formaldehyde/Formamide; Lane B: Formamide; Lane C: Glyoxal. Samples were loaded at 2 µg/lane for the formaldehyde/formamide and formamide only denatured samples, and 4 µg/lane for the glyoxal denatured samples. Reliant™ RNA Precast Agarose Gels were run at 7 V/cm for 40 minutes in 1X MOPS Buffer and post stained with GelStar® Gel Stain and photographed on the Clare Chemical Research, Inc., Dark Reader® Transilluminator.

Ordering Information – GelStar® Nucleic Acid Gel Stain 10,000X

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|---|--------------------|--------------------|
| 50535 | 50535 | GelStar® Nucleic Acid Gel Stain 10,000X | Supplied as a 10,000X concentrated solution in DMS0 | -20°C | $2\times250~\mu L$ |
| 50536 | 50536 | SYBR® Green Gel Stain Photographic Filter | Wratten® #9 | 18°C to 26°C | 3 inch square |

Product licensed from Molecular Probes, Inc.

SYBR® Green II Nucleic Acid Gel Stain

SYBR® Green II Nucleic Acid Gel Stain is a highly sensitive fluorescent stain that is ideal for detection of RNA.

- Detects 2 ng of RNA or 100 pg of dsDNA
- Rage 330 (detailed product information)
- www.lonza.com/sourcebook

RNA Detection with SYBR® Green II Stain



Samples of *E coli* total RNA were denatured using the following denaturants: Lane A: Formaldehyde/Formamide; Lane B: Formamide; Lane C: Glyoxal. Samples were loaded at 2 µg/lane for the formaldehyde/formamide and formamide only denatured samples, and 4 µg/lane f or the glyoxal denatured samples. Reliant™ RNA Precast Agarose Gels were run at 7 V/cm for 40 minutes in 1X MOPS Buffer and post stained with SYBR® Green II Gel Stain and photographed on the Clare Chemical Research, Inc., Dark Reader® Transilluminator.

Ordering Information - SYBR® Green II Nucleic Acid Gel Stain

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|---|--------------------|-------------------|
| 50522 | 50522 | SYBR® Green II Nucleic Acid Gel Stain | Supplied as a 10,000X concentrated solution in DMS0 | -20°C | 2 × 500 μL |
| 50523 | 50523 | SYBR® Green II Nucleic Acid Gel Stain | Supplied as a 10,000X concentrated solution in DMS0 | -20°C | $10\times50\mu L$ |
| 50530 | 50530 | SYBR® Green Gel Stain Photographic Filter | Wratten® #15 | 18°C to 26°C | 3 inch square |

Product licensed from Molecular Probes, Inc.

Markers, Stains and Buffers

Optimal Performance and Convenience

Great performance starts with high quality agarose and gels, but for complete assurance, you need to use high quality markers, ladders, stains, and buffers. We support a broad offering of products that complement and match the performance of our agarose and precast gels.

Rapidly estimating fragment size requires clear sharp banding patterns on each and every gel. We offer two types of ladders and markers: Standard and SimplyLoad™. Standard markers and ladders are ready to dilute prior to loading your gel, while our convenient SimplyLoad™ Ladders are premixed, ready for direct loading. Our DNA quantitation ladders are ideal for the accurate estimation of molecular mass of fragments from 10 ng to 100 ng.

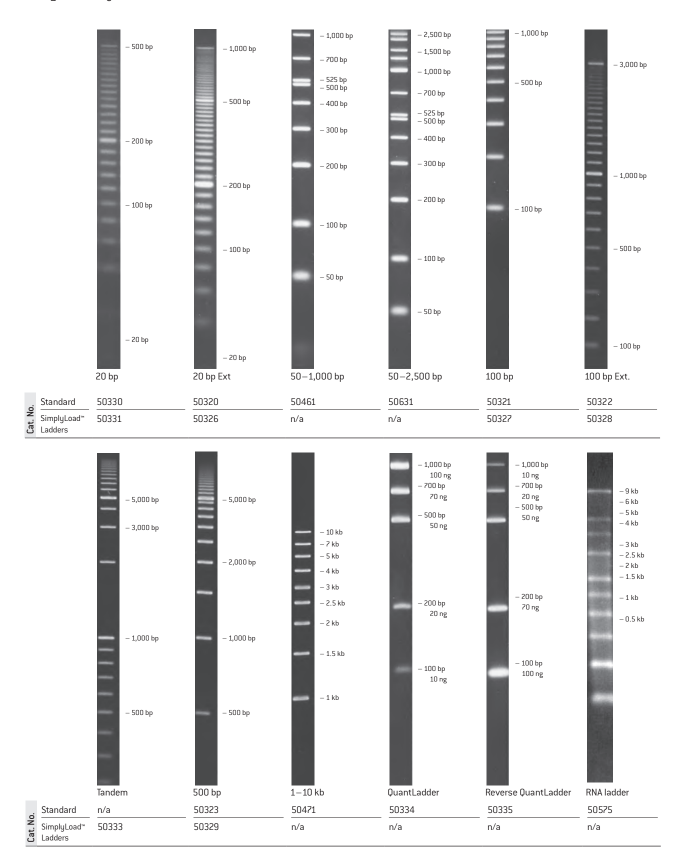
Seeing all of your data is critical to the overall success of your experiment. GelStar® Nucleic Acid Gel Stain clearly detects fragments down to 20 pg of DNA. Maximize your performance by adding the stain directly to your gel prior to casting or post-stain your gel. We also offer SYBR® Green Nucleic Acid Gel Stains.

Finally, we offer a complete line of AccuGENE™ Electrophoresis and Molecular Biology Buffers to support your research. Our AccuGENE™ Buffers are formulated to optimize performance of our agarose and precast gel products.



DNA Ladders and Markers

Sizing Made Easy



SimplyLoad™ Ladders are supplied in ready-to-load concentrations.

Rage 476 (detailed band size information)

DNA Ladders and Markers

Continued

Standard Ladders and Markers are ready-to-dilute prior to loading on your gel. Plasmid-free to ensure minimal background.

SimplyLoad™ Ladders are supplied ready-to-load on your gel. No need for mixing, heating or diluting prior to loading. Plasmidfree to ensure minimal background.

Standard Ladders and Markers: 4°C or -20°C SimplyLoad™ Ladders: 4°C

Ordering Information - Standard Ladders and Markers

| Cat. No. NA | Cat. No. EU | Product Name | Range | Applications | Size |
|--------------|-----------------|----------------------------------|--------------------|--------------|------------|
| Standard Lac | lders | | | | |
| 50320 | 50320 | 20 bp Extended Range DNA Ladder | 20 bp - 1,000 bp | 100 | 150 μL |
| 50321 | 50321 | 100 bp DNA Ladder | 100 bp — 1,000 bp | 100 | 160 μL |
| 50322 | 50322 | 100 bp Extended Range DNA Ladder | 100 bp — 3,000 bp | 100 | 150 μL |
| 50323 | 50323 | 500 bp DNA Ladder | 500 bp — 8,000 bp | 200 | 300 μL |
| 50330 | 50330 | 20 bp DNA Ladder | 20 bp — 500 bp | 100 | 150 μL |
| Standard Qua | antiation Ladde | rs | | | |
| 50334 | 50334 | DNA QuantLadder | 100 bp − 1,000 bp | 50 | 125 μL |
| 50335 | 50335 | DNA Reverse QuantLadder | 100 bp — 1,000 bp | 50 | 125 μL |
| Standard DN | A Ladders | | | | |
| 50461 | 50461 | 50 bp DNA Marker | 50 bp — 1,000 bp | 50 | 250 μL |
| 50471 | 50471 | 1kb DNA Marker | 1 kb – 10 kb | 100 | 2 × 250 μL |
| 50631 | 50631 | 50 bp DNA Marker | 50 bp – 2,500 bp | 50 | 250 μL |

Ordering Information - SimplyLoad™ Ladders

| Cat. No. NA | Cat. No. EU | Product Name | Range | Applications | Size |
|--------------|-------------|--|--------------------|--------------|--------|
| SimlyLoad™ l | ONA Ladder | | | | |
| 50326 | 50326 | SimplyLoad™ 20 bp Extended Range DNA Ladder | 20 bp — 1,000 bp | 100 | 500 μL |
| 50327 | 50327 | SimplyLoad™ 100 bp DNA Ladder | 100 bp — 1,000 bp | 100 | 500 μL |
| 50328 | 50328 | SimplyLoad™ 100 bp Extended Range DNA Ladder | 100 bp — 3,000 bp | 100 | 500 μL |
| 50329 | 50329 | SimplyLoad™ 500 bp DNA Ladder | 500 bp — 8,000 bp | 100 | 500 μL |
| 50331 | 50331 | SimplyLoad™ 20 bp DNA Ladder | 20 bp — 500 bp | 100 | 500 μL |
| 50333 | 50333 | SimplyLoad™ Tandem DNA Ladder | 100 bp — 12,000 bp | 100 | 500 μL |

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GelStar® Nucleic Acid Gel Stain

Exquisitely Sensitive In-gel Stain for DNA and RNA

GelStar® Nucleic Acid Gel Stain is a highly sensitive fluorescent stain for detecting both DNA and RNA. Add GelStar® Stain to your agarose solution prior to casting, or post-stain your gels. GelStar® Stain exhibits exceptional signal-to-noise ratio with minimal background.

Benefits

- Maximum sensitivity Detect as little as 20 pg of dsDNA or 3 ng of RNA
- Versatile Use for agarose or polyacrylamide gel electrophoresis, ideal alternative to silver staining
- Ultimate user flexibility Add GelStar® Stain prior to gel casting or post-stain, no destaining required
- Complete staining solution for all types of nucleic acids
- Detect fragments with either a standard 300 nm UV transilluminator or the Clare Chemical Research, Inc., Dark Reader® Transilluminator

Applications

- DNA and RNA detection
- SSCP and heteroduplex analysis
- -20° C for stain 18°C to 26°C for photographic filter

www.lonza.com/sourcebook

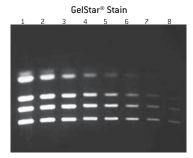
| Stain and Method | ssDNA | dsDNA |
|------------------------------|---------|----------|
| GelStar® Stain – in gel | 25 pg | 20 pg |
| Ethidium bromide, no destain | 1.25 ng | 350 pg |
| Ethidium bromide, destain | 350 pg | 100 pg |
| SYBR® Green I or II Stain | 60 pg | 20-30 pg |

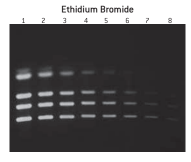
The FlashGel™ System includes gel cassettes prestained with a similar high-sensitivity stain. Refer to page 310–316

GelStar® Gel Stain Photographic Filter

- Use for optimal sensitivity with black and white film
- Suitable for use with most Polaroid® Documentation or Camera Systems

GelStar® Stain Versus Ethidium Bromide





Serial dilution of SimplyLoad™ DNA QuantLadder on 2% Reliant™ Precast Gels post-stained with 1X GelStar® Stain (top) or 0.5 µg/mL ethidium bromide (bottom) for 45 minutes.

GelStar® Stain In-Gel Post-Stained

Lonza's 500 bp DNA Ladder was separated on 1% SeaKem® GTG™ Agarose gels 20 cm long, 4 mm thick, run in 1X TBE buffer [Prepared from Lonza's AccuGENE™ 10X TBE Buffer] at 6 V/cm for 3 hours. GelStar® Stain was diluted 1:10,000 and added directly to the agarose or the gel was post stained for 30 minutes in a 1:10,000 dilution of GelStar® Stain in buffer. Lane 1:10 ng DNA/band; Lane 2:5 ng DNA/band; Lane 3:2.5 ng DNA/band; Lane 4:1.25 ng DNA/band.

Ordering Information – GelStar® Nucleic Acid Gel Stain 10,000X

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|---|--------------------|--------------------|
| 50535 | 50535 | GelStar® Nucleic Acid Gel Stain 10,000X | Supplied as a 10,000X concentrated solution in DMS0 | -20°C | $2\times250~\mu L$ |
| 50536 | 50536 | SYBR® Green Gel Stain Photographic Filter | Wratten® #9 | 18°C to 26°C | 3 inch square |

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SYBR® Green Nucleic Acid Gel Stains

Sensitive Fluorescent Stains for DNA and RNA

SYBR® Green Nucleic Acid Gel Stains are fluorescent stains for detecting DNA and RNA, exhibiting excellent signal-tonoise ratio with minimal background. SYBR® Green Stains are more sensitive than standard stains, making them convenient alternatives to silver staining and radioisotopes. For maximum detection, gels should be post-stained and photographed with the SYBR® Green Photographic Filter.

SYBR® Green I Stain

- Detects as little as 60 pg of dsDNA and 1 ng oligonucleotides
- Optimal for analysis of PCR products in gels, apoptosis studies, and heteroduplex analysis

SYBR® Green II Stain

- Detects 100 pg of ssDNA and 2 ng of RNA
- Optimal for RNA gel electrophoresis and SSCP analysis

SYBR® Green Gel Stain Photographic Filter

- Required for optimal sensitivity with black and white film
- Suitable for use with most Polaroid® Systems

Applications

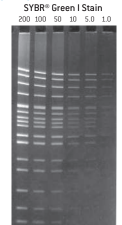
- DNA and RNA detection
- SSCP and heteroduplex analysis
- -20° C for stain 18°C to 26°C for photographic filter
- www.lonza.com/sourcebook

RNA Detection with SYBR® Green II Stain



Samples of *E coli* total RNA were denatured using the following denaturants: Lane A: Formaldehyde/Formamide; Lane B: Formamide; Lane C: Glyoxal. Samples were loaded at 2 µg/lane for the formaldehyde/formamide and formamide only denatured samples, and 4 µg/lane for the glyoxal denatured samples. Reliant™ RNA Precast Agarose Gels were run at 7 V/cm for 40 minutes in 1X MOPS Buffer and post stained with SYBR® Green II Gel Stain and photographed on the Clare Chemical Research, Inc., Dark Reader® Transilluminator.

DNA Stained with SYBR® Green I Stain or Ethidium Bromide





DNA samples (pBR322 Msp I digest) ranging from 1 to 200 ng per lane were separated on a 10 cm \times 16 cm \times 0.1 cm, 4% vertical MetaPhor Agarose gel prepared in 1XTBE buffer. The gel was run for 1 hour at 488 V/cm. Following electrophoresis the gel was divided into two, and one half was stained with 1 μ g/mL ethidium bromide while the other was stained with SYBR® Green I Stain (1:10,000 dilution of stock). Detection was achieved with standard 300 nm UV transillumination.

Ordering Information - SYBR® Green I Nucleic Acid Stain

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---|---|--------------------|-----------------------|
| 50513 | 50513 | SYBR® Green Nucleic Acid Stain | Supplied as a 10,000X concentrated solution in DMS0 | -20°C | 10 × 50 μL |
| 50512 | 50512 | SYBR® Green I Nucleic Acid Stain | Supplied as a 10,000X concentrated solution in DMS0 | -20°C | 2 × 500 µL |
| 50523 | 50523 | SYBR® Green II Nucleic Acid Gel Stain | Supplied as a 10,000X concentrated solution in DMS0 | -20°C | $10\times50~\mu L$ |
| 50522 | 50522 | SYBR® Green II Nucleic Acid Gel Stain | Supplied as a 10,000X concentrated solution in DMS0 | -20°C | $2 \times 500 \mu L$ |
| 50530 | 50530 | SYBR® Green Gel Stain Photographic Filter | Wratten® #15 | 18°C to 26°C | 3 inch square |

Product licensed from Molecular Probes, Inc.

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AccuGENE™ Molecular Biology Buffers

Convenient and Ready-to-use

AccuGENE™ Molecular Biology Buffers are ready-to-use solutions ideal for a wide range of molecular biology applications.

18°C to 24°C

www.lonza.com/sourcebook

Benefits

- Reliable Manufactured according to strict quality control standards to ensure lot-to-lot consistency
- High quality Guaranteed DNase, RNase, and protease-free
- Efficient Ready-made solutions eliminate experiment preparation time
- Flexible Customized solutions are available to meet individual needs

Ordering Information -

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|--|--------|
| 51200 | BE51200 | AccuGENE™ Molecular Biology Water | | 1 L |
| 51223 | BE51223 | AccuGENE™ Molecular Biology Water | | 10 L |
| 51224 | BE51224 | AccuGENE™ Molecular Biology Water | | 20 L |
| 51201 | 51201 | AccuGENE™ 0.5 M EDTA Solution | Disodium salt, pH 8.0 | 100 mL |
| 51234 | 51234 | AccuGENE™ 0.5 M EDTA Solution | Disodium salt, pH 8.0 | 1 L |
| 51202 | 51202 | AccuGENE™ 5 M Sodium Chloride | | 1 L |
| 51206 | 51206 | AccuGENE™ 10% SDS | Monosodium salt | 100 mL |
| 51213 | 51213 | AccuGENE™ 10% SDS | Monosodium salt | 500 mL |
| 51203 | 51203 | AccuGENE™ 3 M Sodium Acetate | pH 5.2 | 500 mL |
| 51205 | BE51205 | AccuGENE™ 20X SSC Buffer | 3.0 M NaCl, 0.3 M sodium citrate, pH 7.0 | 1 L |
| 51214 | BE51214 | AccuGENE™ 20X SSPE Buffer | 3.0 M NaCl, 0.2 M NaH ₂ PO ₄ , H ₂ 0, 0.02 M EDTA, pH 7.4 | 1 L |
| 51235 | 51235 | AccuGENE™ 1X TE Buffer | 0.01 M Tris, 0.001 M EDTA (disodium salt), pH 7.4 | 500 mL |
| 51236 | 51236 | AccuGENE™ 1 M Tris HCl Buffer | pH 7.2 | 1 L |
| 51237 | 51237 | AccuGENE™ 1 M Tris HCl Buffer | pH 7.4 | 1 L |
| 51238 | 51238 | AccuGENE™ 1 M Tris HCl Buffer | pH 8.0 | 1 L |
| 51217 | 51217 | AccuGENE™ LB Broth (Luria Bertani Medium) | 10 g/L Bacto-Tryptone, 5 g/L Bacto-Yeast Extract, and 10 g/L NaCl | 500 mL |
| 51225 | 51225 | AccuGENE™ 1X PBS | 1.7 mM KH ₂ PO ₄ , 5 mM NaH ₂ PO ₄ , 150 mM NaCl, pH 7.4 | 1 L |
| 51226 | 51226 | AccuGENE™ 10X PBS | 0.017 M KH ₂ PO ₄ , 0.05 M Na ₂ HPO ₄ , 1.5 M NaCl, pH 7.4 | 1 L |
| 51229 | 51229 | AccuGENE™ Neutralization Solution | 1.5 M NaCl, 1.0 M Tris, pH 7.5 | 1 L |

AccuGENE™ Electrophoresis Buffers

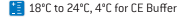
Optimal Performance

AccuGENE™ Electrophoresis Buffers are formulated for maximum performance and convenience, and are optimized for use with our agarose and precast gels.

AccuGENE™ Buffers for DNA, RNA, and protein electrophoresis are prepared with high quality reagents and use 18 meg0hm water. Products are filtered using a 0.2-micron filter, and are guaranteed DNase/RNase free.

Benefits

- Reliable Manufactured according to strict quality control standards to ensure lot-to-lot consistency
- Efficient Ready-to-use solutions eliminate experiment preparation time
- Flexible Customized solutions are available to meet individual needs





Ordering Information - AccuGENE™ Buffers

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----------------|------------------|-----------------------------------|---|----------|
| Buffers for D | NA Electrophore | esis | | |
| 50844 | BE50844 | AccuGENE™ 10X TAE Buffer | 0.4 M Tris-acetate, 0.01 M EDTA (disodium salt), pH 8.0 | 1 L |
| 50841 | 50841 | AccuGENE™ 10X TAE Buffer | 0.4 M Tris-acetate, 0.01 M EDTA (disodium salt), pH 8.0 | 4 L |
| 51216 | BE51216 | AccuGENE™ 50X TAE Buffer | 2.0 M Tris-acetate, 0.05 M EDTA, pH 8.3 | 1 L |
| 50836 | 50836 | AccuGENE™ 5X TBE Buffer | 0.45 M Tris-borate, 0.01 M EDTA (disodium salt), pH 8.3 | 20 L |
| 50843 | BE50843 | AccuGENE™ 10X TBE Buffer | 0.89 M Tris-borate, 0.02 M EDTA (disodium salt), pH 8.3 | 1 L |
| Buffers for R | NA Electrophore | esis | | |
| 50876 | 50876 | AccuGENE™ 10X MOPS Buffer | 0.2 M MOPS (free acid), 0.05 M sodium acetate, 0.01 M EDTA (disodium salt), 0.01 M EGTA (free acid), pH 7.0. No detectable RNase activity | 1 L |
| Electrophore | sis Loading Buf | fers | | |
| 50655 | 50655 | DNA Loading Buffer (6X) | Ficoll® based with bromophenol blue and xylene cyanol | 5 × 1 mL |
| 50571 | 50571 | Formaldehyde Sample Buffer | RNA denaturing sample buffer, contains bromophenol blue and xylene cyanol | 5 × 1 ml |
| 50632 | 50632 | Triple-Dye Loading Buffer (6X) | Contains bromophenol blue, xylene cyanol, and orange G | 1.1 mL |
| Buffers for Pi | rotein Electroph | noresis | | |
| 50879 | BE50879 | AccuGENE™ 10X Tris-Glycine Buffer | 0.25 M Tris base, 1.92 M Glycine | 1 L |

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GelBond® Film

Agarose Support Film

GelBond® Film is a transparent, flexible polyester film designed to support agarose gels. Gels cast on GelBond® Film remain permanently attached to the film through electrophoresis or immunodiffusion and all subsequent fixing, staining, destaining, and drying procedures (gels remain flexible after drying). GelBond® Film is available either as precut sheets or rolls.

Benefits

- Reliable Agarose gels cast on GelBond® Film retain their original dimensions during staining and after drying
- Durable Gels, particularly thin ones, are easier to handle during staining, destaining, and drying when supported
- Convenient Gel orientation can be recorded directly on the GelBond® Film prior to casting

NOTE: Polyester films will not transmit light of less than 310 nm, and will fluoresce at higher wavelengths.

Applications

- Drying and support of agarose gels

18°C to 26°C

Ordering Information - GelBond® Film Sheets and Rolls

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Sheet Size (mm) | Chamber Compatibility |
|-------------|-------------|----------------------|--------------------------------|------------------------------|---|
| 53734 | 53734 | GelBond® Film Sheets | For agarose gels, 0.2 mm thick | 85 mm × 100 mm (100 sheets) | |
| 53745 | 53745 | GelBond® Film Sheets | For agarose gels, 0.2 mm thick | 110 mm × 125 mm (100 sheets) | |
| 53746 | 53746 | GelBond® Film Sheets | For agarose gels, 0.2 mm thick | 100 mm × 150 mm (100 sheets) | Bio-Rad® Wide Mini-Sub® Cell, Bio-Rad® Sub-Cell® (H) |
| 53748 | 53748 | GelBond® Film Sheets | For agarose gels, 0.2 mm thick | 110 mm × 205 mm (100 sheets) | |
| 53749 | 53749 | GelBond® Film Sheets | For agarose gels, 0.2 mm thick | 160 mm × 180 mm (100 sheets) | Hoefer® SE400, Hoefer® SE600 (V), Bio-Rad PROTEAN® II xi (V) |
| 53759 | 53759 | GelBond® Film Sheets | For agarose gels, 0.2 mm thick | 125 mm × 245 mm (100 sheets) | |
| 53761 | 53761 | GelBond® Film Sheets | For agarose gels, 0.2 mm thick | 124 mm × 258 mm (100 sheets) | GE Multiphor® (H) |
| 53740 | 53740 | GelBond® Film Rolls | For agarose gels, 0.2 mm thick | 102 mm × 16.5 m (roll) | |
| 53750 | 53750 | GelBond® Film Rolls | For agarose gels, 0.2 mm thick | 102 mm × 16.5 m (roll) | |
| 53780 | 53780 | GelBond® Film Rolls | For agarose gels, 0.2 mm thick | 203 mm × 16.5 m (roll) | |

 ${\it Custom-cut GelBond} \ {\it Film is available upon special request. Please inquire for pricing and availability.}$

(H) = Horizontal; (V) = Vertical

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GelBond® PAG Film

Polyacrylamide Support Film

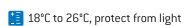
GelBond® PAG Film is a transparent, flexible polyester film designed to support polyacrylamide or MDE™ Gels. The acrylamide monomers covalently attach to the coating on the film during the polymerization reaction. Gels remain permanently attached to the film through electrophoresis and all subsequent fixing, staining, destaining, and drying procedures.

Benefits

- Reliable Polyacrylamide gels retain their original dimensions during staining and after drying
- Durable Gels, particularly thin ones, are easier to handle during staining, destaining, and drying when supported
- Convenient Gel orientation can be recorded directly on the GelBond® PAG Film prior to casting NOTE: Polyester films will not transmit light of less than 310 nm, and will fluoresce at higher wavelengths.

Applications

- Drying and support of polyacrylamide gels





GelBond® PAG Support Film

Ordering Information - GelBond® Film Sheets and Rolls

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Sheet Size (mm) | Chamber Compatibility |
|-------------|-------------|----------------------------------|---------------------------------------|-----------------------------|---|
| 54711 | 54711 | GelBond® PAG Support Film Sheets | For polyacrylamide gels, 0.2 mm thick | 138 mm × 158 mm (50 sheets) | |
| 54723 | 54723 | GelBond® PAG Support Film Sheets | For polyacrylamide gels, 0.2 mm thick | 160 mm × 180 mm (50 sheets) | Hoefer® SE400, SE600, Bio-Rad® PROTEAN® II |
| 54727 | 54727 | GelBond® PAG Support Film Sheets | For polyacrylamide gels, 0.2 mm thick | 124 mm × 258 mm (50 sheets) | GE Multiphor® |
| 54729 | 54729 | GelBond® PAG Support Film Sheets | For polyacrylamide gels, 0.2 mm thick | 220 mm × 165 mm (50 sheets) | |
| 54731 | 54731 | GelBond® PAG Support Film Sheets | For polyacrylamide gels, 0.2 mm thick | 199 mm × 264 mm (50 sheets) | |
| 54733 | 54733 | GelBond® PAG Support Film Sheets | For polyacrylamide gels, 0.2 mm thick | 203 mm × 260 mm (50 sheets) | GE Multiphor® II |
| 54746 | 54746 | GelBond® PAG Support Film Sheets | For polyacrylamide gels, 0.2 mm thick | 350 mm × 430 mm (10 sheets) | X-ray size |

Custom-cut GelBond® PAG Support Film is available upon special request. Please inquire for pricing and availability.

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Protein Electrophoresis and Analysis

High-Performance Products that are Fast and Easy to Use



Protein Electrophoresis and Analysis

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Introduction

Faster Protein Solution for Separations, Blotting and Staining

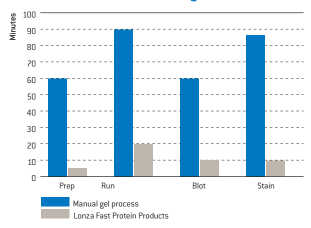
Lonza's protein solution is addressing the need for a faster, more efficient protein electrophoresis process. Ultimately, these products combined, take protein separation, western and transfer blotting, and staining from over 5 hours down to less than 1 hour.

Our PAGEr™ EX Protein Staining Kits and PAGEr™ EX Protein Transfer/Western Blot Kits are demo kits designed to combine the total solution for the ultimate fast separation with staining and transfer in less than 30 minutes.

Each individual component offers a unique solution and can be incorporated into your current protein process:

- PAGEr™ EX Gels were designed for fast 20–25 minute separation, ambient shipping, and are run using ProSieve™ EX Running Buffer
- ProSieve™ EX Safe Stain takes your staining process down to just 1 step in 10 minutes
- ProSieve™ EX Western Blot Transfer Buffer can be used with most gels for a 10 minute transfer
- ProSieve™ EX Running Buffer offers a reduced separation time for any Tris-glycine gels
- ProSieve™ QuadColor™ Protein Marker provides accurate confirmation of protein transfer in the range of 4.6 kDa=300 kDa

Lonza Protein Solution Time Savings



The time savings and convenience can help your research with each stage of the protein process, from prep to stain or blot time.

PAGEr™ EX Protein Kits

Complete Solution in Less than 1 Hour

The staining and blotting kits are designed for convenience with everything you need to improve and simplify your protein electrophoresis process.

Kits consist of:

- PAGEr™ EX Protein Transfer/Western Blotting Kit –
 2 PAGEr™ EX Gels, ProSieve™ EX Running Buffer,
 ProSieve™ EX Western Blot Transfer Buffer and a
 ProSieve™ Quad Color Marker
- PAGEr™ EX Protein Staining Kit 2 PAGEr™ EX Gels,
 ProSieve™ EX Running Buffer, ProSieve™ EX Safe Stain and a ProSieve™ Quad Color Marker



Ordering Information - PAGEr™ Protein Trial Kits

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Range |
|-------------|-------------|------------------------------------|---|--------------|
| 201747 | 201747 | Fast Protein Transfer Blotting Kit | Mid/high, cassette size: 9 cm × 10 cm, 12-well | 25 – 250 kDa |
| 201742 | 201742 | Fast Protein Transfer Blotting Kit | Mid/high, cassette size: 10 cm × 10 cm, 12-well | 25 – 250 kDa |
| 201743 | 201743 | Fast Protein Transfer Blotting Kit | Low/mid, cassette size: 9 cm × 10 cm, 12-well | 25 – 200 kDa |
| 201744 | 201744 | Fast Protein Transfer Blotting Kit | Low/mid, cassette size: 10 cm × 10 cm, 12-well | 25 – 200 kDa |
| 201745 | 201745 | Fast Protein Staining Kit | Low/mid, cassette size: 9 cm ×10 cm, 12-well | 25 – 200 kDa |
| 201746 | 201746 | Fast Protein Staining Kit | Low/mid, cassette size: 10 cm × 10 cm, 12-well | 25 – 200 kDa |
| 201741 | 201741 | Fast Protein Transfer Blotting Kit | Mid/high, cassette size: 9 cm × 10 cm, 12-well | 25 – 250 kDa |
| 201748 | 201748 | Fast Protein Staining Kit | Mid/high, cassette size: 10 cm × 10 cm, 12-well | 25 – 250 kDa |

PAGEr™ EX Gels

Redesigned for Speed and Longer Shelf Life

PAGEr™ EX Gels have a proprietary formulation with faster run times and longer shelf life. They cover the full protein size range with fewer configurations making it easier to choose the best one for your needs. They are also compatible with a wide range of chambers. These are more than just another type of protein gel, they are a protein electrophoresis solution.

Benefits

- Fast separation, 20–25 minutes used with ProSieve™
 EX Running Buffer
- Reduce your costs with ambient shipping
- 12 month shelf life

Performance and Quality Tests

 Every lot of PAGEr™ EX Gels is functionally tested and 100% guaranteed



2°C to 8°C

PAGEr™ EX Gels Performance and Specifications

| Well formats | Size Separation | Equivalent concentration | Cassette Dimensions | Buffer needed | Chambers Types |
|------------------|--|--------------------------|---------------------------------|--------------------------------|------------------------------------|
| 12-well, 16-well | Low/Med range: 5–225 kDA Med/High range: 10–350 kDA | 10% 4-12% | 9×10 cm, 10×10 cm | ProSieve™ EX Running Buffer | See chamber compatibility page 341 |

Ordering Information — PAGEr™ EX Gels

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Range |
|-------------|-------------|----------------|---|------------|
| 12-well | | | | |
| 58722 | 58722 | PAGEr™ EX Gels | Mid/high, cassette size: 9 cm \times 10 cm, 12-well | 10-350 kDa |
| 59722 | 59722 | PAGEr™ EX Gels | Mid/high, cassette size: 10 cm × 10 cm, 12-well | 10-350 kDa |
| 58702 | 58702 | PAGEr™ EX Gels | Low/mid, cassette size: 9 cm × 10 cm, 12-well | 5-225 kDa |
| 59702 | 59702 | PAGEr™ EX Gels | Low/mid, cassette size: 10 cm × 10 cm, 12-well | 5–225 kDa |
| 16-well | | | | |
| 58724 | 58724 | PAGEr™ EX Gels | Mid/high, cassette size: 9 cm × 10 cm, 16-well | 10-350 kDa |
| 59724 | 59724 | PAGEr™ EX Gels | Mid/high, cassette size: 10 cm × 10 cm, 16-well | 10-350 kDa |
| 58714 | 58714 | PAGEr™ EX Gels | Low/mid, cassette size: 9 cm × 10 cm, 16-well | 5-225 kDa |
| 59714 | 59714 | PAGEr™ EX Gels | Low/mid, cassette size: 10 cm × 10 cm, 16-well | 5-225 kDa |

ProSieve™ EX Stains

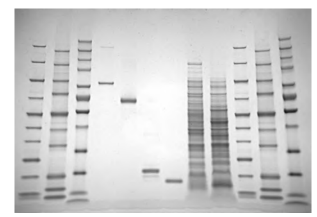
Revolutionary, Fast and Safe

These revolutionary stains provide faster staining times and less handling than other staining products. With special features that make each product unique, choosing the right stain for your research is easy.

 ProSieve™ EX Safe Stain; the ultimate fast solution that can provide a one step, safe stain in 10 minutes.

2°C to 8°C

ProSieve™ EX Safe Stain with PAGEr™ EX Gels Offers Better Results in Half the Time



15 min gel run with PAGEr™ EX Gels and ProSieve™ EX Running Buffer at 275V, 10 minutes ProSieve™ EX Safe Stain, (total 25 minutes)

Ordering Information - ProSieve™ EX Stains

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-------------------------|--|-------|
| 223566 | 223566 | ProSieve™ EX Safe Stain | One step, ten minute protein stain that is non-toxic | 1 L |
| 223567 | 223567 | ProSieve™ EX Safe Stain | One step, ten minute protein stain that is non-toxic | 25 mL |

ProSieve™ EX Running and Transfer Buffers

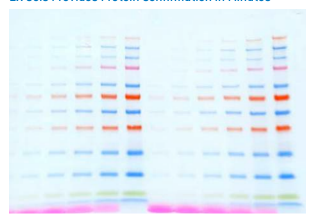
New protein separation and western blot transfer buffers are modified formulations that perform just like tris-glycine, but significantly accelerate run and transfer times without compromising results. Tris-glycine SDS buffers have been recognized as the gold standard for analyzing proteins by PAGE for decades. Now, the standard 2-hour method for protein separation and transfer can be reduced to less than 30 minutes with these buffers:

Benefits

- Separation in 10–20 minutes
- Transfer in 10 minutes
- Compatibility with standard gel systems and protocols
- Razor sharp resolution

2°C to 8°C

ProSieve™ EX Transfer/Western Blot Buffer with PAGEr™ EX Gels Provides Protein Confirmation in Minutes



ProSieve™ EX Transfer/Western Blot Buffer run with PAGEr™ EX Gels and ProSieve™ Running Buffer transferred to PVDF

Ordering Information - ProSieve™ EX Buffers

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|------------------------------|--|------|
| 200309 | 200309 | ProSieve™ EX Transfer Buffer | Ten minute protein transfer buffer | 1 L |
| 200307 | 200307 | ProSieve™ EX Running Buffer | Less than 30 minute protein running buffer | 1 L |

| Related Products | Page |
|-------------------------------------|------|
| PAGEr™ EX Gels | 338 |
| ProSieve™ QuadColor™ Protein Marker | 344 |
| ProSieve™ EX Safe Stain | 339 |

PAGEr™ Gold Precast Gels

Reliable, Easy-to-use Minigels



PAGEr™ Precast Gels are easy-to-use protein minigels that offer sharper resolution, more consistent protein transfer, and a long usable shelf life. PAGEr™ Gels are easy-to-use and compatible with most minigel chambers.

Benefits

- Razor sharp resolution Crisp separation of proteins
 5 kDa-300 kDa
- Easy-to-use Marked sample lanes for easy loading and simple twist open design
- Compatible Two sizes to fit most chambers
- Versatile Multiple well formats and gel concentrations
- Tris-Glycine buffer Traditional Laemmli separation
- Fresh We ship fresh gels every time for guaranteed performance

Applications

- Western blotting
- Denaturing and native protein electrophoresis
- 2D electrophoresis

Performance and Quality Tests

 Every lot of PAGEr™ Precast Gels is functionally tested and 100% guaranteed

We offer over 70 format options for denatured and native protein separation over a wide molecular weight range, in an array of configurations in both 9 cm \times 10 cm and 10 cm \times 10 cm sizes to fit popular chambers. See chamber compatibility chart (at right) to determine the right gel size for your system.

Chamber Compatibility

- PAGEr™ Precast Gels are available in 9 cm × 10 cm and 10 cm × 10 cm sizes and fit most standard minivertical systems
- Some chambers may require modifications for optimal fit with PAGEr™ Precast Gels

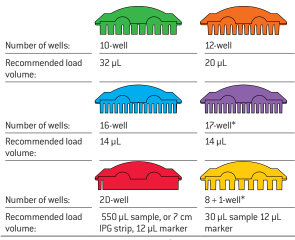
Specifications

| Cassette Dimensions | Cassette Thickness | Gel Dimensions |
|------------------------|--|--|
| 9 cm × 10 cm (L × W) | 0.49 cm | $7.1 \times 8.3 \text{ (L} \times \text{W)} \times 0.1 \text{ cm}$ |
| 10 cm × 10 cm (L × W) | 0.55 cm | 8.1 × 8.3 (L × W) × 0.1 cm |
| Gel matrix/buffer | Polyacrylamide/Tris-Glycine NOTE: Gels do not contain SDS. Add SDS to sample buffer to create denaturing running conditions. | |
| Stacking gel | 4% stacking gel | |
| Well formats | 2D-well, 8+1-well*, 10-well, 12-well, 16-v 17-well* | |
| Cassettes | Plastic | |
| Storage/shelf life | 2°C — 8°C for 3.5 months from date of manufacture Guaranteed 10 weeks shelf life upon receipt | |

^{*}multichannel pipette compatible well formats

PAGEr™ Precast Gel comb formats

 Comb configurations are designed for a range of sample volumes and throughput, including multichannel pipette compatible formats



*Multichannel pipette compatible

| Standard Vertical Systems | PAGEr™ Gels |
|---|--|
| PAGEr™ Minigel Chamber | 9 cm × 10 cm or 10 cm × 10 cm gels* |
| Bio-Rad® Mini-PROTEAN® II, Mini-PROTEAN® 3, Mini-PROTEAN® Tetra, Mini-PROTEAN® Dodeca™ and Ready Gel® Cell Systems.Reverse the inner core gasket so the flat side faces outward. | 9 cm × 10 cm gels |
| Novex® XCell SureLock® Mini-Cell or XCell II Request the spacer for the XCell SureLock® Mini- Cell Chamber from Scientific Support, (Cat. No. 59900). | 10 cm × 10 cm gels* |
| FisherBiotech® Vertical Minigel FBVE 121, Owl Separations Systems Wolverine™ P82 Chamber comes with 2 sets of wedges. Use the thinner wedges for the PAGEr™ Gold Gels. | 10 cm × 10 cm gels |
| FisherBiotech® Vertical Minigel FB-VE101, Owl Separations Systems Penguin™ Model P8DS Request adaptor for these chambers from Scientific Support, (Cat. No. 59902). | 10 cm × 10 cm gels |
| Hoefer® Mighty Small™ (SE260) | 9 cm × 10 cm or 10 cm × 10 cm gels |
| EC 120 Mini Vertical Gel System | 9 cm × 10 cm or 10 cm × 10 cm gels |
| CBS Scientific MGV System, [10 cm × 8 cm units] | 9 cm × 10 cm gels |
| Hoefer® Mini VE | 10 cm × 10 cm gels |

*Recommended for best fit

PAGEr™ Protein Gel Selection Guide



Ordering Information - PAGEr™ Gold Gels

| Cat. No. | Description | Size |
|-----------|---------------------------------------|-----------------|
| See below | PAGEr™ Gold Tris-Glycine Precast Gels | 10 gels per box |

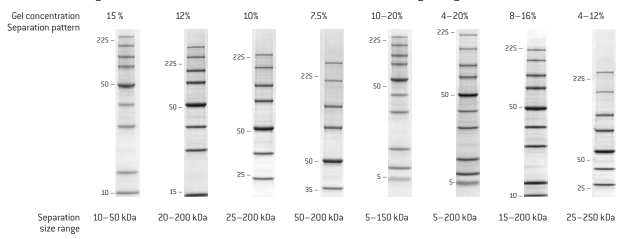
| | | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
|--|--------------------|------------|----------------|----------------|----------------|----------------|----------------|
| Gel concentration/ separation range | Cassette size (cm) | 2D-well | 10-well | 12-well | 16-well | 17-well* | 8 + 1-well* |
| 4–12% gradient 25–250 kDa | 9 × 10 10 × 10 | _ | 58520 59520 | 58522 59522 | 58524 59524 | | |
| 4–20% gradient 5–200 kDa | 9 × 10 10 × 10 | 59557 | 58511 59511 | 58505 59505 | 58517 59517 | 58545 59545 | 58551 59551 |
| 8–16% gradient 15–200 kDa | 9 × 10 10 × 10 | _ 59564 | 58519 59519 | 58521 59521 | 58523 59523 | 58560 59560 | 58562 59562 |
| 10–20% gradient 5–150 kDa | 9 × 10 10 × 10 | | 58512 59512 | 58506 59506 | 58518 59518 | | |
| 7.5% 50–200 kDa | 9 × 10 10 × 10 | _ | 58507 59507 | 58501 59501 | 58513 59513 | 58540 — | _ |
| 10% 25–200 kDa | 9 × 10 10 × 10 | 59554 | 58508 59508 | 58502 59502 | 58514 59514 | 58542 59542 | 58548 59548 |
| 12% 20–200 kDa | 9 × 10 10 × 10 | | 58509 59509 | 58503 59503 | 58515 59515 | 58543 59543 | _ |
| 15% 10–50 kDa | 9 × 10 10 × 10 | 59556 | 58510 59510 | 58504 59504 | 58516 59516 | 58544 59544 | 58550 59550 |

PAGEr™ Gold Scouting Kit

Percentage PAGEr™ Precast Gel

Gel Concentration and Size Separation Range

 Lower concentrations are best for resolving large molecules and higher concentrations are best for resolving small molecules. Gradient gels are best for proteins that are unknown or occur over a wide molecular weight range.



Gels were run at 175 volts until the dye front reached the bottom of the gel approximately 60 minutes). 8 μ L-10 μ L of marker was loaded per lane $(0.8 \, \mu\text{g}-1 \, \mu\text{g} \, \text{per band})$. Gels were stained with Coomassie[™] Brilliant Blue Stain.

Ordering Information - PAGEr™ Gold Scouting Kit

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--------------------------|---------------------|---------------------------|
| 58100 | 58100 | PAGEr™ Gold Scouting Kit | 9 cm × 10 cm | Select 6 gels of any type |

PAGEr™ Minigel Chamber

Absolute Simplicity and Optimal Performance

PAGEr™ Minigel Chamber

The PAGEr™ Minigel Chamber is designed to provide optimized performance from PAGEr™ Precast Gels and will also work with most other precast minigels. The simple, lock-in-place core design assures a tight, flat fit and eliminates the risk of buffer leaks. No need to remove the core — simply insert gels, close the clamps, fill with buffer and run. Runs one or two gels and accommodates a tank blotting module.

Benefits

- Easy-to-use, lock-in-place core eliminates leaking and minimizes handling
- Perfect fit with 9 cm \times 10 cm and 10 cm \times 10 cm PAGEr $\!\!^{\text{\tiny M}}\!$ Gels
- Even electrical force ensures straight lanes
- Solid, robust construction
- Optimizes performance of PAGEr™ Gels

Applications

- SDS-PAGE electrophoresis
- 2D electrophoresis
- Tank blotting

PAGEr™ Blot Module

The PAGEr™ Blot Module works directly in the PAGEr™ Minigel Chamber and provides exceptional blotting with a fast, simple protocol.

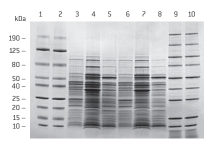
Benefits

- Color-coded cassettes ensure proper orientation of the gel during transfer
- Transfer time of 90 minutes or less
- Hinged cassette design for easy assembly

The system can be purchased as a kit, including the PAGEr™ Minigel Chamber and PAGEr™ Blot Module, or components may be purchased separately.



Performance of the PAGEr™ Minigel Chamber



Markers and *E. coli* lysate run on a 9 cm × 10 cm PAGEr[™] Gel @ 200 V for 60 minutes in the PAGEr[™] Minigel Chamber. Samples from left to right: 1 and 2 ProSieve[™] Color Protein Marker; 3–8 *E. coli* lysate; 9 and 10 ProSieve[™] Protein Marker.

| Specifications | |
|-------------------|---|
| Gel types: | Most standard precast minigels (casting apparatus not included) |
| Gel sizes: | $9~\text{cm} \times 10~\text{cm}$ (adapter included) and $10~\text{cm} \times 10~\text{cm}$ |
| Chamber capacity: | Single gel (blank included), 2 gels, or blot cassettes |
| Buffer volume: | ≈800 mL |

www.lonza.com/sourcebook

Ordering Information – PAGEr™ Minigel Chamber

| 0 | 6 | | | | |
|-------------|-------------|---|---|---|--|
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | |
| 59905 | 59905 | PAGEr™ Minigel Chamber | | 9 cm \times 10 cm or 10 cm \times 10 cm | |
| 59906 | 59906 | PAGEr™ Blot Module | | each | |
| 59907 | 59907 | PAGEr™ Minigel Chamber and Blot Module Kit | Includes chamber, 2 blotting cassettes, and sponge pads [8/pack]. Contact Scientific Support for information about replacement parts. | 9 cm × 10 cm or 10 cm × 10 cm | |

Contact Scientific Support for information about replacement parts.

| Related Products | Page |
|---|-----------|
| ProSieve™ EX Running and/or Western Blot Transfer Buffer(s) | 340 |
| PAGEr™ EX Gels and PAGEr™ Gold Gels | 338 & 341 |
| AccuGENE™ Buffers | 331 |

ProSieve™ Color Protein Markers

Sharp, Accurate Confirmation of Protein Transfer

ProSieve™ Color Protein Markers are ideal for monitoring protein separation prior to staining and provide accurate confirmation of protein transfer in Western blotting.

Benefits

- Convenient Just add water and load (ProSieve™ Color only; not required for ProSieve™ QuadColor™)
- Sharp Multi-colored, readily identifiable band pattern for monitoring electrophoresis and confirming protein transfer
- Versatile Verify protein transfer following Western blotting

ProSieve™ Color Protein Markers are a set of proteins and dyes for use as visible markers in SDS-PAGE gels. During electrophoresis, these markers help monitor the efficiency of separation. In Western blotting, they confirm transfer has occurred from the gel to the membrane. The proteins have been labeled with fluorescent dyes and contain the buffer salts and detergent found in the typical Laemmli buffer system.

ProSieve™ Color Protein Marker, 10-190 kDa

- 9 proteins (10, 15, 20, 25, 40, 50, 80, 125, 190 kDa)

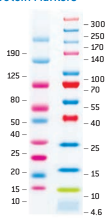
ProSieve™ QuadColor™ Protein Marker, 4.6-300 kDa

12 proteins (4.6, 10, 15, 25, 40, 55, 70, 100, 140, 170, 250, 300 kDa)

NOTE: Not recommended for accurate protein sizing. For sharp, accurate sizing, use ProSieve™ Protein Markers (page 345).

<u>™</u> -20°C

ProSieve™ Color Protein Markers



Typical Results

ProSieve™ Color Protein Marker Performance vs. Leading Competitors



Markers were run on a Lonza 4-20% PAGEr™ Gold Precast Gel in Tris-Glycine SDS Buffer at 200 V for ~60 minutes.

Lane 1: Bio-Rad® Precision Plus Dual Color Standard

Lane 2: Sigma ColorBurst™ Electrophoresis Marker

Lane 3: Lonza ProSieve™ Color Protein Marker

Lane 4: Lonza ProSieve™ QuadColor™ Protein Marker

Lane 5: Invitrogen BenchMark™ Pre-Stained Ladder

Lane 6: Invitrogen Novex® Sharp Pre-Stained Standard

Lane 7: GE Full Range Rainbow® Marker

Lane 8: Pierce 3-Color Pre-Stained Marker

Lane 9: Lonza ProSieve™ Color Protein Marker

Lane 10: Lonza ProSieve™ QuadColor™ Protein Marker

Lane 11: Invitrogen SeeBlue® Plus 2 Pre-Stained Standard

Lane 12: Bio-Rad® Precision Plus Kaleidoscope™ Standard

Ordering Information - ProSieve™ Color Protein Marker

| Cat. No. NA | Cat. No. EU | Product Name | Range | Application | Size |
|-------------|-------------|-------------------------------------|-------------------|-------------|--------|
| 50552 | 50552 | ProSieve™ Color Protein Marker | 10 kDa – 190 kDa | 10 | 100 μL |
| 50550 | 50550 | ProSieve™ Color Protein Marker | 10 kDa – 190 kDa | 50 | 500 μL |
| 193837 | 193837 | ProSieve™ QuadColor™ Protein Marker | 4.6 kDa – 300 kDa | 50 | 500 μL |

ProSieve™ Protein Markers

Sharp, Accurate Sizing of Proteins 5 kDa-225 kDa

ProSieve™ Protein Markers consists of a novel set of proteins designed for accurate sizing of protein samples in SDS-PAGE. Markers contain proteins with exact masses and a 50 kDa band of higher intensity for easy identification.

Benefits

- Simple Wide distribution of exact masses simplifies sample determination
- Accurate Recombinant proteins do not contain oligosaccharides that can cause anomalous migration, heterogeneous "fuzzy" bands, and inaccurate size estimation
- Versatile Before Western blotting, markers can be visualized in gel with SYPRO® Tangerine Gel Stain (page 349) without inhibition of protein transfer



Ordering Information - ProSieve™ Protein Marker

| Cat. No. NA | Cat. No. EU | Product Name | Range | Application | Size |
|-------------|-------------|---------------------------------------|------------------|-------------|--------|
| 193839 | 193839 | ProSieve™ Unstained Protein Marker II | 10 kDa – 225 kDa | 100 | 500 μL |

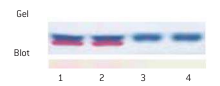
ProSieve™ ProTrack™ Dual Color Protein Loading Buffer

Protect and Track Protein Samples

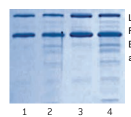
Benefits

- Protects proteins from degradation during sample preparation
- Two colors for tracking electrophoresis progress (blue)
 and monitoring Western transfer (pink)
- Contains SDS and DTT for complete protein denaturing





ProSieve™ ProTrack™ Blue Dye monitors protein separation on the gel, while the pink dye confirms transfer of the proteins onto the blot.



Lanes 1 and 3 are proteins protected by ProSieve™ ProTrack™ Dual Color Loading Buffer, Lanes 2 and 4 are proteins prepared and run in a standard loading buffer.

Ordering Information — ProSieve™ ProTrack™ Dual Color Protein Loading Buffer

| Cat. No. NA | Cat. No. EU | Product Name | Application | Size |
|-------------|-------------|--|-------------|------|
| 193861 | 193861 | ProSieve™ ProTrack™ Dual Color Protein Loading Buffer (4X) | (4X), 5 μL | 5 mL |

AccuGENE™ Protein Electrophoresis Buffers

Optimum Performance

AccuGENE™ Electrophoresis Buffers are formulated to match PAGEr™ Precast Gels. AccuGENE™ Buffers for protein electrophoresis are prepared with high quality reagents and use 18 meg0hm water. Products are filtered using a 0.2-micron filter.

- 18°C to 24°C
- www.lonza.com/sourcebook

Benefits

- Reliable Manufactured according to strict quality control standards to ensure lot-to-lot consistency
- Efficient Ready-to-use solutions eliminate preparation time
- Flexible Customized solutions are available to meet individual needs

Ordering Information - AccuGENE™ 10X Tris-Glycine Buffer

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|---------------------------------------|--|--------------------|------|
| 50879 | BE50879 | AccuGENE™ 10X Tris-Glycine Buffer | 0.25 M Tris base, 1.92 M Glycine | 18°C to 24°C | 1 L |
| 50880 | BE50880 | AccuGENE™ 10X Tris-Glycine SDS Buffer | 0.25 M Tris base, 1.92 M Glycine, 1% SDS | 18°C to 24°C | 1 L |
| 50882 | 50882 | AccuGENE™ 10X Tris-Glycine SDS Buffer | 0.25 M Tris base, 1.92 M Glycine, 1% SDS | 18°C to 24°C | 4 L |

| Related Products | Page |
|---|------|
| PAGEr™ Minigel Chamber | 343 |
| PAGEr™ EX Precast Gels | 338 |
| PAGEr™ Gold Precast Gels | 341 |
| ProSieve™ ProTrack™ Dual Color Protein Loading Buffer | 345 |

SYPRO® Protein Gel Stains

Fast, Sensitive, Easy-to-use Protein Gel Stains

SYPRO® Protein Gel Stains are simple, sensitive alternatives to Coomassie™ Brilliant Blue Stain and Silver Stain for a diverse range of applications from 2D gel staining to staining gels prior to Western blotting.

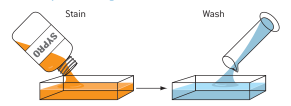
Benefits

- Exquisitely sensitive Detection limits rival the best silver stains
- Fast and easy Simple procedures require no complex fixation or destain
- Quantitative Broad linear range over 3 orders of magnitude
- Versatile Visualize with UV transilluminators, Dark Reader® transilluminators, and laser scanners
- Compatible With downstream processing such as mass spectrometry and microsequencing

Select the Best Stain for Your Application

| Application | SYPRO® Ruby | SYPRO® Tangerine | SYPRO® Red |
|--------------------------------------|----------------|---------------------|---------------|
| High performance staining | | | |
| Staining prior to Western blotting | | | |
| 2D Electrophoresis | | | |
| Edman microsequencing | | | |
| Mass spectrometry | | | |
| Quantitation | | | |
| Zymography | | | |
| Electroelution | | | |
| Membrane staining | | | |
| Protein expression | | | |
| Detection prior to Immunostaining | • | • | |
| Difficult to stain proteins | | | |
| IEF Gels | | | |

Fast, Simple Staining Procedure



Fixation is required for staining 2D gels in SYPRO® Ruby Gel Stain. No wash step is necessary for SYPRO® Red or Tangerine Gel Stains.

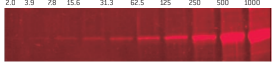
Related ProductsPagePAGEr™ Precast Gels341PAGEr™ EX Gels338

Sensitivity of SYPRO® Stains Compared to Coomassie™ Brilliant Blue and Silver Stain

Serial dilutions of ProSieve™ Protein Marker 50 kDa band on 12% PAGEr™ Gold Precast Gels, stained and photographed as noted. Protein levels indicated in nanograms.

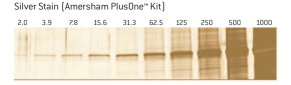


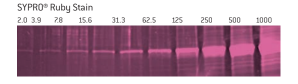












SYPRO® Ruby Protein Gel Stain

The Best Stain for 2D Gel Analysis

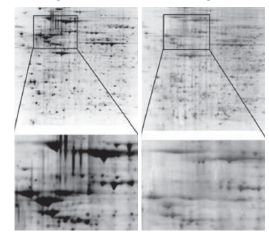
SYPRO® Ruby Protein Gel Stain is a highly sensitive, simple to use fluorescent protein gel stain that can accurately quantitate protein expression levels and is compatible with standard fluorescent visualization systems and downstream identification techniques, such as mass spectrometry.

Benefits

- Highly sensitive Rivals the best silver stain
- Quantitative Broad linear range and consistent gel-to-gel staining
- Fast Simple staining procedure saves time and money
- High-throughput Fast, easy staining of multiple gels
- Versatile Detects difficult to stain proteins



SYPRO® Ruby vs. Silver Stain for 2D Analysis



Proteins from a cell lysate were run on a 2D gel and stained with SYPRO® Ruby Gel Stain (left) or silver stain (right)

Ordering Information - SYPRO® Ruby Protein Gel Stain

| Cat. No. NA | . No. NA Cat. No. EU Product Name | | Product Description | |
|---|-----------------------------------|-------------------------------|---|--------|
| 50564 50564 SYPRO® Ruby Protein Gel Stain | | SYPRO® Ruby Protein Gel Stain | | 200 mL |
| 50562 | 50562 | SYPRO® Ruby Protein Gel Stain | Ready-to-use, single reagent format, stains approximately 20 minigels or 2 large 2D gels. | 1 L |

Product licensed from Molecular Probes, Inc.

SYPRO® Red Protein Gel Stain

The Fastest, Easiest Stain for Detecting Proteins

SYPRO® Red Protein Gel Stain is a fast, highly sensitive fluorescent protein gel stain that detects as little as 4 ng-8 ng protein per band.

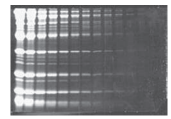
Benefits

- Fast Complete staining in less than 1 hour
- Sensitive Five times more sensitive than Coomassie™
 Brilliant Blue Stain
- Simple No fixation or destaining required
- Consistent Low protein-to-protein variability

Staining is easy — simply soak gels in a solution of 1X SYPRO® Red Stain in 7.5% acetic acid for 40 to 60 minutes. The stain is compatible with UV transilluminators, CCD cameras or laser scanners.

Photographic filters recommended. See page 350.

SYPRO® Red Gel Stain



SDS Polyacrylamide gel stained with SYPRO® Red Gel Stain

18°C to 26°C

Ordering Information - SYPRO® Red Protein Gel Stain

| Cat. No. NA | Cat. No. NA Cat. No. EU Product Name | | Product Description | Size |
|--|--------------------------------------|------------------------------|--|------------|
| 50542 50542 SYPRO® Red Protein Gel Stain | | SYPRO® Red Protein Gel Stain | $10\times50\mu\text{L}$ as a 5,000X concentrate, sufficient for staining approximately 50 minigels | 10 × 50 μL |
| 50543 50543 SYPRO® Red Protein Gel Stain | | SYPRO® Red Protein Gel Stain | 500 μL as a 5,000X concentrate, sufficient for staining approximately 50 minigels | 500 μL |

Product licensed from Molecular Probes, Inc

SYPRO® Tangerine Protein Gel Stain

Ideal for Staining Gels Prior to Western Blotting

SYPRO® Tangerine Protein Gel Stain is a versatile, sensitive stain that can be used to visualize proteins prior to Western blotting.

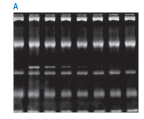
Benefits

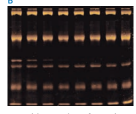
- Visualize proteins prior to transfer Does not interfere with protein activity or transfer
- Safe No acids or organic solvents necessary
- Sensitive Detects as little as 4 ng-8 ng protein per band

The staining procedure is fast and simple and does not require the use of organic solvents; staining can be performed in saline or PBS solutions. Proteins can be used in zymography assays or analyzed by mass spectrometry.

📒 18°C to 26°C

Performance of SYPRO® Tangerine Gel Stain





Two identical SDS-PAGE gels were run with samples of protein molecular weight standards (leftmost lanes) and protein molecular weight standards mixed with decreasing amounts of E. coli B-glucuronidase and rabbit liver esterase. Gels were stained for total protein with SYPRO® Tangerine Protein Gel Stain, and for specific enzymatic activities. Both gels were first stained with SYPRO® Tangerine Protein Gel Stain (one gel shown, Panel A). One gel was stained with ELF®-97 ß-d-glucuronidase substrate (E-6587) for the detection of β-glucuronidase activity (Panel B).

Ordering Information - SYPRO® Tangerine Protein Gel Stain

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|------------------------------------|---|--------|
| 50556 | 50556 | SYPRO® Tangerine Protein Gel Stain | Supplied as a 5,000X concentrated solution in DMSO, sufficient for staining 50 minigels | 500 μL |

Product licensed from Molecular Probes, Inc

SYPRO® Ruby Protein Blot Stain

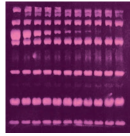
Fast, Simple, Sensitive Stain for Detecting Proteins on Blots

SYPRO® Ruby Protein Blot Stain offers sensitivity levels that rival colloidal stains. The stain is 60-times more sensitive than reversible stains like Ponceau S. and 30-times more sensitive than Amido Black or Coomassie™ Brilliant Blue Stains.

Benefits

- Highly Sensitive Detects as little as 2 ng-8 ng protein per band
- Fast Simple staining procedure takes less than
- Compatible With fluorogenic, chemiluminescent and colorimetric detection techniques

Total Protein Detection with SYPRO® Ruby Protein Blot Stain



Molecular weight standards containing decreasing amounts of α -tubulin were run on an SDS-PAGE gel, blotted onto a PVDF membrane and stained with SYPRO® Ruby Protein Blot Stain.

18°C to 26°C

Ordering Information — SYPRO® Ruby Protein Blot Stain

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--------------------------------|---------------------|--------|
| 50565 | 50565 | SYPRO® Ruby Protein Blot Stain | | 200 mL |

Product licensed from Molecular Probes, Inc.

SYPRO® Protein Gel Stain Photographic Filter

For Optimal Detection Sensitivity with Black and White Film Photography

The SYPRO® Protein Gel Stain Photographic Filter is suitable for Polaroid® Camera Systems. The filter does not work with CCD camera systems. Check with the manufacturer for the appropriate filter. Recommended for use with all SYPRO® Protein Gel Stains.

Ordering Information - SYPRO® Protein Gel Stain Photographic Filter

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--|----------------------------|---------------|
| 50540 | 50540 | SYPRO® Protein Gel Stain Photographic Filter | Wratten® #9 Gelatin Filter | 3 inch square |

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| PAGEr™ EX Gels | 338 |
| ProSieve™ Protein Marker | 345 |
| ProSieve™ ProTrack™ Dual Color Protein Loading Buffer | 345 |
| ProSieve™ EX Safe Stain | 339 |

IsoGel™ Agarose and Precast IsoGel™ Agarose IEF Plates

Isoelectric Focusing for Rapid Separation of Large Proteins

Separation of proteins in complex mixtures for analytical resolution can be achieved by isoelectric focusing (IEF), in which proteins are separated based on their net charge (isoelectric point or pl) in the presence of a pH gradient. Agarose has distinct advantages over polyacrylamide gels for isoelectric focusing. Separation in agarose is more rapid, and agarose gels can be used to separate proteins up to 2,000 kDa. We have developed two high quality products that are specifically designed and tested for their performance with IEF.

- IsoGel™ Agarose is a highly purified agarose that is easy to prepare and produces a gel with high clarity and a less restrictive matrix than polyacrylamide
- IsoGel™ Agarose IEF Plates are ready-to-use precast gels supported on GelBond® Film, eliminating gel preparation time and providing easy handling throughout the IEF process

Benefits

- Safe No toxic acrylamide required
- Fast Shorter staining times
- Simple Nontacky and easy to blot

Applications

- Isoelectric focusing
- Antibody separation and analysis
- Immunofixation directly in the gel
- Crossed immunoelectric focusing
- Direct tissue or preparative isoelectric focusing
- Protein blotting
- Immunodetection of proteins
- www.lonza.com/sourcebook

IsoGel™ Agarose

Highly Purified Agarose for Isoelectric Focusing

Benefits

- No measurable EEO Manufacturing process minimizes fixed anions and mobile cations
- Versatile Sufficiently rigid for casting in vertical tubes (e.g., O'Farrell gels¹), vertically molded or horizontally open cast thin gels

Applications

Isoelectric focusing

/// Reference

1. O'Farrell, P.H. (1975) High resolution two-dimensional electrophoresis of proteins. *J. Biol. Chem.* **250**: 4007–4021.

| Analytical Specifications | | | |
|---------------------------|----------------|--|--|
| Moisture: | ≤10% | | |
| Sulfate: | ≤0.20% | | |
| EE0 (-m _r): | Not detectable | | |
| Gel strength (1.5%): | ≥ 500 g/cm² | | |
| IEF test: | Passes test | | |

18°C to 26°C

www.lonza.com/sourcebook

Ordering Information - IsoGel™ Agarose

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-----------------|---------------------------------|------|
| 50202 | 50202 | IsoGel™ Agarose | For use in isoelectric focusing | 25 g |

Larger package sizes are available upon request. Please inquire for pricing and availability.

| Related Products | Page |
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| GelBond® Support Film Sheets | 333 |

Precast IsoGel™ Agarose IEF Plates

Precast Gels for the Analysis of Antibodies and Proteins up to 2,000 kDa

Benefits

- Easy handling Each gel is supported on GelBond®
 Film to provide dimensional stability throughout IEF processing
- Versatile Convenient 125 mm × 100 mm gel size fits most horizontal IEF chambers
- Fast Proteins can be quickly transferred from gel to membrane, stained in situ, or detected by antibodies within 1 hour

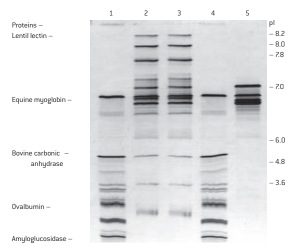
Applications

- Isoelectric focusing
- Antibody separation and analysis

Performance and Quality Tests

- Each lot of IsoGel™ Agarose IEF Plates is functionally tested; Certificate of Analysis available upon request
- 2°C to 8°C for 12 months from the date of manufacture Accessories: 18°C to 26°C
- www.lonza.com/sourcebook

Performance of IsoGel™ Agarose IEF Plate



Separation of proteins in an IsoGel" Agarose IEF Plate, pH 3–10. Lanes 1 and 4: pl Marker (in-house). Lanes 2 & 3: Broad Range pl 4.45–9.6 marker (Bio-Rad®). Lane 5: Hemoglobin, HB Type AFSC (PE Wallac). 2.5 μL of each sample were loaded on the gel and prefocused at 1 watt for 10 minutes and focused at 2000 volts (max), 25 mA (max), 25 W (max) for 60 minutes on a GE Multiphor® II Chamber at 10°C. The gel was stained with Crowle's stain.

Ordering Information - Precast IsoGel™ Agarose IEF Plates

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Storage Conditions | Size |
|-------------|-------------|--|--|--------------------|-------------------------|
| 56015 | 56015 | Precast IsoGel™ Agarose IEF Plates | pH range 3–10 | 2°C to 8°C | 6 plates |
| 56018 | 56018 | Precast IsoGel™ Agarose IEF Plates | pH range 6–10.5 | 2°C to 8°C | 6 plates |
| 56024 | 56024 | Precast IsoGel™ Agarose IEF Plates | pH range 7–11 | 2°C to 8°C | 6 plates |
| 56014 | 56014 | Precast IsoGel™ Agarose IEF Plate, Accessory Pack | Contains masks, 100 mm and 125 mm wicks and blotting paper | 18°C to 26°C | Sufficient for 6 plates |
| 56010 | 56010 | Precast IsoGel™ Agarose IEF Plate Accessory Bulk Pack | Contains 125 mm wicks and blotting paper | 18°C to 26°C | 100 each |
| 56007 | 56007 | Precast IsoGel™ Agarose IEF Blotting Paper | | 18°C to 26°C | 250 sheets |

| Related Products | Page |
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| GelBond® Support Film Sheets | 333 |

Agarose for Protein Separation

Safe and Easy Separation of Large Proteins and Protein Complexes

Electrophoresis of proteins in agarose gels has distinct advantages compared to polyacrylamide for some applications. Agarose gels can easily and effectively separate high molecular weight proteins and protein complexes (>600 kDa).

18°C to 26°C

www.lonza.com/sourcebook

Benefits

- Safe No toxic monomer solutions required
- Efficient recovery High recovery yields with simple procedures
- Flexible Gels can be made with standard Laemmli buffer systems

Applications

Separation of large proteins and protein complexes

Protein Separation

| Routine Protein Separation Agarose | Typical Application | Protein Size Range (kDa) | Gel Concentration |
|------------------------------------|-------------------------|--------------------------|-------------------|
| MetaPhor™ Agarose | Protein electrophoresis | 20–200 | 4% |
| MetaPhor™ Agarose | Protein electrophoresis | 150-300 | 3% |
| MetaPhor™ Agarose | Protein electrophoresis | 300-600 | 2% |
| SeaKem® Gold Agarose | Protein electrophoresis | 600-1,000 | 1.5% |
| SeaPlaque™ Agarose | Protein electrophoresis | 1,000-5,000 | 1% |

| Specialty Protein Separation | | |
|------------------------------|---|---------------------------------------|
| IsoGel™ Agarose | Isoelectric focusing | Separation based on isoelectric point |
| SeaKem® HGT Agarose | Counter-immunoelectrophoresis, CIEP, Crossed-IEP | |
| SeaKem® ME Agarose | Serum protein electrophoresis | |
| SeaKem® HEEO Agarose | Immunoelectrophoresis of IgG and IgM | |
| SeaKem® HE Agarose | Serum protein electrophoresis, IEP, Crossed-IEP, CIEP | |

Agarose for Protein Separation

Continued

Analytical Specifications

| | SeaKem® HGT | SeaKem® HE | SeaKem® HEEO | SeaKem® ME |
|-----------------------|--------------|--------------|--------------|--------------|
| Gelling temp. (1.5%): | 42°C ± 1.5°C | 36°C ± 1.5°C | 36 ± 1.5℃ | 36 ± 1.5℃ |
| Moisture: | ≤10% | ≤10% | ≤10% | ≤10% |
| Sulfate: | ≤0.30% | ≤0.20% | ≤0.25% | ≤0.20% |
| EE0 (-mr): | ≤0.10 | 0.23-0.26 | ≥0.30 | 0.16-0.19 |
| Gel strength (1%): | ≥800 g/cm² | ≥650 g/cm² | ≥650 g/cm² | ≥1,000 g/cm² |

Ordering Information – Agarose for Protein Separation

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|----------------------|--|-------|
| 50101 | 50101 | SeaPlaque™ Agarose | A low melting alternative for separating proteins ≥600 kDa. | 25 g |
| 50100 | 50100 | SeaPlaque™ Agarose | A low melting alternative for separating proteins ≥600 kDa. | 125 g |
| 50014 | 50014 | SeaKem® ME Agarose | An ideal alternative to polyacrylamide for serum protein electrophoresis | 500 g |
| 50011 | 50011 | SeaKem® ME Agarose | An ideal alternative to polyacrylamide for serum protein electrophoresis | 25 g |
| 50010 | 50010 | SeaKem® ME Agarose | An ideal alternative to polyacrylamide for serum protein electrophoresis | 125 g |
| 50041 | 50041 | SeaKem® HGT Agarose | High gelling temperature, high clarity agarose for use in counter-immunoelectrophoresis and crossed immunoelectrophoresis | 25 g |
| 50040 | 50040 | SeaKem® HGT Agarose | High gelling temperature, high clarity agarose for use in counter-immunoelectrophoresis and crossed immunoelectrophoresis | 125 g |
| 50031 | 50031 | SeaKem® HEEO Agarose | A very high EEO agarose useful in applications requiring significant cathodal migration, such as immunoelectrophoresis of IgG and IgM. May also be blended with lower EEO agarose to achieve a specific EEO value. | 25 g |
| 50030 | 50030 | SeaKem® HEEO Agarose | A very high EEO agarose useful in applications requiring significant cathodal migration, such as immunoelectrophoresis of IgG and IgM. May also be blended with lower EEO agarose to achieve a specific EEO value. | 125 g |
| 50021 | 50021 | SeaKem® HE Agarose | A high EEO agarose that provides enhanced resolution in immunoelectrophoresis, crossed immunoelectrophoresis, counter-immunoelectrophoresis, and serum protein electrophoresis. | 25 g |
| 50020 | 50020 | SeaKem® HE Agarose | A high EEO agarose that provides enhanced resolution in immunoelectrophoresis, crossed immunoelectrophoresis, counter-immunoelectrophoresis, and serum protein electrophoresis. | 125 g |
| 50152 | 50152 | SeaKem® Gold Agarose | Effective for separating proteins ≥600 kDa | 25 g |
| 50150 | 50150 | SeaKem® Gold Agarose | Effective for separating proteins ≥600 kDa | 125 g |
| 50181 | 50181 | MetaPhor™ Agarose | Effective for separating proteins ≥600 kDa | 25 g |
| 50180 | 50180 | MetaPhor™ Agarose | Effective for separating proteins ≥600 kDa | 125 g |
| 50202 | 50202 | IsoGel™ Agarose | For use in isoelectric focusing | 25 g |

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| GelBond® Support Film Sheets | 333 |
| Precast IsoGel™ Agarose IEF Plates | 352 |

ProSieve™ 50 Acrylamide Gel Solution

Modified Acrylamide Formulation for High Performance Electrophoresis of Large Proteins

Benefits

- Gradient separation From easy-to-cast single concentration gels
- Easy-to-handle Gels are more durable than standard acrylamide
- Sharp resolution Resolves large proteins (>200 kDa)
- Fast Shorter destaining times and faster protein mobility times
- Low background Even when used with silver stain

Applications

- Protein gel electrophoresis
- 18°C to 26°C
- Rage 484
- www.lonza.com/sourcebook

Ordering Information - ProSieve™ 50 Acrylamide Gel Solution

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--------------------------------------|---------------------|--------|
| 50617 | 50617 | ProSieve™ 50 Acrylamide Gel Solution | 50% concentration | 125 mL |
| 50618 | 50618 | ProSieve™ 50 Acrylamide Gel Solution | 50% concentration | 250 mL |

Notes

10 QC Testing Solutions



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QC Testing Solutions

Endotoxin Detection Assays

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Endotoxin Detection Assays



Endotoxin Detection Assays

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Introduction

Endotoxin Detection: A Brief History

Ever since the pharmaceutical industry began manufacturing injectables, pyrogen detection tests have been an absolute necessity. Pyrogens are substances that can cause fever, shock, and even death if high levels are introduced into the body. Endotoxins are natural compounds found in the outer cell membrane of Gram-negative bacteria and are released upon cell lysis. Endotoxins are a type of pyrogen. Today, endotoxin detection tests are performed on raw materials, in-process materials, and for the final release of pharmaceutical and medical device products.

For most of the 20th century the rabbit pyrogen test was the standard method of testing for pyrogenicity. This test, which takes approximately four hours, is accomplished by injecting the drug being analyzed into a rabbit's ear. If the animal develops a fever it confirms the presence of pyrogens.

The LAL (Limulus Amebocyte Lysate) test was commercially introduced in the 1970s. LAL is derived from the blood cells, or amebocytes, of the Atlantic horseshoe crab (Limulus polyphemus). LAL was developed into a test for endotoxin after Frederick Bang and Jack Levin observed that the amebocytes of the horseshoe crab contain a clotting agent that forms in the presence of Gram-negative bacteria. They recognized that this clotting agent could be used as a definitive way to test pharmaceutical drugs for the presence of Gram-negative bacteria and their endotoxins. In a notice published in the Federal Register on November 4, 1977, the FDA described conditions for the use of LAL as an end-product test for endotoxin in human biological products and medical devices. The FDA widely recognizes that the LAL test is much faster, more economical, and more efficient than the rabbit pyrogen test. In addition, the LAL test is less labor intensive than the rabbit test, which makes it possible to perform many tests in a single day.

To obtain the lysate required for the LAL test, horseshoe crabs are taken from the ocean floor and a small amount of their blood is drawn. The animals are then returned returned to the sea unharmed. The crab's blood cells, or amebocytes, are then separated and lysed to obtain the cellular proteins.

As LAL became the preferred endotoxin detection test, different methods were developed, each method with its own unique benefits. For example, Gel Clot LAL [PYROGENT**] provides a simple positive/negative result and is mentioned in most pharmacopeial monographs as the official referee test. The kinetic turbidimetric LAL assay [PYROGENT**-5000] gives a quantitative result and offers an economical choice for water or large volume parenterals. The endpoint chromogenic LAL test (QCL-1000**) offers a quantitative result and exhibits less product interference than LAL methods utilizing the clotting protein. Our most sensitive LAL assay, the kinetic chromogenic LAL assay [Kinetic-QCL**), provides the benefit of less product interference for proteins, vaccines, LAL, and other biologicals while also being able to detect as low as 0.005 EU/mL.

Currently the FDA, the United States Pharmacopeia (USP), the European Pharmacopeia (EP), and the Japanese Pharmacopeia (JP) accept all of the above LAL methods, as do most individual country pharmacopeias.

More recently, Lonza scientists have developed a reliable and sustainable endotoxin detection test method that is not derived from horseshoe crab blood. The PyroGene™ Assay is based on the recombinantly expressed Factor C, which is the first component in the LAL clotting cascade activated by endotoxin. It is specific for endotoxin and offers a reliable alternative for endotoxin release testing. The PyroGene™ Assay promises to reduce the dependence on animal-based endotoxin assays. In 2009, the FDA approved 510(K) applications that included the PyroGene™ Assay as the final release test. The latest FDA Guidance for Industry document on "Pyrogen and Endotoxins Testing: Questions and Answers" from 2012 accepts the use of PyroGene™ as an alternative method. Please refer to page 370 for further information.



Overview of LAL Testing Procedures

There are four basic types of assays, each of which is designed to perform a different aspect of LAL testing. Our WinKQCL™ Software supports all of these assay types and is the ideal tool to accompany your quantitative endotoxin assays. It offers a fully integrated and compliant solution for reporting and analyzing your endotoxin assay results.

Routine

A routine assay calculates the concentration of endotoxin in unknowns by comparison to the performance of a series of endotoxin standards. As part of a routine assay, the user has the option to include a Positive Product Control (PPC) as a monitor for product inhibition or enhancement. A PPC is a sample of product to which a known amount of endotoxin has been added. For quantitative assays, our WinKQCL™ Software automatically calculates the amount of endotoxin recovered in the PPC and compares it to the known amount of the endotoxin in the well to give the user a percentage of recovery.

Inhibition/Enhancement

The Limulus Amebocyte Lysate reaction is enzyme mediated and, as such, has an optimal pH range, specific salt concentrations, and divalent cation requirements. Occasionally, test samples may alter these optimal conditions to an extent that the lysate is rendered insensitive to endotoxin. Negative results with samples that inhibit the LAL test do not necessarily indicate the absence of endotoxin.

An inhibition/enhancement assay is designed to determine what level of product dilution or other treatment overcomes inhibition or enhancement. Each product dilution must be accompanied by a Positive Product Control (PPC). For quantitative assays, our WinKQCL™ Software calculates the amount of endotoxin recovered in the PPC for comparison to the known amount of endotoxin spike. In this manner it can

be determined which product dilutions are non-interfering.

RSE/CSE

An RSE/CSE assay is designed to determine the potency of a Control Standard Endotoxin (CSE) in terms of the concentration units of the Reference Standard Endotoxin (RSE). The assay requires a single series of RSE dilutions and one or more sets of dilutions of the CSE. If you buy matched reagents, Lonza has already performed this test for you. Our CSE is matched against the USP RSE. Matched CSE is either part of the kit or is available separately.

Initial Qualification

An Initial Qualification assay is required as part of the validation of the LAL assay and is also to be performed with each new lot of reagents. It serves to confirm reagent performance and assure reproducibility. In addition, it shows analyst qualification. For this assay, a series of endotoxin standards is prepared and tested in at least triplicate. To confirm sensitivity/linearity, the test result must meet regulatory requirements as defined by the pharmacopeia. For gel clot assays, the determined end-point must fall between 2 λ and 0.5 λ of the labeled sensitivity. For the quantitative assays, the results are used to generate a standard curve which must have a correlation coefficient of $\geq |0.980|$. The Initial Qualification assay does not provide for the inclusion of any samples.

Overview of Endotoxin Detection Methods

Endotoxin Detection Methods

Qualitative (Yes/No Answer)

Product: PYROGENT™ Gel Clot LAL Assay

- Method Visual inspection of gel formation
- Maximum sensitivity 0.03 EU/mL
- Instrument required A dry heat block or water bath

Benefits

Simple LAL test not requiring sophisticated instrumentation and software



Overview of Endotoxin Detection Methods

Continued

Quantitative

(Results calculated from standard curve)

Product: Kinetic-QCL™ Kinetic Chromogenic LAL Assay

- Method Kinetic measurement of color development
- Maximum sensitivity 0.005 EU/mL
- Instrument required Incubating absorbance reader

Benefits

- Our most sensitive LAL-based method
- Less sensitive to product inhibition
- Ideal for biological products such as vaccines and antibiotics

Product: QCL-1000™ Endpoint Chromogenic LAL Assay

- Method Endpoint measurement of color development
- Maximum sensitivity 0.1 EU/mL
- Instrument required Spectrophotometer or absorbance reader, dry heat block

Benefits

- Results in 16 minutes

Product: PYROGENT™-5000 Kinetic Turbidimetric LAL Assay

- Method Kinetic measurement of turbidity development
- Maximum sensitivity 0.01 EU/mL
- Instrument required Incubating absorbance reader

Benefits

 Cost-effective method for water and large volume parenterals

Product: PyroGene™ Recombinant Factor C Assay

- Method Endpoint measurement of fluorescence
- Maximum sensitivity 0.005 EU/mL
- Instrument required Incubating fluorescence reader

Benefits

- Elimination of false positive glucan reactions
- Less lot-to-lot variability
- Animal-free source and security of supply
- FDA acknowledged alternative to LAL

Kinetic Chromogenic LAL Assay Overview

The Kinetic-QCL™ Kinetic Chromogenic Assay is a quantitative, kinetic assay for the detection of Gramnegative bacterial endotoxin. A sample is mixed with the reconstituted LAL reagent in a 96-well plate and placed in an incubating absorbance plate reader that measures absorbance at 405nm. The reaction is automatically monitored over time for the appearance of a yellow color.

In the presence of endotoxin the lysate will begin to cleave the chromogenic substrate, causing the solution to become yellow. The time required for the change is inversely proportional to the amount of endotoxin present. The concentration in unknown samples can be calculated from a standard curve. Due to the nature of this assay, the Kinetic-QCL™ Assay is less impacted by inhibitory products that may interfere with the clotting mechanism in turbidimetric and gel clot assays. This feature, along with the sensitivity range of 0.005 to 50 EU/mL, makes this assay optimal for biological products such as vaccines and antibiotics.

Using our extensive experience and practical expertise with endotoxin detection and its regulatory requirements, Lonza has developed an integrated system to support quantitative endotoxin detection. Each system component has been validated and can be verified. This all leads to reliable, reproducible, and accurate quantitative results.

Each quantitative system incorporates three elements:

- Kinetic-QCL™ Kinetic Chromogenic LAL Assay
- WinKQCL™ Endotoxin Detection and Analysis Software
- Incubating Absorbance Plate Reader

These elements integrate seamlessly to meet your testing requirements, providing meaningful results that allow you to be confident in your critical decisions.



Benefits

Sensitivity range from 0.005 to 50 EU/mL

Applications

Ideal for biological products such as vaccines and antibiotics

Requirements

- Incubating Absorbance Plate Reader
- WinKQCL™ Software
- LAL Reagent Water (for larger kits)
- Pyrogen-free Test Tubes
- LAL Reagent Grade Multi-well Plates

Kinetic-QCL™ Kinetic Chromogenic LAL Assay

The Kinetic-QCL™ Kinetic Chromogenic Assay kit contains co-lyophilized lysate/substrate and matched control standard endotoxin (Cat. No. 50-650U also contains LAL Reagent Water).

Kinetic Chromogenic LAL and matched control standard endotoxin are packaged separately but should be ordered together. These bulk configurations are made to order and therefore require a lead time. Bulk kit configurations are also available*.

Please contact Customer Service for more information.

For your convenience, Certificates of Analysis are available online:

- www.lonza.com/coa
- www.lonza.com/kqcl
- 2° C to 8°C



Benefits

- Sensitivity range from 0.005 to 50 EU/mL
- Less sensitive to product inhibition than assays requiring gel formation
- Available in 192-, 2040-, and 2400-test kit and bulk configurations

Ordering Information -Kinetic-QCL™ Kinetic Chromogenic LAL Assay

| Cat. No. NA | Cat. No. EU | at. No. EU Product Name Product Description | | Size | Sensitivity (EU/mL) |
|-------------|-------------|---|---|-------------|---------------------|
| 50-650U | 50-650U | Kinetic-QCL™ Kinetic Chromogenic LAL Assay | 8×24 tests/vial Lysate, 2 vials endotoxin, 3×30 mL vial LAL Reagent Water | 192 tests | 0.005 to 50 |
| 50-650NV | 50-650NV | Kinetic-QCL™ Kinetic Chromogenic LAL Assay | 85 × 24 tests/vial Lysate, 15 vials endotoxin | 2,040 tests | 0.005 to 50 |
| 50-650H | 50-650H | Kinetic-QCL™ Kinetic Chromogenic LAL Assay | 100 × 24 tests/vial Lysate, 10 vials endotoxin | 2,400 tests | 0.005 to 50 |
| *K50-643L | *K50-643L | Kinetic-QCL™ Bulk Kinetic Chromogenic LAL Assay | 25 × 24 tests/vial Lysate | 600 tests | 0.005 to 50 |
| *K50-643U | *K50-643U | Kinetic-QCL™ Bulk Kinetic Chromogenic LAL Assay | 100 × 24 tests/vial Lysate | 2,400 tests | 0.005 to 50 |

^{*}LAL and CSE are packaged separately but must be ordered together. this requires E50-643L

Control Standard Endotoxin for Kinetic-QCL™ Bulk Kinetic Chromogenic LAL

The Control Standard Endotoxin, derived from E. coli 055:B5, is referenced against the USP Reference Standard Endotoxin.

Ordering Information - Control Standard Endotoxin for Kinetic-QCL™ Bulk Kinetic Chromogenic LAL

| Ca | nt. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|----|------------|-------------|---|---------------------|----------|
| ES | 50-643L | E50-643L | Control Standard Endotoxin for Kinetic-QCL™ Bulk Kinetic Chromogenic LAL, <i>E. coli</i> Strain 055:B5 | 50 EU/mL | 25 vials |

Control Standard Endotoxin, (E50-643L), for use with K50-643L/U

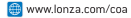
| Related Products | Page |
|--|------|
| WinKQCL™ Endotoxin Detection and Analysis Software | 384 |
| ELx808™ Incubating Absorbance Plate Reader | 381 |
| LAL Reagent Grade Multi-well Plates | 388 |
| LAL Reagent Water (LRW) | 390 |
| Pyrogen-free Test Tubes | 387 |
| Pipette Tips and Reagent Reservoirs | |

10

QCL-1000™ Endpoint Chromogenic LAL Assay

The QCL-1000™ Endpoint Chromogenic LAL Assay is the most rapid of the LAL tests. This chromogenic LAL method is based on the formation of a yellow color and is measured photometrically at 405–410 nm. With the QCL-1000™ Assay, a multichannel pipette, a dry heat block and a 96-well plate, you can run a quantitative endotoxin assay in 16 minutes. This assay can also be run in tubes.

For your convenience, Certificates of Analysis are available online:





Benefits

- Less sensitive to product inhibition than assays requiring gel formation
- Sensitivity from 0.1 to 1 EU/mL
- Quantitative results in 16 minutes
- Flexible format use test tubes or 96-well plates
- Can be run with a simple spectrophotometer, no need for incubating absorbance plate reader



2°C to 8°C

Ordering Information – QCL-1000™ Endpoint Chromogenic LAL Assay

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | Sensitivity (EU/mL) |
|-------------|-------------|--|--|-----------|---------------------|
| 50-647U | 50-647U | QCL-1000™ Endpoint Chromogenic LAL Assay | 5×24 tests/vial Lysate, 1×1 mL vial endotoxin, 2×6.5 mL vial chromogenic substrate, 2×30 mL vial LAL Reagent Water | 120 tests | 0.1 to 1 |
| 50-648U | 50-648U | QCL-1000™ Endpoint Chromogenic LAL Assay | 5×60 tests/vial Lysate, 2×1 mL vial endotoxin, 5×6.5 mL vial chromogenic substrate | 300 tests | 0.1 to 1 |

Ordering Information - Control Standard Endotoxin for QCL-1000™ Endpoint Chromogenic LAL

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | Sensitivity (EU/mL) |
|-------------|-------------|---|---------------------------|--------|---------------------|
| E50-640 | E50-640 | Control Standard Endotoxin for QCL:1000™ Endpoint Chromogenic LAL, <i>E coli</i> Strain 0111:B4 | Endotoxin, 15 to 40 EU/mL | 1 vial | n/a |

E50-640 requires matched LAL

| Related Products | Page |
|--|------|
| LAL Reagent Water (LRW) | 390 |
| Pyrogen-free Test Tubes | 387 |
| LAL Reagent Grade Multi-well Plates | 388 |
| LAL Reagent Reservoirs | 389 |
| Eppendorf® 2–200 µL Biopur® Pipette tips | 389 |
| Eppendorf® 50–1000 μL Biopur® Pipette tips | 389 |
| Heat Block and Adaptor | 390 |

Kinetic Turbidimetric LAL Assay Overview

The PYROGENT™-5000 Assay is a quantitative, kinetic assay for the detection of Gram-negative bacterial endotoxin. A sample is mixed with the reconstituted LAL reagent in a 96-well plate and placed in an incubating absorbance plate reader that measures absorbance at 340 nm. The reaction is automatically monitored over time for the appearance of turbidity.

In the presence of endotoxin the lysate will begin to gel, causing the solution to become cloudy or turbid. The time required for this change is inversely proportional to the amount of endotoxin present. The concentration in unknown samples can be calculated from a standard curve.

The PYROGENT™-5000 Assay is perfect for laboratories needing to process a large number of samples. It is ideal for water samples, large volume parenterals, and the water rinse from medical devices.

Using our extensive experience and technical expertise with endotoxin detection and its regulatory requirements, Lonza has developed an integrated system to support quantitative endotoxin detection. Each system component has been validated and can be verified. This all leads to reliable, reproducible, and accurate quantitative results.

Each quantitative system incorporates three elements:

- PYROGENT™-5000 Kinetic Turbidimetric LAL Assay
- WinKQCL™ Endotoxin Detection and Analysis Software
- Incubating Absorbance Plate Reader

These elements integrate seamlessly to meet your testing requirements, providing meaningful results that allow you to be confident in your critical decisions.



Benefits

- Sensitivity range from 0.01 to 100 EU/mL
- Select from a wide range of kit sizes

Applications

Cost-effective method for water and large volume parenterals

Requirements

- Incubating Absorbance Plate Reader
- WinKQCL™ Software
- LAL Reagent Water
- Pyrogen-free Test Tubes
- LAL Reagent Grade Multi-well Plates

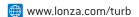
10

PYROGENT™-5000 Kinetic Turbidimetric LAL Assay

The PYROGENT™-5000 kit contains turbidimetric lysate, reconstitution buffer for the lysate, and matched control standard endotoxin. Bulk kit configurations are available with the three assay components packaged separately. The kinetic turbidimetric LAL, reconstitution buffer, and matched Control Standard Endotoxin should be ordered together. These bulk configurations are made to order and therefore require a lead time. Please contact Customer Service for more information.

For your convenience, Certificates of Analysis are available online:









Benefits

- Sensitivity range from 0.01 to 100 EU/mL
- Available in 100-, 200-, 2250-, and 4500-test kit and bulk configurations

Ordering Information -PYROGENT™-5000 Kinetic Turbidimetric LAL Assay

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | Sensitivity (EU/mL) |
|-------------|-------------|---|--|--------------|---------------------|
| N383 | N383 | PYROGENT™-5000 Kinetic Turbidimetric LAL Assay | 2 × 50 tests/vial Lysate, 2 vials reconstitution buffer, 1 vial endotoxin | 100 tests | 0.01 to 100 |
| N384 | N384 | PYROGENT™-5000 Kinetic Turbidimetric LAL Assay | 2 × 100 tests/vial Lysate, 2 vials reconstitution buffer, 1 vial endotoxin | 200 tests | 0.01 to 100 |
| N588 | N588 | PYROGENT™-5000 Kinetic Turbidimetric LAL Assay | 45×50 tests/vial Lysate, 45 vials reconstitution buffer, 10 vials endotoxin | 2,250 tests | 0.01 to 100 |
| N688 | N688 | PYROGENT™-5000 Kinetic Turbidimetric LAL Assay | 45 × 100 tests/vial Lysate, 45 vials reconstitution buffer, 10 vials endotoxin | 4,500 tests | 0.01 to 100 |
| T50-300L | T50-300L | PYROGENT™-5000 Bulk Kinetic Turbidimetric LAL Assay | 25 × 50 tests/vial Lysate | 1,250 tests | 0.01 to 100 |
| T50-300U | T50-300U | PYROGENT™-5000 Bulk Kinetic Turbidimetric LAL Assay | 100 × 50 tests/vial Lysate | 5,000 tests | 0.01 to 100 |
| T50-600L | T50-600L | PYROGENT™-5000 Bulk Kinetic Turbidimetric LAL Assay | 25 × 100 tests/vial Lysate | 2,500 tests | 0.01 to 100 |
| T50-600U | T50-600U | PYROGENT™-5000 Bulk Kinetic Turbidimetric LAL Assay | 100 × 100 tests/vial Lysate | 10,000 tests | 0.01 to 100 |

Bulk Assay require matched endotoxin

Reconstitution Buffer for PYROGENT™-5000 Bulk Kinetic Turbidimetric LAL

The reconstitution buffer is provided for rehydration of the PYROGENT™-5000 LAL Reagent.

Ordering Information -PYROGENT™-5000 Bulk Kinetic Turbidimetric Reconstitution Buffer

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|------------------------------------|-----------|
| B50-300L | B50-300L | PYROGENT™-5000 Bulk Kinetic Turbidimetric Reconstitution Buffer | Reconstitution buffer for T50-300L | 25 vials |
| B50-300U | B50-300U | PYROGENT™-5000 Bulk Kinetic Turbidimetric Reconstitution Buffer | Reconstitution buffer for T50-300U | 100 vials |
| B50-600L | B50-600L | PYROGENT™-5000 Bulk Kinetic Turbidimetric Reconstitution Buffer | Reconstitution buffer for T50-600L | 25 vials |
| B50-600U | B50-600U | PYROGENT™-5000 Bulk Kinetic Turbidimetric Reconstitution Buffer | Reconstitution buffer for T50-600U | 100 vials |

Control Standard Endotoxin for PYROGENT™-5000 Bulk Kinetic Turbidimetric LAL

The Control Standard Endotoxin, derived from E. coli 055:B5, is referenced against the USP Reference Standard Endotoxin.

Ordering Information - Control Standard Endotoxin for PYROGENT™-5000 Bulk Kinetic Turbidimetric LAL

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | Sensitivity |
|-------------|-------------|---|---------------------|----------|-------------|
| 7460L | 7460L | Control Standard Endotoxin for PYROGENT™-5000 Bulk Kinetic Turbidimetric LAL, <i>E. coli</i> Strain 055:B5 | 100 EU/mL | 25 vials | n/a |

Matched LAL required

| Related Products | | |
|--|-----|--|
| WinKQCL™ Endotoxin Detection and Analysis Software | | |
| ELx808™ Incubating Absorbance Plate Reader | | |
| LAL Reagent Grade Multi-well Plates | 388 | |
| LAL Reagent Water (LRW) | | |
| Pyrogen-free Test Tubes | | |
| Pipette Tips and Reagent Reservoirs | | |

PyroGene™ Recombinant Factor C Assay

The PyroGene™ Recombinant Factor C Assay is an animal-free alternative to LAL that has been accepted by the FDA as an alternative method.* It is based on a recombinantly produced form of Factor C (rFC), the first component in the horseshoe crab clotting cascade. It is activated by endotoxin binding. The active moiety created then acts to cleave a synthetic substrate, which results in the release of a fluorophore. The reaction is run in a 96-well microplate and measured at time zero and again after a one-hour incubation in a fluorescence microplate reader using excitation/emission wavelengths of 380/440 nm.

A global, multi-center study demonstrated that the recovery of endotoxin from water and other tested products using the PyroGene™ Recombinant Factor C Assay was comparable to that of LAL-based methods. The results of the assay validation were published in the Pharmacopeial Forum Vol. 36[1] [Jan. – Feb. 2010].

In June 2012, the FDA issued the document "Guidance for Industry - Pyrogen and Endotoxins Testing: Questions and Answers" which allows for the use of a recombinant Factor C based assay as an alternative to Limulus Amebocyte Lysate (LAL)-based assays. In July 2016, rFC became officially recognized by the European Pharmacopoeia (Ph. Eur.) as an alternative endotoxin detection methodology to the LAL and Rabbit Pyrogen Tests in the new draft of Chapter 5.1.10.

USP 28–NF 33 General Notices allows alternative methods if they provide advantages regarding accuracy, sensitivity, precision, selectivity, or adaptability to automation. However, to use these alternative methods for final release testing, one may need to validate the test method on their products as described in the general chapter "Validation of Compendial Procedures" < 1225> and it must be shown to give equivalent or better results.

Each quantitative system incorporates three elements:

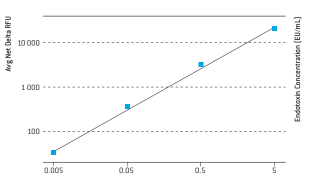
- PyroGene™ Recombinant Factor C Assay
- WinKQCL™ Endotoxin Detection and Analysis Software
- Fluorescence Plate Reader

These elements integrate seamlessly to meet your testing requirements, providing meaningful results that allow you to be confident in your critical decisions.

Applications

- Water testing
- In-process testing
- Final release testing
- Testing plant-based material





Standard curve illustrating assay range from 0.005 to 5 EU/mL

Benefits

- Sensitivity range from 0.005 to 5 EU/mL
- Higher endotoxin specificity
- Elimination of false positive glucan reactions
- Less lot-to-lot variability
- Animal-free
- Security of supply
- FDA acknowledged alternative to LAL

Requirements

- Incubating fluorescence reader
- WinKQCL™ Software
- Pyrogen-free test tubes
- LAL reagent grade multi-well plates
- LAL Reagent Water (for larger kits)

For your convenience, Certificates of Analysis are available online:

www.lonza.com/coa

www.lonza.com/pyrogene

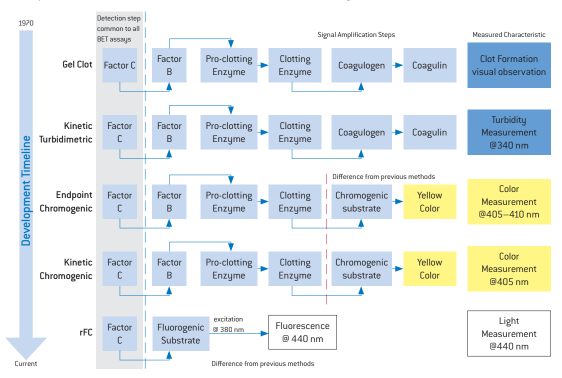


* According to the FDA "Guidance for Industry - Pyrogen and Endotoxins Testing: Questions and Answers" document from June 2012, alternative assays should be validated as described in the USP General Chapter < 1225>, "Validation of Compendial Procedures".

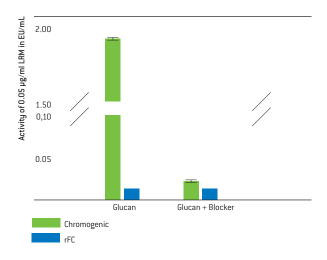
PyroGene™ Recombinant Factor C Assay

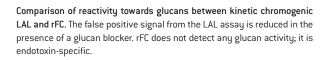
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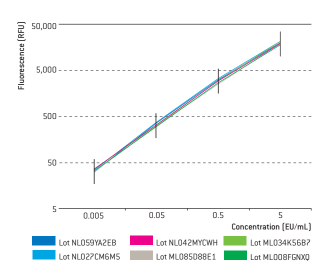
Comparison of Amplification Methods in Bacterial Endotoxin Detection Assays



rFC is the same binding protein operating in the LAL assay. The activated recombinant Factor C enzyme cleaves a substrate directly instead of activating another enzyme in a series (the LAL cascade). The substrate has a fluorescent tag, which gives a wide dynamic range with better resolution.



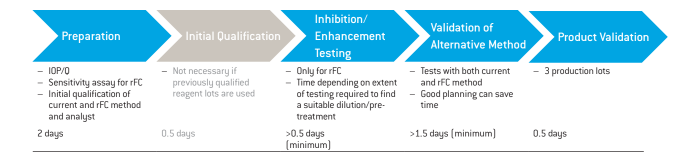




Endotoxin standard curves using 6 different lots of rFC. The log net fluorescence is proportional to the log endotoxin concentration and is linear in the 0.005 - 5 EU/mL range. Lot-to-lot standard curves exhibit excellent reproducibility.

PyroGene™ Validation Timeline

A possible validation scheme is outlined below. One validation can be accomplished in as little as 5 days, assuming that the product has been previously validated with a quantitative LAL method. The validation scheme is identical to that which would be needed for any LAL-based method with just the addition of one extra step— "Validation of alternative method". Lonza offers a full validation protocol that can be followed for your convenience. For further information, please contact Scientific Support or your local sales representative.



Ordering Information -PyroGene™ Recombinant Factor C Endpoint Fluorescent Assay

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | Sensitivity (EU/mL) |
|-------------|-------------|--|---|-------------|---------------------|
| 50-658U | 50-658U | PyroGene™ Recombinant Factor C Endpoint Fluorescent Assay | 2×96 tests/vial rFC enzyme solution, 2×6 mL vial fluorogenic substrate, 2×5 mL vial rFC assay buffer, 2 vials endotoxin, 2×30 mL vial LAL Reagent Water | 192 tests | 0.005 to 5 |
| 50-658NV | 50-658NV | PyroGene™ Recombinant Factor C Endpoint Fluorescent Assay | 30×96 tests/vial rFC enzyme solution, 30×6 mL/vial fluorogenic substrate, 30×5 mL/vial rFC assay buffer, 10 vials endotoxin | 2,880 tests | 0.005 to 5 |

| Related Products | Page |
|--|------|
| Pyrogen-free Test Tubes | 387 |
| LAL Reagent Grade Multi-well Plates | 388 |
| LAL Reagent Reservoirs | 389 |
| Eppendorf® 2–200 µL Biopur® Pipette tips | 389 |
| Eppendorf® 50–1000 µL Biopur® Pipette tips | |
| PyroWave™ XM Fluorescence Plate Reader | |

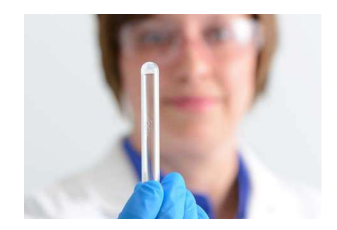
PYROGENT™ Gel Clot LAL Assay Overview

The PYROGENT™ Gel Clot LAL Assay is a qualitative LAL test for Gram-negative bacterial endotoxin. The gel clot assay is performed in tubes that are placed in a water bath or dry heat block at 37°C. After a one-hour incubation period, the tubes are inverted 180°. A firm clot that stays in the bottom of the tube indicates a positive reaction. If liquid flows down the side of the tube, the result is negative for endotoxin.

Like other enzymatic reactions, the LAL assay is pH dependent. The PYROGENT™ lysate formulation contains a buffer to help with these adjustments. As a result, many products will not require pH adjustments prior to testing.

PYROGENT™ Gel Clot LAL kits are available in two formats:

| | Lysate | Matched Endotoxin |
|-----------------------------|--------|----------------------|
| PYROGENT™ Gel Clot LAL | | |
| PYROGENT™ Plus Gel Clot LAL | | |



Benefits

- Easy-to-read qualitative results
- Simple LAL test not requiring sophisticated instrumentation and software
- Select from a wide range of kit sizes and sensitivities

Applications

- Water testing
- In-process testing
- Final release testing
- Testing plant-based material
- Testing acidic/basic material

Requirements

- A water bath or dry heat block
- LAL Reagent Water (LRW)
- Pyrogen-free test tubes

PYROGENT™ Gel Clot LAL Assay

PYROGENT™ Gel Clot LAL Assay standard kit sizes include 250 tests and 80 tests. Both the 250- and 80-test kits require depyrogenated 10×75 mm glass reaction tubes to run the assay.

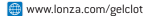
These kits do not include a matched control standard endotoxin. However, the standard can be purchased separately (Control Standard Endotoxin, page 377).

Benefits

- Sensitivities of 0.03, 0.06, 0.125, and 0.25 EU/mL available
- Easy-to-read qualitative results
- Also available as bulk kits

For your convenience, Certificates of Analysis are available online:









Ordering Information — PYROGENT™ Gel Clot LAL Assay (without endotoxin)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | Sensitivity (EU/mL) |
|-------------|-------------|--|--------------------------|-----------|---------------------|
| N183-06 | N183-06 | PYROGENT™ Gel Clot LAL Assay (without endotoxin) | 5 × 16 tests/vial Lysate | 80 tests | 0.06 |
| N183-125 | N183-125 | PYROGENT™ Gel Clot LAL Assay (without endotoxin) | 5 × 16 tests/vial Lysate | 80 tests | 0.125 |
| N194-03 | N194-03 | PYROGENT™ Gel Clot LAL Assay (without endotoxin) | 5 × 50 tests/vial Lysate | 250 tests | 0.03 |
| N194-06 | N194-06 | PYROGENT™ Gel Clot LAL Assay (without endotoxin) | 5 × 50 tests/vial Lysate | 250 tests | 0.06 |
| N194-125 | N194-125 | PYROGENT™ Gel Clot LAL Assay (without endotoxin) | 5 × 50 tests/vial Lysate | 250 tests | 0.125 |
| N184-25 | N184-25 | PYROGENT™ Gel Clot LAL Assay (without endotoxin) | 5 × 50 tests/vial Lysate | 250 tests | 0.25 |

Control Standard Exdotoxin (CSE), must be purchased separately

| Related Products | Page |
|---|------|
| Control Standard Endotoxin for Gel Clot LAL | 377 |
| Bulk kits | 376 |
| LAL Reagent Water (LRW) | 390 |
| Pyrogen-free Test Tubes | 387 |
| Eppendorf® 2–200 μL Biopur® Pipette tips | 389 |
| Eppendorf® 50–1000 μL Biopur® Pipette tips | 389 |

PYROGENT™ Plus Gel Clot LAL Assay

The PYROGENT™ Plus Gel Clot LAL Assay combines PYROGENT™ LAL with a matched control standard endotoxin together in one kit box. Standard kit sizes include 4,000 tests, 200 tests, or 64 tests. These kits require depyrogenated 10×75 mm glass reaction tubes to run the assay.

These kits do include a matched control standard endotoxin. For your convenience, the Certificate of Analysis documenting the FDA and USP required RSE/CSE correlation is available online:







Benefits

- Sensitivities of 0.03, 0.06, 0.125 and 0.25 EU/mL available
- No need to purchase CSE separately
- Also available as bulk kits

2°C to 8°C

Ordering Information - PYROGENT™ Plus Gel Clot LAL Assay (with endotoxin)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | Sensitivity (EU/mL) |
|-------------|-------------|--|--|-------------|---------------------|
| N283-06 | N283-06 | PYROGENT™ Plus Gel Clot LAL Assay (with endotoxin) | 4 × 16 tests/vial Lysate, 1 vial endotoxin | 64 tests | 0.06 |
| N283-125 | N283-125 | PYROGENT™ Plus Gel Clot LAL Assay (with endotoxin) | 4 × 16 tests/vial Lysate, 1 vial endotoxin | 64 tests | 0.125 |
| N294-03 | N294-03 | PYROGENT™ Plus Gel Clot LAL Assay (with endotoxin) | 4 × 50 tests/vial Lysate, 1 vial endotoxin | 200 tests | 0.03 |
| N294-06 | N294-06 | PYROGENT™ Plus Gel Clot LAL Assay (with endotoxin) | 4 × 50 tests/vial Lysate, 1 vial endotoxin | 200 tests | 0.06 |
| N294-125 | N294-125 | PYROGENT™ Plus Gel Clot LAL Assay (with endotoxin) | 4 × 50 tests/vial Lysate, 1 vial endotoxin | 200 tests | 0.125 |
| N284-25 | N284-25 | PYROGENT™ Plus Gel Clot LAL Assay (with endotoxin) | 4 × 50 tests/vial Lysate, 1 vial endotoxin | 200 tests | 0.25 |
| N494-03 | N494-03 | PYROGENT™ Plus Bulk Gel Clot LAL Assay (with endotoxin) | 80 × 50 tests/vial Lysate, 20 vials endotoxin | 4,000 tests | 0.03 |
| N494-06 | N494-06 | PYROGENT™ Plus Bulk Gel Clot LAL Assay (with endotoxin) | 80 × 50 tests/vial Lysate, 20 vials endotoxin | 4,000 tests | 0.06 |
| N494-125 | N494-125 | PYROGENT™ Plus Bulk Gel Clot LAL Assay (with endotoxin) | 80×50 tests/vial Lysate, 20 vials endotoxin | 4,000 tests | 0.125 |
| N288-25 | N288-25 | PYROGENT™ Plus Bulk Gel Clot LAL Assay (with endotoxin) | 80 × 50 tests/vial Lysate, 20 vials endotoxin | 4,000 tests | 0.25 |

| Related Products | Page |
|--|------|
| Bulk kits | 376 |
| LAL Reagent Water (LRW) | 390 |
| Pyrogen-free Test Tubes | 387 |
| Eppendorf® 2–200 μL Biopur® Pipette tips | 389 |
| Eppendorf® 50–1000 μL Biopur® Pipette tips | 389 |

PYROGENT™ Bulk Gel Clot LAL Assay

Bulk kit configurations of PYROGENT™ Gel Clot LAL are available for laboratories using large volumes of reagents. These configurations are made to order and production lead times are required. Please inquire with your sales representative for more information.

Benefits

- Bulk configurations for large volume use
- Bulk kits with and without endotoxin standard available
- Sensitivities of 0.03, 0.06, 0.125, and 0.25 EU/mL available

For your convenience, Certificates of Analysis are available online:

- www.lonza.com/coa
- www.lonza.com/gelclot
- 2°C to 8°C



Ordering Information -PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | Sensitivity (EU/mL) |
|-------------|-------------|---|----------------------------|-------------|---------------------|
| E194L-03 | E194L-03 | PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin) | 25 × 50 tests/vial Lysate | 1,250 tests | 0.03 |
| E194L-06 | E194L-06 | PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin) | 25 × 50 tests/vial Lysate | 1,250 tests | 0.06 |
| E194L-125 | E194L-125 | PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin) | 25 × 50 tests/vial Lysate | 1,250 tests | 0.125 |
| E209L-25 | E209L-25 | PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin) | 25 × 50 tests/vial Lysate | 1,250 tests | 0.25 |
| F245U-06 | F245U-06 | PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin) | 100 × 16 tests/vial Lysate | 1,600 tests | 0.06 |
| F245U-125 | F245U-125 | PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin) | 100 × 16 tests/vial Lysate | 1,600 tests | 0.125 |
| E194U-03 | E194U-03 | PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin) | 100 × 50 tests/vial Lysate | 5,000 tests | 0.03 |
| E194U-06 | E194U-06 | PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin) | 100 × 50 tests/vial Lysate | 5,000 tests | 0.06 |
| E194U-125 | E194U-125 | PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin) | 100 × 50 tests/vial Lysate | 5,000 tests | 0.125 |
| E209U-25 | E209U-25 | PYROGENT™ Bulk Gel Clot LAL Assay (without endotoxin) | 100 × 50 tests/vial Lysate | 5,000 tests | 0.25 |

Bulk kits require separate bulk CSE kit. Bulk kits do not include endotoxin.

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| LAL Reagent Water (LRW) | 390 |
| Pyrogen-free Test Tubes | 387 |
| Eppendorf® 2–200 μL Biopur® Pipette tips | 389 |
| Eppendorf® 50–1000 µL Biopur® Pipette tips | 389 |
| Control Standard Endotoxin for PYROGENT™ Gel Clot LAL | 377 |

Control Standard Endotoxin for PYROGENT™ Gel Clot LAL

Lonza's Control Standard Endotoxin is referenced against the USP Reference Standard Endotoxin.

Certificates of Analysis showing potency are available online:







Ordering Information - Control Standard Endotoxin for PYROGENT™ Gel Clot LAL

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | Sensitivity (EU/mL) |
|-------------|-------------|---|----------------------------------|----------|---------------------|
| N186 | N186 | Control Standard Endotoxin for PYROGENT™ Gel Clot LAL Assays | Endotoxin, E. coli 055:B5 | 5 vials | n/a |
| 7360L | 7360L | Bulk Control Standard Endotoxin for PYROGENT™ Gel Clot LAL Assays | Endotoxin, <i>E. coli</i> 055:B5 | 25 vials | n/a |

Bulk CSE Required with bulk LAL

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| Gel Clot LAL Assays | 374 |
| LAL Reagent Water (LRW) | 390 |
| Pyrogen-free Test Tubes | 387 |
| Eppendorf® 2–200 μL Biopur® Pipette tips | 389 |
| Eppendorf® 50–1000 μL Biopur® Pipette tips | 389 |

QC Insider™ Toolbox

Endotoxin Expertise At Your Fingertips™

The QC Insider™ Toolbox has been designed for endotoxin testing novices as well as experts to provide endotoxin testing expertise at any level. The online portal contains a comprehensive offering of beginner and advanced support tools, a wide range of training resources, and a library of information that can be accessed at any time and from anywhere with internet access. The QC Insider™ Toolbox is organized into three categories so that users can easily navigate directly to the support tool they need.



The QC Insider™ Support offers oneon-one guidance, detailed information about software support, recertification and testing services, reader installation and maintenance, and workflow optimization.



The QC Insider™ Training contains self-directed training resources that will help users increase their endotoxin testing expertise, including a series of how-to videos that demonstrate different assay procedures.



The QC Insider™ Library consists of technical resources such as package inserts, quick guides, and technical tips that will help lead to success with endotoxin testing.



Become a QC Insider™ Expert today and ensure the support you need is always within reach.

www.lonza.com/qcinsider

QC Insider™ e-Learning Modules

The e-Learning Modules are a series of interactive, online training courses designed to deliver technical knowledge you and your team need without interrupting your daily workflow. These training programs can be purchased and taken at your convenience, when your schedule permits.

Each course concludes with a Knowledge Test, which is a series of questions covering the content delivered during the module. Upon successful completion of the test, a Certificate of Completion is issued, which then becomes part of the learner's training records.

Benefits

- Learning at your own pace as your schedule permits
- No travel costs
- Creating customized training packages targeted to your training needs
- An integrated test and certification

Who should participate?

- QC professionals
- QA specialists
- Researchers
- Production/Manufacturing personnel



www.lonza.com/elearning

Ordering Information — QC Insider™ e-Learning Modules

| Cat. No. NA | Cat. No. EU | Product Name | Product Description |
|-------------|-------------|---|---|
| LAL-EL-1 | LAL-EL-1 | An Introduction to Endotoxin Testing | This module introduces the learner to the basics of endotoxin, the effects endotoxin can cause to the body, regulatory compliance and calculating acceptable endotoxin limits. |
| LAL-EL-2 | LAL-EL-2 | Understanding the Bacterial Endotoxins Test | This introductory module introduces assay mechanisms, the basic assay requirements, the need for endotoxin controls and how Limulus Amebocyte Lysate (LAL) is made. |
| LAL-EL-3 | LAL-EL-3 | Working with the Gel Clot Assay | This module describes how to work with the gel clot assay including calculation of the Maximum Valid Dilution (MVD), product validation and the Initial Qualification (IQ) assay. |
| LAL-EL-4 | LAL-EL-4 | Working with Photometric Assays | This module covers the basic principles of working with photometric methods including an assay demonstration video and sections dealing with calculating the MVD, product characterization, product validation and routine testing. |
| LAL-EL-5 | LAL-EL-5 | Overcoming Interference | This module covers causes of interference by stage and type, inhibition vs. enhancement and proposes some solutions for the different categories of interfering products. |

Instrumentation and Software



Instrumentation and Software

| ELx808™ Incubating Absorbance Plate Reader | 381 |
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| PyroWave™ XM Fluorescence Reader | 382 |
| PyroTec™ Liquid Handling System | 383 |
| WinKQCL™ Endotoxin Detection and | |
| Analysis Software | 384 |

ELx808™ Incubating Absorbance Plate Reader

For Kinetic-QCL™ and PYROGENT™-5000 Kinetic LAL Assays

The ELx808™ Incubating Absorbance Plate Reader has been validated as part of our quantitative endotoxin detection systems. This 96-well microplate reader features 4 insulated incubating zones, providing the best well-to-well temperature uniformity available on the market. Utilizing interference filters instead of monochromators, the reader is optimized for the LAL-based endotoxin tests and comes pre-configured with the following interference filters: 340nm, 405nm, 450nm, 490nm, and 630nm. The ELx808™ Reader seamlessly interfaces with Lonza's WinKQCL™ Endotoxin Detection and Analysis Software.

For the kinetic and endpoint LAL assays, the ELx808™ Reader is highly reliable and easy to use. It features fully-automated kinetic reads of the 96-well plate via the WinKQCL™ Software. This reader can also be used as a standard spectrophotometer and results can be read from the QCL-1000™ Endpoint Chromogenic LAL Assay and ELISA Assays.

On-site service and preventive maintenance contracts are available to help ensure that your instrument is working properly.

Benefits

- Excellent temperature uniformity
- Precise and accurate
- Cost effective filter-based reader
- Special reader configuration optimized for LAL testing
- Vendor QC release testing specific for endotoxin detection
- Three year warranty



| ELx808™ Absorbance | ELx808™ Absorbance Reader Specifications | | |
|---------------------|--|--|--|
| Wavelength Range | 340 to 900 nm | | |
| Filters Supplied | 340, 405, 450, 490 and 630 nm | | |
| Absorbance Range | 0.000 to 4.000 0D @ 400 to 900 nm 0.000 to 3.000 0D @ 340 to 400 nm | | |
| Temperature Control | 4°C above ambient to 50°C | | |
| Read Method | Kinetic or endpoint under WinKQCL™ Control | | |
| Light Source | Tungsten halogen bulb | | |
| Dimensions | 16-inches deep \times 15.5-inches wide \times 8.75-inches high (40.6 cm \times 39.4 cm \times 22.2 cm) | | |
| Weight | 35 lb (15.9 kg) | | |

Ordering Information -ELx808™ Reader

| Cat. No. NA | Cat. No. EU | Product Name | Product Description |
|-------------|-------------|--|---|
| 25-315\$ | 25-315S | ELx808™ Reader | Incubating Absorbance Reader |
| 25-342 | 25-342 | Stepped Neutral Density Plate* | For optical density validation across eight channels, recertification service |
| 7260522 | 7260522 | BioTek™ Absorbance Test Plate | For alignment, repeatability, and accuracy validation |
| 05105 | LAL3400508 | Replacement Bulb for ELx808™ Reader | |
| 196171 | 75053 | Computer Connection Cable for ELx808™ Reader | 9 pin female to 25 pin female RS232 cable |
| 196004 | | UPS-APC 1500VA | Uninterruptible power supply with LCD, 120 V output (US edition) |
| | BE00196004 | UPS-APC 1500VA | Uninterruptible power supply with LCD, 230 V output (European edition) |
| 196005 | 196005 | 4-Port Serial PCI Card | Standard/low profile PCI card |
| 25-361 | 25-361 | USB to Serial Port Converter | 10 cm cable with LED communication indicator lights |

*Recertification service is available (see Recertification Services, page 406)

PyroWave™ XM Fluorescence Reader

For the Pyrogene™ Recombinant Factor C Assay

The PyroWave™ XM Fluorescence Reader is a part of the quantitative endotoxin detection system that supports the Pyrogene™ Recombinant Factor C Assay. This reader replaces the Lonza FLx800™ LBS reader, bringing a new generation in fluorescence technology to users of the PyroGene™ Assay. Optimized specifically for Lonza's PyroGene™ Assay, this reader brings new and improved technology to the laboratory. The PyroWave™ XM Reader offers numerous enhancements in incubation, optics, automation compatibility, and overall reader maintenance and robustness. Controlled by Lonza's WinKQCL™ Endotoxin Detection and Analysis Software, version 5.3 and higher, Lonza delivers a high performance and easy-to-use system for users interested in an alternative to the horseshoe crabbased endotoxin detection test methods.

On-site service and preventive maintenance contracts are available to help ensure that your instrument is working properly.

Benefits

- Improved PyroGene™ Assay performance
- Reduced reader maintenance
- Automation compatible
- High performance optics
- 4-Zone™ Incubation at 37°C
- Three year warranty



| PyroWave™ XM Fluores | cence Reader | Specification | ns | | | |
|----------------------------------|--|------------------------|---------------------------|-------------------------|--|--|
| Read capabilities | Fluorescence, luminescence**, TRF**, FP** | | | | | |
| Read position | Top read | | | | | |
| Light source | Xenon flash | lamp | | | | |
| Detection | High perforn | nance photo | multi-plier tu | be | | |
| Fluorescence sensitivity | Fluorescein | @ 1 pM/well | in a 96-well _l | plate | | |
| Wavelength range 200 to 850 nm** | | | | | | |
| Filters | One easy-to-swap filter cube with the following filter configuration: | | | | | |
| | Assay Type | Excitation Filter (nm) | Emission Filter (nm) | Dichroic Mirror (nm) | | |
| | PyroGene™ | 380/20 | 440/30 | 400 | | |
| | Fluorescein | 485/20 | 528/20 | 510 | | |
| | **Additional filter cubes and filters must be purchased from reader manufacturer for additional wavelengths and read capabilities | | | | | |
| Temperature control | ±0.2 °C at 37 | °C | | | | |
| Power | 100 – 240 Volts AC 50/60 Hz | | | | | |
| Dimensions | 39.1 cm W x 47.2 cm D x 32.8 cm H (15.4" W x 18.6" D x 12.9" H) | | | | | |
| | 22.5 kg (50 lbs) | | | | | |

Ordering Information -PyroWave™ XM Reader

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | |
|-------------|-------------|----------------------------------|--|--|
| 25-345\$ | 25-345\$ | PyroWave™ XM Fluorescence Reader | Incubating fluorescence reader | |
| 196004 | | UPS-APC 1500VA | Uninterruptible power supply with LCD, 120 V output (US edition) | |
| | BE00196004 | UPS-APC 1500VA | Uninterruptible power supply with LCD, 230 V output (European edition) | |
| 196005 | 196005 | 4-Port Serial PCI Card | Standard/low profile PCI card | |
| 204511 | 7160013 | Fluorescent Liquid Test Kit | Sodium fluorescein test kit for FLx800™ Reader validation | |

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| WinKQCL™ Endotoxin Detection and Analysis Software | 384 |
| Pyrogene™ Recombinant Factor C Assay | 370 |

PyroTec™ Liquid Handling System

The PyroTec™ Liquid Handling System is a robotic workstation to help automate endotoxin detection testing. The system includes a user-defined platform size to accommodate tips, reagent troughs and 96-well plates. The robotic arm picks up tips and dispenses samples and reagents into 96-well plates. Heating units can incubate plates prior to delivery into plate readers.

WinKQCL™ Software is fully integrated with the Tecan® Freedom EVOware® Software, allowing assay templates to be executed using robotic scripts for the PyroTec™ Liquid Handling System.

The PyroTec™ System can be tailored to your testing needs. Contact your local Lonza sales representative or scientific support for additional information.

On-site service and preventive maintenance contracts are available to help ensure that your instrument is working properly.

Benefits

- Flexible platform to automate filling of assay plates
- Help high throughput labs manage their large daily sample requirements



Ordering Information - PyroTec™ Liquid Handling System

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | |
|-------------|-------------|-------------------------------------|--|--|
| 25-601 | 25-601 | PyroTec™ 200 Liquid Handling System | stem Robotic workstation for filling nine 96-well plates at one time | |
| 25-602 | 25-602 | PyroTec™ 150 Liquid Handling System | Robotic workstation for filling three 96-well plates at one time | |
| 25-603 | 25-603 | PyroTec™ 150 Positive ID System | Robotic barcode scanner | |

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| WinKQCL™ Endotoxin Detection and Analysis Software | 384 |
| Kinetic-QCL™ Kinetic Chromogenic LAL Assay | 365 |
| PYROGENT™-5000 Kinetic Turbidimetric LAL Assay | 368 |
| Pyrogene™ Recombinant Factor C Assay | 370 |

WinKQCL™ Endotoxin Detection and Analysis Software

Quantitative methods such as the Kinetic-QCL™ Assay generate significant amounts of raw data that require careful analysis before reporting can take place. The WinKQCL™ Software offers a fully integrated solution for your quantitative endotoxin detection testing, data management, and reporting needs.

WinKQCL $^{\infty}$ 5 Software meets 21 CFR Part 11 technical requirements for electronic records, signatures, audit trails, and database archiving. Reader validation tests can be run from the WinKQCL $^{\infty}$ Software and are stored in the same database. The built-in database backup and maintenance scheduler makes it easy to maintain the system.

Benefits

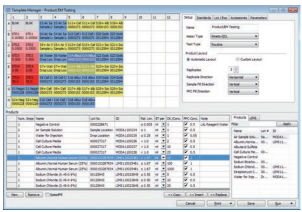
- Kinetic SmartStop™ monitoring feature to address split pair and other reaction conditions, without sacrificing time waiting for a fixed number of reads
- Enterprise level IT features including wide area network support, ability to work across time zones, application virtualization, Active Directory® integration, and data segregation by lab
- Bi-directional interface with 3rd party database systems
- Customizable endotoxin test reports
- Multi-language user interface: English, French, German, Italian, Japanese, Spanish, Portuguese, Simplified Chinese and Traditional Chinese

Applications

- For use with the PyroWave™ XM, ELx808™, and
 FLx800™ Readers. Extended reader integration now
 includes Molecular Devices® SpectraMax®, Gemini™ and
 VersaMax™ Readers; and the BioTek® Eon™ and
 Synergy™ 2 Readers. The software is also interfaced
 with the Tecan® Sunrise™ Reader
- Tecan® EVOware® interface integration for PyroTec™
 Liquid Handling System
- Supports all quantitative endotoxin detection assays from Lonza including QCL-1000™ Endpoint Chromogenic LAL, Kinetic-QCL™ Kinetic Chromogenic LAL, PYROGENT™-5000 Kinetic Turbidimetric LAL and Pyrogene™ Recombinant Factor C Assays
- Installation as a simple standalone system or as an interface with multiple robots and readers in multiple labs around the world, all storing data in a single database

The user-friendly and flexible Template Manager allows you to customize plate layout with a click of a mouse using the SpeedFill™ and drag 'n drop features. The enhanced trending tools provide meaningful results on demand, helping you easily detect drift and enabling you to make proactive decisions.





The endotoxin detection instruments and software from Lonza are available fully supported with Installation, Operational and Performance Qualification (IOPQ) manuals and a WinKQCL™ 5 Software Validation Package. In addition, a trained specialist from Lonza can perform the IOPQ of the complete system to help you with your system validation process. Please inquire with your local sales representative for further details.

WinKQCL™ Endotoxin Detection and Analysis Software

Continued

Ordering Information - WinKQCL™ Endotoxin Detection and Analysis Software

| Cat. No. NA | Cat. No. EU Product Name | | Product Description | |
|-------------|--------------------------|---|---|--|
| 25-501 | 25-501 | WinKQCL™ 5 Software Package | Installation DVD, workgroup license, reader license | |
| 25-502 | 25-502 | WinKQCL™ 5 Workgroup License | Additional workgroup license | |
| 25-503 | 25-503 | WinKQCL™ 5 Reader License | Additional reader license | |
| 25-504 | 25-504 | WinKQCL™ 5 Qualification Manual | DVD containing IOPQ files for software and readers | |
| 25-505 | 25-505 | WinKQCL™ 5 Validation Package DVD containing software validation informat | | |
| 25-339\$ | 25-339\$ | System Qualification Service | IQ/0Q/PQ validation on site, labor only | |
| 25-501SUP | 25-501SUP | Annual WinKQCL™ Support for Cat. No. 25-501 | Advanced IT/software support for WinKQCL | |
| 25-502SUP | 25-502SUP | Annual WinKQCL™ Support for Cat. No. 25-502 | Advanced IT/software support for data management | |
| 25-503SUP | 25-503SUP | Annual WinKQCL™ Support for Cat. No. 25-503 | Advanced IT/software support for instrument control | |

Ordering Information – WinKQCL™ Software Delivered Immediately by Email

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | |
|-------------|-------------|---|---|--|
| 25-501E | 25-501E | E-Delivered WinKQCL™ 5 Software Package | Installation files, workgroup license, reader license | |
| 25-502E | 25-502E | E-Delivered WinKQCL™ 5 Workgroup License Additional workgroup license | | |
| 25-503E | 25-503E | E-Delivered WinKQCL™ 5 Reader License | Additional reader license | |
| 25-504E | 25-504E | E-Delivered WinKQCL™ 5 Qualification Manual | IOPQ files for software and readers | |
| 25-505E | 25-505E | E-Delivered WinKQCL™ 5 Validation Package | File containing software validation information | |

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| PYROGENT™-5000 Kinetic Turbidimetric LAL Assay | 368 |
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| ELx808™ Incubating Absorbance Reader | 381 |
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Accessory Products



Accessory Products

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| Endotoxin and Endotoxin Challenge Vials™ | 393 |

Introduction

In addition to the endotoxin detection kits, instruments, and software, Lonza offers many of the accessory items necessary to run endotoxin detection assays. Many of the items have been tested with the Kinetic-QCL™ Kinetic Chromogenic LAL Assay to help ensure their compatibility with our endotoxin detection methods. We also offer products such as the Endotoxin Challenge Vials™ to help with your oven depyrogenation validations.



Test Tubes

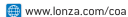
All test tubes are made from USP Type I flint borosilicate glass.

Both products N201 and N205 are recommended for use as reaction tubes in gel clot assays. N201 are provided with polypropylene screw caps. Product number N207 is recommended for dilution of endotoxin standards and test samples for all endotoxin detection assays.

Benefits

Certified to contain less than 0.005 EU/mL endotoxin

For your convenience, Certificates of Analysis are available online:



www.lonza.com/accessories



Ordering Information - Test Tubes

| 0 | | | | | | | |
|-------------|-------------|-------------------------|------------------------------|--------------|--|--|--|
| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size | | | |
| N207 | N207 | Pyrogen-free Test Tubes | Without caps, 13 × 100 mm | 30/foil pack | | | |
| N201 | N201 | Pyrogen-free Test Tubes | With caps, 10×75 mm | 50/box | | | |
| N205 | N205 | Pyrogen-free Test Tubes | Without caps, 10 × 75 mm | 50/foil pack | | | |

Sample Containers

Sample containers are intended for transporting product samples for endotoxin analysis or sample storage. Proper container and storage conditions need to be validated for each individual sample.

Products 80-507L and 80-507U contain 10 mL glass vials with screw caps. Products BE2098 and BE2099 are plastic sample containers that offer greater capacity at a reduced cost.

Benefits

Certified to contain less than 0.005 EU/mL endotoxin

For your convenience, Certificates of Analysis are available online:

www.lonza.com/coa



www.lonza.com/accessories

Ordering Information - Sample Containers

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---------------------------------|--|---------|
| 80-507L | 80-507L | Sample Containers | Depyrogenated, 10 mL glass bottle with screw cap | 25/box |
| 80-507U | 80-507U | Sample Containers | Depyrogenated, 10 mL glass bottle with screw cap | 100/box |
| | BE2098 | Polypropylene Sample Containers | Endotoxin tested, 50 mL tubes | 50/pack |
| | BE2099 | Polystyrene Sample Containers | Endotoxin tested, 15 mL tubes | 50/pack |

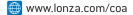
Plates

96-well plates can be used with the QCL-1000™ Endpoint Chromogenic LAL Assay, Kinetic-QCL™ Kinetic Chromogenic LAL Assay, PYROGENT™-5000 Kinetic Turbidimetric LAL Assay and Pyrogene™ Recombinant Factor C Assay. Each case contains individually wrapped plates.

Benefits

- Certified to contain less than 0.0005 EU/well endotoxin
- Certified for compatibility with the endotoxin detection
- Certified to be free from inhibition

For your convenience, Certificates of Analysis are available



www.lonza.com/accessories

Ordering Information - Plates

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-------------------------------------|--|---------|
| 25-340 | BE25-340 | LAL Reagent Grade Multi-well Plates | 96-well plates, endotoxin-tested (<0.0005 EU/well) | 50/case |

Pipette Tips

Pyrogen-free pipette tips are to be used when testing with any of our endotoxin detection systems. Eppendorf® Biopur® pipette tips are certified to contain <0.001 EU/mL endotoxin. The new design of the tips allows compatibility with different pipettors. Catalog Number 25-416 is for use with multi-channel pipettes. Products BE25-413 and BE25-414 are certified to contain <0.005 EU/mL endotoxin. They can be used with pipettes from different manufacturers. Eppendorf® Combitips® are for use with a multi-step pipette.

Benefits

- Endotoxin tested
- Broad offering for various pipette types

For your convenience, Certificates of Analysis are available online:

- www.lonza.com/coa
- www.lonza.com/accessories

Ordering Information - Pipette Tips

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|--------------|--|--|---------------------------|
| 25-415 | BE25-415 | Eppendorf® 2−200 μL Biopur™ Pipette Tips | < 0.001 EU/mL | 5 trays/pkg; 96 tips/tray |
| 25-416 | BE25-416 | Eppendorf® 2–300 μL Biopur™ Pipette Tips | < 0.001 EU/mL, for multi-channel pipettors | 5 trays/pkg; 96 tips/tray |
| 25-417 | BE25-417 | Eppendorf® 50–1000 μL Biopur™ Pipette Tips | < 0.001 EU/mL | 5 trays/pkg; 96 tips/tray |
| | 89634 | Eppendorf® Combitips®, 0.5 mL | Single packed | 100 |
| | BE4910000026 | Eppendorf Pipette 2-20 μL | | 1 each |
| | BE3114000158 | Eppendorf Pipette Multichannel 30-300 μL | | 1 each |
| | BE3111000149 | Eppendorf Pipette Research 10-100 μL | | 1 each |
| | BE3111000165 | Eppendorf Pipette Research 100-1000 μL | | 1 each |
| | 89650 | Eppendorf® Combitips®, 2.5 mL | Single packed | 100 |
| | 89669 | Eppendorf® Combitips®, 5 mL | Single packed | 100 |
| | 89677 | Eppendorf® Combitips®, 10 mL | Single packed | 100 |
| | BE10035 | Eppendorf® Pipette Tips, 2–200 μL | Endotoxin tested, single packed | 100/box |
| | BE10051 | Eppendorf® Pipette Tips, 50–1000 μL | Endotoxin tested, single packed | 100/box |
| | BE25-413 | LAL Reagent Grade Pipette Tips, 2–200 µL | <0.005 EU/mL | 10 × 96 tips |
| | BE25-414 | LAL Reagent Grade Pipette Tips, 50–1250 μL | <0.005 EU/mL | 10 × 96 tips |
| | BE7521 | Pipette BD Falcon™, 1 mL | Endotoxin tested, single packed | 100 |
| | BE7507 | Pipette BD Falcon™, 2 mL | Endotoxin tested, single packed | 100 |
| | BE7543 | Pipette BD Falcon™, 5 mL | Endotoxin tested, single packed | 200 |
| | BE7551 | Pipette BD Falcon™, 10 mL | Endotoxin tested, single packed | 200 |

Reservoirs

The LAL Reagent Reservoirs are for use with multi-channel pipettes when adding reagents to a 96-well plate. The reservoirs are provided in a zip closure bag enabling you to conveniently store unused reservoirs for later use.

For your convenience, Certificates of Analysis are available online:

www.lonza.com/coa

www.lonza.com/accessories

Benefits

Certified to contain less than 0.005 EU/mL endotoxin

Ordering Information - LAL Reagent Reservoirs

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|------------------------|---------------------|---------|
| 190035 | 190035 | LAL Reagent Reservoirs | <0.005 EU/mL | 10/pack |

Dry Heat Block, Inserts and Vortex Mixer

The dry heat block is used for incubation of LAL gel clot assays. The aluminum block with lid adaptor for a dry heat block allows a 96-well plate to be incubated at 37°C for use with the QCL-1000™ Endpoint Chromogenic LAL Assay.

www.lonza.com/accessories



Ordering Information - Dry Heat Block, Inserts and Vortex Mixer

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|---|---|--------------|
| 25-038A | 25-038A | Aluminum Block with Lid | Heat block insert for 96-well plate | Each |
| BEF3503 | BEF3503 | Aluminum Insert Block for Techne Dry Heat Block | | For 20 tubes |
| FDB03DD | FDB03DD | Techne Dry Heat Block | Digital, from 25°C to 100°C, requires 3 × BEF3503 | For 60 tubes |
| | BENP5051 | Vortex Genie® 2 | | |

LAL Reagent Water

LAL Reagent Water is recommended for reconstituting LAL reagents, as well as for the dilution of control standard endotoxin and test samples for endotoxin testing. LAL Reagent Water is equivalent to Water for Bacterial Endotoxins Test (BET). In addition to USP-required WFI tests, Lonza tests LAL Reagent Water for compatibility with our endotoxin detection assays.

Benefits

- Certified to contain less than 0.005 EU/mL endotoxin
- Available in a variety of sizes
- Certified for Positive Product Control Recovery within 75 to 150%
- 🤨 2°C to 8°C (W50-640)
- 15°C to 30°C (W50-100, W50-500, W50-1000)



For your convenience, Certificates of Analysis are available online:

www.lonza.com/coa

www.lonza.com/accessories

Ordering Information - LAL Reagent Water

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-------------------|-----------------------|----------|
| W50-640 | W50-640 | LAL Reagent Water | <0.005 EU/mL, 30 mL | 1 bottle |
| W50-100 | W50-100 | LAL Reagent Water | <0.005 EU/mL, 100 mL | 1 bottle |
| W50-500 | W50-500 | LAL Reagent Water | <0.005 EU/mL, 500 mL | 1 bottle |
| W50-1000 | W50-1000 | LAL Reagent Water | <0.005 EU/mL, 1000 mL | 1 bottle |

β -G-Blocker

 β -D-glucans can produce false positive results in LAL assays. Some examples of glucan sources include yeast and cellulosic materials such as hemodialysis filters. β -G-Blocker may be used with any of our LAL assays.

For your convenience, Certificates of Analysis are available online:

- www.lonza.com/coa
- www.lonza.com/accessories
- Benefits
- Certified to contain less than 0.005 EU/mL endotoxin
- Functionality tested to demonstrate a reduction of enhancement caused by $\beta\text{-D-glucans}$
- 2°C to 8°C



| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|--------------|---------------------------|---------|
| N190 | N190 | β-G-Blocker | Glucan blocker, 5 mL/vial | 5 vials |

PYROSPERSE™ Dispersing Agent

PYROSPERSE™ Dispersing Agent, helps eliminate endotoxin binding or masking in some samples — solving problems of inhibitory behavior. Examples of samples that may show endotoxin binding behavior include plasma protein fractions, electrolyte solutions, and lipid emulsions. PYROSPERSE™ Dispersing Agent may be used with any of our LAL kits.

For your convenience, Certificates of Analysis are available online:

- www.lonza.com/coa
- www.lonza.com/accessories
- Benefits
- Endotoxin and functionality tested



2°C to 30°C (unopened)

Ordering Information -PYROSPERSE™ Dispersing Agent

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|------------------------------|---------------------|---------|
| N188 | N188 | PYROSPERSE™ Dispersing Agent | 5 mL/vial | 5 vials |

MgCl₂

 ${\rm MgCl_2}$ can be used as the sample diluent when attempting to overcome inhibitory chelation effects. Examples of samples that chelate divalent cations include heparin and EDTA. ${\rm MgCl_2}$ may be used to prepare samples for any endotoxin detection assay.

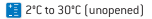
For your convenience, Certificates of Analysis are available online:

www.lonza.com/coa



Benefits

- Certified to contain less than 0.005 EU/mL endotoxin



Ordering Information — MgCl₂ 10 mM Solution

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|----------------------------------|---------------------|--------|
| S50-641 | S50-641 | MgCl ₂ 10 mM Solution | 30 mL/vial | 1 vial |

Tris Buffer

Tris Buffer can be used in place of water as the sample diluent for highly acidic or basic samples (for endotoxin testing, sample test dilutions should be between pH 6–8 after lysate addition). Tris Buffer may be used to prepare samples for any of our endotoxin detection assays.

For your convenience, Certificates of Analysis are available online:

www.lonza.com/coa

www.lonza.com/accessories

Benefits

- Certified to contain less than 0.005 EU/mL endotoxin
- Certified pH range from 7.0 to 7.4 @ 25°C
- Certified to ensure good buffering performance



10 mM MgCl, Solution

2°C to 8°C

Ordering Information - Tris Buffer 50 mM

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|-------------------|---------------------|--------|
| S50-642 | S50-642 | Tris Buffer 50 mM | 30 mL/vial | 1 vial |

Endotoxin and Endotoxin Challenge Vials™

Endotoxin (*E. coli*) Challenge Vials™ are for use in oven validation studies. Each vial contains >1,000 EU/vial. The vials may be tested using any of our endotoxin detection kits. Product 193783 contains high potency endotoxin and is intended for use in endotoxin removal system challenges, i.e. depyrogenation ovens, and other spiking studies. Each vial contains >1,250,000 EU/vial. E700 is the USP Reference Standard Endotoxin. Each vial contains 10,000 EU/vial.

For your convenience, Certificates of Analysis are available online:

- www.lonza.com/coa
- www.lonza.com/accessories
- Benefits
- Products 192568 and 193783 are devoid of fillers
- 192568 and 193783 are stored at 2°C to 8°C
- E700 storage conditions are -20°C





Ordering Information - Endotoxin and Endotoxin Challenge Vials™

| Cat. No. NA | Cat. No. EU | Product Name | Product Description | Size |
|-------------|-------------|----------------------------------|------------------------|----------|
| 193783 | 193783 | Endotoxin, E. coli 055:B5 | > 1.25 million EU/vial | 5 vials |
| 192568 | 192568 | Endotoxin Challenge Vials™ | >1,000 EU/vial | 25 vials |
| E700 | E700 | USP Reference Standard Endotoxin | 10,000 EU/vial | 1 vial |

Notes

11 Services



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Services

Cell Services

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Cell Services



Cell Services

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Introduction



Relevant Acceleration

Lonza has a reputation for expertise in many areas of cell biology, from the earliest research through biopharmaceutical production. Our presence in many pharmaceutical product and service markets helps us to understand the limitations of existing technologies and guides our efforts to find and develop better solutions for our customers.

Lonza Research Solutions is the market leader in primary cell biology. Over the past decade, the use of primary cells has been expanding. As primary cells are more difficult to handle than cell lines, we deliver complete protocols to address this. The importance of consistent tools in drug discovery is indisputable and we strive to standardize our highly relevant products.

Our Solutions

We focus on the following areas of product and service development.

- Primary cell supply, including diseased cells, stem cell-derived cells, iPSC generation and banking, immortalized cells, cells containing biosensors, transfection of difficult cells and cell expansion services
- Improved prediction from cell models, including contextual cell-based assays for toxicity and mechanism of action assessment
- Making it easier for you, including reagent production,
 Cell Bio Services and Pluripotent Stem Cell Services are putting the assays you already use into biologically relevant primary cells

Our dedicated Drug Discovery Team gives you access to our expertise in many areas of cell biology. We trust that we have identified the products and services of value to drug discovery customers and we welcome the opportunity to discuss and develop them further with you.

Cell Bio Services

Cell Bio Services was established to expand Lonza's current offering of quality primary cells. This service supports customers who require specialized cell products to meet their individual research needs and applications.

Cell Isolation Services

We offer modifications to existing Lonza primary cells and beyond. Let us utilize our vast tissue network to provide you with the specific cell type you need.

RAFT™ 3D Cell Culture Services

Lonza's patented RAFT™ 3D Cell Culture Systems is designed to closely mimic the *in vivo* environment of cells within 96-or 24-well plate formats. Utilizing Lonza's RAFT™ System, we can establish 3D Cell Culture Systems tailored to your needs.

Cell Characterization

Using Lonza-generated recombinant cell lines, or a specific primary cell type in 2D or 3D cell culture systems, cell-based assays can be developed for functional testing of recombinant proteins and small molecules.

Immortalization Services

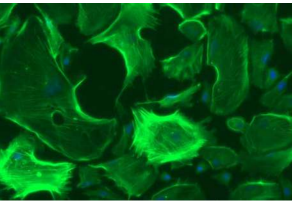
If your cell type of interest is not in our offering, the Cell Bio Services team can produce an immortalized cell line to your specifications.

Generation of Recombinant Cells

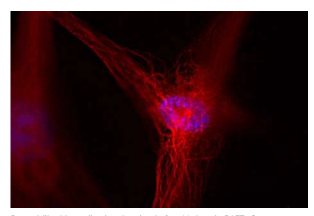
Utilize our extensive experience using difficult and hard to transfect cell lines to generate specific cell lines overexpressing your gene of interest.

Cell Line Expansion and Banking

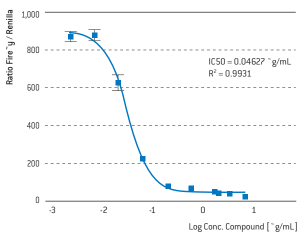
Cell line expansions are performed in accordance to your requirements and shipped to you in your preferred format, allowing you to focus on your assays and results.



Podocytes at P4, 10k a SMA overlay (20x)

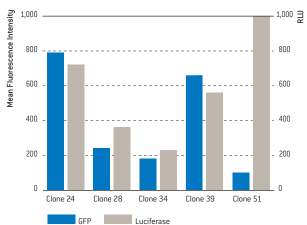


Dermal fibroblasts fixed and stained after 11 days in RAFT $^{\!\scriptscriptstyle{\mathrm{M}}}$ System.



Compound treament of sarcoma cells stably expressing an inducible luciferase reporter construct.

Double Stable Jurkat E6.1



GFP and luciferase expression level. Single-cell derived Jurkat E6.1 clones were generated by cotransfection of pmaxFP**-green N and a luciferase plasmid using Nucleofection and limited dilution.

www.lonza.com/cellsondemand

Pluripotent Stem Cell Services

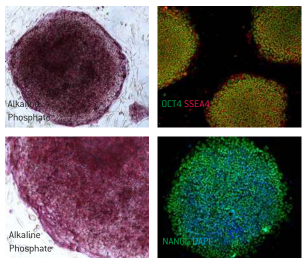
Lonza established a new strategic vision to become the leading supplier to the regenerative medicine industry. To realize this vision Lonza created the Pluripotent Stem Cell Innovation Center. Pluripotent stem cells (PSCs) have the ability to generate any of the 20⁺ cell types in the human body. Because of this unique attribute, these cells have great potential in basic research, drug discovery, and cell replacement therapies.



Lonza has built up expertise, capacity, and capabilities in pluripotent stem cell research and their application to cGMP manufacturing. Researchers can now access this expertise through our PSC service offering from iPSC generation to process development and differentiation.

Our services span the full value chain of pluripotent stem cells from tissue acquisition to differentiation:

- Tissue Acquisition We have a dedicated team that procures both research and cGMP grade tissue according to the highest ethical standards and in compliance with government regulations
- Reprogramming We offer cGMP and non-cGMP iPSC generation under feeder- and feeder-free conditions using a zero-footprint technology
- Growth / Expansion / Banking We have established protocols using all of the common medium, matrix, and passaging methods. We also have the infrastructure and resources to support small- and large-scale culture and banking of PSCs
- Characterization We offer all the standard methods of characterizing PSCs including thawing efficiency, mycoplasma and sterility testing, karyotype analysis, short tandem repeat genotyping, pluripotency marker expression (flow cytometry and immunofluorescence), and pluripotency assays (embryoid body and teratoma formation)
- Differentiation We have established protocols for the production of PSC-derived motor neurons, dopaminergic neurons, and neural stem cells. We also have development programs underway to add to our differentiation portfolio of therapeutically relevant cell types
- Process development Over the years we have built up expertise in the differentiation of high purity, functional cell types. Our team is well-versed in technology transfer and optimization of manufacturing protocols



Lonza iPSCs express hESC-associated markers P0U5F1/0CT4 (green) and SSEA4 (red) counterstained with DAPI (blue).

Testing Services



Testing Services

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QC Testing Solutions Services

Another means by which Lonza continues to strive to meet the needs of our QC microbiology customers is by providing complementary contract testing services for many of our QC microbiology related products.

QC Testing Solutions Services offered:

- Endotoxin Testing Services
- Recertification Services

QC Testing Solutions Services are presently operated out of two global Lonza facilities to provide our customers with worldwide access to our current service capabilities*:

- Lonza Walkersville, Maryland, USA
- Lonza Verviers, Belgium (Pre-paid Testing only)

Please contact your local sales representative or Customer Service for more information about where and how to submit samples to one of our service locations above.

Register for our QC Testing Solutions e-newsletter to stay up to date on the latest endotoxin detection products and services. Featured content includes technical tips, white papers and webinar events.

www.lonza.com/hsc

^{*}Not all testing services are offered in both locations.

Endotoxin Detection Testing Services

Lonza's Endotoxin Detection Testing Services offer you routine as well as customized endotoxin testing. Our facilities provide expertise in gel clot, kinetic chromogenic, and kinetic turbidimetric LAL methods, as well as the Pyrogene™ Recombinant Factor C Assay.

USP, EP and FDA Compliant

All pharmaceutical grade endotoxin testing is performed in accordance with current regulatory documents such as the U.S. and European Pharmacopeia (USP and EP) Bacterial Endotoxins Test (BET), the 2012 U.S. Food and Drug Administration (USFDA) Guidance for Industry, and the USP monograph for medical device testing. These documents originate from or are acceptable to the major Pharmacopeia and their regulatory authorities.

Whether you are from a university, research laboratory or a Quality Control laboratory in a major pharmaceutical company, Lonza has the capabilities you need for reliable, accurate and confidential results.

Benefits

- Market leader in endotoxin detection testing systems
- Technical expertise and full service reporting
- USP and EP compliant

STAT Testing Available*

For customers who may need faster turn-around times, Lonza offers an expedited testing service for preliminary screening, endotoxin determination, and the Endotoxin Challenge Vial™ test. Our STAT service delivers preliminary results in 4 days or less via email. STAT requests require prior approval from Lonza's Endotoxin Testing Services.

*STAT testing is only available in the US.

www.lonza.com/endotestserv

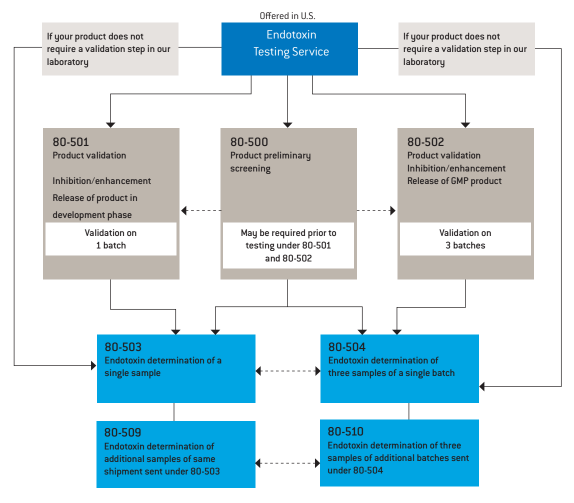


Figure 1. Endotoxin Testing Service.

Endotoxin Detection Testing Services

Continued

Pre-paid, Mail-in Anytime Testing Service

Available in Europe, the Endotoxin Testing Service offers a low cost mail-in anytime service for users who do not require testing according to pharmaceutical or medical device regulations.

This type of endotoxin testing is suitable for a wide range of non-standard tests such as:

- Samples from cell culture materials
- Samples of DNA plasmids
- Water samples from autoclaves or dialysis machines
- Dialysis water or fluids
- Research samples

Samples received using this service will be tested at the dilutions indicated in the Pre-paid Endotoxin Testing Service diagram below.

Benefits

- Low cost, convenient and quick endotoxin testing using Kinetic-QCL™ LAL Assay
- Quick, easy ordering process via web, phone, or fax
- Pre-addressed packaging for smooth delivery to Lonza's Endotoxin Testing Service

To utilize the Pre-paid Service, simply order one or more of the Rapid Endotest packs, place your sample in the sample containers provided, and mail the pre-addressed envelope back to Lonza.

Samples will be tested and results sent to the customer within 5 days of receipt.

www.lonza.com/endotestserv

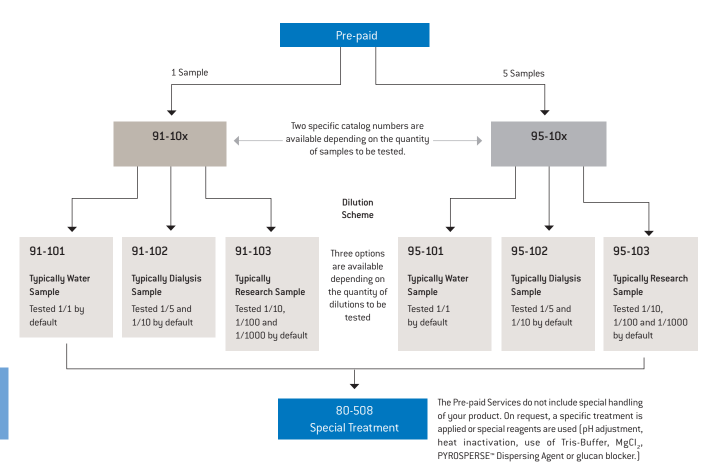


Figure 2. Pre-paid Testing Service, available in Europe. This service is not avilable in the US.

Endotoxin Detection Testing Services

Continued

Ordering Information - Endotoxin Detection Testing Services (US only)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description |
|-------------|-------------|--|---|
| 80-500 | | Product Preliminary Screening | |
| 80-501 | | Product Validation Inhibition/Enhancement | Release of product in development phase. Validation of one batch. |
| 80-502 | | Product Validation Inhibition/Enhancement | Release of GMP product. Validation of three batches. |
| 80-503 | - | Endotoxin Determination of single sample | |
| 80-509 | | Additional samples of same shipment sent under 80-503 | |
| 80-504 | | Endotoxin Determination of three samples of a single batch | |
| 80-510 | | Endotoxin determination of three samples of additional batches sent under 80-504 | |
| 80-508 | | Unusual sample treatment or handling charge (per hour) | |
| 80-514 | | Exclusion of β-D-glucan activity testing | |
| 80-535 | - | Depyrogenation Endotoxin Challenge Vial™ Test | |
| 80-544 | - | Sample container screening | |
| 80-500S | | STAT: Product preliminary screening of one batch | |
| 80-503S | | STAT: Endotoxin determination of single sample | |
| 80-509S | | STAT: Additional samples of same shipment sent under 80-503 | |
| 80-504S | | STAT: Endotoxin determination of three samples of a single batch | |
| 80-510S | | STAT: Endotoxin determination of three samples of additional batches sent under 80-504 | |
| 80-514\$ | | STAT: Exclusion of β-D-glucan activity testing | |
| 80-535S | | STAT: Depyrogenation Endotoxin Challenge Vial™ Test | |

Ordering Information - Pre-paid Endotoxin Detection Testing Services (Europe only)

| Cat. No. NA | Cat. No. EU | Product Name | Product Description |
|-------------|-------------|---|---------------------|
| | BE91-101 | Rapid-Endotest Single Water Sample | |
| | BE91-102 | Rapid-Endotest Single Dialysis Fluid Sample | |
| | BE91-103 | Rapid-Endotest Single Research Sample | |
| | BE95-101 | Rapid-Endotest Five Water Samples | |
| | BE95-102 | Rapid-Endotest Five Dialysis Fluid Samples | |
| | BE95-103 | Rapid-Endotest Five Research Samples | |

Please contact your local Customer Service Team to obtain general information and the appropriate sample submission forms.

U.S. Endotoxin Testing Services

E-mail: scientific.support@lonza.com

European Endotoxin Testing Services

E-mail: scientific.support.eu@lonza.com

Recertification Services

Recertification Service for Stepped Neutral Density Test Plates

The Stepped Neutral Density (SND) and Absorbance (Universal) Test plates provide the ELx808™ Microplate Reader user with the ability to manage risk and help assure the reader is functioning properly between the recommended six-month preventive maintenance visits. The ELx808™ Readers are robust instruments designed to provide years of reliable performance for endotoxin detection and other absorbance-based assays. In following current Good Manufacturing Practices (cGMP), the reader's performance should be verified and documented at regular intervals.

In order to properly assess the reader performance, the plates used in the testing must be shown to be acceptable. Plate manufacturers recommend the SND plate be recertified at least once per year.

Benefits

- Manages risk and helps ensure optimal performance of the ELx808™ Readers
- cGMP compliant processes, including testing of multiple parameters
- NIST-traceable testing conducted in an ISO 9001 certified facility

Parameters tested

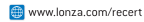
- Absorbance accuracy (linearity and slope)
- Precision (reproducibility of results)
- Wavelength accuracy
- Optical alignment
- Detailed physical inspection



Reports include

- Physical inspection observations
- Coefficient of variation (%CV) for each plate standard filter
- Slope, R-value and Y-intercept linearity data
- Reader and plate uncertainty values
- Approval by a Quality Assurance representative
- Recertification due date (default is 12 months)

Please refer to the table below for additional details and ordering information. For testing parameters, reports and pricing, please contact your local sales representative.



Ordering Information - Recertification Services

| Cat. No. NA | Cat. No. EU | Product Name | Product Description |
|-------------|-------------|---|--|
| 85-011-SND | 85-011-SND | Stepped Neutral Density Plate Recertification Service | Two filter wavelengths, 405 nm and 340 nm |
| 85-012-SND | 85-012-SND | Stepped Neutral Density Plate Recertification Service Each additional filter wavelength | |
| 85-011BA | | | As Found and As Left testing at two filter wavelengths 405 nm and 340 nm |
| | 85-013 | Absorbance (Universal) Test Plate | Recertification Service* |

SND plate recertification services offered for Lonza plate part number 25-342 only. *Recertification services for BioTek® Instruments, Inc., plate part number 7260522 (Absorbance Test Plate) are only available in Europe.

12 Technical Information



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Technical Information

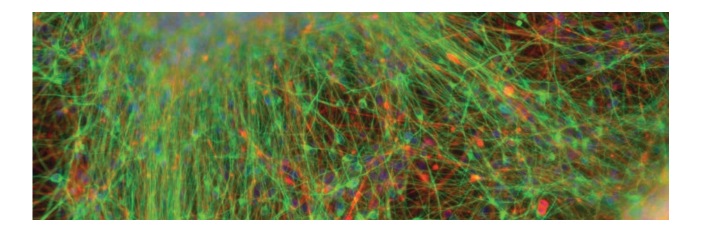
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Introduction

Lonza continues to set the standard for quality in the research industry with long-established and trusted brands for primary cells, media, transfection and separations. We also strive to lead the industry in Scientific Support for our customers. In addition to our global Scientific Support Team, we offer a broad selection of support tools for a variety of applications from basic discovery to applied research. The following chapter provides a selection of technical tips and guidelines to support your research and offers just a highlight of the large body of support materials available on our website.

Any technical advice or guidance furnished or recommendation by Lonza set forth herein is provided in good faith, but Lonza makes no warranty, either expressed or implied, as to its completeness or accuracy or the results to be obtained from use thereof. Any questions should be directed to Lonza at the contact information shown at the bottom of this catalog.

Primary Cells and Media

Whether you are using primary cells or cell lines in your research, we have product solutions and technical support materials to help your cell culture succeed. In addition to general cell culture workflow guidelines and media preparation instructions, we provide classical media formulations, thawing and set-up protocols, and instructions for serum-free media weaning.

Transfection

In this chapter we include the most critical guidelines for preparing cells for viable, high effeciency transfection. In addition to tips on substrate preparation and cell handling, we provide guidelines for successful siRNA experiments and generation of stable clones. For even further detail, our website offers a large collection of bench guides and white papers, created by our Scientific Support Team, discussing important considerations for successful transfection.

mww.lonza.com/technical-library

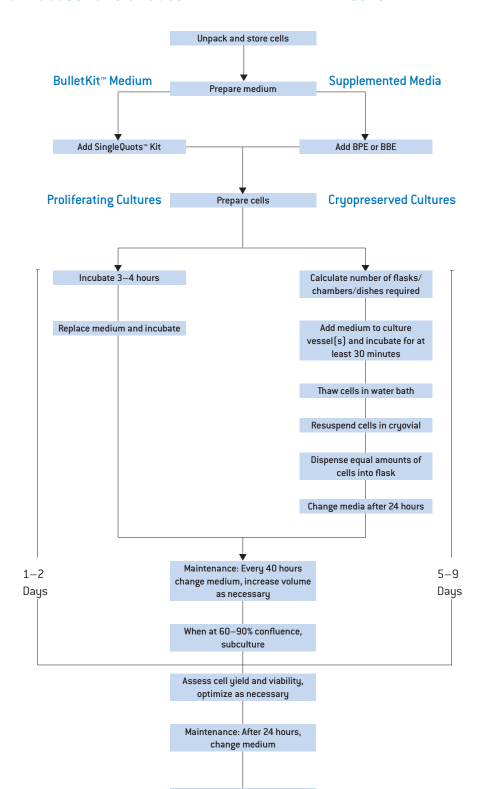
Electrophoresis and Analysis

From detailed specifications on agarose and size markers, to specific instructions for DNA recovery and Western Blotting of proteins, we cover the basics needed to ensure successful separation, detection and analysis of nucleic acids and proteins in agarose and polyacrylamide gels. This section provides just a fraction of the comprehensive information available in our online Sourcebook for Electrophoresis.

mww.lonza.com/sourcebook

Primary Cell Culture and Media

Overview of Cell Culture Process for Clonetics™ Human and Animal Cells*



Incubate and re-examine culture

Storage Requirements:

Cells

Upon arrival, immediately remove cryopreserved cells from dry ice and place immediately into liquid nitrogen. If no dry ice is left in the package, thaw cells, immediately place them into culture vessels and call your Scientific Support Specialist.

Medium

Store Clonetics™ Cell Culture Medium in a 4°C refrigerator. When using medium, under sterile conditions, take the amount you need and return bottle to the refrigerator. Always bring medium to room temperature before use.

Supplements and Reagents

If you to plan to subculture within three days, store all growth supplements, HEPES Buffered Saline Solution and Trypsin Neutralizing Solution at 4°C. Trypsin/EDTA Solution has a limited shelf life at 4°C. If, upon arrival, Trypsin/EDTA is thawed, immediately aliquot and refreeze at -20°C. If Trypsin/EDTA is frozen, store at -20°C. If you do not plan to set up the cell culture within 3 days, store all growth supplements and subculture reagents in a -20°C freezer.

^{*}Exceptions: NHEM, rat and mouse neural cells, rat cardiac myocytes and InEpC Human Intestinal Epithelial Cells

Safety Precautions with Clonetics™ Cells

- As a precaution against contamination, follow all procedures for handling products of human origin outlined in *Biosafety in Microbiological and Biomedical* Laboratories (BMBL), 5th Edition (see link at right).
- Always wear gloves and safety glasses when working with all materials. Exercise caution when working with cryopreserved cells; rapid temperature changes may cause splattering of liquid nitrogen.
- Wash hands thoroughly after performing all procedures.
- Do not smoke, eat or drink in areas where reagents or cells are handled.
- Never pipette by mouth.
- Products of human and animal origin are potential biohazards. Although most provided human cells are tested and confirmed negative for HIV-1, Hepatitis B and Hepatitis C, proper precautions must be taken to avoid inadvertent exposure.

- www.cdc.gov/biosafety/publications/bmbl5/
- ⚠ Caution: Clonetics™ and Poietics™ Products contain human sourced material. Treat as potentially infectious.

Media Preparation

Before You Begin

Perform the following steps before you begin media or cell preparation:

- 1. Prepare a sterile field.
 - A sterile field consists of a Class II biological safety cabinet with a front access opening and filtered laminar airflow, or an equivalent device
- 2. Determine the amount of medium required:
 - Review the Growth Area of Common Plasticware table (see page 413) to determine the amount of medium to be used
- 3. Sterile instruments and vessels required:
 - Sterile disposable serological pipettes
 - Micropipettes and sterile pipette tips
 - Adjustable multichannel pipette or repeating pipette
 - Sterile reservoirs for use with multichannel pipette
 - Sterile 15 mL centrifuge tubes
 - Cell culture flasks, or multiwell, flat-bottom tissue culture plates
 - Hemacytometer or cell counter

- 4. Other required supplies:
 - 70% alcohol (ethanol or isopropanol)
 - Growth medium (cell type specific)
 - Protective gloves and garments
 - Trypan Blue
- 5. Plan and prepare for initial set up:
 - Base the set-up on the number of cells indicated on the Certificate of Analysis accompanying the product
- www.lonza.com/coa
- 6. Check the calibration on the humidified incubator. Incubator should be humidified and set to 5% $\rm CO_2$, 95% air, and 37°C.

Media Preparation

Continued

Perform the Following Steps in a Sterile Field

For a bottle of fully supplemented medium, do the following:

- Decontaminate the vial of Bovine Brain Extract (BBE) or Bovine Pituitary Extract (BPE) and 500 mL bottle of basal medium with ethanol or isopropanol.
- 2. Add the entire contents of the vial (approximately 2 mL) to the medium with a pipette; rinse the vial with medium and pipette the contents back into the 500 mL bottle.
- 3. Replace the cap and swirl the medium gently a few times to mix.
- 4. Record the date the BBE or BPE was added on the medium label. A fully reconstituted complete media should be used within 30 days; this supplemented medium will now be referred to as a growth medium.

For a BulletKit™ Medium, Perform the Following Steps

- Decontaminate the external surfaces of the SingleQuots™ Cryovials and the basal medium bottle with ethanol or isopropanol.
- 2. Aseptically open each cryovial and add the entire amount to the basal medium with a pipette.
- Rinse each cryovial with the medium. It may not be
 possible to recover the entire volume listed for each
 cryovial; small losses, even up to 10%, should not affect
 the cell growth characteristics of the supplemented
 medium.
- 4. Transfer the label provided with each kit to the basal medium bottle being supplemented. Use it to record the date and amount of each supplement added; we recommend that you place the completed label over the basal medium label to avoid confusion or possible double supplementation.
- 5. Record the new expiration date on the label based on the shelf life. A fully reconstituted BulletKit™ Medium should be used within 30 days; this supplemented medium will now be referred to as a growth medium.

NOTE: If there is concern that sterility was compromised during the supplementation process, the entire newly prepared growth medium may be re-filtered to assure sterility. If you re-filter, use a sterile 0.2-micron filter. Routine re-filtration is not recommended as some protein loss may occur with each filtration.

Growth Area of Common Plasticware

| Flasks | Effective Growth Area | Cell Culture Medium Required | Initial Number of Cells to Seed at 2,500 cells/cm² | Initial Number of Cells to Seed at 3,500 cells/cm² | Initial Number of Cells to Seed at 5,000 cells/cm² |
|--------|--------------------------|---------------------------------|--|--|--|
| T-25 | 25 cm ² | 5 mL | 62,500 | 87,500 | 125,000 |
| T-75 | 75 cm ² | 15 mL | 187,500 | 262,500 | 375,000 |
| T-150 | 150 cm ² | 30 mL | 375,000 | 525,000 | 750,000 |

| Dishes | Effective Growth Area | Cell Culture Medium Required | Initial Number of Cells to Seed at 2,500 cells/cm² | Initial Number of Cells to Seed at 3,500 cells/cm² | Initial Number of Cells to Seed at 5,000 cells/cm ² |
|--------|--------------------------|---------------------------------|--|--|--|
| 35 mm | 9.6 cm ² | 2 mL | 24,000 | 23,600 | 48,000 |
| 60 mm | 21 cm ² | 5 mL | 52,500 | 73,500 | 105,000 |
| 100 mm | 55 cm ² | 11 mL | 137,500 | 192,500 | 275,000 |
| 150 mm | 148 cm ² | 30 mL | 370,000 | 518,000 | 740,000 |

| Multiwell Plates | Effective Growth Area per well | Cell Culture Medium Required per well/total | Initial Number of Cells to Seed at 10,000 cells/cm² |
|---------------------|--------------------------------------|---|---|
| 6-well | 9.60 cm² | 2 mL / 12 mL | 96,000 |
| 12-well | 3.80 cm ² | 1 mL / 12 mL | 38,000 |
| 24-well | 2.00 cm ² | 0.5 mL / 12 mL | 20,000 |
| 48-well | 0.75 cm ² | 150 μL / 7 mL | 7,500 |
| 96-well | 0.32 cm ² | 100 μL / 10 mL | 3,200 |

Clonetics™ and Poietics™ Cell Culture Media

Medium Specifications

Medium is formulated for optimal growth of specific types of primary cells. It can be purchased as basal medium without supplements, as fully supplemented growth medium, or in a conveniently packaged BulletKit™ Medium that allows user control over supplement type and concentration. Each type of medium is tested for its ability to support growth or differentiation of the intended primary cell. Biochemical and sterility tests are also performed on every lot of medium. Certificates of Analysis are available for all medium products by visiting our website at:

www.lonza.com/coa

Basal Medium

Basal medium has been optimized for specific types of primary cells. Basal medium does not contain growth factors necessary for propagation of cells. Growth factors must be added to enhance plating efficiency and cellular proliferation. Optimized formulations make it possible to perform research on a wide variety of primary cell types.

Complete Medium

Complete medium is fully supplemented growth medium (BPE and BBE are packaged separately) and contains all of the growth factors and supplements necessary for the propagation of specific types of primary cells in culture. Undefined supplements are avoided when possible and used only at minimal levels when necessary. Standard formulations of all growth media include antimicrobials. Antimicrobial-free media are available as a custom order.

BulletKit™ Medium

A BulletKit™ Medium provides flexibility in final medium formulation and increased shelf life. Each BulletKit™ Medium contains basal medium and pre-measured, single-use aliquots (SingleQuots™ Kit) of growth factors and antimicrobial agents to formulate the fully supplemented growth medium of your choice.

Dental Pulp Stem Cell Media

Dental Pulp Stem Cell (DPSC) medium has been optimized for growth and proliferation of human dental pulp derived mesenchymal stem cells. When used together, Lonza's DPSC cells and media can quickly generate DPSC cultures for experimental studies, so you can spend time more time on gathering results.

DPSC BulletKit™ Medium

 Includes both the basal media and the necessary supplements for proliferation of human dental pulp derived mesenchymal stem cells.

DPSC Basal Medium

Basal medium used to formulate the complete DPSC growth medium

DPSC SingleQuots™ Kits

DPSC growth supplements used to formulate the complete DPSC growth medium

| Cat. No. | Product | Description |
|----------|------------------------|---|
| PT-3005 | DPSC BulletKit™ Medium | 500 mL DPSC Basal Medium plus PT-4516 SingleQuots™ Kit to formulate DPSC-GM (Growth Medium) |
| PT-3927 | DPSC Basal Medium | Dental Pulp Stem Cell Basal Medium (500 mL) |
| PT-4516 | DPSC SingleQuots™ Kit | Formulates 500 mL of DPSC Basal Medium to DPSC-GM Growth Medium; contains DPSC-6S (Growth Supplements), 50 mL; L-Glutamine, 10.0 mL; Ascorbic Acid, 5.0 mL; GA, 0.5 mL. |

Pulmonary Epithelial Cell Media

Pulmonary Epithelial cell media are serum-free media that have been optimized for the proliferation and differentiation of certain cells. Each component of the basal medium and each growth supplement are carefully titered for optimal growth by our R&T team. We offer many media choices for the growth of airway cells, allowing for desired performance and formulation flexibility. When selecting a medium to use, refer to specific media recommendations or contact Scientific Support for assistance.

BEGM™ BulletKit™ Medium

 Best growth of NHBE and DHBE – Normal and Diseased Human Bronchial/Tracheal Epithelial Cells in medium containing antimicrobials

SAGM™ BulletKit™ Medium

 Superior growth for SAEC and D-SAEC — Normal and Diseased Human Small Airway Epithelial Cells

B-ALI™ BulletKit™ Medium

 Differentiation of Bronchial/Tracheal Epithelial Cells in an Air Liquid Interface culture

S-ALI™ BulletKit™ Medium

 Differentiation of Small Airway Epithelial Cells in an Air Liquid Interface culture

| Cat. No. | Product | Description |
|----------|--|---|
| CC-3170 | BEGM™ BulletKit™ Medium | Bronchial Epithelial Cell Growth Medium BulletKit™, Serum-free |
| CC-3171 | BEBM™ Basal Medium | Bronchial Epithelial Cell Basal Medium, Serum-free |
| CC-4175 | BEGM™ SingleQuots™ Kit | Formulates BEBM" to BEGM", BPE, 2 mL; Hydrocortisone, 0.5 mL; hEGF, 0.5 mL; Epinephrine, 0.5 mL; Transferrin, 0.5 mL; Insulin, 0.5 mL; Triiodothyronine, 0.5 mL; GA-1000, 0.5 mL; Retinoic Acid, 0.5 mL |
| CC-3118 | SAGM™ BulletKit™ Medium | Small Airway Epithelial Cell Growth Medium BulletKit™, Serum-free |
| CC-3119 | SABM™ Basal Medium | Small Airway Epithelial Cell Basal Medium, Serum-free |
| CC-4124 | SAGM™ SingleQuots™ Kit | Formulates SABM™ to SAGM™, BPE, 2 mL; Hydrocortisone, 0.5 mL; hEGF, 0.5 mL; Epinephrine, 0.5 mL; Transferrin, 0.5 mL; Insulin, 0.5 mL; Triiodothyronine, 0.5 mL; GA-1000, 0.5 mL; Retinoic Acid, 0.5 mL; BSA-FAF, 5.0 mL |
| 193514 | B-ALI™ BulletKit™ Medium | Bronchial Air Liquid Interface BulletKit™, Serum-free The B-ALI™ BulletKit™ Medium includes a 250 mL bottle of B-ALI™ Growth Basal Medium, a 500 mL bottle of B-ALI™ Differentiation Basal Medium, and a B-ALI™ SingleQuots™ Kit |
| 193515 | B-ALI™ SingleQuots™ Kit | Formulates B-ALI [™] Basal Media to growth and differentiation media, Transferrin, 0.9 mL; B-ALI [™] -Inducer, 1 mL; BPE, 3.3 mL; Epinephrine, 0.9 mL; GA-1000, 0.9 mL; hEGF, 0.9 mL; Hydrocortisone, 0.9 mL; Insulin, 0.9 mL; Retinoic Acid, 0.9 mL; Thiodothyronine, 0.9 mL |
| 193516 | B-ALI™ Growth Basal Medium | Bronchial Air Liquid Interface Basal Medium Growth, Serum-free |
| 193517 | B-ALI™ Differentiation Basal Medium | Bronchial Air Liquid Interface Basal Medium Differentiation, Serum-free |
| CC-4539 | S-ALI™ BulletKit™ Medium | Small Airway Air Liquid Interface BulletKit™, Serum-free. The S-ALI™ BulletKit™ Medium includes a 250 mL bottle of S-ALI™ Growth Basal Medium, a 500 mL bottle of S-ALI™ Differentiation Basal Medium, and S-ALI™ SingleQuots™ Kit |
| CC-3281 | S-ALI™ Growth Basal Medium | Small Airway Air Liquid Interface Basal Medium Growth, Serum-free |
| CC-3282 | S-ALI™ Differentiation Basal Medium | Small Airway Air Liquid Interface Basal Medium Differentiation, Serum-free |
| CC-4538 | S-ALI™ SingleQuots™ Kit | Formulates S-ALI [™] Basal Media to growth and differentiation media, Transferrin, 0.9 mL; S-ALI [™] Inducer, 1.0 mL; BPE, 3.2 mL; Epinephrine, 0.9 mL; GA-1000, 0.9 mL; HEGF, 0.9 mL; Hydrocortisone, 0.9 mL; Insulin, 0.9 mL; Retinoic Acid, 0.9 mL; Triiodothyronine, 0.9 mL; Bovine Serum Albumin-Fatty Acid Free, 8.0 mL |

Endothelial Cell Media

Endothelial cell media are low serum media optimized for the proliferation of endothelial cells. Each component of the basal medium and each growth supplement is carefully titered for optimal growth by our R&T team. We currently offer four Clonetics™ Media for the growth of endothelial cells allowing for desired performance and formulation flexibility. When selecting a medium to use, refer to specific medium recommendations or contact Scientific Support for assistance.

EGM™ and EGM™ BulletKit™ Medium

- Basal medium developed for normal human endothelial cells in a low serum environment
- EGM™ Complete Medium is supplemented growth medium and includes an attached aliquot of Bovine Brain Extract (BBE)
- EGM™ BulletKit™ Medium includes basal medium with supplements and growth factors in separate, frozen aliquots
- Final serum concentration is 2%
- EGM™ Media can be used to grow all of Clonetics™ HUVECs isolated in EGM medium

EGM™ MV BulletKit™ Medium

- Developed for bovine microvascular endothelial cells
- Same basal medium as in EGM™ Media
- Final serum concentration is 5%

EGM™ 2 BulletKit™ Medium

- Refinements to basal medium and the growth factors
- Does not contain BBE
- Final serum concentration is 2%
- Improved cell proliferation over EGM™
- EGM™ 2 can be used to grow all of Clonetics™ Endothelial Cells except microvascular, coronary artery and iliac artery endothelial cells, and cells isolated in EGM™ Plus

EGM™ Plus BulletKit™ Medium

- Improved cell proliferation over EGM™
- No exogenous Vascular Endothelial Growth Factor (VEGF)
- Final serum concentration is 2%
- EGM™ Plus can be used to grow all of Clonetics™ HUVECs isolated in EGM™ Plus Medium

EGM™ 2MV BulletKit™ Medium

- Developed for the enhanced growth of microvascular, coronary artery and iliac artery endothelial cells
- Does not contain BBE
- Final serum concentration increased to 5%

| Cat. No. | Product | Description |
|----------|-----------------------------|---|
| CC-3125 | EGM™ MV BulletKit™ Medium | Microvascular Endothelial Cell Growth Medium BulletKit™ Medium with 5% FBS |
| CC-4143 | EGM™ MV SingleQuots™ Kit | Formulates EBM™ to EGM™ MV; BBE, 2 mL; hEGF, 0.5 mL; Hydrocortisone, 0.5 mL; FBS, 25 mL; GA-1000, 0.5 mL |
| CC-3202 | EGM™ 2 MV BulletKit™ Medium | Microvascular Endothelial Cell Growth Medium-2 BulletKit™ Medium with 5% FBS |
| CC-4147 | EGM™ 2 MV SingleQuots™ Kit | Formulates EBM™ 2 to EGM™ 2 MV; hEGF, 0.5 mL; Hydrocortisone, 0.2 mL; FBS, 25 mL; VEGF, 0.5 mL; hFGF-B, 2 mL; R3-IGF-1, 0.5 mL; Ascorbic Acid, 0.5 mL; GA-1000, 0.5 mL (No BBE) |
| CC-3162 | EGM™ 2 BulletKit™ Medium | Endothelial Cell Growth Medium-2 BulletKit™ Medium with 2% FBS |
| CC-3156 | EBM™ 2 Basal Medium-2 | Endothelial Cell Basal Medium-2, Serum-free |
| 190860 | EBM™ 2 Basal Medium (1L) | Endothelial Cell Basal Medium-2 (1L) |
| CC-4176 | EGM™ 2 SingleQuots™ Kit | Formulates EBM™ 2 to EGM™ 2; hEGF, 0.5 mL; Hydrocortisone, 0.2 mL; FBS, 10 mL; VEGF, 0.5 mL; hFGF-B, 2 mL; R3-IGF-1, 0.5 mL; Ascorbic Acid, 0.5 mL; GA-1000, 0.5 mL; instead of , separating kit components; Heparin, 0.5 mL (No BBE) |
| CC-3024 | EGM™ Complete Medium | Endothelial Cell Growth Medium with 2% FBS |
| CC-5035 | EGM™-Plus BulletKit™ Medium | Endothelial Cell Growth Medium-Plus BulletKit™ Medium with 2% FBS |
| CC-5036 | EBM™-Plus Basal Medium | Endothelial Cell Basal Medium-Plus, Serum-free |
| CC-4542 | EGM™-Plus SingleQuots™ Kit | Formulates EBM™-Plus to EGM™-Plus; BBE, 1 mL; L-Glutamine, 25 mL; hEGF, 0.5 mL; Hydrocortisone, 0.5 mL; FBS, 10 mL; GA-1000, 0.5 mL; Ascorbic Acid, 0.5 mL; Heparin, 0.5 mL |
| CC-3124 | EGM™ BulletKit™ Medium | Endothelial Cell Growth Medium BulletKit™ Medium with 2% FBS |
| CC-3121 | EBM™ Basal Medium | Endothelial Cell Basal Medium, Serum-free |
| CC-3129 | EBM™-PRF | EBM™ – Phenol Red free |
| CC-4133 | EGM™ SingleQuots™ Kit | Formulates EBM™ to EGM™; BBE, 2 mL; hEGF, 0.5 mL; Hydrocortisone, 0.5 mL; FBS, 10 mL; GA-1000, 0.5 mL; Ascorbic Acid, 0.5 mL |

Fibroblast Cell Media

Fibroblast media has been optimized for the proliferation of fibroblasts. Each component of the basal medium and each growth supplement is carefully titered for optimal growth by our R&T team. We currently offer four media choices for the growth of fibroblasts, allowing for desired performance and formulation flexibility. When selecting a medium to use, refer to specific media recommendations or contact Scientific Support for assistance.

FGM™ BulletKit™ Medium

 FGM™ is a defined medium system and does not contain serum

FGM™ 2 BulletKit™ Medium-2

Contains a vial of FBS for a final serum concentration of 2%

FGM™ 3 BulletKit™ Medium-3

 Specially formulated for cardiac fibroblast growth.
 Contains a vial of FBS for a final serum concentration of 10%

FGM™ CD BulletKit™ Medium

- Supports isolation and proliferation of primary human dermal fibroblasts in culture
- Chemically defined No serum and no animal or plant extracts
- Minimized variable experimental results due to unknown effects of animal or plant-derived components
- Obtain cleaner and more accurate results quickly

Product Information

| Cat. No. | Product | Description |
|----------|----------------------------|--|
| CC-3132 | FGM™ 2 BulletKit™ Medium-2 | Fibroblast Growth Medium BulletKit™ 2, with 2% FBS |
| CC-3131 | FBM™ Basal Medium | Fibroblast Basal Medium |
| CC-4126 | FGM™ 2 SingleQuots™ Kit | Formulates FBM™ to FGM™ 2; hFGF-B, 0.5 mL; Insulin, 0.5 mL FBS, 10 mL; GA-1000, 0.5 mL |
| CC-3130 | FGM™ BulletKit™ Medium | Fibroblast Growth Medium BulletKit™ |
| CC-3131 | FBM™ Basal Medium | Fibroblast Basal Medium |
| CC-4134 | FGM™ SingleQuots™ Kit | Formulates FBM™ to FGM™; hFGF-B, 0.5 mL; Insulin, 0.5 mL; GA-1000, 0.5 mL |
| CC-4526 | FGM™ 3 BulletKit™ Medium-3 | Fibroblast Growth Media BulletKit™ 3 |
| CC-4525 | FGM™ 3 SingleQuots™ Kit | Fibroblast Growth Media SingleQuots™ Supplements and Growth Factors for cardiac fibroblasts, Insulin, 0.5 mL; rhFGF-B, 0.5 mL; GA-1000, 0.5 mL; FBS, 50 mL |
| 199041 | FGM™ CD BulletKit™ Medium | Fibroblast Growth Medium BulletKit™ Medium — Chemically Defined |
| 199019 | FBM™ CD Basal Medium | Fibroblast Basal Medium — Chemically Defined |
| 199020 | FGM™ CD SingleQuots™ Kit | Formulates FBM™ CD to FGM™ CD; Growth Supplement, 5.0 mL |

Hepatocyte Media

| Cat. No. | Product | Description |
|----------|--|---|
| MCAT50 | Animal Hepatocyte Thawing Medium | For non-rodent cryopreserved cells |
| MCHT50 | Human Hepatocyte Thawing Medium | For cryopreserved cells |
| MCHT50P | Pooled Human Hepatocyte Thawing Medium | For cryopreserved cells |
| MCRT50 | Rodent Hepatocyte Thawing Medium | |
| MCST250 | Cryo Human Stellate Cell Growth Media | |
| MM250 | Hepatocyte Maintenance Media | |
| MP100 | Hepatocyte Plating Medium | |
| MP250 | Hepatocyte Plating Medium | |
| CC-3198 | HCM™ BulletKit™ Medium | Hepatocyte Culture Medium, Phenol red-free |
| CC-3199 | HBM™ Basal Medium | Hepatocyte Basal Medium, Phenol red-free, Serum-free |
| CC-4182 | HCM™ SingleQuots™ Kit | Formulates HBM" to HCM"; hEGF, 0.5 mL; Transferrin 0.5 mL; Hydrocortisone, 0.5 mL; BSA, 10.0 mL; Ascorbic Acid 0.5 mL; GA-1000, 0.5 mL; Insulin, 0.5 mL |

Keratinocyte Cell Media

Keratinocyte media has been optimized for the proliferation of keratinocytes. Each component of the basal medium and each growth supplement is carefully titered for optimal growth by our R&T team. We currently offer three media choices for the growth of keratinocytes, allowing for desired performance and formulation flexibility. When selecting a medium to use, refer to specific media recommendations in the cell systems sections or contact Scientific Support for assistance.

KGM™ Gold BulletKit™ Medium

- Optimized for Clonetics™ NHEK Normal Human
 Epidermal Keratinocytes in a serum-free environment
- KGM™ Gold BulletKit™ Medium includes basal medium with all supplements and growth factors in separate, frozen aliquots
- KGM™ Gold can be used to grow all Clonetics™ NHEK Normal Human Epidermal Keratinocytes and provides a nutrient rich medium that provides normal physiological growth characteristics and population doubling times

KGM™ 2 BulletKit™ Medium

- Supports proliferation of primary human keratinocytes in culture
- KGM™-2 BulletKit™ Medium includes the basal medium and supplements needed for growth

KGM™ CD BulletKit™ Medium

- Supports isolation and proliferation of primary human keratinocytes in culture
- Chemically defined No serum and no animal or plant extracts
- Minimized variable experimental results due to unknown effects of animal or plant-derived components
- Obtain cleaner and more accurate results quickly

| Cat. No. | Product | Description |
|----------|---|---|
| 192060 | KGM™ Gold BulletKit™ Medium | Keratinocyte Growth Media BulletKit™ Medium |
| 192151 | KBM™ Gold Basal Medium | Keratinocyte Basal Medium, 500mL |
| 192152 | KGM™ Gold SingleQuots™ Kit | Formulates KBM™ Gold to KGM™ Gold; Hydrocortisone; 0.5 mL; Transferrin; 0.5 mL, Epinephrine; 0.25 mL; GA-1000; 0.5 mL; BPE; 2.0 mL; hEGF; 0.5 mL; Insulin; 0.5 mL |
| 195769 | KGM™ Gold BulletKit™ Medium without Ca*+ | Keratinocyte Growth Medium – Calcium-free and phenol red free BulletKit™ |
| 195130 | KBM™ Gold Basal Medium without Ca++ | Keratinocyte Basal Medium – Calcium-free and phenol red free |
| CC-3107 | KGM™ 2 BulletKit™ Medium-2 | Keratinocyte Growth Medium-2 BulletKit™, Serum-free |
| CC-3103 | KBM™ 2 Basal Medium-2 | Keratinocyte Basal Medium-2, Serum-free |
| CC-3108 | KGM™ 2 without Ca ⁺⁺ BulletKit™ Medium-2 | Keratinocyte Growth Medium-2 BulletKit™, Calcium-free, Serum-free |
| CC-3158 | KBM™ 2 without Ca ⁺⁺ Basal Medium | Keratinocyte Basal Medium-2, Calcium-free, Serum-free |
| CC-4152 | KGM™ 2 SingleQuots™ Kit | Formulates KBM™ 2 to KGM™ 2; BPE; 2 mL; hEGF; 0.5 mL; Insulin; 0.5 mL; Hydrocortisone; 0.5 mL; Epinephrine; 0.5 mL; Transferrin; 0.5 mL; GA-1000; 0.5 mL |
| CC-4455 | KGM™ CD BulletKit™ Medium | Keratinocyte Growth Media – Serum-free, Non-animal origin components |
| CC-3255 | KBM™ CD Basal Medium | Keratinocyte Basal Media — Chemically defined |
| CC-4456 | KGM™ CD SingleQuots™ Kit | Formulates KBM™ CD to KGM™ CD; Recombinant human insulin 1 mL; Growth supplement, 5 mL |

Mammary Epithelial Cell Media, Serum-free

Product Information

| Cat. No. | Product | Description |
|----------|-------------------------|--|
| CC-3051 | MEGM™ Complete Medium | Mammary Epithelial Cell Growth Medium, Serum-free, Complete Medium |
| CC-3150 | MEGM™ BulletKit™ Medium | Mammary Epithelial Cell Growth Medium BulletKit™, Serum-free |
| CC-3151 | MEBM™ Basal Medium | Mammary Epithelial Cell Basal Medium, Serum-free |
| CC-3153 | MEBM™ PRF | Mammary Epithelial Cell Basal Medium Phenol Red Free, Serum-free |
| CC-4136 | MEGM™ SingleQuots™ Kit | Formulates MEBM™ to MEGM™; BPE, 2 mL; Hydrocortisone, 0.5 mL; hEGF, 0.5 mL; Insulin, 0.5 mL; GA-1000, 0.5 mL |

Melanocyte Cell Medium, Serum-free

Clonetics™ Melanocyte Cell Medium has been optimized for the growth and proliferation of normal human primary melanocytes in culture. This medium system has been shown to deliver superior results as compared to other existing commercial media systems. Melanocytes in culture maintain >90% functionality based on the conversion of L-dopa to dopa-melanin. The melanocyte media system also allows for normal morphology and proliferative capacity after recovery from cryopreservation and throughout serial passaging.

MGM™ 4 BulletKit™ Medium-4

- Melanocyte Growth Media has been qualified and tested together with NHEM to provide optimum performance
- The media system is offered as a BulletKit™ Medium (basal medium and separately packaged growth factors) to allow for flexibility with your research project
- Adult melanocytes also require the addition of Endothelin 3 (ET3) (CC-4510), sold separately.

Product Information

| Cat. No. | Product | Description |
|----------|--------------------------|--|
| CC-3249 | MGM™ 4 BulletKit™ Medium | Melanocyte Cell Growth Medium BulletKit™ Serum-free |
| CC-3250 | MBM™ 4 Basal Medium | Melanocyte Basal Medium, Serum-free |
| CC-4435 | MGM™ 4 SingleQuots™ Kit | Formulates MBM™ 4 to MGM™ 4; CaCl ₂ , 1.0 mL; hFGF-B, 1.0 mL; PMA, 0.5 mL; rhInsulin, 1.0 mL; Hydrocortisone, 0.5 mL; BPE, 2.0 mL; FBS, 2.5 mL; Gentamicin/Amphotericin B, 0.5 mL |

Neural Cell Medium, Low Serum

| Cat. No. | Product | Description |
|----------|------------------------|--|
| CC-3186 | AGM™ BulletKit™ Medium | Astrocyte Growth Medium BulletKit™, with 3.0% FBS |
| CC-3187 | ABM™ Basal Medium | Astrocyte Basal Medium, Serum-free, without L-Glutamine |
| CC-4123 | AGM™ SingleQuots™ Kit | Formulates ABM", to AGM"; Insulin, 1.25 mL; rhEGF, 0.5 mL; FBS, 15.0 mL; Ascorbic Acid, 0.5 mL; L-Glutamine, 5.0 mL; GA-1000, 0.5 mL |

Prostate Epithelial Cell Medium, Serum-free

Product Information

| Cat. No. | Product | Description |
|----------|--------------------------|---|
| CC-3166 | PrEGM™ BulletKit™ Medium | Prostate Epithelial Cell Growth Medium BulletKit™, Serum-free |
| CC-3165 | PrEBM™ Basal Medium | Prostate Epithelial Cell Basal Medium, Serum-free |
| CC-4177 | PrEGM™ SingleQuots™ Kit | Formulates PrEBM* to PrEGM*; BPE, 2.0 mL; Hydrocortisone, 0.5 mL; hEGF, 0.5 mL; Epinephrine, 0.5 mL; Transferrin, 0.5 mL; Insulin, 0.5 mL; Retinoic Acid, 0.5 mL; Triiodothyronine, 0.5 mL; GA-1000, 0.5 mL |

Rat Cardiac Myocyte Medium

Product Information

| Cat. No. | Product | Description |
|----------|------------------------|--|
| CC-4515 | RCGM BulletKit™ Medium | Rat Cardiac Myocyte Growth Medium BulletKit™ Medium |
| CC-3275 | RCBM Basal Medium | Rat Cardiac Myocyte Growth Basal Medium |
| CC-4516 | RCGM SingleQuots™ Kit | Formulates RCBM to RCGM; Horse serum, 15 mL; FBS, 15 mL, GA-1000, 0.2 mL |

Renal Cell Media, Low Serum

Product Information

| Cat. No. | Product | Description |
|----------|-------------------------|--|
| CC-3190 | REGM™ BulletKit™ Medium | Renal Epithelial Cell Growth Medium BulletKit™, with 0.5% FBS |
| CC-3191 | REBM™ Basal Medium | Renal Epithelial Cell Basal Medium, Serum-free |
| CC-4127 | REGM™ SingleQuots™ Kit | Formulates REBM™ to REGM™; Hydrocortisone, 0.5 mL; hEGF, 0.5 mL; FBS, 2.5 mL; Epinephrine, 0.5 mL; Triiodothyronine, 0.5 mL; Transferrin, 0.5 mL; Insulin, 0.5 mL; GA-1000, 0.5 mL |
| CC-3146 | MsGM™ BulletKit™ Medium | Mesangial Cell Growth Medium BulletKit™, with 5% FBS |
| CC-3147 | MsBM™ Basal Medium | Mesangial Cell Basal Medium, Serum-free |
| CC-4146 | MsGM™ SingleQuots™ Kit | Formulates MsBM™ to MsGM™; FBS, 25 mL; GA-1000, 0.5 mL |

Retinal Pigment Epithelial Cell Medium

Product Information

| Cat. No. | Product | Description |
|----------|--------------------------|--|
| 195409 | RtEGM™ BulletKit™ Medium | Retinal Pigment Epithelial Cell Medium BulletKit™ Medium |
| 195406 | RtEBM™ Basal Medium | Retinal Pigment Epithelial Cell Basal Medium |
| 195407 | RtEGM™ SingleQuots™ Kit | Formulates RtEBM™ to RtEGM™; L-Glutamine, 4 mL; FBS, 4 mL; bFGF, 1 mL; GA-1000, 0.2 mL |

Primary Neuron Growth Medium, Serum-free

| Cat. No. | Product | Description |
|----------|---------------------------|--|
| CC-4461 | PNGM™ BulletKit™ Medium | Primary Neuron Growth Medium BulletKit™ Medium |
| CC-3256 | PNBM™ Basal Medium | Primary Neuron Basal Medium |
| CC-4462 | PNGM™ SingleQuots™ Kit | Formulates PNBM to PNGM™; NSF-1, 4 mL; L-Glutamine, 2 mL; GA-1000, 0.2 mL |
| CC-4512 | PNGM™-A BulletKit™ Medium | Primary Neuron Growth Media-Adult (contains CC-3256, CC-4462, and CC-4511) |
| CC-4511 | PNGM™-A SingleQuots™ Kit | Formulates PNGM to PNGM™-Adult; OA, O.5 mL; PA, 1.5 mL |

Human Mesenchymal Stem Cell Media

| Cat. No. | Product | Description | |
|----------|---|---|--|
| PT-3001 | MSCGM™ BulletKit™ Medium | Mesenchymal Stem Cell Growth Medium BulletKit™ Medium | |
| PT-3238 | MSCBM™ Basal Medium | Mesenchymal Stem Cell Basal Medium | |
| PT-4105 | MSCGM™ SingleQuots™ Kit | Formulates MSCBM to MSCGM™ Growth Medium; MCGS, 50 mL; L-Glutamine, 10 mL; GA-1000, 0.5 mL | |
| PT-3002 | hMSC Differentiation Kit—Osteogenic | Mesenchymal Stem Cell Differentiation Kit — Osteogenic | |
| PT-3924 | hMSCBM — Osteogenic Basal Medium | Mesenchymal Stem Cell Basal Medium – Osteogenic | |
| PT-4120 | hMSC SingleQuots™ Kit – Osteogenic | Formulates Osteogenic Basal Medium to Osteogenic Differentiation Medium; Dexamethasone, 1 mL; β -Glycerophosphate, 2 mL; Ascorbate, 1 mL; Penicillin/Streptomycin, 2 mL; MCGS, 20 mL; L-Glutamine, 4 mL | |
| PT-3003 | hMSC Differentiation Kit – Chondrogenic | Mesenchymal Stem Cell Differentiation Kit – Chondrogenic | |
| PT-3925 | hMSCBM — Chondrogenic Basal Medium | Mesenchymal Stem Cell Basal Medium – Chondrogenic | |
| PT-4121 | hMSC SingleQuots™ Kit — Chondrogenic | Formulates Chondrogenic Basal Medium to Chondrogenic Differentiation Medium; ITS*, 2 mL; Sodium Pyruvate, 2 mL; Proline, 2 mL; Dexamethasone, 1 mL; Ascorbate, 2 mL; GA-1000, 0.2 mL; L-Glutamine, 4 mL | |
| PT-4124 | TGF-β3 | Required component sold separately | |
| PT-3004 | hMSC Differentiation Kit – Adipogenic | Mesenchymal Stem Cell Differentiation Kit – Adipogenic | |
| PT-3102A | hMSC Adipogenic Maintenance Medium | Mesenchymal Stem Cell Maintenance Medium – Adipogenic | |
| PT-3102B | hMSC Adipogenic Induction Medium | Mesenchymal Stem Cell Induction Medium – Adipogenic | |
| PT-4122 | hMSC Maintenance SingleQuots™ Kit – Adipogenic | Formulates Adipogenic MM to Adipogenic Differentiation Medium; rhInsulin, 2 mL; GA-1000, 0.2 mL; MCGS, 20 mL; L-Glutamine, 4 mL | |
| PT-4135 | hMSC Induction SingleQuots™ Kit – Adipogenic | Formulates Adipogenic M to Adipogenic Differentiation Medium; Indomethacin, 0.4 mL; IBMX, 0.2 mL; rhInsulin, 2 mL; Dexamethasone, 1 mL; GA-1000, 0.2 mL; MCGS, 20 mL; L·Glutamine, 4 mL | |
| 190632 | MSCGM™ CD BulletKit™ Medium | Mesenchymal Stem Cell Growth Medium BulletKit™ Medium — Serum-free, Xeno-free | |
| 190620 | MSCBM™ CD Basal Medium | Mesenchymal Stem Cell Basal Medium — Chemically Defined | |
| 192125 | MSCGM™ CD SingleQuots™ Kit | Formulates MSCBM™ CD to MSCGM™ CD; Growth Supplement, 5.0 mL | |

Human Adipose-Derived Stem Cell Medium

Product Information

| Cat. No. | Product | Description | |
|----------|---------------------------|---|--|
| PT-4505 | ADSC-GM BulletKit™ Medium | Adipose-Dervived Stem Cell Growth Medium BulletKit™ Medium | |
| PT-3273 | ADSC Basal Medium | Adipose-Derived Stem Cell Basal Medium | |
| PT-4503 | ADSC-GM SingleQuots™ Kit | Formulates ADSCBM to ADSC Growth Medium; FBS, 50 mL; L-Glutamine, 5 mL; GA-1000, 0.5 mL | |

Preadipocyte Growth Media

Product Information

| Cat. No. | Product | Description | |
|----------|---|---|--|
| PT-8200 | PGM™ Basal Medium Preadipocyte Basal Medium | | |
| PT-8002 | PGM™ 2 BulletKit™ Medium-2 Preadipocyte Growth Medium-2 BulletKit™ Medium | | |
| PT-8202 | PBM™ 2 Basal Medium-2 | Preadipocyte Basal Medium-2 | |
| PT-9502 | PGM™ 2 SingleQuots™ Kit | Formulates PBM™ 2 to PGM™ 2; FBS [10%], 50 mL; L-Glutamine, 5 mL; GA-1000, 0.5 mL; rhInsulin, 2 mL; Dexamethasone, 0.2 mL; Indomethacin, 0.4 mL; IBMX, 0.2 mL | |

Osteoclast Growth Media

Product Information

| Cat. No. | Product | Description |
|----------|--|---|
| PT-8001 | OCGM Growth Medium BulletKit™ Medium | Osteoclast Growth Medium BulletKit™ Medium |
| PT-8201 | OCPBM Basal Medium | Osteoclast Basal Medium |
| PT-9501 | OCGM Growth Medium SingleQuots™ Kit | Formulates OPBM to Osteoclast Growth Medium; FBS (10%), 10 mL; L-Glutamine, 1 mL; Penicillin/ Streptomycin, 1 mL; M-CSF, 0.1 mL; Soluble RANK Ligand, 2 μ g |

Neural Progenitor Growth Media

| Cat. No. | Product | Description | |
|----------|-------------------------|--|--|
| CC-3209 | NPMM™ BulletKit™ Medium | Neural Progenitor Maintenance Medium BulletKit™ Medium | |
| CC-3210 | NPBM™ Basal Medium | Neural Progenitor Basal Medium | |
| CC-4241 | NPMM™ SingleQuots™ Kit | Formulates NPBM" to NPMM" (for maintenance) rhEGF, 0.4 mL; rhFGF, 0.4 mL | |
| CC-3229 | NPDM™ BulletKit™ Medium | Neural Progenitor Differentiation Medium BulletKit™ Medium | |
| CC-4242 | NPDM™ SingleQuots™ Kit | Formulates NPBM™ to NPDM (for differentiation); NSF-1, 4 mL; GA-1000, 0.4 mL | |

Skeletal Cell Media

Product Information

| Cat. No. | Product | Description | |
|----------|---------------------------------------|---|--|
| CC-3207 | OGM™ BulletKit™ Medium | Osteoblast Growth Medium BulletKit™, with 10% FBS | |
| CC-3208 | OBM™ Basal Medium | Osteoblast Cell Basal Medium, Serum-free | |
| CC-4193 | OGM™ SingleQuots™ Kit | Formulates OBM™ to OGM™; FBS, 50 mL; Ascorbi Acid, 0.5 mL; GA-1000, 0.5 mL | |
| CC-4194 | OGM™ Differentiation SingleQuots™ Kit | Induces osteoblast differentiation and bone mineralization; Hydrocortisone-21-Hemisuccinate, 0.5 mL; β -Glycerophosphate, 5.0 mL | |
| CC-3216 | CGM™ BulletKit™ Medium | Chondrocyte Growth Medium BulletKit™ Medium | |
| CC-3217 | CBM™ Basal Medium | Chondrocyte Basal Medium | |
| CC-4409 | CGM™ SingleQuots™ Kit | Formulates CBM'" to CGM"; R3-IGF-1, 1.0 mL; bFGF, 2.5 mL; Insulin, 1.0 mL; Transferrin, 0.5 mL; FBS, 25 mL | |
| CC-3225 | CDM™ BulletKit™ Medium | Chondrocyte Differentiation Medium BulletKit™, Serum-free | |
| CC-3226 | CDM™ Basal Medium | Chondrocyte Differentiation Basal Medium | |
| CC-4408 | CDM™ SingleQuots™ Kit | Formulates CDM™ Basal Medium to CDM™ Differentiation Medium; TGF-β, 1.25 mL; R3-IGF-1, 0.5 mL; Insulin, 0.5 mL; Transferrin, 0.5 mL; FBS, 12.5 mL; GA-1000, 0.25 mL | |

Skeletal Muscle Cell Media

Product Information

| Cat. No. | Product | Description | |
|----------|---|---|--|
| CC-3160 | SkGM™ BulletKit™ Medium | Skeletal Muscle Growth Medium BulletKit™, Serum-free | |
| CC-3161 | SkBM™ Basal Medium | Skeletal Muscle Basal Medium, Serum-free | |
| CC-4139 | SkGM™ SingleQuots™ Kit | Formulates SKBM™ to SKGM™; hEGF, 0.5 mL; Insulin, 5 mL; BSA, 5 mL; Fetuin, 5 mL; Dexamethasone, 0.5 mL; GA-1000, 0.5 mL | |
| CC-3245 | SkGM™ 2 BulletKit™ Medium-2 | Skeletal Muscle Myoblast Growth Medium-2 BulletKit™, with 10% FBS | |
| CC-3246 | SkBM™ 2 Basal Medium-2 | Skeletal Muscle Myoblast Basal Medium-2, Serum-free; no L-Glutamine | |
| CC-3244 | SkGM™ 2 SingleQuots™ Kit Formulates SkBM™-2 to SkGM™ 2; FBS, 50.0 mL; GA-1000, 0.5 mL; rhEGF, 0.5 mL; Dexamethason mL; L-Glutamine, 10.0 mL | | |

Smooth Muscle Cell Medium

Product Information

| Cat. No. | Product | Description | |
|----------|-----------------------------|--|--|
| CC-3182 | SmGM™ 2 BulletKit™ Medium-2 | Smooth Muscle Growth Medium-2 BulletKit™ Medium with 5% FBS | |
| CC-3181 | SmBM™ Basal Medium | nBM™ Basal Medium Smooth Muscle Basal Medium, Serum-free | |
| CC-4149 | SmGM™ 2 SingleQuots™ Kit | Formulates SmBM $^{\rm m}$ to SmGM $^{\rm m}$ 2; hEGF, 0.5 mL; Insulin, 0.5 mL; hFGF- B, 1 mL; FBS, 25 mL; GA-1000, 0.5 mL | |

Stromal Cell Medium, Low Serum

| Cat. No. | Product | Description | |
|----------|-------------------------|--|--|
| CC-3205 | SCGM™ BulletKit™ Medium | Stromal Cell Growth Medium BulletKit™, with 5% FBS | |
| CC-3204 | SCBM™ Basal Medium | Stromal Basal Medium, phenol red-free, Serum-free | |
| CC-4181 | SCGM™ SingleQuots™ Kit | Formulates SCBM™ to SCGM™; hFGF-B, 0.5 mL; Insulin 0.5 mL; FBS, 25 mL; GA-1000, 0.5 mL | |

Primary Cell Methods

Procedure for Thawing Mononuclear Cells and Progenitor Cells

- Warm medium containing 10% FBS or 1% BSA. For mononuclear cells and hematopoietic progenitors, DNase I (20 U/mL) should also be added.*
- 2. Quickly thaw the vial of frozen cells in a 37°C water bath. Wipe the outside of the vial with 70% ethanol.
- 3. Aseptically transfer a maximum of 2 mL of cell suspension to a 50 mL conical tube. For 1 million cells or less, use a 15 mL conical tube.
- 4. Rinse the vial with 1 mL of medium. Add the rinse dropwise to the cells while gently swirling the tube [≈1 minute].
- Slowly add enough medium dropwise to the cells until the total volume is 5 mL, while gently swirling after each addition of several drops of medium (≈3 minutes).
- 6. Slowly bring the volume up to fill the tube by adding 1 mL to 2 mL volumes of medium dropwise, while gently swirling after each addition of medium (\approx 5–10 minutes).
- 7. Centrifuge the cell suspension at 200 \times g at room temperature for 15 minutes.

- 8. Carefully remove most of the wash by pipette (and save in a second tube), leaving a few mLs behind so the cell pellet is not disturbed. Gently resuspend the cell pellet in the remaining medium. If you are using a 50 mL tube, transfer the cells to a 15 mL conical tube and rinse the 50 mL tube with 5 mL of medium. Slowly add the 5 mL wash medium to the cell suspension with gentle swirling.
- Slowly bring the volume up to fill the tube by adding 1 mL to 2 mL volumes of medium while gently swirling after each addition of medium.
- 10. Centrifuge the cell suspension at 200 \times g at room temperature for 15 minutes.
- 11. Carefully remove by pipette all but 2 mL of the wash. Gently resuspend the cell pellet in the remaining 2 mL of medium and count. If cell count is lower than expected, centrifuge the wash saved in step 8 at a higher speed, count and combine if necessary.
- 12. Rest the cells for 1 hour at 37°C and 5% CO₂. Count the cells a second time. The cells are ready to be put into culture.

*For the addition of DNase, prepare 20 mL of medium containing 10% FBS and 20 U/mL of DNase I (Sigma D 4513). Proceed as above, using the DNase-containing medium to dilute the cells. Centrifuge the cells and continue with step 8.

Culture Set-up — Adherent Cell Types

⚠ These Instructions do not Apply to All Cell Types.

Please go to:

www.lonza.com/cell-protocols for detailed, cell specific instructions.

 Calculate the number of vessels to be used. Refer to the Certificate of Analysis for the exact number of cells in the cryovial. Refer to table on page 413 "Growth Area of Common Plasticware", for help in adjusting this calculation.

Use the following calculations to determine the number of vessels to be used for the recommended seeding densities of 2,500 cells/cm 2 , 3,500 cells/cm 2 , or 5,000 cells/cm 2

No. of cells available × Percent viability
Recommended seeding density = Max. no. of cm² that can be plated

 $\frac{\text{Max. no. of cm}^2 \text{ that can be plated}}{\text{Effective growth area of flask}} = \frac{\text{Max. no. of flasks that}}{\text{can be set up}}$

Example: A cryovial of HMVEC-L with 520,000 cells and 80% viability

$$\frac{520,000 \times 0.80}{5,000} = 83 \text{ cm}^2$$

If you use a T-25 with an effective growth area of 25 cm²

$$\frac{83 \text{ cm}^2}{25 \text{ cm}^2} \quad = \quad \frac{3 \text{ flasks (rounded down to the nearest whole number of flasks)}}{\text{whole number of flasks)}}$$

The advantage of setting up this number of T-25 flasks from the initial cryovial, as opposed to larger flasks, is that it reduces the risk of losing large numbers of cells. If you experience difficulty trypsinizing the first T-25 flask, there are other remaining T-25 flasks to use.

- 2. Label each flask with the passage number, cell type, lot number, and date.
- In a sterile field, carefully open the supplemented bottle
 of growth medium and aseptically transfer the medium
 to new culture vessels by adding 1 mL growth medium
 for every 5 cm² surface area of the flask.

Example: 5 mL growth medium for a 25 cm2 flask.

4. Tighten vented caps on vessels. If vented caps are not being used, twist caps until tight, then loosen about 1/2 turn. Allow the culture vessels to warm and equilibrate in a 37°C, 5% CO₂, humidified incubator for at least 30 minutes.

Thawing Cells – Adherent Cell Types

Aseptically Add the Recommended Amount of Medium to the Flask and Equilibrate for 30 Minutes in a 5% $\rm CO_2$, 37°C Incubator

- 1. Have a micropipette ready prior to thawing.
- Remove the cryovial of cells from storage. Wipe cryovial with ethanol or isopropanol before opening. In a sterile field, briefly twist the cap a quarter turn to relieve the internal pressure, then retighten; do not open the cryovial completely.
- 3. Holding the cryovial, dip the bottom 3/4 of the cryovial in a 37°C water bath and swirl gently for 1-2 minutes until contents are thawed. Watch the cryovial closely; when the last sliver of ice melts remove it; DO NOT submerge it completely. Thawing the cells for longer than 2 minutes may result in less than optimal results.
- 4. Remove the cryovial immediately, wipe it dry, and transfer to a sterile field where the equilibrated flasks should be waiting, ready to seed. Rinse the cryovial with 70% alcohol, then wipe to remove excess.

 Note the color of the thawed cryovial. Ideally, the color of the thawed cryovial should be pink. If the color is not pink, seed the cells, note the color and mention this fact to Scientific Support if seeding is not successful.

NOTES:

- If more than one cryovial is to be thawed, thaw one cryovial at a time and keep other cryovials in liquid nitrogen until ready for use
- Cryopreserved cells are very delicate; thaw and return them to culture as quickly as possible with minimal handling
- Wear eye protection when handling frozen cells; rapid temperature changes may cause splattering of liquid nitrogen
- Centrifugation should not be performed to remove cells from the cryoprotectant cocktail; this action is more damaging than the effects of DMSO residue in the culture
- It is not recommended to thaw frozen cells directly onto glass slides, chamber slides, gridded plates or multiwell plate configurations (6, 12, 24, 96...); optimal performance is achieved when initial seeding out of cryopreservation is performed into T-25 flasks; for further instructions follow the directions in the set-up section in the cell culture instructions provided or contact Scientific Support for cell-specific protocols

Cryopreserved Hepatocytes Protocol

This protocol is suitable for the thawing of suspension and plateable cryopreserved hepatocytes. Please read through this entire protocol before attempting this procedure. The health of the hepatocytes is dependent upon following the protocol carefully.

Procedure for Thawing

1. Warm the following media in a 37°C waterbath based on the product type and intended use.

NOTE: Hepatocyte Maintenance Medium (CC-3198), Hepatocyte Plating Medium (MP100/MP250), and Animal Thawing Medium [MCAT50/MCRT50] must be completed with included supplement.

- 1.1 If using human cryopreserved hepatocytes in suspension; Cryopreserved MCHT50/MCHT50P and CC-3198
- 1.2 If using animal cryopreserved hepatocytes in suspension; MCAT50/MCRT50 and CC-3198
- 1.3 If using human cryopreserved hepatocytes for plateable application; MCHT50, MP250, and CC-3198
- 1.4 If using animal cryopreserved hepatocytes for plateable application; MCAT50/MCRT50 and CC-3198
- 2. Once the thawing medium is warmed, disinfect it (70% ethanol wipe or spray) and transfer it to the biological safety cabinet (BSC) (or alternate designated area).
- 3. Quickly remove the cryopreserved hepatocytes from their storage location (shipping dewar or storage dewar). Vertically submerge as much of the vial as possible, up to the cap, in the waterbath. It is important to make sure the cap of the vial stays above the waterline.
- 4. Thaw the vial for approximately 2 minutes. The vial will thaw from the outside to the inside; you may see a spindle form and shrink as the vial thaws.
- 5. Once thawed, disinfect the vial and transfer it to the BSC. Pour or pipette (with a wide-bore tip) hepatocytes into a 50 mL conical tube of thawing medium. You may pipette approximately 1 mL thawing medium back into the original vial and pour or pipette the remaining cells back into the 50 mL tube of thawing medium to ensure that all hepatocytes are transferred.
- 6. Suspend the cells by carefully rocking the 50 mL tube in your hands for a few seconds.
- 7. Centrifuge at room temperature, following the guidelines in Table 1.

Table 1. Spin Speed and Duration by Species

| Species | Spin Speed (g) | Duration (min) |
|---------------------------|----------------|----------------|
| Human | 100 | 8 |
| Rodent | 55 | 3 |
| Dog and non-human primate | 65 | 4 |

- 8. Remove tube from centrifuge, disinfect and transfer to the BSC, and pour supernatant into a waste bottle, inverting completely, without shaking.
- For every 1x10⁶ total cells expected (refer to the Certificate of Analysis), add ~1 mL of maintenance medium (for suspension use) or plating medium (for plated applications) to the cell pellet.

Procedure for Suspension Use

- 10. Determine the viability and yield of your hepatocytes, either by using a HepatoMeter or via Trypan Blue exclusion method (see our Trypan Blue Cell Counting Protocol for assistance).
- Add additional maintenance medium to bring cells to desired concentration of experimental design (most commonly 1x10⁶ cells/mL).
- 12. It is recommended that you allow the hepatocytes to acclimate for 10 minutes by placing them on an orbital shaker at 120 rpm inside the incubator. Your hepatocytes are now ready to use.

Procedure for Plated Use

- 13. Determine the viability and yield of your hepatocytes, either by using a HepatoMeter or via Trypan Blue exclusion method (see our Trypan Blue Cell Counting Protocol for assistance).
- 14. Use the formulas below to determine the volume of plating medium to add to your current cell stock to achieve the desired cell density (see Table 2).

| Live cell yield / | Desired cell density* = | Total volume needed (mL) |
|----------------------------|--------------------------------|-----------------------------|
| x 10 ⁶ cells /_ | $_{\rm L}$ x 10^6 cells/mL = | mL |
| Total volume needed | – Current volume = | Volume to add to cell stock |
| mL - | mL = | mL |

Table 2. Desired Cell Density by Species and Plate Format

| Species | 6-well | 12-well | 24-well | 48-well | 96-well |
|---------------------|-----------|-----------|-------------|-----------|-----------|
| | | Cell De | nsity (10°c | ells/mL) | |
| Human, Rat & Dog | 0.9 – 1.1 | 0.8 – 1.0 | 0.7 – 0.9 | 0.6 – 0.8 | 0.9 – 1.1 |
| Monkey | 1.1 – 1.3 | 1.0 – 1.2 | 0.9 – 1.1 | 0.8 – 1.0 | 1.1 – 1.3 |
| Mouse | 0.5 – 0.7 | 0.4 - 0.6 | 0.3 – 0.5 | 0.2 – 0.4 | 0.5 – 0.7 |

Cryopreserved Hepatocytes Protocol

Continued

15. Using a pipette, transfer hepatocytes to a multi-well plate. Use Tables 3 and 4 below to determine the correct volume of cell stock to add to each well and the approximate number of cells per well.

NOTE: For 96-well plates, add 50 μ L of blank plating media to each well followed by 50 μ L of cell stock. This uniformly disperses hepatocytes across the plating surface.

- 16. Place plate in a 37°C/5% CO₂ incubator. For all plate formats except 96-well, disperse the cells by moving the plate, with your hand on top of it, parallel to the incubator shelf in a north-south, east-west motion. Note: For 96-well plates, place directly in the incubator without shaking. Incubate 4 6 hrs.
- 17. If using an overlay, proceed to the next section. If not, replace the medium with warm maintenance medium or application specific medium according to your experimental guidelines.
- 18. Replace maintenance medium daily following Table 5 below.

Table 3. Cell Volume Per Well

| Plate Format | Cell Volume Per Well (mL/well) — All Species | |
|--------------|--|--|
| 6-well | 2.0 mL/well | |
| 12-well | 1.0 mL/well | |
| 24-well | 0.50 mL/well | |
| 48-well | 0.20 mL/well | |
| 96-well | 0.050 mL blank media/well + 0.050 mL/well | |

Procedure for Overlay

- 19. Overlay matrix and the maintenance medium used for its dilution should be kept at or below 4°C. Keep everything on ice when preparing and while using the overlay.
- 20. Calculate the volume of maintenance medium needed to feed your plate(s). This is generally 12 mL per plate. Add a few milliliters extra for an excess of overlay solution.

[Volume of medium needed X 0.3 mg/mL] / Overlay matrix concentration = Volume of overlay matrix to add

| mL x 0.3mg/mL / | mg/mL = | mL |
|-----------------|---------|----|
| | | |

- 21. Find the protein concentration of the overlay matrix on its specification sheet. Use the formula below to determine how much overlay matrix to add to maintenance medium. We recommend a final overlay matrix concentration between 0.25 mg/mL and 0.35 mg/mL.
- 22. Add the calculated amount of overlay matrix to cold maintenance medium on ice. Mix well by pipetting several times.
- 23. Pipet overlay solution to plated hepatocytes, following the volume/well and approximate number of cells per well guidelines from Tables 3 and 4.
- 24. Incubate for at least 2 hours. before use. Replace maintenance medium daily.

Table 4. Approximate Number of Cells Per Well

| Species | 6-well | 12-well | 24-well | 48-well | 96-well |
|-----------------|-----------------------|-----------------------|-----------------------|-------------------------|-------------------------|
| | | Appr | oximate Number of | Cells Per Well | |
| Human, Rat, Dog | 2.0 x 10 ⁶ | 0.9 x 10 ⁶ | 0.4×10^{6} | 0.175 x 10 ⁶ | 0.050×10^{6} |
| Monkey | 2.4 x 10 ⁶ | 1.1 x 10 ⁶ | 0.5 x 10 ⁶ | 0.225 x 10 ⁶ | 0.060 x 10 ⁶ |
| Mouse | 1.2 x 10 ⁶ | 0.5 x 10 ⁶ | 0.2 x 10 ⁶ | 0.075 x 10 ⁶ | 0.030 x 10 ⁶ |

Table 5. Maintenance Medium Volume Per Well

| Plate Format | Media Volume Per Well (mL/well) – All Species |
|--------------|---|
| 6-well | 2.0 mL/well |
| 12-well | 1.0 mL/well |
| 24-well | 0.50 mL/well |
| 48-well | 0.20 mL/well |
| 96-well | 0.10 mL/well |

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Seeding – Adherent Cell Types

Remove the Cap, Being Careful Not to Touch the Interior Threads with Your Fingers

- Using a 1,000 µL micropipette set to 800 µL, put the tip into the cryovial and resuspend the cells with a gentle, slow and steady up and down pipetting motion no more than five times. DO NOT resuspend quickly. Keep the tip near the bottom to avoid making bubbles.
- Dispense an equal amount of cells into the flasks set up earlier (as determined by the recommended seeding density and number of cells/vial (see page 425)).
 If four T-25 flasks were prepared, set micropipette to 250 μL and dispense. If eight T-25 flasks were prepared, set micropipette to 125 μL and dispense.

NOTE: Do not dispense the entire contents of the cryovial into one T-25 flask!

- Replace the cap or cover and gently rock the vessels to evenly distribute the cells. Loosen caps if necessary to permit gas exchange.
- 4. Return the culture vessels to a 37°C incubator with 5% CO₂. Lay them flat on the shelf, providing the largest surface for cells to attach. The cells will anchor to the bottom surface of the flask.

After Seeding

Cells are not tolerant of rapid temperature fluctuations or nutrient-deficient medium. Feeding them with fresh growth medium that has been warmed will avert potential problems. (Remember to warm only the amount needed.) Check and feed the cells on the schedule below, even on weekends and holidays.

 Change the growth medium the day after seeding (to remove residual DMSO and unattached cells), then every other day thereafter while examining them daily.

NOTE: A change of medium requires removal of the medium by aspirating with a sterile pipette on the opposite side of the flask from where the cells are attached. Then warm, fresh medium is added down the same side.

- Successfully recovered cultures will exhibit the following:
 - 2.1 Cells with clear non-granular cytoplasm.
 - 2.2 Numerous mitotic figures after day 2.
- 3. Feed the cells with a larger volume of medium as they become more confluent. Use this table as a guideline:

| If Cells Are: | Then Feed Them: |
|--------------------------|------------------------------|
| Under 25% confluent | 1 mL per 5 cm ² |
| From 25–45% confluent | 1.5 mL per 5 cm ² |
| Exceeding 45% confluence | 2 mL per 5 cm ² |

4. Continue feeding the cells until they are 60–90% confluence. If specific cell types are allowed to become over-confluent (i.e., epithelial cells) and stay at confluence for more than 2 days, they can suffer irreversible contact inhibition and may detach from the flask and/or be difficult to trypsinize.

Proliferating Cells – Adherent Cell Types

- Examine the culture microscopically for any signs
 of distress during shipment (i.e., detachment,
 rounding-up, or atypical morphology). Check the
 relative cell density and estimate percent confluency.
 The culture should be 30–100% confluent upon receipt.
 Some cellular detachment is normal. Please contact
 Scientific Support immediately if cells look severely
 distressed.
- Decontaminate the external surface of the cell culture flask or multiwell dish by wiping with 70% ethanol or isopropanol.
- 3. Incubate the sealed flask or multiwell dish at 37°C, 5% CO, for 3–4 hours to equilibrate temperature.

- 4. Warm an appropriate amount of growth medium to 37°C in a sterile container. Warming the entire bottle can shorten the shelf life of the medium. Never warm medium under hot running water or any other uncontrolled temperature source. Never microwave.
- 5. In a sterile field, carefully open the cell culture flask or multiwell dish, remove the medium and replace it with the warmed, fresh medium. Aseptically remove any medium inside the neck or cap area because it can facilitate microbial contamination.
- 6. If you are using a flask with a non-vented cap, loosen the cap and return the flask to the 37°C humidified incubator with 5% CO₂ for at least 24 hours.

Subculturing – Adherent Cell Types

Storage Information for Subculture Reagents

- 1. Subculture reagents are sterile-filtered and then stored at -20°C until shipped.
- 2. Subculture reagents may thaw during transport. They may be refrozen once.
- 3. Subculture reagents can be stored at -20°C until expiration date, after thawing once and refreezing.
- 4. To keep Trypsin/EDTA fresh and active after thawing, you may aliquot it into sterile centrifuge tubes and refreeze at -20°C. Trypsin/EDTA may be stored frozen until the expiration date.
- 5. Once the HEPES-BSS and the Trypsin Neutralization Solution are stored at 4°C use within one month.

Preparation

The following instructions are for a 25 cm² flask (T-25). Adjust all volumes accordingly for other size flasks.

Preparation for subculturing the first flask:

- 1. Subculture the cells when they are 60–90% confluent and contain many mitotic figures throughout the flask.
- 2. For each 25 cm² of cells to be subcultured:
 - 2.1 Thaw 2 mL of Trypsin/EDTA and allow to come to room temperature.
 - 2.2 Allow 7–10 mL of HEPES Buffered Saline Solution [HEPES-BSS] to come to room temperature.
 - 2.3 Allow 4 mL of Trypsin Neutralizing Solution (TNS) to come to room temperature.
- 3. Remove growth medium from 4°C storage and allow to start warming to room temperature.
- 4. Prepare new culture vessels and from step 4.3 on work in a sterile field:
 - 4.1 Prepare 1–3 T-75 flasks. The number of flasks needed depends upon confluence and total yield. Larger flasks may be used to save plasticware and time spent on subsequent subcultures. Smaller flasks reduce the risk of losing a substantial part of your culture.
 - 4.2 As before, label each flask with the passage number, lot number, cell type, and date.
 - 4.3 In a sterile field, carefully open the bottle and transfer growth medium to new culture vessels by adding 1 mL growth medium for every 5 cm² surface area of the flask. Move the example down a space.

Example: 15 mL growth medium for a 75 cm2 flask

4.4 If not using vented caps, loosen caps of flasks. Place the new culture vessels into a 37°C humidified incubator with 5% CO₂ and equilibrate the flasks for at least 30 minutes. Subculture one flask at a time. All flasks following the first flask will be subcultured following an optimization of this protocol (explained later in this procedure), based on calculated cell count, cell viability, and seeding density.

NOTE: Use only Clonetics™ Trypsin/EDTA. The concentration of Trypsin/EDTA from other suppliers may be 10X Lonza's recommended concentration, which will detrimentally effect Clonetics™ Cells and will void Lonza's warranty.

In a Sterile Field

- 1. Aspirate the medium from one culture vessel.
- Rinse the cells with 5 mL of room temperature HEPES Buffered Saline Solution (HEPES-BSS). DO NOT forget this step. The medium contains complex proteins that neutralize the trypsin.
- 3. Aspirate the HEPES-BSS from the flask.
- 4. Cover the cells with 2 mL of Trypsin/EDTA solution.
- 5. Tighten the cap and begin monitoring the flask under the microscope.
- 6. Continue to examine the cell layer microscopically.
 - 6.1 Allow the trypsinization to continue until approximately 90% of the cells are rounded up.

NOTE: Rounded up cells are spherical, have smooth edges and are refractile or shiny. If the cells still have protruding nubs which are still attached to the flask, they need more time to trypsinize. This entire process takes about 2–6 minutes, depending on cell type.

6.2 At this point, rap the flask against the palm of your hand to release the majority of cells from the culture surface. If only a few cells detach, you may not have let them trypsinize long enough. Wait 30 seconds and rap again. If cells still do not detach, wait and rap every 30 seconds thereafter.

NOTE: Do not try to get all cells to detach by rapping them severely. This action may damage the cells.

7. After cells are released, neutralize the trypsin in the flask with 4 mL of room temperature Trypsin Neutralizing Solution. If the majority of cells do not detach within seven minutes, the trypsin is either not warm enough or not active enough to release the cells. Harvest the culture vessel as described above, and either re-trypsinize with fresh, warm Trypsin/EDTA Solution or rinse with Trypsin Neutralizing Solution and then add fresh, warm medium to the culture vessel and

Subculturing – Adherent Cell Types

Continued

- return to an incubator until fresh trypsinization reagents are available.
- 8. Quickly transfer the detached cells to a sterile 15 mL centrifuge tube.
- 9. Rinse the flask with a final 2 mL of HEPES-BSS to collect residual cells, and add this rinse to the centrifuge tube.
- 10. Examine the harvested flask under the microscope to make sure the harvest was successful by looking at the number of cells left behind. This should be less than 5%.
- 11. Centrifuge the harvested cells at 220 \times g for 5 minutes to pellet the cells.
 - 11.1 Aspirate most of the supernatant, except for $100\,\mu L$ to $200\,\mu L$.
 - 11.2 Flick the centrifuge tube with your finger to loosen the pellet.
- 12. Dilute the cells in 4 mL to 5 mL of growth medium and note the total volume of the diluted cell suspension.

 $\ensuremath{\mathsf{NOTE}}\xspace$ To obtain the best results from your cells, assess cell yield and viability with Trypan Blue.

13. Count the cells with a hemacytometer or cell counter and calculate the total number of cells. Make a note of your cell yield for later use.

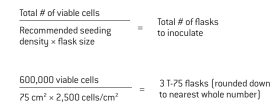
NOTE: The cell suspension should contain between 250,000 to 1,000,000 cell/mL for greatest accuracy.

- 14. If necessary, dilute the suspension with HEPES Buffered Saline Solution (HEPES-BSS) to achieve the desired "cells/mL" and re-count the cells.
- 15. Assess cell viability using Trypan Blue.
- 16. Use the following equation to determine the total number of viable cells.

Total cell count \times percent viability = Total # of viable cells Example: 1,000,000 cells \times 60% = 600,000 viable cells

17. Determine the total number of flasks to inoculate by using the following equation. The number of flasks needed depends upon cell yield and seeding density. Larger flasks may be used to save plasticware and time spent on subsequent subcultures. Smaller flasks reduce the risk of losing a substantial part of your culture if contamination occurs.

The recommended seeding density could be 2,500 cells/cm 2 , 3,500 cells/cm 2 , or 5,000 cells/cm 2 for flasks and 10,000 cells/cm 2 for well plates



18. Use the following equation to calculate the volume of cell suspension to seed into your flasks.

| Total volume of diluted cell suspension | | C | |
|---|-----|------------------|--|
| # of flasks as determined in step 26 | _ = | Seeding volume | |
| 4.3 mL of diluted cell suspension | _ = | 1.43 mL per T-75 | |
| 3 T-75 flasks | | flask | |

- 19. Prepare flasks by labeling each flask with the passage number, lot number, cell type, and date.
- 20. Carefully open the medium bottle and transfer growth medium to new culture vessels by adding 1 mL growth medium for every 5 cm² surface area of the flask (1 mL/5 cm²).

Example: 15 mL growth medium for a 75 cm² flask.

- 21. After mixing the diluted cells with a 5 mL pipette to ensure a uniform suspension, dispense the volume of suspension calculated above into the prepared subculture flasks.
- 22. After dispensing the cells, gently rock flask to promote even distribution.
- 23. If not using vented caps, loosen caps of flasks. Place the new culture vessels into a 37°C humidified incubator with 5% CO₂.

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Subculturing into 96-well Plates

Overview

A culture flask of cells is harvested by trypsinization and subsequent trypsin inhibitor treatment. The cells are centrifuged, resuspended in growth medium and counted. The desired number of cells is then added to wells of sterile 96-well tissue culture plates. The plates are incubated in a 37°C, 5% CO₂ humidified incubator for 1–3 days to allow for cell adherence and growth. Seeding densities will vary somewhat with your experimental requirements. A density of 10,000 cells/cm² for multiwell plates is ideal.

Required Materials:

- T-25 flask of proliferating cells between 60% and 90% confluence
- 2. 96-well flat bottom, tissue culture plates
- 3. 37°C humidified incubator with 5% CO₂ / 95% air
- 4. Laminar flow hood or other sterile environment
- 5. Adjustable multichannel pipette (8 or 12 channel) or repeating pipette
- 6. Sterile reservoir(s) for use with multichannel pipette

Procedure

- 1. Follow the steps for subculture preparation and subculturing. Then follow steps 8–10 below.
- Since the cells/mL calculation computed is per mL, the cell concentration must be increased by 4 times before seeding 96-well plates (to accommodate the 1:4 dilution when adding 250 µL of suspended cells per well). When making the cell suspension, adjust the cell concentration with growth medium.
- Transfer the diluted cell suspension to a sterile reservoir. Using a multichannel (8 or 12-channel) pipette equipped with sterile pipette tips, add 250 µL of the diluted cell suspension to each well of the labeled 96-well flat bottom, tissue culture plate(s).

NOTE: Resuspend the cell suspension often during the seeding procedure to ensure a uniform number and distribution of cells into each well by pipetting up and down a few times between every other dispensing.

4. Cover and incubate the plates for 1–3 days at 37°C/5% CO₂. (Incubation periods exceeding 3 days are generally not recommended because of evaporation of medium from the edge wells of the plate).

NOTE: Before using the 96-well plate culture in a bioassay, examine the cells microscopically for the presence of mitotic figures as a confirmation that the cells have resumed active growth.

Instructions for Cryopreservation

Cryopreservation may compromise cell quality and performance. Performance of the cells cannot be guaranteed after cryopreservation.

Instructions

- 1. Sterile filter freezing medium using a cell culture rated 0.2-micron filter.
- 2. Harvest cells and spin them down.
- 3. Resuspend cells in the proper cold freezing solution (see below) at \approx 500,000 to 2,000,000 cells/mL. Work quickly. Once exposed to DMSO, cells become very fragile.

- 4. Pipet aliquots (1 mL each) into freezing vials or ampoules and seal.
- 5. Insulate aliquots with a STYROFOAM® or propanol freezing canister.
- 6. Store cells at -70°C overnight.
- 7. Within 12–24 hours, place in LN2 (-196°C) for long-term storage. Cells will be compromised by prolonged storage at -70°C.

Clonetics™ Cell Cryopreservation Media Suggestions

| Cell Type | Base Media | DMS0 | FBS |
|--|---------------------------|----------|---------|
| General Clonetics™ Cell (see exceptions below) | 80% Standard Growth Media | 10% DMS0 | 10% FBS |
| Articular Chondrocytes (NHAC-kn) | 80% CGM without FBS | 10% DMS0 | 10% FBS |
| Melanocytes (NHEM) | 60% MGM-4 | 10% DMS0 | 30% FBS |
| Osteoblasts (NHOst) | 80% OGM without FBS | 10% DMS0 | 10% FBS |
| Skeletal Muscle Cells (SkMC) | 70% SkGM | 10% DMS0 | 20% FBS |
| Skeletal Muscle Myoblasts (HSMM) | 70% SkGM-2 | 10% DMS0 | 20% FBS |

Poietics™ Cell Cryopreservation Media Suggestions

| Cell Type | Base Media | DMS0 | FBS/HSA | Hydroxyethyl Starch |
|---|---------------|-----------|---------------|--------------------------------|
| General Poietics™ Cell (see exceptions below) | 86.5% IMDM | 7.5% DMS0 | 4% HSA (w/v)* | 2% Hydroxyethyl starch (w/v)** |
| Adipose Derived Stem Cells (ADSC) | 90% ADSC-GM | 10% DMS0 | No FBS/HSA | No Hydroxyethyl starch |
| Human Dental Pulp Stem Cells (DPSC) | 92.5% DPSC-GM | 7.5% DMS0 | No FBS/HSA | No Hydroxyethyl starch |
| Human Mesenchymal Stem Cells (hMSC) | 85% MSCBM | 10% DMS0 | 5% HSA (w/v)* | No Hydroxyethyl starch |
| Preadipoytes (HPrAd) | 80% EGM-2MV | 10% DMS0 | 10% FBS | No Hydroxyethyl starch |
| Rat Mesenchymal Stem Cells (rMSC) | No Base Media | 10% DMS0 | 90% FBS | No Hydroxyethyl starch |

^{*}If Human Serum Albumin (HSA) is not available, Bovine Serum Albumin (BSA) can be used at an equal w/v. If HSA and BSA are not available, Fetal Bovine Serum (FBS) may be used at 16% for General Poietics** Cell or 20% for hMSC by reducing the amount of the base media appropriately.

**If Hydroxyethyl starch is not available, the component can be omitted by increasing the amount of IMDM to 88.5%

Improving Cell Yield and Viability During Subculture

Several factors, or a combination of factors, can contribute to low cell count and low cell viability. If cell yield or viability is unsatisfactory, use the following information to increase the success rate of future cultures.

Improving Cell Yield

If your cell yield is low (less than 50%), determine the cause(s) and possible solution(s) using the table below. Then subculture one or more flasks applying the appropriate solution(s).

Low Yield (Cell Count)

| Condition | Possible Causes | Solutions |
|--|--|---|
| Majority of cells did not detach | 1. Inactive or cold Trypsin/EDTA | 1. Use Trypsin/EDTA at room temperature |
| | 2. Improper storage of Trypsin/EDTA | Store at -20°C until ready for use; thaw and allow it to come to room temperature briefly before subculturing |
| | 3. Exposure time to Trypsin/EDTA was too short | 3. Exposure time to Trypsin/EDTA is usually 5–6 minutes |
| | 4. Trypsin/EDTA has been neutralized | Be sure to rinse the culture completely with HEPES-BSS before trypsinization |
| | 5. Vessel was not rapped firmly | Use a moderate amount of force when rapping during trypsinization |
| Low yield, 95% of the cells detached but the yield was low | Culture was under confluent at trypsinization | Be sure to trypsinize at 60–90% confluence with numerous mitotic figures throughout the flask |

Improving Cell Viability

If your cell viability is low (less than 50%), determine the possible cause(s) and solution(s) using the table below. Then subculture one more flask applying the appropriate solution(s).

Low Viability (<50% viable)

| Condition | Possible Causes | Solutions | |
|---|---|--|--|
| Trypsin/EDTA damaged the cells | 1. Used another vendor's Trypsin/EDTA | 1. Use only Clonetics™ Trypsin | |
| | Exposure time of the cells to Trypsin/EDTA was too long | 2. Do not trypsinize longer than 7 minutes | |
| | Trypsin/EDTA was used above room temperature. Trypsin becomes more active at temperatures above room temperature | 3. Do not use even mildly heated Trypsin/EDTA | |
| | Failed to neutralize the trypsin. Prolonged exposure to trypsin will damage cells | Neutralize the Trypsin/EDTA with Trypsin Neutralizing Solution to eliminate cell damage due to trypsin | |
| | Vessel was rapped too firmly during trypsinization. Rapping too hard to release cells causes cell membrane damage | Use moderate force when rapping flask to dislodge cells during trypsinization | |
| Culture vessel was too confluent; was completely covered with cells | Culture was too confluent at trypsinization | Be sure to trypsinize at 60–90% confluence with about five mitotic figures per field of view | |
| Cell growth slowed before 80% confluence and cells look dull and non-refractile | The most probable cause is failure to increase the volume of medium used as the cell confluency increased. The cells become mildly starved and are not able to recover after trypsinization | Change medium and increase volume as recommended. Please observe all guidelines | |

Transfection

Cell Culture Tips for Cell Lines and Primary Cells Prior to Transfection

Introduction

In order to help ensure that your cells are in the best possible condition before transfection, please take a moment to review the suggestions below. These are in no way intended to replace product protocols, but rather to give you some helpful hints to facilitate the success of your experiments.

Passage Number

Cells of a lower passage number typically respond better to transfection and will have higher transfection efficiencies and viabilities than those of higher passage numbers. For the most efficient gene transfer, we recommend using cells that are in logarithmic growth phase and at a passage number less than 10-15 (from the time of thaw). This is because some cell lines differentiate and change their features after many passages. If you are transfecting primary cells or cell lines that have been cryopreserved, we recommend that they be passaged at least two times to allow them to begin growing properly prior to transfection. Frozen primary blood cells should be incubated in growth medium for a minimum of 1–2 hours before transfection.

Growth Conditions

Adherent cells – For the transfection of adherent cells, the cells should be generally grown to a confluency of 70–85%. The confluency of the culture prior to transfection is important. If the cells are allowed to grow to a higher confluency than recommended, or up to 100% confluency, you may get transfection results other than what is stated in our protocols. We also suggest that cells be passaged 2-4 days prior to transfection, so that they achieve the required confluency for your experiments. For transfection of adherent cells by an electroporation-based method like Nucleofection (see page 182-259), cells had to be released from the culture vessel and transferred into specialized cuvettes. However with recent innovations of the Nucleofector™ Technology some cell types can now be transfected in adherence (see page 186 and 200).

An Important Note about Cancer Cells and Nucleofection

For the Nucleofection of cells from solid tumors, a primary cell kit can be used if the cells are less than passage 3. If the cells are passage 3 or higher, we recommend using a Cell Line Nucleofector™ Kit. For suspension cells, like leukemic cells, if the cells are less than passage 5, a Nucleofector™ Kit for primary cells can be used. If the cells are passage 5 or higher, we recommend using a Cell Line Nucleofector™ Kit.

Suspension cells – Suspension cells should be transfected when they are in the logarithmic growth phase. Generally, this corresponds to a density of $2-5 \times 10^5$ cells per mL. For Nucleofection of some cell types, a higher density is recommended. Please check the Optimized Protocol for the cell type you are using. The cells should be passaged 2-4 days prior to transfection so that they achieve the required density for your experiments.

For both adherent and suspension cells, it is important to make sure that the culture is growing properly and that the cells have the proper morphology. If they do not, this could indicate contamination with, for example, bacteria, fungi, or mycoplasma. Mycoplasma are common contaminants of cells grown in culture; studies indicate that between 5 and 35% of cultures are contaminated. Infections, which lead to many serious alterations in cell function and gene expression, are persistent and difficult to detect using conventional methods. We recommend our convenient 20-minute luminescent mycoplasma tests - MycoAlert™ or MycoAlert™ Plus Mycoplasma Detection Kit, (see page 175). If mycoplasma are detected, we strongly recommend discarding the cells. If the cells are truly irreplaceable, MycoZap™ Mycoplasma Elimination Reagent is a gentle, effective option (see page 177).

mww.lonza.com/mycoplasma

Cell Harvesting

Proper cell handling during the harvesting process is crucial in order to maintain the health of the cell and helps ensure the success of your experiments. Before harvesting your cells, we recommend washing the monolayer to get rid of any residual growth medium, as well as calcium and magnesium ions. In most cases, PBS or HBSS without calcium or magnesium can be used. Other wash solutions can be used as well and will depend on the characteristics of the cell in use. For example, cultures that have multiple layers may detach easier if they are washed first with a 0.5 mM - 1 mM EDTA solution or trypsin solution.

For Nucleofection in suspension, adherent cells will need to be detached from the culture vessel before they can be transfected. For cell lines, we recommend using trypsin at a concentration of 0.05% (0.5 mg/mL) and EDTA at 0.48 mM (0.2 mg/mL) in a balanced salt solution without calcium and magnesium.

Cell Culture Tips for Cell Lines and Primary Cells Prior to Transfection

Continued

Primary cells, like Clonetics™ Cells, should be treated more gently than cell lines. For example, we recommend using the Clonetics™ ReagentPack™ (CC-5034; see page 99), which contains a gentle trypsin solution, HEPES buffered saline, and trypsin neutralizing solution. Other dissociative enzymes can be used and again, this depends on the characteristics of the cell. For example, collagen rich cultures may require a collagenase dissociation. Please check with the cell supplier for specific recommendations. Once the cells have detached from the growth vessel,

Once the cells have detached from the growth vessel inactivate the trypsin by adding either:

- Growth medium with serum
- Trypsin neutralizing solution from ReagentPack™ (CC-5034; see page 99)
- PBS/0.5% BSA

In all cases, it is important to monitor the cells during trypsin treatment because, if the trypsin is allowed to remain on the cells longer than necessary, it will damage the cell membranes resulting in high cell mortality.

Do not scrape the monolayer unless specifically recommended by the cell supplier. Scraping can cause mechanical damage to the cells and will not result in a single cell suspension.

When working with suspension cells, no detachment is necessary; simply spin down the required number of cells and remove as much residual growth medium as possible from the cell pellet. For Nucleofection, the cells will then be resuspended in Nucleofector[™] Solution.

It is also important to avoid extra pipetting or unnecessary washing steps. Do not vortex your cells, as extra handling beyond what is recommended can potentially harm the cells and result in high cell mortality.

Helpful Hints for Adherent Cells

If you are working with a strongly adherent cell line, you can use a stronger trypsin solution. Solutions of 0.25% and 0.5% trypsin are routinely available from commercial suppliers. Alternatively, instead of washing the monolayer with PBS before the addition of trypsin, you can use a trypsin solution as the wash. Aspirate the trypsin, replace with fresh trypsin solution, and incubate until the cells detach.

If the cells are weakly adherent, you can wash with EDTA alone, which may be enough to detach the cells or you can try the following: wash cells with PBS, add trypsin and immediately aspirate off the trypsin solution. Incubate the cells with the residual solution until they detach. Alternatively, you can also wash the cells with ice cold PBS if the cells are particularly loose. In many cases, this alone may cause them to detach.

An Important Note About Lipids and Transfection

Most lipids cannot be used on suspension cells. It is important not to add antibiotics to the medium during transfection with lipids, as this will cause cell death. Antibiotics can be added to the growth medium after transfection. In some cases, it may be helpful to allow the cells to recover for 12-24 hours before adding any antibiotics.

Serum can be present in the growth medium after transfection and, in some cases, it can also be present in the transfection medium. Serum must not be present during complex formation because it inhibits the formation of the liposome complexes.

With lipids, it is also possible to scale up the transfection by varying the amounts of lipid, DNA, cells, and medium in proportion to the relative surface area of the culture vessel. Please check the protocol specific to your lipid for guidelines.

An Important Note About Centrifugation

For Nucleofection, it is important to follow the centrifugation guidelines as stated in the Optimized Protocols. Our standard for centrifugation is 90xg. We do not use RPM's because the speed you select in order to achieve 90xg will vary with the type of rotor in use in your lab. In order to determine the required speed to get 90xg, please consult the operation manual for your centrifuge or rotor.

If you do not have the manual, please visit the following link for a calculator that you can use to convert g-forces to RPM:

http://www.geneinfinity.org/sp/sp_rotor.html

Alternatively, the correct rotor speed can be calculated by measuring the maximum radius of your rotor and entering the information into the table found on the following website at:

www.sciencegateway.org/tools/rotor.htm

Centrifugation speeds and g-forces are not as critical with other transfection methods (i.e., standard electroporation, lipids) as they are with Nucleofection, which is why you will not see specific guidelines given in many protocols.

Cell Sources

For best transfection results, we recommend the use of cells with a known history, i.e., low passage number and free from contamination.

For primary cells, we recommend using Clonetics™ and Poietics™ Cells from Lonza, (see Chapter 1 and 2).

Important Vector Factors for Gene Expression

Introduction

Our Scientific Support Team is commonly asked: "Why don't I get the same expression level of my gene if I use various vector backbones?" There are many components to a vector that can have an effect on the level of gene expression. Below you will find the 10 most important factors to consider when looking at vectors.

The selection of an appropriate expression vector is crucial for efficient gene expression. Just take a look at Figure 1. We tried 10 different vectors expressing the same luciferase gene in different backbones and expression cassettes and obtained highly variable expression levels.

Promoter Strength

Is your promoter appropriate for the cell type that you are working with? Table 1 describes the promoter strengths as a relative percent of the strength of the CMV promoter for various cells for which we have Optimized Protocols. The CMV promoter activity is set to 100% based on the CAT assay values from the referenced publications. Although CMV is a strong promoter in many mammalian cells, another promoter may give stronger expression in your cells (e.g., promoter SV40 in BHK-21 cells).

Introns

Many researchers consider constitutively spliced introns to be required for optimal gene expression; however, this point is not always agreed upon. The intron position and strength can affect transcription, mRNA export and polyadenylation. Thus, depending on its position, an intron can even lead to decreased gene expression.

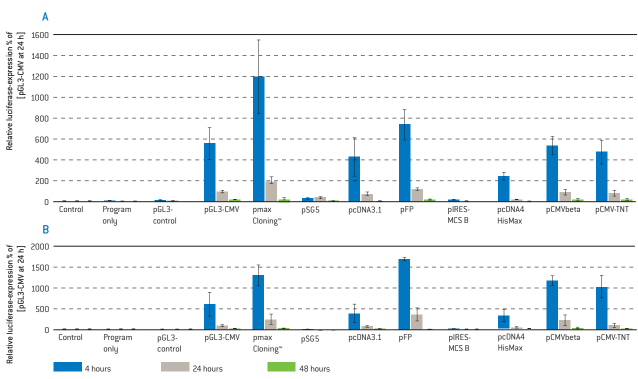


Figure 1. Luciferase expression levels depend on vector backbones. We looked at luciferase expression at 4, 24 and 48 hours in THP-1 and HUVEC cells. The amount of DNA was held at equimolar amounts based on plasmid size. For THP-1, the DNA amount ranged from 0.3–0.5 µg per reaction (A). For HUVECs, we used 2.5–4.4 µg of plasmid (B).

Important Vector Factors for Gene Expression

Continued

Table 1: Promoter Strengths in Different Cell Types

| Cell Line | Source of Cells | SV40 | EF1a | RSV | CMV | Reference |
|----------------|-----------------------------|------|----------|------|------|------------------|
| 293 | Human embryonic kidney | 5% | | 74% | 100% | 4, 6 |
| BHK-21 | Hamster kidney | 200% | | 200% | 100% | 4 |
| C6 | Rat glioma | 44% | | | 100% | 5 |
| CH0-K1 | Chinese hamster ovary | 16% | | 11% | 100% | 2, 4, 5 |
| Cos-7 | African green monkey kidney | 7% | 15% | 7% | 100% | 1, 2, 4, 5, 8 |
| HeLa | Human cervical carcinoma | 43% | 73% | 29% | 100% | 2, 3, 4, 5, 6, 8 |
| N2A (Neuro-2A) | Murine neuroblastoma | 50% | <u> </u> | | 100% | 5 |
| NIH-3T3 | Murine fibroblast | 67% | 143% | 107% | 100% | 2, 3, 7, 8 |

IRES Plasmids

With IRES plasmids, the promoter drives the expression of two genes, the cloned gene of interest (usually the upstream gene), and a reporter gene, often encoding a GFP protein (the downstream gene). The mRNA expressed from an IRES plasmid is a bicistronic message, meaning that both genes are present on the same mRNA molecule. Equal amounts of the messages which encode each gene are present in the mRNA population. However, the translation initiation efficiency of the two genes differs significantly. Ribosome binding to the initiation region of the upstream gene is very efficient, while the IRES allows ribosome binding and

translation initiation for the downstream gene often at a significantly lower level. Since the downstream gene is usually GFP, the expression level of GFP will be lower than it would be normally seen when compared to plasmids without an IRES-sequence. Equal amounts of the protein of interest and GFP can be obtained using a fusion of both proteins, constructs containing two expression cassettes, or co-transfection.

We looked at pIRES expression vectors (Clontech) with a reporter (GFP) cloned in either the Multiple Cloning Site (MCS) upstream of the IRES (construct A) or downstream of the IRES (construct B; Figure 2).

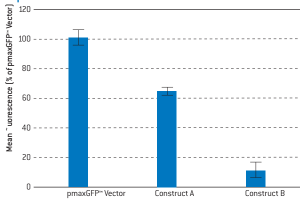
Figure (2B) demonstrates that GFP expression is

Α



В

Expression in HL-60



Expression in HUVEC

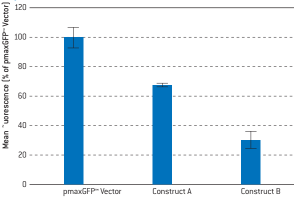


Figure 2. Reporter gene expression is dependent on the position in an IRES expression vector. HL-60 and HUVEC cells were transfected by Nucleofection with either pmaxGFP™ Vector or pIRES variants containing maxGFP™ Reporter Protein cloned in either the Multiple Cloning Site (MCS) upstream (construct A) or downstream of the IRES sequence (construct B; 2A). Figure (2B) shows reduced GFP expression using IRES plasmids especially if GFP is located downstream of the IRES sequence.

Important Vector Factors for Gene Expression

Continued

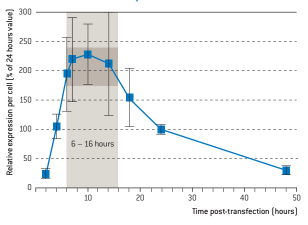
drastically reduced if GFP is located downstream of the IRES. This study is shown for the GFP reporter gene, but was also done using luciferase with similar results.

Does your plasmid contain an IRES sequence? If so, where is it located? Keep in mind that the stability of the bicistronic mRNA can be influenced by either of the inserted genes. The levels of expressed protein for the first and second genes will not be identical, and this can create problems with analysis and interpretation. As a result, the true efficiency of the plasmid can be underestimated due to the lower expression level of your reporter. Be sure to use a very sensitive detection method for the reporter gene down stream of the IRES.

LTR (Viral Long Terminal Repeats)

Some expression plasmids utilize promoters and enhancers obtained from the Long Terminal Repeats (LTRs) of retroviruses, and when these expression plasmids are transfected into certain cells, the expression of the cloned genes might be suppressed by the cell. Although the mechanism of suppression is not completely understood, it is likely that plasmids containing promoters or enhancers derived from retroviral LTRs will not function well in primary cells and some cell lines. As Nucleofection is often the only effective method for primary cells, such suppressive effects might be observed more frequently with Nucleofection. The only effective alternative can be to reclone the gene of interest into a different expression plasmid that uses conventional promoters such as CMV (e.g., pmaxCloning™ Vector), EF1a or SV-40.

Kinetics of Luciferase Expression in HUVEC



Size of Vector

We routinely use plasmids of 4–7 kb in our laboratories and Nucleofection of plasmids up to approximately 20 kb can be achieved. Using plasmids larger than this will most likely result in lower transfection efficiency. The general rule is that the larger a plasmid, the more difficult it becomes to get it inside the cell. This is true for electroporation or lipid-mediated transfections Nevertheless, some preliminary results using Nucleofection indicate that BAC's can be transfected as well but also with low transfection efficiency.^{9, 10}

Reporter

What kind of reporter are you using? It needs to be safe, reproducible, quantitative, and sensitive. Your reporter should not be expressed by the cell endogenously at high levels and should function well with your downstream assays. When you change reporters, or if you change transfection methods, the kinetics of that reporter's expression using the current transfection method need to be evaluated to make sure that you are analyzing at the optimal time point. Luciferase, for example, has very different expression kinetics, depending on whether the transfections are being done by Nucleofection (maximum expression at 6-16 hours post-transfection) or lipids (maximum expression at 24 hours post-transfection). We found that luciferase kinetics are related to the transfection method and not to the vector backbone or cell type tested. Since kinetics of reporter expression also depend on mRNA and protein stability, we then compared the kinetics of luciferase expression to that of β -gal expression

Kinetics of B-gal Expression in HUVEC

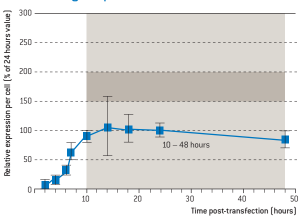


Figure 3. Expression kinetics are reporter gene dependent. HUVEC cells were transfected by Nucleofection with either a luciferase or a β-gal expression vector. While luciferase expression shows a maximum 6–16 hours post-transfection, β-gal expression is sustained for several days after transfection. Values represent relative protein amounts per well, normalized to 24 h value set to 100%.

12

Important Vector Factors for Gene Expression

Continued

following Nucleofection (Figure 3). These data are from a co-transfection of HUVEC cells with a luciferase vector and a ß-gal vector. Both reporters can be underrepresented at very high levels. However, the kinetics of expression for each reporter are very different. Luciferase has a very pronounced drop-off of expression after 16 hours. However, the ß-gal expression reaches a maximum at 10 hours post-transfection and levels off. If a single time point for analysis is chosen, such as 24 hours, the maximum expression of luciferase will be missed and again can under-represent the efficiency of that vector. As a consequence, we recommend performing luciferase analysis 6-16 hours post Nucleofection, whereas the optimal analysis time point for ß-gal or GFP expression is after 10-48 hours post Nucleofection.

Detection Methods

The detection method is predetermined by the reporter. Some reporters can be measured in multiple ways. GFP, for example, can be read by a fluorescent microscope, flow cytometer or a fluorescent plate reader. If only a qualitative picture is needed, the fluorescent microscope can provide a cost effective option. When looking for quantitative data, a flow cytometer or fluorescent plate reader should give more accurate data.

Fusion Vectors vs. Co-Transfections

Expression of a fusion protein depends on the localization of the protein, transcription and translation, as well as the folding and stability of the fusion protein. To improve expression, it may also be advisable to change the terminus to which the protein is fused. Co-transfections can be used instead of a fusion vector. One plasmid would contain the reporter gene (i.e., GFP) and the second plasmid would contain the gene of interest to be expressed. Depending on differences in promoter strength and vector size, the ratio of the two vectors needs to be optimized.

Hairpin Structures in Gene Product

A hairpin structure that forms in the RNA can affect translation of the gene. This should be considered, for example, when introducing mutations into the gene to be expressed.

Kozak Sequence

The Kozak sequence can slow down the rate of scanning by the ribosome and improve the chance of it recognizing the start of translation at the ATG start codon. If the Kozak sequence is contiguous with the ATG start codon, it can greatly increase the efficiency of translation and the overall expression of the gene of interest.

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Essentials for Preparing a Transfection Experiment with Plasmid DNA

Preparation and Quality

The quality of DNA used for transfection plays a central role for the success of the experiment.

We strongly recommend the use of high quality products for plasmid purification, e.g., Qiagen® EndoFree® Plasmid Kits. The purified DNA should be resuspended in sterile deionized water or TE buffer (10 mM Tris/HCl, 1 mM EDTA, pH 8.0) before use. It has been demonstrated that DNA which was not purified via an endotoxin-free method can result in poor cell viability for some cell types. The same effect can be observed when endotoxin is added to clean DNA preparations. We do not recommend using phenol, chloroform or other organics in the preparation of the DNA as these are toxic to living cells and very difficult to remove completely.

For cells which are sensitive to activation by lipopolysaccharides, such as monocytes, macrophages and dendritic cells, an additional purification step via PEG precipitation is helpful. DNA should be dissolved in water. To $100 \,\mu L$ DNA in water, add $750 \,\mu L$ $5.0 \,M$ NaCl and $750 \,\mu L$ 40%w/v PEG 8000. Mix the contents of the tube by inverting several times and incubate on ice for one hour. Spin at top speed in a microcentrifuge for 15 minutes at 4°C. Remove supernatant, dissolve pellet in 100 µL water and repeat PEG precipitation. Carefully remove supernatant. Rinse the pellet with 500 µL ice cold 70% ethanol. Spin 3 minutes. Remove supernatant. Air dry the pellet and resuspend in 20 µL sterile water or TE (adapted from Molecular Cloning: A Laboratory Manual (Third Edition) by Joseph Sambrook, Peter MacCallum Cancer Institute, Melbourne, Australia; David Russell, University of Texas Southwestern Medical Center, Dallas).

Measuring Quality and Concentration of DNA

DNA purity should be measured by the ratio of absorbance (A) at 260 and 280 nm. The A260/A280 ratio should be at or above 1.6 for transfection use. Additionally, the plasmid should be run on an agarose gel to check for any nicked DNA or degradation. At least 90% of the DNA should be in the supercoiled conformation and no degradation products should be visible. To determine concentration, measure the absorbance at a wavelength of 260 then calculate as follows:

A260 \times 50 µg/mL \times dilution factor = DNA concentration.

Be sure that the dilution used is in the linear range of the spectrophotometer, usually an 0D of 0.1–1.0. If using a microcuvette with a path length of less than 1 cm, it will be necessary to multiply by the factor to convert to the 0D of a 1 cm path. For example, the path length of the 5 μL cuvette is only 0.5 mm or 1/20 cm, so it would require multiplying the above formula by 20 to get the concentration.

Optimal DNA Amounts for Nucleofection

Gene transfer efficiency can also be affected by the amounts of DNA. For Nucleofection of most cell types, we start with 1–2 µg DNA per 100 µL reaction with our pmaxGFP $^{\text{TM}}$ Vector which is ~4 kb in size. For larger constructs, it may be necessary to add higher amounts of DNA, so we recommend titrating the DNA to see if increasing amounts are helpful. The plasmid amounts can be increased up to 10 µg per sample or more in some cases. However, certain cells are sensitive to DNA and, in those cases, more DNA will result in increased mortality of the cells. If the Optimized Protocol for a cell type recommends using less than 2 µg of pmaxGFP $^{\text{TM}}$ Vector, those cells are likely DNA sensitive.

NOTE: The DNA concentration should be such that no more than 10 μ L of substrate per 100 μ L reaction is added in order to not dilute the Nucleofector* Solution too far or exceed the tolerance of the cuvette, which could result in an error on the device.

Working with Highly Diluted DNA

In order to keep the total DNA volume to add to a Nucleofection reaction in the appropriate range, it may be necessary to ethanol precipitate your DNA if it is too diluted. An ammonium acetate-based ethanol precipitation followed by two 70% ethanol washes should ensure that there is minimal salt carry over. The procedure is to add 0.5 volumes of 7.5 M ammonium acetate and 2 volumes ethanol to the DNA in solution and mix well. Spin at full speed in a microcentrifuge for 15 minutes. Carefully remove supernatant. Rinse the pellet with a volume equal to the precipitation of ice cold 70% ethanol. Spin for 5 minutes. Remove supernatant. Repeat. Air dry the pellet and resuspend in sterile water or TE. Generally an assumption of about 70% recovery is good for determining the volume to resuspend. Then read A260 to confirm.

Guideline for Generation of Stable Cell Lines

Background

Stable, long-term expression of a gene of interest can be either achieved by eukaryotic vectors that harbor elements for episomal maintenance in the nucleus of a transfected cell or via direct integration of the transfected plasmid into the target cells genome. Episomal stability is often limited, resulting in gradual loss of transfected vectors that can only be prevented by sustained antibiotic selection eliminating cells that lost the plasmid. Furthermore, the functionality of episomal plasmid elements is often restricted to certain species. Although integration into the host cell chromosome is a rare event and, for most purposes, clonal events have to be isolated, stability of the intended genetic modification usually is much higher.

Initially, the gene of interest has to be introduced into the cell (A), subsequently into the nucleus (B), and finally, it has to be integrated into chromosomal DNA (C) (Figure 1). Since chromosomal integration into host chromosomes is a rare event, stably-transfected cells usually have to be selected and cultured in various ways. For the selection of stably-transfected cells, a selection marker is co-expressed on either the same construct or on a second, co-transfected vector. A variety of systems for selecting transfected cells exists, including resistance to antibiotics, such as neomycin phosphotransferase, conferring resistance to G418, dihydrofolate reductase (DHFR), or glutamine synthetase (Southern and Berg, 1982). After gene transfer, cells are cultivated in medium containing the selective agent. Only those cells which have integrated the plasmid containing the drug resistant gene survive.

A B

Figure 1. The general path of stable integration.

Several options are used for the generation of a stable cell line, depending on the scope of the experiment (see Table 1). A mixed population of drug resistant cells can be used directly for experimental analysis (batch culture) with the advantage of generating fast results, but also the disadvantage of dealing with an undefined and genetically mixed cell population. To generate clonal cells, it is necessary to dilute the resistant cells in such a way that culture as single, isolated cells is achieved e.g., by plating in 96-well plates or other methods. Subsequently, the selection process is applied to the single cell cultures. The procedure of single cell cloning may be repeated several times to obtain 100% clonal purity. This culture method allows for conduction of the study or the screening using a defined and homogenous cell system. So far, generation of stable cell lines has been a major challenge for many cell types (e.g., Jurkat, MCF7 or U937) since overall transfection efficiencies and/or integration frequencies have been low. While common transfection methods, such as lipofection, can be used for the stable expression in easy-to-transfect cell lines (e.g., HeLa, COS-7 or CHO), Nucleofection is the method of choice for stable expression in difficult-totransfect cell types.

The generation of stably-transfected cell lines is essential for a wide range of applications, such as gene function studies (Grimm, 2004), drug discovery assays or the production of recombinant proteins (Wurm, 2004). In contrast to transient expression, stable expression allows long term, as well as defined and reproducible, expression of the gene of interest.

Table 1: Different Strategies for Stable Clone Generation

| Culture System | Advantage | Application |
|--------------------------------|---|---|
| Batch culture — polyclonal | Fast, useful for cells which do not grow in single cell culture | Overexpression, protein expression systems (e.g., for basic research) |
| Limiting dilution — monoclonal | Defined cell clones | Studies of gene function, protein production (e.g., for therapeutic applications) |

In a batch culture system, a mixed population of drug resistant cells is selected on plates or in flasks and can be used directly for experimental analysis. During a limiting dilution procedure, cells are usually diluted and selected e.g., in a 96-well plate for outgrowth of cell clones or single colony growth. Subsequently, colonies can be picked and used to generate monoclonal cell lines. Tip: By using a combination of these two methods one can reduce the number of plates for screening plus costs and efforts. Starting with a batch selection prior to performing limiting dilution will pre-select and reduce the amount of cells which have to be plated in a limiting dilution.

Culture Conditions for Generation of Stable Cell Lines

As for transient transfection experiments, culture conditions (passage number, split rhythm, etc.) of your selected cell type are very important for the generation of stably-transfected cell lines. For optimal results, we recommend using the cell culture recommendations of the supplier for the respective cell type. In general, the cell line should be passaged two days before the experiment to promote good proliferation and cell physiology. Cell passage should not be higher than 30. Interference of higher passage numbers with integration efficiency is possible and may be cell-type dependent.

Depending on the scope of your experiment, cells can be cultivated as polyclonal batches or monoclonal single cell clones post transfection.

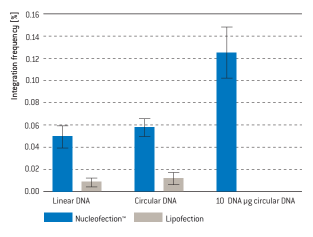


Figure 2. Higher integration rates in difficult-to-transfect cell lines using Nucleofection. Jurkat cells were transfected using either Nucleofection [2 μg DNA) or lipofection Reagent L [0.7 μg DNA) according to the respective manufacturer's instructions. 24 hours after transfection, cells were plated on a 96-well plate containing culture medium supplemented with G418 for selection of stably-transfected cells. 30 days after plating, cells were analyzed for clonal outgrowth (Integration frequency = number of resistant clones per number of living cells seeded). Due to toxic effects, lipofection with 10 μg circular DNA could not be performed.

Transfection Method

Stable expression can be influenced by the transfection method used. The choice of transfection method determines which cell type can be targeted for stable integration. While biochemical transfection reagents can be used to transfer DNA into standard cell lines, efficient delivery of DNA into notoriously difficult-to-transfect suspension cell lines or even primary cells is only possible with viral methods or Nucleofection (Figure 2). Unfortunately, viral methods suffer from several limitations, such as time consuming production of vectors and safety concerns (Hacein-Bey-Abina *et al.*, 2003).

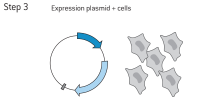
We recommend using the Nucleofector™ Technology (see page 250-258), for transfection of difficult-to-transfect cell lines.

Guideline for Generation of Stable Cell Lines

Continued

Experimental Outline Expression Plasmid Procedure Outline Important Information Step 1 Expression plasmid Design experiment and choose Make sure that transfection method cell type, expression vector and and expression vector are suitable for transfection method. your cell type. Step 2 Cells differ in their susceptibility to G418. Determine appropriate cell number per well (only for limiting dilution) The active concentration of stock G418 can and G418 concentration.

vary from batch to batch.



Transfect expression vector into cells.

Amount of expression vector per experiment is dependent on transfection method and cell type.



Plate transfected cells and cultivate cells in medium without G418.

Do not add G418 to culture medium immediately after transfection as this may drastically increase mortality.



Dilute cells into culture plates and start selection 24–48 hours post-transfection. Feed every 2-3 days (for batch culture) or 10 days (for limiting dilution) with selection medium.

Choose culture conditions (batch culture, limiting dilution) depending on your experimental design. Refreshed selection medium is important to avoid false positive cells.



Step 4

Step 5



Analyze stably transfected cells.

Make sure that the chosen assay is suitable for your application.

Continued

Protocol for Batch Culture

Determination of G418 Concentration Using Batch

Stably-transfected cells can be selected by the addition of drugs to the culture medium, if the expression plasmid carries a drug resistance gene. Here we describe the neomycin resistance system, which uses resistance to G418 as a selection marker. Cells differ in their susceptibility to G418, which may even vary with cell passage numbers. Cells that are cultured in serumfree media may require much lower G418 concentrations as compared to cells in media containing sera. The selection condition for your specific cell type needs to be established experimentally. Determine the minimum level of G418 to be added to the culture medium to prevent cell growth. Note that the active concentration of stock G418 can vary considerably from batch to batch. We therefore recommend testing G418 sensitivity for every new batch or to buy a large amount of one lot to standardize selection conditions.

- Split cells into 12-well plates containing culture medium without G418 in plating densities according to cell supplier instructions.
- 2. The next day, aspirate growth medium and feed cells with medium containing increasing concentrations of G418 (e.g., titrate G418 in a range of 0.1 mg/mL to 1.5 mg/mL; in serum-free culture expand range down to 20 ug/ml.)
- 3. Feed cells every 2-3 days with selection medium.
- 4. Check cell death after 7-14 days by light microscopy.
- 5. Choose the concentration which is 0.1 or 0.2 mg/mL above the one which shows complete cell death as the appropriate G418 concentration for selection. If the lowest concentration used shows complete cell death at day 7, the titration should be repeated with a lower concentration range.

Transfection

For transfection, please follow the respective manufacturer's instructions of your transfection system and transfect the expression plasmid, containing the gene of interest and the sequence for a drug resistance gene, into your cell type. After transfection, plate cells according to the instructions from the supplier of your transfection system on tissue culture plates. Usually 6-well plates are used for 10⁶ adherent cells and 12-well plates for 10⁶ suspension cells.

Important controls:

We suggest including a sample of untransfected cells as a negative control for selection. We also strongly recommend checking the transfection efficiency and integration frequency of your experiment with a GFP-control plasmid, containing a selection marker, e.g. pTurboGFP [Evrogen].

Cell Culture Post Transfection

Under selective conditions, resistant cells outgrow non-resistant cells, resulting in a polyclonal population of stably-expressing cells. This heterogeneously expressing population of resistant cells can then be used for experimental analysis.

- After transfection, allow cells to grow and to express the protein for G418 resistance under non-selective conditions for at least 24 hours (for sensitive cells, G418 selection may begin after 48 hours).
- Trypsinize adherent cells by standard procedures or use suspension cells directly for analysis. If possible, analyze for transfection efficiency 24–48 hours posttransfection on an aliquot of the positive control sample and your gene of interest (transient transfection control).
- For the selection of stably expressing cells, cultivate cells in standard medium with supplements and the appropriate amount of G418, pre-tested for your cell tupe
- Plate cells on culture plates or flasks according to cell supplier instructions and incubate cells under standard conditions.
- Feed and, if necessary, split cells until outgrowth of resistant cells
- 6. Harvest cells of batch culture.

Usually, cells which have not integrated the resistance gene die during the first days of selection. Outgrowth of resistant cells can be observed normally after 2 weeks of selection. For some cells this may take up to 4 weeks. G418 is labile at 37°C, therefore it is recommended to change medium containing G418 every 2–3 days to compensate for loss of selection pressure. In some cases, it might be feasible to lower the G418 concentration after 1–2 weeks. Cells should be grown for at least 3 weeks under selection pressure to avoid contamination with non-resistant cells. Negative control wells (e.g., sample without expression plasmid) should be inspected by light microscopy and should not contain any signs of cell growth. Dependent on cell type and cell growth, selection can be extended up to 4–5 weeks or longer in total.

Analysis of Batch Culture

Once you have obtained resistant cell batches or clones, expand the cells and assay for your gene of interest.

Protocol for Limiting Dilution

Determination of G418 Concentration and Plating Density

Stably-transfected cells can be selected by the addition of drugs to the culture medium, if the expression plasmid carries a drug resistance gene. Here we describe the neomycin resistance system, which uses resistance to G418 as a selection marker. Cells differ in their susceptibility to G418, which may even vary with cell passage numbers. Cells that are cultured in serumfree media may require much lower G418 concentrations as compared to cells in media containing sera. The selection condition for your specific cell type needs to be established experimentally. Determine the minimum level of G418 to be added to the culture medium to prevent cell growth. Note that the active concentration of stock G418 can vary considerably from batch to batch. We therefore recommend testing G418

sensitivity for every new batch or buying a large amount of one lot to standardize selection conditions. The final plating density after transfection depends on the culture conditions of the specific cell type and the G418 concentration. We therefore recommend combining the titration of G418 with the titration of cell numbers for determination of plating density in a matrix (Figure 3).

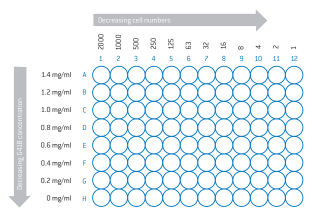


Figure 3. Matrix titration of G418 and titration of cell number for determination of plating density in one 96-well plate.

- 1. Pre-plate 100 µL medium in each well of the plate.
- 2. Add 100 μ L of cell suspension containing 4000 cells per well to the first column (#1).
- Carry over 100 µL to the next column after gentle up and down pipetting, thereby diluting in a ratio of 1:2.
 Repeat this procedure for each consecutive column.
- 4. After completing, discard 100 μ L from the last column (#12). The first column should then contain about 2,000 cells, the last column less than one cell on average.
- Add 100 μL of G418 containing medium (2.8 mg, G418 per mL) to the first row (A) for a final G418 concentration of 1.4 mg/mL.
- Add G418 to the following rows in decreasing concentrations of G418 in steps of 0.2 mg/mL. For the last row (H) add medium without G418.
- 7. Incubate cells at standard conditions.
- Analyze cell growth by microscope. In some cases, cell growth can also be observed by change of medium color.
- If you observe cell growth (after >10 days) in the wells without G418 containing less than 4 cells, it is reasonable to assume that those cells can grow out starting as single cells.
- 10. Choose the G418 concentration which is just above the one which shows complete cell death as the appropriate G418 concentration for selection.

Certain cell types might need a critical number of neighboring cells to grow appropriately. If this is the case, limiting dilution experiments can only be done at higher cell concentrations, making it more difficult to obtain pure clones. In these cases, clones should be generated by plating an appropriate number of cells, selecting and diluting the resistant clones together with non-transfected cells of the same type as feeder cells. Other possibilities are culturing cells in 96-well plates with communicating channels, on soft-agar or methylcellulose.

Guideline for Generation of Stable Cell Lines

Continued

Transfection

For transfection, please follow the respective manufacturer's instructions of your transfection system and transfect the expression plasmid containing the gene of interest and the sequence for a drug resistance gene into your cell type.

After transfection, plate cells according to the instructions from the supplier of your transfection system (e.g., on 96-well tissue culture well plates).

Important controls:

We suggest including a sample of untransfected cells as a negative control for selection. We also strongly recommend checking the transfection efficiency and integration frequency of your experiment with a GFP-control plasmid containing a selection marker, e.g. pTurboGFP [Evrogen].

Cell Culture Post-transfection

Single cell clones from adherent and suspension cell types can be generated by diluting cells in a 96-well plate or other methods that allow the outgrowth of isolated cell clones under selective pressure.

- 1. After transfection, allow cells to grow and to express the protein for G418 resistance under non-selective conditions for at least 24 hours (for sensitive cells, G418 selection may begin after 48 hours).
- Trypsinize adherent cells by standard procedures or use suspension cells directly for analysis. If possible, analyze for transfection efficiency 24–48 hours posttransfection on an aliquot of the positive control sample and your gene of interest (transient transfection control).
- 3. Count living cells via trypan blue staining or other appropriate methods.
- 4. Use standard medium with supplements and the appropriate amount of G418 pretested for your cell type and plate cells in a 96-well plate with different cell numbers per well (e.g., 10, 100, 1000) in a volume of at least 100 μL per well. Depending on cell concentration determined before, conduct several serial dilution steps

- as applicable. It is important to thoroughly suspend cells before seeding, but avoid harsh treatment by frequent pipetting. Use the lower limit determined before as the minimum number of cells per well (for generation of single cell clones, choose the dilution which statistically yields between 5 and 20 clones per 96-well plate, thereby minimizing the probability of wells with more than one clone).
- 5. Incubate cells under standard conditions and feed cells after 10–14 days with fresh selection medium.
- Cell clones can be analyzed or further expanded as soon as cells in the non-transfected control wells have completely died.
- 7. In order to help assure that selected cell populations represent clones from a single cell, another round of limiting dilution under selection is recommended. Usually, cells which have not integrated the resistance gene die during the first days of selection. Outgrowth of resistant cells can be observed normally after 2 weeks of selection. For some cells, this may take up to 4 weeks. G418 is labile at 37°C, therefore, it is recommended to add fresh medium containing G418 after 10-14 days to compensate for loss of selection pressure. In some cases, it might be feasible to lower the G418 concentration after 1-2 weeks. Cells should be grown for at least 3 weeks under selection pressure to avoid contamination with non-resistant cells. Negative control wells (e.g., sample without expression plasmid) should be inspected by light microscopy and should not contain any signs of cell growth. Dependent on cell type and cell growth, selection can be extended up to 4-5 weeks or longer in total.

Analysis of Stable Clones

Once you have identified resistant clones, expand the cells and assay for your gene of interest by using an appropriate analysis method (e.g., microscopy, flow cytometry, ELISA). For the analysis of the positive control cells, use fluorescence microscopy to screen the 96-well plate.

Guideline for Generation of Stable Cell Lines

Continued

Table 2: Troubleshooting

| Symptom | Suggestion |
|---|--|
| Transient transfection efficiency is low | Optimal cell density should be determined for each cell type. For adherent cells, the optimal confluency at the time of transfection is normally 60–80%. Higher, as well as substantially lower, cell densities may cause lower transfection efficiencies. Suspension cells must be in their logarithmic growth phase. Choose appropriate transfection method (e.g., Nucleofection for difficult-to-transfect cell lines). |
| Viability is low 24 hours post-transfection | Try lower DNA amounts when using cells known to be DNA sensitive. Check passage number, split rhythm and medium in cell supplier instructions for your cell type. Choose appropriate transfection method (e.g., Nucleofection for difficult-to-transfect cell lines). |
| Transfected cells do not grow in 96-well plates, even without G418 | Re-titrate plating densitiy for optimal cell growth. Don't go below minimal cell number for single cell growth even without selection. Check passage number, split rhythm and medium in cell supplier instructions for your cell type. Use flat-bottomed plates for adherent cells and round-bottomed plates for suspension cells. |
| Number of resistant clones in 96-well plates is low after selection | Check transient transfection efficiency of your transfection method (e.g., using maxGFP™ Reporter Protein as a control). Try higher DNA amounts. Re-evaluate G418 amount for optimal cell growth in single cell cultures. Try lower G418 concentration. Re-check the optimal plating density in 96-well plates. If correct, increase cell numbers per well. Control passage number of cells and confluency of cells before transfection. Choose appropriate transfection method (e.g., Nucleofection for difficult-to-transfect cell lines). |
| After selection, too many resistant clones mixed with non- resistant cell clones in 96-well plates Clones are growing on negative control plate | Feed cells with fresh G418 selection medium at least 14 days after transfection. Use the same batch of G418 you used for initial G418 titration. Re-check the optimal plating density in 96-well plates. If correct, decrease cell numbers per well. Use a similar passage number (difference not more than 10) of cells for titration of G418 and for transfection and selection. |
| Clone does not grow out after selection | Wait 4—5 weeks before picking a resistant clone to obtain a sufficient number of cells for culture expansion. Use the same batch (and concentration) of G418 you used for initial G418 titration. |
| Clone is resistant but gene of interest does not show expression in several clones checked | Check expression of gene of interest in a transient expression assay, if possible. Try linearizing the plasmid before transfection, this prevents disruption of gene of interest during integration. Check the sequence of gene of interest for ATG and Stop-Codon. |
| Positive control provides high number of resistant clones, but gene of interest does not | Reverify correct insertion of gene of interest and the resistance marker into plasmid by sequencing or restriction digest. Check whether the expressed recombinant protein is toxic to the cells. |



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The Nucleofector™ Technology is well suited for the transfection of siRNA duplexes or shRNA vectors into both primary cells and difficult-to-transfect cell lines.

Choose siRNA

- Select gene target(s)
- Select control siRNA
- Negative control siRNA e.g., Thermo Scientific siGENOME Non-Targeting Control*
- Positive control siRNA e.g., siGENOME® GAPDH siRNA*

Confirm siRNA Delivery

or

٥r

- Confirm siRNA delivery efficiency using:
- Fluorescently-labeled siRNA
- Fluorescent expression plasmid (e.g., pmaxGFP™ Vector)
- pmaxGFP™ Vector and maxGFP™ Reporter Protein siRNA
- siRNA targeting housekeeping gene

Optimize Target Knockdown

- Determine optimal siRNA concentration
- 100 μ L reaction → 0.2–200 pmol (2 n–2 μ M)
- 20 μ L reaction → 0.04–40 pmol (2 nM–2 μ M)

Choose Cell Type and Transfection Protocol

- Select cell type(s) to maximize physiological relevance of results
- Find Optimized Nucleofection Protocols at www.lonza.com/cell-database
- Select transfection controls
- Untreated sample (no siRNA and transfection)
- Mock-transfection (no siRNA, only transfection)

Choose Detection Assay

- Select detection assay(s)
- mRNA branched-DNA, RT-PCR
- Protein ELISA, Western, FACS analysis
- Phenotype viability, apoptosis

Adapt Assay Conditions

- Optimize detection assay(s) conditions for specific system
- Determine optimal cell densities for linear detection range
- Correlate results from multiple assays

Optimize Assay Conditions

- Perform detection time course or multiple assays
- mRNA → 12-72 hours
- Protein → 24–96 hours

Confirm Specificity of Silencing Event

- Confirm gene knockdown results with different siRNA reagents
- If using Thermo Scientific siGENOME SMARTpool siRNA Reagents*, follow-up with
 Thermo Scientific ON-TARGETplus SMARTpool siRNA Reagents* targeting same genes
- If using individual siGENOME® siRNA*, use multiple siRNAs targeting same genes
- If possible, perform rescue experiments

^{*}Thermo Fisher Scientific, Dharmacon Products

Continued

Establish/Verify Nucleofection Conditions with pmaxGFP™ Vector

Optimal Nucleofection Conditions for a particular cell type are identical whether you are transfecting DNA or RNA. We recommend performing a preliminary experiment with pmaxGFP™ Vector (our positive control plasmid, included in every kit) in order to establish/verify the optimal Nucleofector™ Solution and Program for your cells. Once these conditions have been determined, they remain the same whether you are transfecting DNA or RNA (or both together).

Identify Appropriate Experimental Controls

To make sure that the conclusions drawn from siRNA experiments are accurate, it is necessary to include the appropriate experimental controls. We recommend including at least four types of experimental controls in every RNAi experiment. Parallel testing of multiple controls under several conditions can be easily performed using the 96-well Shuttle[™] System.

Positive siRNA Control

This should be a validated siRNA pool or individual siRNA targeting a well-characterized housekeeping gene, such as cyclophilin B (also known as PPIB), glyceraldehyde-3-phosphate dehydrogenase (GAPDH), or Lamin. A good positive control targeting a well-expressed but non-essential gene is useful for establishing experimental parameters without affecting cellular viability. It can also be used as a negative control that is not associated with any particular pathway under study (i.e., it fails to generate an observable phenotype in the assay being employed).

Negative siRNA Control

Negative siRNA controls are bioinformatically designed and validated to have no known target in the cell type of choice. These reagents are important for distinguishing sequence—specific—silencing—from—sequence—independent—effects that are associated with the delivery of siRNA into the cell. Such sequence—independent effects can include toxicity resulting from the process of transfection in conjunction with nucleic acid delivery or hypersensitivity to introduction of double stranded RNA. Investigators are encouraged to test multiple candidates in their own experimental systems to empirically confirm that the negative controls do not result in any observable and unintended off-target—effects. For that purpose, Thermo—Fisher

Scientific offers a comprehensive portfolio of multiple negative controls, including the ON-TARGET plus® Non-Targeting Controls, which have been confirmed by microarray analysis to have little to no off-target signature in HeLa cells.

Untreated Transfection Control

The untreated control sample is comprised of cells that have neither been treated with siRNA nor subjected to the transfection process. This control serves as an indicator of baseline cellular activity to which all other conditions can be compared.

Mock-treated Control

The mock-treated control sample is one in which the cells are subjected to the transfection procedure in the absence of siRNA. In the case of Nucleofection, the cells would be exposed to the Nucleofector™ Solution and subjected to the Nucleofection Procedure in the absence of siRNA. The analysis of mock-treated cells will indicate whether the transfection process results in cytotoxicity or other non-specific effects.

Fine-tune Specific siRNA Sequence/Concentrations

Using the same Nucleofection Conditions, simply substitute siRNA for the pmaxGFP™ Vector used in the preliminary experiment. We often include the pmaxGFP™ Vector (either in a separate parallel sample or co-transfected by Nucleofection with the siRNA) as an easy means of comparing relative transfection efficiencies between experiments or selecting transfected cells. The transfection efficiency using DNA is usually substantially lower as compared to siRNA. If you are interested in using fluorescently labeled oligonucleotides, please first read our additional notes at the end of this article or contact our Scientific Support Team for specific suggestions.

Selection of an Optimal siRNA Sequence

If you are using siRNA sequences which have not been previously characterized, we recommend investing a considerable amount of time in their selection. The majority of siRNA providers offer an oligonucleotide optimization service, however, it is still often necessary to test several gene-specific siRNA oligonucleotides in order to find one which efficiently downregulates your target gene.

Continued

Table 1: Using Low siRNA Concentrations with Nucleofection

| siRNA Concentration | Cell Type | Targets/Analysis Method | Knockdown | Reference |
|---------------------|--|--|--------------------|-----------|
| 2 nM (0.2 pmol*) | COS-7 (monkey kidney fibroblast) | Bruton's tyrosine kinase / FACS | 96% | 5 |
| 7 nM (0.7 pmol*) | THP-1 (human monocytic leukaemia) | Interferon Regulatory Factor (IRF5) / RT-PCR | »strongly reduced« | 6 |
| 1 nM (0.1 pmol*) | HUVEC (human umbilical vein endothelial cells) | Interferon Integrins 1 / 3 and Akt / Western Blot Migration | >90% | 7 |

* Per cuvette (100 µL volume)

Determination of the Optimal Effective siRNA Concentration

When performing siRNA-mediated knockdown experiments, it is advisable to conduct a dose-response (concentration) analysis to determine the minimum siRNA concentration necessary for sufficient target knockdown on mRNA, protein or functional level. For Nucleofection, the optimal siRNA concentration can range from lower than 2 nM up to 2 µM, depending on multiple factors such as the cell type and the half-life of the mRNA and/or protein of the gene target. To determine the optimal concentration for your cell type and target, we suggest performing an initial titration of the siRNA concentration within the range of 2 nM $-2 \mu M$ $(0.2-200 \text{ pmol in } 100 \text{ } \mu\text{L}; 0.04-40 \text{ pmol in } 20 \text{ } \mu\text{L}).$ Starting concentrations for a minimum titration would be 30 and 300 nM. If looking at concentrations, these values may seem higher than with lipid-based methods, but it is important to remember that Nucleofection occurs in a 5x to 25x lower volume (20 µL with Nucleocuvette™ Strips vs. 100 µL with 96-well lipofection; 100 µL single Nucleocuvette™ Vessels or aluminum cuvettes vs. 1-2.5 mL with 6-well lipofection).

The optimal effective siRNA concentration is dependent on the target and the cell type. Indeed, there are numerous publications in which Nucleofection of <50 nM siRNA has been observed to elicit knockdown of the desired genes (see Table 1).

Some customers have also reported satisfying results with concentrations higher than 1 μM , but it is important to keep a balance between efficient knockdown and minimizing off-target effects. Although keeping siRNAs <30nt avoids activating the protein kinase (PKR) and 2',5'-oligoadenylate synthetase pathways, siRNAs still elicit non-specific effects, including both stimulation and repression of non-target genes.¹

Determine Optimal Analysis Time Point

As the stability and half-life of various mRNAs and their protein products varies, it is important to empirically determine the best time points for assessing target knockdown. For example, it has been documented that in mammalian cells, mRNA half-life can range from minutes to days² while the half-life of protein products can range from less than a few minutes to several days. Taking this into consideration, the experimental design should allow sufficient time for the siRNA to associate with RISC and deplete mRNA/protein concentrations to desired levels. In general, the recommended time course ranges are 5–72 hours to deplete target mRNA and 24–96 hours to adequately knockdown target proteins and assess phenotypic outcomes.

Verification of siRNA Specificity

Keeping siRNA concentrations as low as possible helps to minimize non-specific effects, but it is also important to include appropriate controls in all experiments³. Monitoring gene knockdown at both the mRNA and protein levels verifies that the siRNA sequence is acting through the classical RNAi pathway, rather than as a microRNA (which, at least in part, inhibit translation of target mRNA, rather than targeting its destruction). A good way to enhance confidence in RNAi data is to demonstrate a similar effect with two or more siRNAs targeted to different sites in the RNA transcript of interest. The rescue experiment as ultimate control: As suggested in the Nature Cell Biology editorial3, the control of choice for any RNAi experiment is rescue by expression of the target gene in a form refractory to the siRNA, usually achieved by utilizing one or more silent third codon point mutations or a deletion in the untranslated region within the targeted sequence. Translational effects can be avoided by using siRNAs targeted against 3'-untranslated regions. In practical terms, a rescue experiment means either co-transfecting the siRNA and a plasmid expressing the siRNA-resistant form of the target gene together, or using an shRNA-expression vector which co-expresses the siRNA-resistant target gene. Fortunately, the ability to transfect DNA and RNA using identical Nucleofection Conditions means that both of these types of experiments are quite straight forward and easy to perform using the Nucleofector™ Technology.

Continued

| Amount | Weight Molecular weight of a 21 bp siRNA ds-oligonucleotide: 21 × 660 g/mol = 13860 g/mol = 13.86 ng/pmol ≈ 14 ng/pmol | Concentration 100 µL Nucleocuvette™ Vessel | Concentration 20 µL Nucleocuvette" Vessel |
|----------|--|--|--|
| 1 pmol | 14 ng | 1 pmol / 100 μ L = 10 nmol/L = 10 nM | 1 pmol / 20 μ L = 50 nmol/L = 50 nM |
| 5 pmol | 69 ng | $5 \text{ pmol} / 100 \mu\text{L} = 50 \text{nmol/L} = 50 \text{nM}$ | 5 pmol / 20 μL = 250 nmol/L = 250 nM |
| 10 pmol | 140 ng | 10 pmol / 100 μL = 100 nmol/L = 100 nM | 10 pmol / 20 µL = 500 nmol/L = 500 nM |
| 20 pmol | 277 ng | 20 pmol / 100 μL = 200 nmol/L = 200 nM | 20 pmol / 20 μL = 1000 nmol/L = 1 μM |
| 50 pmol | 690 ng | 50 pmol / 100 μL = 500 nmol/L = 500 nM | 50 pmol / 20 μL = 2500 nmol/L = 2.5 μM |
| 100 pmol | 1.4 μg | $100 \text{ pmol} / 100 \mu L = 1000 \text{ nmol} / L = 1 \mu M$ | 100 pmol / 20 μL = 5000 nmol/L = 5 μM |

For individual calculation, also refer to our website www.lonza.com/sirna-calculator

Additional Notes

Measuring Transfection Efficiency Using fluorescentlylabeled siRNA

Experiments with fluorescently-labeled siRNAs have shown transfection efficiencies of up to 99% in some cell types. Unless a confocal microscope or FACS is available, the use of fluorescently-labeled siRNA for initial setup experiments is not advisable, as many fluorescent labels fade quickly following Nucleofection. Likewise, the amount of fluorescently-labeled siRNA needed in order to adequately visualize fluorescent cells is often much higher than would be optimal for functional response, making this both an expensive and not highly informative experiment. Furthermore, microscopic analysis may lead to false positive results as a result of siRNA sticking to the membrane and not actually entering the cell. We suggest including a sample transfecting pmaxGFP™ Vector in parallel to (or in the same sample as) the siRNA in order to provide a general estimate of relative transfection efficiency. Nevertheless, take into account that the transfection efficiency of siRNA molecules is usually much higher. If you wish to use labeled siRNA for your experiments, please contact our Scientific Support Team to help your experiments run as smoothly as possible.

Enriching for Transfected Cells

One method of enriching for transfected cells is to co-transfect siRNA with a plasmid expressing a fluorescent reporter or surface marker, and then sorting for cells expressing the reporter. This approach has been used, for example, in Wu et al. [2005]⁴. Using shRNA-expressing vectors also allows you to use co-expressed fluorescent or antibiotic resistance markers to select for transfected cells (see below). However, transfection efficiencies for plasmid DNA are generally lower than those for siRNA duplexes.

Longterm RNAi Effects (siRNA duplexes vs. shRNA-Expressing Vectors)

Chemically synthesized siRNA duplexes offer a rapid means for determining the siRNA sequences that result in efficient knockdown of your target gene, but this downregulation is transient (generally persisting 2-5 days) and may not be sufficient when silencing targets with low turnover rates or in other applications where a longer duration of effect is required. Consequently, a number of different plasmid vectors that express siRNA, or shRNA (short hairpin RNA) are commercially available. In addition to enabling long-term expression of siRNA/shRNA, these vectors have the advantages that they can be grown, handled and stored as plasmid DNA, co-express fluorescent markers or antibiotic resistance genes (facilitating identification of transfected cells/selection of stably transfected cells) and can be engineered with inducible promoters to permit switching the knockdown phenotype on and off (such as pSuperior, OligoEngine). The ability of the Nucleofector™ Technology to transfect DNA into primary cells (and many cell lines which are difficult or impossible to transfect by other means) makes it possible to now use these vectors in virtually any cell type. Although do keep in mind that transfection efficiencies with siRNA oligonucleotides are generally higher than with plasmid DNA.

■ Stability of siRNA Duplexes in Nucleofector™ Solutions The Nucleofector™ Solutions were tested for RNAse activity. Incubation of RNA in the solutions for two hours at 37°C did not affect RNA stability.

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This guideline provides a brief background on various genome editing tools and describes how to establish Lonza's Nucleofector™ Technology for genome editing applications in hard-to-transfect cell types, such as pluripotent stem cells.

1. Introduction to Genome Editing

The wealth of genomic sequence data now available to researchers has laid the foundation for a revolution in genetic modification technology. This technology, termed genome editing, provides the means by which heritable DNA alterations can be made at pre-determined specific sites in the genome.

In general, there are various options to modulate gene expression, be it on the DNA, RNA, or protein level. Many of these options only result in a transient modulation that might be sufficient or even advantageous for some approaches. However, prior to genome editing, a stable, heritable DNA modification was accomplished either by random integration of plasmids, transposons, or viruses or via homologous recombination. The latter method results in site-specific integration but is a very time-consuming and inefficient process. With the introduction of genome editing tools, site-specific stable modifications can now be performed easily. Zinc Finger Nucleases (ZFN) and Transcriptional Activator-like Effector Nucleases (TALEN) technologies were established over the last decade as useful tools for site-specific genomic modifications but, with the recent discovery of the CRISPR (clustered regularly interspaced short palindromic repeats) technology another potent alternative has emerged.

2. Applications

Genome editing technology has been applied in a wide variety of ways to effect genetic modifications in basic and applied research. Loss-of-function mouse knockout studies formerly accomplished by homologous recombination methods can now be performed rapidly and with greater efficiency due to the 10-100-fold increases in genetic modification rates with genome editing^{1,2}. The fidelity and magnitude of gene expression decrease provided by genome editing has been shown to be superior to RNAi-based methods^{3,4}. In addition RNAibased methods only provide a transient knockdown. Several genome wide loss-of-function screens in tumor lines were recently carried out demonstrating the robustness of the technology^{3,4}. Transgene insertions that site-specifically add a fluorescent protein, luciferase, or other reporter molecule have facilitated cell homing and lineage tracing studies that rely on preserving native cell function⁵. Cell models have also been created for monogenic diseases either by using patientderived iPSCs or incorporating well-characterized mutations in iPSCs from normal individuals⁶. In addition to pre-clinical applications, therapeutically relevant cells have been modified with genome editing. For example, genome edited T-cells have been used in AIDS trials where the HIV-resistant form of the CCR5 gene replaced the normal allele?

3. Basics on Genome Editing Process and Tools

This chapter gives a brief introduction of the process and the main tools used. For more details please refer to the various reviews available (e.g. Gaj T *et.al.* 2013⁸).

For genome editing, engineered nucleases are used to delete, insert, or replace a gene at a targeted genomic location. Such engineered nucleases are typically comprised of two elements: an endonuclease DNA cleavage module, and a sequence-specific DNA binding domain.

The nuclease cleaves double-stranded DNA creating a double-strand break (DSB) (Figure 1). The DSB induces the cellular DNA repair process. There are two types of repair processes that can occur. Without a homologous donor fragment available — be it the corresponding allele or an external donor DNA — the broken ends will be re-joined. This process is called non-homologous end joining (NHEJ) and is often accompanied by a mutation that may cause a deletion of a functional element of the gene.

If a partially homologous donor sequence is present, e.g. the genomic allele or foreign donor DNA, an insertion or replacement of a gene can take place via homology-dependent repair (HDR). The frequency of NHEJ versus HDR depends on the individual experimental setting, e.g. the cell-type and the donor amount.

The combination of such nucleases with a sequence-specific DNA binding domain that can be customized to recognize virtually any sequence facilitates these repair processes in a targeted manner. The predominant DNA binding domains used in genome editing are zinc finger (ZF) proteins, transcriptional activator-like effector (TALE) proteins or CRISPR-guideRNAs (gRNA)

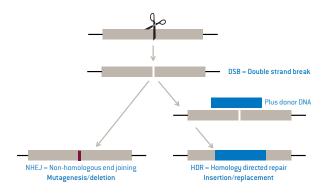


Figure 1. Cellular repair processes following the nuclease-induced double-strand break (simplified scheme).

Continued

3.1 Zinc Finger Nucleases (ZFN)

Zinc finger (ZF) proteins are the most abundant and versatile DNA binding motif in nature⁹. An individual zinc finger domain binds 3 DNA base pairs. Because of their modular structure, they provide an ideal framework for designing an artificial sequence-specific binding molecule. This can be fused to an endonuclease which together mediate sequence-specific cleavage. Since its first proof-of-principle in 1996 by Kim et al. 10, ZFN-based genome editing technology has further evolved. The current generation of ZFNs utilizes 5 to 6 ZF domains, which recognize a genomic DNA stretch of 15-18 bp and are fused to Fok I nuclease. Two such zinc finger-nuclease fusion proteins work in combination to bind the sense and antisense strand of the targeted DNA sequence (Figure 2). Once both partners have bound, the Fok1 nuclease can form an active dimer and induce the double-strand break that leads to subsequent cellular repair processes. Since ZFNs target a total of 30-36 bp they provide a highly specific genome editing tool.

3.2 Transcriptional Activator-Like Effector Nucleases (TALEN)

In 2009 transcriptional activator-like effectors (TALEs) were discovered to provide a simpler, modular DNA recognition code^{11, 12}. TALEs are naturally occurring proteins from the plant pathogenic bacteria genus Xanthomonas, and contain DNA-binding repeats, each recognizing a single base pair. Compared to the triplet-based DNA binding of zinc fingers, this single base recognition mode of TALE—DNA binding repeats enables greater flexibility in design but also holds some cloning challenges. Thus, except for the binding mode, the principle of targeting is very similar. Again sequence-specific, engineered TALEs are typically fused to Fok1 nuclease* to build the TALE-nuclease fusion (TALEN). As with ZFNs, a pair of TALENs must be generated for each target with each monomer binding 13 or more base pairs on the sense or antisense strand of the targeted DNA (Figure 2).

*Also other effector enzyme combinations might be used.

3.3 CRISPR/Cas9 System

Clustered regulatory interspaced short palindromic repeats (CRISPRs), discovered in 1987 in *E. coli*, were recently shown to provide an even simpler genome editing tool^{13, 14, 15, 16}. The CRISPR pathway is part of the bacterial immune system to defend against invading viruses. This system has been adapted for use in eukaryotic cells. The specificity is driven by a so-called "guide RNA", which typically binds to a complementary stretch of 18-20 base pairs in the targeted DNA (Figure 2) and has some additional sequence motifs that help in forming a complex with the Cas9 nuclease (CRISPR-associated

nuclease). For successful binding of Cas9, the genomic target sequence must also contain a correct Protospacer Adjacent Motif (PAM) sequence immediately following the target sequence. The PAM is an NGG motif adjacent to the binding site. In contrast to ZFNs and TALENs, for CRISPR-based genome editing the DNA binding domain and the nuclease are not fused, since the DNA binding part is an RNA and not a protein. This feature makes it much easier to design a new guide RNA addressing a new target and also allows for multiplexed targeting¹⁶.

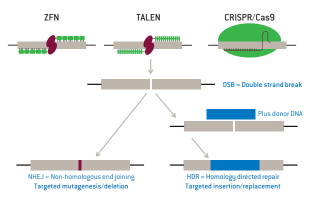


Figure 2. Sequence-specific induction of a double-strand break and subsequent repair processes (simplified scheme).

3.4 Comparison of ZFN, TALEN and CRISPR

Table 1 summarizes the main features of the three different genome editing tools. Briefly, ZFNs and TALENs require the generation of fusion proteins, thus making it more laborious to create a new engineered nuclease for another target site. For the CRISPR system only a new guide RNA needs to be generated to target another sequence. In addition, with CRISPR multiple targeting can be performed by combining the Cas9 nuclease with several guide RNAs.

On the other hand, currently ZFNs and TALENs are more specific than CRISPR and thus carry a lower risk for off-target effects. This is primarily due to their targeting of longer DNA stretches and the requirement for two partner molecules to form the final active nuclease dimer. To overcome this liability, some researchers have mutated the CRISPR Cas9 nuclease to a "nickase" which can then be used in conjunction with paired sense and antisense gRNAs thus providing enhanced specificity¹⁷.

Most importantly, with the universal recognition of the potential of CRIPSR as a cutting edge technology much research is taking place to optimize the tool to suit specific applications.

Continued

Table 1. Brief Comparison of Genome Editing Tools

| | ZFN | TALEN | CRISPR |
|-----------------|--|--|---|
| Nuclease | Fok 1 | Fok 1 | Cas9 |
| DNA binding via | ZF protein | TALE protein | GuideRNA (gRNA) |
| Туре | Fusion protein - High effort to modify for new targeting site | Fusion protein - High effort to modify for new targeting site | Protein + RNA - Easy to modify Multiple targeting possible |
| Binding site | 2 sites (15 or 18 bp each) – High specificity – Low risk for off- target effects | 2 sites [≥ 13 bp each] – High specificity – Low risk for off- target effects | 1 site (18-20 bp + 3bp NGG) - Lower specificity - Higher risk for off-target effects |

3.5 Co-transfection

One feature that is common to all three tools is the need to co-transfer several substrates (plasmids, mRNAs, or oligonucleotides) into the cell type of interest for successful modification of genomic DNA (Figure 3). Co-transfection can be challenging, especially when it comes to hard-to-transfect cell types such as primary T cells, human embryonic stem cells (hESC) or induced pluripotent stem cells (iPSCs). This challenge is overcome by Lonza's non-viral Nucleofector™ Technology, (see chapter 5), which has been shown to work as a reliable and efficient method for transferring the required DNA-, RNA-, or even protein-based components into various cell lines, primary cells, and stem cells. It has proven to work with any of the genome editing technologies described above (Table 5).

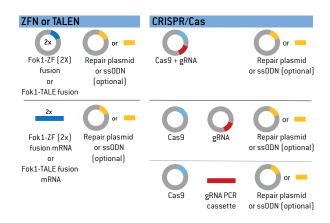


Figure 3. Possible co-transfection scenarios for ZFN, TALEN or CRIPSR/Cas9. The scheme shows some substrate type combinations (plasmids, mRNAs, or oligonucleotides) that have been described in the literature. However, additional scenarios may apply, e.g. transfection of proteins [see 4.4].

Using Nucleofector™ Technology for Genome Editing

4.1 Establish/Verify Nucleofection Conditions with pmaxGFP™ Vector

Lonza offers ready-to-use Optimized Protocols for a broad range of cell types (www.lonza.com/protocols) including hard-to-transfect cell lines and primary cells. Before performing a genome editing experiment we highly recommend to transfect our pmaxGFP™ Positive Control Vector to verify that the optimal conditions we identified also work well in the user-specific setting.

In case no ready-to-use protocol is available for a certain cell type, one can easily determine the optimal Nucleofection conditions using the pmaxGFP™ Vector by following the respective optimization protocol for a certain cell group or our general optimization protocols for primary cells or cell lines. For embryonic stem cells (ESCs) or induced pluripotent stem cells (iPSCs), for example, we recommend using our "Basic Stem Cell Protocol", since each ESC or iPSC clone may require slightly different transfection conditions. Once the optimal conditions have been determined, they remain the same whether DNA- or RNA-based substrates (or both together) are transfected.

4.2 Determination of Optimal Substrate Amounts

For successful genome editing it is important to determine the optimal substrate amounts. Tables 2 - 4 provide some example ranges for the different genome editing tools derived from published data. The ranges are given in amount per microliter to account for the different Nucleofection formats available (20 and 100 μL).

Table 2. Substrate Ranges Published for ZFN

| Substrate | Range (per µL Nucleofection volume*) | |
|--|--------------------------------------|--|
| ZFN plasmid (each) | 0.01 — 0.05 μg/μL each | |
| ZFN mRNA (each) | 0.02 – 0.2 μg/μL each | |
| Donor plasmid $0.04 - 0.2 \mu\text{g/}\mu\text{L}$ | | |
| *Note: Depending on the Nucleofection volume, ranges have to be multiplied | | |

^{*}Note: Depending on the Nucleofection volume, ranges have to be multiplie by 20 or 100.

Table 3. Substrate Ranges Published for TALEN

| Substrate | Range (per µL Nucleofection Volume*) | |
|----------------------|--------------------------------------|--|
| TALEN plasmid (each) | 0.01 – 0.1 μg/μL each | |
| Donor plasmid | 0.05 – 0.2 μg/μL | |
| Donor dsDNA (lin) | 0.1 μg/μL | |
| Donor ss0DN | 10 μM | |

^{*}Note: Depending on the Nucleofection volume, ranges have to be multiplied

Continued

by 20 or 100.

Table 4. Substrate Ranges Published for CRISPR/Cas9

| Substrate | Range (per µL Nucleofection Volume*) |
|-----------------------------|--------------------------------------|
| Cas9/gRNA plasmid | 0.025 µg/µL |
| Cas9 plasmid | 0.02-0.05 μg/μL |
| gRNA plasmid | 0.02-0.05 μg/μL |
| gRNA PCR Cassette | 0.5 ng/μL |
| Donor dsDNA (lin) | 0.02-0.1 μg/μL |
| Donor ssODN | 0.5-10 μM |
| Cas9/gRNA ribonucleoprotein | See references 23 and 24 |

^{*}Note: Depending on the Nucleofection volume, ranges have to be multiplied by 20 or 100.

4.3 Transfection of mRNA

Due to its shorter half-life the use of mRNA instead of plasmids might be beneficial when aiming to minimize the presence time of the nuclease and avoid multiple events. mRNA may also provide higher integration frequencies^{18, 19}.

When working with mRNA, the same protocol and program can be used that is optimal for the transfection of DNA into the respective cell type. However, there are a few additional things that should be considered:

- The mRNA should be capped and poly-adenylated
- As with plasmids the optimal mRNA amount has to be titrated, but it might be higher than for plasmid DNA (Table 2)
- If higher amounts are required, the total volume added to the transfection reaction should not exceed 10% of the total sample volume
- When collecting the cells for the transfection experiment you may want to include an additional wash step with PBS to get rid of serum-derived RNAses¹⁹
- Keep mRNA on ice prior to addition to the sample
- To avoid any degradation, e.g. due to prolonged contact with cells, the mRNA might be transferred directly into the empty cuvettes before adding the cell-solution mix on top and transfection should be performed immediately

4.4 Transfection of Protein

The Nucleofector™ Technology is also suited to transfect peptides^{20,21,22} and proteins. As a starting condition we would recommend using the established optimal conditions for nucleic acids, but some program fine tuning might be required. Kim *et al.* (2014)²³ recently reported the transfection of Cas9-gRNA ribonucleoprotein using the 4D-Nucleofector™ System. They transfected K562, BJ or H9 cells with Cas9 protein premixed with in vitro transcribed gRNA. A similar approach was used by another research group who transfected Cas9-gRNA ribonucleoprotein into HEK293T cells, primary neonatal fibroblasts and H9 cells²⁴. For protein ranges used please refer to the publications.

4.5 Factors Influencing Genome Editing Results

Besides the transfection efficiency, there are various factors that may influence the outcome of a genome editing experiment. For example, the integration frequency differs depending on the cell type selected¹⁸. In addition, as with any other substrate transfected, the quality of the genome editing tool used can have a major impact on the editing results. Tools from various non-commercial and commercial sources have been successfully tested in combination with the Nucleofector™ Technology (see Table 5).

When aiming for insertions via HDR, either double-stranded DNA or single-stranded oligonucleotides (ssODN) can been used as repair template. The latter provides an effective method for introducing single mutations and a simple format for screening approaches^{18, 25}.

5. Post Nucleofection — Selection and Expansion

Clonal selection can be started between 24 h and 7 days post transfection. The optimal time point has to be determined depending on the individual experimental setting.

One option to increase the number of clones is transfecting a vector that co-expresses a fluorescent protein, which would allow enrichment of transfected cells by FACS sorting. For cells that do not like to be grown as single cells (e.g. ESCs

For cells that do not like to be grown as single cells (e.g. ESCs or iPSCs) FACS sorting might also be an alternative to the limiting dilution process.

Continued

6. Analysis of Editing Events

Genome editing events can be analyzed by various means. Typically used methods comprise one or more of the following: PCR or RT-PCR, sequencing (e.g. deep sequencing, next generation sequencing), Southern blot, Northern Blot or mutation frequency assays (mismatch assays like e.g. Cel1 assay, T7 endonuclease I assay, SURVEYOR™ Nuclease Assay, or RFLP analysis) or Western blot (to analyze protein knockout). For iPSCs, Yang et al. (2014)²⁵ have developed a robust and user-friendly system (genome editing assessment system) using next-generation sequencing to screen for both HDR and NHEJ events.

7. Summary

The Nucleofector™ Technology is a very versatile method for transfection of multiple substrates in hard-to-transfect cell types. Here we provided some general recommendation about important factors to consider when using the technology for ZFN-, TALEN- or CRISPR-mediated genome editing. For more specific recommendations on a certain cell-tool combination you may refer to the respective publication (see Table 5). For example, Ran et al (2013)²⁶ gives comprehensive background information about CRISPR technology and provides a detailed protocol how to use Lonza's 4D-Nucleofector™ X Unit for CRISPR-based genome editing in HUES9 (a human stem cell line) and HEK293 cells. It also includes protocols for functional analyses, tips for minimizing off-target effects and FAQs. You may also contact our Scientific Support Teams for any specific guidance.

www.lonza.com/researchsupport

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Continued

Table 5. Selected publications for genome editing using the Nucleofector™ Technology

| Tool | Authors | Citation | Nucleofector™ Platform | Cell types | Substrates |
|--------|-------------------------|---|---|---|-----------------------|
| ZFN | Chang et al. | Blood 120:3906-3914, 2012 | Nucleofector™ II/2b Device | Human iPSC and ESC | plasmid |
| | Chen F et al. | Nat Meth 8(9):753-5, 2011 | Nucleofector™ II/2b Device | K562, HCT116, U20S, HEK293, HepG2 and MCF7 | mRNA, ssODN |
| | Genovese P et al. | Nature 510:235ff, 2014 | 4D-Nucleofector™ System | hCD34 | RNA |
| | Hansen K et al. | J Vis Exp (64):e3304, 2012 | Nucleofector™ II/2b Device | K562 | plasmid, mRNA |
| | Ou W et al. | PLoS ONE 8 (11):e81131, 2013 | Nucleofector™ II/2b Device | Human iPSC | plasmid |
| | Piganeau M et al. | Genome Res 23:1182-1193, 2013 | Nucleofector™ II/2b Device | Human ESC and Jurkat cells | plasmid |
| | Qu X et al. | Nucleic Acids Res 41:7771–7782, 2013 | Nucleofector™ II/2b Device | HIV-infected PBL and CD4 T cells | plasmid |
| | Robbez-Masson LJ et al. | PLoS ONE 8(11):e78839, 2013 | Nucleofector™ II/2b Device | MCF7 | plasmid, mRNA |
| | Samsonov A et al. | PLoS ONE 8(7):e68391, 2013 | Nucleofector™ II/2b Device | A549 | plasmid, mRNA |
| | Schjoldager K | PNAS 109:9893-9898, 2012 | n.d. | HepG2 | plasmid, mRNA |
| | Torikai H et al. | Blood 119(24):5697-705, 2012 | Nucleofector™ II/2b Device | Human T cells | mRNA |
| | Toscano MG et al. | Dis Model Mech 6:544-554, 2013 | Nucleofector™ II/2b Device | K562 | plasmid |
| | Wang J et al. | Genome Res 22:1316–1326, 2012 | Nucleofector™ II/2b Device and 96-well Shuttle™ Add-0n | K562 | plasmid |
| | Zou J et al. | Blood 118:4599-4608, 2011 | Nucleofector™ II/2b Device | Human iPSC | plasmid |
| | Yan W et al. | Scientific Rep 3:2376, 2013 | Nucleofector™ II/2b Device and 4D-Nucleofector™ System | Human iPSC | plasmid |
| TALEN | Cerbini et al. | PLoS ONE 10(1): e0116032, 2015 | 4D-Nucleofector™ System | Human iPSC, human NSC | plasmid |
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For more publications please refer to www.lonza.com/citations.

Media and Reagents

Cell Culture Technical Information

We offer an extensive line of cell culture media and reagents backed by years of experience and innovation. Through our own internal efforts as well as work with exceptional collaborators, we are able to provide ongoing technical support in the form of protocols, detailed product information, and troubleshooting tips for our broad range of media and reagents. In this section we address many of the

commonly asked questions relating to cell culture techniques by providing instructions and tips for adapting cultures to serum-free medium, cryopreservation and reconstitution, preparing powdered media, and more. Our Scientific Support Team is prepared to assist you with many other technical questions and concerns related to cell culture and media.

Adaptation of Cell Cultures to Serum-free Medium

The conversion of a particular cell or cell line from growth in serum-containing medium to serum-free medium is achieved through the weaning process. However, weaning is not required for all cell types. Rapid conversion of a cell population to serum-free conditions can be achieved by pelleting the cells and resuspending them in the serum-free medium. While this may be successful for some types of cells, a gradual conversion is more likely to yield the desired result.

Weaning is actually a process by which a subpopulation of cells that can proliferate in the absence of serum is selected. The degree of difficulty in selecting these cells is a function of the physical and nutritional requirements of the cells and the complexity of the serum-free formulation. Conversion of cells to growth in UltraCULTURE™ Serum-free Medium can be relatively simple because it is a complex formula. Other formulations may contain reduced amounts of protein (i.e., UltraDOMA™ Medium) or be entirely devoid of proteins and peptides (i.e., UltraDOMA-PF™ Medium). In practice, these formulations require slightly more attention during the weaning process. However, the benefits of a low protein serum-free growth environment and subsequent reduction in downstream processing procedures more than offset the extra time spent in the weaning process.

Maintenance of cellular function is an aspect of the weaning process that must be monitored. One needs to ensure that the subpopulation selected exhibits the same characteristics with respect to cellular function as the population that was cultivated in the presence of serum. These functions are diverse and may include receptor expression, viral susceptibility, monoclonal antibody production, and

recombinant gene expression. In many cases, an increase in product yield has been noted when cells are converted to a serum-free environment. However, each investigator should monitor the cellular function of interest to their application during the weaning process.

We recommend two protocols for the conversion of cell populations to a serum-free environment. These protocols may be used for mammalian and invertebrate cell types. The first protocol may be used with attachment independent cells or cells that are loosely adherent and do not require trypsinization. It involves the gradual dilution of the serumcontaining medium with serum-free medium. The second protocol may be used with both attachment dependent and independent cell types and begins with the serum-free medium supplemented with serum. A gradual reduction in the serum concentration is performed at each subculture until serum-free growth is achieved. This latter protocol has the added advantage of establishing the limit of serum concentration for the cell type. Some cells (especially transfected lines) require small amounts of serum (i.e., 0.1-0.5% v/v). This method allows the investigator to titrate the serum to the lower limit.

The two weaning protocols are presented on the following page. They represent our recommended procedures, however, each investigator may choose to make modifications that better suit their particular application. In our experience, the minimum cell density maintained during the conversion process has a major effect on the outcome. We recommend that the cells be maintained above $3.0 \times 10^5/\text{mL}$ for attachment independent and above 30% confluency for attachment dependent cells.

Protocols for Weaning Cell Cultures

Protocol #1: Medium Replacement – for Adherent Independent Cells (suspensions)

Approximate time required: 2 weeks – 6 weeks

Culture conditions:

- Mammalian cells: 95% air, 5% CO₂, 35°C-37°C
- Invertebrate cells: air, 25°C–27°C
- 1. Begin with cultures at maximum cell density.
- NOTE: Attachment dependent cells that are exposed to trypsin during subculturing should be converted to serum-free growth using Protocol #2.
- 3. Split cells 1:2 using serum-free medium as the diluent.
- Incubate cells until the maximum cell density is achieved.
- 5. Split cells 1:5 or to 3.0×10^5 cells/mL for attachment independent cells or 30% confluency for attachment dependent cells using serum-free medium as the diluent.
- 6. Incubate cells until the maximum cell density is achieved.
- 7. If the cell viability is >85% at this point, and the generation time is similar to that observed with serumcontaining medium, the culture may be maintained in serum-free medium using a similar split schedule as originally optimized for serum-containing medium.
- 8. If the cells exhibit slow growth or low viability, maintain the split ratio at 1:2 or 1:5 for 3 successive splits. The minimum cell density should be above 3.0×10^5 cells/ mL or 30% confluency during this period.
- 9. Gradually increase the split ratio to obtain a maximum value for the cell type being used.

NOTE: Some cells may require a small amount of serum for growth. If the cells have not adapted to serum-free cultivation using the above protocol, add 0.1%-0.5% serum to the culture or contact Scientific Support.

Protocol #2: Serum Dilution — for Adherent Dependent Cells

Approximate time required: 2 weeks – 6 weeks

Culture conditions:

- Mammalian cells: 95% air, 5% CO₂, 35°C-37°C
- Invertebrate cells: air, 25°C-27°C
- 1. Begin with cultures at maximum cell density.
- Trypsinize attachment dependent cultures and transfer to an appropriately sized centrifuge tube. Attachment independent cells may be transferred directly to the centrifuge tube.
- 3. Sediment the cells by centrifugation at 350 \times g for 5 minutes.
- 4. Resuspend the cells in serum-free medium containing 5% serum (v/v).
- 5. Adjust the cell concentration using the serum supplemented serum-free medium to a maximum of 3.0×10^5 cells/mL for attachment independent cells or a density to achieve not less than 30% confluency for attachment dependent cells.
- 6. Plant the cells and incubate until a maximum cell density is achieved.
- 7. Repeat steps 2–6 using a lower concentration of serum at each split. We recommend beginning at 5% serum and lowering to 2%, 1%, 0.5%, and finally 0.1% prior to eliminating serum from the culture.

NOTE: If the culture viability drops below 80% or if the generation time increases markedly following a decrease in the serum concentration, increase the serum level to the previous value and maintain the cells for 2 split cycles before lowering the level of serum again. It may be necessary to institute a more gradual decline in serum concentration with these cells. Some cell types may require a small amount of serum for growth. If the cells have not adapted to serum-free cultivation using the protocol described above, add 0.1–0.5% serum to the culture or contact Scientific Support.

Cryopreservation and Reconstitution

Basic Procedure for Cryopreservation and Reconstitution of Cultured Cells

NOTE: Not applicable to Clonetics™ and Poietics™ Primary Human or Animal Cells.

Cryopreservation

- 1. Select a flask of cells at or near confluency.
- 2. Cells should first be removed by trypsinization.
- 3. Adjust the cell concentration to between 2 \times 10⁶ and 8 \times 10⁶ cells/mL with EMEM (Cat. No. 12-136) containing 20% Fetal Bovine Serum. Centrifugation may be necessary.
- Add the above cell suspension to an equal volume of cold (+4°C) Cryoprotective Freezing Medium(Cat. No. 12-132A).
- 5. Mix continuously to ensure homogeneity.
- Dispense either 4 mL of the cells suspended in Cryoprotective Freezing Medium into 5 mL glass ampoules, or 1 mL into plastic screw cap vials suitable for freezing in the liquid or vapor phase of liquid nitrogen.
- Cells are now ready for the freezing cycle. Cells should not be allowed to remain in the Cryoprotective Freezing Medium for more than 1 hour before freezing.
- 8. The temperature of the contents in the ampoule must then be lowered at a rate of $0.5^{\circ}\text{C}-2^{\circ}\text{C/minute}$ throughout the range of $+4^{\circ}\text{C}$ to -30°C .
- 9. After the temperature has reached -30°C, the rate of the temperature drop to -70°C (which is the warmest temperature at which cells can be stored) can be done very quickly. An automatic programmable freezer system is the most reliable means of obtaining controlled rate freezing.
- 10. Storage of the ampoules or vials must be at -70°C or colder. A storage temperature of -196°C (liquid nitrogen) is best. It is essential that the temperature of the contents of the ampoule be -70°C or colder at all times until reconstitution. For prolonged or indefinite storage, the use of liquid nitrogen is strongly recommended. Storage in dry ice or a mechanical freezer (-70°C) should be limited to less than 3 months.

Ampoule Handling Recommendations

Receipt of Ampoule

Upon receipt, transfer the ampoule(s) from the shipping container to a -70°C freezer or a vapor phase nitrogen tank. For long-term storage (over 3 months), a vapor phase nitrogen tank is preferable to prevent significant loss of viability. Immersion of screw cap ampoules in liquid nitrogen is not recommended.

To Use

- ▲ Caution: Wear protective facemask and clothing as ampoule explosions can occur.
- Remove an ampoule from the freezer and place it into a 37°C waterbath. Do not submerge the ampoule or allow water to get under the cap.
- After thawing, disinfect the ampoule with 70% isopropanol, then open aseptically in a laminar flow safety cabinet. Dilute the contents 1:10 in the appropriate growth medium.
- Determine the viability and cell concentration of the thawed cells by using the Trypan Blue exclusion cell counting method.
- 4. Adjust the cell concentration as desired for seeding culture vessels.
- Twenty-four hours after cells have been seeded, remove the medium and re-feed with the appropriate growth medium. This will remove the cryopreservative, if the alternative method described below is not used.
- 6. As an alternative, the cryopreservative may be removed prior to cell viability determination by centrifugation. This is done by centrifuging the resuspended cells at low speed for 10 minutes ($200 \times g$). The supernatant is removed and the cells are resuspended in the appropriate growth medium.
- Reference

Freshney, R.I. (2000) Culture of Animal Cells: A Manual of Basic Technique, 4th edition, Wiley-Liss, Inc., New York, pp. 297–308.

Counting cells by use of a hemacytometer is a convenient and practical method of determining cell numbers in suspension culture or from dispersed monolayer cultures. The hemacytometer consists of two chambers, each of which is divided into nine 1.0 mm squares. A cover glass is supported 0.1 mm over these squares so that the total volume over each square is 1.0 mm × 0.1 mm or 0.1 mm3, or 10⁻⁴ cm3. Since 1 cm3 is approximately equivalent to 1 mL, the cell concentration per mL will be the average count per square \times 10⁴.

Hemacytometer Counts are Subject to the Following Sources of Error:

- Unequal cell distribution in the sample.
- Improper filling of chambers.
- Failure to adopt a convention for counting cells in contact with boundary lines or with each other.
- Statistical error.

With careful attention to detail, the overall error can be reduced to about 15%. It is assumed that the total volume in the chamber represents a random sample. This will not be a valid assumption unless the suspension consists of individual separated cells. Cell distribution in the hemacytometer chamber depends on the particle number, not particle mass. Thus, cell clumps will distribute the same as single cells and can distort the final result. Unless 90% or more of the cells are free from contact with other cells, the count should be repeated with a new sample. Cells that are difficult to obtain in uniform suspensions, or in which extensive clumping cannot be avoided, may be counted by separating nuclei. This method is more time-consuming than direct counting and is subject to additional error if the population contains multinucleate cells. A sample will not be representative if the cells are permitted to settle before a sample is taken. Always mix the cell suspension thoroughly before sampling.

With a 10X objective and a 10X ocular, one square (1 mm²) will approximately fill the microscope field (the circle on the representation of a hemacytometer grid). The cell suspension should be diluted so that each such square has between 20 and 50 cells $(2-5 \times 10^5 \text{ cells/mL})$. A total of 300 to 400 cells should be counted since the counting error is approximated by the square root of the total count. A common convention is to count cells that touch the middle line (of the triple lines) to the left and top of the square, but not to count cells similarly located to the right and bottom (see diagram).

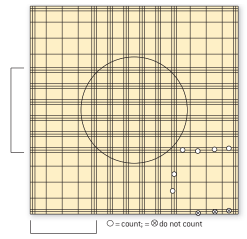


Diagram of a hemacytometer, improved Neubauer ruling, 0.1 mm deep Brackets indicate 1 mm² squares. Circle is the approximate area covered at 100X magnification.

In order to fill the hemacytometer chamber properly by capillary action, the cover slip, chamber, and the pipette used to fill the chamber must be scrupulously clean. The chamber and cover slip are cleaned first with distilled water, then with absolute ethanol, and wiped dry.

Hemacytometer counts do not distinguish between living and dead cells. A number of stains are useful to make this distinction. Trypan Blue, among others (erythrosin B, nigrosin), is excluded by the membrane of the viable cells, whereas the nuclei of damaged or dead cells take up the stain. Although this distinction has been questioned, it has the virtue of being simple and giving a good approximation. If more than 20% of the cells are stained, the result is probably significant.

Determination of Cell Numbers

Continued

Materials

- 1. Clean hemacytometer and glass coverslip
- 2. Pasteur pipettes
- 3. Hanks' Balanced Salt Solution (HBSS) (Cat. No. 10-543)
- 4. Trypan Blue, 0.4% in BSS (Cat. No. 17-942E)
- 5. Microscope
- 6. Tubes $(12 \times 75 \text{ mm})$
- 7. Hand counter
- 8. Cell suspension

Procedure

- 1. Dilute 0.2 mL of Trypan Blue with 0.8 mL of HBSS.
- 2. Place glass coverslip over hemacytometer chamber.
- 3. Transfer 0.5 mL of agitated cell suspension to a 12×75 mm tube and add 0.5 mL of diluted Trypan Blue.
- 4. With Pasteur pipette, fill both chambers of the hemacytometer (without overflow) by capillary action. Cells will settle in the tube and in the pipette by gravity within a few seconds. Work quickly.
- 5. Using a microscope with a 10X ocular and a 10X objective, count the cells in each of 10 squares (1 mm 2 each). If over 10% of the cells represent clumps, repeat entire sequence. If fewer than 200 or more than 500 cells are present in the 10 squares, repeat with a more suitable dilution factor.
- 6. Calculate the number of cells per mL, and total number of cells in the original culture as follows:

Cells/mL = average count per square \times 10⁴ \times dilution factor(i.e., 2, if 0.5 mL of cells plus 0.5 mL of Trypan Blue is used) Total cells = cells/mL \times total volume of cell preparation from which sample was taken

7. Repeat count to check reproducibility.

Subculturing Procedures for Mammalian Cells

NOTE: Not applicable to Clonetics™ and Poietics™ Primary Human or Animal Cells.

In cell culture there is frequently the need to subculture cells. In doing so, cells can be propagated for the purposes of increasing cell numbers or providing cells in a culture vessel suitable to one's needs. There are a number of ways to remove cells from one culture vessel and pass them to another vessel. Cells may be removed from surfaces on which they are attached by:

- Mechanical means (scraping)
- Chelating agents, ethylenediaminetetraacetic acid (EDTA)
- Enzymes (trypsin, pronase, collagenase)

Enzymes and chelating agents are often used in combination. Trypsin is an aqueous crude extract prepared from porcine pancreas. It is the most common means used for removal of cells from surfaces and from intact tissue. Trypsin is, to some extent, a misnomer because in addition to trypsin, the preparation contains other proteases, lipases, and carbohydrases. The multitude of digestive enzymes produced by the pancreas would be expected to be found in trypsin preparations. Pure crystalline trypsin can be used, but it is more expensive than crude trypsin and often does not work as well, especially when preparing cells from intact tissue.

The optimum conditions for trypsin activity are a pH range of 7.6—7.8 and a temperature of 37°C. The effect of trypsin is to break down the intracellular matrix that binds cells to each other or to a substrate surface.

There are no chemical standards for trypsin activity. We conduct quality assurance tests on trypsin to determine its capacity to detach cells from a substrate surface in a standard time period without damage. This is in addition to the usual tests for sterility.

Trypsin is typically used at concentrations between 0.05% and 0.25%, although some applications may require concentrations outside this range. Versene® (EDTA) enhances trypsin action, and therefore lowers the required trypsin concentration for effective performance. Concentrated trypsin (2.5%, Cat. No. 17-160) should be diluted in calcium- and magnesium-free balanced salt solution (BSS) (Hanks' BSS, Cat. No. 10-543; or Dulbecco's Phosphate Buffered Saline, Cat. No. 17-512). Dilution in water is not recommended since the solution will be hypotonic and produce cell damage. Dilution in saline alone is also damaging to cells.

Trypsinization Procedure

Cell cultures are normally subcultured ("split") when the cultures are at or near confluency. As a general rule, the longer the time frame between when confluency is first achieved and subculturing, the longer it will take for the trypsin to act.

- Decant medium from the culture vessel. Serum inhibits trypsin activity, so complete removal of serumcontaining medium is necessary.
- Rinse the cell sheet with BSS without calcium and magnesium before addition of Trypsin/Versene® (Cat. No. 17-161). The monolayer should be thoroughly covered with BSS. This rinse is instantaneous but the BSS can remain on the cell sheet for up to 4 hours, if desired
- 3. Pour off rinse medium. Trypsin/Versene® is to be added to each vessel as follows:

75 cm² flask 2.5 mL to 5.0 mL 150 cm² flask 5.0 mL to 10.0 mL 850 cm² roller bottle 10.0 mL to 20.0 mL

- 4. Cover the monolayer thoroughly with Trypsin/Versene®. Since different lots of Trypsin/Versene® may vary in strength, it is acceptable to monitor the trypsinization process at room temperature for the first 30 seconds. This will ensure that the trypsinization process is not occurring too rapidly.
- 5. The culture vessel should then be moderately hit against the palm of the hand to see if the cells are being dislodged. Hold the vessel up to a light in a vertical position and look for signs of the cell sheet sloughing off of the surface. If the entire monolayer is dislodged, proceed to step #6. If not, incubate at 37°C and observe the vessel every minute for dissociation. The culture vessel should again be hit against the palm of the hand to ensure all cells have been dislodged. Remove culture vessel from the incubator.

Subculturing Procedures for Mammalian Cells

Continued

- 6. Immediately transfer dissociated cells to a vessel containing medium supplemented with 10% serum. All of the cells should be removed. Aspirate the medium plus cells with a pipette onto the surface to remove all remaining cells. It is essential that this aspiration be done as completely as possible with a small bore pipette so as to obtain individual, dispersed cells. If the cells are not separated, the new culture will contain numerous microcolonies. Cells added to the vessel should be stirred with a magnetic stir bar at a speed that avoids vortexing (approximately 100–200 rpm), or agitated frequently. It is important at this point to add medium containing serum at least 10 times the volume of Trypsin/Versene® used. This will ensure that the digestive agent is inhibited.
- 7. Add sufficient fresh medium to the aspirated suspension so that the total volume will cover the surface of two culture vessels, each having the same surface area as the original culture vessel (or use a single culture vessel having twice the floor area of the original vessel). This is a 1:2 split. Other split ratios can be used for vigorously growing cell populations.
- 8. Incubate the culture vessel (or vessels) at 37°C.
- 9. When making 1:2 splits, subculturing of human diploid cell cultures should be done on a rigid 3 or 4 day schedule, at which time confluent sheets should occur. Surplus cells can be frozen and stored in liquid nitrogen.
- 10. Populations that can be cultivated indefinitely can be subcultured serially each time confluency is reached. If the culture is a diploid population with a finite doubling capacity, increase the population doubling level (PDL) number by one at each 1:2 subculturing (split).
- 11. By making repeated 1:2 splits (twice a week) it can be seen that the number of culture vessels can be built up geometrically (1, 2, 4, 8, 16, 32, 64, etc.) in a short period of time for the production of large quantities of cells for various purposes.
- 12. Although the line will be eventually lost as a continuously passaged line, it will not be lost for use since frozen ampoules can be obtained at almost every passage and thus the line can be restored to continuous passage again, up to a cumulative total of about 50 population doublings. By repeating this procedure, the number of cells that can be obtained is almost unlimited for all practical purposes.

- 13. A human embryonic diploid line has an in vitro life span of about fifty 1:2 subcultivations, or population doublings, at which time the cells will cease to divide and eventually die.
- 14. Using split ratios higher than 1:2 results in the advantage of minimizing the number of manipulations necessary to obtain a specific cell density or number of culture vessels. Since human embryonic diploid cell lines pass through a finite number of population doublings in vitro, it is necessary to keep a record of the number of population doublings that have elapsed. With a 1:2 split ratio this is achieved by simply adding "1" to each split since this ratio yields one population doubling. Larger split ratios can be used. For example, a split ratio of 1:4 would yield 2 doublings per 1:4 split; a 1:8 split ratio would yield 3 doublings per 1:8 split. In order to have knowledge of the approach of cessation, it is essential to keep records of the number of elapsed population doublings.
- 15. Since human diploid cells multiply by fission, the increase in population may be expressed per cell as follows:

1 2 4 8 16 ...Number of cells
0 1 2 3 4 ...Population Doubling Level

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Electrophoresis and Analysis

Frequently Asked Questions - Nucleic Acid

Electrophoresis and Agarose

- Q. What buffer conditions give me best resolution for agarose electrophoresis?
- A. For small DNA fragments (<1,000 bp) when recovery is not necessary, we recommend the use of 1X TBE Buffer. Gels made with TBE Buffer give sharper bands than gels made with TAE Buffer. TBE results in better resolution for closely spaced DNA bands.

For large DNA fragments (>15,000 bp), 1X TAE Buffer enhances separation of large DNA. Since TAE has a lower buffering capacity, it may be necessary either to recirculate the buffer, or periodically mix the buffer between the anodal and cathodal chambers when electrophoresing for an extended period of time. The time to buffer depletion can vary with the volts/hour and the size of chamber used.

Buffer depth over the gel should be 3 to 5 mm deep. Less buffer, and you risk the chance of the gel drying out. Excessive buffer will decrease the resistance of the circuit between the anode and cathode, which results in a decreased voltage gradient through the gel. This causes inefficient DNA mobility, excessive heating, and band distortion.

Q. How should I cast my gels to get the best resolution?

A. We usually cast gels 3 mm to 4 mm thick. The gel volume needed can easily be estimated by measuring the surface area of the casting chamber, then multiplying by the gel thickness. Thinner gels can be cast on GelBond® Support Film, and/or cast in a vertical apparatus.

The thickness of the comb in the direction of the electrical field can also profoundly affect the resolution. A thin comb (1 mm) will result in sharper DNA bands. With too thick a comb, the separated DNA bands will be quite broad.

Q. My DNA bands are sometimes wavy, but usually only in one or two lanes. What causes this?

A. Dried agarose on the comb teeth is a frequent cause of this problem. Prior to casting your gel, check the comb teeth for residual dried agarose. If not removed, this will attach to the newly cast agarose and fracture the well upon comb removal. This is usually not observable until the gel is on the transilluminator. Additionally, care must be taken during comb removal, particularly with low melting temperature agaroses. Well integrity may be maintained in these agaroses by pre-chilling the gel to 4°C for 30 minutes and/or by flooding the gel with cold buffer prior to removing the comb.

Q. How much DNA should I load per well?

A. The amount to load per well is variable. What is most important is how much DNA there is in the bands you wish to resolve. The least amount of DNA that can be consistently detected with ethidium bromide is about 10 ng. The most DNA you can have in a band and still get a sharp, clean band on an ethidium bromide stained gel is about 100 ng. These amounts will be less on gels stained with more sensitive stains such as GelStar® Stain. On a GelStar® Stained Gel it is possible to detect as little as 20 pg dsDNA.

The optimal amount of DNA to load in the well is calculated by the fraction of the total DNA which is in the band of interest. If you are unsure of how much DNA is present, load varying amounts in several lanes if possible.

The optimal amount of DNA to load in the well may be calculated by the fraction of the total DNA which is in the band of interest, represented by the following:

$$\frac{\text{Fragment of interest (kbp)}}{\text{Size of DNA sample (kbp)}} \quad \text{X 100} = \text{\% DNA in band of interest}$$

 $\mbox{NOTE:}$ The most DNA compatible with a clean sharp band is approximately 100 ng.

For example:

The size of your DNA sample is 48.5 kbp and when run on the gel 8 fragments are separated. Your fragment of interest is 2.3 kbp.

Calculation:

$$\frac{2.3 \text{ kbp}}{48.5 \text{ kbp}} \text{ X } 100 = 4.7\% \text{ DNA in fragment of interest}$$

If you load 1 μg of DNA, then 4.7% of the 1 μg of loaded sample will appear in your fragment of interest (47 ng). To further increase the sharpness of the bands, use a Ficoll® Based Loading Buffer, such as Lonza DNA Loading Buffer (Cat. No. 50655) instead of sucrose-based or glycerol-based loading buffers. The use of lower molecular weight glycerol will allow DNA to stream up the sides of the well before electrophoresis which results in U-shaped bands.

Frequently Asked Questions – Nucleic Acid

Continued

Loading buffer that is too high in ionic strength can cause the bands to be fuzzy. In the ideal situation, the DNA sample should be suspended in the same solution as the running buffer. If this is not possible, use a sample buffer with a lower ionic strength than the running buffer.

Q. At what voltage should I run an agarose gel?

A. We recommend running agarose gels at 4–10 volts/cm (cm is determined by measuring the interelectrode distance, not the gel length) under normal horizontal electrophoretic conditions. If the voltage is too high, band streaking, especially for DNA >15 kb, may result. When the voltage is too low, the mobility of small (<1,000 bp) DNA is reduced and band broadening will occur due to diffusion.

MetaPhor™ Agarose Gels separate DNA optimally at 4.5–5 volts/cm in standard horizontal electrophoresis systems. Higher voltages result in a decrease in the resolution of DNA separation, mainly due to gel overheating.

Another special case is the separation of large (>15 kb) DNA fragments using conventional horizontal electrophoresis. The best separations in this instance are obtained at a voltage gradient of <5 volts/cm.

Q. What is the difference between NuSieve™ 3:1 and NuSieve™ GTG™ Agaroses?

A. NuSieve™ 3:1 Agarose is a standard melting temperature agarose. The resolution range forNuSieve™ 3:1 Agarose is 50 bp−1000 bp. NuSieve™ 3:1 Agarose is designed for analytical electrophoresis; its high gel strength also makes it ideal for use in various blotting techniques. NuSieve™ GTG™ Agarose is a low melting temperature agarose (≤65°C at 4%). The resolution range for this agarose is 50 bp−1000 bp. NuSieve™ GTG™ Agarose is recommended for in-gel applications such as cloning or ligation and transformation.

Q. What is a GTG™ Agarose?

A. GTG™ stands for Genetic Technology Grade™. GTG™ Grade Agarose is recommended for preparative DNA electrophoresis, or when further enzymatic manipulation of DNA is required. These agaroses are extensively tested to ensure maximum compatibility with standard molecular biology techniques.

Precast Agarose Gels

Q. Do I need to purchase a special chamber to use Reliant™ and Latitude™ Precast Gels?

A. Reliant™ and Latitude™ Precast Agarose Gels are designed to run in standard horizontal electrophoresis chambers. As long as there is room on the chamber platform for the gel, the chamber should be suitable. Measure the chamber platform and check against precast gel size to be sure. For example, the OWL® Centipede™ Chamber is ideal with the 14 cm × 24 cm Latitude™ HT Precast Gels; the OWL® B1 EasyCast™ Chamber is good with Reliant™ Precast Agarose Gels; and the Latitude™ Chamber is perfect with Latitude™ Midigels. Results with different chambers will vary depending on differences in chamber size and construction.

Q. Are the materials in the FlashGel™ Cassette hazardous?

A. The stain in the FlashGel™ Cassette is present at such low levels that it is not considered hazardous according to OSHA and EU hazard criteria. A copy of the MSDS is available online. The stain in the cassette is a potential mutagen. Wear gloves, safety glasses and a lab coat when handling. Use the same precautions when handling and disposing of the cassettes as you would ethidium bromide stained gels.

Frequently Asked Questions - Protein Analysis

PAGEr™ Precast Gels

Q. Which PAGEr™ Precast Gels will fit my gel chamber?

A. PAGEr™ Precast Gels are available in 9 cm × 10 cm and 10 cm × 10 cm sizes and fit most standard mini-vertical systems. Some chambers may require modifications for optimal fit with PAGEr™ Precast Gels.

| Standard Vertical Systems | PAGEr™ Gels |
|---|--|
| PAGEr™ Minigel Chamber | 9 cm × 10 cm or 10 cm × 10 cm gels* |
| Bio-Rad® Mini-PROTEAN® II, Mini-PROTEAN® 3 , Mini-PROTEAN® Tetra, Mini-PROTEAN® Dodeca™ and Ready Gel® Cell Systems. Reverse the inner core gasket so the flat side faces outward. | 9 cm × 10 cm gels |
| Novex® XCell SureLock® Mini-Cell or XCell II Request the spacer for the XCell SureLock® Mini-Cell Chamber from Scientific Support, (Cat. No. 59900). | 9 cm × 10 cm or 10 cm × 10 cm gels* |
| FisherBiotech® Vertical Minigel FBVE 121, Owl Separations Systems Wolverine™ P82 Chamber comes with 2 sets of wedges. Use the thinner wedges for the PAGEr™ Gold Gels. | 10 cm × 10 cm gels |
| FisherBiotech® Vertical Minigel FB-VE101, Owl Separations Systems Penguin® Model P8DS Request adaptor for these chambers from Scientific Support, (Cat. No. 59902). | 10 cm × 10 cm gels |
| Hoefer® Mighty Small™ (SE250, SE260) If using SE250 replace the buffer chamber with a 'Deep lower buffer chamber for the SE260', order number 80-6148-78, from GE Healthcare. | 9 cm × 10 cm or 10 cm × 10 cm gels* |
| Daiichi 2, ISS chambers | 10 cm × 10 cm gels |
| Hoefer® Mighty Small™ (SE260) | 9 cm × 10 cm or 10 cm × 10 cm gels |
| EC 120 Mini Vertical Gel System | 9 cm × 10 cm or 10 cm × 10 cm gels |
| Biometra® Mini V Chamber | 9 cm × 10 cm gels |
| CBS Scientific MGV System, [10 cm × 8 cm units] | 9 cm × 10 cm gels |
| Sigma-Aldrich Mini Techware (11.3 cm × 10 cm units) | 10 cm × 10 cm gels |
| Zaxis System 2000 | 10 cm × 10 cm gels |
| Hoefer® Mini VE | 10 cm \times 10 cm gels |

*Recommended for best fit

- Q: Do Lonza PAGEr™ Precast Gels contain a stacking gel? What is the purpose of the stacking gel?
- A. PAGEr™ Gold Precast Gels contain a 4% stacking gel, pH 8.6. The purpose of this stacking gel is to allow the proteins to accumulate and condense (i.e., stack) at the stacking/resolving gel boundary. This stacking effect results in superior resolution.
- Q. I would like to run a native or nondenaturing gel. What can I use?
- A. PAGEr™ Precast Gels do not contain SDS or any other denaturing agents (e.g., DTT and b-ME). Additionally, you would use a Tris-Glycine Running Buffer that does not contain SDS.

Frequently Asked Questions - Protein Analysis

Continued

Protein Electrophoresis

- Q. How do I make the transfer, running, and sample buffers?
- A. Tris-Glycine Gels (Tris-HCI Buffer System)

| Towbin transfer buffer (1X) | Running buffer (1X) | Sample buffer (1X) |
|--------------------------------|---------------------|----------------------------------|
| 0.025 M Tris base | 25 mM Tris Base | 62.5 mM Tris-HCl, pH 6.8 |
| 0.192 M Glycine | 192 mM Glycine | 2% SDS* |
| 0.05-0.1% SDS* | 0.1% SDS* | 10% Glycerol |
| 20% Methanol | | 0.01% Bromophenol Blue |
| | | 2.5% bME (2-mercaptoethanol)* |

*Omit for native proteins.

For best results use Lonza AccuGENE™ Electrophoresis Buffers or use ProSieve™ EX Running Buffer for fast denaturing protein separation.

ProSieve™ EX Running Buffer is required with PAGEr™ EX Gels.

- Q. What is the difference between gradient vs. homogeneous (single concentration) gels? Which one should I use?
- A. Gradient gels are suitable for a wide range of size resolutions. A homogeneous or single concentration gel is appropriate where the proteins of interest are known to be within a narrow size range.
- Q. How much protein should I load on the gel?
- A. Protein load levels will vary depending upon sample purity and staining method used. For highly purified proteins, 0.5 μg to 5 μg protein per lane on a minigel is generally sufficient. Complete mixtures such as cell lysates may require as much as 50 μg protein per lane.

Protein Stain Detection Limits

| Protein stain | Lower detection limit (protein/band) |
|------------------------------------|--------------------------------------|
| Coomassie® Blue Stain | 30 ng |
| Silver Stain | 2 ng |
| SYPRO® Red Protein Gel Stain | 4 ng-8 ng |
| SYPRO® Ruby Protein Gel Stain | 2 ng-8 ng |
| SYPRO® Tangerine Protein Gel Stain | 4 ng-8 ng |
| ProSieve™ EX Safe Stain | 8 ng-15 ng |

 $\ensuremath{\mathsf{NOTE}}\xspace$ Limits are based on optimal detection methods for each stain.

- Q. What is the best membrane to use for Western blotting?
- A. Use this table to find a suitable membrane.

| Nitrocellulose | PVDF | Nylon |
|--------------------------|---------------------------------|--|
| Hydrophobic binding | Hydrophobic binding | Hydrophobic and electrostatic binding |
| General purpose membrane | SDS tolerant | Stable if baked |
| Low background | High background | High background |
| Low strength | High strength | High strength |
| Becomes brittle if baked | Suitable for protein sequencing | Least suitable for Western transfer |

- Q. What are the benefits of using agarose for protein gel electrophoresis?
- A. Protein electrophoresis in agarose gels is an alternative approach to using polyacrylamide gels and provides several benefits:
- Separate high molecular weight proteins (>600 kDa)
- Easy to prepare and handle
- Efficient recovery of proteins
- Excised proteins can be used to immune animals directly for antibody production
- Non-toxic
- Run gels using either a vertical or horizontal apparatus

Agarose Types

The appropriate choice of agarose depends on the size of the DNA to be analyzed and any subsequent manipulations required. Gelling/meltingtemperatures, electroendoosmosis and gel strength are all important factors in choosing the right agarose for your application. Refer to page 470 for analytical specifications of Lonza Agarose.

Genetic Technology Grade™ (GTG™) Agaroses

Our Genetic Technology Grade™ (GTG™) Agarose Products are specially prepared and certified for demanding molecular biology applications for nucleic acids, including PCR amplified products. Our GTG™ Agarose quality tests go beyond standard assays, such as DNase and RNase testing, to include enzymatic performance measurements. Our additional testing provides a more realistic index of overall product quality and reliability. You no longer need to screen agarose lots to find those that yield biologically active DNA.

The following agaroses are GTG™ Certified:

- SeaKem® GTG™ Agarose
- SeaPlaque™ GTG™ Agarose (low melting temperature agarose)
- NuSieve™ GTG™ Agarose (low melting temperature agarose)
- SeaKem® Gold Agarose
- We perform the following tests on GTG™ Certified Agaroses:
- DNA binding
- DNase and RNase activity
- DNA resolution
- Gel background-gel exhibits low background fluorescence after ethidium bromide staining
- In-gel cloning (low melt agarose)
- In-gel restriction digestion (low melt agarose)
- Restriction-ligation assay (SeaKem® GTG™)

Molecular Biology Grade Agaroses

Molecular biology grade agaroses are suitable for general analytical separation of DNA.

- The following agaroses are considered molecular biology grade agaroses:
- MetaPhor™ Agarose
- SeaKem® LE Agarose
- NuSieve™ 3:1 Agarose
- SeaPlaque™ Agarose (low melting temperature agarose)
- We screen our molecular biology grade agaroses for the following parameters:
- DNA binding
- DNase and RNase activity
- Gel background staining

FDA Listing

Our agarose types are listed as Class 1 Medical Devices under registration number 1219614.

Preparation of Agarose Gels

Suggested Agarose Concentrations and Dye Migration Information

Table 1: Suggested Agaroses for Particular Applications

| | | - '' |
|----------------------------|----------------------------|--|
| Size Range (base pairs) | Agarose Type | Application |
| 20-800 | MetaPhor™ Agarose | High resolution analysis; 2% size differences |
| 50-1,000 | NuSieve™ 3:1 Agarose | Analysis and blotting; 4%–6% size differences resolved |
| | NuSieve™ GTG™ Agarose | Analysis and blotting; In-gel; 6% size differences resolved |
| 1,000-10,000 | SeaKem® GTG™ Agarose | Analysis and blotting; recovery required |
| | SeaPlaque™ GTG™ Agarose | In-gel |
| 10,000 | SeaKem® Gold Agarose | Analysis |

Table 2: Properties of TAE and TBE Buffer Systems

| Buffer | Suggested Uses and Comments |
|------------|---|
| TAE buffer | Use when DNA is to be recovered Use for electrophoresis of large (>12 kb) DNA Low ionic strength Low buffering capacity — recirculation may be necessary for extended electrophoretic times |
| TBE buffer | Use for electrophoresis of small (<1 kb) DNA Decreased DNA mobility High ionic strength High buffering capacity – no recirculation required for extended run times |

Agarose Analytical Specifications

| igar oco / irrang trour | - | | | | | | |
|-------------------------|-----------------|------------------------|-----------------------|------------------------|----------------|-------------|------------|
| | Agarose | Melting Temperature | Gel Strength g/cm² | Gelling Temperature | EEO (-mr) | Moisture | Sulfate |
| DNA <1 kb | NuSieve™ 3:1 | ≤90°C at 4% | ≥1,400 at 4% | 32.5°C-38°C at 4% | ≤0.13 | ≤10% | ≤0.15% |
| | MetaPhor™ | ≤75°C at 3% | ≥300 at 3% | ≤35°C at 3% | ≤0.05 | ≤10% | n/a |
| | NuSieve™ GTG™ | ≤65°C at 4% | ≥500 at 4% | ≤35°C at 4% | ≤0.15 | <u>≤10%</u> | ≤0.15% |
| DNA >1 kb | SeaKem® LE | NA | ≥1,200 at 1% | 36°C ± 1.5°C at 1.5% | 0.09-0.13 | ≤10% | ≤0.15% |
| | SeaKem® GTG™ | NA | ≥1,200 at 1% | 36°C ± 1.5°C at 1.5% | 0.09-0.13 | ≤10% | ≤0.15% |
| | SeaPlaque™ | ≤65°C at 1.5% | ≥200 at 1% | 26°C-30°C at 1.5% | ≤0.10 | ≤10% | ≤0.10% |
| | SeaPlaque™ GTG™ | ≤65°C at 1.5% | ≥200 at 1% | 26°C-30°C at 1.5% | ≤0.10 | ≤10% | ≤0.10% |
| PFGE | SeaKem® Gold | NA | ≥1,800 at 1% | 34.5°C –37.5°C at 1.5% | ≤0.05 | <u>≤10%</u> | ≤0.10% |
| | | | ≥3,500 at 1.5% | | | | |
| | InCert™ | ≤70°C at 1.5% | ≥350 at 1% | 26°C-30°C at 1.5% | ≤0.10 | ≤10% | ≤0.15% |
| Identity testing | I.D.na™ | NA | ≥1,300 at 1% | 36°C ± 1.5°C at 1.5% | ≤0.10 | ≤10% | ≤0.15% |
| Protein electrophoresis | SeaKem® ME | NA | ≥1,000 at 1% | 36°C ± 1.5°C at 1.5% | 0.16-0.19 | ≤10% | ≤0.20% |
| | SeaKem® HE | NA | ≥650 at 1% | 36°C ± 1.5°C at 1.5% | 0.23-0.26 | ≤10% | ≤0.20% |
| | SeaKem® HEE0 | NA | ≥650 at 1% | 36°C ± 1.5°C at 1.5% | ≥0.30 | ≤10% | ≤0.25% |
| | SeaKem® HGT | NA | ≥800 at 1% | 42°C ± 1.5°C at 1.5% | ≤0.10 | ≤10% | ≤0.30% |
| Isoelectric focusing | IsoGel™ | NA | ≥500 at 1.5% | 35°C-45°C | Not Detectable | ≤10% | ≤0.20% |
| Cell culture | SeaPrep™ | ≤50°C at 1% | ≥75 at 2% | 8°C-17°C at 0.8% | ≤0.05 | ≤10% | ≤0.10% |

Preparation of Agarose Gels

Continued

Table 3: Suggested Agarose Concentrations for DNA **Sizes**

| Sizes | | | | | | | |
|---------------------------|-------------------------------------|---------------|--|--|--|--|--|
| Size range (base pairs) | ncentration % (w/v) | | | | | | |
| | 1X TAE buffer | 1X TBE buffer | | | | | |
| SeaKem® LE and SeaKem® G | SeaKem® LE and SeaKem® GTG™ Agarose | | | | | | |
| 1,000-23,000 | 0.60 | 0.50 | | | | | |
| 800-10,000 | 0.80 | 0.70 | | | | | |
| 400-8,000 | 1.00 | 0.85 | | | | | |
| 300-7,000 | 1.20 | 1.00 | | | | | |
| 200-4,000 | 1.50 | 1.25 | | | | | |
| 100-3,000 | 2.00 | 1.75 | | | | | |
| NuSieve™ 3:1 Agarose | | | | | | | |
| 500-1,000 | 3.0 | 2.0 | | | | | |
| 100-500 | 4.0 | 3.0 | | | | | |
| 10-100 | 6.0 | 5.0 | | | | | |
| MetaPhor™ Agarose | | | | | | | |
| 150-800 | 2.0 | 1.8 | | | | | |
| 100-600 | 3.0 | 2.0 | | | | | |
| 50-250 | 4.0 | 3.0 | | | | | |
| 20-130 | 5.0 | 4.0 | | | | | |
| <80 | _ | 5.0 | | | | | |
| SeaPlaque™ and SeaPlaque™ | GTG™ Agarose | | | | | | |
| 500-25,000 | 0.75 | 0.70 | | | | | |
| 300-20,000 | 1.00 | 0.85 | | | | | |
| 200-12,000 | 1.25 | 1.00 | | | | | |
| 150-6,000 | 1.50 | 1.25 | | | | | |
| 100-3,000 | 1.75 | 1.50 | | | | | |
| 50-2,000 | 2.00 | 1.75 | | | | | |
| NuSieve™ GTG™ Agarose | | | | | | | |
| 500-1,000 | 2.5 | 2.0 | | | | | |
| 150-700 | 3.0 | 2.5 | | | | | |
| 100-450 | 3.5 | 3.0 | | | | | |
| 70–300 | 4.0 | 3.5 | | | | | |
| 10-100 | 4.5 | 4.0 | | | | | |
| 8-50 | 5.0 | 4.5 | | | | | |
| SeaKem® Gold Agarose† | | | | | | | |
| 5,000-50,000 | 0.3 | _ | | | | | |
| 1,000-20,000 | 0.5 | | | | | | |
| 800-10,000 | 0.8 | | | | | | |
| 400-8,000 | 1.0 | | | | | | |

 $\dagger\,\text{TBE}$ buffer is not recommended for separation of DNA >12,000 bp.

Table 4: Migration of Double-stranded DNA in Relation to Bromophenol Blue (BPB) and Xylene Cyanol (XC) in

| Agarose | Gels | • | , , | 3 | |
|------------|---------------|------------------------|-----------|---------------|-----------|
| | 1X TAE Buffer | | % Agarose | 1X TBE Buffer | |
| | XC | ВРВ | | XC | BPB |
| SeaKem® l | LE and SeaK | em® GTG™ A | \garose | | |
| | 24,800 | 2,900 | 0.30 | 19,400 | 2,850 |
| | 16,000 | 1,650 | 0.50 | 12,000 | 1,350 |
| | 10,200 | 1,000 | 0.75 | 9,200 | 720 |
| | 6,100 | 500 | 1.00 | 4,100 | 400 |
| | 3,560 | 370 | 1.25 | 2,500 | 260 |
| | 2,800 | 300 | 1.50 | 1,800 | 200 |
| | 1,800 | 200 | 1.75 | 1,100 | 110 |
| | 1,300 | 150 | 2.00 | 850 | 70 |
| NuSieve™ | 3:1 Agarose | | | | |
| | 950 | 130 | 2.50 | 700 | 70 |
| | 650 | 80 | 3.00 | 500 | 40 |
| | 350 | 40 | 4.00 | 250 | 20 |
| | 200 | 30 | 5.00 | 140 | 8 |
| | 120 | 20 | 6.00 | 90 | 4 |
| MetaPhor" | * Agarose | | | | |
| | 480 | 70 | 2.00 | 310 | 40 |
| | 200 | 40 | 3.00 | 140 | 35 |
| | 120 | 35 | 4.00 | 85 | 30 |
| | 85 | 30 | 5.00 | 60 | 15 |
| SeaPlaque | and SeaPl | aque™ GTG [™] | 'Agarose | | |
| | 11,700 | 1,020 | 0.50 | 6,100 | 400 |
| | 4,000 | 500 | 0.75 | 2,850 | 280 |
| | 2,300 | 350 | 1.00 | 1,700 | 180 |
| | 1,500 | 200 | 1.25 | 1,000 | 100 |
| | 1,000 | 150 | 1.50 | 700 | 70 |
| | 700 | 100 | 1.75 | 500 | 50 |
| | 550 | 60 | 2.00 | 400 | 30 |
| | 320 | 30 | 2.50 | 250 | 10 |
| NuSieve™ (| GTG™ Agarose | | | | |
| | 750 | 175 | 2.50 | 460 | <u>75</u> |
| | 400 | _ 120 | 3.00 | 210 | _ 35 |
| | 115 | <20 | 4.00 | 150 | <20 |
| | 100 | <20 | 5.00 | 80 | <20 |
| | 85 | <20 | 6.00 | 50 | <20 |
| SeaKem® I | Gold Agarose | | | | |
| | 24,800 | 3,550 | 0.30 | 19,000 | 2,550 |
| | 12,200 | 2,050 | 0.50 | 9,200 | 1,500 |
| | 9,200 | 1,050 | 0.75 | 7,100 | 800 |
| | 6,100 | 760 | 1.00 | 4,000 | 500 |
| | 4,100 | 600 | 1.25 | 2,550 | 350 |
| | 2,600 | 400 | 1.50 | 1,900 | 250 |
| | 2,000 | 330 | 1.75 | 1,400 | 180 |
| | 1,500 | 250 | 2.00 | 1,000 | 100 |

Preparation of Agarose Gels

Continued

Dissolving Agarose

Agarose undergoes a series of steps when it is dissolved: dispersion, hydration and melting/dissolution.

Microwave Instructions for Gel Concentrations < 2%w/v

- 1. Choose a beaker that is 2–4 times the volume of the solution.
- 2. Add room temperature 1X or 0.5X buffer and a stir bar to the beaker.
- 3. Sprinkle in the premeasured agarose powder while the solution is rapidly stirred.
- 4. Remove the stir bar if not Teflon®-coated.
- 5. Weigh the beaker and solution before heating.
- 6. Cover the beaker with plastic wrap.
- 7. Pierce a small hole in the plastic wrap for ventilation.
- 8. Heat the beaker in the microwave oven on **high** power until bubbles appear.
- ⚠ CAUTION: Any microwaved solution may become superheated and foam over when agitated.
- 9. Remove the beaker from the microwave oven.
- 10. **Gently** swirl the beaker to resuspend any settled powder and gel pieces.
- 11. Reheat the beaker on **high** power until the solution comes to a boil.
- 12. Hold at boiling point for 1 minute or until all of the particles are dissolved.
- 13. Remove the beaker from the microwave oven.
- ⚠ CAUTION: Use oven mitts when removing beaker from microwave, as container will be hot and may cause burns.
- 14. **Gently** swirl the beaker to mix the agarose solution thoroughly.
- 15. After dissolution, add sufficient hot distilled water to obtain the initial weight.
- 16. Mix thoroughly.
- 17. Cool the solution to 60°C prior to casting.

Materials

- Microwave oven or hot plate
- Beaker that is 2–4 times the volume of the solution
- Teflon®-coated magnetic stir bar
- Magnetic stir plate
- Plastic wrap
- Oven mitts or other heat protection for hands

Reagents

- Distilled water
- Agarose powder
- ⚠ CAUTION: Always wear eye protection, and guard yourself and others against scalding solutions.

Preparation of Agarose Gels

Continued

Microwave Instructions for Gel Concentrations ≥2% w/v

- 1. Choose a beaker that is 2–4 times the volume of the solution.
- 2. Add room temperature or chilled buffer (for MetaPhor™ and NuSieve™ GTG™ Agarose) and a stir bar to the beaker.
- Sprinkle in the premeasured agarose powder while the solution is rapidly stirred to prevent the formation of clumps.
- 4. Remove the stir bar if not Teflon®-coated.
- Soak the agarose in the buffer for 15 minutes before heating. This reduces the tendency of the agarose solution to foam during heating.
- 6. Weigh the beaker and solution before heating.
- 7. Cover the beaker with plastic wrap.
- 8. Pierce a small hole in the plastic wrap for ventilation. For agarose concentrations >4%, the following additional steps will further help prevent the agarose solution from foaming during melting/dissolution:
 - 8.1 Heat the beaker in the microwave oven on **medium** power for 1 minute.
 - 8.2 Remove the solution from the mircrowave.
 - 8.3 Allow the solution to sit on the bench for 15 minutes.
- 9. Heat the beaker in the microwave oven on **medium** power for 2 minutes.
- ⚠ CAUTION: Any microwaved solution may become superheated and foam over when agitated.
- 10. Remove the beaker from the microwave oven.
- ⚠ CAUTION: Use oven mitts when removing beaker from microwave, as container will be hot and may cause burns
- 11. **Gently** swirl to resuspend any settled powder and gel pieces.
- 12. Reheat the beaker on **high** power for 1–2 minutes or until the solution comes to a boil.
- 13. Hold at the boiling point for 1 minute or until all of the particles are dissolved.
- 14. Remove the beaker from the microwave oven.
- 15. Gently swirl to mix the agarose solution thoroughly.
- 16. After dissolution, add sufficient hot distilled water to obtain the initial weight.
- 17. Mix thoroughly.
- 18. Cool the solution to 60°C prior to gel casting.

Hot Plate Instructions for Preparing Agarose

- 1. Choose a beaker that is 2–4 times the volume of the solution.
- Add room temperature or chilled buffer (for MetaPhor™ or NuSieve™ GTG™ Agarose) and a stir bar to the beaker.
- Sprinkle in the premeasured agarose powder while the solution is rapidly stirred to prevent the formation of clumps.
- 4. Weigh the beaker and solution before heating.
- 5. Cover the beaker with plastic wrap.
- 6. Pierce a small hole in the plastic wrap for ventilation.
- 7. Bring the solution to a boil while stirring.
- 8. Maintain gentle boiling until the agarose is dissolved (approximately 5–10 minutes).
- 9. Add sufficient hot distilled water to obtain the initial weight.
- 10. Mix thoroughly.
- 11. Cool the solution to 60°C prior to casting.
- ⚠ CAUTION: Always wear eye protection, and guard yourself and others against scalding solutions.

Preparation of Agarose Gels

Continued

Horizontal Gel Casting Instructions

- 1. Allow the agarose solution to cool to 60°C.
- 2. While the agarose solution is cooling:
 - 2.1 Assemble the gel casting tray.
 - 2.2 Level the casting tray prior to pouring the agarose solution.
 - 2.3 Check the teeth of the comb(s) for residual dried agarose. Dried agarose can be removed by scrubbing the comb teeth with a lint-free tissue soaked in hot distilled water.
 - 2.4 Allow a small space (approximately 0.5 mm— 1 mm) between the bottom of the comb teeth and the casting tray.
- 3. Pour the agarose solution into the gel tray.
- 4. Replace the comb(s).
- 5. Allow the agarose to gel at room temperature for 30 minutes.
- 6. Low melting temperature agaroses and MetaPhor™ Agarose require an additional 30 minutes of gelling at 4°C to obtain the best gel handling. The additional cooling step is essential for obtaining fine resolution in MetaPhor™ Agarose.
- 7. Once the gel is set, flood with running buffer.
- 8. Slowly remove the comb.
- 9. Place the gel casting tray into the electrophoresis chamber.
- 10. Fill the chamber with running buffer until the buffer reaches 3 mm–5 mm over the surface of the gel.
- 11. Gently flush the wells out with electrophoresis buffer using a Pasteur pipette to remove loose gel fragments prior to loading the samples.
- 12. Load DNA and electrophorese.

The thickness of the comb in the direction of the electric field can affect the resolution. A thin comb (1 mm) will result in sharper DNA bands. With a thicker comb, more volume can be added to the well but the separated DNA bands may be broader.

Materials

- Horizontal electrophoresis apparatus
- Combs
- Pasteur pipette

Reagents

- Agarose solution
- Electrophoresis buffer

Voltage Table

The table below provides a quick reference for optimal voltage for DNA electrophoresis.

Recommended Voltages and Buffers Related to DNA Size and Application

| Size | Voltage | – – Buffer– – | |
|---------------|-----------|---------------|------------|
| | | Recovery | Analytical |
| ≤1 kb | 5 V/cm | TAE | TBE |
| 1 kb to 12 kb | 4-10 V/cm | TAE | TAE/TBE |
| >12 kb | 1-2 V/cm | TAE | TAE |

Optimal Electrophoretic Time

The gel should be run until the band of interest has migrated 40%–60% down the length of the gel (see the Dye Mobility Table, see page 471, Table 4). Band broadening resulting from dispersion and diffusion results in a decrease in resolution in the lower third of the gel. Resolution may also be decreased in smaller gels, since longer electrophoretic runs result in greater separation between two fragments.

Loading Buffers

Gel loading buffers serve three purposes in DNA electrophoresis:

- Increase the density of the sample: This ensures that the DNA will drop evenly into the well
- Add color to the sample: Simplifies loading
- Add mobility dyes: The dyes migrate in an electric field towards the anode at predictable rates. This enables one to monitor the electrophoretic process

Types of Loading Buffers

At least five loading buffers are commonly used for agarose gel electrophoresis. They are prepared as six-fold concentrated solutions. If needed, 10X solutions of each buffer can also be prepared. Alkaline loading buffer is used when performing alkaline gel electrophoresis.

| Loading Buffer | 6X recipe | Storage Temperature |
|-------------------|---|------------------------|
| Sucrose-based | 40% (w/v) Sucrose 0.25% Bromophenol Blue 0.25% Xylene cyanol FF | 4°C |
| Glycerol-based | 30% Glycerol in distilled water 0.25% Bromophenol Blue 0.25% Xylene cyanol FF | 4°C |
| Ficoll®-based | 15% Ficoll® (Type 400) Polymer in distilled water 0.25% Bromophenol Blue 0.25% Xylene cyanol FF | room temperature |
| Alkaline | 300 mN Na0H 6 mM EDTA 18% Ficoll® (Type 400) Polymer in distilled water 0.15% Bromocresol Green 0.25% Xylene cyanol FF | 4°C |

Ficoll®-Based Loading Buffers

To increase the sharpness of DNA bands, use Ficoll® (Type 400) Polymer as a sinking agent instead of glycerol. The use of the lower molecular weight glycerol in the loading buffer allows DNA to stream up the sides of the well before electrophoresis has begun and can result in a U-shaped band. In TBE gels, glycerol also interacts with borate, which can alter the local pH.

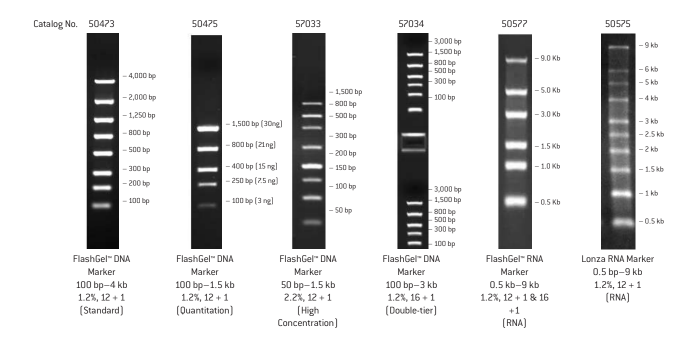
Sample Preparation

Loading buffer that is too high in ionic strength causes bands to be fuzzy and migrate through the gel at unpredictable rates. Ideally, the DNA sample should be resuspended in the same solution as the running buffer. If this is not possible, use a sample buffer with a lower ionic strength than the running buffer.

Detection and Sizing of DNA in Agarose Gels

FlashGel™ DNA and RNA Markers

| Size Range | 0.5 Kb – 9.0 kb | 0.5 Kb – 9.0 kb | 100 bp-3 kb | 100 bp-4 kb | 100 bp-1.5 kb | 50 bp-1.5 kb |
|-----------------|-----------------|-----------------|-------------|-------------|---------------|--------------|
| Ladder/marker | RNA marker | RNA marker | DNA marker | DNA marker | Quant ladder | DNA marker |
| Cat. No. | 50575 | 50577 | 57034 | 50473 | 50475 | 57033 |
| Number of bands | 10 | 6 | 6 | 8 | 5 | 8 |
| | 9.0 kb | 9.0 kb | 3,000 bp | 4,000 bp | 1,500 bp | 1,500 bp |
| | 6.0 kb | 5.0 kb | 1,500 bp | 2,000 bp | 800 bp | 800 bp |
| | 5.0 kb | 3.0 kb | 800 bp | 1,250 bp | 400 bp | 500 bp |
| | 4.0 kb | 1.5 kb | 500 bp | 800 bp | 250 bp | 300 bp |
| | | | 300 bp | | | |
| | 3.0 kb | 1.0 kb | 100 bp | 500 bp | 100 bp | 200 bp |
| | 2.5 kb | 0.5 kb | | 300 bp | | 150 bp |
| | 2.0 kb | | | 200 bp | | 100 bp |
| | 1.5 kb | | | 100 bp | | 50 bp |
| | 1.0 kb | | | | | |
| | 0.5 kb | | | | | |



Detection and Sizing of DNA in Agarose Gels

Continued

Guide to Lonza Ladders and Markers — Size Range (Bold numbers indicate brighter bands)

| | 20 bp | 20 bp Ext | 100 bp | 100 bp ext | Tandem | 500 bp | Quant Ladder | Rev Quant Ladder | 50 bp – 1000 bp | 50 bp – 2500 bp | 1 kb – 10 kb |
|------------------------|------------------|--------------------|---------------------|--------------------|------------------|-----------------|---|---------------------|--------------------|--------------------|-----------------|
| Standard la | dders | | | | | | | | | | |
| Cat. No. | 50330 | 50320 | 50321 | 50322 | NA | 50323 | 50334 | 50335 | 50461 | 50631 | 50471 |
| SimplyLoad | d™ ladders | | | | | | | | | | |
| Cat. No. | 50331 | 50326 | 50327 | 50328 | 50333 | 50329 | NA | NA | NA | NA | NA |
| Number of fragments | 25 | 50 | 100 | 30 | 21 | 16 | 5 | 5 | 9 | 13 | 9 |
| Size range | 20 bp- 500 bp | 20 bp- 1,000 bp | 100 bp- 1,000 bp | 10 bp- 3,000 bp | 100 bp- 12 kb | 500 bp- 8 kb | 100 bp- 1,000 bp | 100 bp- 1,000 bp | 50 bp- 1,000 bp | 50 bp- 2,500 bp | 1 kb – 10 kb |
| | 500 bp | 1,000 bp | 1,000 bp | 3,000 bp | 12 kb | 8,000 bp | 1,000 bp | 1,000 bp | 1,000 bp | 2.5 kb | 10 kb |
| | 480 bp | 980 bp | 900 bp | 2,900 bp | 11 kb | 7,500 bp | 700 bp | 700 bp | 700 bp | 2 kb | 7 kb |
| | 460 bp | 960 bp | 800 bp | 2,800 bp | 10 kb | 7,000 bp | 500 bp | 500 bp | 525 bp | 1.5 kb | 5 kb |
| | 440 bp | 940 bp | 700 bp | 2,700 bp | 9 kb | 6,500 bp | 200 bp | 200 bp | 500 bp | 1250 bp | 4 kb |
| | 420 bp | 920 bp | 600 bp | 2,600 bp | 8 kb | 6,000 bp | 100 bp | 100 bp | 400 bp | 1 kb | 3 kb |
| | 400 bp | 900 bp | 500 bp | 2,500 bp | 7 kb | 5,500 bp | | | 300 bp | 700 bp | 2.5 kb |
| | 380 bp | 880 bp | 400 bp | 2,400 bp | 6 kb | 5,000 bp | | | 200 bp | 525 bp | 2 kb |
| | 360 bp | 860 bp | 300 bp | 2,300 bp | 5 kb | 4,500 bp | | | 100 bp | 500 bp | 1.5 kb |
| | 340 bp | 840 bp | 200 bp | 2,200 bp | 4 kb | 4,000 bp | | | 50 bp | 400 bp | 1 kb |
| | 320 bp | 820 bp | 100 bp | 2,100 bp | 3 kb | 3,500 bp | - | - | | 300 bp | |
| | 300 bp | 800 bp | | 2,000 bp | 2 kb | 3,000 bp | | | | 200 bp | |
| | 280 bp | 780 bp | | 1,900 bp | 1 kb | 2,500 bp | | | | 100 bp | |
| | 260 bp | 760 bp | - | 1,800 bp | 900 bp | 2,000 bp | | | | 50 bp | |
| | 240 bp | 740 bp | | 1,700 bp | 800 bp | 1,500 bp | | | | | |
| | 220 bp | 720 bp | | 1,600 bp | 700 bp | 1,000 bp | | | | | |
| | 200 bp | 700 bp | - | 1,500 bp | 600 bp | 500 bp | - | - | | | |
| | 180 bp | 680 bp | | 1,400 bp | 500 bp | | | | | | |
| | 160 bp | 660 bp | | 1,300 bp | 400 bp | | | | | | |
| | 140 bp | 640 bp | | 1,200 bp | 300 bp | | | | | | |
| | 120 bp | 620 bp | | 1,100 bp | 200 bp | | | | | | |
| | 100 bp | 600 bp | | 1,000 bp | 100 bp | | | - | | | |
| | 80 bp | 580 bp | · · | 900 bp | | | ======================================= | - | · - | | |
| | 60 bp | 560 bp | | 800 bp | | | | | | | |
| | 40 bp | 540 bp | | 700 bp | | | | | | | |
| | 20 bp | 520 bp | | 600 bp | | | | | - | - | |
| | <u> </u> | 500 bp | | 500 bp | | | | | | | |
| | | 480 bp | | 400 bp | | | | | | | |
| | | 460 bp | - | 300 bp | | _ | - | - | - | | |
| | | 440 bp | | 200 bp | | | | | | | |
| | | 420 bp | | 100 bp | | | | | | | |
| | | 400 bp | · | | | | | | | | |
| | | 380 bp | | | | | | | - | | |
| | | 360 bp | | | | | | | | | |
| | | 340 bp | | | | _ | | | | | |
| | | 320 bp | | | | | | | | | |
| | | 300 bp | | | | | | | | | |
| | | 280 bp | | | | | | - | | | |
| | | 260 bp | | | | | | | | - | |
| | | 240 bp | | | | | | | | | |

Detection and Sizing of DNA in Agarose Gels

Continued

| 20 |) bp | 20 bp Ext | 100 bp | 100 bp ext | Tandem | 500 bp | Quant Ladder | Rev Quant Ladder | 50 bp – 1000 bp | 50 bp – 2500 bp | 1 kb – 10 kb |
|-------------|------|-----------|--------|------------|--------|--------|-----------------|---------------------|--------------------|--------------------|-----------------|
| | | 220 bp | | | | | | | | | |
| | | 200 bp | | | | | | | | | |
| | | 180 bp | | | | | | | | | |
| | | 160 bp | | | | | | | | | |
| | | 140 bp | | | | | | | | | |
| | | 120 bp | | | | | | | | | |
| | | 100 bp | | | | | | | | | |
| | | 80 bp | | | | | | | | | |
| | | 60 bp | | | | | | | | | |
| | | 40 bp | | | | | | | | | |
| | | 20 bp | | | | | | | | | |

Detecting DNA with GelStar®, SYBR® Green I or II Nucleic Acid Gel Stains

Follow the Steps Below to Stain DNA after Electrophoresis

- Remove the concentrated stock solution of GelStar® or SYBR® Green Stain from the freezer and allow the solution to thaw at room temperature.
- 2. Spin the solution in a microcentrifuge to collect the dye at the bottom of the tube.
- 3. Dilute the 10,000X concentrate to a 1X working solution (1 μ L per 10 mL) in a pH 7.5–8.5 buffer in a clear plastic polypropylene container. Prepare enough staining solution to just cover the top of the gel.
- 4. Remove the gel from the electrophoresis chamber.
- 5. Place the gel in staining solution.
- 6. Gently agitate the gel at room temperature.
- 7. Stain the gel for 15–30 minutes. The optimal staining time depends on the thickness of the gel, concentration of the agarose, and the fragment size to be detected. Longer staining times are required as gel thickness and agarose concentration increase.
- 8. Remove the gel from the staining solution and view with a 300 nm UV transilluminator, CCD camera or Dark Reader® Transilluminator (Clare Chemical Research, Inc.). GelStar® and SYBR® Green Stained Gels do not require destaining. The dyes' fluorescence yield is much greater when bound to DNA than when in solution.

Follow this Procedure When Including GelStar® Stain in the Agarose Gel

- Remove the concentrated stock solution of GelStar® Stain from the freezer and allow the solution to thaw.
- 2. Spin the solution in a microcentrifuge tube.
- 3. Prepare the agarose solution (see pages 472–474).
- 4. Once the agarose solution has cooled to 70°C, add the stain by diluting the stock 1:10,000 into the gel solution prior to pouring the gel (1 μ L per 10 mL).
- 5. Slowly swirl the solution.
- 6. Pour the gel into the casting tray (see page 474).
- 7. Load your DNA onto the gel.
- 8. Run the gel.
- 9. Remove the gel from the electrophoresis chamber.
- 10. View with a 300 nm UV transilluminator, CCD camera or Dark Reader® Transilluminator (Clare Chemical Research, Inc.). GelStar® Stained gels do not require destaining. The dye's fluorescence yield is much greater when bound to DNA than when in solution.

Staining Vertical Gels with GelStar® and SYBR® Green Stains

Incorporating GelStar® and SYBR® Green Stains into the gel or prestaining the DNA for use in a vertical format is not recommended. The dye binds to glass or plastic plates and DNA may show little to no signal. Gels should be post-stained as described in the previous section.

Follow this procedure when staining vertical gels with GelStar® or SYBR® Green Stain:

Follow steps 1-4, see above.

- 5. Open the cassette and leave the gel in place on one plate.
- 6. Place the plate, gel side up,in a staining container.
- 7. Gently pour the stain over the surface of the gel.
- 8. Stain the gel for 5–15 minutes.
- 9. View with a 300 nm UV transilluminator, CCD camera or Dark Reader® Transilluminator (Clare Chemical Research, Inc.) GelStar® or SYBR® Green Stained gels do not require destaining. The dye's fluorescence yield is much greater when bound to DNA than when in solution.

Detecting DNA with GelStar®, SYBR® Green I or II Nucleic Acid Gel Stains

Continued

Visualization by Photography

Gels stained with GelStar® and SYBR® Green Stains exhibit negligible background fluorescence, allowing long film exposures when detecting small amounts of DNA. Use the appropriate photographic filter for the stain.

Suggested film types and photographic conditions:

| Polaroid® Film | f-stop | Exposure Time |
|----------------|--------|---------------|
| Type 57 or 667 | 4.5 | 0.5-2 seconds |
| Type 55 | 4.5 | 15-45 seconds |

Visualization by Image Capture System

For the best results and optimal sensitivity, visualize GelStar® Stained Gels on The Dark Reader® Transilluminator (Clare Chemical Research, Inc.) GelStar® and SYBR® Green Stains are compatible with most CCD and video imaging systems. Due to variations in the filters for these systems, you may need to purchase a new filter. Contact your system's manufacturer.

| Stain | Emission (nm) | Excitation (nm) |
|----------------------|---------------|-----------------|
| GelStar® Stain | 527 | 493 |
| SYBR® Green I Stain | 521 | 494 |
| SYBR® Green II Stain | 513 | 497 |

Application Notes

- The fluorescent characteristics of GelStar® and SYBR® Green Stains make them compatible with argon ion lasers.
- These stains are removed from double-stranded DNA by standard procedures for ethanol precipitation of nucleic acids.
- Gels previously stained with ethidium bromide can subsequently be stained with GelStar® or SYBR® Green Stain following the standard protocol for post-staining.
- The inclusion of GelStar® and SYBR® Green Stains in cesium chloride density gradient plasmid preparations is not recommended. The effect of the dye on the buoyant density of DNA is unknown.
- These stains do not appear to interfere with enzymatic reactions
- We recommend the addition of 0.1% to 0.3% SDS in the prehybridization and hybridization solutions when performing Southern blots on gels stained with these dyes.
- Double-stranded DNA-bound GelStar® or SYBR® Green Stain fluoresces green under UV transillumination. Gels that contain DNA with single-stranded regions may fluoresce orange rather than green.

Decontamination

Staining solutions should be disposed of by passing through activated charcoal followed by incineration of the charcoal. For absorption on activated charcoal, consult Sambrook, *et al.*, pp. 6.16–6.19, (1989). Follow state and local guidelines for decontamination and disposal of nucleic acid staining solutions.

Detecting DNA with Ethidium Bromide

Ethidium bromide is a fluorescent dye which detects both single- and double-stranded DNA. However, the affinity for single-stranded DNA is relatively low compared to double-stranded DNA. Ethidium bromide-stained DNA is detected by ultraviolet radiation. At 254 nm, UV light is absorbed by the DNA and transmitted to the dye; at 302 nm, and 366 nm, UV light is absorbed by the bound dye itself. In both cases, the energy is re-emitted at 590 nm in the red-orange region of the visible spectrum.

Procedure

For optimal resolution, sharpest bands and lowest background, stain the gel with ethidium bromide following electrophoresis.

Ethidium bromide can also be included in the gel and electrophoresis buffer (0.5 μ g/mL) with only a minor loss of resolution. The electrophoretic mobility of DNA will be reduced by approximately 15%.

Follow the Steps below to Stain DNA After Electrophoresis

- 1. Prepare enough working solution of ethidium bromide. $(0.5-1 \,\mu\text{g/mL})$ of ethidium bromide in distilled water or gel buffer) to cover the surface of the agarose gel.
- 2. Remove the gel from the electrophoresis chamber.
- 3. Submerge the gel for 20 minutes in the ethidium bromide solution
- 4. Remove the gel from the solution.
- 5. Submerge the gel for 20 minutes in a new container filled with distilled water.
- 6. Repeat in fresh distilled water.
- 7. Gels can be viewed with a hand-held or tabletop UV light. For gel concentrations of 4% or greater, these times may need to be doubled. If after destaining the background is still too high, continue to destain.

Materials

- Staining vessel larger than gel
- UV transilluminator
- Magnetic stir plate
- Magnetic stir bar

Reagents

- Ethidium bromide stock solution (10 mg/mL)
- Electrophoresis buffer or distilled water

▲ Caution: Materials and methods shown here present hazards to the user and the environment. Refer to the safety information on page 488 before beginning these procedures.

Follow the Steps Below When Including Ethidium Bromide in the Agarose Gel

- 8. Prepare agarose solution (see pages 472–474).
- 9. While the agarose solution is cooling, add ethidium bromide to a final concentration of 0.1 to 0.5 μ g/mL to the solution.
- 10. Gently swirl the solution.
- 11. Pour the gel into the casting tray.
- 12. Add ethidium bromide to the running buffer to a final concentration of 0.5 µg/mL.
- 13. Load and run the gel.
- 14. Destain the gel by submerging the gel in distilled water for 20 minutes.
- 15. Repeat in fresh distilled water.
- 16. Gels can be viewed with a hand-held or tabletop UV light during or after electrophoresis.

Decontamination of Ethidium Bromide Solutions

Decontamination of ethidium bromide solutions is described in Sambrook, *et al.*, pp. 6.16–6.17 (1989). Follow local guidelines and regulations for ethidium bromide decontamination and disposal.

Recovery of DNA from Agarose Gels

Tips for Increasing DNA Recovery Efficiency from Agarose Gels

This section discusses various tips which will increase the efficiency of recovery of DNA from agarose gels in all recovery techniques.

Choosing the Appropriate Agarose for Recovery

When recovering DNA, the choice of agarose is one of the most important factors. To avoid recovery altogether, one can choose to perform in-gel reactions.

We offer Genetic Technology Grade™ (GTG™) Products that are specially prepared for demanding molecular biology applications. See pages 296–308. (See table below for our agaroses and compatible recovery techniques.)

Buffer Types

When recovering DNA from agarose gels, 1X Tris-acetate (TAE) Buffer is recommended for electrophoresis.

Casting and DNA Loading Tips

- Prepare the gel in 1X TAE Buffer
- Do not cast the gel with ethidium bromide
- Cast a gel 3–4 mm thick
- Use a comb ≤1 mm thick
- Load no more than 100 ng of DNA per band

Staining and Recovery Tips

When recovering DNA from agarose gels, we recommend the following:

- Stain the gel for 15–20 minutes
- Destain the gel in distilled water for two, 20-minute washes
- Do not expose the DNA to UV light for any longer than 1 minute; long exposure of DNA to UV light can nick the DNA
- The addition of 1 mM guanosine or cytidine to the gel and electrophoresis buffer is effective in protecting DNA against UV-induced damage
- Cut the smallest gel slice possible

It is possible to avoid staining samples which will be used for recovery by running an additional lane containing a small amount of your sample immediately next to the molecular weight marker. However, DNA is damaged by UV light in the absence of ethidium bromide so keep exposure to UV light as brief as possible. Cut the lanes containing the marker and the small amount of the sample from the rest of the gel and stain. To recover the preparative loading, line up the stained portion of the gel with the unstained portion. Check by placing on UV transilluminator and cut out the area that lines up with your sample on the unstained portion of the gel.

The FlashGel™ System for Recovery, (page 311–312) offers a non-UV alternative for DNA recovery.



Grundemann, D. and Schomig, E., BioTechniques 21(5): 898–903, 1996.

Lonza Agaroses and Compatible Recovery Techniques

| | In-Gel | β- Agarase | Phenol/Chloroform | Recovery Columns | Electroelution | Freeze/Squeeze |
|-------------------------|--------|-------------------|-------------------|------------------|----------------|----------------|
| SeaKem® GTG™ Agarose | | | | • | | |
| SeaPlaque™ GTG™ Agarose | | • | • | • | | • |
| NuSieve™ GTG™ Agarose | | • | | | | • |
| MetaPhor™ Agarose | | | | • | | |
| SeaPlaque™ Agarose | | | • | | | • |

Recovery of DNA from Agarose Gels

Continued

Phenol/Chloroform Extraction of DNA from Agarose Gels

Compatible Agaroses

- SeaPlaque™ GTG™ Agarose (certified and tested for the recovery of DNA)
- NuSieve™ GTG™ Agarose (certified and tested for the recovery of DNA)
- SeaPlaque™ Agarose

Tips

Recovery failures when extracting DNA from agarose using phenol/chloroform most often result from either extracting too large a piece of agarose, or precipitating agarose along with the DNA at the ethanol precipitation step. To address these difficulties, we recommend the following:

- No more than 200 mg (200 $\mu L)$ of agarose should be extracted in a single tube; if your gel slice containing the DNA is larger than this, separate it into smaller pieces, then combine the extracted solutions prior to ethanol precipitation
- Ethanol precipitation of agarose can be avoided by chilling the extracted solution on ice for 15 minutes, then centrifuging the sample(s) in a cold room for 15 minutes at maximum speed in a microcentrifuge prior to adding salts and ethanol. The supernatant is then carefully decanted, and the DNA in the supernatant is precipitated following standard protocols
- Not useful for large DNA (>10kb). Vortexing will shear the DNA

Ethanol Precipitation of DNA Recovered from Agarose Gels

Tips

- Prior to adding salts and ethanol, precipitation of agarose can be avoided by chilling the supernatant on ice for 15 minutes, then centrifuging the sample(s) in a cold room for 15 minutes at maximum speed in a microcentrifuge. The supernatant is then carefully decanted, and the DNA in the supernatant is ethanol precipitated following standard protocols
- Ethanol precipitations should be incubated at room temperature with ammonium acetate rather than sodium acetate in order to decrease the likelihood of coprecipitation of agarose-oligosaccharides with the DNA or RNA

Protein Separation in Polyacrylamide Gels

Buffers for Protein Electrophoresis

The Laemmli Buffer System (Tris-Glycine) is a discontinuous buffer system, widely used for fine resolution of a broad molecular weight range of proteins. In this system, the gel is prepared with Tris-HCl Buffer and the Tris-glycine is used as the running buffer.

In the Tris-Tricine Buffer System, tricine replaces glycine in the running buffer. The result is more efficient stacking and destacking, and higher resolution of proteins and peptides with lower molecular weights (under 10 kDa − 15 kDa). For fast reliable separation in Laemmli gels such as PAGEr™ Gold precast gels or when using PAGEr™ EX precast gels use ProSieve™ EX Running Buffer. See page 340.

| Buffer Preparation Tris-Glycine SDS Buffer, pH 8.3 | |
|---|---|
| 10x Stock solution | g/L for 10X Stock solution |
| 0.25 M Tris base | 30.3 g Tris Base |
| 1.92 M Glycine | 144.0 g Glycine |
| 1.0% SDS* | Adjust volume to 1 liter with distilled water |

(1X = 25 mM Tris base, 192 mM Glycine, 0.1% SDS*)
*Omit SDS if running native proteins.

| Tris-Tricine SDS Buffer, pH 8.3 | |
|---------------------------------|---|
| 10x Stock solution | g/L for 10X Stock solution |
| 1 M Tris base | 121.1 g Tris base |
| 1 M Tricine | 179.0 g Tricine |
| 1.0% SDS* | Adjust volume to 1 liter with distilled water |

 $\begin{tabular}{ll} $(1X=100 \ mM\ Tris\ base,\ 100\ mM\ Tricine,\ 0.1\%\ SDS*)$\\ *Omit\ SDS\ if\ running\ native\ proteins. \end{tabular}$

| 2X Tris-Glycine SDS Sample Buffer | | |
|---|----------------------------------|--|
| 2X concentrate | amount to add for 2X concentrate | |
| 126 mM Tris-HCl, pH 6.8 | 2.5 mL of 0.5 M Tris-HCl, pH 6.8 | |
| 20% Glycerol | 2 mL Glycerol | |
| 4% SDS | 4 mL of 10% SDS | |
| 0.005% Bromophenol blue | 0.5 mL of 0.1% Bromophenol blue | |
| Adjust volume to 10 mL with distilled water | | |

[1X = 63 mM Tris-HCI, 10% glycerol, 2% SDS, 0.0025% Bromophenol blue, 2.5% BMF]

Protein Separation in Polyacrylamide Gels

Continued

Loading and Running Proteins on Polyacrylamide Gels

Protein load levels will vary depending upon sample purity and staining method used. For highly purified proteins, 0.5 μ g to 5 μ g protein per lane on a minigel is generally sufficient. Complete mixtures such as cell lysates may require as much as 50 μ g protein per lane. The table below provides lower detection limits for protein detection.

Protein Stain Detection Limits

| Protein stain | Lower Detection Limit (protein/band) |
|------------------------------------|---|
| Coomassie® Blue Stain | 100 ng |
| Silver Stain | 1 ng |
| SYPRO® Orange Protein Gel Stain | 1 ng-2 ng |
| SYPRO® Red Protein Gel Stain | 1 ng-2 ng |
| SYPRO® Tangerine Protein Gel Stain | 4 ng-8 ng |
| ProSieve™ Safe Stain | 8 ng-15 ng |

NOTE: Limits are based on optimal detection methods for each stain.

Optimal Voltage and Power Settings

Tris-glycine polyacrylamide minigels are typically run at constant voltage between 125–200 volts. During electrophoresis, the current drops and heat decreases. If the voltage is set too high or not limited, excessive heat is produced resulting in band distortion and potential damage to the gel and apparatus. Constant voltage allows the same voltage to be used with multiple gels in an apparatus. Gel thickness is not a factor when using constant voltage. For large format gels, a constant current setting with a voltage limit set slightly higher (5 volts) than the expected voltage for the run may also be used to maintain sample velocity.

By substituting 1X ProSieve™ EX Running Buffer for Tris-glycine SDS one can run polyacrylamide mini-gels at a higher voltage of 200–250V for much faster runs while maintaining resolution of bands. See page 340.

Using PAGEr™ EX Gels and 1X ProSieve™ EX Running Buffer maximizes speed and resolution. See page 340.

Optimal Electrophoretic Time

The gel should be run until the bromophenol blue dye has migrated to the bottom of the gel. Gel running times are dependent upon the buffer system used, the length of the gel and the polyacrylamide concentration. Typically minigels will take approximately 30–90 minutes to run, whereas large format gels may take as long as five hours to

By substituting 1X ProSieve™ EX Running Buffer for Tris-Glycine SDS and running at a higher voltage of 200–250V the time can be cut to as little as 15 minutes while maintaining resolution of bands. See page 340.

Using PAGEr™ EX Gels and 1X ProSieve™ EX Running Buffer maximizes speed and resolution. See page 340.

Blotting Proteins from Polyacrylamide Gels

Introduction

Protein transfer efficiency in blotting applications is dependent upon multiple factors, including gel percentage, gel thickness, protein size, transfer conditions (e.g., buffer and voltage), and type and quality of membrane. To achieve optimal transfer efficiency, transfer conditions must be adjusted to address these varying factors.

Choosing the Appropriate Membrane

| Nitrocellulose | PVDF | Nylon | | |
|--------------------------|---------------------------------|---------------------------------------|--|--|
| Hydrophobic binding | Hydrophobic binding | Hydrophobic and electrostatic binding | | |
| General purpose membrane | SDS tolerant | Stable if baked | | |
| Low background | High background | High background | | |
| Low strength | High strength | High strength | | |
| Becomes brittle if baked | Suitable for protein sequencing | Least suitable for Western transfer | | |

Transfer Solutions

Formula for Towbin Transfer Solution

| 1X Working Solution | Amount for 1X Working Solution | |
|---------------------|---|--|
| 25 mM Tris base | 30.3 g Tris base | |
| 192 mM Glycine | 144.1 g Glycine | |
| 0.1% SDS | 10.0 g | |
| | Adjust volume to 8 liters with distilled water. Measure, but do not adjust pH; it should be approximately 8.2 to 8.4 | |
| 20% Methanol | 2 L Methanol Adjust volume to 10 liters with distilled water | |

It may be necessary to lower the concentrations of methanol, SDS or both to obtain the optimal balance of transfer and binding efficiency. The table below outlines the effects that SDS and methanol have on protein transfer.

| SDS | Methanol | | |
|---------------------------------------|--|--|--|
| Improves transfer of proteins >60 kDa | Improves binding efficiency | | |
| Decreases binding efficiency | Decreases transfer efficiency | | |
| Not compatible with nylon membranes | Do not soak gel in transfer buffer prior to blotting | | |
| Include 0.1%–0.2% in transfer buffer | Include 20% in transfer buffer | | |

For rapid efficient transfer of proteins from PAGEr™ Gold and PAGEr™ EX Gels or other Laemmli precast mini gels use 1X ProSieve™ EX Western Transfer Buffer. It adds speed, is easy to use and does not contain methanol. See page 340.

Electrophoretic Theory

Electrophoretic Parameters

During electrophoresis, one of the parameters is held constant and the other two are allowed to vary as the resistance of the electrophoretic system changes. In vertical systems, the resistance of the gel increases as highly conductive ions like Cl are electrophoresed out of the gel. As these ions are removed from the gel, the current is carried by less conductive ions like glycine, borate, acetate, etc. Under normal conditions in horizontal systems, there is little change in resistance. However, with high voltage or extended runs in horizontal systems, resistance can decrease.

Introduction

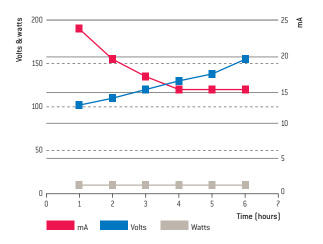
There are advantages and disadvantages for setting each of the critical parameters as the limiting factor in electrophoresis. Sequencing gels are usually run at constant wattage to maintain a uniform temperature. Agarose and acrylamide gels for protein and DNA separation are run at constant voltage or constant current.

Constant Wattage

In a vertical system when wattage is held constant, the velocity of the samples will decrease because the current, which is in part carried by the DNA, decreases to compensate for the increase in voltage. The generation of heat will remain uniform.

If the current should decrease disproportionately (from a buffer problem, a buffer leak or a hardware problem), the power supply will increase the voltage to compensate.

Since voltage and current vary over time at a constant wattage, it is not possible to predict mobility of samples from the calculation of watt-hours.

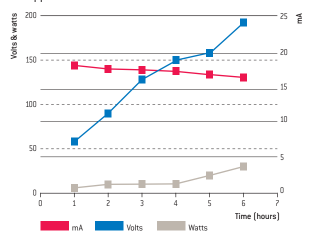


Reference Rickwood, D. and Hames, B.D., Gel Electrophoresis of Nucleic Acids: A Practical Approach, IRL Press Limited, 1982.

Constant Current

When the current is held constant, the samples will migrate at a constant rate. Voltage and wattage will increase as the resistance increases, resulting in an increase in heat generation during the run.

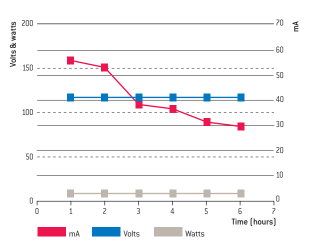
If a break occurs in the system, such as a damaged lead or electrode or a buffer leak, the resistance of the gel will be greatly increased. This will cause a large increase in wattage and voltage resulting in the generation of excessive heat. It is even possible for the system to get hot enough to boil, or the apparatus will start to scorch or burn.



Constant Voltage

When voltage is set constant, current and wattage will decrease as the resistance increases, resulting in a decrease of heat and DNA migration.

Since the heat generated will decrease, the margin of safety will increase over the length of the run. If a problem develops and the resistance increases dramatically, the current and wattage will fall since the voltage cannot increase. Even if the apparatus fails, the worst that is likely to happen is that the resistance will increase so much that the power supply will not be able to compensate, and it will shut off.



Safety and Environmental Precautions

In general, working with nucleic acids and proteins does not present significant hazards to humans so long as precautions are taken to protect against certain harmful materials.

Throughout the Technical Information section are references to materials and methods which are hazardous to humans and the environment. Specific hazards and protection steps are summarized here, and it is recommended that trained users follow these precautions when performing the operations outlined in this manual.

These precautions are not a substitute for proper health and safety training, nor are they a substitute for the user institution's standards and procedures, or local governmental requirements. In each case, the user should be aware of and follow local guidelines for handling and disposal of these materials.

Specific Chemical Hazards

Ethidium Bromide

Ethidium bromide (EtBr) is a known mutagen and a suspected carcinogen. Care should be taken to prevent exposure. Recommended personal protective equipment includes: nitrile gloves, lab coats, and safety glasses. Use ethidium bromide solutions in a well ventilated area, and prevent inhalation of vapors. Electrophoresis tanks should be kept covered during electrophoresis of gels containing ethidium bromide. Ethidium bromide powder should be handled in a fume hood.

Decontamination and disposal of ethidium bromide should be done according to local government and institutional regulations. Some institutions have banned purchase and/ or use of Ethidium Bromide. Please check with your institution's EH&S team before planning any experiments with Ethidium Bromide

GelStar® and SYBR® Green Nucleic Acid Gel Stains

GelStar® and SYBR® Green Stains contain a component which can penetrate cells (including skin), and is a potential mutagen. Therefore, care should be taken to prevent exposure. Recommended personal protective equipment includes: (non nitrile) gloves, lab coats, and safety glasses. Decontamination and disposal of these stains should be done according to local government and institutional regulations.

Formaldehyde and Formamide

Formaldehyde and formamide are known carcinogens, and exposure should be limited to as low as feasible. Gloves, safety glasses (or goggles when pouring liquid), and lab coats should be worn. Operations using formaldehyde or formamide should be conducted with the use of respiratory protection, or in a fume hood or other well ventilated area to prevent inhalation.

Disposal of these materials should be done according to local government and institutional regulations.

DMSO

Dimethyl Sulfoxide (DMSO) can penetrate cells and DNA, and is a carrier of other substances in solutions into those cells. Care should be taken to prevent exposure, including the use of non nitrile gloves (natural rubber are recommended), safety glasses and lab coat.

Disposal of these materials should be done according to local government and institutional regulations.

Phenol

Phenol is toxic by inhalation, ingestion, and contact. It will burn eyes. Appropriate gloves, safety glasses (or goggles), and lab coats are required. Proper ventilation should be utilized.

Disposal of these materials should be done according to local government and institutional regulations.

Notes

Notes

Products and Services

- Stem Cells and Media
- Primary Cells and Media
- Hepatic and Related Products
- Media and Reagents
- Mycoplasma Detection and Prevention
- Transfection
- Culture and Analysis Tools
- BioAssay Products and Services
- Electrophoresis and Analysis
- QC Testing Solutions
- Services

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