



Skin and eye primary cell sourcebook

Experience consistent predictions from your primary cell culture



To be the best, use the best

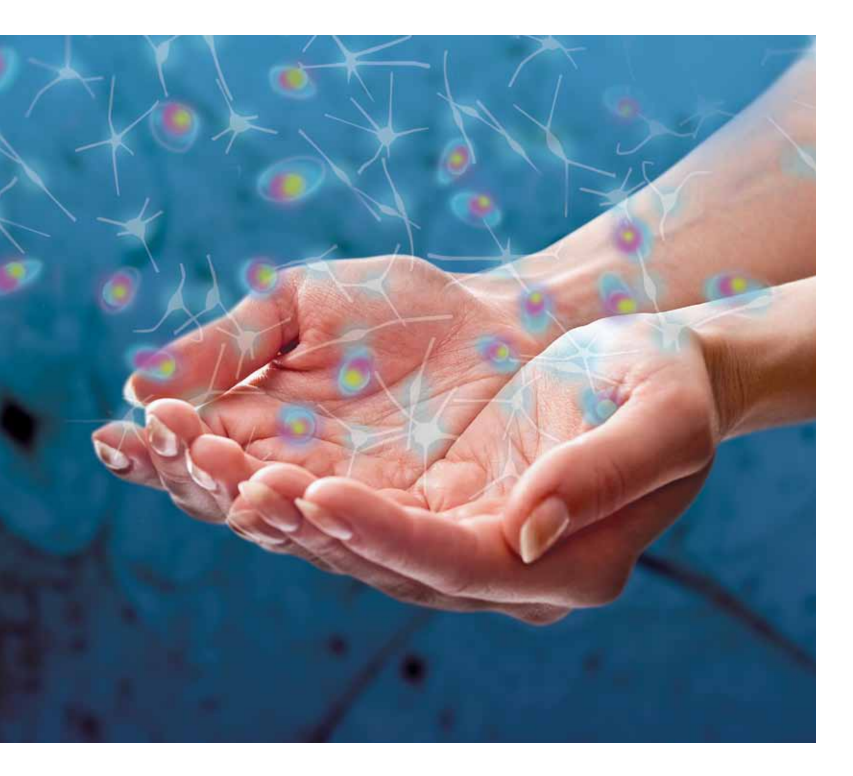
Gibco[®] cell culture products are infused with quality, customer-focused innovation, and service excellence from beginning to end. From the most basic formulations to the latest innovations, Gibco[®] products deliver the highest quality, consistency, and performance—for results that you can count on every day.

Our cells are ethically sourced

Life Technologies works with a variety of human tissue sources, including tissue and organ procurement organizations, qualified research tissue organizations, and prominent academic and medical centres through collaborations that follow rigorous regulations, certifications, and/or accreditations. Tissues obtained through these source facilities are consistent with the legal and ethical practices of the United States and European Union. As such, Life Technologies follows these regulations and meets or exceeds these standards. Specifically, Life Technologies assures that all consents for the use of human cells derived from these tissues have been obtained from the next of kin.

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	Cutaneous cell culture



Cutaneous cell culture

Introduction to cutaneous cell culture

Human skin is the largest organ of the body, accounting for ~15% of body weight. Together with various other components such as glands, fingernails, and hair, it comprises a complex system known as the integumentary system. Human skin performs a number of diverse functions critical to normal human health, including thermoregulation, protection of internal organs and providing a physical barrier against environmental insults such as pathogens and radiation from the sun. In addition, skin helps prevent dehydration, possesses metabolic activity (Vitamin D production), delivers touch, heat, and pain sensations via the peripheral nervous system, excretes salts and wastes, and aids in wound healing.

Research applications for cutaneous cell systems are shown in Table 1.

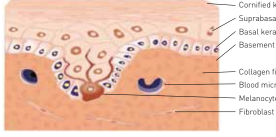
Table 1. Research applications for cutaneous cell systems.

в	pplications
-	ermal modeling
	ene regulation
	ignal transduction
	kin cell co-culturing
	ancer biology
	ngiogenesis
Ν	felanoma
Ν	lormal controls
D	rug discovery/cosmetics/beauty and personal care studi
A	cne
Η	TS/HCA screening
Ρ	igmentation
S	econdary and tertiary screens
T	oxicology screening
Ir	<i>vitro</i> alternatives to animal testing
С	orrosivity
С	osmetics and topicals
Η	lousehold products
lr	ritancy
S	afety assessment testing services and products
С	ell therapy
В	urn therapy
С	hronic skin ulcers
С	osmetic (wrinkles, scars, hair growth)
W	/ound healing

Primary skin cell systems

Skin is composed of two layers: the dermis and epidermis, each with unique components and functions (Figure 1). The epidermis or outermost layer of the skin consists primarily of epithelial cells, specifically keratinocytes, which form a stratified layer and produce keratins to harden and waterproof the skin. The epidermis contains other cell types including melanocytes and Langerhans cells. Melanocytes comprise ~5% of the cells in the basal layer of the epidermis and function primarily to produce melanin which provides pigmentation for both hair and skin, and delivers protection from UV radiation.

Melanocytes intercalate with the epidermis and establish close and critical interactions with keratinocytes to perform various cellular functions during development and normal maintenance of the skin.



ornified keratinocyte: Suprabasal keratinocyte Basal keratinocytes Basement membran

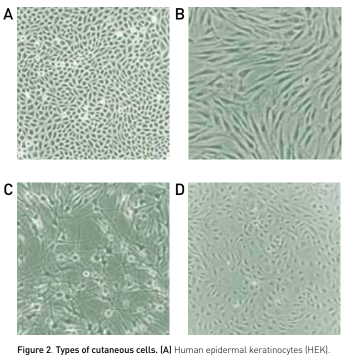
Collagen fibers Blood microvesse Melanocyte

Figure 1. Components of skin.

Applications for primary skin cell systems

The dermis, unlike the epidermis, is vascularized and provides nutrients to the outermost layer of the skin via diffusion. The dermal compartment also provides structural support for the skin mediated by an extracellular matrix (ECM), which is principally composed of collagen and elastin fibers. Fibroblasts are the main cell type in dermis and are responsible for production of ECM proteins, which impart the skin with much of its mechanical and elastic strength. Layered within the ECM are dermal microvasculature and lymphatic vessels for blood circulation and waste removal, vital to proper skin function.

The four major types of cutaneous cells are shown in Figure 2.



(B) Human dermal fibroblasts (HDF). (C) Human epidermal melanocytes (HEM). (D) Human dermal microvascular endothelial cells (HMVEC).

Key dermal cell culture products

When you demand robust and relevant tools for your primary cell culture work, select from these and other key dermal cell culture products (Table 2), or visit www.lifetechnologies.com/primarycells for more details.

Table 2. Products for dermatological research.*

Primary human cells (cryopreserved)	Keratinocytes • Neonatal (C-001-5C) • Adult (C-005-5C) • Pooled (A13401)	 Melanocytes Neonatal, lightly pigmented donor (C-002-5C) Neonatal, moderately pigmented donor (C-102-5C) Neonatal, darkly pigmented donor (C-202-5C) Adult, lightly pigmented donor (C-024-5C) 	Dermal fibroblasts Neonatal (C-004-5C) Adult (C-013-5C) 	Dermal microvascular endothelial cells • Neonatal (C-010-5C) • Adult (C-011-5C)
Primary hu	Keratinocytes (prepared APF) • Neonatal (C-020-5C) • Adult (C-021-5C)			
nedia	 EpiLife[®] medium (500 mL) Standard (M-EPI-500-CA) Calcium-free (M-EPIcf-500) Calcium- and phenol red-free (M-EPIcf/PRF-500) 	Medium 254 (500 mL) • Standard (M-254-500) • Calcium-free (M-254CF-500)	Medium 106 (500 mL) (M-106-500)	Medium 131 with attachment factor (500 mL) (M-131-500)
Basal media	 Medium 154 (500 mL) Standard (M154-500) Calcium-free (M154-CF-500) Calcium- and phenol red-free (M154-CF/PRF-500) 			
Growth supplements	Human keratinocyte growth supplement (HKGS) • Single-addition (S-001-5) • Kit (S-001-K)	Human melanocyte growth supplement (HMGS) (S-002-5)	Low-serum growth supplement (LSGS) • Single-addition (S-003-10) • Kit (S-003-K)	Microvascular growth supplement (MVGS) (S-005-25)
Growth su	EpiLife [®] defined growth supplement (EDGS)(S-012-5)**	Human melanocyte growth supplement-2 (HMGS-2) (S-016-5)		Attachment factor (100 mL) (S-006-100)
	Supplement S7** (S-017-5)			

Subculture and other reagents

Coating Matrix Kit (R-001-K) Defined trypsin inhibitor (R-007-100) Gentamicin/amphotericin 10-pack (R-015-10) TrypLE™ Express (12604-013) Synth-a-Freeze® cryopreservation medium (A1254201) Geltrex® Reduced Growth Factor, Basement Membrane Matrix (12760-021)

* The cells listed in Table 2 are also available in the United States only as proliferating cultures (catalog numbers for proliferating cultures take the form C-xxx-25P). All cells have tested negative for HIV-1. hepatitis B, hepatitis C, mycoplasmas, bacteria, yeast, and other fungi and are highly characterized. ** Requires use of Coating Matrix Kit.

Keratinocyte cell culture overview

Life Technologies offers a wide array of Gibco[®] products for keratinocyte culture, including products that are free of any animal-derived components such as bovine pituitary extract (BPE), serum, or other components that are typically purified from animal sources. We refer to these products as being "animal product-free" and use the "APF" abbreviation to identify them. Life Technologies offers complete cell culture systems designed and optimized to work together for the study of keratinocytes. For a complete review of Life Technologies primary cell technologies and services, visit www.lifetechnologies.com/primarycells.

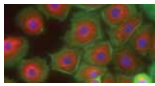
Gibco[®] keratinocyte specifications

Gibco[®] neonatal cells are able to grow through at least 30 population doublings when cultured in EpiLife[®] Medium supplemented with HKGS (for HEKn) or Supplement S7 (for HEKn-APF). Adult cells are able to grow through at least 25 population doublings when cultured in EpiLife[®] Medium supplemented with HKGS (for HEKa) or Supplement S7 (for HEKa-APF).

Recommended culture systems

	10.00		(Install	
- 100				
			1000	
100		100		

Δ



Fluorescent multiplex imaging of neonatal HEKs (false colored).

R

(A) Anti-PMP 70 peroxisomal marker/goat anti-rabbit Alexa Fluor® 647 (orange); anti-golgin 97/goat anti-rabbit Alexa Fluor® 555 (green); phalloidin Alexa Fluor® 488 (cyan); Hoechst 33342 (pink).
(B) Anti-a-tubulin/goat anti-rabbit Alexa Fluor® 555 (red); phalloidin Alexa Fluor® 488 (green); Hoechst 33342 (blue).

Research applications

Basic dermal biology/physiology

Cosmetics/consumer products testing

Dermal research and models

Drug/compound screening

Drug discovery projects

Hair growth and replacement

HTS screening

Melanoma research

Pathogen and barrier function studies

Toxicity testing

	Culture environment		
	Animal origin-free	Chemically defined	BPE-containing
Cells	HEKn-AOF or HEKa-AOF	HEKn or HEKa or HEKp	HEKn or HEKa or HEKp
Basal medium	EpiLife®	EpiLife®	EpiLife®
Growth supplement	Supplement S7	EDGS	HKGS
Reagents	TrypLE™ Express, DTI, GA, Synth-a-Freeze®, Coating Matrix Kit	TE, DTI, GA, Synth-a-Freeze®, Coating Matrix Kit	TE, TN, GA, Synth-a-Freeze®

Cultured in EpiLife® + HKGS



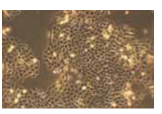
Cultured in Medium 154 + HKGS



HEKn, day 1







HEKn, day 5

Comparison of HEKn (Cat. No. C-001-5C), secondary culture, grown in either EpiLife® or Medium 154.

HEKn, day 3

Keratinocyte cells

Human Epidermal Keratinocytes (HEK), neonatal cells

HEKn, cryopreserved

Normal human epidermal keratinocytes isolated from neonatal foreskin, cryopreserved at the end of the primary culture.

Ordering i	nformation	
Quantity		Cat. No.
1 vial (>50	0,000 viable cells)	C-001-5C

HEKn-APF, cryopreserved

Normal human epidermal keratinocytes from neonatal foreskin isolated, grown, and cryopreserved in an animal product-free environment. Cryopreserved at the end of the primary culture. For optimal performance when culturing keratinocytes in an animal product-free environment, we recommend coating the culture surfaces with our Coating Matrix Kit (Cat. No. R-011-K).

Ordering information	
Quantity	Cat. No.
1 vial (>500,000 viable cells)	C-020-5C

HEKp, cryopreserved

Normal human epidermal keratinocytes isolated from multiple neonatal foreskins and cryopreserved at the end of the primary culture stage in AOF medium containing 10% DMSO.

Ordering information	
Quantity	Cat. No.
1 vial (1 x 10 ⁶ viable cells)	A13401

HEKn, proliferating*

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Secondary cultures established from cryopreserved cells, grown to approximately 50% confluence in T-flasks using the following medium and supplement combinations:

Ordering information		
Product	Quantity	Cat. No.
HEKn, proliferating culture, prepared in EpiLife® Medium and HKGS	6 x T-25 flasks	C-001-25P-A
HEKn, proliferating culture, prepared in EpiLife® Medium and EDGS	6 x T-25 flasks	C-001-25P-B
HEKn, proliferating culture, prepared in EpiLife® Medium and Supplement S7	6 x T-25 flasks	C-001-25P-C
HEKn, proliferating culture, prepared in EpiLife®-PRF Medium and HKGS	6 x T-25 flasks	C-001-25P-D
HEKn, proliferating culture, prepared in EpiLife®-PRF Medium and EDGS	6 x T-25 flasks	C-001-25P-E
HEKn, proliferating culture, prepared in EpiLife®-PRF Medium and Supplement S		C-001-25P-F
HEKn, proliferating culture, prepared in Medium 154 and HKGS	6 x T-25 flasks	C-001-25P-G
HEKn, proliferating culture, prepared in Medium 154PRF and HKGS	6 x T-25 flasks	C-001-25P-H

*Setup required. Proliferating cultures are currently available in the US only.

Human Epidermal Keratinocytes (HEK), adult cells

HEKa, cryopreserved

Normal human epidermal keratinocytes, isolated from adult skin, cryopreserved at the end of the primary culture.

Ordering information	
Quantity	Cat. No.
1 vial (>500,000 viable cells)	C-005-5C

HEKa-APF, cryopreserved

Normal human epidermal keratinocytes from adult skin. Isolated, grown, and cryopreserved in an animal product–free environment. Cryopreserved at the end of the primary culture. For optimal performance when culturing keratinocytes in an animal product– free environment, we recommend coating the culture surfaces with our Coating Matrix Kit (Cat. No. R-011-K).

Ordering information		
Quantity	Cat. No.	
1 vial (>500,000 viable cells)	C-021-5C	

HEKa, proliferating*

Secondary cultures established from cryopreserved cells, grown to approximately 50% confluence in T-flasks using the following medium and supplement combinations:

Ordering information		
Product	Quantity	Cat. No.
HEKa, proliferating culture, prepared in EpiLife® Medium and HKGS	6 x T-25 flasks	C-005-25P-A
HEKa, proliferating culture, prepared in EpiLife® Medium and EDGS	6 x T-25 flasks	C-005-25P-B
HEKa, proliferating culture, prepared in EpiLife® Medium and Supplement S7	6 x T-25 flasks	C-005-25P-C
HEKa, proliferating culture, prepared in EpiLife®-PRF Medium and HKGS	6 x T-25 flasks	C-005-25P-D
HEKa, proliferating culture, prepared in EpiLife®-PRF Medium and EDGS	6 x T-25 flasks	C-005-25P-E
HEKa, proliferating culture, prepared in EpiLife®-PRF Medium and Supplement S	6 x T-25 flasks 57	C-005-25P-F
HEKa, proliferating culture, prepared in Medium 154 and HKGS	6 x T-25 flasks	C-005-25P-G
HEKa, proliferating culture, prepared in Medium 154PRF and HKGS	6 x T-25 flasks	C-005-25P-H
*Setup required. Proliferating cultures are o	currently available	in the US only.

Keratinocyte media

Basal media for keratinocytes

EpiLife® medium is designed for extended lifespan of keratinocytes. If the desired end point is differentiation, Medium 154 may provide better results. Media do not contain antibiotics or antimycotics.

EpiLife[®] medium

Get the most from your cells using Gibco® EpiLife® serum-free, chemically defined, animal origin-free cell culture medium. EpiLife® medium can extend the *in vitro* lifespan of primary cells in culture up to twice as long compared to other serum-free formulations (Figure 3). EpiLife® medium contains 60 µM CaCl₂ and is convenient and easy to use with single-shot supplementation. It is ideal for supporting the isolation, growth, and survival of both normal human keratinocytes and other types of epithelial cells when combined with appropriate supplements.

Ordering information	
Quantity	Cat. No.
500 mL	M-EPI-500-CA

EpiLife[®] CF (calcium-free)

A sterile, liquid medium prepared without calcium chloride⁺ for the long-term, serum-free culture of human epidermal keratinocytes. This basal medium requires the addition of calcium plus an appropriate growth supplement prior to use. Calcium chloride is provided as a separate component with each bottle of medium.

Ordering information	
Quantity	Cat. No.
500 mL	M-EPICF-500

EpiLife[®] CF/PRF (calcium-free, phenol red-free)

A sterile, liquid medium for the long-term, serum-free culture of human epidermal keratinocytes. EpiLife® CF/PRF is EpiLife® prepared without calcium chloride[†] and phenol red. This basal medium requires the addition of calcium plus an appropriate growth supplement prior to use. Calcium chloride is provided as a separate component with each bottle of medium.

Ordering information	
Quantity	Cat. No.
500 mL	M-EPICF/PRF-500

Medium 154

A sterile, liquid medium for the serum-free culture of human epidermal keratinocytes. This basal medium requires the addition of HKGS (Cat. No. S-001-5) or HKGS Kit (Cat. No. S-001-K) prior to use. Contains 200 μ M calcium chloride.

Ordering information	
Quantity	Cat. No.
500 mL	M-154-500

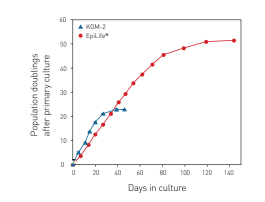


Figure 3. Normal neonatal human keratinocytes (Cat. No. C0015C) were grown in EpiLife® medium and in a keratinocyte medium from a leading competitor. Cultures grown in EpiLife® medium demonstrated population doublings over an extended period compared to cells grown in the competitor's medium.

Medium 154CF (calcium-free)

A sterile, liquid medium for the serum-free culture of human epidermal keratinocytes. Medium 154CF is Medium 154 prepared without calcium chloride.[‡] This basal medium requires the addition of calcium plus HKGS (Cat. No. S-001-5) or HKGS Kit (Cat. No. S-001-K) prior to use. Calcium chloride is provided as a separate component with each bottle of medium.

Ordering information	
Quantity	Cat. No.
500 mL	M-154CF-500

Medium 154CF/PRF (calcium-free, phenol red-free)

A sterile, liquid medium for the serum-free culture of human epidermal keratinocytes. Medium 154CF/PRF is Medium 154 prepared without calcium chloride[‡] and phenol red. This basal medium requires the addition of calcium plus HKGS (Cat. No. S-001-5) or HKGS Kit (Cat. No. S-001-K) prior to use. Calcium chloride is provided as a separate component with each bottle of medium.

Ordering information	
Quantity	Cat. No.
500 mL	M-154CF/PRF-500

 \pm Calcium concentration from other sources is 0.65 μM in unsupplemented EpiLife® CF and CF/PRF. \pm Calcium concentration from other sources is 0.5 μM in unsupplemented Medium 154CF and Medium 154CF/PRF.

Keratinocyte supplements and reagents

Growth supplements for keratinocytes

Only supplements in kit form contain antibiotics and antimycotics.

Human Keratinocyte Growth Supplement (HKGS)

A sterile, concentrated (100 X) solution intended for use with EpiLife® Medium or Medium 154 to culture human epidermal keratinocytes. Contains bovine pituitary extract (BPE),* human epidermal growth factor, hydrocortisone, recombinant human insulin-like growth factor-1 (IGF-1), and transferrin.

Ordering information	
Quantity	Cat. No.
5 mL	S-001-5

* BPE from New Zealand and/or Australian sources only.

Human Keratinocyte Growth Supplement (HKGS) Kit

A sterile set of solutions intended for use with EpiLife® Medium or Medium 154 to culture human epidermal keratinocytes. The HKGS Kit provides, in separate vials, all the components of complete HKGS: bovine pituitary extract (BPE),* human epidermal growth factor, hydrocortisone, recombinant human insulin-like growth factor-1 (IGF-1) and transferrin. A vial of gentamicin/amphotericin B solution (GA) is also included. Use of GA is optional.

Ordering information	
Quantity	Cat. No.
1 kit	S-001-K

* For use with EpiLife® Medium or Medium 154

EpiLife® Defined Growth Supplement (EDGS)

A defined, sterile, concentrated (100X) solution intended for use with EpiLife[®] Medium to culture human epidermal keratinocytes (not intended for use with Medium 154).

Contains BSA, bovine transferrin, rhIGF-1, rhEGF, hydrocortisone, and PGE-2 (synthetic).

For optimal performance we recommend using EDGS in conjunction with our Coating Matrix Kit (Cat. No. R-011-K).

Ordering information		
	Quantity	Cat. No.
	5 mL	S-012-5

Recommended reagents		
Human Keratinocyte Growth Supplement (HKGS)	5 mL, 100X	S-001-5
HKGS Kit, includes components of HKGS separately, including a vial of GA	1 kit	S-001-K
Trypsin/EDTA Solution	100 mL	R-001-100
EpiLife® Defined Growth Supplement (EDGS)	5 mL 100X	S-012-5
Supplement S7 (S7)	5 mL	S-017-5
Trypsin Neutralizer Solution	100 mL	R-002-100
Coating Matrix Kit	1 kit	R-011-K
Gentamicin/Amphotericin B Solution (GA)	10 x 1 mL	R-015-10
Keratinocyte AOF Growth Kit	1 kit	A1051501

Supplement S7

A defined, sterile, concentrated (100X), ionically balanced solution intended for use with EpiLife[®] Medium to culture human epidermal keratinocytes (not intended for use with Medium 154). For optimal performance we recommend using S7 in conjunction with our Coating Matrix Kit (Cat. No. R-011-K).

Ordering information	
Quantity	Cat. No.
5 mL	S-017-5

Keratinocyte AOF Growth Kit

For the animal origin–free culture of human keratinocytes. Contains 1 each of EpiLife® Basal Medium, Supplement S7, and Coating Matrix Kit.

Ordering information	
Quantity	Cat. No.
1 kit	A1051501

Melanocyte cell culture overview

Life Technologies offers a variety of Gibco[®] melanocyte primary cells, with light, moderate, and dark pigmentations, in addition to complete cell culture systems, which are designed and optimized to work together. Both proliferating and cryopreserved cells are available (proliferating cultures only available in the US). For a complete review of Gibco[®] primary cell technologies and services, visit www.lifetechnologies.com/primarycells.

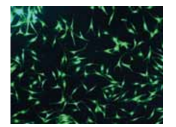
Gibco[®] melanocyte specifications

HEMn-MP and HEMn-DP are able to grow through at least 12 population doublings; HEMn-LP and HEMa-LP are able to grow through at least 16 population doublings. HEMa-LP stain positively with Mel-5 antibody in the fourth culture after thawing.

Melanocyte cells

Characterization of human epidermal melanocytes

Each lot of cells is performance tested in our laboratory for viability and growth potential. The cells are also tested for potential biological contaminants (HIV-1, hepatitis B and hepatitis C viruses, mycoplasmas, bacteria, yeast, and other fungi). To be approved for distribution, cells must be at least 70% viable upon thawing, each vial must contain at least 500,000 viable cells, and no potential biological contaminants can be detected.





HEMa, day 9 Mel-5 immunofluorescence.

ofluorescence. HEMa, day 9 phase contrast.

Recommended culture systems

Cells	HEMa-LP
Basal medium	Medium 254
Growth supplements	HMGS, HMGS-2
Reagents	Trypsin/EDTA
	Trypsin Neutralizer
	Gentamicin/amphotericin

Research applications

Basic dermal biology/physiology

Dermal research and models

HTS screening

Melanoma research

Pigmentation and related disorders

Human Epidermal Melanocytes (HEM), neonatal cells

HEMn-LP, cryopreserved normal human epidermal melanocytes isolated from lightly pigmented neonatal foreskin, cryopreserved at the end of the secondary culture.

Ordering information	
Quantity	Cat. No.
1 vial (>500,000 viable cells)	C-002-5C

HEMn-LP, proliferating*

Tertiary cultures established from cryopreserved HEMn-LP, grown to approximately 50% confluence in T-flasks using the following medium and supplement combinations:

Ordering information		
Product	Quantity	Cat. No.
HEMn-LP, proliferating culture, prepared in Medium 254 and HMGS	3 x T-25 flasks	C-002-25P-A
HEMn-LP, proliferating culture, prepared in Medium 254 and HMGS-2	3 x T-25 flasks	C-002-25P-B

*Setup required. Proliferating cultures are currently available in the US only.

HEMn-MP, cryopreserved

Normal human epidermal melanocytes isolated from moderately pigmented neonatal foreskin, cryopreserved at the end of the secondary culture.

Ordering information	
Quantity	Cat. No.
1 vial (>500,000 viable cells)	C-102-5C

HEMn-MP, proliferating*

Tertiary cultures established from cryopreserved HEMn-MP, grown to approximately 50% confluence in T-flasks using the following medium and supplement combinations:

Ordering information		
Product	Quantity	Cat. No.
HEMn-MP, proliferating culture, prepared in Medium 254 and HMGS	3 x T-25 flasks	C-102-25P-A
HEMn-MP, proliferating culture, prepared in Medium 254 and HMGS		C-102-25P-B
*Setup required. Proliferating cultures a	re currently availabl	e in the US only.

Human Epidermal Melanocytes (HEM), adult cells

HEMa-LP, cryopreserved

Normal human epidermal melanocytes isolated from lightly pigmented adult skin, cryopreserved at the end of the secondary culture. For optimal performance when culturing adult melanocytes, we recommend using Human Melanocyte Growth Supplement-2 (Cat. No. S-016-5).

C-024-5C

Ordering information	
Quantity	Cat. No.

Melanocyte media

1 vial (>500,000 viable cells)

Basal media for melanocytes

Media do not contain antibiotics or antimycotics.

Medium 254

A sterile liquid medium for the culture of human epidermal melanocytes. This basal medium requires the addition of HMGS (Cat. No. S-002-5) or HMGS-2 (Cat. No. S-016-5) prior to use.

Ordering information	
Quantity	Cat. No.
500 mL	M-254-500

HEMn-DP, cryopreserved

Normal human epidermal melanocytes isolated from darkly pigmented neonatal foreskin, cryopreserved at the end of the secondary culture.

Ordering information	
Quantity	Cat. No.
1 vial (>500,000 viable cells)	C-202-5C

HEMn-DP, proliferating*

Tertiary cultures established from cryopreserved HEMn-DP, grown to approximately 50% confluence in T-flasks using the following medium and supplement combinations:

Ordering information		
Product	Quantity	Cat. No.
HEMn-DP, proliferating culture, prepared in Medium 254 and HMG	3 x T-25 flasks S	C-202-25P-A
HEMn-DP, proliferating culture, prepared in Medium 254 and HMG		C-202-25P-B

 $^{\ast}\mbox{Setup}$ required. Proliferating cultures are currently available in the US only.

HEMa-LP, proliferating*

Tertiary cultures established from cryopreserved HEMa-LP, grown to approximately 50% confluence in T-flasks using the following medium and supplement combinations:

Ordering information		
Product	Quantity	Cat. No.
HEMa-LP, proliferating culture, prepared in Medium 254 and HMGS	3 x T-25 flasks	C-024-25P-A
HEMa-LP, proliferating culture, prepared in Medium 254 and HMGS		C-024-25P-B

*Setup required. Proliferating cultures are currently available in the US only.

Medium 254CF (calcium-free)

A sterile, liquid medium for the culture of human epidermal melanocytes. Medium 254CF is Medium 254 prepared without calcium chloride.* Calcium chloride is provided as a separate component with each bottle of medium. This basal medium requires the addition of calcium plus HMGS (Cat. No. S-002-5) or HMGS-2 (Cat. No. S-016-5) prior to use.

Ordering information	
Quantity	Cat. No.
500 mL	M-254CF-500

* Calcium concentration from other sources is 0.5 μM in unsupplemented Medium 254CF.

Melanocyte supplements and reagents

Growth supplements for melanocytes

Supplements do not contain antibiotics or antimycotics.

Human Melanocyte Growth Supplement (HMGS)

A sterile, concentrated (100X) solution intended for use with Medium 254 or Medium 254CF to culture human epidermal melanocytes. Contains: fetal bovine serum, basic fibroblast growth factor, bovine pituitary extract (BPE)⁺,heparin, hydrocortisone, recombinant human insulin-like growth factor-1 (IGF-1), transferrin, and phorbol 12-myristate 13-acetate. Recommended for either neonatal or adult melanocytes.

Ordering information	
Quantity	Cat. No.
5 mL	S-002-5

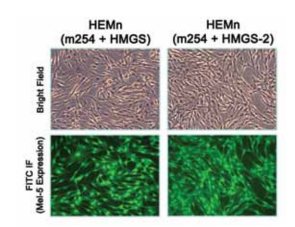
Human Melanocyte Growth Supplement-2 (HMGS-2)

A sterile, concentrated (100X) solution intended for use with Medium 254 or Medium 254CF to culture human epidermal melanocytes.

Contains fetal bovine serum, basic fibroblast growth factor, bovine pituitary extract (BPE), † heparin, hydrocortisone, recombinant human insulin-like growth factor-1 (IGF-1), transferrin, and endothelin-1. Recommended for HEMa-LP.

Ordering information	
Quantity	Cat. No.
5 mL	S-016-5

+ BPE from New Zealand and/or Australian sources only



Recommended reagents		
Gentamicin/Amphotericin B Solution (GA)	10 x 1 mL	R-015-10
TrypLE™ Express	100 mL	12604-013
Trypsin/EDTA Solution	100 mL	R-001-100
Trypsin Neutralizer Solution	100 mL	R-002-100

Human dermal fibroblast cell culture overview

Life Technologies offers both Gibco® adult and neonatal fibroblast primary cells. Gibco[®] complete cell culture systems are optimized and designed to work together for the study of dermal fibroblasts. Both proliferating and cryopreserved cells are available (proliferating cultures only available in the US). For a complete review of Invitrogen[™] primary cell technologies and services, visit www.lifetechnologies.com/primarycells.

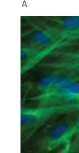
Research applications
Basic dermal biology/physiology
Co-culturing with dermal cell types
Dermal research and models
ECM and basement membrane research
HTS screening
Induced pluripotent stem cell studies
Wound healing

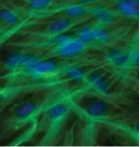
Gibco[®] fibroblast specifications

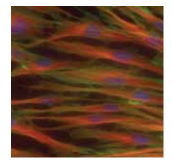
HDFa are able to grow through at least 12 population doublings, HDFn are able to grow through at least 16 population doublings.

Recommended culture systems

Cells	HDFa
Basal medium	Medium 106
Growth supplement	LSGS
Reagents	Trypsin/EDTA







Fluorescent multiplex imaging of microfilaments in human dermal fibroblasts. (A) Phalloidin Alexa Fluor[®] 488 (green); Hoechst 33342 (blue). (B) Anti-alpha/tubulin/goat anti-rabbit Alexa Fluor® 555 (red); phalloidin Alexa Fluor[®] 488 (green); Hoechst 33342 (blue).

Trypsin neutralizer

Gentamicin/amphotericin

Human dermal fibroblast cells

Characterization of human dermal fibroblasts

Each lot of cells is performance tested in our laboratory for viability and growth potential. The cells are also tested for potential biological contaminants (HIV-1, hepatitis B and hepatitis C viruses, mycoplasmas, bacteria, yeast, and other fungi). To be approved for distribution, cells must be at least 70% viable upon thawing, each vial must contain at least 500,000 viable cells, HDFa are able to grow through at least 12 population doublings, HDFn are able to grow through at least 16 population doublings, and no potential biological contaminants can be detected. Certificates of Analysis are available on our website, or by request.

Human Dermal Fibroblasts (HDF), neonatal cells HDFn, cryopreserved

Normal human dermal fibroblasts isolated from neonatal foreskin. cryopreserved at the end of the primary culture.

Ordering information	
Quantity	Cat. No.
1 vial (>500,000 viable cells)	C-004-5C

HDFn, proliferating*

Secondary cultures established from cryopreserved cells, grown to approximately 50% confluence in T-flasks using the following medium and supplement combination:

Ordering information		
Product	Quantity	Cat. No.
HDFn, proliferating culture, prepared in Medium 106 and LSGS	6 x T-25 flasks	s C-004-25P-A

*Setup required. Proliferating cultures are currently available in the US only.

Human Dermal Fibroblasts (HDF), adult cells HDFa, cryopreserved

Normal human dermal fibroblasts isolated from adult skin, cryopreserved at the end of the primary culture.

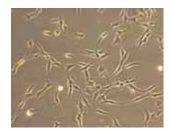
Ordering information	
Quantity	Cat. No.
1 vial (>500,000 viable cells)	C-013-5C

HDFa, proliferating*

Secondary cultures established from cryopreserved cells, grown to approximately 50% confluence in T-flasks using the following medium and supplement combination:

Ordering information		
Product	Quantity	Cat. No.
HDFa, proliferating culture, prepared in Medium 106 and LSGS	6 x T-25 flas	ksC-013-25P-A

*Setup required. Proliferating cultures are currently available in the US only.



HDFn, day 3



HDFn, day 5



HDFa, day 5



HDFa, day 8

Human dermal fibroblast media

Basal medium for fibroblasts

Medium does not contain antibiotics or antimycotics.

Medium 106

A sterile, liquid medium for the culture of human dermal fibroblasts. This basal medium requires the addition of LSGS (Cat. No. S-003-10) or LSGS Kit (Cat. No. S-003-K) prior to use.

Human dermal fibroblast supplements and reagents

Growth supplements for fibroblasts

Only supplements in kit form contain antibiotics/antimycotics.

Low Serum Growth Supplement (LSGS)

A sterile, concentrated (50X) solution intended for use with Medium 106 (fibroblasts) or Medium 200 (endothelial cells). Optimized for dermal fibroblast culture when paired with Medium 106, LSGS contains fetal bovine serum, basic fibroblast growth factor, heparin, hydrocortisone, and epidermal growth factor.

Ordering information		
	Quantity	Cat. No.
	10 mL	S-003-10

Low Serum Growth Supplement (LSGS) Kit

The LSGS Kit provides, in separate vials, all the components of complete LSGS: fetal bovine serum, hydrocortisone, human epidermal growth factor, and basic fibroblast growth factor/heparin (stabilized with BSA). A vial of gentamicin/amphotericin B solution (GA) is also included. Use of GA is optional.

Ordering information	
Quantity	Cat. No.
1 kit	S-003-K

Ordering information	
Quantity	Cat. No.
500 mL	M-106-500

Recommended reagents		
TrypLE™ Express	100 mL	12604-013
Trypsin Neutralizer Solution	100 mL	R-002-100
Trypsin/EDTA Solution	100 mL	R-001-100
Coating Matrix Kit	1 kit	R-011-K



Microvascular endothelial cell culture overview

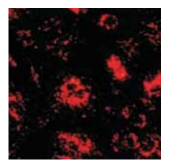
Life Technologies offers both adult and neonatal Gibco® microvascular endothelial cells (HMVECs). Life Technologies' complete Gibco[®] cell culture systems are optimized and designed to work together for the study of HMVEC cells. Both proliferating and cryopreserved cells are available (proliferating cultures only available in the US). For a complete review of primary cell technologies and services, visit www.lifetechnologies.com/primarycells.

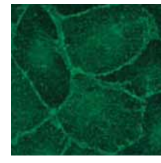
Research applications

Angiogenesis
Dermal research and models
Drug delivery
HTS screening
Inflammation
Skin cancer and metastasis
Transdermal studies
Wound healing and burn therapies

Gibco[®] microvascular endothelial cell specifications

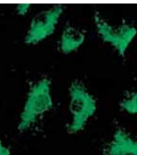
Microvascular endothelial cells are able to grow through at least 16 population doublings, and no potential biological contaminants can be detected. In addition, during the first culture after thawing, the cells take up aceylated-LDL and express von Willebrand factor (vWf), CD31, and CD36 (endothelial cell markers), but not a-actin (a smooth muscle cell marker).



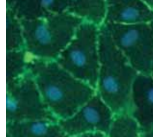


Aceylated-LDL uptake.

Anti-CD36 immunofluorescence.



Anti-vWf immunofluorescence.



Anti-CD31 immunofluorescence. with nuclear counterstain

Recommended culture systems

Cells	HMVECad	
Basal medium	Medium 131	
Growth supplement	MVGS	
Reagents	Trypsin/EDTA	Trypsin neutralizer
	Gentamicin/amphotericin	Attachment factor

Microvascular endothelial cells

Characterization of human microvascular endothelial cells

Each lot of cells is performance tested in our laboratory for viability, growth potential, and for differentiation markers. The cells are also tested for potential biological contaminants (HIV-1, hepatitis B and hepatitis C viruses, mycoplasmas, bacteria, yeast, and other fungi). To be approved for distribution, the cells must be at least 70% viable upon thawing, each vial must contain at least 500,000 viable cells, cells must be able to grow through at least 16 population doublings, and no potential biological contaminants can be detected. In addition, during the first culture after thawing, the cells must take up dil-Ac-LDL and express von Willebrand factor (vWf), CD31, and CD36 (endothelial cell markers), but not a-actin (a smooth muscle cell marker). Certificates of Analysis are available on our website, or by request.

Human Microvascular Endothelial Cells (HMVEC), neonatal

HMVECnd, cryopreserved

HMVECnd, cryopreserved normal human microvascular endothelial cells isolated from neonatal dermis, cryopreserved at the end of the tertiary culture.

Ordering information	
Quantity	Cat. No.
1 vial (>500,000 viable cells)	C-010-5C

HMVECnd, proliferating*

Quaternary cultures established from cryopreserved cells, grown to approximately 50% confluence in T-flasks using the following medium and supplement combination:

Ordering information		
Product	Quantity	Cat. No.
HMVECnd, proliferating culture, prepared in Medium 131 and MVGS	6 x T-25 flasks	C-010-25P

*Setup required. Proliferating cultures are currently available in the US only.

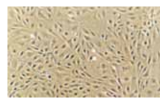
Microvascular endothelial media

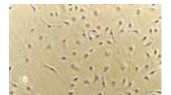
Basal Medium for Microvascular Endothelial Cells

Medium does not contain antibiotics or antimycotics. Medium 131 plus Attachment Factor A sterile, liquid medium for the culture of human microvascular endothelial cells. This basal medium requires the addition of MVGS (Cat. No. S-005-25) prior to use. Includes one bottle (100 mL) of Attachment Factor (Cat. No. S-006-100).



HMVECad, day 1





HMVECad, day 3

HMVECad. day 5

Human Microvascular Endothelial Cells (HMVEC), adult

HMVECad, cryopreserved

Normal human microvascular endothelial cells isolated from adult dermis, cryopreserved at the end of the tertiary culture.

Ordering information	
Quantity	Cat. No.
1 vial (>500,000 viable cells)	C-011-5C

HMVECad, proliferating*

Quaternary cultures established from cryopreserved cells, grown to approximately 50% confluence in T-flasks using the following medium and supplement combination:

Ordering information		
Product	Quantity	Cat. No.
HMVECad, proliferating culture, prepared in Medium 131 and MVGS	6 x T-25 flasks	C-011-25P-A

*Setup required. Proliferating cultures are currently available in the US only.

Ordering information	
Quantity	Cat. No.
500 mL	M-131-500

Microvascular endothelial supplements and reagents

Growth supplements for microvascular endothelial cells

Supplements do not contain antibiotics or antimycotics.

Microvascular Growth Supplement (MVGS)

A sterile, concentrated (20X) solution intended for use with Medium 131 to culture human microvascular endothelial cells. Contains fetal bovine serum, basic fibroblast growth factor, epidermal growth factor, heparin, hydrocortisone, and dbcAMP.

Ordering information	
Quantity	Cat. No.
25 mL	S-005-25

Attachment Factor (AF)

A sterile solution (1X) containing gelatin as an attachment factor (AF). When used to coat culture surfaces, an AF enhances the growth of microvascular endothelial cells.

Ordering information	
Quantity	Cat. No.
100 mL	S-006-100

Recommended reagents

~		
Gentamicin/Amphotericin B Solution (GA)	10 x 1 mL	R-015-10
Trypsin/EDTA Solution	100 mL	R-001-100
TrypLE™ Express	100 mL	12604-013
Attachment Factor	100 mL	S-006-100



Corneal epithelial cell culture

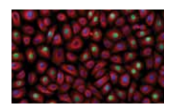
Corneal culture cell culture overview

Life Technologies offers a complete Gibco[®] system for corneal epithelial cell culture. Our Gibco[®] corneal culture products have been developed to work together to provide optimal performance. Human corneal epithelial cells (HCECs) are normal corneal epithelial cells isolated from the progenitor-rich limbal region of the eye where the cornea and sclera meet. Limbal tissue is known to be enriched for corneal epithelial progenitor cells. Visit www.lifetech.com/primarycells.

Gibco[®] corneal cell specifications

Primary HCECs are prepared to provide ≥70% viability upon thawing, with each vial containing sufficient cells to seed ~100 cm² of tissue culture surface. Each lot of HCECs undergoes performance testing and is guaranteed to achieve at least 12 population doublings (PD) after thawing when using Keratinocyte Serum-Free Medium (KSFM). Gibco® corneal cells stain positively in immunocytochemistry screens for the corneal epithelial markers cytokeratin 15 and p63 alpha.

Research applications	
Cell therapy	Irritancy testing
Drug/compound screening	Ocular research and models
Drug discovery projects	Toxicity testing
Effects of chemical exposure	Wound healing



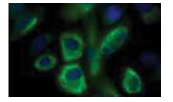
HCECs imaged using Click-iT® EdU Alexa Fluor® 488 Imaging Kit and an anti-a-tubulin antibody with a goat antimouse Alexa Fluor® 555, and Hoechst 33342. HCECs labeled with Alexa Fluor® 488

antibody Tub647. HCECs were counterstained with HCS CellMask™

Blue Stain.

phalloidin and anti-a-tubulin and a goat

anti-mouse Alexa Fluor® 555 secondary



HCECs imaged using BacMam CellLight® ER-GFP and Hoechst 33342.

Corneal media and supplements

Keratinocyte-SFM

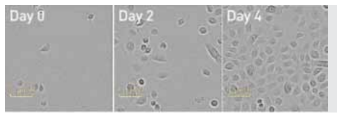
A sterile, serum-free liquid medium that supports the robust growth of human corneal epithelial cells, keratinocytes, and other types of epithelial cells. It contains L-glutamine and is supplied as a kit that includes aliquots of bovine pituitary extract (BPE) and recombinant epidermal growth factor (rEGF).

Ordering information	
Quantity	Cat. No.
500 mL	17005-042

Defined Keratinocyte-SFM

Sterile, defined liquid medium that supports the robust growth of human corneal epithelial cells, keratinocytes and other types of epithelial cells. Keratinocyte SFM (KSFM) is free of serum and bovine pituitary extract and supplied as a kit that includes single aliquots of growth supplement containing factors that include insulin, EGF, and Fibroblast Growth Factor (FGF) from Bovine Pituitary Extract (Figure 4). For optimal performance, we recommend using defined KSFM in conjunction with Coating Matrix Kit [Cat. No. R-011-K].

Ordering information	
Quantity	Cat. No.
500 mL	10744-019



Anti-CD36 immunofluorescence.

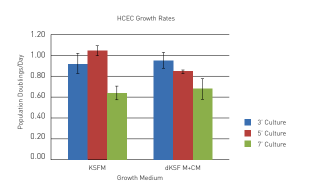


Figure 4. HCEC were thawed and seeded according to product instructions in Keratinocyte SFM (KSFM) or defined Keratinocyte SGM (dKSFM). Cells were passaged at 90% confluence and population doublings per culture were calculated. Bars show the mean of triplicate T-25 flasks with standard deviation.

Corneal cells

Human Corneal Epithelial Cells (HCEC)

Normal Human Corneal Epithelial Cells isolated from the progenitor-rich limbal region of the eye, and cryopreserved at the end of the secondary culture level in a medium containing 10% DMSO. HCEC are ideal for research into corneal biology including: inflammation and wound healing, investigating the effects of chemicals and components used for consumer products, and other studies into ocular function.

Ordering information				
Quantity	Cat. No.			
1 vial (>500,000 viable cells)	C-018-5C			

Serum-free culture system

Culture environment	
Serum-free culture system	
HCEC	
Keratinocyte Serum-Free Medium Kit	
Supplied with Basal Medium Kit	
TrypLE™ Express	
Defined culture system	
HCEC	
Defined Keratinocyte Serum-Free Medium Kit	
Supplied with Basal Medium Kit	
TrypLE™ Express Coating Matrix Kit	

Recommended reagents				
Cell dissociation				
TrypLE™ Express	500 mL	12563-029		
Coating				
Coating Matrix Kit	1 kit	R-011-K		
Cryopreservation				
Synth-a-Freeze® Medium	50 mL	A1254201		

Cryopreservation

Synth-a-Freeze[®] cryopreservation medium

A defined, protein-free, sterile cryopreservation medium containing 10% DMSO. Suitable for the cryopreservation of all cell types presented in this sourcebook, with the exception of melanocytes.

Ordering information	
Quantity	Cat. No.
50 mL	A1254201





Custom primary cells and media

Analysis

Life Technologies welcomes requests for custom preparations of cell culture products and contract research. Please contact us and we will work with you to develop a solution that meets your research and budgetary needs.

The custom order process is designed on an individual basis, enabling us to tailor the process to suit each request. Once we determine the specifications for the project, we will provide you with a quote for all work and a timeframe for its completion. As always, our technical support and customer service staff are available to assist you every step of the way—from developing the initial specifications to final packaging and delivery.

We have the technical and manufacturing capabilities to produce a wide variety of customized cell culture media and reagents. From slight formulation modifications to complicated engineer-to-order products, custom products are available in both standard and highly specialized packaging configurations. Wherever possible, we can formulate custom media with non–animal-origin components and offer developmental support to help you re-engineer formulations to meet regulatory and performance goals. Life Technologies is the only brand that offers four distinct formats for media: ready-to-use (1X) liquid media, dry powder media (DPM), liquid media concentrates (LMCs), and Advanced Granulation Technology™ [AGT™].

Custom cell culture products and services

- Custom cell isolations and configurations
- Custom medium and supplement formulations
- Cell pellets suitable for RNA isolation and other purposes
- Additional cell characterization and virus testing
- SynerGy™ Selector—online bag design tool

Contact your account manager or technical sales specialist for more details.

BacMam technology

The BacMam technology is based on an insect virus (baculovirus) to help efficiently deliver and express genes in mammalian cells. The baculovirus has been modified to include an expression cassette for transgene expression in mammalian cells.

Benefits include:

- Efficient transduction of mammalian cell lines, including primary cells (fibroblasts, hepatocytes, cardiovascular cells, and epithelial cells) and stem cells (neuronal and mesenchymal)
- Safety (nonreplicating in mammalian cells) and lack of observable cytopathic effect
- Frozen storage of pretransduced cells generates assayready cells
- Assay development speed (no need to spend time generating a stable cell line)

Go to www.lifetechnologies.com/bacmam

Neon[®] Transfection System

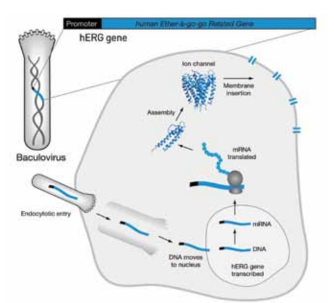
For simple transfection of stem cells, Life Technologies offers the Neon® Transfection System, a next-generation electroporation technology for highly efficient delivery (~80%) of nucleic acids (plasmid DNA and siRNA) into virtually any animal cell type.

Benefits include:

- Neon® Transfection System has been demonstrated to transfect many difficult-to-transfect cells, including stem cells
- Using a "fail-safe" optimization experiment, conditions are easily adjusted to maximize delivery efficiency and cell viability

Go to www.lifetechnologies.com/neon

Join the protocol exchange protocolexchange.community.lifetech.com



BacMam-hERG. Cat. No. B10019



The Neon® Transfection System offers breakthrough technology for transfection of primary cells, stem cells, and other difficult-to-transfect cells.

CellLight[®] reagents

CellLight[®] reagents are fluorescent protein–signal peptide fusions that permit accurate and specific targeting to cellular structures, including the cytoskeleton, for live-cell imaging applications, or for fixed-cell analyses following formaldehyde-based fixation.

Cellular labeling with CellLight[®] reagents employs BacMam technology, which uses a modified insect cell baculovirus coupled with a mammalian promoter as a vehicle to efficiently deliver and express genes in mammalian cells. Unlike expression vectors, BacMam reagents enable titratable and reproducible expression and offer high cotransduction efficiency, enabling multiple BacMam reagents to be used in the same cell.

Go to www.lifetechnologies.com/celllights

Attune[®] Acoustic Focusing Cytometer

Sensitive acoustic focusing technology with single-cell analysis Identifying distinct cell types in stem cell research is easily accomplished using the Attune® Acoustic Focusing Cytometer—the first commercially available instrument to give you the power to focus cells into a single line, completely independent of the rate at which the cells flow. The Attune® cytometer's focusing capability enables rapid rare-event analysis without sacrificing sensitivity. The variable flow rate also allows for optimal peak resolution, even at high sample rates.

Key features:

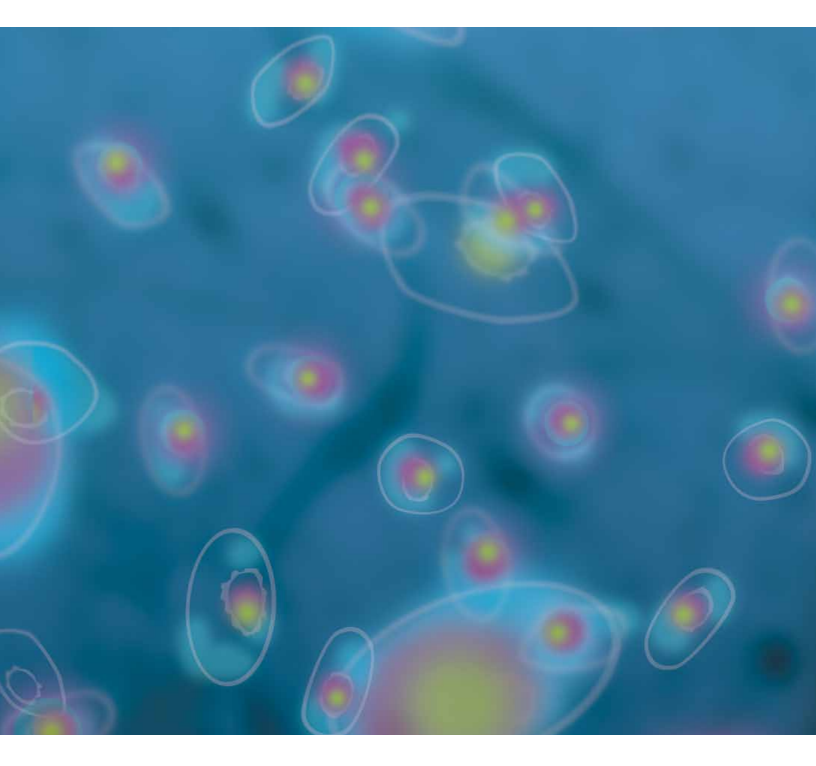
- Breakthrough acoustic technology focuses cells or beads
- Highest sample delivery rates commercially available
- Automated and user-defined compensation
- Simplified fluorescence compensation
- Countertop instrument—fits on standard lab bench or in laminar flow hood

Go to www.lifetechnologies.com/attune



The Attune[®] Acoustic Focusing Cytometer





 $\label{eq:linear} Life \ Technologies \ offers \ a \ breadth \ of \ products \ DNA \ | \ RNA \ | \ protein \ | \ cell \ culture \ | \ instruments \ For \ Research \ Use \ Only. \ Not \ intended \ for \ any \ animal \ or \ human \ therapeutic \ or \ diagnostic \ use.$

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