

Primary Cell Media

Quantity Discounts
Available for Our
Most Popular Items



Find the Optimized Medium for Your Cells

Our BulletKit® Media for growing endothelial cells, skin cells, airway cells, neurons and much more are ready to ship.

Primary Cell BulletKit® Media are formulated with additional growth factors and hormones to optimally support controlled and consistent growth of primary cells while maintaining the tissue-specific characteristics. Our products have been widely published for decades across variety of applications easing the experimental setup for researchers transitioning into new research.

Find the list of ready to ship BulletKit® Media on the back. Quantity discounts are available for our most popular items.

Visit www.lonza.com/primary-cell-media for more information or to request a quote.

Available Large-size Bulletkit® Media Packs

Catalog No.	Description
CC-3182/6	SmGM® 2 Smooth Muscle Cell Growth Medium-2 BulletKit® (6 pack)
CC-3111/6	KGM® Keratinocyte Growth Medium BulletKit® (6 pack)
CC-3112/6	KGM® Keratinocyte Growth Medium BulletKit®, Calcium Free (6 pack)
CC-3124/6	EGM® Endothelial Growth Medium BulletKit® (6 pack)
CC-3162/6	EGM® 2 Endothelial Growth Medium-2 BulletKit® (6 pack)
CC-3202/6	EGM® 2 Microvascular Endothelial Cell Growth Medium BulletKit® (6 pack)

To receive quantity discounts,
please contact Customer Service to place the order.

Ready to Ship.

Bulletkit® Medium Available in Single-packs

Catalog No.	Description
PT-4505	ADSC™ Adipose Derived Stem Cell Growth Medium BulletKit®
CC-3186	AGM™ Astrocyte Growth Medium BulletKit®
CC-3170	BEGM® Bronchial Epithelial Cell Growth Medium BulletKit®
CC-3216	CGM™ Chondrocyte Growth Medium BulletKit®
CC-3124	EGM® Endothelial Growth Medium BulletKit®
CC-3162	EGM® 2 Endothelial Growth Medium-2 BulletKit®
CC-3202	EGM® 2 Microvascular Endothelial Cell Growth Medium BulletKit®
CC-5035	EGM® Plus Endothelial Growth Medium Plus BulletKit®
CC-3132	FGM® 2 Fibroblast Growth Medium-2 BulletKit®
CC-4526	FGM® 3 Fibroblast Growth Medium-3 BulletKit®
CC-3198	HCM™ Hepatocyte Culture Medium BulletKit®
CC-3111	KGM® Keratinocyte Growth Medium BulletKit®
CC-3112	KGM® Keratinocyte Growth Medium BulletKit®, Calcium Free
00195769	KGM® Gold Keratinocyte Growth Medium BulletKit®, Calcium Free
00192060	KGM® Gold Keratinocyte Growth Medium BulletKit®
CC-3150	MEGM® Mammary Epithelial Cell Growth Medium BulletKit®
PT-3001	MSCGM™ Mesenchymal Stem Cell Growth Medium BulletKit®
CC-4461	PNGM™ Primary Neuron Growth Medium BulletKit®
CC-3166	PrEGM® Prostate Epithelial Cell Growth Medium BulletKit®
CC-3190	REGM® Renal Epithelial Cell Growth Medium BulletKit®
CC-3118	SAGM™ Small Airway Epithelial Cell Growth Medium BulletKit®
CC-3205	SCGM™ Stromal Cell Growth Medium BulletKit®
CC-3245	SkGM® 2 Skeletal Muscle Cell Growth Medium-2 BulletKit®
CC-3182	SmGM® 2 Smooth Muscle Cell Growth Medium-2 BulletKit®
00195409	RtEGM Retinal Pigment Epithelial Cell Growth Medium BulletKit®

Contact Us

North America

Customer Service: + 1 800 638 8174 (toll free)
order.us@lonza.com
 Scientific Support: + 1 800 521 0390 (toll free)
scientific.support@lonza.com

Europe

Customer Service: + 32 87 321 611
order.europe@lonza.com
 Scientific Support: + 32 87 321 611
scientific.support.eu@lonza.com

International

Contact your local Lonza Distributor
 Customer Service: + 1 301 898 7025
 Fax: + 1 301 845 8291
scientific.support@lonza.com

Lonza Walkersville, Inc. – Walkersville, MD 21793

For research use only. Not for use in diagnostic procedures.
 All trademarks belong to Lonza, registered in USA, EU or CH or to third party owners and used only for informational purposes. The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information and no warranty is expressed or implied concerning the use of these products. The buyer assumes all risks of use and/or handling. Any user must make his own determination and satisfy himself that the products supplied by Lonza Group Ltd or its affiliates and the information and recommendations given by Lonza Group Ltd or its affiliates are (i) suitable for intended process or purpose, (ii) in compliance with environmental, health and safety regulations, and (iii) will not infringe any third party's intellectual property rights. The user bears the sole responsibility for determining the existence of any such third party rights, as well as obtaining any necessary licenses. For more details: www.lonza.com/legal.

©2023 Lonza. All rights reserved.

CD-TS130 04/23

bioscience.lonza.com
lonza.com/primary-cell-media