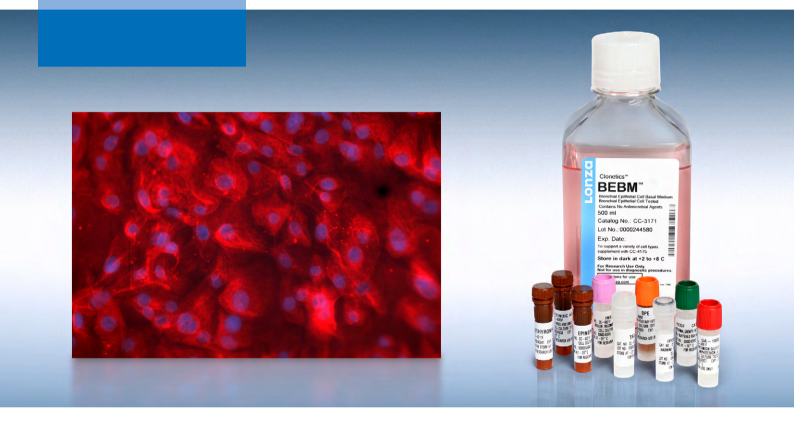


Primary Human Airway Cells and Media



Solving Today's Airway Cell Culture Challenges

For more than 30 years, researchers have been relying on Lonza for consistent product quality and excellent support. Partner with Lonza for airway cells and media and get access to:

- Primary airway cells sourced from normal and diseased (COPD, Asthma, Cystic Fibrosis, Idiopathic Pulmonary Fibrosis) tissue.
- Over 20 donors available for select cell types. Special donor characteristics can also be requested. We also offer custom isolation services through our Cells on Demand[™] Service.
- Cell culture growth and air-liquid interface media for ALI studies: bronchial and small airway epithelial cells screened and guaranteed to differentiate with our B-ALI™ and S-ALI™ Media.

- RAFT™ 3D Culture Kit for developing air-lift lung models or co-cultures of multiple cell types. Whitepapers available upon request from our scientific support team.
- Our cells and media products are supported with user-friendly protocols and an outstanding scientific support team crosstrained in cells, transfection, and 3D culture.

For more information on primary cell cultures and to request a free copy of our inforgraphic, visit www.lonza.com/airway-cells

www.lonza.com/primary www.lonza.com/airway-cells

Ordering Information

CC-3162

CC-4539

Cat. No.	Description
Niseased	Human Primary Cell Types — Airway
194911	Bronchial Epithelial Cells, Asthma, DHBE-As
194911S	
	Bronchial Epithelial Cells, Asthma, DHBE-As, guaranteed in B-ALI™ BulletKit™
194912	Lung Fibroblasts, Asthma, DHLF-As
194850	Bronchial Smooth Muscle Cells, Asthma, DBSMC-As
CC-2932	Small Airway Epithelial Cells, Asthma, D-SAEC-As
195275	Bronchial Epithelial Cells, COPD, DHBE-COPD
195277	Lung Fibroblasts. COPD, DHLF-COPD
195274	Bronchial Smooth Muscle Cells, COPD, DBSMC-COPD
CC-2934	Small Airway Epithelial Cells, COPD, D-SAEC-COPD
196979	Bronchial Epithelial Cells, Cystic Fibrosis, DHBE-CF
194843	Lung Fibroblasts, Cystic Fibrosis, DHLF-CF
196980	Bronchial Smooth Muscle Cells, Cystic Fibrosis, DBSMC-CF
CC-2933	Small Airway Epithelial Cells, Cystic Fibrosis, D-SAEC-CF
New CC-7231	Idiopathic Pulmonary Fibrosis Lung Fibroblasts
Normal Hu	ıman Primary Cell Types — Airway
CC-2540	Bronchial Epithelial Cells, NHBE
CC-2540S	Bronchial Epithelial Cells guaranteed in B-ALI™ BulletKit™
CC-2541	Bronchial Epithelial Cells, without retinioc acid
CC-2512	Lung Fibroblasts, NHLF
CC-2576	Bronchial Smooth Muscle Cells, BSMC
CC-2547	Small Airway Epithelial Cells, SAEC
CC-2547S	Small Airway Epithelial Cells guaranteed in S-ALI™ BulletKit™
CC-2530	Pulmonary Artery Endothelial Cells, HPAEC
CC-2581	Pulmonary Artery Smooth Muscle Cells, PASMC
CC-2527	Lung Microvascular Endothelial Cells, HMVEC-L
Airwau Ma	dia
Airway Me	
193514	B-ALI™ Bronchial Air-liquid-interface Media BulletKit™
CC-3170	BEGM™ Bronchial Epithelial Growth Media BulletKit™
CC-3132	FGM™ 2 Fibroblast Growth Media BulletKit™
CC-3182	SmGM™ 2 Smooth Muscle Growth Media BulletKit™

Contact Scientific Support for detailed donor information, including list of medications, cause of death and other information.

EGM™ 2 Endothelial Growth Media BulletKit™

S-ALI™ Small Airway Air-liquid-interface Media BulletKit™

Contact Information

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

International Offices

Australia +61 3 9550 0883 Belgium +32 87 321 611 Brazil +55 11 2069 8800 France 0800 91 19 81 (toll free) 0800 182 52 87 (toll free) Germany India +91 22 4342 4000 Japan +81 3 6264 0660 Luxemburg +32 87 321 611 Singapore +65 6521 4379

The Netherlands 0800 022 4525 (toll free)
United Kingdom 0808 234 97 88 (toll free)

Lonza Walkersville, Inc. – Walkersville, MD 21793

For research use only. Not for use in diagnostic procedures. All trademarks belong to Lonza or its affiliates or to their respective third party owners. 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.

© 2016 Lonza. All rights reserved. CD-TS033 12/16