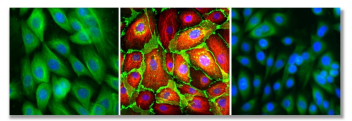


APPLICATIONS, INC.

Published on Cell Applications (https://www.cellapplications.com)

Home > Primary Cells > Cell > Epithelial



Epithelial Cells (EpC) line the surfaces and cavities of tissues and organs throughout the body, functioning primarily for protection, secretion, selective absorption, and trans-cellular transport. They also comprise key strucutures of urogenital glands and organs. Our EpC, from several body systems, are high purity, low passage, rigorously characterized, and performance tested. They are available as cryovials or as proliferating cells in flasks or multi-well plate formats. For your convenience, cryopreserved epithelial cells are offered as part of user-friendly total kits that include optimized Epithelial Cell Media and subculture reagent kits, and the highly efficient CytofectTM Epithelial Cell Transfection Kit.

[1]

Misc. Links

•	Site
•	Privacy
•	Returns
•	Shipping
•	Terms
•	Disclaimer
•	Distributors

Contact Us

Cell Applications, Inc 6455 Weathers Place San Diego, CA 92121 Open M-F, 8am-5pm PST

858-453-0848 info@cellapplications.com

•

Stay Informed

Leave this field blank Submit

Source URL:https://www.cellapplications.com/epithelial

Links

[1] https://www.cellapplications.com/epithelial