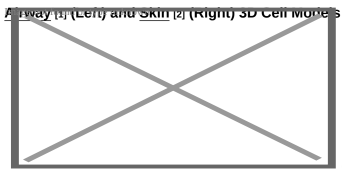


APPLICATIONS, INC.

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

Home > DISEASE & 3D MODELS > 3-D Cell Models



Our 3D Cell Models include Airway, with HBEpC [3]

differentiated into a pseudostriated epithelium, and Skin, where <u>HEK</u> [4] are differentiated into stratified squamous epithelium. Both serve as highly physiological three dimensional tissue models for in vitro studies, providing excellent cellular systems to study epithelial function and disease. The models, created by growing cells on inserts with a liquid/air interface and specialized culture conditions, are offered preformed or as a kit containing all necessary materials and detailed instructions.

[6]

Misc. Links

•	<u>Site</u>
•	<u>Privacy</u>
•	Returns
•	Shipping
•	<u>Terms</u>
•	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

Socialize With Us

•

Stay Informed

Leave this field blank Submit

Source URL:https://www.cellapplications.com/3d-cell-models

Links

- [1] https://www.cellapplications.com/product-type/3-d-airway-model
- [2] http://www.cellapplications.com/product-type/3-d-skin-model [3]

https://www.cellapplications.com/human-bronchial-epithelial-cells-hbepc

- [4] https://www.cellapplications.com/human-epidermal-keratinocytes-hek
- [5] http://www.cellapplications.com/product-type/3-d-skin-model#sthash.RnalNS0v.dpuf
- [6] https://www.cellapplications.com/3d-cell-models