

CnT-PR-3D

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CnT-Prime Epithelial 3D Airlift Medium

CnT-PR-3D delivers maximal differentiation and increased barrier function in 3D epidermal keratinocyte models.

SPECIES	Developed for primary human epidermal keratinocytes. May be used for other species as well, including mouse.
TISSUE TYPE	Epithelia
PACK SIZE	500 mL bottle, fully supplemented with growth factors. No further additions required.
PRODUCT USE	Developed for the establishment of fully stratified cultures of primary human epidermal keratinocytes with increased barrier function. For a detailed instructions describing the development of the 3D models, please see the differentiation protocols in the resources section of www.cellntec.com .
MEDIA TYPE	3D-Diff
DEFINED	Yes
ACF	Yes
CULTURE CONDITION	This medium is designed for use in a 5% CO ₂ atmosphere. For a detailed differentiation protocol, please visit the resources section of www.cellntec.com
NOTE	For routine cell cultivation, CELLnTEC does not recommend the use of antibiotics / antimycotics. This is particularly important during differentiation.
STORAGE / SHELF LIFE	Store frozen below -15 °C. For best before date, see label. To prepare medium for use, thaw in a water bath set to room temperature. Do not use higher temperatures. Swirl frequently, approximately every 20 min, to ensure good mixing of the ingredients and temperature equilibration. Stop at melting of the last bit of ice to prevent warming at the end of the thawing process. Once thawed, medium has a remaining shelf-life of 6 weeks when stored at 4 °C in the dark. Certain culture media components are very sensitive to light. Minimize light exposure at all times.
QUALITY CONTROL	Media composition is tested via osmolality, pH and the concentration of various ions. Media functionality is tested by differentiating primary human epithelial cells in 3D airlift culture. Free of bacteria, fungi and mycoplasma contamination.
SHIPPING CONDITION	Medium is shipped frozen.
INTENDED USE	For research use only. Not for use in therapy or diagnostics.
LAST UPDATE	2021-01-01