

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

Home > Human Dermal Lymphatic Microvascular Endothelial Cells: HDLMVEC

Human Dermal Lymphatic Microvascular Endothelial Cells: HDLMVEC

- Description
- Details
- Products
- Resources
- Citations^{NEW}

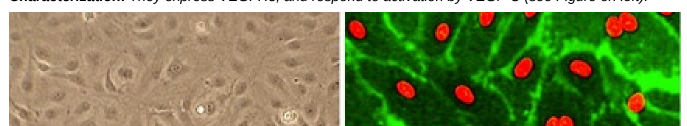
MSDS Cryopreserved Cells
Instructions HDLMVEC
5 Important Cell Culture Rules
Cell Apps Flyer Cardiovascular Cells
Cell Apps Flyer Endothelial Cells
Cell Apps Flyer Skin Cells
Cell Apps Poster Primary Cells
Cell Applications Inc Brochure

Description

Human Dermal Lymphatic Microvascular Endothelial (HDLMVEC) are isolated from lymphatic capillaries of normal human dermis. The lymphatic system interacts closely with the blood vascular system in maintaining tissue homeostasis. It plays a vital role in the body by regulating the immune system, transporting interstitial fluid, proteins and fat to the blood circulatory system. Lymphangiogenesis is also implicated in the metastatic process. Although lymphatic microvascular endothelial cells have many properties in common with blood microvascular endothelial cells, they also have unique functions due to their structural features. Lymphatic capillaries have thin and discontinuous base membranes, and lymphatic endothelial cells, unlike their blood vessel counterparts, are not as tightly connected with each other, rendering the capillaries highly permeable.

HDLMVEC, together with Human Umbilical Vein Endothelial Cells, both from Cell Applications, Inc., have recently been used in a study demonstrating the key role of Prox1 and FOX C2 proteins in angiogenesis and lymphangiogenesis associated with oral squamous cell carcinoma progression.

Characterization: They express VEGFR3, and respond to activation by VEGF-C (see Figure on left).



(Cllick to Enlarge) **Human Dermal Lymphatic Microvascular Cells (HDLMVEC)** in culture (L). HDLMVEC immunolabeled for CD31/PECAM (green); nuclei are visualized with PI (red) (R).

Details

Tissue Normal healthy human lymphatic capillaries from dermis

QC No bacteria, yeast, fungi, mycoplasma, virus

Character Factor VIII-related Ag, CD31 (PECAM-1), Dil-Ac-LDL uptake

Bioassay Attach, spread, proliferate in Growth Med (AFS-coated surface)

Cryovial 500,000 HDLMVEC (3rd psg) frozen in Basal Medium w/ 10% FB,

10% DMSO

Kit Cryovial of HDLMVEC (100L-05a), Gr Med (111-500), Attchmnt Fctr

Soln (123-100), Subcltr Rgnt Kit (090K)

Proliferating Shipped in Tsfr Med, 4th psg (flasks or plates)

Doublings At least 12

Applications Laboratory research use only (RUO). Not for human, clinical,

diagnostic or veterinary use.

Instructions HDLMVEC

Format: PDF

Download Now [2]

MSDS Cryopreserved Cells

Format: PDF

Download Now [3]

Products

Related Products

Extended Family Products

Resources/Documents

5 Important Cell Culture Rules

Format: PDF

Downoad Now [4]

Cell Apps Flyer	Cardiovascular	Cells

Format: PDF

Downoad Now [5]

Cell Apps Flyer Endothelial Cells

Format: PDF

Downoad Now [6]

Cell Apps Flyer Skin Cells

Format: PDF

Downoad Now [7]

Cell Apps Poster Primary Cells

Format: PDF

Downoad Now [8]

Cell Applications Inc Brochure

Format: PDF

Downoad Now [9]

Citations



Powered by Bioz [10] See more details on Bioz [11]

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

800-645-0848 info@cellapplications.com

Socialize With Us

•

Newsletter Signup

Subscribe to our newsletter

Source URL: https://www.cellapplications.com/human-dermal-lymphatic-microvascular-endothelial-cells-hdlmvec

Links

Apps Poster Primary Cells (2017).pdf

- [1] https://www.cellapplications.com/sites/default/files/images_product_type/HDLMVEC.jpg
- [2] https://www.cellapplications.com/sites/default/files/documents/instructions/Instructions HDLMVEC.pdf
- [3] https://www.cellapplications.com/sites/default/files/documents/msds/MSDS Cryopreserved Cells.pdf
- [4] https://www.cellapplications.com/sites/default/files/documents/misc/5 Important Cell Culture Rules
 241111.pdf [5] https://www.cellapplications.com/sites/default/files/documents/misc/Cell Apps Flyer
 Cardiovascular Cells.pdf [6] https://www.cellapplications.com/sites/default/files/documents/misc/Cell Apps
 Flyer Endothelial Cells.pdf [7] https://www.cellapplications.com/sites/default/files/documents/misc/Cell
 Apps Flyer Skin Cells.pdf [8] https://www.cellapplications.com/sites/default/files/documents/misc/Cell
- [9] https://www.cellapplications.com/sites/default/files/documents/misc/Cell Applications Inc Brochure 2017.pdf [10] https://www.bioz.com/ [11] https://www.bioz.com/result/100I-05a/product/Cell Applications Inc/?cn=100I-05a