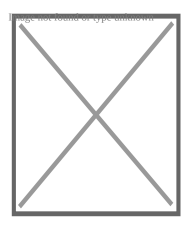


APPLICATIONS, INC.

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

Home > Primary Cells > Cell > Endothelial



Endothelial Cells line blood vessels from the aorta to microvessels, and form a selective blood-tissue barrier. ECs are involved in angiogenesis, vasculogenesis, vasoregulation, coagulation & fibrinolysis, but also play roles in cardiovascular disease, metastasis & other disorders. These high purity, low passage cells undergo rigorous characterization & performance testing to show robust growth. For an ideal model of cell-cell interaction, our ECs can be co-cultured with species- and vascular bed- matched Smooth Muscle Cells. Pre-Screened ECs demonstrate stimulation-dependent angiogenesis & key signaling pathways.

As reviewed in: [1]

Siocompare

[2]

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

Socialize With Us

•

Stay Informed

Leave this field blank Submit

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

Links

- [1] http://www.biocompare.com/Product-Reviews/179158-BCAEC-from-Cell-applications/
- [2] https://www.cellapplications.com/endothelial