Primary endothelial cells are commonly used in developmental and disease mechanisms studies. Endothelial cells are phenotypically characterized as CD31+, KDR+, and vWF+ cells. The endothelial cell medium products at Creative Bioarray are specially designed to support the growth of different types endothelial cells and have been tested for its ability to support CD31+, KDR+, and vWF+ human endothelial cells growth in vitro. Our medium systems have been specifically developed and optimized for various endothelial cell types of human, mouse, rat, porcine, bovine, monkey, canine, etc.
Key Features & Benefits

Human Endothelial Cell Growth Medium

a. This medium system was specifically developed and optimized for hundreds of types of human endothelial cells, from HUVEC to HCAEC, HUAEC, etc;

b. Human endothelial cells can be expanded to 8 passages or even longer under the cell culture conditions specified by us;

c. The stabilities of our medium like correct pH tested by QC are optimized to meet your higher requirements;

d. This medium was tested for sterility to confirm no bacteria, yeast or fungi contamination;

e. Our medium needs less frequent cell feeding, which will reduce your cost and overall cell culture time.
Contact information

Provider: Creative Bioarray

URL: https://www.creative-bioarray.com/products/endothelial-cell-growth-medium.htm

Address: 45-1 Ramsey Road, Shirley, NY 11967, USA

Phone No. 1-631-619-7922