



Details zur Zelllinie

Name: HUVEC
Risikogruppe: 1
Spezies/Organismus: Mensch
Gewebe: Endothelzellen
Virusassoziation: nein
Virus:
Kopienanzahl:
genomisch:
integriert:
Virusabgabe:
Art der Virusabgabe:
Gentechnisch verändert: nein
Literatur: ATCC® CRL-1730
Hoshi H, McKeegan WL. Brain- and liver cell-derived factors are required for growth of human endothelial cells in serum-free culture. Proc Natl Acad Sci U S A. 1984 Oct;81(20):6413-7.
Erläuterung: HUV-EC-C; HUVEC were isolated from human umbilical cord veins by modification of the method of Jaffe et al: Segments of umbilical cord vein were perfused with cold phosphate buffer. The vessel was filled with collagenase, cells were collected from the suspension, followed by suspension in standard growth medium.

Zurück

Suchen

