

Human Coronary Artery Endothelial Cells (HCAEC)

author: TM

created: 12. September 2011

page: 1/1

Description

Product Name	HCAEC-c / HCAEC-p
Order Number	C-12221 / C-12222
Lot Number	2061201.1
Donor Age / Sex / Race	41 / female / caucasian
Tissue / Localisation	coronary artery
Number of Viable Cells	588.000
Freezing Medium	Cryo-SFM (Order No.: C-29910)
QC Evaluation Medium	Endothelial Cell Growth Medium MV (Order No.: C-22020)
Stage of Culture	HCAEC-c: thawing and seeding results in passage 2 (3 rd culture) HCAEC-p: shipped in passage 2 (3 rd culture)

Viability & Growth Characteristics

Parameter / Test method*	Result
Viability / ISO 13319	88 %
Population Doubling (PD) Time in Log Phase / PDL Test	19.3 h / PD
Population Doublings	> 15 PD*

Phenotypic Characterization (tested within the first two passages)

Parameter / Test method*	Result
Immunohistochemical staining	positive for Dil-Ac-LDL uptake
Immunohistochemical staining	positive for vWF / Factor VIII-related antigen
Immunohistochemical staining	negative for Smooth muscle α -actin
Immunohistochemical staining	positive for CD31

Test for microbiological contaminants and infectious viruses

This lot is found to be nonreactive to following contaminations by qualified test methods:

Parameter / Test method	Result
Bacteria, Fungi / Direct Plating	negative / negative
Mycoplasma Genus, M. Pulmonis / PCR	negative / negative
HIV-1, HIV-2 / PCR	negative / negative
HBV, HCV / PCR	negative / negative
HTLV-1, HTLV-2 / PCR	negative / negative

* Using PromoCell's standardized culture system and procedures. The stated values may vary under customer culture conditions.

The tissue used by PromoCell for the isolation of human cell cultures is derived from donors who have signed an informed consent form, which outlines in detail the purpose of the donation and the procedure for processing the tissue (www.promocell.com/ethics).



Dr. Timothy Meyer
Head of Quality Control

Date: Jul 30, 2012

FOR IN VITRO RESEARCH USE ONLY. NOT FOR DIAGNOSTIC OR THERAPEUTIC PROCEDURES.