

# **Human Retinal Pericyte Cells**

Cat# NB-11-0005

## Introduction

Primary Human Retinal Pericyte Cells (NB-11-0005) were initiated by centrifugal elutriation following dispersal of normal retinal tissue with collagenase and dispase.

#### **Cell initiation**

These cells were originated using CSC Complete Serum-Free Medium (NB-11-0061), and subsequently grown and passaged in CSC Complete Medium (NB-11-0046). They are available at Passage 3 [< 12 cumulative population doublings] cryopreserved in CSC Cell Freezing Medium (NB-11-0075). This vial will initiate a Passage 4 cell culture in a 75cm² flask.

These cells are available in cryopreserved vials as well as in 25cm<sup>2</sup> and 75cm<sup>2</sup> proliferating cell culture flasks.

# **Companion Products**

Each vial or flask of cells is shipped to Customer with Bac-Off® (antibiotic) and CultureBoost (animal derived growth factors) or CultureBoost-R (human recombinant growth factors) at no additional cost.

These cells are qualified for use with: CSC Complete Serum Free Medium (NB-11-0061) and CSC Complete Medium which includes 10% serum (NB-11-0046); CSC Attachment Factor™ (NB-11-0069); CSC Passage Reagent Group™ (NB-11-0076) and CSC Cell Freezing Medium (NB-11-0075).

## **Standard Tests**

TEST	RESULTS
HIV Serologic Test (donor level HIV AB EIA)	Negative
HIV PCR TEST (frozen cell pool by CLIA Licensed Clinical Lab)	Negative
Test of frozen cells for Mycoplasma spp. (ATCC method by CLIA Licensed Clinical Lab)	Negative

### **Miscellaneous Tests**

TEST	RESULTS
Cytoplasmic Alpha-Actinin Filaments	> 80% positive by immunofluorescence
Cytoplasmic Desmin Intermediate Filaments	> 80% positive by immunofluorescence
Cytoplasmic VWF / Factor VIII	> 02% positive by immunofluorescence
Cytoplasmic uptake of Di-I-Ac-LDL	> 02% positive by immunofluorescence