

### **Pericyte Growth Medium**

(Super Rich Formulation)

#### ORDERING INFORMATION

**Product Name** Pericyte Growth Medium (SR Formulation)

Catalog No: cAP-09B Size: 500ml

Storage:  $4^{\circ}$ C (in dark)

#### **Description**

Pericyte Growth Medium (SR formulation, cAP-09B) is designed specifically for hard to grow human pericytes (i.e. the GFP or RFP-transfected human pericytes).

Pericyte Growth Medium (SR formulation) is consisted of DMEM/F12 and pericyte growth supplements (including fetal bovine serum and growth factors).

Due to the nature of those elements, certain level of lot-to-lot variability is unavoidable. Each lot of this product is tested by culturing human pericytes to ensure its full activity and sterility (This product contains antibiotics: penicillin and streptomycin).

### **Shipping Condition:**

Ambient temperature (blue ice, seasonally)

#### **Storage Condition:**

Pericyte Growth Medium (SR formulation) should be stored at 4°C. A change in color or appearance of precipitate may indicate deterioration.

#### **Shelf Life:**

45 days from the production day (see lot number) under proper storage condition.

# Notes for Use of Pericyte Growth Medium (SR formulation) for culturing human pericytes:

- 1. Before use, transfer just the required volume (mls) of Pericyte Growth Medium (SR formulation) for your experiment from the original bottle (500ml) and prewarm it to 37°C in a water bath or an incubator (Avoid frequent temperature change to the entire bottle of the medium).
- 2. Pericyte Growth Medium (SR formulation) is stable for 45 days from the production date when stored properly at 4°C. We recommend changing medium every 2 days for regular cell culture.

Contact & Ordering Information: Angio-Proteomie, 11 Park Drive, Suite 12, Boston, MA 02215, USA. Fax: (480) 247-4337, angioproteomie@gmail.com



## THIS PRODUCT IS FOR RESEARCH USE ONLY and NOT FOR DIAGNOSTIC OR THERAPEUTIC APPLICATIONS

Caution: Handling human tissues derived products is potentially biohazardous. Although each cell strain is tested negative for HIV, HBV and HCV DNA, diagnostic tests are not necessarily 100% accurate; therefore, proper precautions must be taken to avoid inadvertent exposure. Always wear gloves and safety glasses when working with these materials. Never mouth pipette. We strongly recommend following the universal procedures for handling products of human origin as the minimum precaution.

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