

# Endothelial Cell Medium (Glucose and Phenol Red Free) - 500 ML

Catalog Number: GPF1168

(500 ml Basal medium with the growth factor supplement)

#### Description

Endothelial Cell Medium (Glucose and Phenol Red Free) is a medium designed for the culture of human or mouse endothelial cells. It was tested and optimized with cell growth and proliferation *in vitro*. It is formulated for use with 5% CO<sub>2</sub> and 95% air in a humidified incubator. The medium consists of 500 ml of basal medium (containing essential and non-essential amino acids, vitamins, organic and inorganic compounds, hormones, growth factors, trace minerals). GPF1168 does not contain L-Glutamine.

Endothelial Cell Medium Supplement Kit, Cat. No. GFP1168-Kit includes:

- 0.5 ML VEGF
- 0.5 ML ECGS
- 0.5 ML Heparin
- 0.5 ML EGF
- 0.5 ML Hydrocortisone
- 5.0 ML L-Glutamine
- 5.0 ML Antibiotic-Antimycotic Solution
- 25.0 ML FBS

## **Storage Condition**

Store the basal medium at 2-8°C. Store endothelial cell growth supplement, fetal bovine serum (FBS) and antibiotics at -20°C. The complete cell culture medium with Supplement Kit can be kept in 4°C for two months. Protect from light.

Note: To assure sterility after 2 weeks or if there is concern that sterility was compromised during the supplementation process, the prepared medium may be refiltered with a 0.2 um filter.

#### Shipping

Ice pack and dry ice.

## Authorized Uses of Cell Biologics Products

Endothelial Cell Medium (Glucose and Phenol Red Free) from *Cell Biologics* are distributed for internal research purposes only. Our products are not authorized for human use, for *in vitro* diagnostic procedures, or for therapeutic procedures. Transfer or resale of any *Cell Biologics*' Cells or Products from the purchaser to other markets, organizations, or individuals is prohibited by *Cell Biologics*. *Cell Biologics*' Terms and Conditions must be accepted before submitting an order.

<sup>\*</sup>Before use, add GFP1168 Supplement Kit (GFP1168-Kit) into 500ml basal medium.