

Provitro AG Charité Campus Mitte Charitéplatz 1 10117 Berlin tel +49.30.450 578 358 fax +49.30.450 578 919 sales@provitro.de www.provitro.de

Supplement kit for microvascular endothelial cell growth medium, advanced, HuS-kit

Cat.-Nr.: 216 1102

contains of:

Basal media	Supplemer	Supplements	
-	222 1000	L-Glutamine	
	232 2500	HuS (human serum AB)	
	244 0250	human rec. EGF (epidermal growth factor)	
	245 0500	human rec. bFGF (basic fibroblast growth factor)	
	242 1000	human rec. Long R3 IGF-1	
	223 0005	Ascorbic acid	
	241 0025	human rec. VEGF	
	224 0050	Hydrocortisone	
	236 0350	Antibiotics (optional)	

Maintenance of supplement kit for microvascular endothelial cell growth medium, advanced:

The supplements are delivered on dry ice. Store the supplements at -20°C.

Characteristics:

The Provitro supplement kit for microvascular endothelial cell growth medium, advanced is suitable for culturing Provitro human microvascular endothelial cells **after adding the supplement kit components to 500 ml basal medium**. The formulation is optimized for initial seeding of 4,000 cells / cm² up to confluence (approx. 90 %). Feeder-layer, matrix substrates or other substances are not necessary. **Due to the possibility of reduced proliferative activity we recommend to use the antibiotic supplement for freshly isolated cells only.**

Stability and storage:

Store the **supplements** at **-20°C**. Do not use the supplements after expiring date.

Special note:

Avoid any thaw/freeze cycle.

Quality control:

Provitro's supplement kit for microvascular endothelial cell growth medium, advanced is thoroughly tested after each production. All components are tested in a stringent biological assay. Each batch is checked for HMVEC proliferating characteristics. The cells cultured in microvascular endothelial cell growth medium are checked regarding their morphology, the adherence rate, the colony forming efficiency and the population doubling time.

In vitro laboratory use only.

Not intended for any human or animal diagnostic or therapeutic use.