

Cellovations® Oral Epithelial Cell Growth Media

Cellovations® Oral Epithelial Cell Growth Medium Kit, chemically defined

- optimized growth conditions for human oral epithelial cells

Product Description:

Cellovations® Oral Epithelial Cell Growth Medium Kit chemically defined, is a defined medium formulated for optimal growth of human oral epithelial cells. It contains essential and non-essential amino acids, vitamins, organic and inorganic compounds, hormones, growth factors, trace minerals.

The medium is for research use only and not approved for human or animal use or for application in any in vitro diagnostic procedure.

Storage Conditions:

- Basal Medium, at 4°C up to 8°C (never should be frozen)
- Supplements I - III at -20°C.

Protect from light for a longer time period.

Preparing and Stability:

Thaw the supplements at 37°C before adding to the basal medium. After thawing please rinse the bottle and the tube with 70% ethanol as protection. Remove ethanol excess before opening the cap of the tube. After adding the supplements to the basal medium slew carefully to get a homogenous medium.

Please be careful not to touch the tube or bottle interior threads with your fingers. Please avoid long term exposure to light because some components are light sensitive. Also do not warm up the medium over 37°C. All this protects your medium against contamination or degradation of essential components.

Product Information:

- Cat. No.: PB-C-MH-341-7499
 - Components: 500 ml Basal Medium – Supplement Kit
- Supplement Kit contains:
- Supplement I
 - Supplement II
 - Supplement III

MSDS are available on request!

ORDER UNDER sales@pelobiotech.com or FAX + 49 (0)89 517 286 59 88