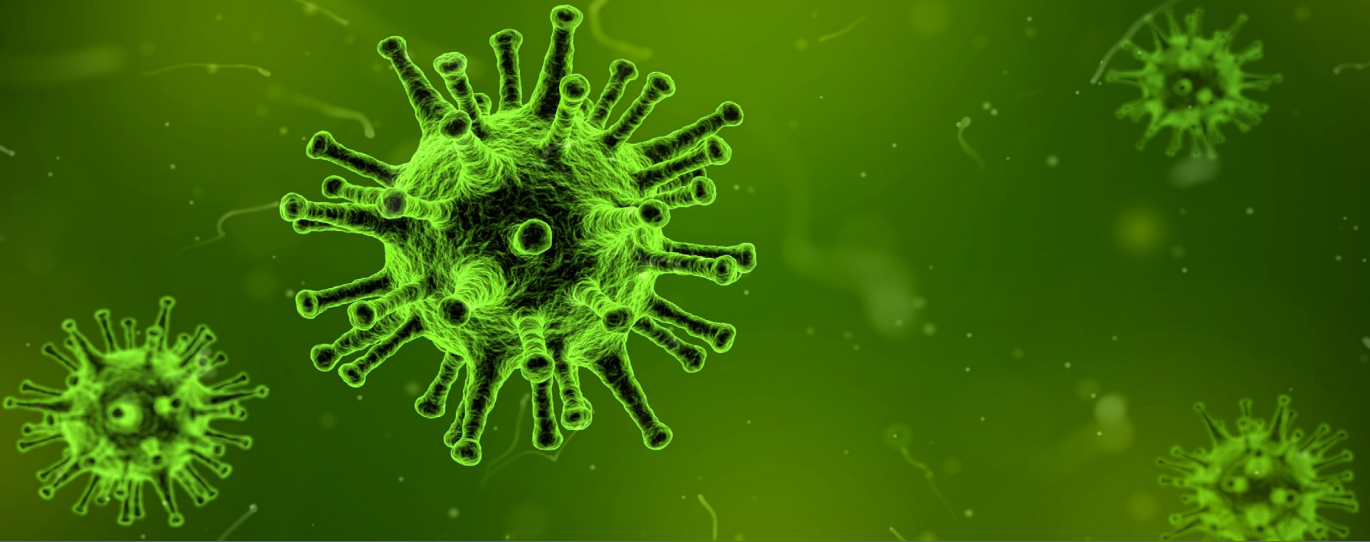


VIRAL TRANSPORT MEDIUM



based on formula CDC



Capricorn Scientific has developed a universal Viral Transport Medium, which is offered in bulk fillings for the local assembly of Viral Transport Medium Kits.

The medium allows the safe transfer of viruses, chlamydia and mycoplasma for diagnostic purposes. The medium meets the requirements for investigations by classical methods such as PCR diagnostics.



For local re-filling to produce Viral Transport Medium Kits



Various unit sizes (500 ml, 1000 ml, 20 L)



Stable at ambient temperature



Sterile-filtered

This product is ideal for fast and flexible re-filling into the standard vials used in Viral Transport Medium Kits. The medium is based on the CDC formula published by the Center for Disease Control and Prevention, SOP# DSR-052-011.








The Viral Transport Medium from Capricorn Scientific is suitable for the collection and transport of samples containing viruses and a variety of mycoplasma for further investigation by classical methods such as molecular analysis by PCR.

The medium is based on the well-known CDC formula and allows the survival and recovery of the target, while a balanced cocktail of antibiotics prevents the growth of contaminating bacteria and fungi.

We offer the medium with or without phenol red as standard products.

The addition of sucrose guarantees an enhanced cryostability when storage of specimens at -70°C or lower is required.

The medium is a CE marked IVD product and complies with all EU regulations.

-  **Inhibits contamination during transport by added antibiotics**
-  **Preserves virus at room temperature for 3 months**
-  **Samples freezable for long term storage**
-  **Suitable for throat or nasal sampling**
-  **Individual couplings available for automatic filling systems**

PRODUCT

VOL.

CAT. NO.

| | | |
|--|---------|---------------|
| Viral Transport Medium, formula CDC | 500 ml | VTM-500ML |
| Viral Transport Medium, formula CDC | 1000 ml | VTM-1000ML |
| Viral Transport Medium, formula CDC | 20 L | VTM-20L |
| Viral Transport Medium, formula CDC, with Phenol Red | 500 ml | VTM-R-500ML |
| Viral Transport Medium, formula CDC, with Phenol Red | 1000 ml | VTM-R-1000ML |
| Viral Transport Medium, formula CDC, with Phenol Red | 20 L | VTM-R-20L |
| Viral Transport Medium, with Phenol Red and Cryoprotectant | 1000 ml | VTMC-R-1000ML |