

## Viral Transport Medium (CDC)

The constituents of suitable viral transport media are designed to provide an isotonic solution containing protective protein, antibiotics to control microbial contamination, and one or more buffers to control the pH.

Liquid transport media are used primarily for transporting swabs or materials released into the medium from a collection swab. Liquid media may be added to the specimens when inactivation of the viral agent is likely and when the resultant dilution is acceptable. This Viral Transport Medium (CDC) is manufactured to current Center for Disease Control and Prevention (CDC) protocol SOP SOP#: DSR-052-01

## **Formulation**

Foetal Bovine Serum (FBS)
Hanks Balanced Salt Solution (HBSS) 1X with calcium and magnesium ions, no phenol red
Gentamicin sulfate (50mg/mL)
Amphotericin B (250ug/mL) (Fungizone)

Size
00mL
.0mL
3mL
2mL
1mL

Please note, only products VTA-001U, VTA-001X and VTA-001G are available as CE marked product.

## Shelf Life

Shelf life is 1 year at 2°-8°C

For transport of viral swab use only. Not approved for human or veterinary use, for application to humans or animals, or for use in clinical or *in vitro* procedures.

## **QUALITY - TRACEABILITY - INTEGRITY**

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