HiCulture™ Transport Swabs w/ CVTR Medium

MS316

Recommended for transporting viral specimens at ambient temperature.

**Directions**

Using the capped swab, provided along with the media containing tube, collect the sample to be transported. Discard the cap of the tube and insert the capped swab with the sample till the bottom of the medium. Tighten the cap firmly. The specimen will be preserved during transportation and also the viability of the organisms will be maintained but it will diminish over the time. Some growth of contaminants may occur during longer period of transport. After the transportation, the specimen should be inoculated in proper medium as soon as possible. The cultures on transport swabs must not be kept at room temperature for more than 24 hours.

**Principle And Interpretation**

CVTR Transport Medium is a modification of Amies Transport Medium with charcoal (1), used for the maintenance and transport of specimens suspected of 'being infected with viruses'. Sodium chloride and potassium chloride are used to maintain osmotic strength of medium while charcoal helps to neutralize toxic compounds in the specimen. Sterile cotton swabs allow absorption of specimen material while polypropylene shaft allows semiflexibility to the swab stick, aiding in collection.

**Quality Control**

**Appearance**
Sterile CVTR Medium in tubes with sterile cotton swabs.

**Colour**
Black coloured medium

**Quantity of Medium**
8ml of medium in tubes

**Reaction**
7.10-7.50

**Cultural response**
Viability of viruses, Human adenovirus D and Herpes Virus Type I, was established in BHK Cell line for a period upto 96 hours. Viruses showed cytopathic effect on cell line.

**Sterility test**
Passes release criteria

**Storage and Shelf Life**
Store between 5–25°C with caps firmly screwed. DO NOT FREEZE. Use before expiry date on label.

**Reference**

Disclaimer:

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia™ publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia™ Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal diagnostic or therapeutic use but for laboratory, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.