CITYOSWAB®
VIRUS COLLECTION AND TRANSPORT KITS

CITOSWAB and Transport Medium, the complete solutions are specially designed for viral specimen collection, transport and preservation, such as Covid-19, bird flu, HFMD, etc.

- Disposable collection swab, composed of snappable plastic stick and viscose applicator.
- VTM and VTM-N Transport media can be chosen as needed.
- Ready to use and easy to tear package, effectively avoid cross contamination.
- Supplied with Biohazard specimen bag, ensure transport safe and reliable.

Authorised Distributor
Gaia Science Pte Ltd
Blk 102E Pasir Panjang Road
#02-07 Singapore 118529
Tel: +65-6276 8884
E-mail: info@gaiascience.com.sg
Website: www.gaiascience.com.sg
VTM Collection and Transport Kit

On the basis of Hanks solution, Bovine Serum Albumin V and Virus-stable ingredients such as HEPES are added, maintaining virus activity over a wide temperature range, which facilitates the extraction of nucleic acid for the subsequent samples and the isolated culture of the virus.

- Sterial Swab: Φ(2.2-2.5)x150mm (Stick), approx. Φ5mm (Tip)
- Transport tube: Φ16x58 (5ml), Φ16x87 (10ml)
- Transport medium: 1ml/tube, 3ml/tube
- Biohazard specimen bag: 6"x9"

Ordering Information

<table>
<thead>
<tr>
<th>P/N</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2118-0419</td>
<td>10ml tube with 3ml VTM medium, one sterial swab, one biohazard specimen bag 5ml</td>
</tr>
<tr>
<td>2118-0412</td>
<td>5ml tube with 1ml VTM medium, one sterial swab, one biohazard specimen bag 5ml tube</td>
</tr>
<tr>
<td>2118-0413</td>
<td>5ml tube with 3ml VTM medium, one sterial swab, one biohazard specimen bag</td>
</tr>
</tbody>
</table>

VTM-N Collection and Transport Kit

On the basis of Tris-HCl buffers, EDTA and guanidine salts are added, acting as the protein deformers and nuclease inhibitors, making the virus inactive. But this does not affect the integrity of the viral nucleic acid. This facilitates the extraction of nucleic acid and analysis for the subsequent samples, but not suitable for isolated cultivation.

- Sterial Swab: Φ(2.2-2.5)x150mm (Stick), approx. Φ5mm (Tip)
- Transport tube: Φ16x58 (5ml), Φ16x87 (10ml)
- Transport medium: 1ml/tube, 3ml/tube
- Biohazard specimen bag: 6"x9"

Ordering Information

<table>
<thead>
<tr>
<th>P/N</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2118-0414</td>
<td>5ml tube with 1ml VTM-N medium, one sterial swab, one biohazard specimen bag</td>
</tr>
<tr>
<td>2118-0415</td>
<td>5ml tube with 3ml VTM-N medium, one sterial swab, one biohazard specimen bag</td>
</tr>
<tr>
<td>2118-0417</td>
<td>10ml tube with 3ml VTM-N medium, one sterial swab, one biohazard specimen bag</td>
</tr>
</tbody>
</table>