

babio ® Virus Transport Kit

Туре	Non-inactivated	Inactivated
Specification	1ml/tube, 2ml/tube, 3ml/tube, 3.5ml/tube,	0.2ml/tube, 0.5ml/tube, 1ml/tube, 2ml/tube,
	5ml/tube, 6ml/tube	3ml/tube
Package	Pkg of 20, Pkg of 50, Pkg of 100, Pkg of 200,	Pkg of 20, Pkg of 50, Pkg of 100, Pkg of 200,
	Pkg of 300, Pkg of 500.	Pkg of 300, Pkg of 500.



> Virus Transport Kit (Non-inactivated) ADVANTAGE

- **ROOM TEMPERATURE STABLE**
- UNIQUE MEDIA FORMULATION Improved formulation of hanks solution, combined with multiple antibiotics to inhibit the reproduction of bacteria and fungal flora
- SAFE AND RELIABLE FLOCKING SWABS UNIQUE BREAKPOINT DESIGN
- SAFE, SHATTERPROOF,
 STAND UP tubes
 Thickened design,
 with distinctive internal conical shape
 enabling centrifugation of samples.
 No DNase, RNase and toxic residue.
- Multiple specifications Large media fill volume allows for multiple tests on the same specimen.small volume prevents sample dilution.

> Test Procedure

For collection, transport, maintenance and long term freeze storage of Virus

> SPECIMEN



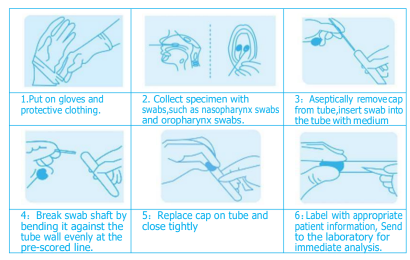
Secretion Swab or Sputum



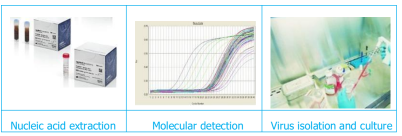
Alveolar lanvage fluid



Virus culture



Compatible with subsequent processes



Available as filled tubes in bulk or as patient sample collection packs which can incorporate various combinations of filled tubes with either flocking swab









> Virus Transport Kit (Inactivated) ADVANTAGE

SAFETY

Contains highly efficient lysate for rapid lysis and inactivation of viruses, Eliminate biosafety hazards.

SIMPLICITY

Synchronous sampling and deactivation

4 ROOM TEMPERATURE STABLE

Store at room temperature without refrigeration

STABILIZED NUCLEIC ACID

Unique media-stable formulation, Long-term stable storage of nucleic acids

MULTIPLE SPECIFICATIONS

Large media fill volume allows for multiple tests on the same specimen.small volume prevents sample dilution.

> SPECIMEN







Alveolar lanvage fluid



Serum, plasma

> Test Procedure





unscrew thecap,

For swab Specimens:

Insert the front end of the swab from which the specimen was collected into the storage tube, break the front end of the swab into the storage tube along the break-point

For serum, plasma, alveolar lavage fluid, virus culture, etc:

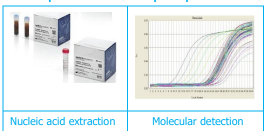
Add the specimen into the tube (addition volume: 1/4 of the medium volume in the tube.),



screw the cap tightly and mix upside down 5 times.



> Compatible with subsequent processes



INTENDED USE

For the stabilization, transportation and inactivation of infectious unprocessed samples suspected of containing viruses.

Available as filled tubes in bulk or as patient sample collection packs which can incorporate various combinations of filled tubes with either flocking swab (regular or mini tip) or polyester fiber swabs.









Real photograph of product pictures













Note:

- CE certificate will be issued next Wednesday
- Product box pictures and outer box pictures will be updated by next Monday





