

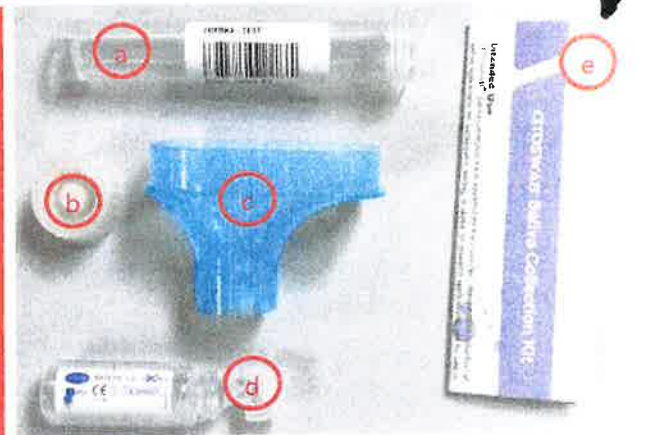
PCR-Spucktests Auf einen Blick

Wichtig:

1.5 Std. vor der Durchführung des PCR-Spucktestes keine Mahlzeiten einnehmen und nur Wasser trinken.

Das Test-Kit besteht aus:

- a. Teströhrchen
- b. Drehverschluss
- c. Trichter mit Drehverschluss
- d. Salzwasserlösung
- e. Anleitung



Die Testschritte dazu sind:

1. Beutel öffnen.
2. Trichter auf das Teströhrchen schrauben.
3. Salzwasserlösung in den Mund füllen und 60 Sekunden gut spülen. **Nicht schlucken!**
4. Gespülte Salzwasserlösung via Trichter in das Teströhrchen füllen.
5. Trichter beim Teströhrchen abschrauben und mit dem Drehverschluss schliessen.
6. Teströhrchen in den Beutel stecken, diesen verschliessen und der Lehrperson übergeben.



CITOSWAB Saliva Collection Kit

Intended Use

CITOSWAB® Saliva Collection Kit is intended for the controlled, standardized collection and transportation of saliva specimens for subsequent testing, analysis, or research applications, not for use in diagnostic procedures.

Summary and Principle

CITOSWAB® Saliva Collection Kit is composed with a saliva collection funnel, an accessory screw cap for saliva sample tube, and a transport tube prefilled with 2ml of saliva protective solution. Each kit is sealed in an individual package for one-time use. The large funnel with low adsorption allows for easy collection of saliva samples. Once the saliva sample has been collected in the tube, the funnel can be disconnected from the tube and disposed. A 2ml saliva protective solution is then added to the tube and the tube is closed with a screw-on accessory cap. The solution effectively inactivates pathogens (e.g. bacteria) in collected samples, and preserves nucleic acids in samples at ambient temperature. Samples in buffer can be frozen (-20/-80°C) for prolonged periods.

Precautions

1. Single use only for In-vitro Diagnostic.
2. All specimens and materials used to process them should be considered potentially infectious and handled in a manner which prevents infection of laboratory personnel. Sterilize all biohazard waste including specimens, containers and media after their use.
3. The length of time for collection and the quantity of saliva collected will vary between individuals due to inherent differences in saliva viscosity, hydration levels and medical conditions such as dry mouth.
4. Don't use after expiry date, and don't use if there is evidence of leakage, damaged package, the color of the medium has changed color or appears turbid.
5. Wash with plenty of water if protective solution comes in contact with eyes or skin. Don't ingest.
6. DO NOT REUSE OR SUBSTITUTE KIT COMPONENTS. Risks include simply contamination, cross-contamination, and infection etc.
7. Prior to use, directions should be read and followed carefully.

Storage

Room temperature, optimum storage temperature is 15°C to 30 °C. The shelf life is 12 months. Improper storage will result in a loss of efficacy. Don't use after expiration date which is clearly printed on the outer box and on each individual package.

Material Provided

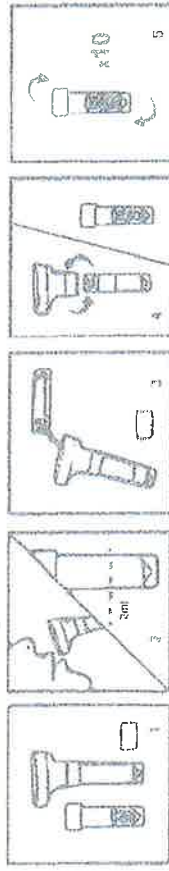
Depending on whether the product contains preservation solution, two configurations are available:

- SC-1: a collector and a transport tube without preservation solution.
- SC-2: a collector and a transport tube prefilled with preservation solution.

Material Not Provided

Other materials required for culturing, identification and extracting purposes.

Directions for Use



1. Remove the kit from packaging.
2. Deep cough and spit into the saliva collector, up to 2ml marker
3. Add the preservation solution prefilled in tube.
4. Remove the saliva collector and screw the cap
5. Invert tube to mix.



Note: DO NOT drink, touch the preservation solution. The solution can be harmful if ingested and may cause irritation if exposed to the skin and eyes.

Quality Control

All raw materials and batches of finished product are subjected to rigorous quality control by CITOTEST. Certificates of sterility and quality assurance are available on request.

Results

Results obtained will largely depend on proper and adequate specimen collection, as well as timely transport and processing in the laboratory

Limitations

This production is designed to capture and store saliva samples deposited directly from patients. It does not diagnose any disease, just for research use only, not for use in diagnostic procedures



CITOTEST LABWARE MANUFACTURING CO.,LTD

Address: 339 Beihai West Road, Haimen, Jiangsu, China
Contact: TEL 0513-82259348; FAX 0513-82110195
Web: www.citotest.com

Obella s.a.
Oude Kerkstraat 53
3011 CA Rotterdam, Belgium

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CITOSWAB

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CITOTEST®

CITOSWAB® Collection and Transport Kit

Intended Use

CITOSWAB® Collection and Transport kit is a ready-to-use system used for the collection and transport of viruses obtained from clinical specimens.

Summary and Explanation

CITOSWAB® Collection and Transport Kit provides a safe and convenient way to collection and transport clinical specimens. Each Collection and Transport Kit comprises a sterile peel pouch containing a swab used to collect the sample, a transport tube containing medium into which the swab is placed after sampling, and a biohazard bag used to place the transport tube for transportation.

Once a swab sample is collected, it should be placed immediately into the transport tube, and submitted to the laboratory as quickly as possible. Although VTM can maintain organisms for long periods of time at room temperature, it is recommended that specimens should be refrigerated at 2-8°C or kept on wet ice while in transit. If there will be a long delay before processing, specimens should be frozen at -70°C.

Principle

The kit is available with VTM and VTM-N media. VTM medium consists of modified Hank's-HEPES buffer solution supplemented with bovine serum albumin, gelatin, glucose, antibiotic and etc. It is osmotically balanced and buffered to maintain the viability of virus specimens during transportation to laboratory. VTM-N medium consists of Tris-HCl buffers, EDTA and guanidine salt. The presence of guanidine salts acts as the protein deformers and nuclease inhibitors which makes the virus inactive, but does not affect the integrity of the viral nucleic acid.

The nominal formula for each medium is as follows:

VTM Medium	VTM-N Medium
Hank's Balanced Salts Bovine Serum Albumin Gelatin, Glucose HEPES Buffer Penicillin-streptomycin Amphotericin B, Phenol Red	Tris-HCl Buffer EDTA NaCl Guanidine salt

Precautions

1. For *in-vitro* diagnostic use only.
2. To be used only by adequately trained and qualified personnel.
3. Use aseptic technique and biohazard precautions when collecting and handling specimen.
4. Sterilize all biohazard waste including specimens, containers and media after their use.
5. Delays in transportation and lack of refrigeration may reduce recovery of the organisms.
6. Don't use after expiry date, and don't use if there is evidence of leakage, the color of the medium has changed color or appears turbid.
7. Directions should be read and followed carefully.

Storage

Room temperature, optimum storage temperature is 5°C to 25°C. Do not overheat, incubate, or freeze prior to use. Improper storage will result in a loss of efficacy. Don't use after expiration date, which is clearly printed on the outer box and on each individual sterile pouch unit and the specimen transport tube label.

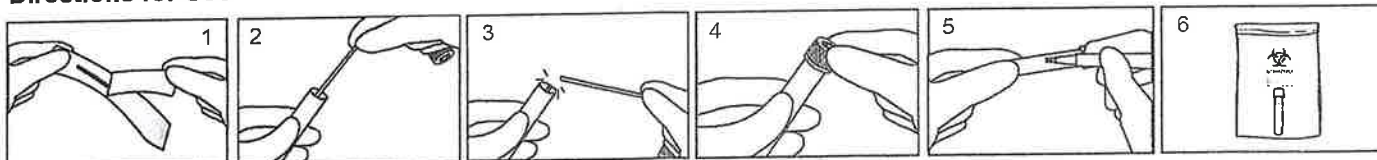
Material Provided

CITOSWAB® Collection and Transport System contains a plastic transport tube with 1 ml or 3 ml medium which is supplied alone or in a kit with one or more sterile swabs with snappable plastic shaft and synthetic fiber tip, and one Biohazard bag optional.

Material Not Provided

Other materials required for culturing, identification and extracting purposes

Directions for Use



1. Peel off the pouch and collection.

2. Put the swab into the medium.

3. Snap the stick of swab.

4. Screw the tube cap tightly.

5. Label the specimen information.

6. Put into the Biohazard bag.

Quality Control

All batches of swab are subjected to rigorous quality control, including sterility and toxicity to host cells. And representative samples of each lot of transport tube are tested for microbial contamination.

Results

Results obtained will largely depend on proper and adequate specimen collection, as well as timely transport and processing in the laboratory.

Limitations

This product is not intended to be used for the collection and transportation of bacterial cultures. Repeated freezing and thawing of specimens may reduce the recovery of viable organisms.

Meridian Healthcare srl

Via Caronda, 446 SC/A - 95129 Catania - Italy
Tel. +39 095 725 68 69 - Fax: +39 095 725 44 54
info@meridianhealthcare.it
www.meridianhealthcare.it

CE 0197 MEDICAL DEVICE
CE IVD MEDICAL DIAGNOSTIC IN-VITRO DEVICE

EC REP WellKang Ltd
16 Castle St, Dover,
CT16 1PW, UK