



Saliva sampling device User manual (Saliva Collection Kit)



Product name

Saliva Collection Kit
Catalog reference : CY-9800C

Intended use

The saliva collection kit is intended for the collection, storage, and transport of clinical specimens containing viruses, chlamydia, mycoplasma, or ureaplasma from the collection site to the laboratory. It consists of a tube with a funnel and a tube containing a transport medium with a red cap. The transport medium ensures the inactivation of the virus and the preservation of the pathogen genome. This product is intended for in vitro diagnostic use only.

Material provided

Catalog ref.	Description	Pack
CY-9800C	Saliva Collection Kit A 5ml tube containing 2ml of transport medium; An empty 5ml tube with a funnel;	Individual packaging



Huachenyang (Shenzhen) Technology Co., Ltd.
Area A, F8/ Bldg 4, Hengchangrong High Tech Park,
Shangnan East Road, Hongtian, Shajing, Bao'an,
Shenzhen, 518125, Guangdong CHINA
Website: chenyanglobal.com
Tel: 86-755-27393226 Fax: 86-755-27381080



French contact :

27 chemin des Peupliers, 69570 Dardilly

Saliva sampling device User manual (Saliva Collection Kit)



Storage conditions and shelf life

1. The product should be stored in a clean, dry, and ventilated environment
2. Storage temperature between 2°C and 35°C
3. Relative humidity < 85%.
4. Shelf life: 12 months

Precautions

1. L'échantillon collecté doit être envoyé rapidement au laboratoire (48h maximum)
2. Tous les échantillons et matériels utilisés doivent être considérés comme potentiellement infectieux et manipulés de manière à éviter une infection du personnel de laboratoire. Stériliser tous les déchets présentant un risque biologique, y compris les échantillons, les contenants et les milieux après leur utilisation.
3. Ne convient pas pour collecter et transporter des microorganismes autres que les virus, chlamydiae, mycoplasmes et ureaplasma.
4. À manipuler uniquement par du personnel qualifié. Les échantillons doivent être manipulés de manière aseptique.

Use

Once the sample has been collected, it should be placed in contact with the transport medium immediately and transferred to the analytical laboratory quickly. Despite the good preservation capabilities of the transport medium, it is recommended to refrigerate the samples between 2 - 8°C during transport.



- 1 Split into funnel until saliva volume reaches 2 mL



- 2 Unscrew the transport medium tube



- 3 Pour the virus transport medium into the funnel tube



- 4 Unscrew the funnel from the collection kit



- 5 Screw the transport medium tube with saliva specimen tightly



- 6 Shake the collection tube for 5 secs and discard or recycle the rest parts