



REAL SALIVA DNA SAMPLE COLLECTION

Ref.RBMSAL01CE 1 unidad Ref.RBMSAL100CE 100 unidades

DESCRIPTION

REAL SALIVA DNA Sample Collection Kit provides a fast and safe procedure all-in-one for 2 ml of saliva sample collection, storage and transport at room temperature.

Our preservation solution REAL STOCK is added to the saliva sample obtained and the mixture is sent to the laboratory for further analysis.

Once the saliva sample is mixed with the 2 ml of REAL STOCK it will remain stable at room temperature for 1 year and indefinitely at -20/-80°C. It is recommended to transfer the mixture to a cryotube that can withstand such temperatures.

Features

- Used for the collection, storage and transport of 2 ml saliva samples.
- · Eliminates the need for immediate sample processing.
- Allows easy transport and handling of samples at room temperature.
- Painless and non-invasive sample collection.
- Allows sample collection at locations other than the laboratory.
- Allows DNA isolation with excellent quality and integrity.
- Compatible with most DNA isolation methods. We recommend our DANAGENE SALIVA DNA KIT. for the subsequent DNA purification.
- Compatible with NGS.

PRESENTATION

REFERENCE	PRESENTATION
RBMSAL100DANCE	RBMSAL01DANCE x 100 units



Components per unit of RBMSAL01CE:

COMPONENT	REFERENCE	PRESENTATION	STORAGE
Preservative solution Real Stock	RBMST02_DANCE	2ml x 1 unit	Room Temperature
Collection funnel	EMB	1 unit	Room Temperature
Saliva sample collection tube	TR5ML	1 unit	Room Temperature
Instructions for use	-	1 unit	Room Temperature

Material required but non provided:

- Reagents for subsequent nucleic acid extraction
- Reagents for subsequent nucleic acid amplification





STORAGE AND STABILITY

Kits should be stored at room temperature (10-30°C) until the expiry date stated on the label. Keep in a cool, dry place. Dispose of according to specific methods for the destruction of biological material. If this is not possible, contract an authorised disposal company.

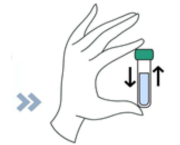
SALIVA SAMPLE COLLECTION PROCEDURE



- 1. Do not eat, drink, smoke or chew gum for at least 30 minutes prior to sample collection. It may take several minutes to obtain 2 ml of saliva.
- Insert the collection funnel (1) into the sample collection tube (2) ref. TR5ML. Rub your cheeks with your tongue and teeth to stimulate saliva secretion.
- 3. Collect saliva up to the level of the 2 ml line. Remove the bubbles excess by tapping on a hard surface to collect the right amount.



- 4. Remove and discard the collection funnel.
- 5. Remove the cap from the preservative solution Real Stock (3) ref. RBMST02_DANCE and add the entire content into the collection tube with the 2 ml saliva.



- 6. Close tightly the sample collection tube (2) ref.TR5ML with its green cap.
- 7. Shake the tube vigorously for 15 seconds to mix the saliva thoroughly with the saliva preservation solution. Avoid lumps of undissolved saliva.
- 8. The saliva sample is now preserved and ready for storage, shipping and processing.

WARNINGS AND PRECAUTIONS

- Keep away from children.
- The preservative solution contained in the RED CAP tube should not be ingested under any circumstances.
- Wash your hands before and after sample collection.
- In case of ingestion call the Toxicology Institute

TIf+34 91 562 04 20

- Do not Re-use. Do not use if the package is damaged.
- Do not use the test kit beyond expiration date.
- Any serious incident involving the product should be reported to the manufacturer and the health authority.

PROBLEMS GUIDE AND SOLUTIONS

If you have any further questions or queries about the protocol, please contact your supplier.

SYMBOLS DEFINITION

REF	Catalogue number	UDI	Unique device identification
[]i	Read instructions for use	197C A 197C	Temperature limit
\square	Expiry date	®	Do not use if the package is damaged
LOT	Lot	8	Single-use only
$\overline{\Sigma}$	Contains sufficient for n test	\triangle	Caution
	Manufacturer	IVD	In vitro diagnostic medical device
C€	CE marking	*	Keep dry



Durviz S.L. Leonardo Da Vinci 10, 46980 Paterna, Valencia, España. Tel. +34 96 136 61 07 E-mail: durviz@durviz.com - Internet: www.durviz.com