

# REAL SALIVA VIRAL Sample Collection Kit

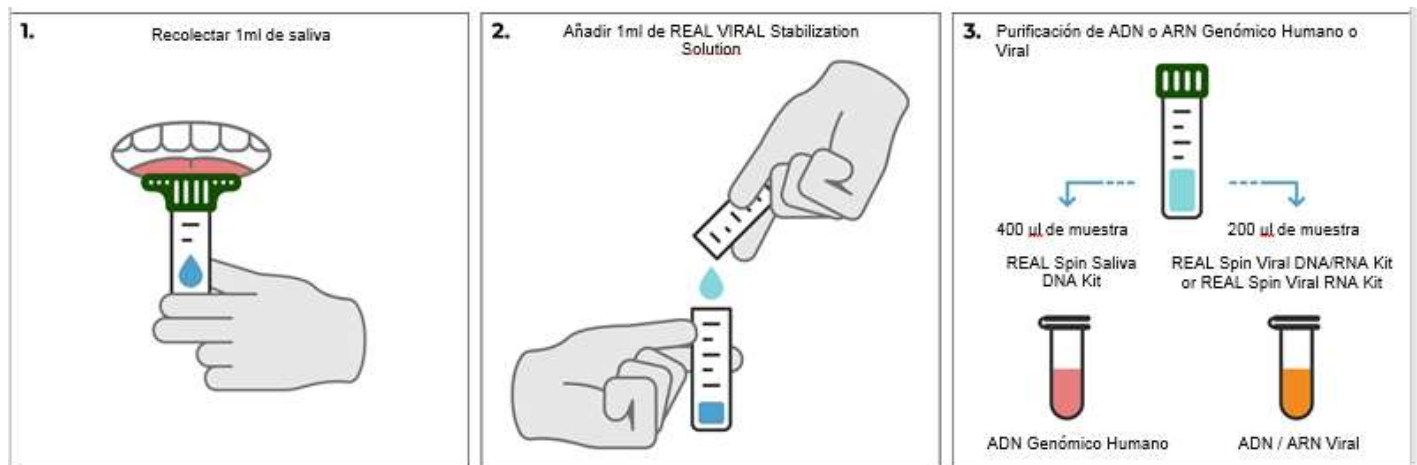
Ref.RBMSALV100

## 1. INTRODUCTION

**REAL VIRAL SALIVA Sample Collection Kit** provides a fast and safe all-in-one procedure for the collection, stabilization and transport of 1 ml saliva samples at room temperature that stabilizes the viral DNA/RNA.

**REAL VIRAL Stabilization Solution** efficiently inactivates viruses and prevents degradation of nucleic acids in samples collected with our system, resulting in non-infectious samples for safe handling and shipping.

Samples are stored at room temperature (DNA>1 year; RNA up to 1 month).  
Samples can be stored (-20/-80°C) indefinitely.



## Features

- Used for the collection, storage and transport of viral samples of 1 ml of saliva.
- Inactivates microorganisms and viruses for easy and safe handling and transport.
- Allows the isolation of human genomic DNA and viral DNA / RNA
- Transport at room temperature.
- Preserve total DNA, including viral DNA, at room temperature (4°-25°C) for 1 year
- Preserve total RNA, including viral RNA, at room temperature (4°-25°C) 1 month
- Compatible with most DNA and RNA isolation methods

\*We recommend using our REAL kits.

## 2. KIT COMPONENTS

	100 Preps	Storage
<b>REAL VIRAL Stabilization Solution</b>	<b>1ml x 100 units</b>	Room Temperature
<b>Embudos</b>	<b>100 units</b>	Room Temperature
<b>Tubos de Recolección Saliva</b>	<b>100 units</b>	Room Temperature

## 3. SALIVA SAMPLE COLLECTION USAGE PROTOCOL

1. Do not eat, drink, smoke or chew gum at least 30 minutes before sample collection. It may take several minutes to obtain 1 ml of saliva.

2. Insert the **funnel (1)** into the **sample collection tube (2)**. Rub your cheeks with your tongue and teeth to stimulate saliva secretion.

3. Collect saliva **to the level of the 1 ml line**. Remove excess bubbles by tapping on a hard surface and disregarding them in the measurement.

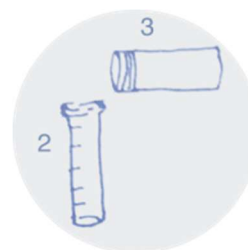
4. Remove and discard the funnel.

5. Remove Sacar el tapón de **la solución de conservación de saliva (3)** y añadir todo su contenido en el tubo de recolección con el **1 ml de saliva**.

6. Close the sample collection tube (2) with its green cap.

7. Shake the tube vigorously for 15 seconds to thoroughly mix the saliva with the saliva preservation solution. Avoid lumps of undissolved saliva.

8. The saliva sample is now preserved and ready for storage, shipping and processing..



## 4. Problems and Solutions Guide

For any further questions about the protocol please contact Durviz S.L. Technical Service at [info@reallaboratory.com](mailto:info@reallaboratory.com)