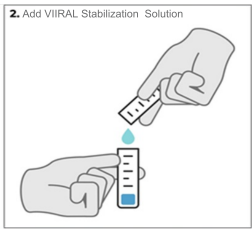


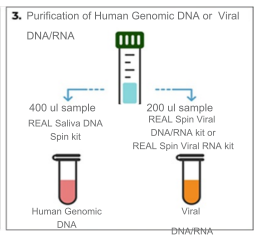
REAL SALIVA VIRAL Sample Collection Kit provides a safe and rapid all-in-one procedure for the collection, stabilization and transport of 1 ml saliva samples at room temperature that stabilizes the viral DNA/RNA.

REAL VIRAL Stabilization Solution inactivates virus and prevents degradation of nucleic acid in samples collected with our system resulting in non-infectious samples to be safely handled and shipped.

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

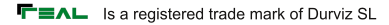






Feautures:

- It is used for the collection, storage and transport of viral samples of 1ml of saliva.
- It inactivates microorganisms and viruses for safe and easy transport and handling.
- Can be used to isolate human genomic DNA or viral DNA/RNA.
- Transport at room temperature.
- Store 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).
- CE IVD





Parque Tecnológico Paterna- Leonardo da Vinci 10 – 46980 Valencia - Spain Tlf. +34 96 136 61 07 Fax. +34 96 136 61 68 Web. www.reallaboratory.com Email. Info@reallaboratory.com



RBMSCOV20102020En