

Saliva RNA Sample Collection Kit

[Product Name]

Saliva RNA Sample Collection Kit

[Packing Specification]

1 Test/Kit

[Intended Use]

The Saliva RNA Sample Collection Kit provides an all-in-one system for the collection, stabilization and transportation of saliva sample for RNA preservation.

[Collection Principle]

The kit designs unique preservation solution to mix well with collected saliva sample, which guarantees saliva RNA integrity and long term stability at room temperature.

[Materials and Reagents Provided]

It is composed of funnel, collection tube, preservation solution and tube cap.

[Storage and Shelf-life]

12 months when stored at room temperature (15~30 °C).

[Sample Requirement]

Saliva sample without any food particles or other contaminants.

[Important]

1. It takes 1 to 3 minutes for the majority people to complete one collection.
2. Collected sample should be stored and transported under 25 °C. It is recommended to extract RNA within 14 days or be stored at 2 ~ 8 °C for no longer than 1 month.
3. Do not reuse the kit.
4. Collected sample and used funnel should be considered as potential infectious and should be handled strictly according to the applicable regulation.

[Basic Information]



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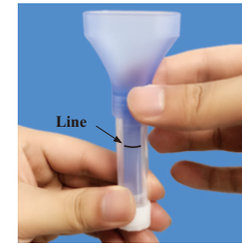
[Please read the following instructions before collection]

1. Do NOT rotate the funnel before use.
2. Rinse mouth to clean intraoral foreign body 30 minutes before collection. Do NOT eat, drink, smoke or chew gum within 30 minutes before collection.
3. To collect viral RNA from respiratory tract, it is recommended to vomit saliva from the throat.
4. To ensure the sample is valid, collected saliva (not bubbles) must reach the scale mark.
5. Do NOT ingest the preservation solution.
6. Do NOT reuse the kit.

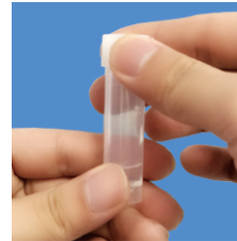
[Procedure]



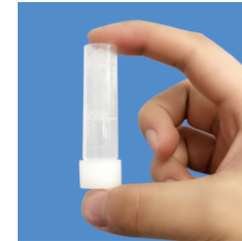
1. Spit to the funnel until the amount of saliva (not bubbles) reaches the scale mark.  
**Note: If the saliva is sticky and hard to flow into the tube, shake the tube gently.**



2. Keep the tube upright, and unscrew the funnel.  
**Note: Before taking out the funnel, gently shake the funnel to make sure that the preservation solution transferred into the collection tube completely.**



3. Screw the cap onto the collection tube.



4. Rotate the tube up and down 5 times to mix the saliva and the preservation solution. Discard the used funnel.