
SALIVA COLLECTION ANTIGEN TEST INSTRUCTIONS

PREPARE

01

Wash your hands with soap and water and use personal protective equipment before performing the test. Open the saliva test kit and place all the contents on a clean, dry surface.

COLLECT

02

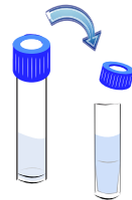
The patient will need to spit 2 times into the larger specimen collection cup or tube that has been provided.

MIX

03

Fill the pipette 1/4" - 1/2" way with saliva. Open the mini vial containing buffer solution and transfer the saliva sample from the pipette to the buffer vial.

Discard the remaining saliva sample in accordance with your biohazardous waste disposal protocol.



SHAKE

04

Replace and tighten the cap on the buffer vial and shake the saliva sample and buffer for 30 seconds, creating extraction fluid. (This will transfer the specimen to the buffer fluid.)

ADD

05

Use the included pipette and slowly add 3 drops of extraction fluid on to the sample well "S" of test cassette.

NOTE: Add the 3 drops one by one to prevent flooding of the sample well.

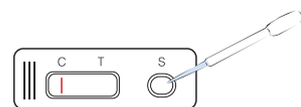


RESULTS

06

Read the results at 10 minutes.

A colored banded at "T" indicates a positive result. Always follow instructions for reading the results. Dispose all test components using the provided biohazardous waste bag and always follow your protocols for disposal.



N A S A L C O L L E C T I O N

ANTIGEN TEST INSTRUCTIONS

01

PREPARE

Wash your hands with soap and water and use personal protective equipment before performing the test. Open the kit and place all the contents on a clean, dry surface.

02

OPEN

Open the swab packaging and remove the sterile cotton swab.

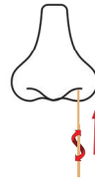


03

COLLECT

Carefully insert the sterile swab in the nostril, reaching about 2 inches to the anterior nares, and gently swirl the swab at least 3 times. Slowly remove and repeat in the other nostril.

A wet mucus sample is REQUIRED.



04

STIR

Remove the cap from the extraction buffer vial, being careful not to spill the buffer solution.

Press the head of the swab against the bottom and side of the vial. Stir the swab head against the inside of the extraction buffer vial for 30 seconds, creating extraction fluid. (This will transfer the specimen to the buffer fluid.)



05

TRASH

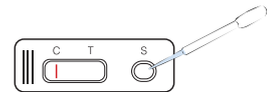
Dispose of the used swab in accordance with your biohazardous waste disposal protocol.

06

ADD

Use the included pipette and slowly add 2 drops of extraction fluid into the sample well of test cassette.

NOTE: Add the 2 drops one by one to prevent flooding of the sample well.



07

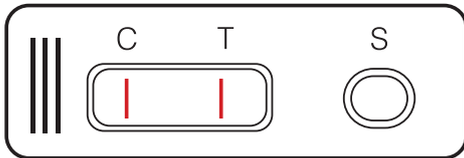
RESULTS

Read the results at 10 minutes.

A colored banded at "T" indicates a positive result. Always follow instructions for reading the results. Dispose all test components using the provided biohazardous waste bag and always follow your protocols for disposal.

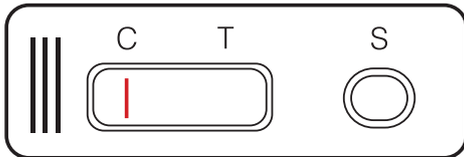


INTERPRETATION OF RESULTS



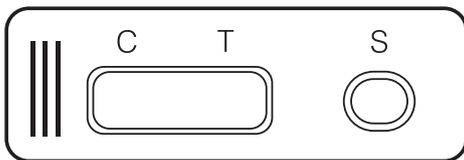
POSITIVE RESULT:

If a colored band appears at both the Control Band (C line) and the Test Band (T line), the result indicates that the antigen is detected and the patient specimen should be considered positive. The indicating color intensities of the Control Band (C line) and the Test Band (T Line) may not be the same.



NEGATIVE RESULT:

If a colored band shows at the Control Band (C line), and a colored band is absent at the Test Band (T line), the patient specimen should be considered negative.



INVALID RESULT:

If a colored band does not appear at the Control band (C line), the sample may have been added to the wrong window, an insufficient amount of specimen may have been collected, or the test cassette may have deteriorated. Retest the patient with a new cassette and fresh specimen.

Tests must be read at 10 minutes. Tests left longer than 10 minutes must be discarded and retested.