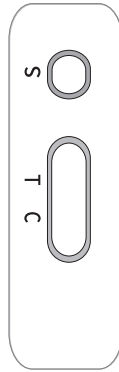


Schematic diagram of blood collection process

Step 1

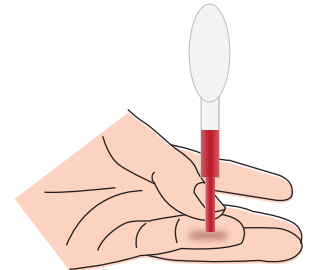
Before the test, the user manual must be read completely, and the reagent card and blood sample to be tested must be balanced to room temperature before use.

Before use, take out the reagent card from the original packaging aluminum foil bag and place it horizontally. The test reagent shall be used as soon as possible after the aluminum foil bag is opened.



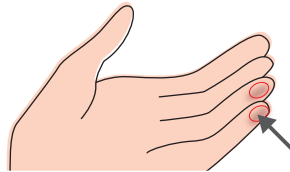
Step 4

Gently squeeze the head of the disposable blood collection vessel, and then release it slowly. Under the negative pressure, fingertip blood will be collected into the blood collection vessel. Please avoid bubbles when sampling.



Step 2

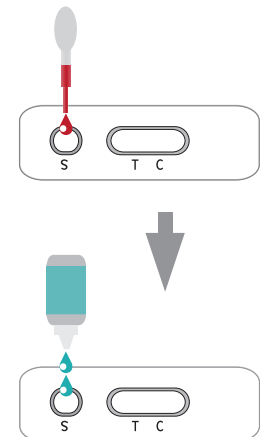
Before blood collection, try to make your hands warm, ruddy and full of blood. Gently rub and press the finger tips to collect blood for 1-2 minutes. See the reference drawing for blood collection parts. It is recommended to use the outside of ring finger or little thumb.




Sterilize the blood sampling finger with medical alcohol cotton ball, and wait for alcohol to volatilize completely about half a minute later, Use disposable blood collection device for blood collection

Step 5

Squeeze a drop of fingertip blood sample (about 10ul) collected from blood collection vessel into the sample hole of reagent card, and then immediately add two drops of diluent (about 70ul).

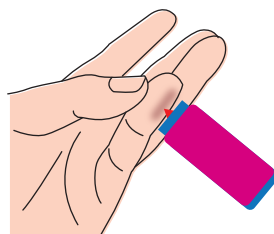


 The results were observed within 15 minutes.

Step 3

Remove the blood collector protective cap.

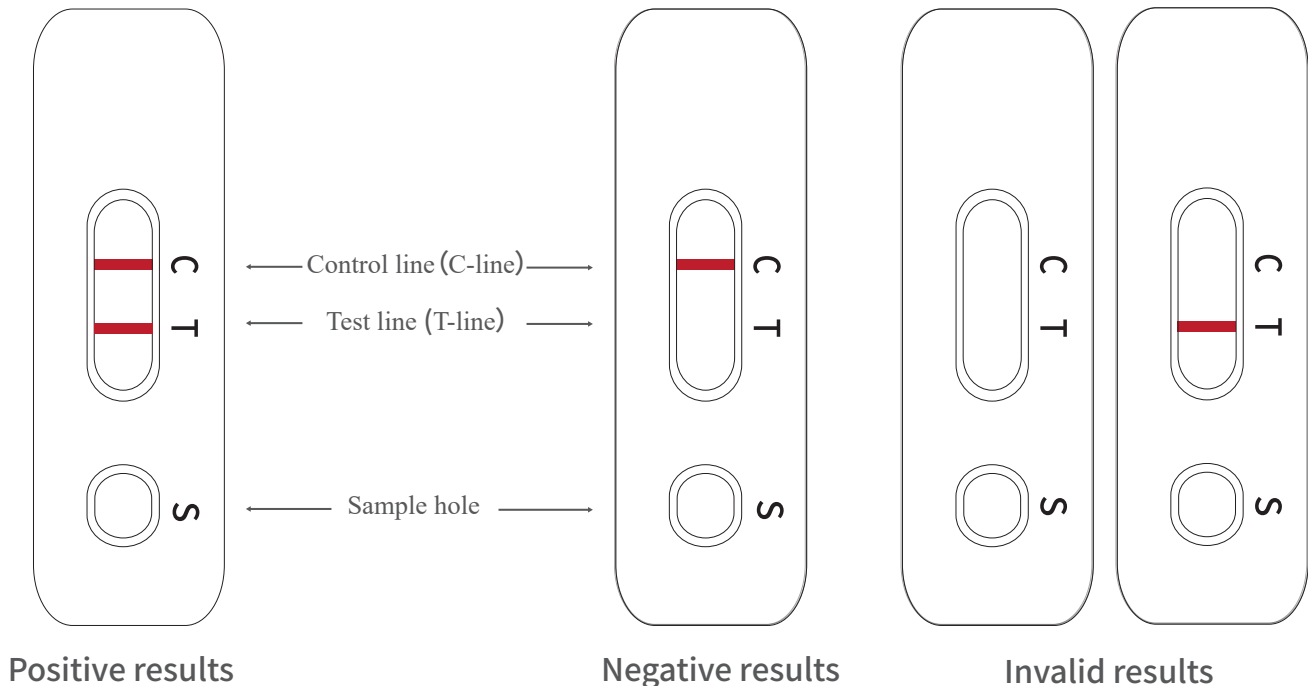
Press the finger to be taken blood with the thumb, and expose the blood taking part (for example, take blood from the outside of the thumb, that is, press the inside of the thumb with the thumb). Place the end face of the blood taking needle on the selected blood taking part, and then press it to the end. When you hear the "click" sound, it means that the needle has been finished.



Other precautions

1. Please read the test results within 15 minutes after sample addition in strict accordance with the instructions.
2. Select the place with bright light when interpreting the results; if you are too old to interpret the results accurately, you can seek help from people around you.
3. In the process of this test, it is necessary to contact the blood sample, please use the applicable blood protection measures to deal with the relevant test materials; the blood sampling needle is a disposable item, do not share the blood sampling needle or equipment with others, and be sure to use a new sterile blood sampling needle.

Cutoff for Test



Interpretation of Results

【 Positive results 】

A red strip appears both on the control line (C-line) and the test line (T-line) of the cassette.

【 Negative results 】

A red strip appears only at the control line (C-line) of the cassette.

【 Invalid results 】

No red strip appeared on the test line or the control line of the cassette, or only a red line appeared on the test line, but no strip appeared on the control line.

【 Description of test results 】

1. When the test results show "negative", but relevant symptoms still occur, it is recommended to conduct further examinations in time to confirm the cause.
2. When the test results show "positive", it is recommended to conduct further review immediately.