



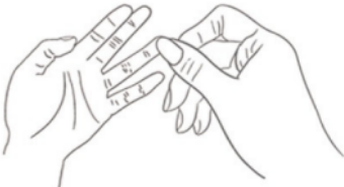
USER MANUAL

REPARATION

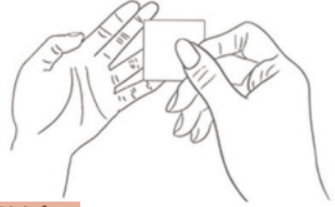
Constant temperature: open the carton, pick out the inner package, leave at room temperature, wait 30mins.



SAMPLE COLLECTION



1. Massage leech-finger pulp of the left hand to confine natural hyperemia on local tissues.



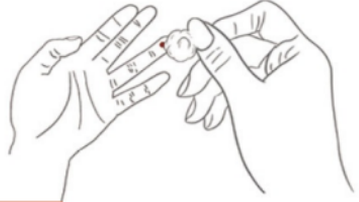
2. Disinfect

Wipe the blood collection site with alcohol pad, and leave it dry naturally.



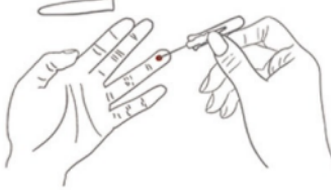
3. Penetrate

Hold the disposable sterile blood collection needle to penetrate from the ventral ulnar side of fingertip by right hand, with the depth 2-3mm, and then pull out the needle immediately.



4. Wipe off

After the blood flows naturally, wipe off the first drop with an aseptic dry cotton ball.



5. Sample collection

Suck blood to the tick mark of the disposable micropipette, and then press wound with the aseptic dry cotton ball (cotton swab) to stop bleeding; If the blood flows disfluently, pressurize the left hand (from the remote part of the blood collection site to the fingertip) slightly to make blood flow out..

TESTING PROCESS



1. Load sample

A total of 20µl whole blood was loaded to the sample hole of the detection card.



2. Dilute

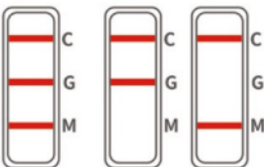
Load 2-3 drops of the diluent to the sample hole of the detection card, and start the timer.



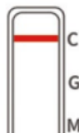
3. Read

Leave the detection card at room temperature for 10mins-20mins, and then read results which will be invalid 20 mins later.

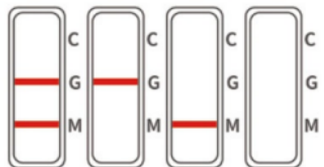
RESULT



Positive



Negative



Invalid