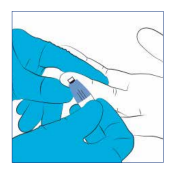
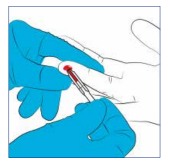
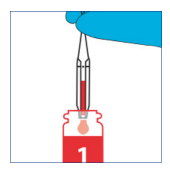
bioLytical Laboratories INSTI® HCV Antibody Test



Clean fingertip with alcohol swab, allow to dry. Push finger gently. Place the single-use lancet firmly against the skin.



Squeeze the finger to allow sufficient blood flow. Place the single-use pipette (50 µl) horizontally into the blood bead. Allow the pipette to fill up until the black line. Do not squeeze the pipette.



When the pipette is filled, transfer the blood into Solution 1 by squeezing the pipette bulb. Re-cap Solution 1 and gently invert the bottle a few times.



Open the pouch of the membrane unit without touching the test window. Immediately after, pour Solution 1 with the specimen into the center of the membrane unit test window. Solution 1 has to be poured into the test window within 5 minutes of adding the sample. Allow to absorb completely.



Mix Solution 2 thoroughly by slowly inverting the bottle. Pour Solution 2 into the center of the test window. Allow to absorb completely.



Pour Solution 3 into the center of the test window. Allow to absorb completely. Read the result immediately when Solution 3 has absorbed into the test window. Read the results latest within 5 minutes after the addition of Solution 3.

Please consult the instructions for use before performing the test.

bioLytical Laboratories INSTI® HCV Antibody Test

Specimen collection and handling

- Before starting gather all material needed for testing: alcohol swab, single-use lancet, single-use pipette, unopened membrane unit and one vial of Solutions 1, 2 and 3.
- Test material: wholeblood, serum or plasma (for serum and plasma please refer to kit insert).
- Refer to the instructions for use to determine when the test controls should be run.
- · Store at 15-30 °C.
- All test material should be used immediately once opened.
- All specimens should be handled as if capable of transmitting infectious diseases.
- · Do not use reagents after expiry date.
- $\boldsymbol{\cdot}$ Do not mix components from different reagent lots.

Interpretation of results

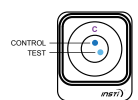
Non-Reactive/Negative

One blue dot is visible in the upper part of the test window.



Reactive/Positive

Two blue dots are visible in the test window.





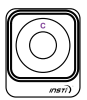


Invalid

- · Test dot visible, control dot not visible.
- · Uniform tint across the membrane.
- There is no dot on the membrane.
- Blue specks appearing on the membrane.









Contact and orders

Aidian Oy, Finland

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Product	Product no.	Order no.
INSTI® HCV Antibody test, 1 pc	90-1052-001	155338
INSTI® HCV Test Controls, 20 tests	90-1067	155110
INSTI® MICROSAFE® pipettes, 100 pc	1050-100	155111

