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Milenia[®] QuickLine HAMA

(Lateral Flow Immunoassay)



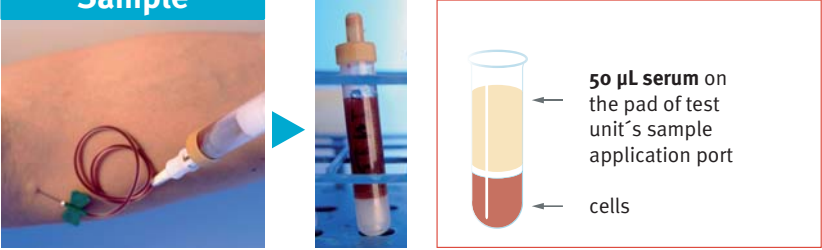
Practical steps

Milenia® QuickLine HAMA

(Practical steps)

Before opening bring the test unit and chase buffer to room temperature (18-28°C). Use the test unit immediately after opening. Do not store at room temperature.


1 Sample



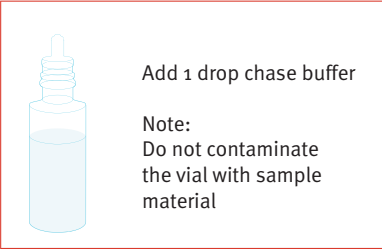
Withdraw blood from patient. **Only use serum tubes! Tubes without anticoagulant!**

Separate serum from cells either by
 a) Sedimentation (min. 60 minutes)
 b) Centrifugation

50 µL serum on the pad of test unit's sample application port
 cells




2 Buffer




Add 1 drop chase buffer

Note:
Do not contaminate the vial with sample material



3 Incubation


10 minutes at room temperature



4 Evaluation (visual)

Results Interpretation

Put the reference line of the **Evaluation Card** (as shown) **close beside** the test line of your test unit. (See figures 1, 2, 3)

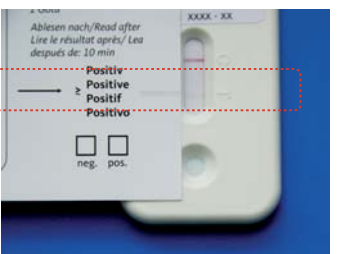


(Fig. 1)

The **result** will be evaluated **negative**,

- if the **Test Line-T** shows a **lighter-colored or weaker shade of color** than the reference line on the Evaluation Card.
- If no **T-Line** is visible the result is also **negative**.

The **Control Line-C** must be visible. (See **Function Control** of the test unit.)

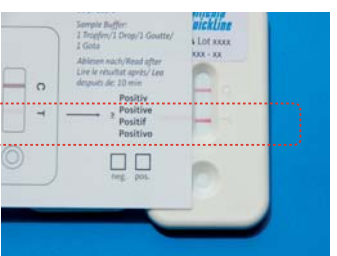


(Fig. 2)

The **result** will be evaluated **positive**,

- if the **Test Line-T** shows the **same or a darker shade of color** than the reference line on the Evaluation Card.

The **Control Line-C** must be visible. (See **Function Control** of the test unit.)



(Fig. 3)