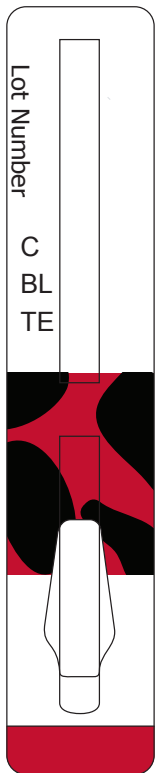
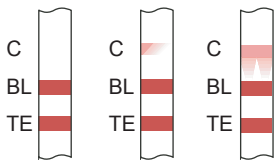


This is a summary test procedure. Refer to the current Operator's Manual for the complete procedure.



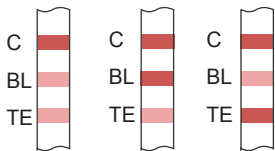
Place completed strip here.

INVALID

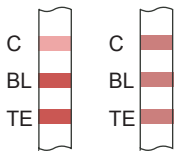


Re-test INVALID samples.

POSITIVE



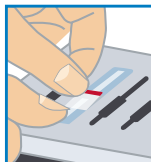
NEGATIVE



Note: Visual interpretation is NOT accepted.

PROCEDURE

①



Verify incubator temperature is $56 \pm 1^\circ\text{C}$.

Shake milk sample and label test strip.

Place strip in incubator and use tab to peel tape back to "Peel to here" line.

②



Slowly pipet 300 μl sample into sample compartment at ROSA® Incubator indicator line (as shown).

Reseal tape over sample compartment.

Close lid and latch.

Incubate for 2 minutes, but not more than 2.5 minutes.

③



Remove tests from incubator.

Visually inspect C (control) line for even development.

Read with ROSA® Reader.

Insert clean and visually valid test strip in ROSA Reader and read results on TETR channel in 3-line/3 minute mode mode (non blinking).

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