1. Collect Sample

Collect 1 to 2 mL of sample.

2. Transfer/QuikLyse™*

Using the graduated pipette provided, transfer 1 mL of SAMPLE to the lysis vial containing the dried lysis reagent.

*QuikLyse™ reagents may be used in a method of U.S. Patent 9,739,777

2 min.

Cap and shake for 2 minutes.

8 min.

Let rest for 8 minutes.

3. Add Reagent Paper/QuikLyse™*

Using the forceps provided, add 1 reagent paper to the lysis vial.

2 min.

Cap and shake for 2 minutes.

8 min.

Let rest for 8 minutes.

4. Transfer

Using the pipette provided, add 7 drops of SAMPLE to the conical, flip-top tube.

(The conical, flip-top tube contains dried reagents.)

5. Shake and Incubate

Close the conical, flip-top tube and shake for 30 seconds.

Incubate for 20 minutes.

(Dried reagents will dissolve, turning the sample purple.)

6. Test

Insert test strip into conical, flip-top tube with arrow pointing down. (sample pad down).

Incubate for 10 minutes.

7. Dry

Remove test strip. Lay flat and allow to continue developing for 5 minutes.

8. Interpret

For Ordering or Technical Assistance Contact:

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