H. PYLORI QUIK CHEK™ Test Procedure

Add to a test tube:

For fresh or thawed frozen specimens:

- 750 uL Diluent
- 1 drop Conjugate
- 25 µL of specimen* (1st graduation)

Mix thoroughly.

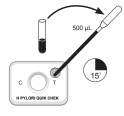
*For solid specimens, use applicator stick to transfer approximately 2mm diameter of specimen.

For specimens in transport media:

- 650 uL Diluent
- 1 drop Conjugate
- 100 uL of specimen (2nd graduation)



Transfer 500 µL (highest graduation) from tube to small Sample Well. Keep the cassette at room temperature and wait 15 minutes.



Add 300 uL Wash Buffer to large Reaction Window. Allow to completely absorb.



Add 2 drops Substrate to large Reaction Window. Keep the cassette at room temperature and wait 10 minutes Read results



Interpretation

A positive result may be interpreted at any time during the 10 minute incubation. A test cannot be ruled negative or invalid until 10 minutes have passed.



POSITIVE



NEGATIVE



INVALID



INVALID

Developed and Manufactured by:



2001 Kraft Drive Blacksburg, VA 24060-6358 USA Made in the USA

This chart does not contain the complete instructions for use of the H. PYLORI QUIK CHEK™ test. For proper use of the assay, please read the package insert.

If there is no line at

of results.

See package insert for

additional interpretation

C (control) the test is invalid.