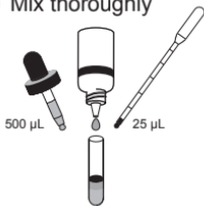


E. HISTOLYTICA QUIK CHEK™ Test Procedure

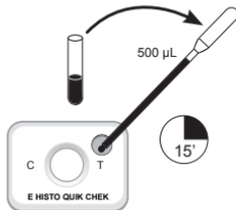
1 Add to a test tube:

- 500 μ L *Diluent*
- 1 drop *Conjugate*
- 25 μ L (1st graduation) of specimen*
- Mix thoroughly

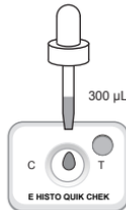


*For specimens in transport media, use 400 μ L (1st graduation) of *Diluent* and 100 μ L (2nd graduation on pipette) specimen.

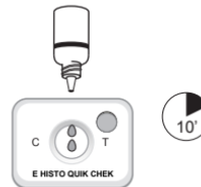
2 Transfer 500 μ L (highest graduation) from tube to small *Sample Well*. Keep the cassette at room temperature and wait 15 minutes.



3 Add 300 μ L *Wash Buffer* to large *Reaction Window*. Allow to completely absorb.



4 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

If there is no line at C (control) the test is invalid. See package insert for additional interpretation of results.

Distributed by:



Developed and Manufactured by:



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Blacksburg, VA 24060
USA



This chart does not contain the complete instructions for use of the *E. HISTOLYTICA QUIK CHEK* test. For proper use of the assay, please read the package insert.

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