

Provide straightforward results for better patient care

- Specifically detect *E. histolytica* without cross-reacting with non-pathogenic *E. dispar*
- Avoid inappropriate therapy and unnecessary antibiotic treatment
- Report results in hours, not days



Product Order Information				
Product Name	Cat. No.	Sample Type	Time to Result	Format
E. HISTOLYTICA II™	T5017	Fresh and frozen fecal sample (unpreserved)	< 2.5 hours	Microplate ELISA

E. HISTOLYTICA IITM

Assay Protocol

Dilute fecal specimen
Add 400 µL of liquid specimen to 400 µL Diluent.

Alternatively, for a formed specimen, prepare by using a swab to transfer a sample to 400 µL Diluent.



Add Conjugate
Add 1 drop (50 μL)
of Conjugate to each
well.

incubation.



Add samples

Add controls or diluted specimen to wells containing *Conjugate*.

Incubate at room temperature for 2 hours.



4

Wash Assay Wells

Wash wells with diluted Wash Buffer 5 times. Slap inverted plate firmly on paper towels between each wash.



5

Add Substrate reagent

Add 2 drops Substrate to all test wells. Incubate wells at room temperature for 10 minutes. Tap wells gently to mix during



6

Add Stop Solution

Add 1 drop *Stop Solution*. Wait 2 minutes before reading. Refer to the package insert for interpretation of results.





E. HISTOLYTICA CHEK Package Insert Haque, R. et al. 2003. Current Concepts Amebiasis. N Engl J Med. 348:1565-73.

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Developed and manufactured by



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TECHLAB, Inc. is a leading developer and manufacturer of infectious disease diagnostics products worldwide. Since 1989, the company has offered a quality portfolio of diagnostic tests which now includes assays for *C. difficile*, *Campylobacter*, Shiga toxin producing *E. coli*, *H. pylori*, protozoan parasites, and biomarkers of intestinal inflammation.