

ACCURATE RESULTS THE FIRST TIME GIARDIA IITM

Accurate testing results lead to better patient care

- Specific detection of Giardia lamblia
- High correlation with IFA-confirmed microscopy
- Provide accurate results in under 2 hours, not days
- No need for routine repeat testing



Product Order Information				
Product Name	Cat. No.	Sample Type	Time to Result	Format
GIARDIA II™	PT5012	Fresh and frozen fecal sample (unpreserved), 10% formalin, SAF	< 2 hours	Microplate ELISA

GIARDIA IITM

Assay Protocol

Sample preparation
For fresh or frozen
specimens, add 100
µL of specimen to 400 µL
Diluent. For preserved
specimens, no dilution or
further processing is
necessary.



Add Conjugate
Add 1 drop (50 μL)
Conjugate to each
well. Tap to mix. Seal and
incubate for 30 minutes at
room temperature.



Add *Diluent* and fecal samples
Add 100 µL *Diluent* to

the negative control well and all test wells. Transfer 50 µL of diluted or preserved fecal specimen to test wells containing *Diluent*.



Wash Assay Wells
Repeat step 4.

Add Positive Control and incubate
Add 1 drop (50 µL)

Positive Control to positive control wells. Gently tab wells to mix. Seal and incubate for 60 minutes at room temperature.



Add Substrate reagent

Add 2 drops Substrate to each well. Incubate wells at room temperature for 10 minutes. Tap wells gently to mix during incubation.



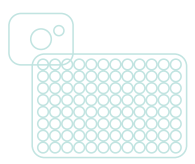
Wash Assay Wells
Wash wells with
diluted Wash Solution
the specified number of times.
Slap inverted plate firmly on
paper towels between each
wash.



Add Stop Solution
Add 1 drop Stop
Solution. Tap to mix.

Wait 2 minutes before reading. Refer to the package insert for interpretation of results.





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GIARDIA II™ Package Insert

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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.