

**BEST PRACTICES IN TESTING** 

# TOX A/B QUIK CHEK®

# Compatible with ECCMID guidelines

- Guidelines recommended a multistep algorithm that includes toxin testing
- Rapid results improve patient care
- Algorithm testing provides a more complete diagnostic picture than molecular testing alone
- Molecular assays only indicate if a gene is present, not if disease-causing toxins are being produced



TOX A/B QUIK CHEK®

Product Order Information				
Product Name	Cat. No.	Sample Type	Time to Result	Format
TOX A/B QUIK CHEK®	30394	Fresh and frozen fecal sample (unpreserved), Cary Blair, C&S	< 30 minutes	Rapid EIA

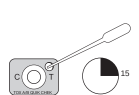
#### TOX A/B QUIK CHEK®

### Assay Protocol

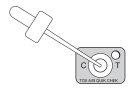
Dilute fecal specimen
Add 25 μL of specimen
to tube containing
500 μL Diluent and 1
drop of Conjugate. Mix
thoroughly.



Add sample
Transfer 400 μL of diluted sample-conjugate mixture to Sample Well. Incubate at room temperature for 15 minutes.



Wash Membrane Device
Add 300 µL Wash
Buffer to Reaction
Window. Allow to
completely absorb.



Add Substrate reagent
Add 2 drops Substrate
to Reaction Window.
Incubate at room
temperature. Read at 10
minutes after addition of
Substrate.





## Easy-to-read Results

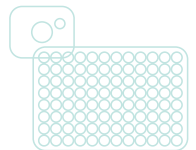
- · Results in 30 minutes without instrumentation
- Uses the popular TECHLAB® QUIK CHEK™ format
- Simple and clear interpretation of results
- Refer to the package insert for additional interpretation of results.







Negative



Crobach MJ, Planche T, Eckert C, Barbut F, Terveer EM, Dekkers OM, et al. European Society of Clinical Microbiology and Infectious Diseases: Update of the diagnostic guidance document for Clostridium difficile infection. Clin Microbiol Infect 2016;22:S63e81.

TOX A/B QUIK CHEK® Package Insert

Distributed by



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Developed and manufactured by



PROVEN DIAGNOSTIC PERFORMANCE

www.techlab.com

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.