TECHLAB[®]

DETECT WITH CONFIDENCE

SHIGA TOXIN QUIK CHEKTM

Provide complete and accurate results

- Simultaneously detect and differentiate Stx1 and Stx2
- Detect serogroups O157 and non-O157 (non-O157 is not detectable by culture)
- Results in under 30 minutes
- Direct detection of STEC toxins from primary fecal specimens



Product Order Information				
Product Name	Cat. No.	Sample Type	Time to Result	Format
SHIGA TOXIN QUIK CHEK™	T30625	Fresh and frozen fecal sample (unpreserved), Cary Blair, C&S, broth (GN or MAC), plate culture (SMAC, CT-SMAC, CHROMagar® O157)	< 30 minutes	Rapid EIA

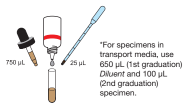
SHIGA TOXIN QUIK CHEKTM

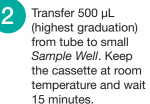
Assay Protocol: Direct Fecal

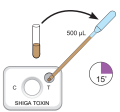


Add to a test tube:

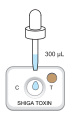
- 750 µL Diluent*
- 1 drop Conjugate
- 25 µL (1st graduation) of specimen
- Mix thoroughly







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



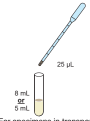
Add 2 drops Substrate to large Reaction Window. Keep the cassette at room temperature and wait 10 minutes. Read results.





Assay Protocol: Broth

Add 25 µL (1st graduation) of specimen* to a tube containing 8mL of GN or 5mL of MacConkey Broth



*For specimens in transport media, use 100 µL (2nd graduation) specimen.

Loosely cap the inoculated broth

and incubate for 16-24 hours at 37°C ±2°C. Examine the tube for growth. If no growth, do not proceed with testing.

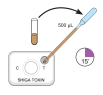


Add to a test tube: 650 µL (1st graduation) Diluent, 1 drop Conjugate, and 100 µL of overnight GN or Mac-



Conkey Broth culture.

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



Add 300 µL 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.









Positive STX1 Positive STX2



Positive STX1 Negative STX2



Negative STX1 Positive STX2



Negative STX1 Negative STX2

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

www.cdc.gov/ecoli SHIGA TOXIN QUIK CHEK Package Insert.

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.



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