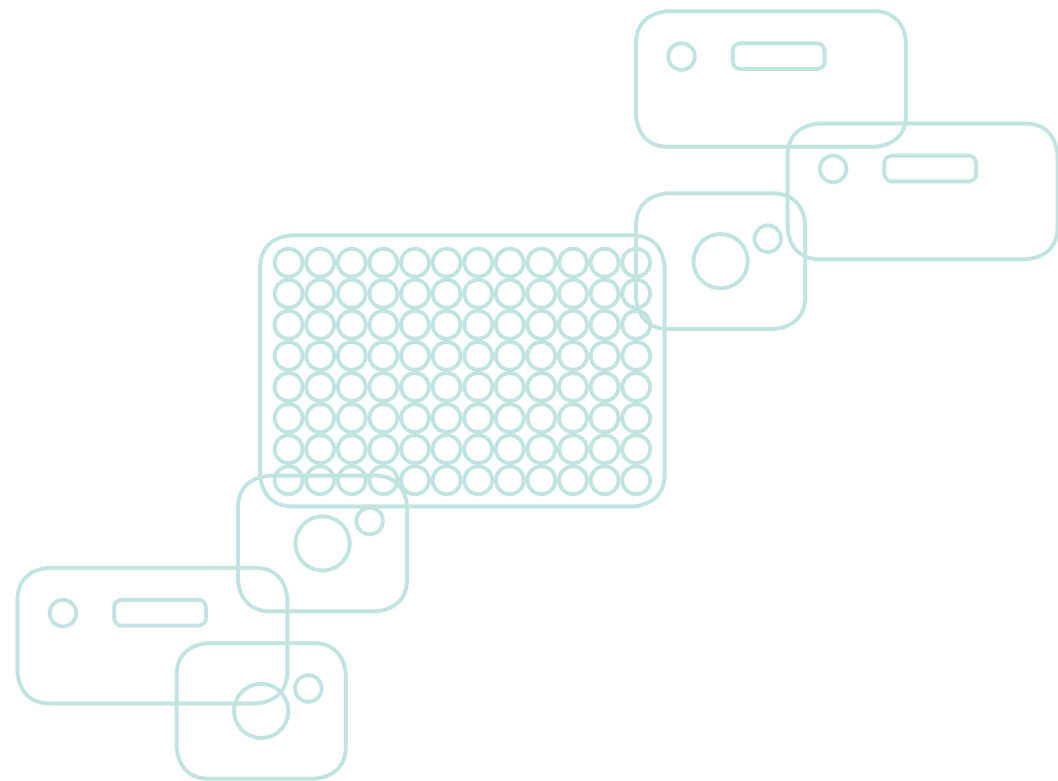


	Catalog #	Description
<b>Accessories</b>		
<b>QUIK CHEK™ Tray</b>	T9000	Formed plastic tray designed to hold up to 32 QUIK CHEK devices and all reagents necessary to perform the corresponding test; may be cleaned with bleach or ethanol
<b>STOOL-STICK™</b>	T9015	Fecal preparation device to be used with the <i>C. DIFFICILE TOX A/B II™</i> and <i>C. DIFF CHEK™-60</i> kits for the dilution, storage, and transport of fecal samples



For more information,  
contact your **TECHLAB®** Representative

Call 1-800-TECHLAB or visit [www.techlab.com](http://www.techlab.com)

Developed and manufactured by



PROVEN DIAGNOSTIC PERFORMANCE

TECHLAB, Inc. has been a leading developer and manufacturer of intestinal diagnostics products in the United States for decades. The company has a market leading portfolio of diagnostic tests for enteric diseases caused by foodborne pathogens, *H. pylori*, *C. difficile*, and protozoan parasites. TECHLAB also manufactures diagnostic tests for intestinal inflammation and performs diagnostics and life science contract manufacturing and services. TECHLAB is headquartered in Blacksburg, VA and manufactures its diagnostic tests in the United States at its state-of-the-art manufacturing facility in Radford, VA.

Actual reimbursement may vary. TECHLAB cannot guarantee or promise coverage or payment for any particular item or service from any payer or health benefit plan. It is the individual provider's responsibility to determine appropriate coding for a particular service.

© 2021 TECHLAB, Inc. All rights reserved.  
All trademarks referenced are trademarks of TECHLAB, Inc. PN 2252021002

TECHLAB®

# Quick Product Reference Guide

Diagnostic products for:  
*C. difficile*  
 Fecal leukocyte screen  
 Foodborne pathogens  
 Protozoan parasites  
*Helicobacter pylori*  
 Intestinal inflammation



	Catalog #	Suggested CPT Code	Tests/Kit	Analyte(s) Detected	Format	Time to Result	Fecal Sample Type
<b>C. difficile</b>							
<b>C. DIFF QUIK CHEK COMPLETE®</b>	T5038/T30525C/T30550C 30525C/30550C T30525C-J/T30525CM	87324 and 87449	25 or 50	Toxins A&B GDH antigen	Rapid EIA	< 30 min	Fresh & frozen fecal sample (unpreserved) / Cary Blair / C&S
<b>C. DIFF QUIK CHEK®</b>	30390/T5029	87449	25	GDH antigen	Rapid EIA	< 30 min	Fresh & frozen fecal sample (unpreserved) / Cary Blair / C&S
<b>TOX A/B QUIK CHEK®</b>	T5033/30394	87324	25	Toxins A&B	Rapid EIA	< 30 min	Fresh & frozen fecal sample (unpreserved) / Cary Blair / C&S
<b>C. DIFF CHEK™- 60</b>	TL5025/T5025/T5025B 30392/30392B	87449	96	GDH antigen	Microplate ELISA	1 hr, or 30 min (rapid format)	Fresh & frozen fecal sample (unpreserved)
<b>C. DIFFICILE TOX A/B II™</b>	T5015/T5015B/T5015XB 30397/30397B	87324	96	Toxins A&B	Microplate ELISA	1 hr, or 30 min (rapid format)	Fresh & frozen fecal sample (unpreserved)
<b>C. difficile Toxin/Antitoxin Kit</b>	T5000	87230	300-650	Toxin B	Tissue Culture	18 hrs	Fresh & frozen fecal sample (unpreserved)
<b>C. DIFFICILE TOX-B TEST</b>	T5003/30399U	87230	96	Toxin B	Tissue Culture	24-48 hrs	Fresh & frozen fecal sample (unpreserved)
<b>Fecal Leukocyte Screen</b>							
<b>LEUKO EZ VUE®</b>	T5019/T30355	83630	25	Lactoferrin—marker for fecal leukocytes & indicator for intestinal inflammation that can be caused by enteric infections	Lateral Flow Qualitative	10 min	Fresh samples (undiluted, unpreserved) stored between 2°C - 8°C or room temperature for up to 2 weeks, then stored frozen
<b>Foodborne Pathogens</b>							
<b>CAMPYLOBACTER CHEK™</b>	T5052/T31096	87449	96	<i>C. jejuni</i> , <i>C. coli</i> , <i>C. lari</i> , & <i>C. upsaliensis</i>	Microplate ELISA	1 hr	Fresh & frozen fecal sample (unpreserved) / Cary Blair / C&S
<b>CAMPYLOBACTER QUIK CHEK™</b>	T5047/T31025	87449	25	<i>C. jejuni</i> , <i>C. coli</i> , <i>C. lari</i> , & <i>C. upsaliensis</i>	Rapid EIA	< 30 min	Fresh & frozen fecal sample (unpreserved) / Cary Blair / C&S
<b>SHIGA TOXIN QUIK CHEK™</b>	T5042/T30625	87427 and 87427-59	25	Shiga Toxin 1 and Shiga Toxin 2	Rapid EIA	< 30 min	Fresh & frozen fecal sample (unpreserved) / Cary Blair / C&S / Broth (GN or MAC) / Plate Culture (SMAC,CT-SMAC,CHROMagar®O157)
<b>SHIGA TOXIN CHEK™</b>	T5041/T30696	87427	96	Shiga Toxin 1 and Shiga Toxin 2	Microplate ELISA	50 min, or 20 (rapid format)	Fresh & frozen fecal sample (unpreserved) / Cary Blair / C&S / Broth (GN or MAC) / Plate Culture (SMAC,CT-SMAC,CHROMagar®O157)
<b>Protozoan Parasites</b>							
<b>TRI-COMBO PARASITE SCREEN</b>	T5032/T30408	87449	96	<i>Giardia</i> cyst antigen <i>Cryptosporidium</i> oocyst antigen <i>E. histolytica</i> antigen (adhesin)	Microplate ELISA	< 2.0 hrs @ RT	Fresh & frozen fecal sample (unpreserved) / Cary Blair / C&S
<b>GIARDIA/CRYPTOSPORIDIUM CHEK®</b>	T5031/30401	87449	96	<i>Giardia</i> cyst antigen <i>Cryptosporidium</i> oocyst antigen	Microplate ELISA	< 2.0 hrs @ RT	Fresh & frozen fecal sample (unpreserved) / 10% Formalin / SAF
<b>GIARDIA II™</b>	PT5012/30405/30405B	87329	96	<i>Giardia</i> cyst antigen	Microplate ELISA	< 2.0 hrs @ RT	Fresh & frozen fecal sample (unpreserved) / 10% Formalin / SAF
<b>CRYPTOSPORIDIUM II™</b>	PT5014/30406	87328	96	<i>Cryptosporidium</i> oocyst antigen	Microplate ELISA	< 2.0 hrs @ RT	Fresh & frozen fecal sample (unpreserved) / 10% Formalin / SAF / Cary Blair / C&S
<b>E. HISTOLYTICA II™</b>	T5017/30404	87337	96	<i>E. histolytica</i> antigen (adhesin)	Microplate ELISA	< 2.5 hrs @ RT	Fresh & frozen fecal sample (unpreserved)
<b>GIARDIA/CRYPTOSPORIDIUM QUIK CHEK™</b>	T5035/T30407	87328 and 87329	25	<i>Giardia</i> cyst antigen <i>Cryptosporidium</i> oocyst antigen	Rapid EIA	< 30 min @ RT	Fresh & frozen fecal sample (unpreserved) / 10% Formalin / SAF / Cary Blair / C&S
<b>E. HISTOLYTICA QUIK CHEK™</b>	T5045/T30409/T30409-J	87337	25	<i>E. histolytica</i> antigen (adhesin)	Rapid EIA	< 30 min @ RT	Fresh & frozen fecal sample (unpreserved) / Cary Blair / C&S
<b>H. pylori</b>							
<b>H. PYLORI CHEK™</b>	T5051/T5051B/30996	87338	96	<i>Helicobacter pylori</i> stool antigen	Microplate ELISA	1 hr	Fresh & frozen fecal sample (unpreserved) up to 96 hours / Cary Blair / C&S
<b>H. PYLORI QUIK CHEK™</b>	T5050/30925	87338	25	<i>Helicobacter pylori</i> stool antigen	Rapid EIA	< 30 min	Fresh & frozen fecal sample (unpreserved) up to 96 hours / Cary Blair / C&S
<b>Intestinal Inflammation</b>							
<b>LACTOFERRIN SCAN®</b>	T5009/30351	83631	96	Lactoferrin—marker for fecal leukocytes & indicator for intestinal inflammation; aids in the diagnosis of IBD/IBS populations	Microplate ELISA Quantitative	~ 75 min	Fresh samples (undiluted, unpreserved) stored between 2°C - 8°C or room temperature for up to 2 weeks, then stored frozen
<b>LACTOFERRIN CHEK®</b>	T5008/30352	83630	96	Lactoferrin—marker for fecal leukocytes & indicator for intestinal inflammation; aids in the diagnosis of IBD/IBS populations	Microplate ELISA Qualitative	~ 75 min	Fresh samples (undiluted, unpreserved) stored between 2°C - 8°C or room temperature for up to 2 weeks, then stored frozen
<b>LACTOFERRIN EZ VUE®</b>	T5018/30353	83630	25	Lactoferrin—marker for fecal leukocytes & indicator for intestinal inflammation; aids in the diagnosis of IBD/IBS populations	Lateral Flow Qualitative	10 min	Fresh samples (undiluted, unpreserved) stored between 2°C - 8°C or room temperature for up to 2 weeks, then stored frozen
<b>ASCA-CHEK™</b>	T5016	83520	96	Detects anti- <i>S. cerevisiae</i> antibodies; aids in the diagnosis of Crohn's disease	Microplate ELISA Qualitative	~ 75 min	Fresh and frozen fecal samples (unpreserved; fecal specimens should be frozen if not tested within 48 hours) / Serum (freeze if not tested within 7 days)
<b>C. perfringens</b>							
<b>Clostridium Perfringens Enterotoxin Test</b>	T5006	OUS*	96	<i>Clostridium perfringens</i> Enterotoxin	Microplate ELISA	< 2.5 hrs	Fresh & frozen fecal sample (unpreserved)

\*Only available outside the U.S.