

RELIABLE RESULTS

H. pylori Testing

Actionable results you can trust

- Follow the most recent ACG Guidelines by using a stool antigen test to detect *H. pylori* infection
- Identify active H. pylori infection before and after treatment with a non-invasive test
- Obtain results quickly to improve patient care
- Reduce sample rejection with flexible sample transport conditions



H. pylori Test Kits

Product Order Information				
Product Name	Cat. No.	Sample Type	Time to Result	Format
H. PYLORI QUIK CHEK™	30925	Fresh, frozen, transport media (Cary Blair or C&S)	30 minutes	Rapid EIA
H. PYLORI CHEK™	T5051	Fresh, frozen, transport media (Cary Blair or C&S)	~ 60 minutes	Automatable 96-well plate

H. PYLORI QUIK CHEK™ Performance

N = 122	CRM* Positive	CRM Negative
H. PYLORI QUIK CHEK™ Positive	32	0
H. PYLORI QUIK CHEK™ Negative	1**	89

		95% Confidence Limits
Sensitivity	97.0%	84.7% - 99.5%
Specificity	100%	95.9% - 100%

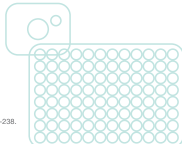
^{*} CRM = Composite Reference Method consisting of urease testing and histology of biopsy samples.

H. PYLORI CHEK™ Performance

N = 109	CRM Positive	CRM Negative
H. PYLORI QUIK CHEK™ Positive	32	3***
H. PYLORI QUIK CHEK™ Negative	0	74

		95% Confidence Limits
Sensitivity	100.0%	89.3% - 98.9%
Specificity	96.1%	89.2% - 98.7%

^{***}All three specimens tested positive initially by the H. PYLORI CHEKTM test, but negative upon re-testing with the H. PYLORI CHEKTM test.



Chey, WD, Leontiadis GI, Howden CW, Moss SF. 2017 ACG Clinical Guidelines: Treatment of Helicobacter pylori Infection. Am J. Gastroenterol 12:212-238. H. PYLORI QUIK CHEK™ Package Insert and H. PYLORI CHEK™ Package Insert

For more information, contact your TECHLAB® Representative

Call 1-800-TECHLAB or visit www.techlab.com

Developed and manufactured by



PROVEN DIAGNOSTIC PERFORMANCE

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.

^{**} Additional testing with a US FDA-cleared *H. pylori* stool antigen test provided an antigen-negative result