**Helicobacter pylori**  Lisa Canar, ND  
**Update on Laboratory Testing, Diagnosis, and Treatment**

*Helicobacter pylori* is a gram-negative bacterium that colonizes the gastric mucosa of roughly half of the world’s inhabitants.¹ The vast majority (80-85%) of *H. pylori* carriers never experience symptoms or complications; yet colonization can result in chronic gastritis or inflammation of the stomach lining at the site of infection. This inflammation is considered to be a major risk factor in the development of gastric ulcers, duodenal ulcers, mucosa-associated lymphoid tissue (MALT) lymphoma, and gastric adenocarcinoma.² Approximately 10% of those colonized by *H. pylori* will ultimately develop peptic ulcer disease, and the risk of developing gastric cancer is increased by three to six times with chronic *H. pylori* infection.³ ⁴

Research has demonstrated that *Helicobacter pylori* coevolved with humans as a member of the indigenous gastric microbiota.⁵ In fact, *H. pylori* once colonized almost every adult human on the planet, and only in the last century have colonization rates been declining.⁶ This decline is noted particularly in developed countries where *H. pylori* now infects just 30 to 40 percent of the adult population, compared with a prevalence of 80 to 90 percent in the developing world.⁴ Historically, colonization during childhood was the norm; today fewer than 10% of U.S. children are colonized by *H. pylori*. Current rates of colonization reflect both diminishing transmission — due to changes in sanitation and population demographics — and increasing antibiotic usage, both for *H. pylori* eradication and for unrelated concerns.⁶

Because *H. pylori* causes overt gastric disease in only a small subset of human carriers, researchers have begun to consider a potential mutualistic or protective role that *H. pylori* may play in the natural stomach ecology. Preliminary evidence suggests that *H. pylori* may play an important role in protecting from some diseases. Animal studies suggest that *H. pylori* has evolved to skew the adaptive immune response toward immune tolerance, which tends to promote persistent infection and to inhibit autoimmune and allergic T-cell responses.⁷ Human epidemiological studies show that *H. pylori* colonization is associated with lower incidences of childhood asthma,⁸ allergic rhinitis,⁹ and atopic dermatitis.¹⁰ In addition, inverse relationships between *H. pylori* status and risk of developing inflammatory bowel disease and celiac disease have been documented.¹¹, ¹² The prevalence of *H. pylori* in patients with gastroesophageal reflux disease (GERD) is also lower than in those without reflux disease.¹³ It has been postulated that *H. pylori* protects against GERD and its consequences, including esophageal

(Continued on page 3)
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adenocarcinoma, via its regulatory effects on gastric hormone secretion and gastric pH.\textsuperscript{14} Natural colonization with \textit{H. pylori} is even hypothesized to play a role in preventing the development of early-life obesity via its regulatory effect on energy homeostasis mediated by gastric hormones such as leptin and ghrelin.\textsuperscript{15}

\section*{When to Test}

According to consensus guidelines from the American College of Gastroenterology (ACG), laboratory testing for diagnosis of \textit{H. pylori} infection should always precede eradication treatment and should only be performed if the clinician plans to offer treatment for positive results. Specifically, \textit{H. pylori} diagnostic testing is most indicated for patients with active peptic ulcer disease, a past history of peptic ulcer disease, low-grade gastric MALT lymphoma, or after resection of early gastric cancer. The ACG also recommends diagnostic testing for patients with uninvestigated dyspepsia.\textsuperscript{16} Testing guidelines for patients with non-ulcer dyspepsia, GERD, and unexplained iron deficiency anemia remain controversial, as do those for patients using NSAIDs, and for populations at higher risk for gastric cancer.\textsuperscript{16}

\section*{Which Test to Choose}

There is no single laboratory test that is considered the gold standard for diagnosis of \textit{H. pylori} infection. Choice of test should be influenced by clinical presentation and associated risks. Invasive testing methods (i.e., histology, rapid urease testing, and culture) are conducted after endoscopy using biopsy specimens and are reserved for patients with suspected gastric malignancy or evidence of upper GI bleeding.\textsuperscript{16} Short of endoscopy, several less invasive laboratory tests are available to aid in diagnosis. These include serum and salivary antibody tests, urea breath tests, and the \textit{H. pylori} stool antigen test.

Antibody tests rely upon the detection of IgG antibodies to \textit{H. pylori} in serum or saliva. IgG antibodies typically become present approximately 21 days after infection and can remain present long after eradication, limiting their utility in documenting successful treatment. Advantages of \textit{H. pylori} IgG antibody tests include their low cost, widespread availability, and rapid results. Yet, due to the frequency of false positives, these tests cannot be relied upon for accurate diagnosis. Even so, they are useful for screening since their negative predictive value is very high.\textsuperscript{16}

Diagnos-Techs currently offers salivary \textit{H. pylori} IgG as a screening test. Because IgG antibody tests do not distinguish between active infection and past exposure, we do not recommend that the saliva \textit{H. pylori} IgG test be used as an independent measure to guide treatment. While IgG antibody testing is no longer recommended for primary diagnosis or for treatment follow-up, our salivary \textit{H. pylori} IgG test remains useful for screening purposes due to its simplicity and cost-effectiveness. Based on clinical findings, a positive result on the salivary \textit{H. pylori} IgG test may be followed up with a more definitive test to confirm active infection.

Tests for active infection include the urea breath tests and the \textit{H. pylori} stool antigen test. Urea breath tests detect the highly active urease activity of \textit{H. pylori}. Breath tests can be performed using either radioactive (\textsuperscript{13}C) or non-radioactive (\textsuperscript{14}C) isotopes, and they rely on detection of labeled CO\textsubscript{2} in the breath after ingestion of carbon-labeled urea. Although urea breath testing is highly sensitive and specific, it has a number of significant drawbacks: it is time-consuming, expensive, requires specialized detection equipment, and involves the ingestion of isotopically-labeled urea. Additionally, test sensitivity is decreased by medications that suppress or inhibit \textit{H. pylori} or decrease urease activity, including bismuth containing compounds, antibiotics, and proton pump inhibitors (PPIs).\textsuperscript{16}

\textit{Helicobacter pylori} stool antigen testing serves as a more practical alternative to urea breath testing and gives similar high levels of sensitivity and specificity. This test detects \textit{H. pylori} antigen in stool specimens based on enzyme immunoassay utilizing a monoclonal anti-\textit{H. pylori} antibody. Stool antigen testing is a noninvasive and convenient method to detect active infection in patients of all ages, and it can be used to confirm diagnosis, for therapeutic monitoring, and for verification of eradication post-treatment. Although stool antigen
Probiotics
A systematic review of randomized, controlled trials suggests that consuming probiotics — the good bacteria found in yogurt, kefir, and other fermented foods — may improve systolic BP by -3.56 mmHg and diastolic BP by -2.38 mmHg. Greater effects can be achieved when baseline BP is ≥ 130/85 mmHg, multiple probiotic species are consumed, duration of consumption is ≥ 8 weeks, and the daily consumption dose is ≥ 10^{11} CFUs.

Niacin
The addition of 2g extended-release niacin and 40mg of laropiprant to statin-based LDL cholesterol-lowering therapy in adults with vascular disease had no significant effect on the incidence of major vascular events. The use of niacin and laropiprant was associated with an increased incidence of serious adverse events, including disturbances in diabetes control, gastrointestinal function, risk of infection, and bleeding.

Vitamin D
A study published by the American Academy of Neurology found that the risks of developing both dementia and Alzheimer’s disease were significantly higher in participants who were either severely 25-hydroxyvitamin D deficient (< 25 nmol/L) or deficient (≥ 25 to < 50 nmol/L) compared with participants with sufficient serum 25-hydroxyvitamin D (≥ 50 nmol/L).

Risks and Benefits of Treatment
A recent research review found significant evidence for clinical benefits with eradication treatment in cases of H. pylori-positive

(Continued on page 6)
H. pylori stool antigen test

A definitive marker for active Helicobacter pylori infection

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gastric and duodenal ulcers, MALT lymphoma, early gastric cancer, and in those with *H. pylori*-positive persistent dyspepsia. This same review noted supportive evidence for treatment in cases of atrophic gastritis, long-term NSAID and aspirin use, iron-deficiency anemia, and for cancer prevention in patients with a family history of gastric cancer. Treatment of *H. pylori* infection in cases of non-ulcer dyspepsia and GERD remains controversial. Eradication of *H. pylori* may be associated with improvement of GERD symptoms in patients with antral-predominant gastritis, but worsening of symptoms in patients with corpus-predominant gastritis.

Combination antibiotic protocols to eradicate *H. pylori* are the standard of care in patients who are shown to be infected and who have known *H. pylori*-related disease. In a meta-analysis of comparative trials, however, antibiotic eradication was not more effective than anti-acid drugs given alone at healing gastric ulcers, and was only slightly superior to anti-acid drugs alone for healing duodenal ulcers. Ongoing anti-acid drug therapy was also found to be just as effective as *H. pylori* eradication at 6-24 months follow-up for maintaining remission.

Ultimately, a healthy gastric mucous layer is critical for protecting against gastritis and ulceration. Enzymes produced by *H. pylori* are known to damage normal gastric mucus, yet many factors besides *H. pylori* may also damage this protective mucus layer, including NSAIDS, corticosteroids, stress, smoking, and low intake of dietary fiber. Although chronic inhibition of stomach acid secretion may lead to symptom resolution and disease remission, restoring the protective function of the mucus layer is critical to healing and long-term relapse prevention. Given that symptomatic improvement and ulcer healing may be influenced by factors other than *H. pylori* eradication, some researchers argue that antibiotic protocols for eradication of *H. pylori* in peptic ulcer patients — and patients with symptoms of dyspepsia generally — are not necessarily warranted and may even be detrimental, especially given the negative outcomes that *H. pylori* eradication may engender. In this more cautionary view, treatment to eradicate *H. pylori* should be reserved for patients with recurrent *H. pylori*-related symptoms or complicated disease.
Widespread antibiotic resistance in *H. pylori* infection is also a growing concern. Attempts at eradication that fail often elicit secondary antibiotic resistance. Increasing rates of antibiotic resistance with the associated potential to develop more pathogenic bacterial strains should further caution against overtreatment with conventional antibiotics.22

**How to Treat**

Although comprehensive natural treatment protocols have not yet been studied in comparison to conventional antibiotic protocols, many individual natural treatments do show promise for inhibition and/or eradication of *H. pylori*. An overview of both conventional protocols and natural treatment options may be found in our ChronoBiology #12 (Summer 2012) newsletter article ‘Therapy Corner: *Helicobacter pylori*’. To summarize, notable natural treatments include cranberry juice, garlic, berberine-containing herbs such as *Hydrastis canadensis*, vitamin C, and various probiotic strains; and preventive dietary interventions include broccoli sprouts, green tea, and live fermented foods.23

Additional treatments include the Chinese herbal formula ‘He wei tang’ (Decoction for Regulating the Stomach). An open label clinical trial of this formula given by itself for 4-6 weeks in patients with chronic atrophic gastritis demonstrated an impressive 68% eradication rate among patients who were *H. pylori* positive at baseline.24

Other botanical medicines showing promise in human clinical studies include *Nigella sativa* (also known as blackseed, black cumin, or black caraway) which eradicated *H. pylori* in 67% of patients when given concurrent with a PPI (comparable to standard triple therapy in this study)25; *Pistacia lentiscus* var. chia (mastic gum), which eradicated *H. pylori* in approximately 35% of patients when given independently (but not when given with PPI therapy)26; and *Glycyrrhiza glabra* (deglycyrrhizinated licorice root extract) which eradicated *H. pylori* in approximately 50% of patients when given independently.27 It is notable that both mastic gum and deglycyrrhizinated licorice root have also been shown to relieve symptoms of dyspepsia28, 29 and to promote ulcer healing.30, 31, 32

Other natural agents to consider include N-acetyl cysteine (a mucolytic agent that decreases mucus viscosity to facilitate greater contact between antimicrobial agents and *H. pylori*),33 zinc carnosine (a mucosal protective agent),34 and lactoferrin (a natural antimicrobial).35 All of these have demonstrated improved eradication rates when given alongside conventional treatment protocols. It is notable that zinc carnosine may also promote ulcer healing.36

Additional therapies for consideration include melatonin,37 L-tryptophan,37 and fresh green cabbage juice,38 all of which have been found to effectively speed ulcer healing in clinical studies.

**In Conclusion**

The debate over appropriate testing and treatment guidelines for *H. pylori*-related conditions will move forward only with a clearer understanding of the unique role that *H. pylori* plays in the human gastric microbiota. Concerns regarding potential negative health consequences that may ensue subsequent to aggressive *H. pylori* eradication should caution against overtreatment of infection. Even so, appropriate diagnostic testing and treatment for those suffering from recurrent *H. pylori*-related symptoms or chronic disease will remain an essential recommendation.

In patients for whom testing is indicated clinically or due to a positive IgG screening test, the *H. pylori* stool antigen test is a convenient, noninvasive means for diagnosing active infection and monitoring treatment outcome. The *H. pylori* stool antigen test gives fewer false positives when compared with screening IgG antibody tests and is comparable to the urea breath test in terms of overall diagnostic accuracy. Stool antigen testing is also the most cost-effective strategy for confirming *H. pylori* eradication post-treatment.

Diagnos-Techs is pleased to announce that we will soon be offering the *H. pylori* stool antigen test to complement our current salivary IgG test.

Please watch upcoming issues of ChronoBiology and your email for an announcement once the *H. pylori* stool antigen test becomes available!
Storage & mailing instructions for all specimens available on our web page.

Free domestic UPS return shipping on all tests.

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*Medical references can be found at diagnostechs.com/Pages/NewsLetter.aspx
References

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