Alarming statistics now show that tens of millions of Americans are infected with *Helicobacter pylori* (*H. pylori*), a strain of bacteria that is implicated in the vast majority of gastric ulcers and can even lead to deadly stomach cancer. Not surprisingly, gastric distress is one of the most common complaints that prompt men and women to visit their doctors. Each day, your stomach may be subjected to factors that can induce gastric discomfort and disease, ranging from alcohol and prescription medications to chronic stress and dietary indiscretions.

In many cases, however, a routine visit to the doctor is not enough to provide effective, long-lasting relief of stomach distress. Over-the-counter and prescription remedies are often expensive, carry the risk of side effects, and offer only limited relief for gastric upset. Moreover, these stomach aids are increasingly less effective at eradicating *H. pylori* infection.

Fortunately, scientists have identified novel nutritional and herbal agents that provide synergistic support for stomach health and integrity by relieving inflammation, promoting tissue repair, and supporting the body’s defenses against *H. pylori*. One of these remedies—a complex of zinc and carnosine—was previously available only in Japan as a prescription drug for ulcers, but is now readily accessible as a dietary supplement in the United States. Together, these natural agents can serve as the foundation of a strategy to safely and effectively relieve chronic gastric distress and restore stomach health and comfort.
Getting to the Bottom of Gastric Distress

Stomach ulcers affect 20 million Americans, and even greater numbers suffer from heartburn and other gastrointestinal symptoms. In addition to producing disabling stomach pain, ulcers may cause bleeding or perforation of the stomach wall. Ulcers are responsible for 6,000 deaths and more than 1 million hospitalizations in the US each year. A revolutionary discovery by Barry J. Marshall and J. Robin Warren so changed our thinking about what causes ulcers that their research was rewarded the 2005 Nobel Prize in Physiology or Medicine.

Contrary to popular belief, ulcers are not caused by stress or spicy foods, but rather by stomach infection with the bacterium *Helicobacter pylori*. This bacterium is the culprit in nearly 80% of ulcers and in more than 90% of ulcers in the duodenum, the first portion of the small intestine.

Most of the remaining ulcers are associated with the widespread use of pain relievers known as nonsteroidal anti-inflammatory drugs, or NSAIDs. Cells in the stomach lining require chemicals known as prostaglandins to produce a thick coating of gelatinous mucus. This mucosal lining acts as a natural defense by keeping acid contained in digestive juices from burning the stomach wall and by preventing harmful bacteria from entering the bloodstream or lymphatic system. NSAIDs block the production of prostaglandins, thus relieving pain and inflammation but also leaving the stomach lining susceptible to ulceration and invasion by *H. pylori*.

In the Western world, up to half of all people harbor *H. pylori* in their stomachs, as do even more people in undeveloped countries. While infection with *H. pylori* often causes no symptoms, it can cause gastritis, or chronic inflammation of the lower stomach wall. This in turn results in increased acid production from the non-infected upper stomach, which creates favorable conditions for the erosion or ulceration of the mucosal lining in the stomach or duodenum. About 10-15% of individuals infected with *H. pylori* will eventually develop peptic ulcer disease.

When the upper region of the stomach is also infected with *H. pylori*, the resulting inflammation sets the stage for stomach cancer or a specific type of stomach lymphoma. Eradicating *H. pylori* is therefore important not only to avoid ulcers, but also to lower the risk of developing malignant tumors.

Since the discovery of how *H. pylori* affects the stomach, conventional treatment for ulcers and *H. pylori* infection has focused on antibiotics to eradicate the bacteria, medication to suppress acid production in the stomach, and an agent to protect the stomach's lining. *H. pylori* is frequently difficult to eradicate, however, even with long-term use of these medications. Further complicating the problem is that *H. pylori* often develops resistance to antibiotics, thus rendering treatment ineffective. As a result, alternative or complementary strategies to support stomach health are sorely needed.

Fortunately, health-conscious consumers in the United States can now access an effective, natural approach to restoring stomach health. Approved in Japan as a drug to treat ulcers, a novel zinc-carnosine compound has been found to strengthen the mucosal barrier, coat the stomach, and inhibit both the growth and damaging effects of *H. pylori*. These benefits of zinc-carnosine are enhanced by cranberry and licorice, two natural agents that also support gastric health while diminishing the effects of *H. pylori*.

How Zinc-Carnosine Inhibits *H. pylori*

Scientists have long known that zinc and L-carnosine have antioxidant properties that promote tissue repair and healing. Zinc is an essential mineral contained in oysters, meat, seafood, beans, and...
The zinc-carnosine complex which scientists believe polaprezinc, juice and that they coat stomach is approved in Japan as and repairing the inflamed H. pylori with a chemical bond in reducing alanine—that are bonded together.

One of the most promising natural solutions for managing GERD is an extract of orange peel oil called d-limonene. Research suggests that short-term use of d-limonene can offer safe, effective relief of heartburn symptoms lasting up to six months at a time.6 The chemist who developed d-limonene as a natural remedy for GERD believes that the orange peel oil extract coats the stomach, providing a natural barrier against bacteria such as H. pylori.41 (See “Natural Relief from Heartburn!” Life Extension, September 2006.)

By coating the delicate tissues of the upper digestive tract and relieving the symptoms of GERD, d-limonene may provide complementary support for the health of the esophagus and stomach. Combining d-limonene with zinc-carnosine, licorice extract, and cranberry offers a well-rounded strategy for fighting discomfort, inflammation, and infection of the upper digestive tract.

Animal studies have offered clues as to the mechanism by which the zinc-carnosine complex helps relieve stomach inflammation associated with H. pylori infection. The zinc-carnosine complex acts as a scavenger to consume a harmful agent called monochloramine that is released by H. pylori bacteria. Monochloramine contributes to injury of the stomach's lining. By neutralizing this harmful agent, zinc-carnosine thereby reduces inflammation of the stomach lining, prevents invasion by white blood cells, and averts erosion of epithelial cells lining the stomach.9,10 Other researchers have similarly found that zinc-carnosine helps protect against gastritis induced by monochloramine released by H. pylori, and also helps heal existing stomach lesions related to the effects of H. pylori.11

For example, in rats that are prone to develop stomach ulcers, zinc-carnosine accelerated healing of these ulcers by increasing production of insulin-like growth factor-1 (IGF-1), a natural defense known to promote gastric epithelial wound repair.12 By stimulating IGF-1 production, zinc-carnosine was similarly found to protect rabbit stomach cells in the laboratory, thereby promoting healing of stomach lesions.13

Zinc-carnosine has also been shown to enhance healing of the stomach epithelial lining, by inhibiting production of pro-inflammatory interleukin-8 and by preventing inflammatory white blood cells from adhering to epithelial cells.14,15 Additionally, scientists have noted that zinc-carnosine decreases the activation of nuclear factor-kappa beta (NFkB), a powerful inflammatory mediator that scientists believe plays a role in numerous chronic disease states such as cancer and arthritis.14 Scientists believe that strategies to reduce the activity of NFkB may benefit the entire body by helping to avert such diverse conditions as cancer, diabetes, and heart disease. (See “What Is Nuclear Factor-Kappa Beta?” Life Extension, July 2006.) Zinc-carnosine is thus emerging as a powerful anti-inflammatory agent offering specialized protection for the stomach.
Targeted Protection Against Stomach-Damaging Agents

Numerous medications, foods, and beverages that we consume daily can cause damage to the delicate lining of the mouth and stomach. Fortunately, zinc-carnosine appears to offer significant protection against these specific threats.

For example, NSAIDs such as aspirin, Advil®, and Motrin® are widely used to fight pain, inflammation, and fever. However, these agents are also associated with damage to the stomach. In animal studies, zinc-carnosine protects stomach mucosal cells against injury caused by NSAIDs. A recent study from the Imperial College of London, United Kingdom, tested zinc-carnosine in animal and human cells in the laboratory, as well as in human volunteers. These studies showed that zinc-carnosine stabilizes the small intestine membrane and stimulates intestinal repair, while protecting the bowel wall against the corrosive effects of NSAIDs.

Mouth sores can be painful and may interfere with the enjoyment of foods and beverages. In additional research, a zinc-carnosine combination protected the mouth lining against ulceration caused by vinegar.

While alcoholic beverages are widely enjoyed socially, they can cause damage to the stomach's lining. Fortunately, zinc-carnosine may offer targeted protection against alcohol's adverse effects. Studies of rat gastric cells grown in the laboratory showed that the antioxidant properties of zinc-carnosine protected the cells from harmful chemicals, including alcohol. Scientists note that zinc-carnosine directly protects gastric mucosal cells due to its antioxidant effects.

Pharmacological treatment of ulcers caused by *H. pylori* infection is not 100% effective, possibly due to the increasing worldwide prevalence of antibiotic-resistant bacteria. In Japan, physicians utilize zinc-carnosine complex as part of a treatment plan for healing ulcers. Exciting new research from Japan confirms that zinc-carnosine may indeed enhance the efficacy of pharmaceutical strategies to eradicate *H. pylori*.

In a Japanese study of 66 patients with gastrointestinal symptoms related to *H. pylori* infection, researchers compared the efficacy of seven-day triple-antibiotic therapy (with the drugs lansoprazole, amoxicillin, and clarithromycin) given with or without zinc-carnosine. While 86% of the patients treated only with the antibiotics experienced eradication of *H. pylori*, 100% of the patients who received the antibiotics plus zinc-carnosine eradicated *H. pylori*. The scientists noted that while seven days of therapy with the three antibiotics is effective in eradicating *H. pylori*, the regimen's efficacy is significantly improved by the addition of polaprezinc. While the Japanese require a prescription to obtain the benefits of polaprezinc, Americans can access this important ulcer-fighting therapeutic as a dietary supplement.

Zinc-carnosine has been used widely in human clinical trials for over a decade. In clinical trials enrolling a total of 691 patients, 70% experienced remarkable improvement in symptoms, and 65% of patients demonstrated evidence of healing on gastrointestinal imaging tests after eight weeks of using zinc-carnosine complex. These impressive findings confirm that zinc-carnosine offers effective relief from symptoms of stomach discomfort while producing visible changes in measurements of stomach integrity and health.

**Licorice Heals Stomach Lining, Blocks *H. pylori* Growth**

One of the most time-honored natural remedies for gastric upset is licorice root, an herbal extract. Modern research confirms what herbal practitioners have known for centuries: that licorice promotes healing of the stomach's lining.

According to Dr. Michael Baker, a research professor of medicine at the University of California, San Diego, licorice has long been known to help promote the healing of ulcers. Baker notes that licorice-derived compounds have the effect of raising the local concentration of prostaglandins that promote mucus secretion and cell proliferation in the stomach, leading to healing of ulcers. An extensive review of the scientific literature on plant-based ulcer remedies confirms the clinical efficacy of licorice in promoting the healing of ulcers.

Recent studies have revealed how licorice may help promote this healing process. Animal research suggests that licorice reduces the inflammatory response leading to ulcer formation by inhibiting the production of pro-inflammatory molecules, including interleukins and tumor necrosis factor. The potent antioxidant activity of licorice also contributes to its anti-ulcer activity.

Licorice extract does much more than promote healing of the stomach lining. Even more important, various extracts of licorice have been shown to block the growth of *H. pylori* in the laboratory—even of strains of the bacteria that are resistant to the antibiotic clarithromycin. Licorice extract's effectiveness against clarithromycin-resistant strains has led scientists to propose that licorice
may have a place as an alternative therapeutic agent against *H. pylori*.

Further analysis of different extracts from licorice has shown that they contain several beneficial flavonoid compounds that can inhibit the growth of *H. pylori*, including strains of the bacteria that are resistant to the antibiotics amoxicillin and clarithromycin. This remarkable finding led scientists to propose that such compounds from licorice may be useful preventive agents for peptic ulcer or gastric cancer in *H. pylori*-infected individuals.

High doses of compounds known as *glycyrrhizinates*, which are found in licorice, have been associated with various side effects, including high blood pressure, low blood potassium levels, hormonal changes, and diarrhea. Scientists have found that these side effects can be avoided by removing *glycyrrhizin* from the licorice, without reducing the activity of licorice in alleviating ulcer symptoms and in blocking *H. pylori* growth. Licorice from which *glycyrrhizinates* have been removed is known as *deglycyrrhizinated licorice*, or DGL.

Licorice may specifically protect against ulcers caused by NSAIDs. Research has shown that coating aspirin with licorice before feeding it to rats reduced the number and size of ulcers that subsequently formed, cutting their incidence by more than half, from 96% to 46%. NSAID-induced damage to gastric mucosal lining was reduced to a greater extent when DGL was given in combination with the acid-suppressing drug *cimetidine*, as compared to administering *cimetidine* alone. When human volunteers who were being treated with aspirin (975 mg three times a day) also took 350 mg of DGL with each dose of aspirin, they demonstrated less blood loss in the stool than did patients who took aspirin without licorice. DGL is believed to stimulate defense mechanisms that help prevent ulcer formation and also promote the healing of damaged mucosal lining in the stomach.

**Cranberry Retards *H. pylori* Growth in Several Ways**

Cranberry has long been valued for its role in promoting the health of the urinary system. New evidence suggests that cranberry may also be a potential ally in the battle against stomach erosions. Laboratory studies suggest that, like licorice extract, mixtures of cranberry and other plant extracts inhibit the growth of *H. pylori*, most likely by inhibiting a bacterial enzyme and disrupting energy production.

An exciting study suggests that cranberry may help fight *H. pylori* infection in adults. In a well-controlled, double-blind Chinese study, 189 adults with *H. pylori* infection were randomly assigned to receive two 250-ml juice boxes of cranberry juice or a matching placebo beverage daily. After 35 days, 14 patients (14.4%) from the cranberry juice treatment group and 5 (5.4%) from the placebo group tested negative for *H. pylori*. Since cranberry juice can help retard *H. pylori* infection in humans, it may be a promising new therapy for managing this infection without inducing the side effects commonly caused by antibiotics.

Cranberry’s ability to retard the growth of *H. pylori* may in part reflect its high content of beneficial compounds that include proanthocyanidins and other antioxidants such as vitamin C and bioflavonoids. In fact, the antioxidant potency of these proanthocyanidins is much stronger than that of even vitamin C or vitamin E, allowing these compounds to scavenge harmful free radicals while inhibiting enzymes needed for bacterial growth.

Phytochemicals in cranberry extract may disrupt the structure and stability of *H. pylori’s* bacterial membrane by increasing its acid content and inhibiting an enzyme.
needed for energy metabolism. Many of these compounds appear to work together, producing a synergistic effect that is much greater than the sum of their parts.35

One way that *H. pylori* does its damage is by adhering to gastric cells using a cellular type of "glue" that contains *sialic acid*. Cranberry extract contains a high-molecular-weight compound that prevents this bacterial adhesion to gastric cells.36 This novel mechanism of action has led researchers to suggest that a combination of antibiotics and a cranberry preparation may improve *H. pylori* eradication.

In the laboratory, extracts of various berries, including cranberry, were shown to increase the susceptibility of *H. pylori* to the antibiotic clarithromycin.35 However, grape, orange, apple, and white cranberry juice lack the anti-adhesive activity of cranberry extract, which may also explain the unique ability of cranberry juice to help prevent urinary tract infections and mouth ulcers.39 Cranberry’s ability to inhibit adhesion of bacteria to the stomach may prove useful in preventing stomach ulcers caused by *H. pylori*.39

### References


