### LATEST APPROVED METHODS OF TREATMENT FOR THE PRACTICING PHYSICIAN

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W.B. SAUNDERS COMPANY

Harcourt Brace Jovanovich, Inc.

Philadelphia

London Toronto Montreal Sydney Tokyo

# Conn's Current Therapy 1991

#### W. B. SAUNDERS COMPANY

Harcourt Brace Jovanovich, Inc.

The Curtis Center Independence Square West Philadelphia, PA 19106

#### Library of Congress Cataloging-in-Publication Data

Current therapy; latest approved methods of treatment for the practicing physician. 1949-

v. 28 cm. annual.

Editors: 1949-

H. F. Conn and others.

1. Therapeutics.

2. Therapeutics, Surgical.

Medicine—Practice.

I. Conn, Howard Franklin,

1908-1982 ed.

RM101.C87

616.058

49-8328 rev\*

ISBN 0-7216-2583-5

Editor: John Dyson

Developmental Editor: David Kilmer

Designer: Ellen Bodner

Production Manager: Peter Faber

Manuscript Editors: Tom Stringer, Sally Burke, and Terry Russell

Illustration Coordinator: Peg Shaw

Indexer: Dennis Dolan

Cover Designer: Ellen Bodner

Conn's Current Therapy 1991

ISBN 0-7216-2583-5

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Printed in the United States of America.

Last digit is the print number: 9 8 7 6 5 4 3 2 1

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#### CLINICAL APPEARANCE

Gastritis is the name given to conditions that cause an inflammation of the gastric mucosa. The inside of the stomach is not generally accessible for examination by the primary care physician, so the diagnosis of gastritis may be suspected, inferred, or proved, denending on what investigations have been performed.

Initially, a patient with upper gastrointestinal symptoms may be suspected of having gastritis. In many countries the term "gastritis" is synonymous with the clinical syndrome of "nonulcer dyspepsia." The patient may complain of a burning or gnawing sensation in the epigastrium, perhaps relieved by food and/or antacids. Other components of the discomfort may include bloating sensations after meals, flatulence, belching, abdominal distention, and epigastric tenderness. In more severe cases, nausea and vomiting may occur. Usually symptoms arising in the stomach are affected in some way by eating, the pain is located above the umbilicus, and disturbance of bowel habit is uncom-

The clinical syndrome of gastritis does not correlate well with endoscopic and histologic appearances of the gastric mucosa. Patients with severe symptoms may have normal mucosa, and patients with no symptoms may have severe erosive gastritis. It is important therefore to refer to a clinical impression of gastritis as "clinical gastritis" so that it is not confused with more well-defined types of gastritis.

#### **ENDOSCOPY**

At endoscopy, the normal gastric mucosa is a pink color, like the palm of the hand. The endoscopic appearance of gastric mucosa when gastritis is present can vary along a continuum from normality to redness, widespread erosion, hemorrhage, and ulceration.

Gastritis affects the antrum more severely than the body of the stomach. Degrees of redness are common. especially in the antral mucosa. Slight changes may be called "mild gastritis" by some gastroenterologists, but are regarded as a normal variant by many endoscopists and are not reported. When the mucosa is very red, all gastroenterologists mention gastritis on the

endoscopy report.

When small areas of the epithelium are eroded, brown spots attributable to the presence of changed blood on the mucosa can be seen. These spots may not be associated with a visible macroscopic lesion; depending on the number present, "mild erosive gastritis" may be reported. An erosion is defined as an interruption of the epithelial layer that does not extend deeper than the muscularis mucosae (about 1-mm deep). More extensive lesions are called ulcers. Severe erosive gastritis occurs when the mucosa is diffusely affected and both microscopic and visible erosions are present.

It should be emphasized that endoscopic identification of gastritis does not reflect the histologic status of the mucosa. For example, patients with extensive bleeding erosions resulting from nonsteroidal antiinflammatory drug (NSAID) ingestion may have a completely normal histologic appearance in mucosa not actually affected by an erosion.

Endoscopically apparent gastritis, therefore, is the macroscopic lesion seen at endoscopy. It is affected by recently ingested or retained food, coloring agents (premedication mixtures at endoscopy may be colored pink), the microvasculature (congestion, vasodilation), the integrity of the overlying mucosa (erosion, ulceration), the presence of bile (edema, vasodilation), bleeding (new or altered blood), and, in some cases, by the presence of pus cells in the gastric mucus.

Thus, endoscopic identification of gastritis is the sum total of many factors that may affect, or appear to affect, the gastric mucosa. More accurate diagnosis of the endoscopic lesion requires histologic examination

of a mucosal biopsy specimen.

#### HISTOLOGY

Histologic evidence of gastritis is an infiltration of the gastric mucosa with neutrophils, lymphocytes, and plasma cells. This is the most common form of gastritis, and there are two types:

Type A gastritis is associated with pernicious anemia. It affects the parietal cells in the body of the stomach. It is uncommon and usually does not cause gastric symptoms because acid secretion is minimal or absent.

Type B gastritis is much more common. It affects the mucus-secreting epithelial cells that line the stomach. It is most severe in the antrum, where these cells are most plentiful. Type B gastritis is caused by chronic Helicobacter pylori infection.

Type B gastritis is referred to when the terms "acute," "active," "superficial," "chronic atrophic," and "nonspecific" are used by the pathologist. Other findings sometimes accompany Type B gastritis and may be sequelae of the disorder. Intestinal metaplasia is the replacement of the gastric mucus-secreting epithelial cells with intestinal-type (brush border and goblet) cells. The combination of chronic gastritis and intestinal metaplasia is associated with gastric carcinoma.

#### SPECIFIC FORMS OF GASTRITIS

#### Alcohol-Induced Gastritis

Acute gastritis, with or without erosions, may develop after the ingestion of any corrosive substance. Alcohol causes an acute erosive gastritis if it is consumed in excessive amounts, particularly as spirits. Occasionally, erosions and superficial ulcerations are also seen in the duodenum.

After the offending agent has been removed. the gastric mucosa heals rapidly. Symptoms and

erosions therefore last no more than a few days after abstinence. Prolonged nausea or vomiting after 72 hours is more likely due to an underlying chronic gastritis, a peptic ulcer, or an associated metabolic disturbance. Alcohol in moderate amounts does not harm the gastric mucosa and is not implicated in the causation of chronic gastritis or peptic ulceration. Acute lesions due to alcohol do not lead to chronic gastritis or any kind of permanent mucosal defect.

Many alcoholics have chronic gastritis and peptic ulcer disease. It is now known that, in most cases, the chronic gastritis is caused by *H. pylori* infection (see later) so there is no need to invoke alcohol as a cause. *H. pylori* is more common in economically disadvantaged groups and, like other enteric infections, is more likely to be present in alcoholics. Conversely, alcoholics without *H. pylori* do not have chronic gastritis.

Hematemesis or coffee-ground vomitus is common after acute alcoholic binge drinking. Common causes are peptic ulcer disease, Mallory-Weiss tear, and erosive gastritis. It is important to ascertain whether the blood was present in the initial vomit or if it was only noted in subsequent vomiting episodes. In Mallory-Weiss syndrome, the initial vomit is normal and bright-red blood is seen in subsequent vomits. If acute erosive gastritis or peptic ulcer is present, frank blood or coffee ground vomit is likely to be present in the initial vomitus. More serious lesions, such as bleeding esophageal varices, should be considered in the appropriate clinical setting.

Management. Symptoms should resolve rapidly after alcohol ingestion has ceased. Pain should be treated with antacids and H<sub>2</sub> receptor antagonists. If bleeding is present, an endoscopy within 12 hours is necessary to identify the site of bleeding. Later endoscopy may not detect rapidly healing small mucosal tears or small acute erosions. Mucosal biopsy should always be performed to check for chronic gastritis due to *H. pylori*.

#### **Aspirin-Induced Gastritis**

Aspirin and NSAIDs together may be the most common causes of erosive gastritis. These drugs inhibit prostaglandin synthesis and so impair the ability of the mucosa to secrete mucus and withstand acid or peptic attack. Although NSAIDs may also have a directly "corrosive" effect on the mucosa, even persons taking NSAIDs rectally are prone to gastric erosions.

Aspirin-induced erosions may occur anywhere in the stomach, rather than being localized to the antrum as erosions related to peptic ulcer disease are (see later). Histologically, NSAID erosions are associated with little inflammation, not more than would be expected from natural healing of any epithelial disruption. Apart from discontinuity of the epithelial layer and hemorrhage, there may be no histologic abnormality. Away from the actual erosion, the mucosa is relatively normal.

Nearly all persons receiving long-term NSAID therapy have some degree of erosive gastritis. Not all erosions cause symptoms and not all progress to form a chronic peptic ulcer. If another predisposing cause is present, however, NSAID ingestion may be additive and result in expression of peptic ulcer disease. For example, in persons with *H. pylori* who take NSAIDs, the ulcer risk is additive. Apart from *H. pylori*, NSAIDs are the only common cause of peptic ulcer.

Therapy. As for alcohol-induced erosive gastritis, erosions due to NSAID ingestion should ideally be treated by withdrawing the offending drug. If the NSAID can be ceased, the mucosa repairs itself in a few days. Peptic ulcers caused by NSAID require a month or so to heal, as do all ulcers.

Symptoms should be treated with antacids and  $H_2$  receptor antagonists for 3 to 14 days. If symptoms persist, another cause of gastritis should be suspected, H. pylori and/or peptic ulcer disease.

In many patients, the NSAID cannot be stopped owing to a chronic rheumatic complaint. For example, rheumatoid arthritis is difficult to manage without the use of NSAIDs, all of which have ulcerogenic potential. There are several ways to approach this problem:

Misoprostol, a prostaglandin analogue, protects against NSAID-induced gastric lesions. Misoprostol should not be given to women of reproductive potential, and it may cause diarrhea, but can be given on a long-term basis to many patients, allowing them to continue receiving the NSAID. The dosage is 100 to 200 µg four times a day. Misoprostol has been shown to decrease the absorption of some NSAIDs.

H<sub>2</sub> receptor antagonists, sucralfate, or antacids given in ulcer-healing dosages may heal erosions and prevent the progression to frank peptic ulcer. These are drugs of choice in those who cannot take prosted and incompared to the prosted and in

take prostaglandins.

Because *H. pylori* and NSAIDs produce additive deleterious effects on the gastric mucosa, it may be possible to remove *H. pylori* and permit healing of symptomatic gastritis, erosions, or ulceration. If patients must continue taking an NSAID, one should check for the presence of *H. pylori* and treat *H. pylori*—associated gastritis if present (see later). Some patients improve clinically and are able to continue taking the NSAID.

#### Helicobacter pylori Gastritis

*H. pylori* is the most common cause of gastritis. There are two clinical syndromes: the acute infection (hypochlorhydric gastritis) and the chronic infection (active chronic or Type B gastritis).

#### **Acute Hypochlorhydric Gastritis**

Acute hypochlorhydric gastritis (AHG) should be suspected when gastritis symptoms appear in a previously well person, in whom there is no history of alcohol or aspirin ingestion. Three to 7 days after ingestion of the organism, the patient develops epigastric pain; feels bloated, anorectic, and nauseated; and may vomit very mucous clear fluid, which has reduced acidity (pH >4.0). This fluid also contains reduced amounts of urea because *H. pylori* urease enzyme destroys urea present in the gastric juice. Normal gastric juice contains 2 to 5 mM of urea, whereas the concentration is usually less than 1.0 mM if *H. pylori* is present.

Diagnosis is difficult if *H. pylori* has been suppressed with bismuth or antibacterial therapy. *H. pylori* may be detected at endoscopy, by examination of a gastric mucosal biopsy specimen with a rapid urease test, by histologic examination (Giemsa's stain of antral mucosa), or by a urea breath test (available in some centers).

In the United States, acute *H. pylori* infection is uncommon, but may be expected in children or young adults who are in intimate contact with another person (spouse, parent, or grandparent) who has *H. pylori*. Thus, new members of families with a history of dyspepsia or peptic ulcer disease are prone to be infected with *H. pylori* and develop the acute syndrome. (Acute hypochlorhydric gastritis is a well-known syndrome in gastroenterology research volunteers infected during acid secretion studies. In addition, the syndrome has been confirmed in experiments in which *H. pylori* was deliberately administered to healthy subjects.)

Symptoms usually subside in 3 to 5 days, after which time chronic gastritis is present in most persons. After the acute stage, acid secretion remains low and the patient may be asymptomatic for months, for years, or indefinitely. When acid secretion returns, dyspeptic symptoms may appear, owing to the action of acid on the inflamed gastric mucosa.

The acute syndrome is usually short lived and responds to simple measures such as a clear fluid diet, small snacks instead of regular meals, and administration of metoclopramide, antacids, and analgesics (avoid aspirin). Bismuth subsalicylate (Pepto-Bismol in the United States) or bismuth

subcitrate (De-Nol)\* is specific therapy for H. pylori gastritis and suppresses the infection.

#### **Chronic Gastritis**

Chronic gastritis (Type B antral gastritis, ulcer-associated gastritis) is usually caused by *H. pylori* (>80%). It should be emphasized that most major "peptic" lesions in the stomach and duodenum occur in the region colonized by *H. pylori*—i.e., the distal lesser curve, the prepyloric antrum, the pyloric canal, and the first inch of the duodenal bulb. *H. pylori* lesions therefore affect the lower half of the stomach and display the full spectrum of clinical, endoscopic, and histologic findings of gastritis.

Chronic gastritis may be asymptomatic, with or without an endoscopic lesion. This is referred to as nonerosive chronic gastritis in some texts. Regardless of the endoscopic appearance, *H. pylori* gastritis is always associated with histologic changes called active chronic gastritis—i.e., infiltration of the mucosa with inflammatory cells. When pathologists call gastritis acute, they are usually referring to the presence of neutrophils in *H. pylori* gastritis. The changes are histologically acute, but not temporally acute. In some patients, they persist for many years.

Chronic *H. pylori* gastritis may lead to an endoscopically abnormal stomach, ranging from redness, through erosions, to ulcerations. One should remember that all ulcers must pass through the stage of redness and erosion and that most persons with chronic peptic ulcer disease have Type B gastritis, which remains even when the ulcer is healed.

Thus, patients with known or suspected peptic ulcer disease may have gastritis symptoms between episodes of frank ulceration. Typically, nausea is a prominent symptom in symptomatic patients who do not have a visible ulcer.

#### Management

Symptomatic chronic gastritis due to *H. pylori* should be treated because it does not resolve spontaneously and may predispose the patient to peptic ulceration (20-fold risk) and, possibly, to gastric cancer. Before treatment, diagnosis must be confirmed.

Noninvasive methods of diagnosis include the urea breath test and serology. In the urea breath test, urea labeled with a carbon isotope is given orally. If *H. pylori* is present in the stomach, the urea is broken down by bacterial urease and the carbon isotope is quickly expired as CO<sub>2</sub> in the breath. Breath samples are read in a beta counter or a mass spectrometer. Serologic tests will be

<sup>\*</sup> Not available in the United States.

TABLE 1. Dose and Duration of Antibiotics Used in Combination with Bismuth

Drug	Dose	Times/Day	Start Day	Duration of Therapy (days)
Metronidazole	250 mg	4–6	4	10
Tetracycline	500 mg	4	1	10–14
Erythromycin	250-500 mg	4	1	10-14
Amoxicillin	500 mg	4	1	10-14

*Note:* Triple therapy with bismuth, tetracycline, and metronidazole cures 80 to 90% of infections. If a metronidazole-resistant organism is present, replace the metronidazole with erythromycin. Amoxicillin has been associated with *Clostridium difficile* infection in 2% of patients.

available in the United States after 1990. They are sensitive screening tests for *H. pylori* antibody. Nearly all infected patients have high levels of IgG and IgA against the bacterium.

More accurate methods of *H. pylori* detection involve endoscopic biopsy of the stomach and testing of a mucosal biopsy specimen with a rapid urease test (fastest and cheapest), culture (most specific, but less sensitive), or histologic Giemsa's staining (most sensitive, but slow and expensive).

Therapy for *H. pylori* is presently imperfect. The organism is always sensitive to bismuth, so bismuth subsalicylate, 525 mg four times daily (Pepto-Bismol regular strength liquid, 30 ml or 2 tablets four times daily on an empty stomach) should be given. Bismuth suppresses *H. pylori* and probably heals any associated mucosal lesions. After bismuth therapy has been commenced, the results of most diagnostic tests (except serologic studies) are normal for 1 to 3 weeks. One should try to confirm the diagnosis of *H. pylori* before instituting therapy.

In patients who cannot take bismuth, suppression of *H. pylori* with amoxicillin (2 grams daily), erythromycin (2 grams daily), or tetracycline (2 grams daily) may be tried. Without bismuth, cure of infection is difficult.

Cure of H. pylori infection requires that an antibiotic be given concurrently with bismuth subsalicylate (Table 1). The best antibiotic is metronidazole (Flagyl) in a daily dosage of 20 mg per kg (1 to 1.5 grams per day), with a 70% cure rate if given from day 4 to day 10 of a 14-day course of bismuth subsalicylate. Other antibiotics are less successful in combination with bismuth. H<sub>2</sub> receptor antagonist therapy or other acidreducing drugs (e.g., omeprazole) do not impair the efficacy of this therapy and may even enhance it. Addition of a third antibiotic may improve cure rates, but increases antibiotic side effects. Outside the United States, bismuth subcitrate (De-Nol) is used as an alternative to bismuth subsalicylate and gives about a 10% higher cure rate in combination with antibiotics. De-Nol is presently under evaluation in the United States.

#### OTHER TYPES OF GASTRITIS

#### Bile Reflux (Alkaline Reflux) Gastritis

In patients who have had previous gastric surgery, dyspeptic symptoms are common. They may complain of bilious vomiting, as well as the usual symptoms of gastritis. Endoscopically, the gastric mucosa may appear quite red. This change is probably a vascular effect, as histologic findings of inflammation are not present unless *H. pylori* infection is found. When other causes of gastritis are not present, the histologic examination may show a condition called "foveolar hyperplasia," which is associated with some edema and congestion.

Management principles are similar to those described earlier. First, one should exclude ingested agents as a cause and then exclude *H. pylori* infection (more than half of the patients have this and respond to appropriate therapy). Finally, some patients respond to surgical intervention with a Roux-en-Y bile diversion.

#### Hypertrophic Gastritis

This is a rare cause of diarrhea and protein loss in which massive hypertrophy of the gastric mucosa occurs and albumin is lost from the gastric mucosa. The cause is unknown. Diagnosis is by endoscopy and biopsy. In children, *H. pylori* can also cause excessive protein loss from the gastric mucosa.

#### **FURTHER READING**

The understanding of gastritis has advanced a great deal since *H. pylori* was recognized as the most common cause. Review articles on *H. pylori* have appeared (Dooley CP, and Cohen H: The clinical significance of *Campylobacter pylori*. Ann Intern Med 108(1):70–79, 1988; Blaser MJ: Gastric *Campylobacter*-like organisms, gastritis, and peptic ulcer disease. Gastroenterology 93(2):371–383, 1987; and Hendrix TR, and Yardley JH: *Campylobacter gastritis* and associated disorders. South Med J 81(7):859–862, 1988).