**Helicobacter pylori: Beginning the second decade**

ANN MATISKO BSC(HONS), ABR THOMSON MSC PHD FRCPC

**THEME**: Research in the decade since Warren (1) and Marshall (2), in letters to the Lancet, drew attention to the association between *Helicobacter pylori*, a curved bacterium in the stomach, and gastritis. This area of research has advanced so rapidly that much of the important work has not yet been published, and by the 12 to 18 months that it takes to get to print, the information may be already superseded by further advances. Our apologies to workers in this field whose abstracts we have not mentioned, because we are subject to our own bias of bringing to the gastroenterologist what we believe to be the key new developments. Also, a number of conceptual aspects bordering on the philosophical will be addressed. These concepts include unresolved issues such as whether a follow-up endoscopy is needed to prove eradication of *H pylori*, why physicians have been so slow to become ‘pylorites’, and whether the National Institutes of Health (NIH) consensus to treat every *H pylori*-positive duodenal ulcer (DU) patient on first encounter leaves any room for the many of us who slowly accepted the importance of maintenance therapy with *H pylori* receptor antagonists only to have this concept – like everything else in life in the ’90s – subjected to challenge and change.

We all grew up on the concept that ulcers were caused by acid (Schwartz’s dictum that is three generations old) and could accept that defensive factors...
were likely to play some role in the pathogenesis of peptic disorders. How can an infection in the mucus of the stomach cause an ulcer in the duodenum? Wyatt and co-workers (3) showed that active duodenitis occurs in H pylori-positive patients with gastric metaplasia. H pylori infection in this aberrant gastric mucosa alters gastric physiology (4) and mucosal defence, leading to gastric or duodenal ulceration. H pylori infection is the major cause of chronic atrophic gastritis worldwide. Considering the long recognized association among chronic atrophic gastritis, intestinal metaplasia and gastric carcinoma, it should have been no surprise that an association was made between H pylori and gastric cancer (GC) (5-7). Furthermore, H pylori gastritis is not only the cause of primary B cell gastric lymphoma (mucosa-associated lymphoid tissue [MALToma]), but also treatment of H pylori causes the condition to regress or even to disappear (8). No wonder then that so much excitement has been raised at the possibility of curing peptic ulcer disease (9). No wonder then that so much excitement has been raised at the possibility of curing peptic ulcer disease (9). Noninvasive diagnosis may also be accomplished with 14C or 13C urea breath tests, or by relying upon the detection of IgG antibodies in saliva or urine. Exact prevalence data for H pylori are not yet available for Canada, but we may make the assumption that Canada remains ‘developed’ rather than ‘developing’, then the risk of H pylori infection is likely about 1% per year of life (ie, 50% for a 50-year-old gastroenterologist). Independent relationships also exist between H pylori seropositivity and sharing a bed in childhood, housing density, locality of birth, adult social class and age (11).

The diagnostic tests for H pylori, and their strengths and limitations, will be considered in the ‘Diagnosis’ section. There is a widely held view that the so-called gold standard for H pylori diagnosis is demonstration of the organism on a suitably stained endoscopic gastric biopsy. Nonetheless, immunoglobulin (Ig) G serodiagnosis by commercially available immunoassays is useful for epidemiological studies. Noninvasive diagnosis may also be accomplished with 14C or 13C urea breath tests, or by relying upon the detection of IgG antibodies in saliva or urine. Exact prevalence data for H pylori are not yet available for Canada, but if we make the assumption that Canada remains ‘developed’ rather than ‘developing’, then the risk of H pylori infection is likely about 1% per year of life (ie, 50% for a 50-year-old gastroenterologist). Independent relationships also exist between H pylori seropositivity and sharing a bed in childhood, housing density, locality of birth, adult social class and age (11).

The sources and transmission of H pylori infection are unknown. H pylori has been isolated/observed only in the gastric mucus of humans, higher primates and possibly cats (12). Culturable forms of H pylori can exist in water for 48 h, suggesting that there may be environmental reservoirs (13,14). Clustering of infection occurs within residential groups, including families (15-17). There is evidence to support natural transmission by the oral–oral and fecal–oral routes, especially in populations with a high incidence of H pylori in childhood (18). H pylori has been cultured from the diarrheal stools of infected children and adults (19,20) and from dental plaque in residents of India (21), but only rarely in the west (22,23). In one study, H pylori was not transmitted from H pylori-infected mothers to their infants (24), which contradicts the oral transmission hypothesis.

BACTERIAL PATHOGENIC FACTORS

While a sizable proportion of our ever-ageing population becomes infected with H pylori, only a portion of those develops complications such as DU, GU, GC or MALToma. This raises the likelihood that factors relating to the host, the organism or both influence the risk of an infected person developing ulceration or malignancy. The putative pathogenic considerations can be divided into colonization, persistence and disease-reducing factors (25).

Organism-related colonization factors include the production of urease, bacterial adhesins and bacterial receptors. An additional colonization factor is H pylori motility; the two to six polar, sheathed filaments consist of two flagellum types: the cloned genes fla A and fla B (the former is essential for H pylori motility) (26). H pylori urease is a nickel metalloenzyme associated with the bacterial surface. This enzyme facilitates colonization by producing a pH neutral microenvironment at the gastric surface in which H pylori thrives. Urease expression may not be under the control of the nitrogen regulatory system (27).

Lewis blood group antigens are part of the blood group antigens determining blood group O, and may mediate H pylori attachment to the gastric mucosa (28). Lewis B antigens are found in persons with blood group O (28). H pylori 63 kDa exoenzyme S-like protein recognizes these lipids and enables the organism to attach to the gastric mucosa (29). No difference was found in the prevalence of H pylori infection or peptic ulcers among patients expressing different Lewis phenotypes, but patients with the diffuse infiltrating type of carcinoma had higher frequency of the Lewis (a–b+) phenotype (30).

Phosphatidylethanolamine and gangliotetraosylceramide are lipid re-
ceptors for \textit{H pylori} on the gastric mucosal membrane (31) and may enhance \textit{H pylori} colonization. There are many adhesins on the surface of \textit{H pylori}, likely mediated by fucosylated structures in glycoproteins but not by sialylated ones (32). There may also be an external polysaccharide surface coat that has adherence properties (33). The surface-active phospholipid or surfactant coating the gastric mucosa may also coat \textit{H pylori} (34), and \textit{H pylori} may disrupt this layer (35).

An additional persistence factor for \textit{H pylori} infection is immune evasion, including the production of antibodies and protein-mediated suppression of the cellular immune response (36). There is conservation of a gene sequence between \textit{H pylori} and heat shock proteins (37), and thus there may be cross-reacting epitopes between bacterial and human proteins. Sialic acid residues on \textit{H pylori} are involved in the binding of \textit{H pylori} to the epithelial surface of the stomach (38). Receptors for ligands have been found on neutrophils and on lymphocytes, and their expression is enhanced by inflammatory cytokines released during \textit{H pylori} infection (39).

The vacuolating cytotoxin of \textit{H pylori} may also be an important disease-inducing factor. Cytotoxin associated gene \textit{A} (\textit{cagA}) encodes a 128 kDa protein associated with cytotoxin production but does not directly mediate its activity; \textit{cagA} has been cloned and sequenced (40,41). This \textit{cagA} protein is required for the expression of functional cytotoxin, and may be important for the folding and export of the 87 kDa vacuolating cytotoxin gene (\textit{vacA}) protein which mediates cytotoxin activity. There is no difference in the proportion of DU or GU subjects and \textit{H pylori}-positive asymptomatic volunteers for \textit{cagA} IgA antibodies (42), which suggests that \textit{cagA} is not essential for the development of DU (41,43). Based on serological analysis, it had been suggested that only \textit{H pylori} isolates expressing the \textit{cagA} antigen are associated with DU. However, using polymerase chain reaction (PCR) methods on antral tissue, Labigne et al (43) showed that the \textit{cagA} gene was found in 83% of DU patients and in 64% of non-DU patients. Indeed, none of the factors described above is definitely known to be pathogenic in the development of \textit{H pylori}-associated disease; some strains may have greater virulence than others. For example, strains capable of activating chemiluminescence in neutrophils, that is, inducing an oxidative burst, are more prevalent in ulcer patients (44).

\textit{H pylori} may exert direct bacterial cytotoxicity on the foveolar surface epithelium, as well as indirect inflammatory cell-mediated damage on the proliferation zone of the gastric pits (45). The presence of \textit{H pylori} can induce cytoplasmic swelling, vacuolation, micropapillary changes, mucus depletion and erosion of the juxtaluminal cytoplasm, with overexpression of cathepsin E and human leukocyte antigen-DR (46). Expression of interleukin (IL)-8 in \textit{H pylori}-infected mucosa induces neutrophil chemotaxis (47). After eradication of \textit{H pylori}, the degenerative lesions of the surface epithelium and the granulocytic activity of the gastritis regress (48-51). With the disappearance of neutrophils there is a concomitant decline in IgG plasma cells, but not in IgA plasma cells, lymphocytes or eosinophils (48,49). With \textit{H pylori} eradication the lymphoid infiltrates may (52) or may not (53) regress. Lymphoid follicles with germinal centres are common with \textit{H pylori} infection (52,54). Gastric atrophy and intestinal metaplasia are also common, and the gastric metaplasia in the duodenal bulb persists after eradication of \textit{H pylori} (48,55).

An additional reason that only some patients with \textit{H pylori} infection develop DU may relate to the bacterial load: the density of \textit{H pylori} as measured by quantitative culture is higher in DU, and \textit{cagA}-positive strains colonized more densely than \textit{cagA}-negative strains (56).

\textit{H pylori} infection results in a humoral immune response, activates an oxidative burst in phagocytes, and may alter the function of mucosal B and T cells. An ELISA detecting a response to a recombinant fragment of the 128 kDa protein (\textit{cagA}) may prove to be useful to detect ulcerogenic \textit{H pylori} strains (57). Leukocyte adhesion and extravasation are increased with \textit{H pylori} infection as the result of the release of multiple factors (58) including a 150 kDa protein (59). An \textit{H pylori}-associated 150 kDa neutrophil activating protein has been identified that permits neutrophil adhesion to endothelial cells (59). The molecular mimicry of gastric antigens by \textit{H pylori} may play a role in atrophic gastritis (60). Neutrophils then undergo an oxidative burst (44), possibly the result of the release of substance P (61), leading to mucosal cell injury.

DU patients given the free radical scavengers allopurinol and dimethyl sulphoxide have lower rates of ulcer recurrence compared with similar patients not given this treatment (62). \textit{H pylori} induces natural killer cell activity (63) and stimulates peripheral blood lymphocytes (64). \textit{H pylori} may stimulate the proliferation of mucosal T cells, followed by B cell proliferation (65). Mucosal IgA autoantibodies to IL-8 are produced in gastric organ cultures from \textit{H pylori}-infected patients (66), and these may represent a down-regulatory response to the \textit{H pylori}-associated chronic infection (67). This gastric epithelial IL-8 gene expression may be associated with \textit{cagA} but not \textit{vacA} expression (68), and gamma interferon secretion may also be important (69).

Thus, there is much speculation, but no proof, that any of these \textit{H pylori}-related factors are responsible for the progression from \textit{H pylori} colonization to \textit{H pylori}-associated diseases.

**GASTRIC PHYSIOLOGY**

Against the background of the previously accepted theory that peptic ulceration is somehow related to excess acid and pepsin, the possibility that ulcer disease might be due to an infection flies against all logic. If acid secretion is sufficiently inhibited for long enough, 100% of patients with DU will heal. How then are abnormalities in gastric physiology linked to peptic ulcer disease? There is now evidence that \textit{H pylori} infection may alter gas-

---

\textbf{Recent advances in \textit{H pylori}}
tric physiology and may even enhance the potency of acid lowering proton pump inhibitors (PPIs) (70). One may consider the following points. The abnormalities in acid secretion appear to be related to increased levels of gastrin and reduced levels of somatostatin in tissue or blood (71). Compared with *H pylori*-negative, healthy, nonulcer volunteers, those who are *H pylori*-positive have a 20 to 30% higher mean basal serum gastrin concentration (72-75), 50 to 100% increased meal-stimulation gastrin concentrations (72,73) and 200 to 300% higher gastrin concentrations in response to infusion with gastrin-releasing peptide (GRP) (75). *H pylori*-positive DU patients also have increased GRP-stimulated serum gastrin concentrations (75). Gastrin 34 is mainly duodenal in origin and is unaltered following *H pylori* eradication. Gastrin 17 rises after meals; this postprandial form of gastrin falls with *H pylori* eradication (76). Eradication of *H pylori* normalizes the hypergastrinemia within two weeks of starting treatment for the infection (72,76-82).

There is a reciprocal relationship between antral tissue G and D cells, and the release of gastrin from G cells is under paracrine inhibitory control by somatostatin in D cells. In *H pylori*-infected volunteers or in DU patients, tissue levels of gastrin are increased, whereas somatostatin is decreased (81,83). Surprisingly, the abnormal ratio of D cells:G cells in DU patients is not corrected when *H pylori* is treated (84).

How do these levels of serum or gastric tissue peptides relate to acid and pepsin secretion? *H pylori*-positive DU patients have higher basal and peak acid outputs than *H pylori*-negative DU patients (73). But it is clear that in such a comparison patients need to be matched for age and for the presence of atrophic gastritis (74). In the same DU patient does acid secretion change with eradication of *H pylori*? Yes: initially elevated basal acid output falls dramatically (4,8,75). In one report (8) neither the elevated maximal acid response to gastrin nor the accentuated parietal cell sensitivity to gastrin fell after *H pylori* eradication. In another study, GRP-stimulated acid and gastrin responses were higher in *H pylori*-infected than in noninfected volunteers, and were even higher in *H pylori*-infected DU patients (75). Within one month of eradicating *H pylori* in healthy volunteers or DU patients the heightened gastrin, acid and pepsin responses to GRP fell or were normalized depending on the time the studies were done after eradication (75).

With *H pylori* infection, then, there is an exaggerated release of gastrin and an exaggerated acid response to the extra gastrin (77). This suggests that there are *H pylori*-associated abnormalities in gastric G or D cells, as well as in parietal cells. When acid is secreted, gastrin release is inhibited, and *H pylori* infection may impair this normal inhibitory control of acid secretion (72,86). On the one hand *H pylori* does not appear to affect the maximal acid response to pentagastrin (8,73,74,77). On the other hand *H pylori* impairs the inhibitory control of gastric acid secretion (72,77,86). It is reasonable to speculate that only *H pylori*-infected persons with an abnormal parietal cell mass will develop DU (71).

Other potentially important factors in gastric physiology that may relate to *H pylori* infection include metaplasia, ascorbic acid and gastric motor activity. For *H pylori* to colonize the duodenum there must be gastric metaplasia in the duodenum, and this, in turn, may be due to an increased acid level in the duodenum (55,87). Ascorbic acid is an antioxidant, and *H pylori* infection is associated with a reduced concentration of ascorbic acid in gastric juice, which returns to normal upon eradication of *H pylori* (88,89). *H pylori* infection may result in fewer phase III fronts of the migrating motor complex (90), but another group found that interdigestive and postprandial gastrointestinal mobility was unaffected by *H pylori* infection (91).

Thus, *H pylori* infection results in increased basal acid secretion as well as increased secretion stimulated by GRP, and these changes may be due to an alteration in the ratio of G cells:D cells in the gastric mucosa and to the presence of hypergastrinemia.

### Diagnosis

Noninvasive tests used to diagnose *H pylori* generally have good sensitivity and specificity (92) compared with histological demonstration. The relative value of each test depends on the clinical objective for diagnosis (eg, epidemiological study versus symptomatic patient, or follow-up after attempted *H pylori* eradication therapy). However, even histological demonstration of *H pylori* may be complicated by small false negative rates, particularly when moderate acid inhibition has been undertaken therapeutically, because the load of *H pylori* may be reduced and the distribution of *H pylori* may be patchy or shift from the antrum to the gastric body. Whereas eradication therapy used to be defined as the loss of *H pylori* on biopsy or culture one month after therapy, there is a move to combine at least two different tests or multiple biopsies obtained at longer intervals (eg, two, three or six months, or longer) after completion of therapy. This may be necessary because there is a small rate of false negative testing, especially after an *H pylori* eradication treatment course (93).

Rapid urease tests are simple and cost-effective for the diagnosis of *H pylori* on gastric biopsies, but the urease tests depend on an undefined *H pylori* level, and sensitivity may fall from 100% pretreatment to 84% post-treatment for *H pylori* (94). About 16% of persons who are actually infected with *H pylori* may be falsely negative on rapid urease testing, yet may be rapidly diagnosed by phase contrast microscopy (95). Urea breath tests are useful even after attempted eradication therapy, but are limited by the availability of sophisticated instrumentation (96).

Most serological tests have used ELISAs on serum, and ELISAs have been developed for urine (97). New serological assays using a recombinant antigen or fragments of the 128 kDa protein have also been developed (57). Serological testing may be used for long term monitoring of eradication therapy, but the serological tests need to be carefully validated, such as determining the change in titre that correctly reflects eradication (98).
PCR may be useful to diagnose *H pylori* (99,100) with a high degree of sensitivity (96%) and specificity (100%) (101). PCR has been used to show *H pylori* in dental plaques (102,103), feces and gastric juice (104-109). PCR restriction fragment length polymorphism of urease or other genes may be used for ribotyping of *H pylori* (110-113). PCR has an advantage over *H pylori* cultures because PCR results do not depend on transport conditions (106) and PCR results may be used to distinguish between reinfection versus recurrence (recrudescence) during relapse of *H pylori* infection (113).

**CLINICAL MANIFESTATIONS**

A quarter of asymptomatic *H pylori*-infected persons have significant pathology on endoscopy (114), a proportion similar to those who are symptomatic. This is clearly an important issue because all *H pylori*-infected individuals may not require eradication therapy, and all dyspeptic patients may not suffer from DU or GU, even when infected with *H pylori*. Once virulence factors of *H pylori* have been identified and confirmed in a clinical setting we will be in a better position to determine which *H pylori*-positive person requires further endoscopic study or *H pylori*-eradication therapy. It remains unknown what factors determine the virulence of *H pylori* in some patients.

The risk of developing GU and DU during chronic nonsteroidal anti-inflammatory drug (NSAID) therapy is not influenced by *H pylori* infection (115), and NSAID therapy does not affect the rate of colonization with *H pylori*. The pathological changes in NSAID-associated gastritis differ from those observed in *H pylori*-associated gastritis, with more frequent foveolar hyperplasia, edema, telangiectasia of the lamina propria, fewer inflammatory cells and splaying of the muscularis mucosae in the former. Thus, *H pylori* and NSAIDs are independent courses of distinctive mucosal damage, with neither influencing the damaging effect of the other (116). Evidence for the association between gastric adenocarcinoma of the antrum and body (but not cardia) and *H pylori* infection comes from epidemiological, serological and pathological studies (117-119). Eight studies in patients with early or advanced GC reported an increased prevalence of *H pylori* infection in diffuse (29 to 100%), but especially in intestinal-type, cancer (47 to 89%) (45). *H pylori* serology may be positive years before the development of GC (120). Infection with *H pylori* strains possessing cagA is associated with increased risk of developing intestinal-type adenocarcinoma of the distal stomach among Japanese-American men in Hawaii (121). It is particularly striking that all 205 patients with early diffuse GC studied by Fiocca et al (122) were *H pylori*-infected.

In patients with high GC risk, there is a strong association between *H pylori* infection and atrophy (relative risk [RR] = 15.0), and between intestinal metaplasia (RR=5.7) and dysplasia (RR=4.0) (123). In fact, newer retrospective case-control studies confirm this association with *H pylori* infection (114, 124,125) even after correction for the presence of atrophic gastritis (126). *H pylori*-associated gastritis may progress directly to the diffuse form of GC or may develop into intestinal-type cancer by first moving through a sequence of atrophy, intestinal metaplasia and dysplasia (45).

*H pylori* infection and its associated inflammation result in the increased expression of proliferation antigens which are reduced with eradication (127). There is a higher prevalence of *H pylori* strains that produce the 120 kDa cytotoxin in patients with GC (47); similarly, there is a higher prevalence of strains that produce neutralizing antibodies against the vacuolating cytotoxin. This consideration of host-strain relationships is important because it will potentially help to identify which patient with which strain of *H pylori* needs *H pylori* eradication to prevent GC development. The mutagenic effect of *H pylori* may be the result of numerous processes, including the generation of reactive oxygen metabolites (128,129) which are capable of damaging DNA, with the increased cell proliferation rates falling to normal after therapy (130).

*H pylori* infection is also associated with the development of MALToma, probably through a multifactorial process including the development of lymphoid follicles in the gastric mucosa, possibly operating via T cells (65). *H pylori* infection precedes the development of the gastric lymphoma (131). *H pylori* reduces the formation of lymphoid follicles (not present in normal mucosa) in the antrum and gastric body mucosa, and monoclonal lymphoid proliferation with characteristics of MALTomas shows histological regression and disappearance of monoclonality after *H pylori* eradication (8). Of great importance is the finding that, in a double-blind randomized trial of 47 *H pylori*-positive patients with MALToma, regression occurs in those treated for *H pylori* but not in those given placebo (132).

**ERADICATION STRATEGIES**

Therapeutic regimens for eradication of *H pylori* include mono-, dual, triple or quadruple therapies. While clarithromycin alone results in an eradication rate (ER) of approximately 50%, no monotherapy gives the 90% ER needed for clinical acceptance. While gastroenterologists may still be thinking of the peptic ulcer disease-*H pylori* association to focus on DU or GU, we predict that in the future our thinking will be that *H pylori* is an infectious disease in which DU or GU is but one of several complications. Then, we will consider using one or two antibiotics to eradicate the infection, with an antisecretory agent to be used once to heal the ulcer – seldom to be used again because the ulcer will not recur unless the *H pylori* infection recurs.

There has been a steady shift from the consensus to treat *H pylori*-associated infection only in peptic ulcer patients with recurring disease (133), to the recent NIH recommendation to treat all DU patients for *H pylori* at the time the ulcer is first diagnosed (134). In this review we will discuss what represents the optimal treatment regimens as of January 1995, and whom to treat...
recent evidence continues to suggest that the best treatment regimens include omeprazole combined with an antibiotic such as amoxicillin, each given at least twice a day for two weeks, with or without a second antibiotic. Twice-daily dosing is more efficacious than once-daily regimens (135). An alternate useful regimen includes an H2-receptor antagonist combined with bismuth plus two antibiotics.

We begin with the background (136) that “eradication of _H pylori_ reduces the rate of ulcer recurrence and reblooding and minimizes both the direct and indirect cost, without the need for expensive maintenance therapy” (137). Eradication of _H pylori_ leaves the patient with about a 1% per year risk of reinfection with _H pylori_ and about a 2% risk of the ulcer recurring, versus at least a 50% chance that the DU or GU will recur over the next year if the _H pylori_ is not eradicated and if the patient is not on maintenance therapy with a potent acid-lowering medication. Stress reduction and bland diets have gone by the wayside as part of the management of patients with DU or GU. However, smoking remains a concern because it may increase the risk of _H pylori_ infection, at least in African-American males living in New Orleans (138). Being male is also a risk factor for _H pylori_ infection (139).

In the patient with DU or GU associated with _H pylori_ infection therapy, drugs such as H2-receptor antagonists or PPIs are given to heal the ulcer, while antibiotics (usually one or two) are also given (with or without bismuth) to eradicate _H pylori_. Different investigators have used varying definitions of _H pylori_ eradication. The suggestion of defining eradication on the basis of one diagnostic method one month after stopping therapy has been extended to using two methods (140), and there is discussion that longer intervals of follow-up are needed before eradication can be accepted. Metronidazole resistance of _H pylori_ is well recognized, both before (‘primary’) and after (‘secondary’) therapy (141). Metronidazole resistance occurs in 7 to 49% of _H pylori_-infected patients (142), possibly due to a mutation in the _H pylori_’s nitroreductase. Clarithromycin resistance is also recognized (143,144). Primary amoxycillin resistance of _H pylori_ is very rare (145).

Numerous regimens have been devised to eradicate _H pylori_, some of which will be discussed briefly in the following sections.

**Triple and quadruple therapy:** Multiple reports of permutations and combinations of drugs to treat _H pylori_ have left most of us in a state of confusion. The recent meta-analysis of Mohamed and colleagues (146) has helped to clarify the use of various therapeutic approaches. Triple therapy including bismuth gives ERs of 75% (bismuth + amoxicillin + metronidazole) and 87% (bismuth + tetracycline + metronidazole). Triple therapy plus ranitidine gives higher rates of DU healing compared with ranitidine alone (147), supporting the NIH Consensus Statement that eradication of _H pylori_ at the time of DU diagnosis represents appropriate therapy. Triple therapy (bismuth + tetracycline + imidazole) is continued for at least a week (148) but may be complicated by adverse affects in about a third of patients, poor compliance (the regimen comprises 18 pills a day) and the possible presence of metronidazole resistance.

Understandably ER is greatly influenced by compliance. Triple therapy combining bismuth with tetracycline gives highly variable ERs of 65% (bismuth + doxycycline + metronidazole) and 92% (bismuth + tetracycline + metronidazole). Reducing the dose of tetracycline does not appear to affect ER (ER of 92% with standard triple therapy of colloidal bismuth subcitrate [CBS] 108 mg + tetracycline 500 mg + metronidazole 250 mg qid, versus ER of 96% using CBS 108 mg + tetracycline 250 mg + metronidazole 250 mg five times a day) (149). Again as expected, the ER of this triple therapy is affected by metronidazole resistance, with an ER of 85 to 98% with metronidazole-sensitive _H pylori_ using triple therapy of bismuth, tetracycline and metronidazole, versus an ER of 32 to 87% with metronidazole-resistant _H pylori_ (150). Other combinations of triple therapy using bismuth subsalicylate (BSS)/CBS, tetracycline and azithromycin, or furazolidone, amoxicillin and metronidazole give a lower ER of 58%.

ERs for _H pylori_ are high with triple therapy. A study by Thijs and co-workers (151) showed that colloidal bismuth subcitrate 120 mg, tetracycline 250 mg and metronidazole 250 mg four times a day, for 15 days, had an ER of 93%, and only 3% of patients with side effects stopped therapy. Other studies have given much lower ERs with triple therapy (148). An overall _H pylori_ ER of 82% was noted for 67 studies including 78 treatment arms using triple therapy, but great variability was noted. The two-week ERs for bismuth plus amoxycillin plus a nitroimidazole was 75%, and 86% for bismuth plus tetracycline plus a nitroimidazole. The addition of antisecretory agents to tetracycline triple therapy increases ERs to 91%. ‘Triple therapy’ is a curious misnomer because a fourth acid lowering agent such as ranitidine needs to be given to heal the associated ulcer!

Much interest has recently been focused on a novel combination of ranitidine plus bismuth (RBC), used in conjunction with two antibiotics (152-156).

Dual or triple therapy with omeprazole is gaining wide acceptance. Omeprazole has mild topical anti- _H pylori_ effects, due at least in part to omeprazole’s action of inhibiting _H pylori_ ATPase, _H pylori_ histamine release and _H pylori_ urease activity. A PPI may also slow the degradation and thereby increase the local concentration of immunoglobulins, and enhance the pH environment for neutrophil function. Regimens including omeprazole give an ER of 58 to 85%, depending on the total dose or dosing interval of omeprazole and the associated antibiotic, with an ER of 86 to 91% reported with omeprazole 20 mg bid plus amoxicillin 1 g bid for 14 days (4).

Other combinations of PPI plus one or two antibiotics (known as ‘PPI plus one’ or ‘PPI plus two’) have been less successful when using omeprazole plus bismuth (ER 14%), tetracycline (ER...
16%), doxycycline (ER 0%), erythromycin (ER 52%), azithromycin (ER 62%) or roxithromycin (ER 30%). Triple therapy of PPI plus two antibiotics other than amoxicillin or clarithromycin has given widely variable ERs (26 to 75%). Lansoprazole ‘triples’ reported in four trials (amoxicillin + tinidazole, or roxithromycin + metronidazole) give an ER of 77 to 82%. If the combination of omeprazole and amoxicillin twice a day represents the current standard for *H pylori* therapy, with an ER consistently over 80%, triple combinations with clarithromycin 250 mg bid plus omeprazole 20 mg od or bid plus imida-

zole, amoxicillin, bismuth or tetracy-

cline are attracting attention. New data on ‘PPI plus two’, including clarithromycin, are awaited with interest because of possible ERs of greater than 90%. Compared with erythromycin, clarithromycin has improved bioa-

vailability, a longer elimination half-life and fewer gastrointestinal ad-

effects. The anti-*H pylori* activity of clarithromycin in vitro is very high, with the minimum inhibitory concentration required to inhibit 90% of *H pylori* (MIC 90) of less than 0.03 mg/ mL versus 0.03 for ampicillin, 4.00 for 

metronidazole, 25.0 for omeprazole, 12.5 for bismuth subcitrate or RBC, and 6.2 for lansoprazole. The MIC for many antibiotics, including clarithromycin, falls (and therefore anti-*H pylori* activity rises) with increasing pH; for example, MIC for clarithromycin falls from 10.25 g/mL at pH 5.5 to 0.3 at pH 6.5 (157). Pilot clinical trials of clarithromycin as monotherapy (1 to 2 g/day in 

divided doses) has given ERs of 15 to 54% (73,158). Because of the benefi-
cial effect of alkaline pH, which reduces the anti-*H pylori* effect of clarithromycin, the next logical step was to examine ‘PPI plus one’ using omeprazole and clarithromycin. Pilot clinical projects of omeprazole and clarithromycin gave an ER of 40 to 82% (155,159). This was then followed by double-blind, randomized clinical trials using omeprazole up to 40 mg daily and clarithromycin 500 mg tid for 14 days in one study of 154 DU patients, which gave an ER of 83%, and in a sec-

ond study with 215 DU patients, which gave an ER of 74%. The DU healing rates were high (95 to 99%), and the 12-month recurrence rates were low (<12%).

Two small pilot trials reported ERs of 87 to 91% using omeprazole 20 mg daily, clarithromycin 250 mg tid and amoxicillin 2 g/day (160,161). A multicentre, double-blind trial of omeprazole 20 mg daily, amoxicillin 1 g bid and clarithromycin 500 mg bid is in progress. Even lower doses such as clarithromycin 250 mg bid, omeprazole up to 20 mg bid and tinidazole 500 mg bid have been reported to give an ER of 91 to 96% (161). In four studies, even one week of omeprazole, clarithromycin and tinidazole has given widely variable ERs (26 to 87 to 91% using omeprazole 20 mg bid plus amoxicillin 1 g bid or tid and clarithromycin 500 mg bid in studies of ulcer patients receiving omeprazole plus amoxicillin is 60% (148), but increasing the dose of omeprazole or giving it twice daily increases ERs. ERs of greater than 80% have been reported when omeprazole 40 mg bid is given with amoxicillin 500 mg bid for two weeks (171). A meta-analysis of treatment with omeprazole and amoxicillin showed that the most effective therapy is omeprazole 20 mg bid plus amoxicillin 3 g daily for two weeks (135). Lower response rates are seen in older persons, smokers, noncompliant patients, and those with high acid outputs and previous exposure to omeprazole (51,163,172). Advanced age, high scores of grade and of activity of gastritis, and DU disease are independent factors predicting treatment success with omeprazole plus amoxicillin (163). Omeprazole may have modest anti-*H pylori* effects on its own (173,174), but its major effect is likely to improve antimicrobial action at an alkaline pH (175).

Lansoprazole has just been released in North America, and acceptable ERs of *H pylori* have been reported with this PPI when given with one or more antibiotics (116,160,176,177). *H pylori* eradication possibilities have been reviewed in detail (150). The degree of variability is great. The most constant ERs are achieved with bismuth/metronidazole tetracycline, or with bismuth, metronidazole and amoxicillin in triple therapy. When a twice-daily dose of omeprazole and amoxicillin is used, efficacy comparable with triple therapy is achieved with acceptable but still surprising variability between studies. In patients who are intolerant to amoxicillin, a suitable alternative is omeprazole 20 mg bid plus clarithromycin 500 mg tid for two weeks. According to the 1994 NIH Consensus Statement, every patient with a DU or GU occurring in association with *H pylori* infection should be considered for eradication therapy. The optimal monotherapy treatment regimen has not yet been found. Until then, dual therapy with omeprazole 40 mg bid plus amoxicillin 1 g bid or tid for two weeks is the treatment of choice for *H pylori* infection in patients with DU or GU. Triple or quadruple regimens
may be used for the approximately 15% of patients who do not eradicate H pylori infection on PPI-antibiotic dual therapy. For those who fail to eradicate H pylori infection after two trials of adequate drugs given for at least two weeks (taken by a compliant patient), maintenance therapy with antisecretory therapy needs to be offered. It is not clear whether the patient who has had H pylori-positive ulcer disease complicated by hemorrhage or perforation and who has had H pylori successfully eradicated can proceed with no antisecretory therapy, or whether maintenance antisecretory therapy remains prudent.

Reinfection or recrudescence and ulcer recurrence: When H pylori infection recurs after previous successful eradication, there may have been reinfection with the same or different sero-species, or recrudescence of the original infection. The recrudescence may simply reflect insufficient sensitivity of the method or methods used to diagnose the presence of H pylori, which may have remained in smaller numbers in the gastric mucus or in some other protected reservoir. PCR (178,179) or urea breath testing (180,181) may help to detect small numbers of bacteria still present after attempted eradication therapy and may be used in future definitions of the success of eradication. The recurrence rate of H pylori infection is approximately 0 to 2% per year (182,183), although a higher reinfection rate may occur in developing countries (184,185), possibly reflecting the higher annual acquisition rate. The recurrence rate will depend not only on the vigour with which the diagnosis was sought, but also how soon after eradication therapy the possibility of recurrence is examined. The current standard timing for eradication verification is one month post-treatment. The one-year H pylori recurrence rate in developing countries is 22%, compared with 13% in so-called developed countries (148).

In the 27 DU studies quoted by Tytgat (150), the annual ulcer relapse rate was 58% (571 of 988) in H pylori-positive patients versus 2.6% (23 of 893) in H pylori-negative patients. Some of these apparently H pylori-negative persons may have in fact been H pylori-positive; multiple or more sensitive tests such as PCR may have discerned this. GU annual relapse rates are also much lower in H pylori-negative (0 to 7%) compared with H pylori-positive individuals (33 to 74%). In patients with H pylori-associated GU, one-year recurrence rates were 48 to 51% without, versus 0 to 3% with, eradication therapy (186,187).

Thus, there are excellent results to indicate that eradication therapy reduces the risk of ulcer recurrence. Does this translate to any reduction in ulcer complications? Yes: the risk of rebleeding is higher once the patient has initially presented with bleeding, and three studies have shown one-year follow-up of 0% rebleeding in patients treated with H pylori eradication compared with 22 to 37% who rebled when not given eradication therapy (188-190). For unknown reasons, a lower than expected proportion of DU patients presenting with complications have proven H pylori infection: 72% with bleeding DU (191,192) and 48% with acute perforation (192,193). It is essential to make a firm diagnosis; this is especially important in H pylori-negative patients with a bleeding DU because they may need to be maintained long term on an antisecretory drug.

Clearly longer follow-up is needed to determine whether H pylori eradication patients presenting with a bleeding ulcer are free from the risk of recurrent bleeding over longer intervals, and whether they may be safe to be off antisecretory therapy completely. Certainly these data are encouraging, and it is difficult to think of a good reason not to use eradication therapy in this circumstance.

Nonresponse to attempted H pylori eradication: If the patient failed to eradicate H pylori with the first regimen of your choice, then a different treatment should be considered. For example, if a patient failed to respond to quadruple or triple therapy, omeprazole plus amoxicillin should be used; if omeprazole plus amoxicillin did not work, consider switching to omeprazole, amoxicillin plus clarithromycin, or to triple therapy. If the patient had been on omeprazole, which may interfere with H pylori eradication (194), omeprazole should be stopped, replaced by an H2-receptor antagonist for two weeks, then treatment started with omeprazole plus amoxicillin, or omeprazole stopped and treatment with ranitidine plus triple therapy instituted.

Side effects and compliance: When triple therapy with bismuth and two antibiotics are used, side effects occur in about one-third of patients, with the most common complaints being nausea, and mouth and taste disturbances (148). Diarrhea occurs in about 10% of patients, and allergic skin reactions and candida infections occur in 1 to 2%. Most side effects are mild and self-limiting, but in 3 to 7% of patients using triple therapy the adverse effects are sufficiently severe to stop treatment. In contrast, double therapy with omeprazole plus amoxicillin causes side effects (usually mild diarrhea) to occur in about 11% of patients, although 2% of patients will need to be withdrawn from treatment due to adverse events. The risk of developing pseudomembranous colitis from antibiotics used to eradicate H pylori is unknown, but it must be exceedingly low. While it might be suspected that compliance is a problem with triple therapy because of the frequent adverse effects, such poor compliance has been difficult to prove.

SPECIAL CONSIDERATIONS
Nonulcer dyspepsia: There are reasonable points both for (195) and against (196) the treatment of H pylori infection in dyspeptic patients who do not have a peptic ulcer, that is, the patient with 'functional' or nonulcer dyspepsia (NUD). When a patient with ulcer-like symptoms is endoscoped sometimes an ulcer is found. If there is an ulcer it is treated and we expect the symptoms to go away. If there is no ulcer, but there is H pylori-associated chronic active antral gastritis, does this mean that the patient also has an ulcer diathesis, that an ulcer will form at a later date and that we just picked the wrong time to endoscope? We recognize that some patients...
with gastritis have no symptoms, just like some patients with an ulcer have no symptoms. And we really don’t know what causes pain in a patient with an ulcer. So with all this overlap between symptomatic versus asymptomatic presentations of \textit{H. pylori}-infected patients, is it any surprise that there is controversy? Until ulcer-specific serotypes of \textit{H. pylori} are found we are left with doing the best we can, interpreting the available literature. Some NUD patients are symptom-free at one year after eradication therapy (197); some NUD patients in whom pain predominate improve (149). Therefore, in the patient with ulcer-like symptoms and \textit{H. pylori}-associated antral gastritis for which no other cause for dyspepsia can be found (such as reflux esophagitis or cholelithiasis), it seems reasonable to advise the patient of the controversy, the options of no treatment versus trials of promotility or antisecretory agents and the possibility of considering \textit{H. pylori} eradication therapy. Certainly this is a view shared by many of our colleagues (198).

Because acid secretion falls when \textit{H. pylori} infection is treated, some physician panelists are even suggesting that \textit{H. pylori} infection should be treated in a patient with gastroesophageal reflux disease. This will remain as controversial an issue, obviously, as treating the NUD patient or the asymptomatic person who is concerned about being \textit{H. pylori} positive by serology. Clearly more work is needed to identify which subgroup of nonulcer \textit{H. pylori}-infected individuals should be offered \textit{H. pylori} eradication therapy.

**Risk of gastroduodenal disease in \textit{H. pylori}-positive asymptomatic persons:** Totally asymptomatic British blood donors positive for \textit{H. pylori} by serology were asked to have an endoscopy, and 24% had DU or GU, 47% had antral gastritis or erosions, and 1% had GC (114). Similar findings, including GC, were reported for San Marino (199), and an even higher rate of endoscopic abnormalities (80%) was reported for Dublin, Ireland (200). With such a high rate of pathology in asymptomatic persons who are positive for \textit{H. pylori} is it any wonder that \textit{H. pylori} screening may be studied for the possible early detection of DU or GU, and even GC in a low incidence country like Canada? And is it any surprise that we may consider \textit{H. pylori} screening in the future for all dyspeptic patients, performing endoscopy only on those who are positive?

**VACCINATION**

\textit{H. pylori} urease and other recently cloned antigens may serve as useful antigens for vaccination, and much attention is focused on vaccine adjuvants and delivery systems (201). Oral immunization against \textit{H. pylori} has been possible in a mouse model of \textit{H. pylori} (202,203), and oral immunization of mice with \textit{H. pylori} urease or with urease subunits are protective against \textit{Helicobacter felis} infection (204,205). Nontoxic adjuvants have been developed (206), and vaccination of mice may actually clear the \textit{F. helis} infection (9,204,205). These developments point towards the possibility of using immunization as treatment as well as for prevention of \textit{H. pylori}.

**A PERSONAL PERSPECTIVE OF YESTERDAY’S TOMORROW TODAY**

When keypad voting was used at two Canadian Association of Gastroenterology-sponsored continued medical education meetings of Canadian gastroenterologists in 1994, over 80% of attending physicians indicated that they would treat at least some \textit{H. pylori}-positive patients with eradication therapy. Now that simpler and more convenient regimens have been developed there can be less concern about side effects or patient compliance and acceptance. Cost-benefit considerations in the Canadian context have confirmed the major final saving of using eradication therapy in patients with DU disease (personal communication). Furthermore, the one-time cost of eradication therapy is little more than the cost of a single healing course of antisecretory therapy. In addition, \textit{H. pylori} eradication therapy eliminates the need for maintenance therapy with antisecretory agents, except in the small minority of patients who fail to eradicate after one or two courses of therapy.

While guidelines have been developed for indications for \textit{H. pylori} eradication therapy, such as “recurrent \textit{H. pylori}-positive peptic ulcer disease in younger patients without risks for complications; peptic ulcer refractory to antisecretory drugs; and failed prophylactic therapy” (148), the members of the NIH Consensus Development Conference held February 7 to 9, 1994 suggested “…that all \textit{H. pylori}-infected patients with GU or DU should receive antiheicobacter therapy in addition to traditional anti-ulcer medications as primary therapy for ulcer disease, whether at initial presentation or at the time of recurrence” (207).

The slowness of some physicians to adopt \textit{H. pylori} eradication therapy may be due to their having accepted Schwartz’s 84-year-old dictum, ‘no acid, no ulcer’; they may find it difficult to accept that this is incorrect and that \textit{H. pylori} explains peptic ulcer disease. Perhaps those who are hesitant to shift to a new paradigm for the ‘90s would be prepared to accept ‘no acid, no \textit{H. pylori}, no ulcer’! With the important work of McColl and Deltenre (71) and others linking \textit{H. pylori} to abnormalities in gastric physiology – basal and peak acid output, hypergastrinemia and hypersensitivity of the parietal cell – the ‘pilories’ have joined the ‘acidologists,’ and an accepted spectrum of pathophysiological abnormalities increasingly is becoming accepted. Modern Canadian gastroenterologists reject phenomenology and base most of their therapeutic decisions on scientific facts. As these facts develop and are rapidly communicated, our allowed reaction time becomes less and less, and we need to move quickly to evaluate new findings and to bring these developments to benefit the patients for whom we care.

**ACKNOWLEDGEMENTS:** The authors thank Marlene Hoffmann for her excellent secretarial and editing assistance.

**REFERENCES**

1. Lancet 1983;i:1273. (Lett)

SELECTED REFERENCES:

1. Lancet 1983;i:1273. (Lett)

121. Am J Gastroenterol 1994;89:1357. (Abst 290)


139. Am J Gastroenterol 1994;89:1327. (Abst)


143. Recent advances in H pylori


164. Am J Gastroenterol 1994;89:1400. (Abst 461)

165. Am J Gastroenterol 1994;89:1388. (Abst 411)

166. Am J Gastroenterol 1994;89:1389. (Abst 415)


