Mass Eradication of *Helicobacter pylori* to Prevent Gastric Cancer: Theoretical and Practical Considerations

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Although the age-adjusted incidence of gastric cancer is declining, the absolute number of new cases of gastric cancer is increasing due to population growth and aging. An effective strategy is needed to prevent this deadly cancer. Among the available strategies, screen-and-treat for *Helicobacter pylori* infection appears to be the best approach to decrease cancer risk; however, implementation of this strategy on the population level requires a systematic approach. The program also must be integrated into national healthcare priorities to allow the limited resources to be most effectively allocated. Implementation will require adoption of an appropriate screening strategy, an efficient delivery system with a timely referral for a positive test, and standardized treatment regimens based on clinical efficacy, side effects, simplicity, duration, and cost. Within the population, there are subpopulations that vary in risk such that a “one size fits all” approach is unlikely to be ideal. Sensitivity analyses will be required to identify whether the programs can be utilized by heterogeneous populations and will likely require adjustments to accommodate the needs of subpopulations. ([Gut Liver 2016;10:12-26](http://dx.doi.org/10.5009/gnl15091))

**Key Words:** Population screening; *Helicobacter pylori*; Eradication; Stomach neoplasms

**INTRODUCTION**

Gastric cancer is the fifth most common cancer in the world, with the majority of cases arising in East Asia.1 The age-adjusted incidence of gastric cancer has steadily declined, not only because of improvements in sanitation and hygiene, but also because the eradication of *Helicobacter pylori* has become a common clinical practice in the treatment of peptic ulcers.2 Nonetheless, the absolute number of new cases is unchanged in high-risk areas because the population is increasingly elderly, and a larger proportion of persons has been exposed to risk factors for decades.3 Gastric cancer is characterized by rapid progression and a high case-fatality rate when diagnosed at an advanced stage. Prevention of acquisition of an *H. pylori* infection or treatment of *H. pylori* before the development of atrophic gastritis are the best means of reducing or eliminating gastric cancer. It is of paramount importance to design an effective cancer prevention strategy at the population level.

**STRATEGY TO PREVENT GASTRIC CANCER**

The traditional approach for prevention of gastric cancer is one of secondary prevention and emphasizes the use of endoscopy to identify early cancer and provide curative treatment.4 In 2005, the Nobel Prize in Physiology or Medicine was awarded jointly to Barry Marshall and Robin Warren for their discovery of the *H. pylori* and its role in gastritis and peptic ulcer disease.5 Because chronic inflammation is a common risk factor for carcinogenesis,6 it was suggested that primary prevention of gastric cancer could be achievable through a screen-and-treat strategy for *H. pylori* infection. Subsequently, a growing number of studies have aimed to investigate this topic. In December 2013, a Working Group Meeting was hosted in Lyon, France by the International Agency for Research on Cancer (IARC) to review the accumulated evidence that supported the use of mass eradication of *H. pylori* as a strategy to prevent gastric cancer.7 On the basis of the favorable results from the randomized controlled trials (RCTs) and observational studies, the expert working group confirmed that this strategy was effective; a recom
mendment has been made to encourage health-care agencies to include such a strategy in national cancer control programs. In January 2014, a global consensus meeting was held in Kyoto, Japan to evaluate the management of \textit{H. pylori}-related gastritis, a precursor to gastric cancer.\textsuperscript{6} Similarly, consensus has been reached in the conclusion that eradication of \textit{H. pylori} can prevent gastric cancer and the recommendation that all carriers of \textit{H. pylori} should be treated to eradicate this pathogen.

To summarize, the major question currently is no longer whether we should eradicate \textit{H. pylori}. Instead, our attention should be focused on how we can accomplish this goal on the population level,\textsuperscript{9} i.e., identifying those with \textit{H. pylori} infection among the asymptomatic population and eradicating their \textit{H. pylori} infection before the development of gastric cancer. In addition, it would also be desirable to identify persons with gastric cancer at the preclinical detectable phase (PCDP). Important issues that must be resolved to develop a strategy to propose to policy-makers/stakeholders for funding/administrative support include: how to design and organize a screening program, how to track outcomes, and how to use resources most efficiently.

In Taiwan, programmatic gastric cancer prevention was started in 2004 for a high-risk population on an offshore island (i.e., Matsu Island Gastric Cancer Prevention Program; Trial registration number: NCT00155389) utilizing the strategy of mass eradication of \textit{H. pylori}.\textsuperscript{10} Based on the favorable results of that program over a 10-year follow-up period, the concept of this preventive strategy has been disseminated to the healthcare authorities in Taiwan. Starting in 2012, a preventive program using a modified screening design and eligibility criteria was implemented in a general population in Changhua County\textsuperscript{11} (i.e., Changhua County Gastric Cancer Prevention Program; Trial registration number: NCT01741363), Taiwan. Since then, the staged implementation of this policy has been expanded gradually to other counties and cities. This report discusses the rationale and workflow of the screen-and-treat strategy for \textit{H. pylori} infection with reference to these two population-based programs with special emphasis on how to design and implement such a strategy on the population level.

**REQUIREMENTS FOR A GASTRIC CANCER PREVENTION PROGRAM TO BE PROPOSED TO POLICY-MAKERS/STAKEHOLDERS FOR FUNDING**

Despite the importance of \textit{H. pylori} infection in the development of gastric cancer, few screen-and-treat programs have begun. One reason for this is the mistaken impression that gastric cancer will soon disappear making gastric cancer less important than other public health issues.\textsuperscript{1} One can assess the appropriateness of screening using the Wilson and Jungner\textsuperscript{12} criteria, which are considered to be the gold standard to judge the feasibility of a screening program. According to Wilson and Jungner, (1) the condition should be an important health problem; (2) there should be a recognizable early pre-symptomatic stage and an accepted treatment; and (3) facilities for diagnosis and treatment should be available.

**1. Is gastric cancer an important health problem?**

When a population harbors a high disease burden, asymptomatic members of the population are likely to be aware of the disease and thus may participate in screening. In populations with a high disease burden, the positive predictive value (PPV) of the test will also be high. On a global scale, the IARC has predicted that the annual number of new cases of gastric cancer is expected to increase or remain at a constant level by 2030 (Table 1).\textsuperscript{7} This prediction is consistent with the experience in Taiwan, where gastric cancer is the seventh most common cancer and the sixth most deadly cancer. Every year in Taiwan, there are around 3,800 new cases with an incidence of approximate 17 per 100,000 person-years; approximately 2,300 persons die from gastric cancer each year.\textsuperscript{13} Although the age-standardized incidence of gastric cancer is declining, the absolute numbers of incident cases are stationary or even slightly increased; by contrast, the incidence of colorectal cancer is rapidly increasing. Following the nationwide screening program launched in 2004, its case-fatality rate (ratio of mortality/incidence) is 0.35, which is much lower than that of gastric cancer (0.59), reflecting the urgent need to prevent gastric cancer in Taiwan.

**2. Are there a recognizable early presymptomatic stage and an accepted treatment?**

Understanding the natural history of a particular type of cancer is crucial in the design of an effective intervention. As shown in Fig. 1A, the natural course of a cancer can be separated into three phases: (1) the carcinogenic phase (i.e., increased cancer risk due to carcinogen exposure); (2) the PCDP (i.e., early-stage, presymptomatic cancer); and (3) the clinical phase (i.e., advanced-stage, symptomatic cancer). Cancers at the PCDP are the targets of screening, although not every type of cancer is amenable to detection by screening. The longer the PCDP (i.e., the time between cancer onset and clinical symptoms), the

**Table 1. Predicted Burden of Gastric Cancer, 2012–2030**

| Year | Demographic effect | Demographic effect with -2.0% APC |
|------|-------------------|---------------------------------|
| 2012 | 0.95              | 0.95                            |
| 2015 | 1.03              | 0.97                            |
| 2020 | 1.17              | 1.00                            |
| 2025 | 1.34              | 1.03                            |
| 2030 | 1.52              | 1.06                            |

APC, annual percentage change. Adapted from IARC \textit{Helicobacter pylori} Working Group. \textit{Helicobacter pylori} eradication as a strategy for preventing gastric cancer (IARC Working Group Reports, No. 8). Lyon: International Agency for Research on Cancer; 2014.\textsuperscript{7}
longer the lead time (i.e., the time between cancer detection and clinical symptoms); when a diagnosis is made by screening, prolonged survival (or cure) may be possible. The PCDPs of various cancers have been estimated in the work of Bray et al. using the prevalence/incidence ratios. In cancers with very short PCDPs, a screening test may diagnose the cancer earlier but with no effect on the outcome. The apparent effect is the so-called lead time bias. By contrast, in cancers with very long PCDPs (e.g., prostate cancer screened by prostate specific antigen), the screening test may detect indolent cancers which may never cause clinical symptoms in the remaining lifetime of the patient, thus raising the issue of overdiagnosis. Obviously, the length of PCDP is not fixed, which is related to the detectability of a screening tool. If a screening tool can identify cancerous foci earlier, the PCDP can be prolonged; the example is the use of low-dose computed tomography, instead of chest X-
The mean PCDP of gastric cancer is relatively short, about 1.4 years, which may explain why a 1- to 2-year screening interval is generally recommended for endoscopic surveillance in high risk groups. In fact, upper endoscopy is not an ideal mass-screening tool for gastric cancer as it is expensive, labor-intensive, and not without risk. In addition, the results are subject to interoperator variation so interval cancers (i.e., symptomatic cancer diagnosed during the interscreening interval) are not infrequent. By contrast, colorectal cancer, which has a PCDP of approximate 3 years, is suitable for biennial screening with the noninvasive fecal immunochemical testing, which also has the advantage of a high yield with positive tests.

A number of cancers (Fig. 1B) have well-established risk factors such that elimination of, or protection from, these factors can prevent cancer development. Population-based vaccination against viruses that causes cervical cancer or liver cancer has been shown to be effective in reducing the subsequent cancer risk. In contrast, H. pylori infection has not received this kind of attention, despite its well-recognized causative role in gastric cancer. If H. pylori can be removed from the population, it has been estimated that approximately 75% of gastric cancer would be eliminated. This is likely an underestimate as early estimates of causation were based on serology, which underestimated the proportion of gastric cancers due to H. pylori; in addition, such a gastric cancer prevention strategy is supported by studies in a real-world setting (Fig. 2), with favorable results for either premalignant lesions or actual gastric cancer. Furthermore, by pooling six RCTs, a recent meta-analysis consistently showed that the eradication of H. pylori can provide a significant risk reduction of 34% for gastric cancer in asymptomatic H. pylori infected individuals. For patients diagnosed with early gastric cancer who underwent endoscopic resection, another meta-analysis based on 13 studies, including two RCTs and 11 cohort studies, also showed a significant risk reduction of 58%. Because premalignant gastric lesions are expected to be prevalent in the latter group, these observations suggest that it is never too late to eradicate H. pylori.

The decision to eradicate H. pylori to prevent gastric cancer is a public health decision where the problem must be weighed against the other pressing issues and the budget. The risks of a persistent infection include progressive exponential increase in gastric cancer risk, risk of developing a peptic ulcer (approximately 1 in 6), and among those an ulcer complication (approximately 1 in 4); this is also the reservoir of infection responsible for transmission (i.e., H. pylori is a transmissible infectious disease). In addition to the elimination of gastric cancer and peptic ulcer disease, there are many potential advantages of eradication (Table 2), including the mucosa associated lymphoid tissue lymphoma, functional dyspepsia, atrophic gastritis, vitamin B deficiency, iron deficiency anemia, idiopathic thrombocytopenic purpura, and so forth. Ideally, population-wide eradication would be done as it is once-off that would eliminate these diseases. However, new cases would continue the population as most immigrants are likely to be infected. Case finding and follow-up of individuals subsequently discovered to be infected would be needed as is done for many transmissible infectious diseases.

![Figure 2](image-url)
Evidence level

| Evidence level | Description |
|----------------|-------------|
| 1a             | Systematic review of randomized controlled trials (RCTs) with homogeneity |
| 1b             | Individual RCT with narrow confidence interval |
| 1c             | Individual RCT with risk of bias |
| 2a             | Systematic review of cohort studies with homogeneity |
| 2b             | Individual cohort study |
| 2c             | Noncontrolled cohort studies/ecological studies |
| 3a             | Systematic review of case-control studies with homogeneity |
| 3b             | Individual case-control study |
| 4              | Case-series |
| 5              | Expert opinion |

Revised from Mallartheiner P, et al Gut 2012;61:646-664.

MALT, mucosa associated lymphoid tissue.

3. Are facilities for diagnosis and treatment available?

Reliable tests are available to diagnose *H. pylori* infections including histologic evaluation of the gastric mucosa, rapid urease test, culture, urea breath test (UBT), stool antigen test (SAT), IgG anti-*H. pylori* serology, and so forth. Noninvasive tests are preferred for population screening. Both the UBT and SAT are >90% sensitive and specific; however, both are relatively expensive and require patient cooperation. IgG anti-*Helicobacter* serology is cheap and if validated for that population, is relatively accurate. The main disadvantage of serology is that the test may remain positive after the infection is cured. One way to utilize serology is to confirm positivity by using a second noninvasive test (e.g., UBT or SAT) on those with positive results.

During screening, the PPV of a screening test is the key process indicator to support the effectiveness of a program. In a screen-and-treat strategy, the PPV is dependent on both the performance of *H. pylori* testing and the prevalence rate of *H. pylori* in a specific population. The equation can be expressed as follows:

\[
\text{PPV} = \frac{\text{sensitivity} \times \text{prevalence}}{\text{sensitivity} \times \text{prevalence} + (1 - \text{specificity}) \times (1 - \text{prevalence})}
\]

In a population with a *H. pylori* prevalence of 80% (e.g., Latin American), the PPVs for serological testing and SAT are estimated at 94% and 99%, respectively, which shows a minimal difference. Thus, the choice between two tests may depend on the infrastructure of a program and the available budget. When the prevalence is 40% (e.g., East Asia), the PPVs for serological testing and SAT are estimated to be 73% and 99%, respectively, showing a significant difference in performance between the two tests. Taking the screen-and-treat programs in Taiwan as examples, the prevalence of *H. pylori* was 60% and 35% for the populations residing in Matsu Island and Changhua County, respectively, before mass screening. The 13C-UBT has been adopted in the Matsu population, given a small high-risk population with adequate funding support and manpower, while SAT was selected for the Changhua population for a large population with limited manpower and infrastructure in delivery of the screening test.

Highly effective antibiotic regimens are available for most populations. The success of antimicrobial therapy for a bacterial infection depends largely on the presence of susceptibility to the antibiotic or antibiotics and the adherence of the patients to the therapy. With a multiple-drug therapy, one only needs to know the antibiotic-resistance pattern and the eradication rates for each subgroup in relation to the antibiotics (e.g., susceptible to all, resistant to one antibiotic, etc.). With these data, one can create a reliable model to estimate the treatment outcome with combination of a proton pump inhibitor, amoxicillin, clarithromycin, and metronidazole. The on-line calculator available at https://hp-therapy.biomed.org.tw/ provides an incremental efficacy of about 7% as compared with 14-day triple therapy. In brief, for a regimen using amoxicillin, clarithromycin, and metronidazole, the treatment outcome can be predicted based on the summarized eradication rates according to the percentages of strains dual sensitive, single resistant, and dual resistant to clarithromycin and metronidazole, assuming that the amoxicillin resistance is a rare event, which can be summarized as:

\[
\text{success with all-susceptible strains)\times(proportion with all-susceptible strains)\times(proportion with clarithromycin-susceptible strains)\times(proportion with metronidazole-susceptible infections)\times(proportion with metronidazole-susceptible infections)\times(proportion with dual resistant strains)\times(proportion with dual resistant strains)}
\]

Based on this model, the reported outcomes of the two-antibiotic and three-antibiotic regimens can be predicted by the prevalence of antibiotic resistance in a given population (Table 3); the predicted values are indeed comparable to the observed ones. The results showed that triple therapy for 14 days may provide an incremental efficacy of about 8% as compared with 7 days’ regimen, while four-drug regimens for 14 days can provide an incremental efficacy of about 7% as compared with 14-day triple therapy.

An effective program will require effective therapies. For most populations, it is possible to identify two alternatives that are highly effective when given empirically. Patients can then be assigned to therapy using a checklist to identify those likely to fail (e.g., use of both clarithromycin and metronidazole in the past). As a general rule, the 14-day therapy provides the highest treatment success. The local patterns of antibiotic resistance in the general population should be collected before the implementation of a mass eradication program. In addition, special treatment centers would be needed to offer the susceptibility-based
therapy for difficult-to-cure cases. In Taiwan, the regimens to be considered for most patients are triple therapy, concomitant therapy, and sequential therapy all for 14 days. Treatment failures and penicillin allergic patients would receive levofloxacin-based therapy, bismuth quadruple therapy, or susceptibility-based therapy. The considerations for primary therapy include

### Table 3. Estimation of the Efficacy of Triple Therapy and Sequential Therapy in the First-Line Treatment of Helicobacter pylori Infection

| Author (year), area | Regimen, day | Prevalence of clarithromycin resistance | Prevalence of metronidazole resistance | Observed efficacy | Expected efficacy |
|---------------------|--------------|----------------------------------------|----------------------------------------|-------------------|-------------------|
| Zullo et al. (2003)\(^{47}\), Italy | Triple therapy, 7 | 4.4 (6/137) | 27 (37/137) | 77 | 88 |
| | Sequential therapy, 10 | 6.7 (9/135) | 26.7 (36/135) | 95 | 89.1 |
| | Sequential therapy, 14 | - | - | - | 93.4 |
| Romano et al. (2003)\(^{48}\), Italy | Triple therapy, 7 | 12.5 (8/75) | 22.5 (16/75) | 79.4 | 84.8 |
| | Sequential therapy, 10 | - | - | - | 87.9 |
| | Sequential therapy, 14 | - | - | - | 91.7 |
| Vaira et al. (2007)\(^{49}\), Italy | Triple therapy, 10 | 18.8 (21/112) | 19.6 (22/112) | 79 | 82.3 |
| | Sequential therapy, 10 | 7.3 (9/123) | 28.5 (35/123) | 93 | 88.6 |
| | Sequential therapy, 14 | - | - | - | 83.4 |
| Demir et al. (2009)\(^{50}\), Turkey | Triple therapy, 14 | 64.3 (36/56) | - | 42.9 | 65.2 |
| | Triple therapy, 14 | 35.7 (20/58) | - | 79.3 | 76 |
| | Sequential therapy, 10 | - | - | - | 80.7 |
| | Sequential therapy, 14 | - | - | - | 83.4 |
| Romano et al. (2010)\(^{51}\), Italy | Triple therapy, 14 | 21.8 (12/55) | 25.5 (14/55) | 82.8 | 84.7 |
| | Sequential therapy, 10 | - | - | - | 88.2 |
| Wu et al. (2010)\(^{52}\), Taiwan | Triple therapy, 14 | 6.6 (11/167) | 33.5 (56/167) | 93.1 | 88 |
| | Sequential therapy, 10 | 6.1 (7/114) | - | 92.2 | 89.6 |
| | Sequential therapy, 14 | - | - | - | 93.8 |
| Sirimontaporn et al. (2010)\(^{53}\), Thailand | Triple therapy, 14 | 33.3 (30/92) | 48 (44/92) | 67 | 77.7 |
| | Sequential therapy, 10 | - | - | - | 78.8 |
| | Sequential therapy, 14 | - | - | - | 82.9 |
| Yakoob et al. (2010)\(^{54}\), Pakistan | Triple therapy, 14 | - | - | - | 87.7 |
| | Sequential therapy, 10 | - | - | - | 84.7 |
| | Sequential therapy, 14 | - | - | - | 88.9 |
| Hsu et al. (2011)\(^{55}\), Taiwan | Triple therapy, 14 | - | - | - | 87.7 |
| | Sequential therapy, 10 | - | - | - | 87.9 |
| | Sequential therapy, 14 | 6.1 (4/66) | 34.8 (23/66) | 93.9 | 93.1 |
| Malfertheiner et al. (2011)\(^{56}\), Europe | Triple therapy, 7 | 19.1 (25/131) | 31.3 (41/131) | 70 | 82.6 |
| | Sequential therapy, 10 | - | - | - | 84.7 |
| | Sequential therapy, 14 | - | - | - | 88.9 |
| Mahachai et al. (2011)\(^{57}\), Thailand | Triple therapy, 14 | - | - | - | 85.3 |
| | Sequential therapy, 10 | 11.3 (17/151) | - | 94 | 88 |
| | Sequential therapy, 14 | - | - | - | 92 |
| Liou et al. (2013)\(^{58}\), Taiwan | Triple therapy, 14 | 11.5 (21/183) | 26.2 (48/183) | 87.1 | 85.9 |
| | Sequential therapy, 10 | 9.4 (18/192) | 24.0 (46/192) | 90.5 | 88.6 |
| | Sequential therapy, 14 | 9.4 (16/177) | 22.0 (39/177) | 94.4 | 92.6 |
| Molina-Infante et al. (2013)\(^{59}\), Italy and Spain | Hybrid therapy, 14 | 23.5 (16/68) | 33.8 (23/68) | 92 | 88.2 |
| | Concomitant therapy, 14 | 23.5 (16/68) | 33.8 (23/68) | 96.1 | 88.2 |

Data are presented as percentage (number/total number). All efficacy estimates for anti-\(H. pylori\) therapy are 14 days in duration. Modified from Liou JM, et al. Lancet 2013;381:205-213.\(^{44}\)
cost, effectiveness, and side effects. Concomitant therapy will always be equal or superior to sequential therapy but has higher cost. Sequential therapy is also more complicated but this can be eliminated by prepackaged drugs.

**DESIGNING AN ORGANIZED PROGRAM FOR PREVENTION OF GASTRIC CANCER**

After standardization of screening tests and antibiotic treatments, the next step is to design an organized program for implementation. The term “organized” indicates that in a screening program, it is essential to let everyone have an equal opportunity to participate and to ensure that if a screening test result is abnormal, each subject can receive correct, standardized diagnostic testing and treatment. The process may include protocols to define and invite the target populations, to refer those who tested positive to receive standard treatment, to audit the quality of screening, and to assess patient adherence to treatment and side effects related to treatment.

1. **Defining the target population**

When the decision has been made to start eradication, the considerations may include whether to originally target the entire population, to target high-risk populations, or to prevent new cases. *H. pylori* infections are typically acquired in childhood such that *H. pylori* eradication of young individuals before marriage would largely prevent transmission to their children and within several generations the disease would largely disappear. Also, this population has the highest proportion with nonatrophic gastritis and after the eradication therapy, the follow-up endoscopic surveillance is rarely needed. One would need to also ask whether to treat children and if so at what age. Screening would identify infected parents and thus identify families at greatest risk of having children with the infection. Reduction in the population burden of infection would also markedly reduce the chance of reinfection as the infection is almost exclusively restricted to humans.

However, in the real-world setting, an ideal design may be constrained by limitations in the framework for the delivery of screening tests or the system for providing treatment. For example, in Matsu Island, the residents had a high prevalence of *H. pylori* infection. The incidence of gastric cancer was about 50 cases per 100,000 person-years, which was approximately 3 to 5 times the incidence on Taiwan Main Island. *H. pylori* eradication would be expected to nearly eliminate the risk of gastric cancer in those with nonatrophic gastritis (most of whom would be younger persons) and stabilizing or reducing the risk among those with established atrophic damage (concentrated among older persons). The eligible age-range was set at 30 years and older (n=approximately 5,000) with the aim of accelerating the elimination of gastric cancer in this population. By contrast, in the Changhua County Study on the main Island of Taiwan, the incidence of gastric cancer was about 17 per 100,000 subjects per year. Because the carcinogenic process was believed to be slower than that on Matsu Island, the decision was not to initially target young adults; the eligible age range was set at 50 to 69 years. In addition, because the number of eligible subjects was large (n=approximately 260,000), it was important to perform the screening test as economically as possible. Therefore, the SAT was selected and added to the established protocol for colorectal cancer screening with the fecal immunochemical test. This program demonstrated an easy-to-implement approach for an intermediate-risk population for gastric cancer while the efficacy of this approach requires further observation.

2. **Recruiting the eligible population**

A cancer-screening program can easily fail without adequate participation. The relationship of adherence and effectiveness of a program can be expressed as follows:

\[
\text{Effectiveness of a program} = \text{efficacy of antibiotic treatment} \times \text{adherence}
\]

Lower adherence will result in lower effectiveness of the screening program in preventing gastric cancer even when the intervention is highly efficacious. In both programs in Taiwan, potential participants were contacted either by telephone or with a pamphlet sent by mail, inviting them to participate in screening. Furthermore, as is the case with most cancer prevention programs, advertising and educational materials are helpful (an example available at http://epaper.ntuh.gov.tw/health/201208/special_1_1.html). Such materials may improve participation by illustrating the purpose of screening and describing the follow-up diagnostics when screening tests show positive results.

3. **Auditing the quality of screening**

To ensure the quality of an organized screening program, it is mandatory to check whether the guidelines are being followed and that the results of the screening program are being regularly reported and evaluated. To reach this goal, a series of consensus meetings should be held to develop the treatment guidelines. Educational programs should be provided to both primary care physicians and first-line healthcare workers before implementation. After implementation, standardized quality indicators should be audited periodically to ensure the quality of screening. In the first round in the Chunghua program, among 3,621 tested subjects, the return rate of fecal samples was 95.4%, the positivity rate of SAT was 36.2%, and the referral rate for antibiotic treatment of those who tested positive was approximate 70%. The eradication rate of first-line therapy was approximate 88%. Among the 643 subjects also undergoing upper endoscopy, the PPV of SAT positivity (i.e., number with lesions/total number of diagnostic endoscopies) for gastrointestinal tract lesions was 31.9% and the detection rate was 5.9% (i.e., number with lesions/tested population). These indicator variables were periodically checked for outliers among the 26 townships.
4. Assessing the adherence to treatment and side effects of antibiotic treatment

The optimal regimen for treating the asymptomatic population within the community remains unclear. Previous studies evaluating the efficacy of *H. pylori* eradication focused mainly on symptomatic subjects who were recruited from hospitals. Researchers tended to increase the duration of treatment and the number of antibiotics in order to increase the eradication rate; however, this practice should be weighed against decreased adherence in asymptomatic carriers because they are less likely to tolerate the length and complexity of the antimicrobial regimen. Adherence to the antibiotic treatment is crucial for the success of this program.

In the two prevention programs in Taiwan, first-line triple therapies consistently showed an eradication rate of approximately 88%, given the antibiotic-resistance rates of approximately 1%, 8.2%, 3.8%, 21.6%, and 0.3% for amoxicillin, clarithromycin, levofloxacin, metronidazole, and tetracycline, respectively. In many areas that results might be considered sufficient for treatment of the population. However, in Taiwan a retest-and-retreat practice was utilized to improve the overall eradication and minimize the possible spread of antibiotic-resistant strains. The second-line treatment, utilized a levofloxacin-containing triple therapy for 10 days that provides an approximately 80% eradication rate resulting in an overall eradication rate of approximately 98% after two courses of treatments. For those who did not respond to the two courses of treatment (2/100), a tailored rescue regimen was designed on the basis of drug susceptibility testing. For a country-wide test-and-treat strategy, it would be important to examine the cost effectiveness of regimens with a higher initial yield such as concomitant therapy for initial therapy and 14-day levofloxacin triple therapy for treatment failures provided that 100% eradication was shown to be a cost effective goal.

In addition to antibiotic resistance of *H. pylori*, incomplete adherence to treatment is an issue that warrants attention. To improve adherence, a call center has been set up in Changhua County. The personnel at the call center are equipped to evaluate the eradication rate of a specific regimen using the intention to treat (ITT) and per protocol (PP) analyses. For example, the eradication rates of the triple therapy for 7 days for the ITT and PP analyses were 88.1% and 89.0%, respectively. For sequential therapy for 10 days, the eradication rates were both 2% higher, reaching a level that can be regarded as a good eradication rate (i.e., >90%). Studies of different strategies in terms of eradication, adherence and cost effectiveness could easily be done as part of the initial implementation of a population-wide program.

The reinfection rate of *H. pylori*, which has the potential to overturn the effectiveness of this strategy, should be monitored by periodically testing those who had undergone successful eradication. In Matsu Island, the reinfection rate has been estimated to be about 1% per person-year during 2004 to 2008. This rate declined to 0.67% per person-year during 2008 to 2012, a decline that appeared in parallel with improvements in sanitation and hygiene in this population. However, a proportion of those with apparent reinfection are actually recrudescence as in a small proportion of subjects treatment results in prolonged suppression and false-negative test of cure results. This can be reduced by employing more effective regimens initially.

**TRACKING THE OUTCOME**

In order to ensure continuous support from policy-makers/stakeholders, evaluation of outcomes is necessary. In such an evaluation, the goals should be clearly defined, and data gathering and analysis should be performed in a timely manner. The outcomes may be categorized into the short-term end-points (e.g., surrogate outcome with premalignant gastric lesions), long-term end-points (e.g., gastric cancer incidence and mortality rate), cost-effectiveness analysis, and potential adverse effects.

1. Short-term and long-term end-points

In Matsu Island, the screening program applied a quasi-experimental, before-and-after study design, designating the whole population of Taiwan as an external comparator group. The main outcome measure was the impact of mass eradication on the changes of premalignant gastric lesions and gastric cancer, which was obtained by comparing data from the pre- and post-eradication program eras in the same population. The results showed that the effectiveness of reducing the incidence of gastric atrophy and peptic ulcer was significant at 77.2% and 67.4%, respectively; the reduction in incidence of gastric cancer was 25% although it was not statistically significant. To date, there are four rounds of mass eradication implemented in this population in 2004, 2008, 2012, and 2014, and the prevalence of *H. pylori* declined steadily from 60% to approximate 10%. We predict that a significant risk reduction of 47% will be observed in 2015.

In Changhua County, following the design of Matsu Gastric Cancer Prevention program, a pilot study was implemented in 2012. Among 7,463 participants during a 2-year period, the positivity rate of SAT was 34.4% with a referral rate of approximately 75%. Among the referrals, antibiotic treatment was prescribed to 99%, and five gastric cancers were found. Using the pilot study as a model, a randomized controlled study was launched in 2014 with inclusion of 10,000 subjects per year in each arm, and primary end-points of incident gastric cancer and death.
2. Cost-effectiveness analysis

Not every proposed strategy can be realized at the population level, even though there is incontrovertible evidence to support the effectiveness of the strategy. The greatest impediment to widespread implementation is the fact that the proposed strategy may be costly, thus reducing its competitiveness with other health priorities. To address this problem, it requires cost-effectiveness analyses (CEA).

In the CEA, the first step is to create a model to simulate the natural history of the disease in the absence of screening, in which the parameters are generated from empirical studies of the specific population. The second step is to compare the natural course model (i.e., null hypothesis) with active screening (i.e., alternative hypothesis); taken together, these models constitute a decision model. Third, by inputting both the effectiveness and cost data into the decision model, the ratio of change in cost to the change in effect can be calculated (i.e., the incremental cost-effectiveness ratio [ICER]) between different strategies. We can also make a projection of the long-term outcome (i.e., Markov model) without the requirements of a large sample size and long-term follow-up, and without ethical issues that may hinder the performance of an RCT. Fourth, by specifying distributions for all relevant parameters, the uncertainty in this model can be presented as an acceptability curve, which can provide the probability of each intervention being cost-effective across different levels of the maximal willingness to pay (WTP) for a specific outcome. The final step involves varying the input of a parameter in the model by a given amount and examining whether the model’s results will change (i.e., the sensitivity analysis). From the public health perspective, a one-size-fits-all intervention may not be optimal, and the purpose of a sensitivity analysis is to inspect whether a fine-adjustment of strategy is needed to make the screening program work well on the population level, which is, in fact, composed of diverse subpopulations.

In Taiwan, the CEA has been adopted in the evaluation of costs in curing *H. pylori* infection as well as in the prevention of death from gastric cancer. With regards to the former, the relative cost-effectiveness has been evaluated between two-antibiotic and three-antibiotic therapies. Results based on the base-case values showed a higher treatment efficacy for sequential therapy for 14 days than for triple therapy for 14 days. Sensitivity analyses according to prevalence of antibiotic-resistant strains showed that sequential therapy for 14 days was the more efficacious regimen (compared to triple therapy) in all areas, except in areas with very low (<5%) clarithromycin resistance and very high (>80%) metronidazole resistance; sequential therapy for 10 days appeared to be more effective than triple therapy for 14 days only in areas where the metronidazole resistance was <40%. Taking cost into consideration (Fig. 3A), the triple therapy for 14 days was found with a low (<5%) possibility of being cost-effective. The sequential therapy for 10 days was the more cost-effective across a wide range of WTPs, while the same regimen for 14 days could be an alternative choice when the WTP is high. It is important to note that these analyses were restricted to two regimens and did not compare regimens such as concomitant or hybrid therapy which are often superior to sequential therapy in specific populations.

With regards to the prevention of gastric cancer, cost-effec-
| Author [year]          | Location                | Study design   | Strategy                                                                 | ICER for strategy 2 vs 1, (cost per life year saved or QALY) | Starting age for screening, yr |
|-----------------------|-------------------------|----------------|--------------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------|
| Parsonnet et al. (1996) | US                      | Literature review | (1) No screen or (2) the serology test                                    | $25,000 USD                                                    | 50–70                         |
| Fendrick et al. (1999)  | US                      | Literature review | (1) No screen, (2) the serology test, or (3) test, treat, re-test, and/or re-treat | $6,264 USD                                                    | 40                            |
| Harris et al. (1999)    | US, abroad              | Literature review | (1) No screen, (2) the serology test for all *H. pylori* strains, or (3) the serology test only for cagA+strains | $23,900 USD, $25,100 USD                                      | 50                            |
| Mason et al. (2002)     | UK                      | Randomized control trial (n=2,329) | (1) No screen or (2) $^{13}$C-UBT                                       | £14,200                                                       | 40–49                         |
| Roderick et al. (2003)  | UK                      | Literature review | (1) Opportunistic *H. pylori* treatment or (2) the serology test         | £5,866                                                       | 40                            |
| Wang et al. (2003)      | China                   | Literature review | (1) No screen or (2) the serology test                                    | ¥1,374                                                       | 30–40                         |
| Lee et al. (2007)       | Taiwan                  | Prospective cohort study (n=5,000) | (1) No screening, (2) $^{13}$C-UBT, or (3) the pepsinogen test           | $17,044 USD                                                    | 30                            |
| Xie et al. (2008)       | Singapore Chinese population | Literature review | (1) No screening, (2) the serology test screening, or (3) the $^{13}$C-UBT | $25,881 USD QALY, $53,602 USD QALY | 40                           |
| Xie et al. (2009)       | Canadian male           | Literature review | (1) No screening, (2) the serology test, (3) the SAT, or (4) the $^{13}$C-UBT | $33,000 USD QALY, $29,800 USD QALY, $50,400 USD QALY          | 35, 40, 50                   |
| Yeh et al. (2009)       | China                   | Literature review | (1) No screening or (2) the serology test                                | $1,340 USD                                                    | 20                            |

ICER, incremental cost-effectiveness ratio; QALY, quality-adjusted life-year; USD, US dollar; UBT, urea breath test; SAT, stool antigen test.
tiveness of the screen-and-treat strategy has been evaluated on a global scale (Table 4). When compared with no screen, this strategy was generally considered to be cost-effective, and there was a trend towards recommending a younger age for initiation of screening. Among the various subpopulations to be considered are those at risk of transmission to children (an elimination of transmission subgroup), those with nonatrophic gastritis (almost complete prevention of gastric cancer subgroup), and those with atrophic gastritis (a reduction in gastric cancer subgroup). Each may require a different strategy.

It deserves mention that all studies may have underestimated the relative cost-effectiveness of mass eradication because the benefit of reducing dyspepsia and peptic ulcers and transmission was not taken into consideration. In Taiwan, the economic evaluation has been performed for the high-risk population residing on Matsu Island, comparing the screen-and-treat for *H. pylori* infection approach with traditional endoscopic screening based on the pepsinogen method (Fig. 3B). Within the acceptable range of WTP for a life-year gain, once-only *H. pylori* eradication at the younger age was the most cost-effective. In addition to recommending an initial screening age, sensitivity analyses showed that the relative cost-effectiveness was subject to the risk of *H. pylori* reinfection and endoscopic quality in detecting early gastric cancer, suggesting that the choice is also dependent on the socioeconomic status of a given subpopulation.

### 3. Evaluation of adverse effects

Some studies have suggested that the widespread eradication of *H. pylori* may lead to unforeseen dangers, such as increases in gastroesophageal reflux disease, childhood asthma and atopy, obesity, inflammatory bowel disease, and the activation of latent tuberculosis. However, there are confounders in all studies, and the underlying mechanism may not follow the presumed causal pathway (Fig. 4). This issue has been discussed in detail and the overall conclusion is that there is no current evidence that *H. pylori* infection provides a personal or population benefit.

In Taiwan, the prevalence of endoscopic esophagitis was found to increase following mass eradication in Matsu Island population, an area where atrophic gastritis is highly prevalent. The presumed mechanism may be related to the regeneration of gastric glands after the elimination of *H. pylori*, increased intragastric acid output, and more acid reflux into the esophagus; however, obesity may be a confounder. Furthermore, a reduction in gastric cancer risk can definitely outweigh this potential drawback, and low-grade erosive esophagitis can be managed by lifestyle modification such as weight loss (if indicated), avoidance of nicotine, alcohol, and smoking, and the use of short-course or on-demand acid-suppressing therapy. Also, this observation may be subject to the extent of gastric atrophy in the baseline gastric histology; a previous meta-analysis based mostly on populations at low-risk for gastric cancer has shown that there was no association between *H. pylori* eradication and development of new cases of gastroesophageal reflux disease in subjects with dyspepsia.

### ISSUES AFTER MASS ERADICATION OF *H. PYLORI*

After the mass eradication program, proper allocation of endoscopic resources is an important issue. The purpose of endoscopic screening is to find gastric cancer during the PCDP when curative treatment may be possible; however, although *H. pylori* is a well-recognized risk factor for gastric cancer, the use of *H. pylori* alone as a screening test may be insufficient for the detection of gastric cancer because the false-positive rate tends to be high. In the two preventive programs in Taiwan, in addition to antibiotic treatment, upper endoscopy was recommended for the *H. pylori* carriers 50 years of age or older, in order to increase the pretest probability of gastric cancer and hence, to increase the PPV of endoscopy. A previous CEA targeting a moderate to high-risk population (Singapore men, age-standardized rate for gastric cancer: 25.9/100,000) has suggested that *H. pylori* testing and biennial endoscopic screening for those who tested positive was cost-effective in persons 50 to 70 years of age. It is more logical to use the presence of atrophic gastritis rather than age to identify the target population. Surveillance can only benefit those with atrophic gastritis (i.e.,

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**Fig. 4.** The presence of confounders in the observed relationship between *Helicobacter pylori* infection and extragastric diseases.
those with risk remaining after \textit{H. pylori} eradication) which is a small subset of the population.\textsuperscript{84} Those with significant atrophy (i.e., Operative Link on Gastritis Assessment system stage 3 or 4) retain significant risk despite eradication; they may benefit from endoscopic surveillance.\textsuperscript{85}

To evaluate the effect of \textit{H. pylori} eradication on gastric cancer prevention, the meta-analysis reviewed six RCTs showed a significant risk reduction of 34\% (95\% confidence interval [CI], 9\% to 54\%).\textsuperscript{13} However, although such an estimate reached statistical significance, it was actually imprecise, with a wide 95\% CI. Regarding tertiary prevention studies, a meta-analysis based on 13 studies showed a significant risk reduction of 58\% with a narrower 95\% CI of 44\% to 68\%;\textsuperscript{83} however, only two RCTs were available so the risk of bias could not be excluded.\textsuperscript{86}

Therefore, several preventive programs of different designs are ongoing in Eastern Asia and Europe.\textsuperscript{7} In Shandong Province, China, a clinical trial enrolling 200,000 residents (25 to 54 years of age) was launched in 2011, which allocated subjects to treatment and placebo groups. In Korea, starting in 2014, a randomized trial enrolled subjects aged 40–60 to undergo upper endoscopy, and those who tested positive for \textit{H. pylori} infection were randomized to treatment and placebo groups (NCT02112214). In Europe, starting in 1997, a randomized trial in the United Kingdom allocated men aged 35 to 69 and women aged 45 to 69 to the screen or no-screen group for \textit{H. pylori} infection. It is likely that most studies will be stopped prematurely as they were based on the concept that it was necessary to prove that \textit{H. pylori} caused gastric cancer and that question has been answered. Continuation of follow-up of the placebo treatment groups may likely soon be deemed to be unethical. In Japan, following the institution of reimbursement for eradication of \textit{H. pylori} in persons with chronic gastritis in 2013, a serological method has been proposed to stratify subjects 40 years of age or older using the serological measurement of both \textit{H. pylori} antibody and pepsinogen. Starting 2013, a multinational study enrolled subjects aged 50 or more to undergo a serological test with pepsinogen, gastrin-17, and \textit{H. pylori} antibody to test the risk of gastric cancer at the time when subjects underwent colonoscopic screening (NCT02047994). Certainly, the use of endoscopy not only will depend on the gastric cancer risk of the target population, but also be subject to the local capacity for endoscopy, the cost of endoscopy, and the expertise of the endoscopist in detecting gastric cancer, and thus, will vary from country to country.\textsuperscript{80} There is a trend to place more emphasis on the implementation of a screen-and-treat strategy and on efficient allocation of endoscopic resources, rather than merely on how much benefit the eradication therapy will generate.

CONCLUSIONS

Awareness that gastric cancer is an infection-associated disease has been increasing worldwide, and gastric cancer, once a dreaded disease for which endoscopy provided the only hope of early detection, is gradually becoming a preventable disease through a short-course antibiotic treatment. In the past 30 years, compelling progress in the development of non-invasive tests to identify active infection, the ability to culture \textit{H. pylori}, efficiency in the evaluation of antibiotic susceptibility, development of effective antimicrobial therapies, confirmation of the role of \textit{H. pylori} in gastritis-associated peptic ulcer disease and gastric cancer, and proof that eradication of \textit{H. pylori} could eliminate those diseases, have established a strong basis for the application of widespread \textit{H. pylori} eradication programs.\textsuperscript{88} Henceforth, continuous effort should be made by spurring the government to take action on the elimination of gastric cancer from high prevalence areas through the design, implementation, monitoring, and outcome evaluation of an organized mass-eradication program.

CONFLICTS OF INTEREST

Dr. Graham is a consultant for RedHill Biopharma regarding novel \textit{H. pylori} therapies and has received research support for culture of \textit{H. pylori}. He is a consultant for Otsuka Pharmaceuticals regarding diagnostic breath testing and for BioGaia in relation to probiotic therapy for \textit{H. pylori} infection. Other authors do not have conflicts of interest.

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