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Recommended Citation
Secka, Ousman; Berg, Douglas E.; Antonio, Martin; Corrah, Tumani; Tapgun, Mary; Walton, Robert; Thomas, Vivat; Galano, Juan J.; Sancho, Javier; Adegbola, Richard A.; and Thomas, Julian E., "Antimicrobial susceptibility and resistance patterns among Helicobacter pylori strains from The Gambia, West Africa." Antimicrobial Agents and Chemotherapy. 57.3. 1231. (2013).
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Antimicrobial Agents and Chemotherapy

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Antimicrobial Susceptibility and Resistance Patterns among *Helicobacter pylori* Strains from The Gambia, West Africa

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*Helicobacter pylori* is a globally important and genetically diverse gastric pathogen that infects most people in developing countries. Eradication efforts are complicated by antibiotic resistance, which varies in frequency geographically. There are very few data on resistance in African strains. Sixty-four Gambian *H. pylori* strains were tested for antibiotic susceptibility. The role of *rdxA* in metronidazole (Mtz) susceptibility was tested by DNA transformation and sequencing: *RdxA* protein variants were interpreted in terms of *RdxA* structure. Forty-four strains (69%) were resistant to at least 8 μg of Mtz/ml. All six strains from infants, but only 24% of strains from adults, were sensitive (*P = 0.0031*). Representative Mtz-resistant (Mtz<sup>r</sup>) strains were rendered Mtz susceptible (Mtz<sup>s</sup>) by transformation with a functional *rdxA* gene; conversely, Mtz<sup>s</sup> strains were rendered Mtz<sup>r</sup> by *rdxA* inactivation. Many mutations were found by Gambian *H. pylori rdxA* sequencing; mutations that probably inactivated *rdxA* in Mtz<sup>r</sup> strains were identified and explained using *RdxA* protein’s structure. All of the strains were sensitive to clarithromycin and erythromycin. Amoxicillin and tetracycline resistance was rare. Sequence analysis indicated that most tetracycline resistance, when found, was not due to 16S rRNA gene mutations. These data suggest caution in the use of Mtz-based therapies in The Gambia. The increasing use of macrolides against respiratory infections in The Gambia calls for continued antibiotic susceptibility monitoring. The rich variety of *rdxA* mutations that we found will be useful in further structure-function studies of *RdxA*, the enzyme responsible for Mtz susceptibility in this important pathogen.

*Helicobacter pylori* chronically infects most people in developing countries (1, 2), typically starting in infancy (2–4) and lasting for life. It also remains a significant pathogen in industrialized countries, infecting some 10 to 40% of adults in many societies. Chronic *H. pylori* infection is a major cause of gastric (stomach) and duodenal ulcers and gastric cancer (5–7). It also increases the risk of infection by other gastrointestinal pathogens, iron deficiency anemia, and infant malnutrition and growth faltering, especially among the very poor (8, 9). These latter conditions are of particular concern in The Gambia, a small developing country on the West Coast of Africa. Fortunately, many *H. pylori*-associated illnesses can be prevented or cured by the timely eradication of the bacterium, which typically entails a 1 to 2 weeks treatment with clarithromycin (Amo), amoxicillin (Amo), and clarithromycin (Cl), when affordable, and/or tetracycline (Tet), in combination with a proton pump inhibitor such as omeprazole, and/or bismuth, where allowed by local regulations (10). *H. pylori* transmission tends to be highly localized and preferentially intrafamilial (11, 12) in industrialized societies and often also between households in the local community in developing country settings (13). Given the relatively localized transmission, successful eradication from many members of a household or community might markedly diminish the risk of new infections, especially of newborns, and thereby contribute importantly to public health.

Resistance to useful antimicrobials, especially Mtz and Cl, has been a major problem in some societies, even among people not previously treated for their *H. pylori* infections. Such resistance is generally attributable to inadvertent *H. pylori* exposure during treatment for other conditions (14). Mtz itself is an innocuous prodrug that is activated by chemical reduction to hydroxylamine type compounds, which are bactericidal to *H. pylori* (15). In the strains studied to date, mostly from industrialized societies, a modest level of Mtz resistance (e.g., to 8 or 16 μg of Mtz/ml) was usually associated with inactivation of the gene *rdxA*, which encodes a nonessential oxygen-insensitive NAPDH nitroreductase that chemically reduces Mtz in *vitro* (16). Higher-level resistance in *rdxA* mutant strains, e.g., to 32 μg of Mtz/ml, resulted from the inactivation of frxA, a related but generally less strongly transcribed nitroreductase gene; however, higher-level resistance can result from mutations in any of several additional genes that likely also affect intracellular redox potential (16–18). The hydroxylamine-type derivatives of Mtz that *RdxA* protein generates are mutagenic, such that exposure to sublethal Mtz concentrations (15) induces as well as selects for mutations to Mtz resistance. No commonly used anti-*H. pylori* drugs other than Mtz are known to require activation to render them bactericidal, nor to be so highly mutagenic. In addition, the several resistances to these
other drugs identified to date involve specific mutational changes that alter the target’s function. In particular, resistance to the related macrolides erythromycin (Ery) and clarithromycin (Cla), which are used in anti-*H. pylori* therapy, is usually achieved by point mutations at either of two adjacent sites in 23S rRNA (19, 20) that diminish macrolide binding to the ribosome. Cla resistance seems to be rare in many societies but common (more than one-fourth of strains) in others (21, 22). The observed prevalence probably reflects a combination of the very few rRNA sites in which sequence changes can confer resistance and are not too deleterious for the bacterium, a need to incorporate any resistance mutation in both 235 rRNA genes to achieve a resistance phenotype, and the intensity of macrolide use for other infections and thereby inadvertent exposure of resident *H. pylori* strains.

Several tet R resistance genes were identified using a PCR technique and mutational analysis of the tet R gene from resistant strains. Screening for tet R resistance was done by PCR using two primers, one of which was specific for the tet R gene and the other for an unrelated gene. The amplified DNA was then sequenced to identify the mutations. In this study, the tet R gene was found to be mutated in all resistant strains.

**Materials and Methods**

**Patients.** Sixty-four patients were enrolled in the present study: 35 male and 29 female, ranging from 18 months to 70 years, with a mean age of 30 years. These patients were part of a group recruited during a primary study of *H. pylori* genetic diversity reported previously (33). All subjects were Gambian citizens and provided written informed consent. Children younger than 18 years were enrolled only after parental/guardian written informed consent. The study was approved by the Gambia Government/MRC joint ethics committee and the international Review Board of the U.S. National Institute of Health Division of Microbiology Infectious Diseases.

**Bacterial cultures.** *H. pylori* strains were cultured, generally as pools of bacteria, from stomach biopsy samples on brain heart infusion (BHI) agar (Difco, USA) supplemented with 7% horse blood, 0.4% IsoViteX, trimethoprim at 5 μg/ml, vancomycin at 6 μg/ml, and amphotericin at 8 μg/ml. The plates were incubated at 37°C in a microaerobic atmosphere for 3 days as previously described (33). Exponential growth of these strains was obtained by culturing on fresh BHI agar medium for 24 h. Strains were stored at −70°C as suspensions of fresh exponentially growing cells suspended in BHI broth with 20% glycerol.

**MIC determined by agar dilution.** Freshly grown bacteria were screened for antibiotic resistance by suspending them in phosphate-buffered saline (pH 7.2) (Inovitrogen, USA) at a 10^3 McFarland standard. A series of sequential 10-fold dilutions was prepared from this suspension, and 10 μl of each dilution was spot inoculated onto BHI medium containing antibiotics appropriate for this experiment as follows: Amo (2 μg/ml), Cla (2 μg/ml), Ery (2 μg/ml), Tet (2 μg/ml), and Mtz (8 μg/ml). When resistance was encountered, susceptibility to higher concentrations of the antibiotic was tested. The plates were incubated at 37°C under microaerobic conditions for 5 days. A strain was considered to be susceptible to a concentration of an antibiotic that caused at least a 10-fold decrease in the efficiency of colony formation by individual cells (efficiency of plating [EOP]) as previously described (16, 21, 23, 34).

**DNA extraction.** Total genomic DNA was extracted using a commercial kit (RNA minikit; Qiagen, United Kingdom) according to the manufacturer's guidelines and stored at −20°C.

**RAPD-PCR.** RAPD [random(ly) amplified polymorphic DNA] typing was carried out using two arbitrary primers (1254 [5’-CCGGACGCA A-3’] and 1283 [5’-GGGATCCCCA-3’]) as previously described (35). The cycling parameters were 45 cycles of 94°C for 1 min, 36°C for 1 min, and 72°C for 2 min. The amplified products were detected by electrophoresis on a 1.5% (vol/vol) agarose gel with ethidium bromide (500 ng/ml), and the bands were visualized using Gel Doc 2000 (Bio-Rad Laboratories, Milan, Italy).

**16S rRNA gene and rdxA gene sequencing.** To detect changes in 16S rRNA sequences associated with Tet resistance, 16S rRNA genes were amplified by PCR with the primers 16S-F (5’- CGGTATCCTGTGTTACG ACTTCAC-3’) and 16S-R (5’- TATGGAGAGTTTGATCCTGGCTC-3’), and the amplified 16S rRNA genes were sequenced as previously described (23). To detect mutations associated with Mtz resistance, the rdxA genes of 51 strains (33 Mtz’ and 18 Mtz) were amplified by PCR with the primers rdxAF (5’-GGTTGCTTAAGGATTTATTTGTATCA-3’) and rdxAR (5’-CACCCCTAAAGAGGATTTAATTACATT-3’), the PCR products were sequenced, and the sequences were edited, aligned, and analyzed by using the DNASTar program (version 7; LaserGene, USA) and the Clustalw2 program.

**Mutant RdxA protein structure analysis.** The impact on protein structure of mutations found in rdxA genes from Mtz’ and Mtz *H. pylori* strains was assessed by modeling the mutations in the X-ray structure of the RdxA enzyme (PDB ID 3QDL) (32) using Swiss-PdbViewer (36). Distances from mutated residues to flavin mononucleotide (FMN) atoms or to the closest atoms of the associated monomer of the RdxA dimer were also calculated using Swiss-PdbViewer. Solvent exposure of mutated residues was calculated using the ProtSA server (37). Proteins encoded by genes with insertion, deletion, or nonsense (stop) codon mutations were not modeled. Individual point mutations at the protein surface and far from the FMN group and dimer interface were considered to be neutral and did not affect RdxA function. Mutations resulting in small to large residue replacement at the protein core or leading to the loss of hydrogen bonds between apoprotein and FMN, the burial of polar or charged residues, or the replacement of Gly residues exhibiting dihedral angles not allowed to other residues were regarded as structurally disruptive and thus potentially causing the loss of RdxA function.

**Acknowledgments.** This work was supported by GM05827, GM06303, and AI40623 (S.S.). The authors would like to thank the patients and the staff of the Gambia Government Hospital who participated in this study.

**References.**


was used to determine whether Mtzs strains were distinct metabolically from most susceptible reference strains in requiring abnormalities in distribution is in accord with nonsense mutations causing pro-

determination using the Fisher exact test; a P value of <0.05 was considered significant.

**RESULTS**

Of the 64 strains tested for Mtz susceptibility, 20 (31.2%) were sensitive (single cells unable to form colonies) on medium with Mtz at 8 μg/ml, and 44 (68.8%) were resistant. All six strains from infants (18 to 31 months old) were sensitive to this modest level of Mtz, whereas only 14 (24%) of 58 strains from adults were sensitive (P = 0.0031; Table 1). The prevalence of Mtz resistance in males versus females was 66% versus 72%, respectively (P > 0.05; Table 1 and Fig. 1).

All but 3 of the 44 strains that were resistant to 8 μg of Mtz/ml also grew well on medium with 16 μg of Mtz/ml. In addition, 28 of these strains also grew on medium with 32 μg of Mtz/ml; and 2 of the 28 grew on medium with 64 μg of Mtz/ml. None of our 44 strains grew on medium with 128 μg of Mtz/ml (Fig. 2).

In further tests of strains that did not grow with 8 μg of Mtz/ml, 2 of the 6 representative strains from infants (18 to 31 months old), and 2 of 14 representative strains from adults grew on medium with only 4 μg of Mtz/ml.

**rdxA (nitroreductase) gene analysis.** A transformation test was used to determine whether Mtz strains were distinct metabolically from most susceptible reference strains in requiring more than just rdxA inactivation to achieve Mtz resistance (16–18). Eleven Mtz strains were transformed with genomic DNA from a derivative of strain 26695 whose rdxA gene had been replaced with a chloramphenicol-resistant (Camr) cassette (ΔrdxA-cat). Each of the 10 to 20 Camr transformant colonies tested from each of the 11 strain transformations grew well on agar with 8 μg of Mtz/ml. This outcome indicates that most or all Mtz Gambian *H. pylori* strains are just one mutational (rdxA inactivation) step away from becoming resistant. In a converse experiment, we tested whether mutation in rdxA was important for the resistance of Mtz Gambian strains. This entailed transforming 12 representative Mtz strains with genomic DNA from an *H. pylori* strain containing a kanamycin-resistant (Kanr) cassette inserted next to a functional rdxA gene. We expected that a fraction of Kanr transformants would acquire the donor strain’s rdxA+ (functional) allele (38), even though most might retain the recipient rdxA mutant allele because *H. pylori* transformation tends to involve mostly short DNA fragments (39). At least 2 of the 20 to 30 Kanr transformants scored from each of 12 Mtz recipient strains were found to be Mtz on agar with 8 μg of Mtz/ml, even though most Kanr transformants remained Mtz+. We infer that these few Kanr Mtz+ transformants had gained the donor’s functional rdxA allele and thereby conclude that rdxA inactivation is needed for most or all Mtz Gambian *H. pylori* strains if they are to become Mtz+.

**Sequence comparison of rdxA from Mtz+ and Mtz strains.** The rdxA gene was PCR amplified and sequenced from 33 Mtz+ (MIC range, 8 to 32 μg/ml) and 18 Mtz Gambian strains (MIC < 8 μg/ml). The average rdxA sequence diversities were 3.6% in Mtz+ strains and 3.4% in Mtz+ strains (3.5% overall), which is within the range of diversities among Gambian strain housekeeping genes (range, 1.2 to 4.6%; mean, 2.9%), and whose protein products also act internally in these Gambian strains (O. Secka, unpublished data).

Of the 33 Mtz+ strains characterized, 15 (45.5%) contained nonsense (translation stop) codons within the rdxA orf, including 13 of the 19 resistant to 32 μg of Mtz/ml; in contrast, only 2 of the 14 isolates with lower-level resistance (8 to 16 μg/ml) contained nonsense mutations in rdxA (P = 0.004, Table 2). This difference in distribution is in accord with nonsense mutations causing protein truncation and thus a complete loss of RdxA function. Some missense mutations diminish but do not entirely eliminate an en-

**TABLE 1 MICs for Mtz against *H. pylori* isolated from males versus females**

<table>
<thead>
<tr>
<th>Subject group</th>
<th>Sex</th>
<th>No. of subjects</th>
<th>Mtz MIC (μg/ml)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>Male</td>
<td>8</td>
<td>2, 8, 12</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>6</td>
<td>1, 5, 14</td>
<td>27</td>
</tr>
<tr>
<td>Infant</td>
<td>Male</td>
<td>4</td>
<td>0, 0, 0</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Female</td>
<td>2</td>
<td>0, 0</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>20</td>
<td>3, 13, 26</td>
<td>64</td>
</tr>
</tbody>
</table>

**FIG 1** Prevalence of antibiotic-resistant isolates in males and females.

**FIG 2** Number of isolates growing on metronidazole medium. The numbers of isolates that formed colonies on different levels of metronidazole medium were determined and graphed.
coded protein’s activity and thus would confer only leaky phenotypes (lower-level Mtz resistance in the case of *rdxA*), whereas many others would be well tolerated and have little if any effect on activity of the encoded protein.

Three of 33 Mtz r (9.0%) strains had insertions of one or two nucleotides and thereby *rdxA* frameshift mutations, which would result in new amino acid sequences distal to the mutant site and thereby loss of *rdxA* function. In addition, two strains contained in-frame deletions of 3 and 21 nucleotides, which do not cause changes in *rdxA* protein sequences distal to the mutant sites. Thirteen of 33 (39%) Mtz r strains had neither translation stop nor indel mutations in *rdxA*, but their *rdxA* alleles differed from those in Mtz r strains by numerous substitutions. Consideration of translation products in terms of *H. pylori* RdxA protein’s recently reported tridimensional structure (32) (PDB ID 3QDL) identified nine substitutions found only in Mtz s strains (S43L, P44L, and G163D [each in two strains] and A80I, A80T, C87Y, S158R, G189C, and A206T [each in one strain]) that are likely to have decreased RdxA function due to effects on stability, dimerization, and FMN binding and also indicated that the many other differences might not interfere with these best understood of RdxA protein's functional properties. One substitution found in Mtz r strains, R16H, that should decrease RdxA affinity for FMN because it should decrease RdxA affinity for FMN has a “G” at position 523 (see Fig. S1 in the supplemental material).

Among the 18 *rdxA* sequences from Mtz r strains, 3 (17%) had internal stop codons (Table 2), and 3 others had point mutations that also might lead to *rdxA* inactivation, R16H (in one strain) because it should decrease RdxA affinity for FMN’s negatively charged phosphate and A67V (in two strains) because it entails replacement of small alanine by bulky valine in the protein core, although direct tests are needed to learn how severely this replacement affects protein stability and function. If these mutations do indeed cause *rdxA* inactivation, the Mtz s phenotype might stem from high-level *frxA* expression (16, 18); the possibility of nonsense suppressor mutant tRNAs in certain strains also merits consideration. The nonsense mutations between Mtz s and Mtz r strains to 32 μg of Mtz/ml was significant (*P* = 0.0025, Table 2); however, overall, the nonsense mutations between Mtz s and Mtz r strains was not (*P* = 0.065, Table 2).

Fifteen substitutions were found only in Mtz r isolates (H25R, S43L, P44L, A80I, A80T, C87Y, H97T, E133K, S158R, G163D, G170S, G189C, E194K D205A, and A206T), which suggests that some of them might decrease RdxA function. Conversely, five were only found in Mtz s isolates (S30G, T31A, A67V, A68V, and V204I) in 104R were also present in many other resistant and susceptible strains and thus may not perturb function. We interpret that most of these differences simply reflect neutral mutations in accord with *H. pylori*’s great genetic diversity. None of the three mutations that were specific to 104R (E133K, G170S, and E194K) is expected to affect RdxA function because they appeared on the protein surface far from the FMN binding site. Thus, why strains 127R and 104R were resistant is not obvious: possibly their particular combinations of changes in RdxA diminished function (conferred resistance), or these strains might have polar mutations in the upstream DNA that we did not sequence.

### Table 2 *rdxA* nonsense and frameshift mutations

<table>
<thead>
<tr>
<th>Strain</th>
<th>Concn (μg/ml)</th>
<th>Frameshift</th>
<th>Mutation description (base position)</th>
<th>Mutation (codon, base position)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mtzs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>71R</td>
<td>32</td>
<td>0</td>
<td>Substitution* (523), C→T or G→T</td>
<td>Stop codon (175, 523)</td>
</tr>
<tr>
<td>83R</td>
<td>32</td>
<td>+1</td>
<td>Insertion (576)</td>
<td>Stop codon (205, 613)</td>
</tr>
<tr>
<td>93R</td>
<td>32</td>
<td>0</td>
<td>Substitution (415), C→T</td>
<td>Stop codon (139, 415)</td>
</tr>
<tr>
<td>100R</td>
<td>32</td>
<td>0</td>
<td>Substitution* (523), C→T or G→T</td>
<td>Stop codon (175, 523)</td>
</tr>
<tr>
<td>114R</td>
<td>32</td>
<td>0</td>
<td>Substitution (19), G→T</td>
<td>Stop codon (7, 19)</td>
</tr>
<tr>
<td>115R</td>
<td>32</td>
<td>−1</td>
<td>Deletion (496)</td>
<td>Stop codon (167, 499)</td>
</tr>
<tr>
<td>121R</td>
<td>16</td>
<td>+2</td>
<td>Insertion (6,7)</td>
<td>Stop codon (23, 67)</td>
</tr>
<tr>
<td>123R</td>
<td>32</td>
<td>+1</td>
<td>Insertion (23)</td>
<td>Stop codon (23, 67)</td>
</tr>
<tr>
<td>205R</td>
<td>32</td>
<td>+1</td>
<td>Insertion (595)</td>
<td>Stop codon (205, 613)</td>
</tr>
<tr>
<td>239R</td>
<td>8</td>
<td>+1</td>
<td>Insertion (313)</td>
<td>Stop codon (110, 328)</td>
</tr>
<tr>
<td>244R</td>
<td>32</td>
<td>−7</td>
<td>Deletion ×7 (179)</td>
<td>Stop codon (74, 220)</td>
</tr>
<tr>
<td>249R</td>
<td>32</td>
<td>+5</td>
<td>Insertion ×5 (178)</td>
<td>Stop codon (64, 190)</td>
</tr>
<tr>
<td>263R</td>
<td>32</td>
<td>+1</td>
<td>Insertion (193)</td>
<td>Stop codon (73, 217)</td>
</tr>
<tr>
<td>269R</td>
<td>32</td>
<td>−1</td>
<td>Deletion (191)</td>
<td>Stop codon (76, 226)</td>
</tr>
<tr>
<td>270R</td>
<td>32</td>
<td>+1</td>
<td>Insertion (193)</td>
<td>Stop codon (74, 220)</td>
</tr>
<tr>
<td><strong>Mtz r</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JS114S</td>
<td>&lt;8</td>
<td>+4</td>
<td>Insertion ×4 (300)</td>
<td>Stop codon (111, 331)</td>
</tr>
<tr>
<td>JS124S</td>
<td>&lt;8</td>
<td>+4</td>
<td>Insertion ×4 (300)</td>
<td>Stop codon (111, 331) frameshift +4</td>
</tr>
<tr>
<td>101S</td>
<td>&lt;8</td>
<td>−1</td>
<td>Deletion (86)</td>
<td>Stop codon (33, 97)</td>
</tr>
</tbody>
</table>

a Not listed in this table are other Mtz r strains that contained a 3-nucleotide deletion at codon 191, a 21-nucleotide (7-codon) deletion starting at codon 18, or the many missense mutations that resulted in amino acid differences in the encoded protein relative to *rdxA* of reference strain 26695. These amino acid replacements are shown in Fig. S1 in the supplemental material.

b Star, A total of 17 isolates have a “C” and 14 isolates have a “G” at position 523 (see Fig. S1 in the supplemental material).

c The complete RdxA protein is 210 amino acids long.
Q197R) and thus might be neutral (of these five, only A67V is suspected of decreasing RdxA function, as noted above).

**Susceptibility of Gambian strains to other antibiotics.** All 64 of our Gambian *H. pylori* cultures grown directly from gastric biopsy specimens were found to be highly sensitive to the closely related macrolides Clam and Ery. All cultures were also Tetr and Amo (Table 3), although one and four of them contained rare Amo and Tetr cells able to grow on medium with 2 μg/m of Am or Tetr/ml, respectively (frequencies of 10^{-3} to 10^{-4}). Further tests of one Tetr colony from each of these unusual Tetr subclone-containing cultures showed that their MICs ranged from 2 to 4 μg of Tetr/ml and that each was indistinguishable by RAPD-DNA fingerprinting from the predominant Tets strains from the same biopsy specimen (data not shown). These four sets of strains were not closely related to one another, as expected, since they came from different persons. We found that the PCR-amplified 16S rRNA gene of each Tetr strain was identical in sequence to that of its Tets sibling from the same biopsy specimen. We conclude that in each of these four cases, Tetr resistance is due to mutation in a gene distinct from that for 16S rRNA.

**DISCUSSION**

*H. pylori* infection contributes importantly to several human diseases in both developing and industrialized countries and directly impacts on health care systems worldwide. Its public health impact is of particular concern in developing countries because the prevalence of infection is so very high (1, 2). Here, we scored susceptibility and resistance to clinically relevant anti-*H. pylori* agents using a test of efficiency of colony formation by single cells. This test is especially useful for scoring susceptibility to Mtz because Mtz can be both mutagenic and bactericidal; it both induces and selects for resistance mutations (15, 16, 18). We found that more than two-thirds of Gambian *H. pylori* strains were Mtz+. This high prevalence can be explained by the relative low cost and easy availability of Mtz in The Gambia, as is typical of developing countries worldwide. Our results are in accord with other reports of many Mtz+ strains elsewhere in Africa (Senegal, Nigeria, South Africa, Cameroon, and Egypt) (40–44), India, and Latin America (45, 46). Typically, somewhat less than half of *H. pylori* strains from Europe and North America have been found to be Mtz+ (22), likely reflecting the tighter control of Mtz usage in industrialized than in developing countries. Our observation that all six strains from infants (18 to 31 months of age) were sensitive to 8 μg of Mtz/ml, in contrast to 24% of those from older people (≥14 years) (P = 0.003), also merits further examination, especially in light of the possibility that rdxA function might contribute to fitness during the establishment of infection.

Prior studies with other sets of strains had shown that Mtz resistance typically involves inactivation of rdxA, which encodes a nitroreductase that converts Mtz from prodrug to bactericidal agent by chemical reduction. However, *H. pylori* strains also contain a related gene, frxA, which also confers Mtz susceptibility if highly expressed, independent of rdxA status (16, 43). Our DNA transformation studies indicated that each of 11 Mtz+ *Gambian* strains tested required only rdxA inactivation to gain a Mtz+ phenotype and, conversely, that resistance involved rdxA inactivation in each of the 12 Mtz− strains tested.

Sequence analysis of rdxA genes from our strains identified loss-of-function mutations that should cause Mtz resistance similar to those found in previous studies (16, 18, 47). In particular, rdxA nonsense (stop codon) mutations were more common in strains with moderate level resistance (32 μg/ml) than in strains with lower-level resistance (8 to 16 μg/ml), in agreement with other findings (16, 18, 47). However, 3 of 18 Mtz− strains had rdxA-null nonsense mutations, and 3 others had point mutations that also possibly might result in inactive RdxA proteins. These observations are consistent with other reports (16, 18, 48, 49) that rdxA inactivation need not always lead to Mtz resistance and can be explained by postulating higher-level expression of the related frxA nitroreductase gene (16, 18).

We also found that most Mtz− strains had mutations scattered across the rdxA gene that are not likely to contribute to their resistant phenotype. This is in accord with *H. pylori*’s well-known great sequence diversity, seen here in the rdxA gene.

Increasingly frequent Cla resistance, up to one-fourth or more of *H. pylori* strains, has been reported in Europe and North America (21, 22). High prevalence, where encountered, has been attributed to use of macrolides to treat respiratory infections (22, 50–52). In The Gambia, Ery is now routinely used to treat lower respiratory tract and skin infections. However, we found no resistance to Cla or Ery in the 64 *H. pylori* isolates we tested.

Tet and Amo are also much used. Tet, especially, is inexpensive and readily available in local drug stores in The Gambia, often without prescription. However, its easy availability did not result in much resistance in Gambian *H. pylori* strains: Tet+ strains were recovered from pooled cultures from only four patients and then only as very rare cells in the population. This outcome is in accord with the rarity of Tet resistance in *H. pylori* from other parts of the world (22, 53). None of our four Tet+ strains had mutational changes in the several allowed positions in the 16S rRNA Tet binding pocket that can result in modest Tet resistance (23, 25). Thus, by default, their resistances are likely to stem from mutations in other loci—a class of mutations previously interpreted as more easily achieved but also likely to diminish *H. pylori* fitness (23). We propose that the low probability of mutation at just a few specific rRNA sites and the low fitness conferred by Tet resistance mutations in other genes explains the rarity of Tet+ *H. pylori*, despite considerable exposure, in The Gambia. Resistance to Amo was also very rare in Gambian strains, much as has been reported for other geographic regions (22, 53).

**Conclusion.** The increased prevalence of resistance to antibiotics used against *H. pylori* is of great concern, especially in developing countries where the costs of even the least expensive first-line drugs are a burden to average citizens. This contributes to the urgency of monitoring antibiotic-resistant strain frequencies to

### TABLE 3 Susceptibility of Gambian *H. pylori* strains to amoxicillin, clarithromycin, erythromycin, and tetracycline

<table>
<thead>
<tr>
<th>MIC (μg/ml)</th>
<th>No. of susceptible strains&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Amo</td>
</tr>
<tr>
<td>&lt;2</td>
<td>64</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td></td>
</tr>
<tr>
<td>64</td>
<td></td>
</tr>
<tr>
<td>128</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup>—, strains sensitive at 2 μg/ml were not tested at higher concentrations (8 to 128 μg/ml).
help clinicians effectively manage patients and their antibiotic reg-
imens and to effectively deal with treatment failure. The rich rep-
ertoire of rdxA mutations found in our many Gambian H. pylori
strains should be useful for future studies of RdxA structure and
function, of how RdxA and its FrxA homolog make H. pylori sus-
ceptible to prodrugs such as Mtx, and of the roles of these two
nitroreductase enzymes in H. pylori’s central metabolic networks.

ACKNOWLEDGMENTS

This study was supported by funds from the Medical Research Council Unit (Fajara, The Gambia) and U.S. National Institutes of Health grants RO3-AI061308, R21-AI078237, and R21-AI088337, as well as by fund BU2010-16297 (Ministerio de Ciencia e Innovacion, Spain) and Grupo Protein Target B89 (Diputacion General de Aragon, Spain). J.J.G. was funded by the Banco Santander Central Hispano, the Fundacion Carolina, and the Universidad de Zaragoza.

We thank the members of the endoscopy team of the Clinical Services and Microbiology Department, Medical Research Council Unit, Fajara, The Gambia, and all of the patients and parents who made this study possible.


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