Suppression of *Helicobacter pylori* reduces gastrin releasing peptide stimulated gastrin release in duodenal ulcer patients

K Beardshall, S Moss, J Gill, S Levi, P Ghosh, R J Playford, J Calam

Abstract

*Helicobacter pylori* increases gastrin release in duodenal ulcer patients. This may be through disruption or changes in the mucus layer affecting the access of luminal stimulants to gastrin releasing cells. The effect of suppressing *H pylori* on gastrin release stimulated by a non-luminal stimulus, gastrin releasing peptide (GRP), was examined. Eleven patients with active duodenal ulcer disease and colonised with *H pylori* received an intravenous infusion of GRP (2.9 pmol/kg/minute for 30 minutes) and the plasma gastrin response was measured. Basal and peak pentagastrin stimulated acid output were also determined. Patients were treated with tripotassium dicitratobismuthate (De-Nol) and metronidazole to suppress *H pylori* and the tests were repeated. Suppression of *H pylori* decreased plasma gastrin concentrations during GRP infusion, but acid output was not affected. Chromatographic analysis of the forms of gastrin in plasma showed a significant fall in gastrin 17, the predominant form found in the gastric antrum. Gastrin 34 did not fall significantly. This study shows that suppression of *H pylori* decreases the hypergastrinaemia caused by the non-luminal stimulant, GRP, mainly via decreasing gastrin 17.

Duodenal ulcer disease is strongly associated with gastric colonisation with *Helicobacter pylori*. We reported that *H pylori* increases release of the antral hormone gastrin in these patients. This may explain the raised postprandial gastrin release and gastric acid secretion seen in duodenal ulcer disease. Several mechanisms have been proposed to explain how *H pylori* increases gastrin release. *H pylori* may specifically increase gastrin release in response to luminal stimulants. For example, either disruption or alkalinisation of the gastric mucus layer by *H pylori* could increase the access of luminal stimulants to gastrin releasing cells. Patients with hypergastrinaemic duodenal ulcer disease have increased sensitivity to luminal stimulants of gastrin release and so far studies of the effects of *H pylori* on gastrin release have used only food as the stimulus, and this stimulates gastrin 17 predominantly. We therefore examined the effect of suppressing *H pylori* on the release of gastrin stimulated by intravenous infusions of the non-luminal stimulant gastrin releasing peptide (GRP) – a peptide that is normally present in nerve fibres within the gastric antrum. We also studied the molecular forms of the plasma gastrin response to GRP to determine whether this was affected by *H pylori* colonisation.

Methods

The study was approved by the local ethics committee and all patients gave informed consent. Eleven patients, three women and eight men aged 27–60 years (mean 43), took part. They all had active duodenal ulcer disease and a positive biopsy urease test for *H pylori* on entry. Histological examination of antral biopsy specimens stained with haematoxylin and eosin showed *H pylori* like organisms in all cases.

Within one week of endoscopy, when the patients had been off all therapy for at least four days, they were given a standard test of gastric acid output using stimulation by pentagastrin infusion with correction for pyloric losses, as described previously. They also received an intravenous infusion of GRP (Cambridge Research Biochemicals, Cambridge, UK), 2.9 pmol/kg/minute for 30 minutes, and blood samples were collected for gastrin assay at the times shown in Figure 1.

Patients then received tripotassium dicitratobismuthate (De-Nol tabs) 120 mg four times daily for four weeks, with metronidazole 400 mg four times daily for the first two weeks of treatment.

Endoscopy was repeated within one week of completing this therapy, and the studies of pentagastrin stimulated acid output and GRP stimulated gastrin release were repeated within one week of endoscopy.

Blood for gastrin assay was collected into...
chilled tubes containing disodium EDTA (2 mg/ml of blood). Plasma was separated promptly and stored at -20°C until further analysis. Gastrin was measured in plasma samples by radioimmunoassay using antibody G179, provided by Professor Bloom. Plasma samples with the highest GRP stimulated gastrin concentrations for each patient were further analysed by chromatography on 1 x 100 cm Sephadex G50 superfine columns (Pharmacia, Uppsala, Sweden), eluted with 0.05 mol/l ammonium bicarbonate containing 0.05% sodium azide, pH 8.4, at 4°C and 0.2 ml/minute. Eluates were dried by centrifugal evaporation (Savant, Farmingdale, NY, USA) in the assay tubes before gastrin radioimmunoassay.

Statistical analysis was by Wilcoxon’s matched pairs test.

Results

PLASMA GASTRIN CONCENTRATIONS
Median plasma gastrin concentrations during infusion of GRP were significantly lower after the anti-*H pylori* treatment at most time points. (Fig 1). A biphasic gastric response to the GRP infusion is evident. The integrated plasma gastrin response was also significantly lower after treatment. Before treatment the median integrated gastrin response was 1007 (range 312–3579) pmol/min/l, this fell to 429 (153–1903) after treatment, p<0.01.

CHROMATOGRAPHY OF FORMS
Gastrin immunoreactivity eluted from the gel filtration columns in two peaks corresponding to gastrin 34 and gastrin 17 (Fig 2). After suppression of *H pylori* there was a significant fall in gastrin 17 from a median of 30 (range 4–207) to 5 (1–24) pmol/l, p<0.01. Gastrin 34 fell to a lesser extent, from a median of 8 (2–65) to 4 (2–6) pmol/l but the change in this form did not reach statistical significance.

GASTRIC ACID SECRETION
Basal acid output and peak pentagastrin stimulated acid output were not significantly affected one month after the start of treatment to suppress *H pylori* (Fig 3). Median basal acid output was 3·7 (range 0·3–26·5) mEq/hour before treatment and 2·9 (0·7–13·9) (mEq/hour afterwards. Median peak acid outputs were 37·4 (20·9–61·3) and 36·5 (23·6–53·0) mEq/hour before and after treatment respectively.

Discussion
In this study we have shown for the first time that suppression of *H pylori* by De-Nol and metronidazole leads to a fall in the release of gastrin stimulated by a non-luminal stimulus. This stimulant was GRP, which is present in nerve fibres in the gastric antrum and is capable of stimulating gastrin release at very low doses. GRP is closely related to the frog skin peptide, bombesin, and therefore gastric colonisation with *H pylori* may be responsible for the increased gastrin response to bombesin in patients with duodenal ulcer disease.

The finding of enhanced GRP stimulated gastric release in duodenal ulcer disease does not support the idea that *H pylori* increases gastrin release purely by enhancing access of luminal stimulants to gastrin releasing cells, either through disruption or alkalinisation of the mucus layer.

There are alternative explanations for the phenomenon. Firstly, *H pylori* might increase gastrin release through its urease enzyme releasing alkaline ammonia, raising the pH within the antral mucus layer and thus preventing inhibition of gastrin release by low intraluminal pH. We are not aware of any studies of the effect of GRP (or bombesin) on gastrin release in patients with chronically raised intragastric pH, but these patients have increased gastrin responses to other stimuli, including food and calcium infusion, suggesting that chronic alkalinisation of the antrum by *H pylori* might also increase the response to GRP. Secondly, it has been suggested that *H pylori* increases gastrin release by causing local inflammation, since basal gastrin concentrations are raised in patients with non-*H pylori* antritis, and the cytokines interferon and interleukin-2 stimulate gastrin release from the isolated perfused dog antrum. There have been no studies of this putative effect of inflammation on the release of gastrin by various stimulants. If inflammation does indeed increase the release of gastrin it might be expected that the effect would be non-specific and would include the response to GRP.
De-Nol has a number of effects on gastric physiology apart from its anti-\textit{H pylori} effect. These include stimulating prostaglandin synthesis, increasing gastric mucus secretion, and coating the ulcer crater.\textsuperscript{21} It is therefore possible that the changes in gastrin observed after treatment may not be related to suppressing \textit{H pylori} at all, though this remains the most likely explanation.

The study of the effect of suppression of \textit{H pylori} on the different circulating forms of gastrin was undertaken because gastrin 34 is the predominant form in the duodenum whereas antral gastrin is mainly in the form of gastrin 17.\textsuperscript{22} Since \textit{H pylori} has been regarded as a stimulant of antral gastrin release,\textsuperscript{3} clearance of \textit{H pylori} might be expected to affect gastrin 17 more than gastrin 34. Our results indicate that this is the case – gastrin 17 fell significantly after treatment whereas the fall in gastrin 34 was less marked.

The lack of effect of suppression of \textit{H pylori} on basal and peak acid output over a four week period is consistent with the findings of our previous study.\textsuperscript{4} It remains to be seen whether prolonged absence of the organism eventually leads to a fall in peak acid output, which is a measure of the parietal cell mass, due to withdrawal of the trophic effect of gastrin.\textsuperscript{22} Results obtained by McColl show that in the short term clearance of \textit{H pylori} reduces postprandial gastric acidity,\textsuperscript{3} which is dependent on the stimulation of acid secretion by gastrin.\textsuperscript{22,29}

Further studies are required to determine the mechanism by which \textit{H pylori} increases human gastric gastrin release.

We are grateful to Sister L Francis-Rene and her staff for assistance with these studies, to The Wellcome Trust for financial support for KB as a research officer, and to the Medical Research Council for supporting RJP as an MRC research fellow.

Part of this work has been published in an abstract (Gut 1990; 31: A597).

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Gut 1992 33: 601-603
doi: 10.1136/gut.33.5.601

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