Primary peristalsis is the major acid clearance mechanism in reflux patients

A Anggiansah, G Taylor, N Bright, J Wang, W A Owen, T Rokkas, A R Jones, W J Owen

Abstract
This study examined the clearance of gastric acid from the oesophagus in ambulant patients with gastro-oesophageal reflux. Eighteen patients with proved reflux disease were studied, nine with (group 1) and nine without (group 2) endoscopic oesophagitis. Oesophageal pressure and pH were recorded over 24 hours. Pressures were measured by a probe with five sensors: a 5 cm long sensor in the lower oesophageal sphincter, three sensors in the body of the oesophagus, and one at the pharynx to detect swallowing. Oesophageal pH was monitored 5 cm above the lower oesophageal sphincter. Manometric activities were classified as either peristaltic or ineffective. The latter included simultaneous, non-transmitted, and low amplitude peristaltic contractions. A reflux episode was defined as starting when pH fell to less than 4 and ending when pH rose to 5. When the rise to pH 5 took place in three or more discrete steps after motor responses to gastro-oesophageal reflux, the pH steps were labelled as initial change (I), middle changes (M), and last change (L). A total of 595 episodes of gastro-oesophageal reflux and 1626 associated motor events were analysed. Of these, 1331 (81.9%) were classed as primary peristaltic activity, 174 (10.7%) as primary ineffective activity, 46 (2.8%) as secondary peristaltic activity, and 75 (4.6%) as secondary ineffective activity. There were no significant differences in initial change (p>0.05), middle changes (p>0.05), and last change (p>0.05) between group 1 and group 2. In all patients, the successive changes of pH in response to motor activity were significantly different (p=0.0001) between initial, middle, and last changes. Last change was significantly higher when compared with initial (p=0.001) and middle changes (p<0.001). Primary oesophageal peristalsis was the most frequent motor response to gastro-oesophageal reflux. The last motor activity during reflux showed the greatest change in pH.

(Gut 1994; 35: 1536–1542)

Acid clearance from the oesophagus after gastro-oesophageal reflux depends on two important mechanisms; oesophageal peristalsis to return the displaced gastric content to the stomach and swallowing saliva to neutralise the residual acid that coats the oesophageal mucosa. It has been shown by simultaneous manometric and video-fluoroscopic recording of barium swallows that a minimal peristaltic amplitude of 30 mm Hg is required to prevent retrograde movement of barium in the distal oesophagus. Inadequate peristaltic amplitude, simultaneous contractions, or failed peristalsis result in little or no clearance of gastric content from the affected segment of the oesophagus.

Earlier studies using static manometry showed that peristaltic dysfunction, ineffective peristalsis, or a hypotensive lower oesophageal sphincter occurred in a significant number of patients with peptic oesophagitis. Previous studies used a non-physiological method of evaluating acid clearance, after a bolus of 0.1 N HCl acid had been infused into the oesophagus to simulate gastro-oesophageal reflux. The pH increments in response to swallows, taken on command at a fixed time interval were monitored. The oesophageal motor activity during acid reflux and the oesophageal acid clearance mechanisms in the ambulant non-hospitalised patients with gastro-oesophageal reflux, however, has not been fully studied.

This study aimed to investigate and compare the reflux induced oesophageal motor pattern between two groups of patients with objectively proved gastro-oesophageal reflux, those with (group 1) and those without (group 2) oesophagitis as demonstrated by endoscopy. Measurements were made with a recently developed 24 hour ambulatory pressure and pH monitoring system.

Methods

PATIENTS
Eighteen consecutive patients (16 men and two women), with a mean (SD) age of 47.6 (9.04) years (range 37–70), complaining of heartburn, regurgitation, dysphagia, or chest pain were studied. Patients were asked not to take an H2 antagonist for 48 hours, omeprazole for seven days, and (provided the prescriber agreed) motility altering drugs for 48 hours before the study. All patients underwent standard oesophageal manometry to exclude primary or secondary oesophageal motor disorders such as achalasia or scleroderma, followed by an ambulatory 24 hour oesophageal pH study to confirm the presence of abnormal gastro-oesophageal reflux. Of the 18 patients selected, nine had endoscopic oesophagitis (grade 1 and 2) (group 1) and nine had no evidence of macroscopic mucosal injury (group 2).
STANDARD MANOMETRY
Oesophageal manometry was performed using a catheter with six, surface mounted miniature pressure transducers (Gaeltec, Isle of Skye, UK) arranged at 5 cm intervals with the distal four sensors orientated at 90° radially to each other. The catheter was passed transnasally into the stomach, and the study was performed with the patient in the sitting position. The mean lower oesophageal sphincter tonic pressure above intragastric pressure was recorded in mm Hg and the upper margin of the lower oesophageal sphincter was located using the station pull-through technique. Oesophageal contraction in response to a wet swallow (5 ml boluses of water given via a syringe) were recorded.

AMBULATORY 24 HOUR OESOPHAGEAL pH MONITORING
Ambulatory oesophageal pH monitoring (Synectics Medical, Sweden) was performed using an antimony pH sensor. The sensor was calibrated in pH 7 and pH 1 buffer solutions before each test and was rechecked afterwards. In all cases, the electrode drift was within 0.5 pH units. The pH catheter was inserted transnasally until the sensor registered a low pH, to ensure that the probe had reached the gastric region and was not curling inside the oesophagus, then it was slowly withdrawn. The pH sensor was positioned 5 cm above the manometrically defined upper margin of the lower oesophageal sphincter. Both the pH and reference catheters were secured to the patient with micropore tape (3M, St Paul, USA) and connected to a digitrapper. Each patient was provided with a form and used it to keep a record of their activity. Patients were also provided with a table of pH values associated with food and drink and instructed to avoid taking food and drink with a pH < 4. Patients were asked to press the event marker on the digitrapper when symptoms or other events occurred and were encouraged to pursue normal activities for the duration of the study.

A fall in the oesophageal pH to less than pH 4 was defined as the start of a reflux episode which ended when pH rose to 5. Upright time was defined as a standing or sitting position including meal times. The time when the patient was supine was defined as when the patient was lying down. The total time was the 24 hour recording period. The computer and software package (Oesophagraph, Synectics Medical, Sweden) was used to calculate the percentage of total reflux time, the percentage of upright and supine reflux, the total number of reflux episodes, total number of reflux episodes longer than five minutes, and the longest reflux episode. These reflux parameters were used to evaluate the Johnson and DeMeester score. A score of greater than 14.7 based on our estimate of the 95th centile of normal volunteers, was used to indicate abnormal acid exposure and to differentiate pathological reflux from physiological reflux.

AMBULATORY PRESSURE AND pH MONITORING
Design of pressure and pH measuring assembly
Pressure measuring assembly
The five pressure sensor catheter (Gaeltec, Isle of Skye, UK) consisted of a 5 cm long sensor to monitor lower oesophageal sphincter pressure, the sphinctometer, three surface mounted miniature strain-gauge pressure sensors placed at 2.5 cm, 7.5 cm, and 12.5 cm above the sphinctometer to measure oesophageal body pressures, and a fifth pressure sensor similar to the others, 24.5 cm above to the sphinctometer to detect pharyngeal pressure rise or cricopharyngeal activity associated with voluntary swallows. The proximal four sensors were orientated at 90° radially to each other. The sphinctometer has been developed specifically for ambulatory measurements of lower oesophageal sphincter behaviour. It consisted of a 5 cm long, oil filled silastic chamber connected to a standard Gaeltec strain-gauge pressure sensor. It was positioned in a similar manner to the Dent sleeve and recorded the integrated output of the pressure and length components of the lower oesophageal sphincter, thereby reducing the errors associated with point pressures and non-radially symmetrical sphincter pressures. The sphinctometer recorded the maximum length/pressure value where its middle portion was positioning at the maximum lower oesophageal sphincter pressure. Therefore by positioning the three proximal sensors at 2.5 cm, 7.5 cm, and 12.5 cm above it, the pressure points measured were actually 5 cm, 10 cm, and 15 cm above the maximum lower oesophageal sphincter pressure. However, the data on the lower oesophageal sphincter generated by the sphinctometer will be the subject of another article.

pH measuring assembly
A catheter consisting of a dual channel antimony pH electrode (Synectics Medical, Sweden) positioned 15 cm apart was used to measure both intraoesophageal and intragastric pH. This separate catheter was bonded to the pressure sensing catheter so that the proximal pH sensor was at 5 cm above the lower oesophageal sphincter and the distal pH sensor 15 cm below it. The distal pH sensor was used to investigate the relationship of gastric pH to gastro-oesophageal reflux, however, the gastric pH result is not included in this article.

Pressure and pH recording system
All pressure and pH measurements were monitored simultaneously at 8 samples/s (minimum sampling rate for oesophageal peri-staltic activity was 6 samples/s) on the seven channel, 24 hour ambulatory recording device (7-MPR, Gaeltec, Isle of Skye, UK). This device used an internal computer to record the data in a compression form. All pressure changes above a preset level, in this case 6 mm Hg, were recorded. Baseline data points were only stored at four second intervals when pressure changes were less than 6 mm Hg.
This allowed the data to be reduced by a factor of between four and 20. The resulting 24 hour recording used up to a maximum of 515 kbyte of disk space. Data were downloaded onto a 410/l Acorn Archimedes computer (32 bit, four megabyte RAM; Acorn Computers, Cambridge).

STUDY PROTOCOL

The pressure and pH catheters were introduced transnasally under local anaesthesia. The recorder unit functions as a computer and the recorded tracing can be viewed on the host computer's terminal allowing all pressure and pH channels to be checked. After correct positioning of the sphinctometer in the lower oesophageal sphincter, five dry and five wet swallows (5 ml boluses) were given and responses were observed to ensure the recorder was in working order. Patients were instructed to avoid taking food or drink with pH <4 and to carry on their normal daily activities. The event marker on the recorder was used by patients to mark supine (lying down) and upright (eating, drinking, coughing, belching) periods as well as symptomatic episodes. The patient was asked to keep a detailed record so that event marking on the recording could be correlated for later data analysis. At the completion of the recording, the data were downloaded onto the host computer for a semi-automated analysis.

AMBULATORY pH AND PRESSURE DATA ANALYSIS

Oesophageal pH data

The pH data were analysed in the same way as the ambulatory 24 hour pH monitoring data previously described.

Oesophageal pressure data

Automated analysis is partly available to analyse the oesophageal body motility data (the pressure monitored by the three pressure sensors above the sphinctometer). Since the oesophageal length varies from subject to subject; in some patients the proximal sensor was inevitably situated at the cricopharyngeus instead of pharynx when the sphinctometer was positioned in the lower oesophageal sphincter. The automated analysis only detects the pattern of pharyngeal pressure rise and not the complicated pressure wave generated by the cricopharyngeus. Therefore, the automated analysis was not used in this study to analyse the oesophageal motor response to acid reflux, instead it was analysed manually from the computer screen.

The swallow waves in the body of the oesophagus, recorded by the three sensors above the sphinctometer, were classified as 'primary activity' when related to a pharyngeal pressure rise of greater than 20 mm Hg or to cricopharyngeal swallowing activity. If the waves were not related to such swallowing activity they were classed as 'secondary activity'.

Swallow waves were further classified and calculated manually from the computer screen as: 'peristaltic' when there was a continuous progression of contractions down the oesophagus, detected by the three sensors above the sphinctometer; 'simultaneous' when contractions occurred at the same time, in other words the velocity of the swallow wave was greater than 10 cm/s; 'non-transmitted' when the amplitude of contractions of the three pressure sensors in the oesophageal body was below 10 mm Hg and 'low amplitude peristalsis' when the distal peristaltic amplitude was lower than 30 mm Hg. Of these, the last three types were collectively termed as ineffective activity. This meant that four types of oesophageal activity were recognised – primary peristaltic activity, secondary peristaltic activity, primary ineffective activity, and secondary ineffective activity.

OESOPHAGEAL ACID CLEARANCE

In this study, an episode of gastro-oesophageal reflux was defined as beginning when the oesophageal pH fell below 4, ending when the pH rose to 5, and with a minimal reflux duration of 10 seconds. The different types of oesophageal motor response during reflux episodes were studied. After acid reflux four types of acid clearance were found: when the return to pH 5 occurred without any motor response (type A); when the return to pH 5 took place in one discrete step after a motor response (type B); and when the return to pH 5 took place in two discrete steps (type C), or in three or more discrete steps (type D). When a type D response occurred, the pH steps were labelled as initial change (I), middle changes (M), and the last change (L) when pH returned to 5. If there was more than one middle change, the middle values were averaged. The mean values of initial, middle, and last changes were calculated for each patient and were compared between the two groups of patients. A comparison was made between the successive changes of pH in response to motor activity during initial, middle, and last changes in all patients. In addition, an attempt was made to classify the first motor response to an episode of gastro-oesophageal reflux into primary or secondary activity, and further to determine whether the activity was peristaltic, simultaneous, non-transmitted, or low amplitude contractions.

STATISTICAL ANALYSIS

The Mann-Whitney U test and the Wilcoxon's signed rank test for non-parametric data were used to compare the pH data as appropriate. The Friedman two ways analysis of variance for non-parametric data was used to compare the successive changes of pH in response to motor activity in all patients. The proportion of patients with non-transmitted activity was compared between group 1 and group 2 using the Fisher exact test because of the small number of patients involved. Any p value <0.05 was considered statistically significant.
Primary peristalsis is the major acid clearance mechanism in reflux patients.

Table 1

<table>
<thead>
<tr>
<th></th>
<th>Group 1 (n=9 (oesophagitis))</th>
<th>Group 2 (n=9 (normal))</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOS pressure (mm Hg)</td>
<td>8.5 (3.1)</td>
<td>7.7 (2.1)</td>
</tr>
<tr>
<td>LOS length (cm)</td>
<td>3.7 (1.3)</td>
<td>4.3 (0.7)</td>
</tr>
<tr>
<td>ALOS (cm)</td>
<td>1.2 (0.8)</td>
<td>1.6 (0.7)</td>
</tr>
<tr>
<td>Simultaneous activity</td>
<td>0</td>
<td>29=22%</td>
</tr>
<tr>
<td>Non-transmitted activity</td>
<td>29=22%</td>
<td>19=11%</td>
</tr>
<tr>
<td>Low-amplitude activity</td>
<td>39=33%</td>
<td>0</td>
</tr>
</tbody>
</table>

LOS = lower oesophageal sphincter; ALOS = abnormal portion of LOS.

Results

The results of static manometry and ambulatory pH monitoring will not be discussed in detail. Briefly, the ambulatory pH data showed that all the patients studied had pathological gastro-oesophageal reflux and the manometry results are given in Table I. It shows no significant differences in lower oesophageal sphincter pressure, length, or the abdominal portion of lower oesophageal sphincter length between group 1 and group 2 (p>0.05). In group 1 there was more non-transmitted and more low amplitude activity when compared with group 2; however, group 2 has more simultaneous activity. There was no significant difference in the number of patients with non-transmitted activity between the two groups (p>0.05).

Ambulatory pressure and pH monitoring

Altogether 559 episodes of gastro-oesophageal reflux in patients were analysed automatically and 1626 associated motor events were analysed manually. Of the motor events analysed, 1331 (81.9%) were primary peristaltic, 174 (10.7%) primary ineffective, 46 (2.8%) secondary peristaltic, and 75 (4.6%) secondary ineffective activity.

The total number of reflux episodes and the reflux episodes in the upright and supine positions for group 1 and group 2 are shown in Figure 1. Figure 2 shows the total reflux period and the duration of reflux in the upright and supine positions for both groups. Both the total...
TABLE II Oesophageal motor responses after gastro-oesophageal reflux in nine patients with oesophagitis (group 1) and with no oesophagitis (group 2) demonstrated by endoscopic inspection

<table>
<thead>
<tr>
<th>Group/period</th>
<th>Primary peristaltic activity (%)</th>
<th>Primary ineffective activity (%)</th>
<th>Secondary peristaltic activity (%)</th>
<th>Secondary ineffective activity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1 (oesophagitis):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright</td>
<td>269 (100)</td>
<td>225 (83-6)</td>
<td>5 (9-7)</td>
<td>13 (4-8)</td>
</tr>
<tr>
<td>Supine</td>
<td>269 (100)</td>
<td>58 (48-82)</td>
<td>0 (0)</td>
<td>8 (13-8)</td>
</tr>
<tr>
<td>Group 2 (no oesophagitis):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright</td>
<td>250 (100)</td>
<td>187 (74-8)</td>
<td>19 (7-6)</td>
<td>22 (8-8)</td>
</tr>
<tr>
<td>Supine</td>
<td>18 (100)</td>
<td>9 (50)</td>
<td>6 (33-3)</td>
<td>2 (11-1)</td>
</tr>
</tbody>
</table>

Table II shows the number of motor responses in each episode of gastro-oesophageal reflux in patients when upright or supine. Primary peristaltic activity was the most frequent motor response to total reflux in both groups. The values have been normalised to 100% and the motor responses is presented as percentages of the total motor activity. Primary peristaltic activity was the frequent motor event in both groups. In group 1, it accounted for more than 80% of the total activity in both upright and supine positions. In group 2, primary peristaltic activity was more common in the upright position than in the supine position, but for both groups the total number of secondary motor events was small when compared with the number of episodes of primary motor activity.

Table III shows the initial motor response to each episode of gastro-oesophageal reflux in patients when upright or supine. Primary peristalsis was the most frequent motor response to all episodes of reflux. Of the 595 reflux episodes studied, four were cleared with no motor response (type A), 198 were cleared by a single motor response (type B), 169 were cleared by two motor responses (type C), and 224 were cleared by three or more motor responses (type D) (Table IV). In the upright position, a type B response was more common in group 1 than in group 2, but the differences were not statistically significant (p>0.05). In the supine position, a type D response was significantly more common in group 1 than group 2 (p<0.05). There were no significant differences in initial change (p>0.05), middle changes (p>0.05), and last change (p>0.05) for the type D response between group 1 and group 2. For all patients, however, the successive changes in pH between initial, middle, and last changes were significantly different (p=0.0001). The changes in pH during last change were significantly greater than those in initial (p=0.001) and middle changes (p<0.01).

Figure 4 (A), (B), and (C) show examples of the ambulatory pH and pressure recording during periods when gastro-oesophageal reflux is absent (Fig 4 (A)) and following a reflux episode (Fig 4 (B) and (C)). Figure 4 (B) shows that primary peristalsis is generally associated with a step like increase in oesophageal pH, whereas a minimal increase in oesophageal pH occurred between swallows. When low amplitudes peristalsis contractions took place little change in oesophageal pH occurred. Figure 4 (C) shows small changes of pH during the initial and middle changes in response to motor activities but a marked increase in pH takes place during the last change. The results of the lower oesophageal sphincter pressure changes during the monitoring period are not discussed in this article.

Discussion

The lower oesophageal sphincter acts as a barrier to acid gastro-oesophageal reflux. Defective basal sphincter tone or changes in sphincter pressure, due to relaxation or increased abdominal pressure, can lead to gastro-oesophageal reflux.13 There are two major mechanisms for clearing acid after reflux; oesophageal peristalsis clears the volume of the refluxate then any residual acid is neutralised by swallowed saliva.1 Delay in clearing acid may be due to low motility activity, such as simultaneous, non-transmitted, or low amplitude peristaltic contractions which result in impaired volume clearance,2 or to impaired salivary function.7

Previous reports have shown increased impairment of oesophageal motility in patients with more severe oesophagitis.4 In ambulant patients the oesophageal response to acid reflux has not been fully studied. Our study used 24 hour pH and pressure monitoring to investigate the reflux induced oesophageal motor response during gastro-oesophageal reflux without endoscopically proved oesophagitis.

Static manometric results in this study did not show that oesophageal motility was severely impaired in either groups. There was no statistically significant difference in lower oesophageal sphincter pressure, length, or the abdominal portion of the sphincter between the two groups. The gastro-oesophageal reflux patients in this study had either no oesophagitis or low grade (grade 1 or 2) oesophagitis. The lack of patients with severe oesophagitis (grade 3 or 4) may account for the absence of significant difference in these parameters.

This study showed that primary peristalsis was the most frequent motor response...
TABLE IV  Number of pH steps in response to motor activities during one reflux episode (termed as type A (no pH step), type B (one pH step), type C (two pH steps), and type D (three or more pH steps)) in group 1 and group 2 patients. Statistical evaluation referred to comparison between two groups

<table>
<thead>
<tr>
<th>Group/period</th>
<th>Reflux episodes</th>
<th>Type A (%)</th>
<th>Type B (%)</th>
<th>Type C (%)</th>
<th>Type D (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1 (oesophagitis):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright 269 (100)</td>
<td>2 (0-7)</td>
<td>101 (37-6)</td>
<td>84 (31-2)</td>
<td>82 (30-6)</td>
<td></td>
</tr>
<tr>
<td>Supine 58 (100)</td>
<td>0 (0)</td>
<td>13 (22-4)</td>
<td>8 (13-8)</td>
<td>37 (63-8)*</td>
<td></td>
</tr>
<tr>
<td>Group 2 (no oesophagitis):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upright 250 (100)</td>
<td>2 (0-8)</td>
<td>79 (31-6)</td>
<td>73 (29-2)</td>
<td>96 (38-4)</td>
<td></td>
</tr>
<tr>
<td>Supine 18 (100)</td>
<td>0 (0)</td>
<td>5 (27-8)</td>
<td>4 (22-2)</td>
<td>9 (50)</td>
<td></td>
</tr>
</tbody>
</table>

*p<0.005.

During the supine period, the primary peristaltic activity after an episode of reflux was greater in patients with oesophagitis (p<0.05) than in patients without oesophagitis. The apparent anomaly of increased primary peristaltic activity in patients with oesophagitis combined with a longer duration of reflux in these patients, when they were in the supine position, may be due to two factors. Firstly, although the patients with oesophagitis demonstrated more primary peristalsis in response to reflux, they required three or more swallows to return the pH to normal on 63% of occasions compared with only 50% for the patients without oesophagitis (p<0.05). However, our finding is in agreement with those of Timmer et al 16 that in patients with oesophagitis the oesophageal motor response to reflux is not impaired. A larger reflux volume could also account for the more frequent primary peristalsis and the slower return to normal pH, as demonstrated by the higher percentage of type D responses and the more severe mucosal changes seen in this group. The longer supine reflux period in the group 1 patients may be an important component of the pathophysiological processes associated with the development of oesophagitis.17 Nevertheless, the development of oesophagitis is a multifactorial process, depending on components such as: frequency and duration of gastro-oesophageal reflux, contents of the refluxate, efficacy of oesophageal clearance,

**Figure 4:** (A) A two minute sample when no gastro-oesophageal reflux is present during the 24 hour pH and pressure recording. Transducer no 5 is in the pharynx, transducers 4, 3, and 2 are in the lower body of oesophagus, and transducer Sph is at the lower oesophageal sphincter. The pH sensor 1 is situated at 5 cm above the lower oesophageal sphincter and pH sensor 2 at 15 cm below it. (B) A four minute sample during gastro-oesophageal reflux. A fall in pH is seen in the first minute at pH sensor 1 (a). Little change in pH occurs when low amplitude distal oesophageal contraction takes place (b) but a distinct increment in pH follows the normal amplitude peristalsis (c). (C) A two minute sample during gastro-oesophageal reflux. A fall in pH is seen in the first minute at pH sensor 1 (a). Little change in pH occurs at b (initial change) or at c (middle change) in response to motor activities, but at d (last change) a marked change in pH takes place.
and resistance of the oesophageal mucosa to injury by acid. 18

Secondary peristaltic activity when upright was significantly less in group 1 than in group 2 patients (p<0.05). No obvious reason can be offered for this result, however, secondary peristaltic activities when upright accounted for less than 5% of total motor activities, in both groups, and may not be an important component in the clearance of gastro-oesophageal reflux.

The initial motor response of the oesophagus to acid reflux was predominately primary peristalsis, in both groups and in both positions. Salivation is stimulated when acid is present in the oesophagus, 19 and this may, in turn, trigger swallowing activity and the primary peristalsis.

Where a type D response to reflux was demonstrated, there were no significant differences in pH changes after motor activities in either group (p>0.05). However, in all patients, the successive changes of pH in response to motor activity were significantly different (p=0.0001) between initial, middle, and last changes. Last change was significantly higher than initial (p=0.001) and middle changes (p<0.001). The limitation of oesophageal pH monitoring is that although it detects acid in the oesophagus and indicates the duration of acid exposure, it does not indicate the volume of retained acid. 20 In this study, there was no information on the volume of reflux or volume changes during initial and middle changes. There was also the possibility of re-reflux. For this reason the information obtained from pH monitoring on oesophageal clearance was limited. During the last change, however, the possibility of a significant volume of refluxate being present in the oesophagus or of further reflux was small. This may account for the fact that the last motor response during a reflux episode demonstrated the greatest acid clearance.

This is the first time it has been shown that primary oesophageal peristalsis is the most frequent response to acid gastro-oesophageal reflux in ambulant subjects. We have shown that the primary peristalsis is the major acid clearance mechanism during gastro-oesophageal reflux.

The abstract form of this work was presented at the British Society of Gastroenterology meeting 15–17 September 1993 at Warwick University.

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Gut 1994 35: 1536-1542
doi: 10.1136/gut.35.11.1536