Weakly acidic reflux in patients with chronic unexplained cough during 24 hour pressure, pH, and impedance monitoring

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Background and aims: Acid gastro-oesophageal reflux is one of the most important causes of chronic cough. The response to acid suppression in these patients is not as good as in patients with heartburn but improvement with antireflux surgery has been reported, suggesting the involvement of a non-acidic gastric component in the refluxate. Less acidic reflux may produce symptoms such as regurgitation or chest pain. We investigated whether chronic cough might be associated with weakly acidic reflux.

Methods: We studied 28 patients with chronic cough using 24 hour ambulatory pressure-pH-impedance monitoring. Manometry was used for precise recognition of cough and impedance-pHmetry to detect acid (pH <4), weakly acidic (pH 4–7), and weakly alkaline (pH >7) reflux. A symptom association probability (SAP) analysis was performed for each type of reflux.

Results: Analysis was completed in 22 patients with 24 cough events (5–92)/patient. The majority of cough events (69.4%) were considered “independent” of reflux whereas 30.6% occurred within two minutes of a reflux episode. Half of these (49%) were “cough reflux” sequences, involving acid (65%), weakly acidic (29%), and weakly alkaline (6%) reflux. Ten patients (45%) had a positive SAP between reflux and cough: five with acid, two with acid and weakly acidic, and three only with weakly acidic reflux.

Conclusions: Ambulatory pressure-pH-impedance monitoring with SAP analysis allowed precise determination of the temporal association between cough and gastro-oesophageal reflux (acid, weakly acidic, and weakly alkaline) and identification of a subgroup of patients with chronic cough clearly associated with weakly acidic gastro-oesophageal reflux.

Perspective: Chronic cough may be due to weakly acidic gastro-oesophageal reflux. This is best demonstrated with combined oesophageal impedance-pHmetry allowing detection of all type of reflux by impedance-pH monitoring. Manometry was used for precise recognition of cough and impedance-pHmetry to detect acid (pH <4), weakly acidic (pH 4–7), and weakly alkaline (impedance drops, pH >7) reflux. A symptom association probability (SAP) analysis was performed for each type of reflux.

In suspected patients, it is important to determine a causal relation between reflux and cough. Although imperfect, a close and consistent temporal association would be suggestive of causality. Whether cough is induced by or provokes reflux should be clarified to establish the appropriate treatment. To date, studies investigating the relation between reflux and cough either did not consider less acidic reflux events or used event markers and diary annotations to identify cough. This is likely to have underestimated the number of reflux and cough events and may also have been unreliable in determining their time association.

We hypothesised that an objective marker of cough and detection of all type of reflux by impedance-pH monitoring would help to better characterise the role of gastro-oesophageal reflux in the pathogenesis of chronic cough.

The aims of this study were: (1) to determine the precise temporal association between cough and different types of gastro-oesophageal reflux (acid, weakly acidic, and weakly alkaline) and (2) to identify a subgroup of patients with chronic cough associated with less acidic gastro-oesophageal reflux.

**METHODS**

**Subjects**

Simultaneous 24 hour ambulatory oesophageal pressure, pH, and impedance monitoring were performed in 28 consecutive patients with chronic cough (11 men; median age 56 years (range 42–81)). Patients were selected by the Pneumology Department, Ghent University Hospital KU Leuven, because of daily cough of unclear aetiology for at least eight weeks. Before reflux testing, other causes of chronic cough were excluded. All patients were immunocompetent, had a

**Abbreviations**: SAP, symptom association probability; GORD, gastro-oesophageal reflux disease; LOS, lower oesophageal sphincter

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normal chest x-ray, and none used angiotensin converting enzyme inhibitors. Asthma was excluded by negative histamine provocative tests, normal sputum eosinophils, and absence of improvement with antihistaminic medication. Postnasal drip syndrome was excluded both clinically and by negative sinus imaging. None of the patients had undergone previous gastrointestinal surgery or were taking medications known to influence oesophageal function. A standardised questionnaire was used to obtain a history of each patient regarding typical and atypical symptoms of gastro-oesophageal reflux disease (GOR-D). If patients were receiving empirical antireflux therapy, acid suppression medication was stopped at least two weeks before the measurements. During the impedance-pH study day, patients were asked to stop or reduce their antitussive medication. The study was approved by the University Hospital ethics committee and written informed consent was obtained from all subjects.

Recording equipment and technique
Cough and gastro-oesophageal reflux were monitored simultaneously using two synchronised ambulatory systems. Cough was assessed using gastro-oesophageal manometry whereas reflux was detected by oesophageal pH-impedance.

A manometric catheter with four solid-state pressure sensors (Unisensor AG, Attikon, Switzerland) was passed transnasally. A slow pull through technique was used to locate the proximal margin of the lower oesophageal sphincter (LOS). The catheter was positioned so as to record pressures in the stomach, LOS, and at 5 and 10 cm proximal to the LOS in the oesophageal body. The pressure measurements were recorded in a portable data logger (MMS, UPS-2020, Enschede, the Netherlands) that sampled and stored the digitised data at 4 Hz per channel.

Oesophageal pH-impedance was recorded with a 2.1 mm diameter catheter that comprised six impedance electrode pairs and an antimony pH sensor (Sandhill Scientific Inc., Highlands Ranch, Colorado, USA). An impedance amplifier delivered ultra low current in the range 1–2 kHz with resulting current flow variations in response to intraluminal impedance changes. The signals from the impedance and pH channels were digitised at 50 Hz and stored in a separate data logger (Sandhill Scientific Inc.). Before the start of the recording, the pH electrode was calibrated using pH 4.0 and pH 7.0 buffer solutions.

Figure 1 Tracings of concurrent oesophageal manometry, pH, and impedance. Example of a “reflux cough” sequence. The impedance tracing shows a retrogradely propagated drop consistent with liquid reflux, and the oesophageal pH fell more than 1 pH unit but remained above 4 (weakly acidic reflux). The manometric tracing shows a cough burst consisting of phasic, short duration, rapid pressure rises occurring simultaneously and with the same pressure configuration at all manometric recording sites. Cough occurred 82 seconds after the start of a weakly acidic reflux event.

Figure 2 Tracings of concurrent oesophageal manometry, pH, and impedance. Example of a “cough-reflux” sequence. The manometric tracing shows a cough burst consisting of phasic, short duration, rapid pressure rises occurring simultaneously and with the same pressure configuration at all manometric recording sites. The impedance tracing shows a retrogradely propagated drop consistent with liquid reflux and the oesophageal pH fell more than 1 pH unit but remained above 4 (weakly acidic reflux). Weakly acidic reflux occurred 0.8 seconds after the start of a cough burst.

Study protocol
The study was performed on an outpatient basis after an overnight fast. The manometric and pH-impedance catheters were passed transnasally under topical anaesthesia and positioned to record pH at 5 cm and impedance at 3, 5, 7, 9, 15, and 17 cm proximal to the LOS in the oesophageal body. Patients were encouraged to maintain normal activities, sleep schedule, and eat their usual meals at their normal times. Event markers on the pH-impedance data logger recorded meal times and posture changes. Before the study, patients were instructed to keep a careful diary and trained to use the event marker in the data logger to record cough episodes and other events.

Data analysis
The manometric and pH-impedance recordings were uploaded onto a personal computer, synchronised, and displayed on a single screen for computer assisted manual analysis (Review, A Andrioli, KU Leuven, Belgium).

Cough detection
The manometric tracing was independently analysed for cough episodes. Cough was defined according to Paterson and Murat as phasic, short duration, rapid pressure rises (time to peak <1 second) occurring simultaneously and with the same pressure configuration at all manometric recording sites. A “cough burst” was defined as two or more rapid simultaneous pressure peaks within three seconds (fig 1). Only “cough bursts” were considered in the further analysis and patients with less than five cough bursts in 24 hours were excluded.

Reflux detection
The pH-impedance recordings were independently analysed for gastro-oesophageal reflux. Gastro-oesophageal reflux was defined as a sequential orally progressing drop in impedance to less than 50% of baseline values starting distally (3 cm above the LOS) and propagating retrogradely to at least the next two more proximal measuring segments. According to the corresponding pH change, impedance detected reflux was classified as acid if pH fell below 4 for at least four seconds or, if pH was already below 4, as a decrease of at least 1 pH unit sustained for more than four seconds. Weakly acidic reflux...
was defined as a pH drop of at least 1 pH unit sustained for more than four seconds with basal pH remaining between 7 and 4. Reflux was judged to be weakly alkaline when there was impedance evidence of reflux but the pH did not drop below 7.12

For each reflux episode, as determined by pH-impedance, the associated gas-liquid pattern was classified as: (i) mixed reflux of liquid and gas or (ii) liquid reflux. Only gas reflux episodes (belches) were not included in the analysis. The proximal extent of each reflux event was evaluated from the impedance tracings. For each patient, the total number of reflux events (acid, weakly acidic, and weakly alkaline), acid exposure time at 5 cm above the LOS, and average proximal extent of reflux were calculated.

**Association between reflux and cough**

A two minute period preceding and following the onset of a reflux episode was chosen to delimitate the time window for association between cough and reflux.14 Cough that fell outside the two minute time window around a reflux episode was considered to have occurred “independent” of reflux. We defined a cough as being “induced” by reflux (“reflux-cough”) if the cough occurred within two minutes after the onset of the reflux episode (fig 1). We defined a cough as “precipitating” reflux (“cough-reflux”) if the reflux event occurred within two minutes immediately following a cough (fig 2).

We first considered all cough bursts in all subjects (pooled data) and calculated the proportion of cough bursts “independent”, “induced by”, or “precipitating” reflux in the patients group. In a second step, we performed a per individual analysis and calculated the symptom association probability (SAP).15 SAP values greater than 95% were considered statistically significant. Automated calculation of SAP for all impedance detected reflux and for acid, weakly acidic, and weakly alkaline reflux separately was performed using dedicated software (Dr Radu Tutuian, Medical University of South Carolina, USA).

**Statistical analysis**

Data are presented as median (range) unless otherwise stated. The paired Student’s *t* test was used for comparison of the proximal extent of reflux. Fisher’s exact test was used to calculate SAP. Statistical significance was accepted when *p*<0.05.

**RESULTS**

A total of 28 patients with chronic cough were selected. Six patients were excluded: two because of continuous intake of proton pump inhibitors; one due to technical problems in the pH-impedance recording; and three patients did not have more than five cough bursts during the study day. Analysis was therefore completed in 22 patients (eight men; median age 55 (43–81) years).

**Cough**

A total of 647 cough bursts (24 (5–92)/patient) were analysed of which 105 occurred during the night. Three patients coughed only during the day but the majority of patients had both day and night time cough bursts.

The number of manometrically detected cough bursts (647) was significantly higher than the number of cough episodes indicated by patients using the event marker in the data logger and/or the diary (that is, only 39% (21–56) of cough bursts detected manometrically were marked by the patients).

When the event marker was used, the delay between the start of coughing detected by manometry and the symptom marked by the patient was 28 (7–80) seconds.

**Gastro-oesophageal reflux**

Eight patients had typical GORD symptoms (pyrosis and/or regurgitation). Hoarseness was present as a secondary symptom in eight patients, and dysphagia and exaggerated belching in another three patients. There was no significant difference in the number of cough bursts between patients with and without GORD symptoms during the study day.

Ten patients had abnormal distal oesophageal acid exposure (6.8% (1.10–19.8%).) Distal acid exposure was 8.2% in patients with GORD symptoms and 5.2% in patients without (NS). Four patients with chronic cough without GORD symptoms had abnormal acid exposure.

A total number of 966 gastro-oesophageal reflux events (39.5 (11–89)/patient) were detected by impedance and were classified by pH as acid reflux (*n* = 575) (22.5 (0–65)/patient), weakly acidic reflux (*n* = 328) (13 (3–37)/patient), and weakly alkaline reflux (*n* = 63) (0.5 (0–16)/patient).

**Association between reflux and cough**

From the total number of cough bursts analysed (pooled data), the majority (449/647 (69.4%)) were considered “independent” of reflux whereas 198/647 (30.6%) occurred within the two minute time window around a reflux episode. Half of these episodes (49%) were preceded by reflux (reflux-cough) and the other half were followed by reflux (cough-reflux). From 98 reflux-cough episodes, 65% involved acid reflux, 29% involved weakly acidic reflux, and 6% involved weakly alkaline reflux.

From the total number of reflux events analysed (pooled data), 203/966 (21%) were time associated with cough. In the reflux-cough episodes, the median time between the start of reflux and cough was 44 seconds (41–51) whereas in the cough-reflux episodes, the median time between cough and reflux was 40 seconds (39–54).

On several occasions, patients used the event marker in the data logger after a reflux event, suggesting a reflux-cough episode during the independent reflux analysis. However, manometry unmasked a previous cough event that precipitated reflux. We found the sequence cough-reflux-cough in nine patients (1 (1–7)/patient), being particularly frequent in one patient (fig 3).
In 16 patients, SAP analysis was positive for impedance detected reflux. These patients had a statistically significant number of two minute intervals containing both reflux and symptoms (R’S’). In all patients we found “reflux-cough” and “cough-reflux” sequences. Ten SAP positive patients had predominantly (more than 50% of (R’S’) intervals) the sequence “reflux-cough” and were considered to have cough “induced by” reflux. SAP was positive for any reflux detected by impedance in nine patients, only for acid reflux in five patients, only for weakly acidic reflux in three patients, and for both acid and weakly acidic reflux in two patients. There was no patient with SAP positive for weakly alkaline reflux (fig 4).

In the 10 patients with SAP positive with cough “induced by” reflux, we compared the characteristics of the reflux episodes associated and not associated with cough. There was no significant difference in mean pH (3.6 v 3.9), proximal extent in centimetres above the LOS (9.8 v 9.3), or presence of gas in the refluxate (63% v 66%).

Six SAP positive patients had predominantly (more than 50% of (R’S’) intervals) the sequence “cough-reflux” and were considered to have cough “precipitating” reflux.

**Gain of manometry-pH-impedance and SAP analysis versus GORD symptoms and pHmetry**

From the 22 patients included, 13 had abnormal pHmetry and/or typical GORD symptoms. Three of these patients without SAP negative for any type of reflux and could be considered “false positives”. In four of the nine patients without GORD symptoms and normal pHmetry, SAP was positive and could be considered “false negatives”. Therefore, the use of manometry-pH-impedance with SAP analysis modified the diagnosis in 7/22 patients.

Three of the four patients considered “false negative” for pHmetry and GORD symptoms had SAP positive with predominant “reflux-cough” sequences involving weakly acidic reflux.

**DISCUSSION**

Acid reflux is considered a frequent cause of chronic cough, and oesophageal instillation of acid solutions may increase symptoms in selected patients with cough and abnormal pHmetry. Less acidic reflux (pH 4–7) may also induce symptoms of GORD, such as heartburn, regurgitation, and non-cardiac chest pain. In the present study, we assessed the precise temporal relation between cough, subjectively detected by manometry, and reflux of different degrees of acidity, diagnosed by impedance-pHmetry. Using this diagnostic approach, we identified a subgroup of patients with chronic cough clearly associated with weakly acidic gastro-oesophageal reflux.

Precise temporal identification of both cough and reflux is mandatory to certify their association. Our study approached this problem using state-of-the-art methodology (that is, manometry to detect cough, impedance-pH to detect reflux, and SAP analysis to quantify the probability of cough association).

Although there is no gold standard for diagnosis of reflux related cough, 24 hour pHmetry and cough recording using event markers has been the method most frequently used. During conventional analysis of 24 hour pHmetry, detection of reflux is restricted to pH drops to below 4, with less acidic reflux events disregarded. However, from the total number of reflux episodes detected by pH-impedance in our study, 40% were weakly acidic and weakly alkaline.

Using concurrent oesophageal manometry and pHmetry, Paterson and Murat showed that the use of a diary or event marker for determination of cough is inadequate because patients underestimate the frequency of cough events or misreport their timing. In our study, patients indicated, with a delay of around 30 seconds, only 40% of cough bursts detected manometrically.

A positive SAP indicates that the observed association between reflux and symptoms is not caused by chance. Wunderlich and Murray first used SAP analysis to determine the temporal relationship between cough and acid reflux and found that 35% of patients had a positive SAP. Recent studies using 48 hour wireless pHmetry showed a significant gain in the likelihood of establishing a relationship between chest pain and reflux by duplicating the number of pain events detected. Using pressure-pH-impedance monitoring, we detected almost double the number of reflux and cough episodes per subject that could have been identified by pHmetry and cough markers. In our study, 16 patients had a positive SAP (72%) and 10 (45%) had predominant reflux-cough sequences.

Although SAP analysis seems to be the most appropriate method, to date, to characterise the association between reflux and symptoms still requires adaptation to different symptoms and further validation. A positive SAP that relates cough to reflux episodes needs to be prospectively validated against an independent criterion of diagnostic accuracy such as prediction of symptomatic response to antireflux therapy.

The percentage of patients with chronic cough ascribed to acid reflux ranges from 10% to 90%. In our patients, acid reflux was very common. Abnormal distal oesophageal acid exposure was found in 10 patients and seven patients had positive SAP for acid reflux.

After acid reflux, weakly acidic reflux represented almost 40% of reflux episodes. Moreover, we identified five patients (23%) where the SAP was positive for weakly acidic reflux. Weakly alkaline reflux was very rare and there was no patient with a positive SAP for this type of refluxate. Although less acidic reflux episodes have been recognised for many years, they were neglected and their real prevalence and clinical relevance remained under investigated. However, previous studies have indirectly suggested that in addition to acid, other gastric content components might be relevant in chronic cough. In two placebo controlled trials using proton pump inhibitors for gastro-oesophageal reflux related cough, a subgroup of patients did not respond to intense treatment. Some of these refractory patients improved their

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**Figure 4** Flow diagram of the study population. Per individual symptom association analysis (SAP) was performed. Five patients had SAP positive for weakly acidic reflux (shaded boxes).

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lying gastro-oesophageal reflux—cough. by spontaneous reflux may play a role in the reflux under-
cough were infrequent. If a positive association between cough and weakly acidic reflux is found, these patients may benefit from aggressive proton pump inhibitor treatment can now be studied with manometry-impedance-pHmetry and SAP analysis, we found no association of a subgroup of patients with chronic cough associated with weakly acidic gastro-oesophageal reflux.

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EDITOR’S QUIZ: GI SNAPSHOT

Clue to a more serious diagnosis

Clinical presentation
An 82 year old non-diabetic man on haemodialysis three times a week presented with a two day history of epigastric pain with nausea, fatigue, and a cold painful left lower extremity. He complained of chronic claudication after an ambulatory distance of 50 m and a two month history of postprandial abdominal discomfort. Physical examination revealed isolated epigastric tenderness, absent left femoral pulse, and a cold insensitive left lower extremity. Rectal examination was normal. Leucocytosis of 34 000/mm³ (80% polymorphonuclear) was the only striking biological abnormality. Immediate enhanced computed tomography scan of the abdomen (fig 1) was obtained and upper endoscopy was performed (fig 2).

Question
How can these examinations help in integrating the whole clinical syndrome?
See page 487 for answer
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Figure 1 Enhanced computed tomography scan of the abdomen.

Figure 2 Upper endoscopy.