Review article: rethinking the “ladder” approach to reflux-like symptom management in the era of PPI “resistance” - a multidisciplinary perspective

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Summary

Background: Despite widespread adoption of potent acid suppression treatment with proton pump inhibitors (PPI) for reflux-like symptoms, persistent symptoms are commonly reported in primary care and community studies.

Aims: This multidisciplinary review critically evaluates how the management of reflux-like symptoms could better reflect their multifactorial pathophysiology.

Methods: A panel of experts (from general practice, gastroenterology and gastropsychology) attended a series of workshops to review current management and propose a framework for the provision of more individualised care.

Results: It was agreed that the perceptual (as well as the physiological) causes of reflux-like symptoms should be considered at the start of management, not as a last resort when all else has failed. A short course of PPI is a pragmatic approach to address reflux-like symptoms, but equally important is counselling about the gut-brain axis and provision of symptom-specific behavioural interventions for those who show signs of somatisation, hypervigilance or co-existing disorders of gut-brain interaction. Other low-harm interventions such as lifestyle and dietary advice, should also be better integrated into care at an early stage. Multidisciplinary care management programmes (including dietary, weight loss, exercise and behavioural intervention)
should be developed to promote greater self-management and take advantage of the general shift toward the use of remotely accessed health care resources.

**Conclusions:** Management of reflux-like symptoms should be adapted to reflect the advances in knowledge about the multifactorial aetiology of these symptoms, addressing both acid-related and behavioural components early in management. The time has come to treat the patient, not the “disease.”

1 | INTRODUCTION

Oesophageal symptoms are extremely common but the response to treatments targeting gastro-oesophageal reflux disease (GERD) can be highly variable.\(^1,2\) This challenge has, in part, been fostered by the Montreal definition of GORD which provided a rationale for diagnosis and treatment based on the presence of reflux-like symptoms (heartburn, regurgitation, chest pain) or oesophageal injury, assumed to be the result of refluxing gastric contents.\(^3\) However, equating non-specific oesophageal symptoms (often with minimal contribution of underlying acidic gastro-oesophageal reflux)\(^4\) with reflux oesophagitis is a gross oversimplification. Although proton pump inhibitors (PPIs) have an excellent safety profile and have revolutionised the treatment of oesophagitis,\(^5\) the physiological determinants of reflux-like symptoms and reflux oesophagitis only partly overlap, and PPI efficacy is less impressive for symptomatic syndromes (40%–60%).\(^2\) This is exemplified by the significant proportion of patients with refractory symptoms that emerged after the widespread adoption of PPI therapy as first-line treatment. In fact, up to half of the PPI-treated patients with reflux-like symptoms in primary care and community-based studies report persistent symptoms.\(^6,7\)

While subsequent consensus has acknowledged that non-reflux factors (e.g., altered perception, visceral hypersensitivity) contribute to refractory symptoms,\(^8\) no clear clinical strategy has emerged to adequately address this in primary care, and escalation or modification of PPI therapy remains the primary strategy to address refractory symptoms.\(^2,9\) This raises two major concerns about the modern-day acid-targeted approach to management: unnecessarily high levels of chronic exposure to potent acid inhibitors\(^10\) and poor outcomes in patients with persistently unresolved symptoms.\(^6,7\) Clearly, a clinical pathway that better addresses the aetiology of symptoms is needed to achieve the desired symptomatic improvement for patients.

2 | TREATING THE PATIENT, NOT THE DISEASE

To critically evaluate how the management of reflux-like symptoms could better reflect the multifactorial pathophysiology, a panel of experts from the fields of general practice, gastroenterology and gastropsychology were assembled. A series of three workshops were held to review current management strategy and treatment options and propose a framework for the provision of a more personalised approach to care. This is especially relevant in the COVID-19 era. Although viral protein has not been detected directly in the oesophageal epithelium (as it has in the lower gastrointestinal [GI] tract),\(^11\) data from Euromonitor International’s Health and Nutrition Survey (2021) show upper GI symptoms, have ticked upward during the pandemic, together with stress, anxiety and weight gain.\(^12\) This underscores the importance of a holistic approach whereby symptoms are considered in the context of the patient’s overall health, lifestyle and psychological wellbeing. Moreover, the unprecedented strain on health services operating under the shadow of the pandemic, emphasises the need to address the problems of reflux mismanagement (overprescribing with poor outcomes) through better allocation of stretched health care resources.

3 | THE STATUS QUO OF REFLUX MANAGEMENT: THE “LADDER” APPROACH

The Rome IV consensus on functional GI diseases (more recently termed disorders of gut-brain interaction) has categorised symptomatic patients without endoscopic oesophagitis into three subsets: true non-erosive reflux disease (NERD), reflux hypersensitivity and functional heartburn.\(^8,13\) However, the Rome construct relies on physiological testing with prolonged oesophageal pH or pH-impedance-metry to identify these subsets.\(^8\) Such testing is not feasible in most clinical settings and is usually employed only as a last resort in specialist centres after the one-dimensional “ladder” approach of escalating acid inhibition (Figure 1) has failed. Given the prevalence of reflux-like symptoms in the community, management should not rely on testing that is not readily available in primary care, the setting most frequently attended by these patients.

When patients first present, over-the-counter remedies have generally already been tried unsuccessfully. The next “rung” is empirical PPI treatment and lifestyle measures, followed by interventions to improve compliance and PPI regimen, that is, timing of drug dosing and dose splitting (half-dose before breakfast and half-dose before dinner to better control nocturnal acid reflux). This is followed by the escalation of PPI dose and/or switching PPI.\(^14\) There is little rationale for switching (almost all PPIs are similarly effective at equiactive antisecretory doses) unless the switch is toward a more effective antisecretory compound (e.g. esomeprazole,\(^15,16\) rabeprazole\(^17,18\) or formulation (e.g. modified release-dexlansoprazole\(^19\) or immediate release-omeprazole\(^20\)). Modified release formulations
may be helpful if nocturnal symptoms or dosing relative to a meal are a problem, and if PPIs are to be dosed intermittently, immediate-release formulations may be preferable. When acid suppression optimisation fails, patients with persistent symptoms may be referred to a gastroenterologist for further investigation, and treatment subsequently modified with some combination of prokinetics, alginate, H2RAs, baclofen, neuromodulators, lifestyle modification, alternative non-reflux treatments or (rarely) surgery. Patients may also try natural remedies that are frequently cited by health websites to reduce heartburn, such as apple cider vinegar, turmeric, honey, aloe vera and liquorice.

4 | REVIEW OF MANAGEMENT

During the first of three workshops, the multidisciplinary group of experts shared their experience and perceptions of reflux-like symptom management from the perspective of their speciality. Each member chose an area of management for greater review and presented their findings back to the group at a second meeting. It was noted that there is little high-level evidence to support the range of therapeutic options for the treatment of reflux-like symptoms. This data gap is in stark contrast to the multitude of randomised controlled trials (RCTs) demonstrating the efficacy of PPIs in the treatment of oesophagitis. Consequently, the expert panel devised a list of patient categories frequently encountered in clinical practice falling under the umbrella of "PPI refractory" and, based on their own clinical experience and the discussions held, each expert scored their perception of the likely benefit (0%–100%) of each therapeutic option for each patient category. After a further round of discussion during the third and final meeting, the scoring of each therapeutic option was repeated. The polling was then tabulated, and the consolidated opinion is shown in Figure 2. As expected, PPI benefit was considered to diminish significantly beyond manifestations associated with abnormal acid exposure (oesophagitis and NERD), emphasising that long-term use is unwarranted in patients who respond poorly. It was striking that the perceived benefit of low-risk interventions such as lifestyle modification, behavioural intervention and alginate-antacid treatment cut across all symptomatic patient categories, raising the question of how these interventions could be better integrated into care. The similarity of profile across the non-erosive categories also casts doubt on the value of this subcategorization in clinical practice as it is unlikely to have a significant impact on treatment strategy.

5 | PERSONALISED MANAGEMENT

5.1 | Acknowledging the gut–brain connection

The ladder approach to treatment prioritises suppression of acid, but gut function and central perception are inextricably linked through the gut-brain axis, and can be influenced by a wide range of environmental and psychosocial factors that also need to be taken into account at the clinical encounter (Figure 3). Any event that dysregulates the gut-brain pathway (e.g., life stresses, inadequate sleep, infection, mucosal injury) can trigger symptoms through alterations in neural processing and central perception. We know from irritable bowel syndrome (IBS) that visceral hypersensitivity can arise after inflammation caused by an acute infection and persistent symptoms eventually lead to symptom-specific anxiety and hypervigilance, whereby increased awareness of symptoms, and the settings in which they occur leads to enhanced perception of what should otherwise be benign physiological sensations. This can occur across the reflux-like symptom spectrum, irrespective of acid exposure and is more predictive of symptom severity than acid exposure itself. Symptom-specific anxiety and hypervigilance also manifest in patients with a poor response to medication who may worry about an ominous diagnosis, reinforced by avoidance behaviour—the patient falsely attributes symptom-free periods to their compulsive attempts to avoid perceived triggers, perpetuating a cycle of hypervigilance, pain and anxiety.
Patient–Clinician communication

Reflux-like symptoms often form part of a symptom cluster and patients with overlapping symptoms may experience reduced quality of life and greater healthcare resource utilisation versus those with reflux-like symptoms alone.28 A comprehensive clinical history will help determine whether the predominant cause of reflux-like symptoms is likely to be altered perception or altered physiology, an essential distinction to optimise individualised management (Figure 3).29 Manifestations related to acid reflux are more common in older patients (more than 45 years of age), those with central obesity, hiatus hernia and known lifestyle and dietary risk factors, such as high-fat diet and irregular eating habits.29 On the other hand, functional symptoms are more common in younger patients and women,30,31 and frequently co-present with symptoms suggestive of gut-brain interaction disorder (postprandial fullness, nausea, early satiation, epigastric burning, IBS),31–33 somatisation (e.g. fibromyalgia, headache, back pain, chronic fatigue, dizziness),8,34,35 and anxiety.8,31 Reassurance and expectation-setting are particularly important for these patients.36 Explaining the processes of symptom generation in patient-friendly language will not only help direct self-care and treatment adherence but can itself be considered an intervention. As first suggested in the 1950s by the psychoanalyst Michael Balint, “By far the most frequently used drug in general practice is the doctor himself”.37 He emphasised that a diagnosis based on physical signs and symptoms was insufficient; a deeper understanding of the patient as a unique human being was required. Such a patient-centred approach is achieved through clinicians “dosing” themselves, maintaining an attentive frame of mind, and listening closely to what is said (and not said) to build an overall picture of the patient.37 Primary practice, where a deeper understanding of the individual patient may have been fostered over time, is an ideal environment for the implementation of a holistic, individualised approach.

Symptoms that persist despite treatment are more challenging to treat, as they become less associated with visceral triggers (food and stress) and more centrally mediated (increased sensitivity to or failure to inhibit pain signals). To avoid this, there is a need to abandon the treatment ladder and address the psychological and lifestyle aspects up-front. A care management programme with input from dietitians and behavioural therapists would help support self-care, while delivering the effective therapeutic intervention.24 Acid inhibition with PPIs is a pragmatic medical approach, but other interventions (lifestyle advice, alginate-antacid, mucosal protectants and behavioural therapy) should also be considered ahead of, or in combination with, a PPI. The patient should understand that PPI treatment changes the characteristics of reflux but does not resolve the predisposing factors (obesity, hiatus hernia, diet, stress, anxiety) or address the underlying pathophysiology (lower oesophageal sphincter incompetence, transient lower oesophageal relaxations, gastro-oesophageal dysmotility) so other approaches are required to address these risks.

Lifestyle advice

As with other chronic lifestyle disorders, nutritional advice and lifestyle tips should be standard first-line approaches to management. Supporting data from controlled clinical studies are limited but recommendations included in the latest evidence-based guidelines include weight loss, smoking cessation, elevating the head of the bed, avoiding dietary triggers (high-fat, spicy and acidic foods) and not eating close to bedtime.38 However, evidence suggests that lifestyle
advice may not be routinely implemented in general practice. Clinicians often incorrectly assume that patients are aware of what constitutes a healthy diet and lifestyle. Perhaps this is because initiating and monitoring behaviour change, especially weight loss, requires motivational interviewing skills, regular contact and encouragement beyond what is feasible in the context of a brief consultation. Nonetheless, simple dietary and lifestyle advice may suffice for patients with reflux-like symptoms. A recent meta-analysis found a clear relationship between reflux-like symptoms and irregular eating habits, including late-night snacking, skipping breakfast, eating quickly or eating beyond fullness. The strongest risk was associated with “less than 3-hour interval between dinner and bed” (OR 7.45, 95% CI 3.38–16.4) and “high-fat diet” (OR 7.568, 95% CI 4.557–8.908), whereas vegetarian diet had the strongest negative relationship (OR 0.34, 95% CI 0.211–0.545). Also, a recent study found that a simple strategy helping GORD patients identify and eliminate dietary triggers significantly reduced symptoms and the need for pharmacological treatment.

Lifestyle advice is relevant for all patients, even those on antisecretory therapy. In a study of overweight patients receiving PPI for reflux symptoms, weight loss was associated with PPI discontinuation (>54%) or dose-reduction (32%), which was not the case for those who maintained their original body mass index. Lifestyle interventions for weight loss, smoking cessation, exercise, etc. are more likely to be successful when there is continuity of care and regular contact. In the context of a busy primary care practice, regular but brief consultations with a general practitioner or nurse practitioner can help monitor a patient’s motivational progress. This can also be augmented through remote/electronic tools or existing programmes. Euromonitor International data suggest that the public have adapted to using online resources and e-consultations for health advice during the pandemic which may positively impact patient engagement with remote management.

5.4 | PPI and adjunct therapies

For patients who gain symptomatic benefit, the lowest effective dose or a step-down approach should be used. PPI overuse and misuse are frequent in the community and deprescribing (reducing to the lowest effective dose, stopping or using intermittently) should be attempted to reduce the risk of rare side effects, medication burden and the unnecessary costs of long-term prescribing when PPI may no longer be providing benefit. Furthermore, clinicians are increasingly encountering patients who are opposed to long-term PPI use, even when they have responded well to it. Research into PPI deprescribing (although limited) suggests that most patients can be successfully stepped down or stopped without symptom recurrence requiring reinstitution of PPI. Evidence-based practice guidelines, including a decision-support algorithm, have been developed to help clinicians decide when and how to reduce or stop PPI therapy, according to the patient’s individual circumstances and preferences. Alginate-antacids have been shown to be an effective rescue therapy during deprescribing and are a recommended option for the self-management of patients stepping-off PPI therapy. They act to neutralise and displace the source of postprandial acid reflux (the acid pocket) and have bioadhesive properties, allowing them to coat the oesophageal
lining thereby improving its resistance to symptom-provoking re-
flux constituents. Another mucoadhesive formulation, based on
hyaluronic acid-chondroitin sulphate, has also been shown to
improve symptoms in patients partially responding to PPIs.

A number of small studies suggest that increasing lower oes-
ophageal sphincter (LOS) pressure with diaphragmatic breathing
exercises may also be a useful adjunct to pharmacological therapy.
Implementation of a standardised diaphragmatic breathing protocol
led to significant improvements in acid exposure, reflux-like sym-
ptoms, quality of life and a reduction in PPI usage.

There is rationale for using prokinetic medications to increase
lower oesophageal sphincter pressure and augment peristalsis, but
evidence of efficacy in controlled clinical trials, either as monother-
apy or combined with PPIs, is disappointing and the risk of adverse
events may be increased.

In many countries prokinetics are not generally available.

### 5.5 Gut–brain behavioural therapies and neuromodulators

Increased understanding of functional oesophageal disorders has
accumulated over several decades, resulting in a recent resurgence
in the field of psycho-gastroenterology, which was largely set aside
with the introduction of PPIs. Symptom-specific psychotherapies can
target visceral hypersensitivity and centrally mediated hyperalgesia
(increased sensitivity to pain signals), as well as avoidance behav-
iours, hypervigilance and pain catastrophizing. Applying these
therapies depends on first gaining insight into the patient symptom
experience because this often aligns poorly with the clinician's ini-
tial assessment. Interpretation of symptoms as harmful or threaten-
ing can negatively impact health-related quality of life (HRQOL) just
as much as symptom severity and frequency. Tools, including the
Patient Health Questionnaire 12 (PHQ-12) and the Oesophageal
Hypermobility and Anxiety Scale (EHAS), are easily administered
during a typical consultation to identify somatisation and hypervigi-
lance, respectively. The PHQ-12 is a shortened form of the PHQ-15
(excluding three GI-specific questions) which can detect generalised
hypersensitivity by assessing associated symptoms such as backache,
limb pain, chest pain, palpitations, breathlessness, sexual dysfunction,
lethargy and headache. The short form of EHAS is a reliable and vali-
dated tool, which can help understand the patient's personal experi-
ence of symptoms. EHAS score has been shown to correlate with
symptom severity and psychological stress in GORD patients, but not
with acid reflux burden or mucosal integrity. However, elevation in
EHAS does not necessarily indicate the need for psychological ser-
dices; it may be that clarifying misunderstandings or simple relaxation
strategies will be sufficient. Diaphragmatic breathing has dem-
strated benefits for reducing reflux events but is also a useful relaxa-
tion technique shown to reduce anxiety. In some countries, social
prescribing has become a routine element of primary care practice
to address the link between psychological well-being and physical
health. Social prescribers help patients find relevant support services
in the local community, anything from gardening or sports clubs to
address social isolation, to financial advice services or assisted naviga-
tion of welfare entitlements.

When further behavioural intervention is required, key barriers
are lack of access to professionals experienced in gut-brain psycho-
therapies and/or resistance from the patient to acknowledge the psy-
chological aspect of their condition. Clinician training and discussion
aids for explaining the gut-brain connection will help improve com-
munication and patient acceptance, whereas forging networks with
local specialists who can provide gut-brain psychotherapy in person
or remotely and/or the use of commercialised digital GI-specific be-
havioural therapy packages has the potential to improve accessibil-
ity. Gut-directed hypnosis may help patients with somatisation,
visceral hypersensitivity and attentional bias. For example, a study to
investigate oesophageal-directed hypnotherapy in patients with PPI-
refractory heartburn demonstrated consistent significant improve-
ments in symptom severity, visceral anxiety and emotional quality of
life over seven sessions. Cognitive behavioural therapy may be more
appropriate for pain catastrophising and fear of symptoms, as it can
help teach patients new ways of thinking and reduce stress induced
by their symptoms. These approaches are usually implemented after
PPI therapy has failed and investigation points to a functional diagno-
sis, a strategy which may itself compound fear and anxiety. It should
also be noted that disordered perception can occur in patients with
oesophagitis. A recent large-scale study showed that symptomatic
erosive oesophagitis was associated with psychological factors (state
anxiety, depression), whereas asymptomatic erosive oesophagitis was
not. This suggests that behavioural intervention may be relevant for
a proportion of patients of all GERD phenotypes.

Neuromodulators, including tricyclic antidepressants (TCAs) and
selective serotonin reuptake inhibitors (SSRIs), are further treatment
options for modulating pain threshold and oesophageal sensations.
It is important to explain clearly to the patient that these medi-
cations are being prescribed to modulate the gut-brain axis and not
to treat anxiety and depression. They should also be prepared for
the fact that it can take up to 6 weeks for the medication to take
effect and that they may experience some side effects in the first
7–10 days. To limit side effects, treatment is initiated at very low
dose (5–10 mg) and then titrated after 10 days according to the
patient's symptomatic response. In the experience of the authors, it
is generally useful to consult with the patient about 2 months after
starting treatment to assess tolerability and adjust the dose, and to
reinforce the expected benefits of the medication.

### 6 Conclusion

Three key conclusions were drawn from the critical evaluation of
current management of reflux-like symptoms: (1) GERD is an inap-
propriate and misleading diagnosis when applied to non-specific
oesophageal symptoms. Reflux-like symptoms have a complex
multifactorial pathophysiology involving both perceptual and
physiological disturbances and require a holistic, personalised
management strategy; (2) The current therapeutic "ladder" strategy of addressing symptoms with the one-dimensional approach of escalating acid inhibition is oversimplified with respect to symptoms and has resulted in PPIs being overused and overdosed, ignoring the importance of low-harm interventions such as lifestyle advice and behavioural therapy; (3) The perceptual causes of reflux-like symptoms (hypervigilance, visceral hypersensitivity and altered central processing) and lifestyle components (obesity, poor eating habits) should be identified and addressed early in management, either prior to or in combination with pharmacological intervention. Continuity of care and support is required through multi-disciplinary referral networks and/or online tools for nutritional management, weight loss, exercise programmes and symptom-specific behavioural therapies.

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