Leading article

Psychological factors in gastro-oesophageal reflux disease

'The good doctor ... is also a man who studies the patient's personality as well as his disease.' Sir Hugh Cairns

More than one hundred years ago, Sir William Osler noted that 'oesphagismus is met with in hysterical patients and hypochondriacs ... the idiopathic form is found in females of a marked neurotic habit'.2 Since then the role of psychological factors in many oesophageal disorders has been well documented. These include the nutcracker oesophagus which causes chest pain and upper oesophageal sphincter abnormalities that may manifest as globus. However, unlike gastro-oesophageal reflux disease (GORD), these disorders are not among the most common oesophageal disorders.

Until recently GORD has been regarded almost universally as an entirely physical disorder caused by the excessive presence of acid and gastric refluxate in the oesophagus. Several anatomical and pathological factors have been implicated in the pathophysiology of GORD, with good evidence to support the role played by a hiatus hernia, a weak or inappropriately relaxing lower oesophageal sphincter, and inefficient oesophageal clearance. These physical factors by themselves, however, are an inadequate explanation for GORD — they neither account for all the symptoms nor predict adequately the degree of oesophageal acid exposure.

When an attempt is made to correlate physical findings with patient symptomatology, only one quarter of patients with reflux symptoms have grade II or greater oesophagitis, 27% have lower oesophageal sphincter pressures within the normal range, and over one quarter have normal oesophageal acid exposure times.3-5 By contrast, 20–30% of patients with Barrett’s oesophagus or oesophageal strictures give no history of symptoms.6 7 Further confirmation of this discrepancy was documented by Smith et al who noted that individuals were sensitive to liquids of differing hydrogen ion concentration — some perceived heartburn at pH 6, others were insensitive to pH 2.8 The ability of physical and demographic details to predict the degree of oesophageal acid exposure measured by pH monitoring has been examined in several studies. Using regression models, these factors could predict, at best, only 26% of the variability in oesophageal acid exposure.9 10

One hypothesis proposed by several of the above investigators is that psychological factors sensitise the individual to perceive heartburn at lower hydrogen ion concentrations or with shorter episodes of oesophageal acid exposure.8 10 Such a relationship was suggested as long ago as 1935 by Asher Winkelstein, who first linked oesophageal reflux and the reflux of hydrochloric acid.11

When patients with heartburn are questioned, 60% recognise stress as a causative factor.12 Bradley et al, who examined this increased incidence of heartburn during stress, found that GORD patients with high levels of 'gastrointestinal susceptibility' (a scale on the Millon behavioral health inventory) did report more episodes of heartburn but that these were not associated with an actual increase in oesophageal acid exposure.13 When the same group applied relaxation techniques to their patients, however, not only was there a reduction in reports of heartburn but the total duration of oesophageal acid exposure also fell.14

Compared with healthy controls, GORD patients display higher anxiety, obsessiosity, pessimism, and gastrointestinal susceptibility.13-16 Comparison with disease controls confirms the increased levels of anxiety and also notes increased depression.17 In addition to these psychological traits, GORD patients also have an increased likelihood of previous psychiatric diagnoses.16 There is some evidence to suggest that GORD patients are a heterogeneous group. When they are divided into those with (a) oesophagitis, (b) normal endoscopy but abnormal pH monitoring, (c) normal endoscopy and pH monitoring, and (d) other pathology on endoscopy, these groups show differences both in psychological profile and in their ability to discriminate episodes of reflux from non-reflux periods.14 15

The individual's attitude to daily occurrences, whether minor irritants such as filling in forms or major life events, is another psychological aspect which has been examined. Patients with GORD are more likely to interpret these events as 'hassles' or to perceive them with greater intensity.15 17 It is the patients who score highly for anxiety or who have poor social support that have the highest 'hassle factor'.18 The importance of poor social support in GORD has been further highlighted by a study which showed that GORD patients receive more behaviour reinforcing support from their spouses than patients with irritable bowel syndrome.16

Their perception of internal physiology, namely acid reflux, has also been examined. Those patients with a poor

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correlation between symptoms and acid reflux on pH monitoring had higher levels of anxiety and hysteria. They also tended to have less adequate social support. This finding has also been described in patients with non-cardiac chest pain: those with abnormal psychological profiles and inadequate social support show poorer correlation between chest pain and acid reflux.

These findings suggest that the symptoms could be caused by stimuli other than the acid reflux and are at variance with other studies which indicate that patients with high levels of anxiety are more, not less, sensitive to changes in their body's physiology. For example, patients with chest pain but normal coronary arteries are more aware of the angioptathet catheter within the heart than patients with coronary artery disease. An alternative explanation which is consistent with previous research, would be that patients with high levels of anxiety or poor social support, or both, are more sensitive to acid reflux. As such they may be aware of pH drops from 6 to 4.5 or of very brief drops below pH 4, neither of which register as acid reflux events. This is also in accord with the previously noted differences in individual acid sensitivity.

In attempting to explain the relationship between psychological factors and GORD, at least three possible mechanisms can be advanced. Firstly, there may be a factor associated with the psychological differences which influences acid reflux. For example, increased alcohol consumption and smoking at times of stress may affect oesophageal function and mucosal protection. There is also a resurgence of interest in the role of aerophagia which increases with emotional distress and produces gastrointestinal symptoms.

Secondly, the areas of neuropsych immunology and psychoendocrinology are increasingly being explored and it has been suggested that behavioural reactions may activate the immune and endocrine systems. In a review of the subject, Collins recently furnished evidence for such a role in the irritable bowel syndrome. This aspect of the brain-gut axis may have a role in linking psychological factors with GORD.

Thirdly, a schematic interpretation, such as the theory of selective perception, may be applied. Such a model envisages the psychological factors enhancing body awareness, in this case to even physiological levels of acid refluxing into the oesophagus. A vicious circle can then ensue with increasing perception of acid reflux causing increasing patient anxiety about his or her health. This enhanced awareness may also apply to external events with increased ‘hassle factor’ scores, and may be lessened by the positive, reassuring influence of good social support.

It may be that patients attending hospital are self selected and therefore different from individuals with the disease in the community. It may even be the case that the psychological differences are induced or aggravated by the medical management. These problems are recognised in the irritable bowel syndrome and have some support in GORD. The management of these patients must therefore include consideration of psychological and social factors. The beneficial effect of relaxation therapy on both symptom reporting and actual acid reflux is encouraging and merits further follow up.

Many areas remain unaddressed. Nothing is known of the neuropsych immunology of GORD, if it exists at all. There is no longitudinal study examining the relationship between daily hassles or life events and GORD symptoms. The psychosocial details of GORD patients in the community need further definition and the role of cognitive/behaviour therapy in GORD merits investigation.

In conclusion, despite increased understanding of the pathophysiology of GORD, much of its variability remains unexplained. Recent studies have confirmed psychological and social differences in patients with GORD and these differences correlate with the altered perception of acid reflux. Preliminary data suggest that addressing these issues improves both symptoms and objective acid reflux. There is much scope for further research in this area.
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