STRESS AND GASTROESOPHAGEAL REFLUX DISEASE

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Gastroesophageal reflux disease (GERD) is one of the commonest conditions managed by clinicians. Regurgitation and heartburn are considered the cardinal symptoms of GERD. In recent decades, an increasing association has been noted between stress and GERD and our knowledge about the pathophysiology of this relationship is constantly evolving. Both acute and chronic stress can accentuate GERD related symptoms. Subjects exposed to chronic life stressors are more likely to complaint of GERD symptoms. Current data suggests that acute stress exacerbates GERD symptoms by enhancing the perceptual responses to intra-esophageal acid stimuli via central mechanisms without increasing the amount of acid reflux. This process is likely mediated by an increase in esophageal mucosal permeability. Treatment with proton pump inhibitors attenuates the effect of acute stress on esophageal perception thresholds for pain. However, the effect of anti-reflux therapy in patients experiencing chronic stress remains to be elucidated.

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Key words: Esophageal hypersensitivity, gastroenterology, gastroesophageal reflux disease, stress.

СТРЕС І ГАСТРОЕЗОФАГЕАЛЬНА РЕФЛЮКСНА ХВОРОБА

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Гастроезофагеальна рефлюксна хвороба (GERХ) – одне з найпоширеніших захворювань, з яким мають справу лікарі. Відривання та печія вважаються основними симптомами GERХ. Упродовж останніх років між стресом і GERХ помічені все більший зв’язок, а наші знання про патофізіологію цього зв’язку постійно розвиваються. Гострий і хронічний стрес можуть посилювати симптом GERХ. Пациєнти, що зазнають впливу хронічних стресових чинників частіше скаржаться на симптоми GERХ. Поточні дані показують, що гострий стрес посилює симптоми GERХ, підвищуючи чутливість до подразників внутрішньозофагеальної кислоти через центральні механізми, не збільшуючи кислотний рефлюкс. Цей процес, імовірно, спричинений збільшенням проникності оболонки стравоходу. Лікування за допомогою протонної помпи послаблює вплив гострого стресу на пороги сприйняття болю стравоходом. Однак вплив антитрефлюксної терапії в пацієнтів, що страждають від хронічного стресу, досі не з’ясований.

Ключові слова: Езофагеальна гіперчутливість, гастроентерологія, гастроезофагеальна рефлюксна хвороба, стрес.
Introduction

Gastroesophageal reflux disease (GERD) is defined as symptoms or complications resulting from the reflux of gastric contents into the esophagus or beyond, into the oropharynx, larynx and pulmonary system (1). The primary symptoms of GERD are regurgitation and heartburn although symptoms such as water brash, chest pain, belching, dysphagia, epigastric pain, nausea, vomiting, cough, hoarseness, throat clearing, and throat pain are other clinical presentations of GERD either solely or in conjunction with the primary symptoms(2).

In recent decades, an increasing association has been proposed between stress and GERD (table 1). Stress is defined as any uncomfortable emotional experience accompanied by predictable biochemical, physiological and behavioral changes. Some stress also called 'eustress' can boost up drive, energy, and performance. However, excessive stress can be detrimental, leading to health consequences affecting the immune, cardiovascular, central nervous, and neuroendocrine system(3).

Studies have suggested that unhealthy stress management by eating 'comfort foods' is contributing to the rising epidemic of obesity(4). Apart from insomnia, obesity and other disorders, it has been suggested that persons subjected to stressors complain more often of GERD related symptoms(5-7). In fact, more than two-third of GERD patients report that stress exacerbate their symptoms (7). Similarly, chronic or severe GERD can lead to stress per se. Thus the relationship could be bidirectional where stress can lead to GERD and GERD can lead to stress(8).

There is large amount of data that is focused on the relationship between stress and GERD. However, prior to any conclusion, it is important to understand the type of stressor used. Different types of stressors have been used in these studies and include loud noises, white noise, exposure to cold temperature, anticipation of stressful situation, and others. These are primarily models of acute stress and very few of chronic stress. Developing models of chronic stress, which more closely resembles patients’ life experience, has been a significant challenge. Example of chronic stress models used in the literature include subjects experiencing prolonged stressful situation such as caring for loved ones who are terminally ill. It is important to note that persons who have been exposed to chronic stress are more likely to complain of GERD symptoms.

In this review, we discuss the evolving understanding about the relationship between

| Serial number | Study                     | Subjects                                      | Type of Stress                          | Results                                                                 |
|---------------|---------------------------|----------------------------------------------|----------------------------------------|-------------------------------------------------------------------------|
| 1             | Hemmink GJ, et al (26)    | 15 normal volunteers 10 GERD patients         | Acute psychological stress induced by IQ test | No increase in esophageal acid perception between subjects              |
| 2             | Fass R et al (20)         | 10 normal volunteers 46 heartburn patients   | Auditory stress                        | GERD patients reported enhanced perceptual response to intra-esophageal acid exposure compared to healthy subjects |
| 3             | Wright CE et al (16)      | 42 patients with heartburn/acid regurgitation (21 received stressor) | Psychological stressor | No increase in reflux                                                 |
| 4             | Johnston BT et al (27)    | 60 patients                                  | Psychological stress (Stroop test) and physical stress (cold pressor test) | No changes in esophageal motility in response to stressor               |
| 5             | Bradley LA et al (7)      | 17 patients with GERD                        | Stress tasks                           | No increase in total acid exposure, number of reflux episodes, duration of longest reflux episode |
GERD and stress and attempt to hypothesize, why acute and chronic stress trigger GERD related symptoms.

**Stress and heartburn symptoms**

One of the cardinal presentations of GERD is heartburn. In a study of 60 subjects with current heartburn, Naliboff et al showed that the presence of a severe, sustained life stress during the previous 6 months significantly predicted increased heartburn symptoms during the following 4 months (9). It was found that 'vital exhaustion', which is a measure of sustained stress, was mostly correlated with heartburn. The authors proposed increased level and frequency of esophageal acid exposure, inhibition of gastric emptying of acid, or stress-induced esophageal hypersensitivity as potential mechanisms of worsening heartburn symptoms in subjects with stress. Another large-scale study from Japan interviewed 12,653 patients with GERD who were on proton pump inhibitor therapy with a validated questionnaire. The study found that «feelings of continued stress» was the most common lifestyle factor (45.6% of patients) associated with GERD related symptoms (10). In a Gallup survey, 64% of the GERD patients reported that stress exacerbates their symptoms (11). Stress can alter health related behaviors such as increase in smoking, alcohol consumption, insomnia, comfort foods consumption and physical inactivity. This in turn can exacerbate GERD. Alcohol and cigarette smoking can decrease the lower esophageal sphincter basal pressure and consequently exacerbate GERD (12, 13).

Interestingly, in a study that included 50 subjects with typical and atypical (non cardiac chest pain) symptoms of GERD, it was noted that proximal esophageal extension of acid during reflux episodes was more common in patients with atypical symptoms of GERD and patients with worse anxiety scores. This study highlights the role of stress in also leading to atypical presentations of GERD (14).

The aforementioned studies clearly demonstrated that stress exacerbates GERD related symptoms. However, the mechanism by which stress exacerbates GERD remains to be fully elucidated.

**Stress and intra-esophageal acid exposure**

One of the early proposed mechanism on how stress leads or exacerbates GERD related symptoms was increase in gastroesophageal reflux. It has also been proposed that stress decreases lower esophageal sphincter tone leading to increased symptoms of GERD (15). However, a number of studies were unable to demonstrate that stress increases intra-esophageal acid exposure. One of the first controlled trials that assessed the effect of psychosocial stress on GERD (acid reflux parameters, and perceptions of reflux symptoms) was reported by Bradley et al (7). There was a significant increase in anxiety and reflux symptoms in subjects with GERD when exposed to stress provoking tasks. However, objective parameters of acid reflux (total esophageal acid exposure, number of reflux episodes, and duration of longest reflux episode) remained unchanged. These subjects’ reflux ratings remained at high levels during all stress periods, whereas subjects in all other experimental conditions reported decreased reflux symptoms across periods. These results suggested that reflux patients who are chronically anxious and exposed to prolonged stress may perceive low intensity esophageal stimuli as painful reflux symptoms (7). A similar study in 42 subjects with heartburn and acid regurgitation who underwent 24 hour esophageal pH monitoring found no increase in esophageal acid exposure or reflux in the stressor group despite an increase in cortisol levels (16). In this study, 21 subjects received a stressor during the last 90 minutes of pH monitoring while the other 21 were randomly assigned to a no-stress control situation. Interestingly, dissociation was noted between objectively measured reflux episodes and subjective symptom ratings.

Overall, the aforementioned studies suggest that the close association between stress and GERD is not through increase in esophageal acid exposure or related parameters.

**Stress and reflux esophagitis**

Even though the above mentioned studies suggested no relation between stress and amount of esophageal acid reflux or exposure, stress is believed to induce reflux esophagitis
by increasing esophageal mucosal permeability (Fig. 1). In an experimental rat model, acute stress increased submucosal mast cells and acid pepsin induced mucosal permeability(17). An assessment under electron microscopy showed increase in dilated intercellular spaces of the esophageal mucosa of stressed rats. A large cohort study involving 6834 patients from Korea showed significant association between stress and reflux esophagitis (odds ratio 1.94, 95% CI 1.25-3.02). Interestingly, the severity of reflux esophagitis correlated with the degree of stress. Unfortunately, this study had two main limitations, first, responder bias as self-report system was used to collect the data and second, selection bias since the study enrolled only those patients who underwent medical check ups (18).

**Stress and gastric acid secretion**

In an early study that assessed the effect of stress on gastric acid secretion, the authors induced acute mental (psychomotor) stress in 14 subjects and evaluated gastric acid output secretion. Even though a significant increase in systolic blood pressure and heart rate were observed in response to stress, the mean gastric acid output secretion (17.9 +/- 2.7 mmol/32 min) did not significantly differ from pre- (16.9 +/- 2.3 mmol/32 min) and post stress (18.1 +/- 2.2 mmol/32 min) values. Further analysis showed that mental stress induced contradictory changes of gastric acid output in different subjects with 50% of the individuals reacted with a decrease (up to 60%) and the other half with an increase (up to 60%) in acid output. This study concluded that stress had variable effects on gastric acid output in different subjects(5). Similar results showing lack of effect on gastric acid flow and output in response to stress has been shown by other investigators(19).

**Stress and esophageal hypersensitivity**

Esophageal hypersensitivity as the driving underlying mechanism for the relationship between stress and GERD was also proposed. In a pivotal trial, the authors assessed the effect of an acute auditory stressor on perceptual and emotional responses to intra-esophageal acid perfusion in healthy controls and patients with GERD. The authors recruited 46 patients with heartburn and 10 healthy subjects. Of the 46 patients 29 had non-erosive reflux disease and 17 had erosive esophagitis. Perceptual and emotional responses to intra-esophageal acid at baseline, during auditory stress, and during an auditory control condition were determined using a randomized crossover design. It was found that acute auditory stress can exacerbate heartburn symptoms in GERD patients by enhancing perceptual response to intra-esophageal acid exposure. The increase perceptual response was associated with greater emotional responses to the stressor (20).

While this study was an acute stress model, it is biologically plausible that subjects who are chronically anxious and exposed to prolonged stressful stimuli may be more likely to perceive low-intensity esophageal stimuli as being painful(7). It is likely that central mechanisms are responsible for enhancing perception of peripheral (esophageal) stimuli. These findings were also noted in healthy volunteers where anxiety induction increased acid-induced esophageal hyperalgesia without actually increasing esophageal acid exposure thus suggesting that anxiety promotes central sensitization of intra-esophageal stimuli (21).

**Stress related sleep deprivation and GERD**

A common phenotype of stress is sleep deprivation or insomnia. GERD per se can lead to sleep deprivation because of nighttime reflux that is associated with arousals or awakenings from sleep. However, sleep deprivation by itself can worsen GERD symptoms. To understand this pathophysiology, a prospective, randomized controlled trial was done in 10 healthy controls and 10 GERD patients with erosive esophagitis. The study reported a significantly shorter mean
lag time to reported heartburn symptoms during esophageal acid perfusion in GERD patients who were sleep deprived, compared with those who experienced sufficient sleep. GERD patients demonstrated a significant decrease in lag time to symptom report (91 +/- 21.6 vs 282.7 +/- 67 sec, respectively, P =.02), increase in intensity rating (9.3 +/- 1.4 vs 4.4 +/- 0.9 cm, respectively, P =.02), and increase in acid perfusion sensitivity score (48.3 +/- 8.5 vs 22.7 +/- 4.5 sec x cm/100, respectively, P =.02) after sleep deprivation as compared with nights of good sleep. Normal subjects did not demonstrate any differences in stimulus response functions to acid between sufficient sleep and sleep deprivation (578 +/- 164 vs 493.8 +/- 60.3 sec, 0.3 +/- 0.2 vs 0.45 +/- 0.2 cm, and 0.4 +/- 0.3 vs 2.4 +/- 1.4 sec x cm/100, respectively, all P = NS). This study was the first to demonstrate that sleep deprivation by itself can modulate esophageal perception thresholds for pain in patients with GERD.(22).

Stress and antireflux treatments in GERD

The association between acute stress and exacerbation of heartburn in GERD patients via enhancement of perceptual responses to intraesophageal acid has been demonstrated. Consequently, it was hypothesized that antireflux treatment can alter stimulus response functions to acid in patients with stress. Poh et al evaluated symptomatic GERD patients with erosive esophagitis or an abnormal pH test by giving them esomeprazole 40 mg daily over a period of 8 weeks(23). The primary aim was to assess if this dose attenuates the effect of acute stress on stimulus-response functions to acid of patients with GERD as compared with placebo. The study also determined the clinical predictive factors for response to esomeprazole 40mg daily in GERD patients undergoing stressful stimulus. The authors demonstrated that treatment with a PPI significantly reduced esophageal perceptual responses to acid even during an acute stressful stimulus. Interpersonal sensitivity was the sole predictor for response to antireflux treatment during acute stress. Another study evaluated the effect of psychomotor distress on response to PPI in patients with GERD. Subjects were divided into 3 groups; responders to PPI once daily, non-responders to PPI once daily and non-responders to PPI twice daily. Of the 245 patients enrolled in this study, no differences were observed among the groups with respect to age, sex, psychiatric medications or pre-existing major depression. However, lack of response to PPI treatment was associated with lower life satisfaction but not anxiety or depression (24). A multicenter, multinational, prospective trial attempted to predict response to PPI and determine factors influencing treatment outcomes in patients with GERD. The authors reported that poorer treatment responses were associated with anxiety and concurrent irritable bowel syndrome before treatment(25).

Conclusions

Both acute and chronic stress can exacerbate GERD related symptoms. There is no evidence for increase in intra-esophageal acid exposure or gastric acid secretion in response to stress, however acute stress can exacerbate GERD symptoms by modulating perception threshold for pain. It is possible that the latter phenomenon is the result of increase in esophageal mucosal permeability. Importantly, stress induced esophageal hypersensitivity can be attenuated by the use of proton pump inhibitors in patients experiencing acute stress. However, the effect of anti-reflux treatment in patients experiencing chronic stress remains to be elucidated.

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