Treating anxious expectations can improve dyspnoea in patients with COPD

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The detection and treatment of anxious expectations can improve dyspnoea in patients with COPD
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Chronic obstructive pulmonary disease (COPD) is a worldwide leading cause of morbidity and mortality and associated with great individual, societal and economic burden [1]. Dyspnoea is the threatening cardinal symptom and related to a worse course of COPD, including drastic reductions in quality of life and even increased mortality risk [2, 3]. Dyspnoea is a multi-dimensional subjective experience that encompasses not only the perception of sensory signals (dyspnoea intensity), but also important immediate and long-term affective aspects (dyspnoea unpleasantness, dyspnoea anxiety, suffering) [2–4]. In many patients, dyspnoea can be persistent, despite optimal treatment efforts, which was recently termed “chronic breathlessness syndrome” [5]. Notwithstanding, reducing dyspnoea is a major treatment goal in COPD [6] and neglecting it has previously been discussed in a thought-provoking article in this journal as a potential violation of human rights [7].

In addition to the prominent pulmonary manifestations of COPD, patients often suffer from various extrapulmonary symptoms and comorbidities, which further add to the burden of the disease [8, 9]. Among these, psychological symptoms, such as anxiety and depression, are very common in COPD and related to various negative health outcomes, including greater dyspnoea [10–12]. For example, COPD patients with high anxiety levels report more dyspnoea during everyday life [13], during pulmonary rehabilitation [14], and during resistive loaded breathing tests [15] compared to patients with low anxiety levels. Alarmingly, comorbid psychological symptoms remain undiagnosed in the majority of COPD patients and, thus, untreated [11].

But how can psychological symptoms such as anxiety lead to greater dyspnoea in COPD patients? Although several potential physiological and behavioural pathways have been suggested [11, 16], respective knowledge remains still limited. Some authors have emphasised that after repeated aversive experiences of dyspnoea, patients develop fear and anxiety and subsequently avoid respective dyspnoea-related situations and contexts such as physical activities. This maladaptive avoidance behaviour can result in progressive deconditioning and physiological deterioration, which further increases dyspnoea at even lower activity levels and contributes to disease progression [17, 18]. Following successful models in other symptom domains, such as the fear-avoidance model of chronic pain [19], especially the anxious expectation or...
observation by HERIGSTAD further correlated with improvements in clinical dyspnoea ratings as measured with the D-12 [36]. This group mean improvements were only observed in the ratings of breathlessness anxiety, and only these were Moreover, changes in these dimensions differed over the course of pulmonary rehabilitation. Significant assessed routinely with available and validated instruments [36].

experience in the absence of sensory changes. Therefore, these different dimensions of dyspnoea should be and affective dimensions. If the latter dimension is amplified, this can increase the overall dyspnoea 32]. In this way, patients can learn new, less anxiety-laden associations between these situations/contexts and dyspnoea, and can correct anxious expectations, which ultimately results in reduced dyspnoea and reduced anxiety. However, little-to-nothing is currently known about the neural processing of dyspnoea in patients with COPD, particularly the brain processes that underlie their experience of dyspnoea and anxiety, mutual (learned) associations and anxious expectations, and their potential relationships to treatments such as pulmonary rehabilitation are poorly understood [33]. However, it is in the brain that sensory inputs are integrated with anticipatory processes, anxious expectations, and learned associations in order to finally form the subjective experience of dyspnoea and the potential motivation for avoidance behaviour.

A laudable exception is the study by HERIGSTAD et al. [34] in the present issue of this journal. The authors used functional magnetic resonance imaging (fMRI) to study brain activations in patients with COPD, which overcomes the limited spatial resolution of earlier studies in this patient group using near-infrared spectroscopy [35]. Specifically, before and after completing a standard 6-week outpatient pulmonary rehabilitation programme, brain responses were measured while patients were reading dyspnoea-related word cues (e.g. “climbing stairs”, “walking uphill”) and rating how 1) breathless (i.e. breathlessness) and 2) anxious (i.e. breathlessness anxiety) these situations/contexts would make them feel. Changes over the course of pulmonary rehabilitation in these learned associations between cues of breathlessness and subjective breathlessness or breathlessness anxiety, respectively, were correlated with parallel changes in respective brain activations. Furthermore, these were related to pre/post changes in rehabilitation outcomes. Although this study is somewhat limited by the lack of a no treatment control group, it offers several notable findings.

First, the observed differences in the learned associations between word cues and breathlessness versus breathlessness anxiety in COPD patients lend further support for the important notion that sensory (i.e. intensity) and affective aspects of dyspnoea (i.e. unpleasantness, anxiety) are distinguishable dimensions of this symptom [2–4, 30]. The overall experience of dyspnoea is based on an integration of these sensory and affective dimensions. If the latter dimension is amplified, this can increase the overall dyspnoea experience in the absence of sensory changes. Therefore, these different dimensions of dyspnoea should be assessed routinely with available and validated instruments [36].

Moreover, changes in these dimensions differed over the course of pulmonary rehabilitation. Significant group mean improvements were only observed in the ratings of breathlessness anxiety, and only these were further correlated with improvements in clinical dyspnoea ratings as measured with the D-12 [36]. This observation by HERIGSTAD et al. [34] extends earlier findings demonstrating larger treatment responses for the affective compared to the sensory dimension of dyspnoea in COPD patients to learned dyspnoea-related associations [30, 37, 38].

Most importantly, the authors demonstrated in patients with COPD that changes in word cue-related breathlessness and breathlessness anxiety over the course of pulmonary rehabilitation were associated with parallel changes in the responses of distinct brain networks. These encompassed areas related to the processing of emotion, anxiety and nociception (stimulus valuation network) as well as attention regulation and motor networks. Notably, higher baseline activity in some of these areas was correlated with greater changes in word cue-related breathlessness and breathlessness anxiety over the course of
Taken together, evidence is accumulating for the notion that the anxious expectation and anticipation of dyspnoea, dyspnoea-related fear and respective learned associations with situational/contextual cues might play a key role in COPD and contribute to worse outcomes [21]. They might enhance the affective dimension of dyspnoea (i.e. dyspnoea unpleasantness, dyspnoea anxiety) and, as a result, increase the overall experience of dyspnoea. Identifying and treating such maladaptive psychological constellations, for example with cognitive-behavioural treatment approaches embedded in pulmonary rehabilitation contexts, seems promising [41] and bears the potential to contribute to improvements in dyspnoea and a more favourable course of disease. Of course, intensified future interdisciplinary research efforts are required to establish which treatment strategy in which COPD patient is the most adequate for reducing his or her anxious expectations and, thus, for alleviating the burden of dyspnoea. In this regard, neuroimaging techniques as used by Herrigstad et al. [34] can certainly help in gaining a better understanding of the brain mechanisms underlying the interrelationships between dyspnoea and anxious expectations in COPD, help developing respective screening tools suited for routine clinical practice, and might even serve as a tool to guide the individualised selection as well as evaluation of respective treatments [2, 33].

References


