

Identifying COPD patients at risk for worse symptoms, HRQoL and self-efficacy:
A cluster analysis

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1 **ABSTRACT**

2

3 **Objectives:** To identify clusters of chronic obstructive pulmonary disease
4 (COPD) patients with distinct beliefs about their illness in terms of symptoms,
5 health-related quality of life (HRQoL), self-efficacy and daily life physical activity
6 (DLPA). **Methods:** This cross-sectional study included 150 COPD outpatients.
7 The patients' illness perceptions, clinical control, HRQoL, self-efficacy and
8 DLPA (accelerometry) were evaluated. A cluster analysis was conducted using
9 data from the Illness Perceptions Questionnaire - Revised to establish groups of
10 patients with distinct illness perceptions. Differences between clusters were
11 tested using a T-test or a Mann-Whitney U test. **Results:** The cluster analysis
12 revealed two groups: distressed (n=95) and coping (n=55). Despite the fact that
13 both clusters presented similar pulmonary function, between-cluster differences
14 were observed in their self-efficacy, dyspnea, HRQoL, clinical control ($p<0.001$)
15 and educational level ($p=0.002$). The levels of DLPA did not differ between the
16 clusters. **Discussion:** We observed that clinically stable COPD patients who
17 displayed higher emotional representations and less coherence had heightened
18 symptoms, poorer HRQoL, worse self-efficacy and lower educational levels.
19 These results emphasize the need to routinely evaluate illness perceptions in

1 COPD patients to target and tailor the proper treatment to improve these
2 important health outcomes.

3

4 **keywords:** COPD, illness perceptions, health-related quality of life, self-
5 efficacy, dyspnea

6

1 INTRODUCTION

2

3 Chronic Obstructive Pulmonary Disease (COPD) is characterised by chronic
4 airflow limitation which is not fully reversible [1]. The restricted ability to perform
5 activities of daily living and the fear of becoming breathless may lead to
6 psychological co-morbidities including symptoms of anxiety and depression [2].
7 It is known that the manner in which patients with chronic illness perceive their
8 disease significantly influences their perceived symptoms, functioning and
9 health-related quality of life (HRQoL)[3]; therefore, illness perceptions (IPs) are
10 considered an important psychological factor that can influence many relevant
11 clinical outcomes.

12

13 The 'Common Sense' model (CSM) proposed by Leventhal et al. addresses
14 how IPs (the manner in which people perceive their disease) influence coping
15 behaviours and health outcomes associated with illness [4]. According to the
16 CSM, patients construct their own IPs based on appraisals of their clinical
17 condition and symptoms, providing a basis for a coping response. Personal
18 illness models comprise nine domains: identity, consequences, control
19 (personal and treatment), timeline (acute/chronic), timeline cyclical, coherence,
20 emotional representation and causal domain. In most studies, the association

1 between IPs and clinical outcomes has been evaluated and analysed
2 independently using a linear analysis; however, the CSM suggests that IPs
3 interacts to form an illness schema [4]. Cluster analysis is a technique that
4 considers the associations between patients' IPs, and it has been applied to
5 other disease populations to define profiles of patients based on their IPs [5,6].

6
7 Illness perceptions have been found to be associated with several health
8 outcomes in chronic diseases such as diabetes [7], rheumatoid arthritis [8] and
9 breast cancer [6]. Few qualitative studies have explored the perceptions of
10 COPD patients, especially regarding how patients understand, appraise and
11 respond to acute exacerbations [9] and their participation and drop-out in
12 pulmonary rehabilitation [10]. Although information retrieved using qualitative
13 methods enables the collection of rich data there is a lack of evidence related to
14 statistical analyses. IPs have been shown to be linearly associated with HRQoL
15 [11], hospitalization, functioning, depression and anxiety [12]. Harrison et al.
16 found three clusters in a population of patients following hospitalization for an
17 acute exacerbation of COPD labelled 'in control', 'disengaged' and 'distressed'.
18 These clusters significantly differed in the emotional response to the disease,
19 and a between-cluster difference was identified in dyspnea, HRQoL and self-
20 efficacy [5]. Therefore, IPs appear to be associated with several health

1 outcomes in COPD patients. Despite the relevance of these studies, they were
2 all performed in developed countries, and only one study [5] evaluated IPs
3 using a cluster analysis in an acute population. Evidence suggests that social
4 and cultural factors play a central role in the formation of IPs in those with
5 chronic diseases [13]. Moreover, individuals with distinct racial/ethnic
6 backgrounds often have their own beliefs and values that influence their IPs
7 [14]. We can hypothesize that IPs may present differently in patients from
8 developing countries including Brazil. Therefore, the findings of this study are
9 important to identify the IPs of these populations never studied before. In
10 addition, the identification of illness schema in clinically stable COPD patients
11 through a cluster analysis and the associations between patients' IPs with
12 clinical and psychosocial outcomes and daily life physical activity (DLPA) have
13 not yet been explored. We hope that these findings will assist with the
14 development of targeted interventions and proper treatment tailored to shape
15 negative IPs and improve these important health outcomes

16 .

17 **Objectives**

18 To identify clusters of COPD patients with distinct IPs and explore between-
19 clusters differences in clinical and psychosocial outcomes.

20

1 **METHODS**

2 **Subjects**

3 Between February 2014 and August 2015, 150 consecutive outpatients with
4 COPD diagnosed according to the Global Initiative for Chronic Obstructive Lung
5 Disease (GOLD) [1] were recruited during a regular medical visit to a tertiary
6 university hospital. Patients considered clinically stable (no exacerbations in the
7 last 30 days) were included in the study. Patients who met the following criteria
8 were excluded: use of continuous oxygen therapy, musculoskeletal or other
9 chronic lung diseases, cognitive impairment and current participation in an
10 exercise programme.

11

12 **Ethics:** The Hospital Ethics Committee of the hospital approved the study
13 (protocol 569.249), and all patients signed an informed consent form.

14

15 **Study design**

16 In this cross-sectional study, patients were requested to visit the hospital on 2
17 non-consecutive days (7 days apart). During the first visit, patients' clinical
18 history, IPs, social support, self-efficacy and lung function were assessed.
19 Afterwards, patients were instructed to wear an accelerometer set to quantify
20 their DLPA for six days. During the second visit, patients were instructed to

1 return the accelerometer, and the HRQoL, dyspnea and COPD clinical control
2 were assessed.

3 .

4 **Outcomes**

5 **Sociodemographic characteristics:** Data on age, gender, educational level,
6 marital, socioeconomic and smoking status were obtained from patients'
7 medical records.

8

9 **Lung function:** Lung function was evaluated according to ATS/ERS guidelines
10 [15].

11

12 **Dyspnea:** Dyspnea was assessed with the modified Medical Research Council
13 (mMRC). Higher scores indicate greater impairment [16].

14

15 **Illness Perceptions:** Illness perceptions were evaluated using the Illness
16 Perception Questionnaire-Revised (IPQ-R), which has 9 domains [17]. In 5 of
17 the domains, higher scores indicate more negative IPs: identity (illness label
18 and knowledge of its symptoms), chronic and cyclical timelines (duration of the
19 disease and fluctuation of symptoms), consequences (the effects and outcomes
20 of the illness) and emotional representation (experienced distress). In contrast

1 in 3 domains, higher scores indicate more positive IPs: personal and treatment
2 control (feelings of control about disease management and beliefs in treatment
3 efficacy) and coherence (how patients' perceive and comprehend the disease).
4 The causal domain was not included because it is a binary variable and
5 therefore did not contribute to the cluster analysis.

6

7 **Social support:** Social support was assessed using the Medical Outcomes
8 Study Social Support Survey (MOS-SSS). Higher scores indicate stronger
9 social support [18].

10

11 **Self-efficacy:** Self-efficacy was assessed using the General Self-Efficacy Scale
12 (GSE). Higher scores indicate stronger self-efficacy [19].

13

14 **Health-related quality of life (HRQoL):** HRQoL was assessed using the
15 Chronic Respiratory Disease Questionnaire (CRQ). The CRQ evaluate four
16 dimensions: dyspnea, fatigue, emotional function and mastery. Higher scores
17 indicate better health status [20].

18

1 **Clinical Control:** Clinical control was measured with the Clinical COPD
2 Questionnaire (CCQ). The CCQ evaluate three domains: symptoms, functional
3 and mental states. Higher scores represent poorer clinical control [21].

4

5 **Daily Life Physical Activity (DLPA):** DLPA (number of steps per day) was
6 measured with a triaxial accelerometer ActiGraph model GT3X+ (Health One
7 Technology, Fort Walton Beach, FL), which has been shown to be an accurate
8 instrument for evaluating DLPA in COPD patients [22]. The device was worn
9 around the waist at the lower back, and patients were instructed to wear it all
10 day for 6 days, except while sleeping and showering. GT3X+ devices do not
11 present a digital display; therefore, they did not provide real-time feedback to
12 patients. Individuals who had at least 4 valid days of data (used the device for at
13 least 8 hours a day) were included in the analysis.

14

15 **Statistical analysis**

16 *Cluster analysis:* A cluster analysis was used to classify cases into groups
17 generated by IPs measured with the IPQ-R. Eight domains of the IPQ-R were
18 included and standardized into z-scores. A two-step approach was then applied
19 to the cluster analysis. This type of approach enables the identification of
20 clusters without the clusters being subjected to researcher interpretation [23]. In

1 the first step, a hierarchical cluster analysis applying Ward's method (with
2 squared Euclidean distance similarity measures) was used to identify the
3 number of clusters and cluster centroids. Afterwards, a K-means cluster
4 analysis was used to cluster cases to centroids. To test for the stability of
5 clusters, K-means clustering was repeated on a random sample containing 50%
6 of the cases.

7 *Between-cluster differences:* Differences between clusters were investigated for
8 IPs, demographics, symptoms, self-efficacy, HRQoL and DLPA. T-tests for
9 parametric variables, the Mann-Whitney U test for non-parametric variables and
10 a chi-square test for proportions were applied. A *P* value <0.05 was considered
11 statistically significant. This method is considered suitable for comparing
12 between-cluster differences and has been used in earlier studies using cluster
13 analyses and IPQ as an outcome [5-7]. Bivariate inter-correlations between
14 IPQ-R domains with each emergent cluster were investigated. The data were
15 analysed using SPSS 18.0 for Windows (SPSS Inc, Chicago, USA).

16

17 **RESULTS**

18 One hundred fifty consecutive patients were enrolled in this cross-sectional
19 study and completed the assessments. Few outliers were observed on the box
20 plots for emotional representation and personal control domains. However, they

1 were not consistent for the other IPQ-R domains and, therefore, were not
2 removed, maintaining the sample size. Patients' characteristics are presented
3 in Table 1.

4

5 **Cluster analysis**

6 Two clusters were identified, in cluster 1 patients perceived a higher number of
7 symptoms associated with their disease, greater consequences and a cyclical
8 timeline. They also displayed less illness coherence and more emotional
9 representations. They were labelled "distressed" (n=95). In cluster 2 (n=55),
10 patients associated fewer symptoms with their disease, perceived less cyclical
11 timelines, had less emotional representations and consequences and high
12 illness coherence and they were labelled "coping" (Table 2). Figure 1 displays a
13 visual representation of the illness schema for each of the two clusters. In the
14 validation exercise comprising a random 50% of the sample, 75% were
15 successfully reclassified into the same cluster confirming the robustness of the
16 analysis [5,6,23]. All patients were included in the cluster if they were selected
17 in the cluster analysis.

18

19 **Between-cluster differences**

1 Significant differences between clusters were noted in five of the eight IPs
2 domains (identity, consequences, timeline (cyclical), illness coherence and
3 emotional representations; $p < 0.001$). There were no differences between
4 clusters in the domains timeline (acute/chronic), treatment and personal control
5 (Table 2).

6 Patients in the distressed cluster were significantly younger ($p = 0.03$) and had
7 lower educational levels ($p = 0.002$) than those in the coping cluster.
8 Furthermore, patients in the distressed cluster were significantly more disabled
9 by their breathlessness (mMRC; $p < 0.0001$), had worse clinical control for all
10 domains of the CCQ ($p < 0.0001$) and had worse HRQoL for all domains of the
11 CRQ ($p < 0.0001$) and self-efficacy (GSE; $p < 0.0001$) than those in the coping
12 cluster. There were no differences between the groups in disease severity
13 (FEV_1), social support and DLPA (Table 1).

14

15 **Inter-correlations between IPQ-R domains**

16 Both clusters present a significant association ($p < 0.05$) between the IPQ-R
17 domains identity and consequences and consequences and timeline
18 (acute/chronic). In the distressed cluster, a significant association ($p < 0.05$) was
19 observed between the IPQ-R domains timeline (acute/chronic) and treatment
20 control, consequences and treatment control, timeline (acute/chronic) and

1 illness coherence, treatment control and illness coherence. In the coping
2 cluster, a significant association ($p < 0.05$) was observed between the IPQ-R
3 domains identity and timeline (acute/chronic), personal control and treatment
4 control, personal control and illness coherence, illness coherence and
5 emotional representations (Table 3).

6

7 **DISCUSSION**

8

9 To the best of our knowledge, this is the first study to identify distinct illness
10 schema in clinically stable COPD patients, and it is also the first time that IPs in
11 COPD patients from a developing country are described. The present study
12 identified two distinct clusters. The distressed cluster had more perceived
13 symptoms, more negative consequences of the disease, worse understanding
14 of the disease and higher emotional response to illness than the coping cluster.
15 There were no differences in the airway obstruction (FEV_1) between groups,
16 which corresponds to suggestions that IPs are highly individualised and not
17 necessarily in accordance with medical facts [13]. Furthermore, the distressed
18 cluster was also younger, had lower educational levels and had worse dyspnea,
19 self-efficacy, quality of life and clinical control than the coping cluster. The IPs

1 profiles of individuals with COPD from Brazil were different from the IPs
2 reported in a European population with COPD patients [24].

3

4 It has been shown that COPD patients from developed countries seemed to
5 have a good understanding of their illness and were aware of the chronicity of
6 COPD [25]. However, in our study, patients from the overall group presented
7 lower scores in the coherence (respectively, 16.2 ± 3.4 versus 18 ± 3.6) and
8 timeline acute/chronic domains (respectively, 21.1 ± 3.8 versus 26.6 ± 3.6) and
9 also had a higher emotional response to their disease (respectively, 18 ± 4.5
10 versus 14.5 ± 4.8) compared to individuals with stable COPD from Europe [24]. .

11 A possible explanation for this may be due to the lower educational levels in
12 developing countries. Thus, these patients with a lower ability to receive,
13 process, and understand basic information about their health may also develop
14 less disease coherence and therefore will not recognise the chronicity of their
15 illness, which can lead to negative emotional responses such as anxiety about
16 an unknown disease that makes little sense to them. COPD patients are
17 recognised to have a higher prevalence of symptoms of anxiety and depression
18 than the healthy population [2]. However, the greater presence of mood
19 disorders in patients from developing countries has not yet been explored. In

1 cardiac patients, psychosocial factors were associated with IPs, whereas no
2 association was found between disease severity and IPs [13].

3 Additionally, qualitative research conducted in the UK has shown that patients'
4 appraisals of their symptoms can cause feelings of distress, which are
5 associated with feelings of powerlessness and anxiety [10]. Therefore, these
6 data suggest that IPs are different in patients from developing countries and a
7 possible explanation could be that personal and social factors play a central role
8 in IPs formation in COPD patients and help explain the wide variation in IPs
9 among patients with the same diagnosis.

10

11 Harrison and colleagues performed a cluster analyses on IPs assessed in
12 COPD patients after being hospitalized due to an acute exacerbation [5]. They
13 found three distinct clusters representing "distressed", "in control" and
14 "disengaged" illness schemas. Those assigned to the distressed cluster present
15 lower treatment control, higher negative consequences and emotional response
16 to the disease than those characterised as in control. Individuals in the
17 disengaged cluster displayed lower illness coherence and fewer emotional
18 representations than the other two clusters. We found only two clusters in our
19 study; clusters 1 and 2 were very similar to "distressed" and "in control" clusters
20 identified by Harrison et al [5]. However, in our study, personal and treatment

1 control were high in both clusters; therefore, we labelled cluster 1 “distressed”
2 using the same nomenclature and labelled cluster 2 “coping”. We also found
3 similar differences between clusters in dyspnea, self-efficacy and HRQoL.
4 We did not observe a “disengaged” group in our study. We believe that this
5 difference in the number of clusters may be due to the chosen population since
6 we studied stable outpatients and Harrison and colleagues [5] evaluate post-
7 exacerbation patients. Another hypothesis is that the socioeconomic and
8 environmental condition of countries like Brazil and UK are so different that it
9 may lead to completely different patterns of illness perceptions.

10

11 In our study, patients in the distressed cluster had worse HRQoL and self-
12 efficacy. These patients had poor illness coherence and personal control, and it
13 is known that both are necessary for effective self-management so as expected
14 this cluster presented a worse self-efficacy [26]. These results are supported by
15 previous studies demonstrating that better perceptions in the domains identity,
16 consequences, personal control and emotional representation are linearly
17 associated with better HRQoL in clinically stable COPD patients [11, 12]. In
18 addition, the distressed cluster had worse perceived dyspnea and worse clinical
19 control than the coping cluster. Breathlessness and anxiety are known to be
20 associated [27] and the experience of breathlessness and worse symptoms can

1 have an important impact on how COPD patients feel about their disease and
2 may lead to disruption of the emotional state. Interestingly, patients from the
3 distressed cluster were younger than those in the coping cluster. Another study
4 has shown that healthy elderly individuals with better health perceptions were
5 older than those with worse health perceptions [28]. We also observed that
6 patients from the distressed cluster presented an inverse association between
7 the treatment control (treatment capacity to control/ cure the disease) and
8 consequences (beliefs about illness severity) domains and between the
9 treatment control and coherence (personal understanding) domains. These
10 results are supported by previous studies [5, 24] and suggest that subject's
11 from the distressed cluster feel like their disease is serious, medical treatment is
12 not effective, and, therefore, nothing can be done to help them. This is most
13 likely in part because the disease is chronic, and they do not understand it.
14 Emotional representations surprisingly do not correlate with the other domains,
15 showing how challenging and complex it is for us to understand why these
16 patients have such strong emotional responses. In contrast, in the coping
17 cluster, the positive association between coherence and personal control
18 domains suggests that patients appear to have a more intrinsic mode of coping
19 – they are not concerned about treatment. They understand their disease and

1 therefore feel in control, despite acknowledging that it is chronic and has severe
2 consequences, as shown in Harrison's "in control" cluster [5].
3 Our findings highlight the variation that exists in the IPs of even clinically stable
4 COPD patients and the impact of the association between their disease
5 perception and several health outcomes. These results have practical
6 implications for the care management of COPD patients because the
7 identification of patients' disease perceptions can be used to target treatment
8 towards those with negative IPs and tailor treatment to improve their IPs profile
9 through several theory-based interventions such as Cognitive Behavioural
10 Therapy and Mindfulness [29-30].

11

12 **Limitations**

13 The use of a cross-sectional design does not allow us to establish a cause-
14 effect relationship between IPs and health outcomes; however, these results
15 may provide direction for future longitudinal studies to evaluate a causal effect
16 in more detail. Although a cluster analysis seems to provide a probabilistic (not
17 logical) analysis, its main advantage is that it considers the relationship between
18 multiple variables in accordance with the recommendations of the CSM.
19 Another possible limitation is that the use of an accelerometer for 6 days could
20 encourage patients to improve their DLPA. To minimize this effect, the

1 accelerometer used in this study did not provide real-time feedback to the
2 patients.

3

4 **Conclusion**

5 The present study revealed two meaningful cluster groups of clinically stable
6 COPD patients from a developing country: distressed and coping. We
7 demonstrate that IPs are associated with reduced self-efficacy, clinical control
8 and quality of life. These results emphasize the need to routinely evaluate IPs in
9 COPD patients to target and tailor the proper treatment to improve these
10 important health outcomes.

11

12 **Acknowledgements**

13 We thank Sao Paulo Research Foundation (FAPESP) to their funding (grants
14 2016/05968-1 and 2013/20676-9).

15

16 **Declaration of conflicting interests**

17 The Author(s) declare(s) that there is no conflict of interest.

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