Sensitivity to environmental irritants and quality of life in COPD

Abstract: It is a common clinical experience that patients with chronic obstructive pulmonary disease (COPD) complain of airway symptoms provoked by environmental irritants like chemicals and scents, although few studies can confirm such connections. The aim was to study the prevalence of airway symptoms induced by chemicals and scents in a group of patients with newly diagnosed COPD and to analyze any relation to illness severity and quality of life. Eighty-one patients with COPD were recruited to the study. By mail they were asked to answer three questionnaires regarding symptoms, quality of life, and social and emotional influence of airway symptoms induced by environmental irritants. A majority (62%) of the COPD patients claimed to be hyperreactive to chemicals and scents. As a group they scored higher on a questionnaire measuring social and emotional influences of such environmental irritants compared to healthy control subjects. Further, high scores were more common among patients with a very severe form of COPD and among patients with regular use of β2-stimulants. High scores were also associated with significantly more airway symptoms and, in some aspects, with impaired quality of life. In conclusion, the results of this study show that airway symptoms induced by environmental irritants are common in patients with COPD and that this increased airway sensitivity follows the impairment of lung capacity. The mechanisms behind this remain unclear.

Keywords: COPD, hyperresponsiveness, environmental irritants, sensory hyperreactivity, quality of life

Introduction

It is a common clinical experience that patients with chronic obstructive pulmonary disease (COPD) complain of airway symptoms provoked by environmental irritants like chemicals and scents, although few studies can confirm such connections. An indirect method to measure sensory nerve responsiveness to environmental irritants is to measure the cough outcome to inhaled capsaicin.1–3 Capsaicin (8-methyl-N-vanillyl-6-nonenamide), the ingredient that produces the heat in hot chili, is a well-known cough-inducing agent when inhaled.2,3 Cough reflex sensitivity to capsaicin in patients with COPD has been recorded in only a few studies with small groups of patients, and was reported to be normal or increased.4–6

Upper and lower airway symptoms induced by chemicals and scents is a frequent problem in society, and sometimes the experienced symptoms are excessive, leading individuals to seek health care.7,8 In a subgroup of patients without COPD, asthma, or allergy, such symptoms in combination with increased cough sensitivity to inhaled capsaicin, known to stimulate the airway sensory nerves, have been identified.9,10
A suggested name for the condition is “sensory hyperre-
activity (SHR),” and it affects more than 6% of the adult
population in Sweden.11

The Chemical Sensitivity Scale for SHR (CSS-SHR)
was developed in order to quantify self-reported affective
reactions to and behavioral disruptions by odorous/pungent
substances.12 The eleven items of the CSS-SHR were found
to generate approximately normal distributions, have good
test-retest reliability, good internal consistency and predic-
tive and concurrent validity, and to be unidimensional. The
metric properties were satisfying despite the few items. In a
random general population of adults, the prevalence of such
problems, defined as a CSS-SHR score $\geq 43$, was 19% with
an increased risk for female gender (odds ratio = 2.3).13

There are a lot of studies on quality of life in COPD;
the instruments to measure this could simply be divided
into either generic or disease-specific health measures.14
The Nottingham Health Profile (NHP) is a well-known and
well-tested generic measure instrument that has been used
for a number of different conditions to measure the “impact
on well-being” – how disease and symptoms affect the
patient’s health, well-being, and ability to function in daily
life.15,16 NHP, which focuses on questions concerning patients
suffering from different chronic illnesses, has been shown to
have both high validity as well as reliability.17 In COPD, the
NHP showed strong relation to clinical and physical param-
eters.18,19 Bilingual health care personnel have translated the
NHP from English to Swedish, with the aim of expressing
how patients experience the effects of illness, as stated in
their own words.

The aim was to study the prevalence of airway symp-
toms induced by chemicals and scents in a group of patients
with newly diagnosed COPD and to analyze any relation to
illness severity. Further, the aim was to measure the social
and emotional influence of airway symptoms induced by
environmental irritants in COPD and to study if any influence
is related to quality of life.

Methods

Participants

From the Department of Respiratory Medicine and Allergy at
the Sahlgrenska University Hospital in Gothenburg, Sweden,
124 consecutive patients between 40–75 years of age were
invited by mail to take part in the study. A pilot group of 18
patients was recruited from August 1, 2005 to October 31,
2005 and the rest of the data were collected from June 1,
2006 to September 18, 2007. All patients had a new diagno-
sis of COPD and were originally referred to the clinic due
to increasing respiratory symptoms. The patients fulfilled
international criteria for COPD20 and had the diagnosis code
for COPD set by a doctor specializing in pulmonary diseases.
The patients were reminded once to complete the question-
naire, and in some cases, at patient request, new question-
naires were sent out or patients were phoned to complete
answers. After this, 26 had not answered and 17 informed
that they did not want to take part in the study, leaving
81 responders (65%). All patients had smoked for more than
10 years and 17 were still smokers. Demographic data are
given in Table 1.

Questionnaires

Three questionnaires were sent by mail to the patients with
a covering letter, informed consent form, and a prepaid
envelope. The patients were asked to answer the questions
according to their actual current condition.

1. The participants were asked to evaluate symptoms on
a scale of 0–3 (0 = no symptoms, 1 = mild symptoms,
2 = moderate symptoms, and 3 = severe symptoms). Seven
symptoms were analyzed: heavy breathing, difficulty
to get air, cough, chest pressure, phlegm, hoarseness,
and tiredness. They were further asked whether chemicals and scents induced airway symptoms (yes or no).

2. The CSS-SHR questionnaire was used to quantify affective and behavioral consequences of odor intolerance. Selected from among a larger number of items about odor intolerance, the CSS-SHR consisted of eleven statements/questions (Table 2) that are particularly sensitive for discriminating SHR patients from controls. The unweighted sum of all eleven items makes up the individual’s total CSS-SHR score (ranging from 1–55 points; a high score indicating severe odor intolerance and ≥43 points is regarded as a cutoff value). A control group also answered the CSS-SHR questionnaire. It consisted of 29 subjectively healthy nonsmoking subjects (14 women and 16 men) aged between 48–76 years with a median age of 62 years. Sex and age of the control subjects did not differ from the patients. Controls were screened using questions on airway symptoms and symptoms in response to chemicals and scents. None of the controls had a history of allergy or symptoms in response to chemicals, scents, cold air, allergy, asthma, or COPD. No further medical examination was performed.

3. The Nottingham Health Profile measures “the subjective impact of disease” and was developed at Nottingham University. It consists of two parts, with part I containing 38 statements categorized in six areas: physical mobility, pain, sleep disturbance, lack of energy, emotional reaction, and social isolation. The questions are answered with yes or no, depending on whether it fits the individual’s current situation. Reference values for part I were developed by weighting each question, which means that positive responses to all questions within an area equals 100, and negative responses to all questions equals zero. The weighting procedure is based on Thurstone’s “paired comparison” method. For the total score on part I, or NHP total (the sum of questions 1–38 multiplied by their weights), the sum is divided by six to reach a value between zero and 100. NHP part II contains seven questions (yes or no) concerning the impact of health problems on the individual’s social function with regard to: paid employment, housework, social life, family life, sex life, hobbies, and holidays. For part II, the proportion of positive responses for each of the seven questions was calculated separately and compared with the control group. Due to the age profile of the patients, the question regarding employment was excluded. The patients were encouraged to answer the questions based on how they felt during the last week. One basic rule for the NHP is that it must be self-administered.

**Statistical methods**

Median values and ranges were analyzed. Comparisons between patients and controls regarding the CSS-SHR questionnaire and within the COPD-group were performed with the Mann–Whitney U-test. For NHP part I, the Mann–Whitney U-test was used for comparison of two independent groups, and for part II, Pearson’s chi-square test.

The work described in this article was carried out in accordance with World Medical Association’s Declaration of Helsinki: Ethical Principles for Medical Research Involving Human Subjects. Informed consent was obtained from all patients at the start of the investigation, and the Regional Ethical Review Board of Gothenburg, Sweden approved the study.

**Results**

**Symptoms**

Fifty patients (62%) claimed, by a yes answer, to have airway symptoms induced by chemicals and scents.

The patients’ symptom scores are described in Figure 1. The symptoms with the highest scores were heavy breathing, difficulty in getting air, and tiredness.

**NHP**

In part I, there was a significant deviation from the control group regarding energy, isolation, and mobility ($P < 0.001$)
and from the total score \((P < 0.01)\). Part II demonstrated a significant difference between the patient group and the control group for the question regarding housework \((P < 0.001)\). There was no deviation between the patient and control groups with regard to family life, hobbies, holidays, and sex life.

**CSS-SHR**

The patients’ median CSS-SHR score was 34 (11–51). Male patients did not differ from females. Patients with very severe COPD had significantly higher scores than patients with moderate COPD \((P < 0.05)\). Among the controls, the median CSS-SHR value was 27 (11–44); this differed significantly from the results of the patients \((P < 0.005)\) (Figure 2).

**Differences between patients with high and low CSS-SHR score**

Twenty patients (25%) (twelve men and eight women) had a score of \(\geq 43\) points; thus exceeding the cutoff value for the score.\(^{12}\) The patients were divided into two groups according to the cutoff value: those who had a score of \(\geq 43\) points and those with lower scores.

There were more patients with a score of \(\geq 43\) points among patients with very severe COPD compared to those with moderate illness \((P < 0.05)\) (Figure 3). High-scoring patients differed significantly from low-scoring participants regarding symptoms of heavy breathing \((P < 0.01)\), difficulty getting air \((P < 0.001)\), chest pressure \((P < 0.05)\), and hoarseness \((P < 0.01)\). Patients with high scores

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**Figure 1** Evaluation of seven symptoms on a scale of 0–3 (0 = no symptoms, 1 = mild symptoms, 2 = moderate symptoms, and 3 = severe symptoms) in 81 patients with chronic obstructive pulmonary disease.

**Figure 2** Mean Chemical Sensitivity Scale for Sensory Hyperreactivity (CSS-SHR) score (± 2 standard errors of the mean) in 81 chronic obstructive pulmonary disease (COPD) patients and 30 control subjects.
took β₂-stimulants regularly ($P < 0.05$) more often than those with low scores.

For NHP part I, patients with a high CSS-SHR score differed significantly from low-scoring participants in the domains of energy ($P < 0.05$), mobility ($P < 0.01$), and with pain ($P < 0.05$).

Regarding age, sex, pack years, and treatment with inhaled steroids or anticholinergics, there were no differences between the low- and high-scoring groups. Further, there were no correlations between CSS-SHR scores and any use of medication among the patients.

**Discussion**

In summary, the results of this study illustrated that a majority (62%) of patients with COPD claimed to be hyperreactive to chemicals and scents. As a group they scored higher on a questionnaire measuring social and emotional influences of such environmental irritants compared to healthy control subjects (CSS-SHR questionnaire²). A potential bias is that only control subjects without any airway symptoms were included, but in a population-based study the prevalence of affective and behavioral consequences of odor intolerance (CSS-SHR score $≥ 43$) was 19%,¹³ compared to 25% in the current study. However, the present number of patients in different age strata was too small to make proper comparisons with the population-based results, which also included all categories of patients as well those with pronounced sensitivity to environmental irritants.

High-scoring patients were more common among patients with a very severe form of COPD and among patients with regular use of β₂-stimulants. They also had significantly more airway symptoms and, in some aspects, greater impaired quality of life than those with low scores. This seems natural in light of their more severe pulmonary illness. On the other hand, increased sensitivity to odorous substances and chemicals might contribute to the negative effects on quality of life noted in the NHP since SHR patients with a high CSS-SHR score, but without any decline of lung function, also have a reduced quality of life.²²⁻²⁶ There were no differences between men and women among the patients regarding the CSS-SHR questionnaire scores, and women were not more common in the high-scoring group. These findings are in contrast to earlier studies showing that in the Swedish population and in those with SHR, women scored higher on the CSS-SHR than men.¹²,¹³ In COPD, high CSS-SHR scores seem to be related to the basic pulmonary illness, and not influenced by sex.

Nonspecific airway responsiveness refers to the ease with which the airways narrow in response to nonallergic or nonsensitizing stimuli. Responsiveness can be measured by direct stimuli, like methacholine and histamine acting directly on the airway smooth muscles or by indirect stimuli like hypertonic saline, mannitol, exercise, and eucapnic hyperventilation.²⁷ Both in asthma and COPD, increased airway responsiveness to direct stimuli like methacholine is well-known and documented. In COPD, this reaction is probably related to the patients’ basic airway limitation.²⁷ On the other hand, responsiveness to indirect stimuli like hyperventilation is not as evident in COPD as in asthma.²⁸

Patients with COPD and asthma often complain about airway sensitivity to environmental irritants and such symptoms are often believed to be caused by hyperresponsiveness, meaning that airway narrowing follows irritation-induced airway symptoms. There are, however, few studies dealing with reactions from “real life” stimuli and if, for example, perfumed products can provoke bronchial obstruction in COPD, it is to our knowledge not known. In asthma, this knowledge is also limited.²⁹⁻³⁰ The fact still remains that patients claim to respond to such “trigger factors” and not to methacholine or hypertonic saline. Although the role of sensory nerves in airway inflammation and obstruction is controversial, there is a growing body of evidence for sensory nerves mediating many of the symptoms in these patients.³¹,³² The current results are in line with a novel paradigm, the
“cough hypersensitivity syndrome,” which includes patients with well-established airway diagnosis as well as patients with a general hypersensitivity towards environmental irritants, indicating an airway “sensory neuropathy” in different patient groups.33,34 SHR patients have pronounced airway sensitivity to environmental irritants like odorous chemicals and scents, but without airflow obstruction, and they are also recognized by increased cough sensitivity to inhaled capsaicin;9–11 these two findings are regarded as closely related. Earlier studies in COPD, but the value of this report may be limited due to the present results of subjective sensitivity in COPD, indicate that these two findings may be associated. To confirm such an association, capsaicin provocations need to be performed in COPD patients and related to the outcome of the CSS-SHR score. It is hypothesized that in line with increased capsaicin sensitivity in COPD, augmented sensory nerve reactivity develops together with more severe airway symptoms and impaired lung function. This SHR should be discriminated from airway hyperresponsiveness that is induced by direct or indirect stimuli. However, findings from an earlier study found that cough sensitivity to inhaled capsaicin was independent of the degree of airway obstruction induced by direct or indirect stimuli. Nevertheless, findings from this study report increased airway sensitivity to inhaled capsaicin in COPD associated with increased exacerbation frequency.

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In conclusion, the results of this study show that airway symptoms induced by environmental irritants are common in patients with COPD and that this increased airway sensitivity follows the impairment of lung capacity. The mechanisms behind this remain unclear.

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Disclosure
The authors report no conflicts of interest in this work.

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