Incidence of primary spontaneous pneumothorax is not associated with microclimatic variations. Results of a seven-year survey in a temperate climate area

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Abstract

Some diseases, such as renal colic and atrial fibrillation, display an association with microclimatic variations. In particular, despite a correlation has been reported between incidence of primary spontaneous pneumothorax (PSP) and meteorological variations, the evidence remains poor and conflictual. The aim of this study was to assess the influence of day-by-day meteorological variations on the number of visits for PSP in the Emergency Department (ED). All PSP cases were retrieved from the hospital database from January 2008 to December 2014. For all the observational days, meteorological data about the Parma Province were obtained from the Environment and Climate Regional Agency. The correlation between ED visits for PSP and variation of air temperature (°C), atmospheric pressure (hPa) and humidity (%) was then tested. The chronological data of all the visits for PSP were correlated with climate data by univariate linear regressions analysis. A total number of 608,215 ED visits were recorded during the observational period, with an average of 238 patients per day. Overall, 257 PSP was then tested. The chronological data of all the visits for PSP were correlated with climate data by univariate linear regressions analysis. A total number of 608,215 ED visits were recorded during the observational period, with an average of 238 patients per day. Overall, 257 PSP cases were observed (mean age 37±21 years), 79% males and 21% females. No significant correlation between average daily visits for PSP and daily change of average temperature, humidity, or atmospheric pressure was observed throughout the observational period (p>0.05 for all). The results of the study show that the incidence of PSP is not significantly associated with changes of microclimatic variables.

Introduction

The term ‘pneumothorax’, which refers to the presence of air in the pleural ‘virtual’ cavity (i.e., between the lung and the chest wall), was first proposed by Itard and Laennec in 1803 and 1819, respectively [1]. Although the vast majority of pneumothorax cases were secondary to tuberculosis in the century of Itard and Laennec, some were still identified in apparently healthy subjects (defined as ‘pneumothorax simple’). Approximately one century afterward, in 1932, the first description of pneumothorax occurring in healthy subjects (primary spontaneous pneumothorax, PSP) was published by Kjørgaard [2]. Pneumothorax is currently classified as: i) spontaneous (i.e., not caused by trauma or any obvious precipitating factor); ii) traumatic (secondary to both penetrating and blunt chest trauma); and iii) iatrogenic (i.e., secondary to medical procedures or surgical interventions) [3,4]. Spontaneous pneumothorax (SP) is further subdivided in: i) primary spontaneous pneumothorax (PSP), occurring in subjects without clinically apparent lung disease; and ii) secondary spontaneous pneumothorax (SSP), when representing a complication of a preexisting lung disease. Traumatic and iatrogenic pneumothoraces are beyond the topic of this article.

Although the precise epidemiology of SP is still not completely known, pneumothorax represents indeed a rather frequent condition, engaging emergency physicians (EPs), intensivists, pulmonologists, general and thoracic surgeons. Epidemiologic data are mainly based on a small number of studies, which seemingly show an incidence of 18-28/100,000 cases yearly in men and 1.2-6/100,000 cases yearly in women, respectively [5,6]. No other large-scale studies are available to date, so that a significant part of the epidemiologic knowledge is derived from case series, often showing contradictory figures [7-10]. Regardless of the still partially undefined epidemiology, SP apparently displays a bimodal peak frequency. A first peak typically occurs in the third decade in men (i.e., PSP in tall, thin men), whereas the second peak is observed in both genders starting from the sixth decade, as a consequence of increasing prevalence of chronic lung diseases (mainly chronic obstructive pulmonary disease [COPD]) [6]). Cigarette smoking increases the risk of PSP up to 20-fold in men, following a dose-dependent fashion [9,11,12].

It is well known that seasonal climate changes are associated with a kaleidoscope of consequences on animal and vegetal biology. Nevertheless, unlike the vast majority of animal species, humans are apparently less affected by seasonal climate changes, since a large part of human life can now be spent in closed environments, where the climate can be...
artificially regulated, and the clothing can be adapted to the actual conditions of temperature and humidity. The health condition may however be influenced by various seasonal changes. Several studies, with different strength of evidence, showed that some associations may exist between meteorological variables and different clinical conditions such as stroke [13], myocardial infarction [14], renal colic [15], atrial fibrillation [16], asthma [17], epistaxis [18], and arthritic pain [19]. Psychiatric emergencies are also influenced by climatic variables, although with variable degrees of strength and evidence [20,21]. It has also been suggested that SP episodes seem to occur in clusters, and in this respect, a correlation between incidence of SP and meteorological variations has been put forward, but the current evidence is scarce and somewhat contradictory [22-24].

Therefore, the aim of this study was to assess the influence of day-by-day meteorological variations on the number of visits for PSP in the local Emergency Department (ED).

Materials and Methods

All the records of patients visited for SP in the ED of the Academic Hospital of Parma from 1 January 2008 to 31 December 2014 (2555 days) were retrieved from the local hospital database. After thoughtful analysis of all clinical records, the traumatic and iatrogenic pneumothoraces were excluded, along with all cases related to pre-existent pulmonary diseases (i.e., SSPs related to COPD, pneumonia, lung cancer). Overall, 90 cases of SSP were identified and excluded, representing 26% of all SPs. The Academic Hospital of Parma is a 1150 beds general and teaching hospital, serving a population of about 438.000 inhabitants (ranging from 433.154 in the year 2008, and 445.394 in the year 2014). This hospital is a level 2 Trauma Center and a referral center for stroke and myocardial infarction cases. The ED thus provides acute cardiac and stroke care as well as trauma care. The population of our region is relatively stable, with the only exception of immigration, which is responsible for an average increase of approximately 0.5% inhabitants per year. Children aged <14 years are usually visited in the Paediatric Emergency Room, and data are recorded in a separate database. This study only included adolescent and adult patients (i.e., aged more than 14 years). The meteorological data of the Parma Province were obtained for the Environment and Climate Regional Agency (ARPA; Agenzia Regionale Prevenzione e Ambiente; Environment and Climate Regional Agency, http://www.arpa.emr.it/sim/osservazioni_e_dat/dx/) of the Region Emilia-Romagna. The site of measurement, located in downtown, was at 10.330313 longitude; 44.808064 north latitude; height 54 m above sea level. The climate is considered typical of the central-southern Pianura Padana area (also known as ‘Po river valley’), and thus continental with 777 mm precipitation per year, peaking in fall and spring. The peak of raining season is in October (averaging 110.2 mm per day), whereas July is the driest month (averaging 37.6 mm per day). The summer is hot, with peak temperatures ranging between 30-35°C, whereas the winter is cold, with minimum temperatures rarely below −20°C. The mean estimated temperature throughout the study period was 13.5°C (±8.6°C). The number of days with temperature comprised within one standard deviation was 2118 (i.e., 58%). The mean relative humidity (i.e., the ratio of the partial pressure of water vapour to the equilibrium vapour pressure of water at the same temperature) in this area was 71% throughout the study period, with a maximum of 100% and a minimum of 28%. The measurements of air temperature, atmospheric pressure and air humidity were performed on a 1-hour basis, and the mean temperature, atmospheric pressure and humidity of each day was then calculated. The chronological data of all the visits for PSP were associated with climate data by multiple univariate linear regression analysis, using the program Mathematica® (Wolfram, Champaign IL, USA). A linear model was then developed, by assumption of independent normally distributed errors, and a formatted analysis of variance table for the model (ANOVA) was finally calculated. The t statistics are the estimates divided by the standard errors. Each p-value is the two-sided p-value for the t statistic and can be used to assess whether the parameter estimate is significantly different from zero. In particular, the following statistics analyses were performed:

- Univariate linear regression analysis between number of visits for PSP and mean daily temperature (Celsius degrees; °C).
- Univariate linear regression analysis between number of visits for PSP and mean daily humidity (percent; %).
- Univariate linear regression analysis between number of visits for PSP and mean daily atmospheric pressure (hectopascal; hPa).

All the days of observation were included in our analysis, thus comprising also those without episodes of PSP. Due to the retrospective nature of the study and the need to keep anonymous the patients, ethical committee approval was unnecessary. Nevertheless, the study was performed in accordance with the Declaration of Helsinki, under the terms of relevant local legislation.

Results

A total number of 608,215 ED patient visits were recorded throughout the observational period, with an average of 238 patients per day. Overall, 257 PSP-related visits were recorded during the same period, accounting for 1 PSP case every 9.5 days. Two hundred and three patients, representing 79% of the whole sample, were men, and 54 patients (i.e., 21%) were women. The mean age was 37±21 years (range 14-94), with two peaks at 25 and 75 years, respectively (Figure 1). The average number of PSPs per day was 0.1 during the observational period, representing 0.04% of all ED visits. The vast majority of patients was admitted to the ED within 24 hours from onset of the symptoms. Most patients were residents in town or in the immediate neighbourhood (within 20 km from the weather monitoring station).

The relationship between the average number of PSP and the daily temperature was described by the following formula:

\[
\text{average number of PSP a day} = (0.116±0.012)-(0.0001±0.00007) \text{T/C}
\]

\[p=0.13; R=-0.42\]

The relationship between the average number of PSP and the daily humidity was described by the linear fitted formula:

\[
\text{average number of PSP a day} = (0.117±0.025)-(0.022±0.034) \text{H/%}
\]

\[p=0.5; R=-0.19\]

Finally, the relationship between the average number of PSP and the daily atmospheric pressure was described by the following formula:

\[
\text{average number of PSP a day} = (-0.52±0.85)+(0.0006±0.0006) \text{hPa}
\]

\[p=0.5; R=0.54\]

As for the previous equations, we failed to find a significant correlation between average daily visits for PSP and daily average temperature \((p=0.13\) Figure 2), percentage humidity \((p=0.5,\) Figure 3) and atmospheric pressure \((p=0.5;\) Figure 4) throughout the observational period. Overall, 46 out of 257 patients (i.e., 18%) were visited twice during the study period for the same disease, which should be considered a high level of recidivism. No patients were visited thrice for PSP during the study period. In the local hospital, surgical procedures are usually limited to recidivism rather than performed during the first episode, so that a third recidivism is extremely rare.
Discussion

This study is one of the largest ever published about the correlation between short-term climate variation and the number of ED visits for PSP to the best of our knowledge. Some preliminary investigations previously described an increased number of ED visits for SP in certain periods of the year, which paved the way to hypothesize the existence of a causal relationship between PSP and seasonality. A universally agreed explanation is lacking, however. Some previous studies described a slight prevalence of SP episodes during springtime [24], peaking during maximum dissemination of pollens [25], as well as during atmospheric increase of nitrogen dioxide (NO2) and ozone (O3) [26,27]. Nevertheless, additional reports reached different conclusions, showing peaks of SPs during wintertime, in particular from November to February, and linking these findings with an increase in viral upper airways infection [25,28]. All the aforementioned evidence has been collected in temperate climate, whereas in subtropical and equatorial areas an increased incidence of SPs has been observed during the hottest months [22,29]. Other studies also showed a uniform distribution of SPs during the year [26,30], occasionally with slight increase overlapping with sudden climate changes [31-33]. Notably, it has also been hypothesized that small variations in air temperature (as small as 1°C) could be related to the onset of SP, but reliable data in support were lacking [32-34]. Sudden air temperature variations, as in the case of air conditioning during summertime or, contrarily, in the case of heating during wintertime, were not correlated with onset of SP [31,32,35]. Atmospheric pressure variations were supposed to act on transpleuric pressure gradient, thus making it easier the breaking of pre-existing blebs, and ultimately leading to development of SP [22,35,37-39]. In particular, some scientists put forward the hypothesis that air pressure variations (e.g., >10 milliBar) could contribute to influence some predisposing conditions of SP [40,41]. Unlike this assumption, only increases of atmospheric pressure were thought to be effective to trigger SP [42]. Finally, some studies did not find any significant correlation between SP and climatic conditions or variations [23,36,43].

Surprisingly, moreover, it seems that ‘unusual and extreme’ weather conditions, such a typhoon [44], and air travel in cabins constructed with minimum cabin pressurization capability equivalent to 2438 m (8000 ft) at the maximum operating altitude, as per Federal Aviation Administration (FAA) regulations [45], do not affect PSP occurrence.
Our study, attempting to find a correlation between PSP incidence and climatic variations in a region with temperate climate, failed to show significant correlations between average daily visits for PSP and three climatic variables (i.e., air temperature, air humidity, and atmospheric pressure). As such, we do not believe that deeper attention to this relationship may help to understand the pathophysiology of the disease. Our results, alongside with several others, suggest that the scientific community should focus on other possible etiological factors for PSP rather than weather modifications. Nevertheless, the results emerged from this investigation confirm the existence of a gender difference, wherein the incidence of PSP was found to be up to 3-fold higher in men than in women. Another important aspect was the observation of a double-peak model, with a higher incidence of episodes recorded during the third decade and after the seventh decade.

References