A Non Invasive Sensor System for the Screening of Obstructive Sleep Apnea Syndrome †

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Abstract: Obstructive Sleep Apnea Syndrome (OSAS) diagnosis can be confirmed only after the polysomnography (PSG), a non-invasive examination requiring one-night hospitalization. Moreover, up to 45% of people undergone PSG actually are free from OSAS. A non invasive sensor system collecting exhaled breath and giving a fingerprint of its composition should be a valuable mean for the selection of patients amenable to polysomnography (PSG). Here the BIONOTE (a gas sensor array based on Quartz micro balances functionalized with anthocyanins) together with the Pneumopipe (a patented device for exhaled breath collection) have been used in a study including 136 subjects. BIONOTE was able to correctly discriminate controls with respect to diseased individuals and Chronic Obstructive Pulmonary Diseased (COPD) against OSAS patients.

Keywords: OSAS; gas sensor array; Quartz micro balance; COPD

1. Introduction

OSAS is an age-related disease, it is associated with cardiovascular and metabolic problems, and often it overlaps with COPD [1]. The analysis of the Volatile Organic Compounds (VOCs) in exhaled breath with a fingerprinting approach is not invasive at all. VOCs in exhaled breath has been used to discriminate COPD and OSAS patients with respect to control individuals [2,3]. Considering that exhaled breath contains a lot of information about the individual health state, the study of a population of geriatric patients affected by a spectra of different diseases, gives the possibility of testing breath-print in a complex setup reflecting the conditions of a real diagnostic scenario. This consideration is crucial for OSAS, because the gold standard for its diagnosis is the polysomnography, an examination which request a night of hospitalization and which often (in almost the half of the subjects undergoing this test) gives a negative outcome (meaning non-diseased).

2. Materials and Methods

In this study exhaled breath of Control, COPD and OSAS individuals has been collected on Tenax GR adsorbing cartridge via Pneumopipe (EP12425057.2) and thermally desorbed in BIONOTE sensor cell, composed of eight QMBs covered with eight different types of anthocyanins [4,5]. The measure chain from exhaled breath collection to VOCs analysis is represented in Figure 1. Exhaled breath composition can be influenced by a number of environmental and metabolic variables. In order to prevent these interferences, patient’s breath sampling was performed at
morning, with patients fasting and smoking free for at least 12 h. All patients were requested to wash their mouth, without using toothpaste, before the procedure, and they were not allowed to take alcoholic or aromatic beverages.

The suspected diagnosis of OSAS was tested through hospital PSG (Somnomedics; GmbH, Randersacker, Germany). Clinical data have been registered in order to better define each group and Partial Least Square models were built to test breath patterns ability to correct discriminate these groups.

Figure 1. Measure chain of the sensor system: exhaled breath collection on a Tenax GR cartridge via Pneumopipe, thermal desorption of the cartridge content into the BIONOTE sensor chamber, BIONOTE measurement, data analysis and model elaboration (via PLS-DA crossvalidated with Leave one out).

3. Results

The main result is that control subjects have a distinctive VOCs pattern, which is different with respect to the patterns registered for the diseased ones, allowing a 100% correct classification. Moreover, BIONOTE has shown to be able to correctly discriminate hypoxemic (60%) and non hypoxemic (80%) OSAS patients, suggesting that the metabolic impact of hypoxemia contributes to generate a characteristic breath pattern. This last result suggests a peculiarity of VOCs pattern of COPD, hypoxic and non hypoxic OSAS patients, which indeed results in a good discrimination between COPD and non hypoxic OSAS, with more ambiguity in the case of the hypoxic OSAS diseased individuals, as shown in Table 1. It is very important to note that a clear discrimination between OSAS and COPD patients is not possible when considering a single cluster of OSAS individuals, including hypoxic and non hypoxic patients in a same class. Hypoxic patients plays an important role: none of them is identified as hypoxic, while the largest number of COPD patients not correctly classified are confused with Non-hypoxic OSAS patients.

Table 1. Confusion Matrix of the PLS-DA model discriminating among COPD and hypoxic and non hypoxic OSAS. The percentage of correct classification of each class is of 80%, 60% and 55% respectively for Hypoxic OSAS, non hypoxic OSAS and COPD.
4. Discussion

The results of this study support some important evidences: exhaled breath can allow discrimination of OSAS and COPD patients with respect to control individuals; hypoxemia plays a fundamental role in the identification of a specific breathprint, probably due to the great heterogeneity of OSAS patients. To this regard it is worth citing a recent study [3] by the same author of this work, which showed a cause-effect relationship between comorbidities and breathprint heterogeneity in OSAS patients. The controversial results obtained tell that the approach here proposed of considering more than one pathological conditions with respect to controls and among them, is strategic in order of finding out the real potentialities of such diagnostic technique in a real scenario. Looking at possible future developments, the increasing of population for a second experiment, should be focused on enlarging the two population (hypoxic and non-hypoxic) of OSAS patients, in order to better clarify the role of hypoxemia in the characterization of the breath-print for individual affected by respiratory diseases.

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Conflicts of Interest: The authors declare no conflict of interest.

References


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