The effectiveness of short-term high-intensity exercise on ventilatory function, in adults with a high risk of chronic obstructive pulmonary disease

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Abstract. [Purpose] This study sets out to investigate whether a short-term high-intensity arm ergometer exercise plan can be of benefit to adults whose poor ventilatory function places them at risk of developing chronic obstructive pulmonary disease. [Subjects and Methods] A pre-experimental design with a convenience sample was employed. The study enrolled 30 adult smokers, aged between 18–25 years old, all of whom were at a high risk of chronic obstructive pulmonary disease. The participants did a daily 20-minute high-intensity arm ergometer exercise, at 75% target heart rate, at the same time over a period of three days. The forced vital capacity test manoeuvre was carried out before the sessions, and once all three had been done. [Results] The study demonstrated a sizeable increase in the mean values of forced vital capacity and forced expiratory volume in one second. The mean values of expiratory volume in one second/forced vital capacity as well as peak expiratory flow rate were not significant statistically. [Conclusion] Although further studies, using larger sampling groups, need to be carried out, this research demonstrates that adults at high risk of chronic obstructive pulmonary disease improve lung function by following short-term high-intensity arm ergometer exercise.

Key words: Ventilatory function, Aerobic exercise, Chronic obstructive pulmonary disease

INTRODUCTION

Over one billion people currently smoke tobacco, a majority of whom live in the developing world. Tobacco is thus the most widespread legal recreational drug, in spite of its known dangers to health1. Five million people die from smoking every year, and just under 50% of long-term smokers die from diseases—including those which arise from ventilatory impairment—precipitated by smoking tobacco, when compared to non-smokers’ mortality rates3. Teenagers and adolescents in the developing world are particularly vulnerable, since over half of them have begun smoking by the age of 183. Currently, the prevalence of smoking in Saudi Arabia ranges from 2.4–52.3% (median=17.5%) and it is varied based on age groups as follows: school students (ranges from 12–29.8%; median=16.5%), university students (ranges from 2.4–37%; median=13.5%), adults (ranges from 11.6–52.3%; median=22.6%) elderly people (25%)3. In addition, the prevalence of smoking in males (ranges from 13–38%; median=26.5%) is higher than females (ranges from 1–16%; median=9%)3.

In the west, smoking has been identified as the main risk factor of both lung cancer and chronic obstructive pulmonary
consisted of 30 adult males, ranging from 18 to 25 years old, who were at high risk of developing COPD (FEV\textsubscript{1}/FVC ratio <0.7 and FEV\textsubscript{1} <% predicted ≥80%). The participants were asked to fill in a ventilatory function questionnaire from which their clinical data could be extracted. Once this was done, the exclusion criteria included: history of cardiopulmonary diseases and anyone with spinal deformities, condition which could have an impact on sub-optimal lung function results, ie: acute chest or abdominal pain, oral or facial aches that would be aggravated by using a mouthpiece, stress incontinence and dementia, history of exercise-induced bronchospasm and physically disabled adults.

The study was approved by the research committee of physical therapy department, Faculty of Applied Medical Sciences in Umm Al-Qura University, Makkah, Saudi Arabia. Approved Number: FAMS20160319. A pre-experimental design with a convenience sample was employed. All the study participants signed consent forms before being enrolled. The group consisted of 30 adult males, ranging from 18 to 25 years old, who were at high risk of developing COPD (FEV\textsubscript{1}/FVC ratio <0.7 and FEV\textsubscript{1} = % predicted ≥80%). The participants were asked to fill in a ventilatory function questionnaire from which their clinical data could be extracted. Once this was done, the exclusion criteria included: history of cardiopulmonary diseases and anyone with spinal deformities, condition which could have an impact on sub-optimal lung function results, ie: acute chest or abdominal pain, oral or facial aches that would be aggravated by using a mouthpiece, stress incontinence and dementia, history of exercise-induced bronchospasm and physically disabled adults.

The study was introduced and explained to the participants, who were then encouraged to handle the spirometer and arm ergometer devices. Both the pre and post exercise routine spirometry tests took place at the same time of day. In order to find a baseline for the study, participants provided a number of demographics: age, gender, height and body mass index (BMI). These were then used to work out their normal lung function values, using normative equations. Finally, each participant had his vital signs taken, and documented before the program began.

Spirometry—or the ventilator function test—records how a person inhales and exhales volumes of air within a given timeframe. Four variables were measured in the study: forced vital capacity (FVC), forced expiratory volume at the end of the first second (FEV\textsubscript{1}), FEV\textsubscript{1}/FVC ratio and peak expiratory flow rate (PEFR) by using a spirometer both before and after the participants had carried out three sessions of high intensity arm ergometer exercise. The FEV\textsubscript{1} readings evidenced the conductive and resistive features of the large airways. The FVC measured the contractility of the participant’s expiratory muscles and the PEFR was used to evaluate the performance of the respiratory muscles.

The arm ergometer resembles a bicycle for the arms, since participants are seated in a supportive chair and told to hold onto the handles in front of them and turn them in a circle, using their arms. Each participant carried out this exercise for 20 minutes, at precisely the same time of day, over a period of three days, at 75% target heart rate. To decide on the target heart rate, participants had their resting heart rate measured, and then this was fed into a formula used to predict maximum heart rate. This method of producing an age predicted maximum heart rate was originally mooted in the Journal of the American
College of Cardiology and the formula is as follows (208 − 0.7 × age). Next, each participant’s high intensity exercise target heart rate (THR) was calculated thus: THR = [(Max HR − Resting HR) × 75%] + Resting Heart rate. It was decided to use power output of 5.2 Newton, so the participants had to meet this by pedalling at 15-gear resistance. The actual speed of the cycling depended on the target heart rate zone, and was adjusted accordingly.

Statistical analysis used SPSS software. The participants’ age, weight and height were gathered and documented as ± standard deviation (SD). In order to compare the pre and post treatment mean values of the four variables that were included in this study, paired t-tests were used. The unpaired t-test, in contrast, was used to analyse the study variables by comparing them with the normal predicted variables of an age-matched group. Differences between the two groups were deemed important at p>0.05.

**RESULTS**

This study enrolled 30 students from the physical therapy department of the faculty of applied medical sciences. The participants had a mean age of 21.32 ± 1.26 years, BMI 27.48 ± 3.92 kg/m² and a mean cigarettes smoking of 20.45 per day. Spirometries (FVC, FEV₁, FEV₁/FVC ratio and PEFR) were applied both before and after the three consecutive days program of three sessions of high intensity arm ergometer exercises. The results showed: a major and meaningful rise in the mean of FEV₁, when comparing the post-test to the pre-test values. There was also a significant rise in the FVC, but there was no meaningful change in the mean values of the FEV₁/FVC and PEFR between pre and post treatment (Table 1). Table 1 also shows that there was a significant gap between smokers and predicted values, demonstrating abnormal lung function parameters, an important risk factor for COPD.

**DISCUSSION**

A number of studies have been carried out in the past to investigate whether physical activity and sport exercises influence pulmonary function in patients who suffer from respiratory problems and issues. This study does not emulate other research, since it sets out to discover whether pulmonary function tests have different results in response to high-intensity arm ergometer exercises. Pre-test and post-test findings were documented and analysed, revealing an important change in FEV₁/FVC and PEFR. The PEFR saw no difference emerging in pre and post test results. Flow rates are affected by the amount of effort expended, so during training they adapt to the often-higher ventilatory load, and this shows an absence of adaptive changes in the form of dynamic function. It would be useful to repeat this exercise program and extend it over five or six sessions, to see whether this might affect structural changes which could contribute to less compression of airways at lower lung volumes, and the subsequent improvement in the flow rate.

It is clear, however, that the aerobic exercise improves ventilatory functions and increases the body’s ability to use oxygen in a number of ways: (1) it tones all the muscles, improves circulation in the process, lowers blood pressure and reduces the heart’s workload; (2) it strengthens the respiratory muscles and, since it can reduce airflow resistance, it also facilitates the flow of air, in and out of the lungs.

Our results are in line with those of a number of researchers. Emtner et al. argued in favour of rehabilitation exercises in water over a ten-week period to improve the condition of asthma patients, and Berry and Walschlager, demonstrated how 18 patients’ FEV₁ increased once they began doing swimming exercises. Farid et al. noted that pulmonary function could

### Table 1. Smokers students' respiratory parameters

<table>
<thead>
<tr>
<th></th>
<th>FEV₁ Mean ± SD</th>
<th>FVC Mean ± SD</th>
<th>PEFR Mean ± SD</th>
<th>FEV₁/FVC Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Smokers</td>
<td>Normal predicted</td>
<td>Smokers</td>
<td>Normal predicted</td>
</tr>
<tr>
<td>Pre</td>
<td>4.0 ± 0.8*</td>
<td>4.4 ± 0.6*</td>
<td>4.9 ± 0.9</td>
<td>4.9 ± 0.4</td>
</tr>
<tr>
<td>Post</td>
<td>3.6 ± 0.7*</td>
<td>4.5 ± 0.9*</td>
<td>482.6 ± 141.9</td>
<td>78.1 ± 6.3</td>
</tr>
</tbody>
</table>

FEV₁: forced expiratory volume at the end of the first second; FVC: forced vital capacity; PEFR: peak expiratory flow rate; FEV₁/FVC: forced expiratory volume at the end of the first second/ forced vital capacity ratio

*p<0.05
improve if patients undertook short duration sports activities and exercises. Enright et al.\textsuperscript{9} carried out a study, which shows high intensity inspiratory muscle training results in contracted diaphragm thickness increasing, and a rise in lung volumes and exercise capacity in healthy individuals.

Khalili and Elkins\textsuperscript{10} discovered that exercise improves lung function to a small but nevertheless significant degree in children with learning difficulties. Durmus et al.\textsuperscript{21} carried out research, which concluded that exercise effectively improves pulmonary function. Thaman et al.\textsuperscript{5} examined post-training Border Security trainees and came to the conclusion that physical training improved their lung function parameters. Costa et al.\textsuperscript{18} suggested that inventing inspiration/expiration could provide a method for carrying out respiratory exercises linked to the upper limbs, since this would minimize thoracoabdominal asynchrony in patients with COPD. Also, Azad et al.\textsuperscript{12} suggested that overweight and clinically obese teenagers could benefit from aerobic exercise training, to improve lung function by strengthening their respiratory muscles. Shashikala and Ravipati\textsuperscript{14} demonstrated that exercise training programs produced a rise in Pulmonary Function Test result values.

Grisbrook et al.\textsuperscript{13} maintain that adults, who suffer pulmonary complications after burns, can nevertheless safely undertake high intensity exercise training. Halder\textsuperscript{19} conclusively proved that men and children with asthma can benefit from taking part in supervised physical activities, such as yoga and Tai Chi Chuan, which improve lung function. Helal et al.\textsuperscript{20} asserted that a single training session of arm ergometer exercise sufficed to improve healthy students’ lung function. The authors suggested that further studies be carried out to discover if arm ergometer training programs have the same positive impact on pulmonary function in adults who suffer from respiratory problems.

We need to point out at this juncture that our results did not emulate the research findings carried out by Ghafoori\textsuperscript{21}, which could be because the two studies observed different administrative rules vis a vis the Sports Program. In our study, participants were high risk COPD adults who performed a three sessions high intensity aerobic exercise; Ghafoori, however, enrolled asthmatic individuals for a single session of tensile exercises, before measuring how this impacted on their FEV\textsubscript{1} readings.

In conclusion, this study shows how high intensity arm ergometer exercises improved the lung function parameters in adults at high risk of COPD, after they had followed a short-term exercise program. Reporting the adult smokers with their abnormal lung function parameters can create smoking cessation strategy. Our findings underline the benefits of exercise programs and could be used to dissuade smokers from endangering their health, and in campaigns, which are run to persuade them to quit this habit.

REFERENCES