The effects of PAP therapy on energy metabolism in patients with obstructive sleep apnea syndrome

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ABSTRACT

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Introduction: In this study, changes in energy metabolism before and after treatment were compared in obstructive sleep apnea syndrome (OSAS) patients who received positive airway pressure therapy.

Materials and Methods: Thirty-nine patients (22 male, 17 female) were admitted to study. Patients for PAP therapy who had moderate to severe in polysomnography were included. Values of energy metabolism were recorded during three days via metabolic holter device, before and after PAP therapy.

Results: The mean age of the patients was 51.53 ± 11.16 years. In 15 (38.46%) of the patients BPAP, and in 24 (61.54%) of the patients CPAP treatment started. Three days after using metabolic holter device: the total daily energy consumption of the patients was found to be 482.4 ± 296.1 kcal/day before treatment and 524.5 ± 343.1 kcal/day after treatment (p< 0.0001); patients’ daily physical activity was 7867 ± 3319 steps/day before treatment and 12.416 ± 1451 steps/day after treatment, which was considered statistically significant (p< 0.0001); the total daily resting period of the patients was 7.90 ± 1.36 hours/day before treatment and 7.44 ± 1.42 hours/day after treatment, considered statistically significant (p< 0.0001); the total sleep duration of the patients was 5.50 ± 1.88 hours/day before treatment and 5.87 ± 1.20 hours/day after treatment, considered statistically significant (p< 0.0001).

Conclusion: In our study, we found that daily physical activity and energy consumption increased with PAP treatment. With PAP treatment, obesity, diabetes and hypertension can be controlled. In our study, since PAP treatment was effective with effective sleep, the immobilization time was decreased and therefore the duration of daytime physical activity was...
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INTRODUCTION

Obstructive Sleep Apnea Syndrome (OSAS) is a sleep disorder characterized by repeated cessations of breathing and airway collaps during sleep. Consequences of OSAS include excessive daytime sleepiness, impaired neurocognitive performance, and psychological disruption (1,2). Patients with OSAS have increased morbidity from cardiovascular events and work accidents (1,3,4). The treatment modalities for OSAS are nasal positive airway pressure (PAP) and surgery for some certain conditions. PAP has been shown to reduce daytime sleepiness, oxyhemoglobin desaturations, heart rate, pulmonary pressure, improve cognitive performance, and increase quality of life (1,5).

PAP treatment is the first choice of treatment modality for most OSAS patients. Under PAP device obstructive apnea-hypopneas and snoring recover, heartbeats and SaO₂ return to normal range during sleep. Patients who treated with PAP must be encouraged to use PAP device to improve compliance (6,7). In practice, many methods of assessing response to PAP therapy are not objective. In this study we aimed to evaluate effect of PAP treatment on energy metabolism.

MATERIALS and METHODS

Patients

Patients over 18 years of age, moderate and severe OSAS were included in the study. Thirty-nine consecutive patients who applied to Sleep Disorders Center of Inonu University Hospital and met the inclusion criteria were enrolled to this study. All patients had nocturnal snoring, excessive daytime sleepiness (ESS), and witnessed apnea. ESS was applied to all patients, and cases with high score (ESS > 10) were accepted into the full-night sleep study (8). After full-night polysomnography, PAP device was prescribed to patients with moderate-to-severe OSAS (AHI > 15) and/or excessive daytime sleepiness (ESS > 10). These indications for PAP treatment were inclusion criteria after three nights (minimum four hours in a night) collected data on Metabolic Holter Device was analyzed. Patients were advised to continue their normal daily life after wearing metabolic holter device. No suggestions for extra exercise have been advised.
Polysomnography

Full-night polysomnography was performed using conventional instrumentation and analysis according to the recommendations on syndrome definition and measurement techniques published by the American Sleep Medicine. Sleep stages were detailed by standard electroencephalographic, electro-oculographic, and electromyographic criteria. Apneas and hypopneas were recorded by oronasal flow cannulae attached to a pneumotachograph. Arterial oxygen saturation was measured by pulse oximetry using inductive plethysmography to document respiratory effort. Periodical > 3% limb movements were recorded from surface EMG electrode on tibialis anterior muscle of the lower extremity. Obstructive apneas were defined as absence of airflow for longer than 10 s; obstructive hypopneas as a 50% decrease in airflow or a clear but lesser decrease in airflow if coupled with either a desaturation of 3% or an arousal in the context of ongoing respiratory effort. All records were scored manually for sleep stage, arousals, apneas and hypopneas.

Metabolic Holter Device

Metabolic Holter Device (SWA, SenseWear®) arm band is a multi-sensor body monitor that can collect continuous lifestyle data for up to two weeks. It is attached to right arm’s triceps and calculates energy consumption and metabolic physical activity in the free lifetime environment (9,10). Energy consumption and physical activity, sleep duration and quality can be objectively evaluated with this device (10,11). Physiological variables of the body such as total energy consumption, effective energy consumption, resting energy consumption, Metabolic Equivalency Unit (MET, kcal/kg/h), total number of steps, duration of physical activity, sleep duration are measured. Physiological body signals from four sensors (skin temperature, heat flow, galvanic skin response and biaxial accelerometer) combined with "theme recognition" templates and by comparing crosswise the physiological body signals that device collected, measures energy consumption accurately.

The SenseWear® arm band accurately measures energy consumption by cross-comparing all the physiological body signals it collects to define the wearer’s theme. The level of physical activity, due to the close relationship between health and mortality, the amount of physical activity in daily life and violence's correct detection accepted very important. Thus, in recent years there has been an interest in determining the physical activity in everyday life, especially in sedenter populations such as OSAS and COPD. The metabolic holter device, in a study with 27 patients, sleep and wakefulness identified between medium to high precision and sharpness (12).

In our study, average daily data recorded about patients attached with Metabolic Holter Device in their right arm for at least three days. The energy data calculated from here stored in electronic media on the computer. Patients’ energy metabolism values before PAP treatment and one week after treatment were compared.

Statistical Analysis

Wilcoxon test was used for test parameters before and after PAP therapy. All results were come up with result as mean ± standard deviation. A Pearson correlation analysis was performed to evaluate the relationship between the variables. p< 0.05 was considered as significant.

We obtained ethical approval from Malatya Clinical Research Ethics Committee. Preliminary information was provided to the candidates regarding the study. During the study, the WHO Declaration of Helsinki rules were followed. Each patient provided written informed consent to participate in this study.

RESULTS

The average age of the patients was 51.5 ± 11.1/year (28-72). Twenty-two (56.4%) male and 17 (43.6%) female patients were participated the study. The mean AHI value of the patients after PSG was detected 52.80 ± 25.73/hour. Twenty-four (61.54%) patients were using CPAP (Continious Positive Airway Pressure) and 15 (38.46%) patients were using BPAP (Bilevel Positive Airway Pressure).

As it can be seen on the below table, after use of metabolic holter device the total daily energy consumption of the patients was considered statistically significant when compared with pre and post-treatment (482.4 ± 296.1 kcal/day before treatment and 524.5 ± 343.1 kcal/day after treatment). The daily physical activity (daily walking distance, total number of steps) of the patients was considered statistically significant when compared before treatment and after treatment (7867 ± 3319 steps/day before treatment and 12.416 ± 1451 steps/day after treatment). Patients’ total daily resting time (immobilization, total
relaxation time including sleep) was considered important when compared before treatment and after treatment (7.90 ± 1.36 hours/day before treatment, 7.44 ± 1.42 hours/day after treatment). Patients’ daily total sleep duration (hours/day) was considered statistically significant when compared before treatment and after treatment (5.50 ± 1.88 hours/day before treatment, 5.87 ± 1.20 hours/day after treatment) (Table 1).

DISCUSSION

The positive effects of PAP therapy on energy metabolism have been shown in our study; energy consumption’s increase was detected significant when compared to before treatment period. Physiological sleep has restoring effect on musculoskeletal system, hemodynamic system, and neurocognitive system (13). Musculoskeletal system is highly related with energy metabolism. The muscle energy metabolism required for exercise depends on the relationship between cardiac output and ventilation function (14). Hypoxia related muscular dysfunction in OSAS patients has been reported formerly (15).

OSAS is associated with decreased exercise capacity, measured by percent predicted peak O₂ uptake. Increasing OSAS severity, as reflected by higher AHI, predicts impaired exercise capacity in a dose-response fashion both before and after adjustment for significant baseline differences. Several potential mechanisms exist by which OSAS may both impair exercise capacity and increase cardiovascular risk. Decreased maximal lactate concentration and delayed lactate elimination have been observed in OSAS subjects during exercise compared to age and BMI matched controls, suggesting impaired glycolytic and oxidative metabolism, respectively (16-18).

There were significantly increased daily steps counts after PAP therapies compare to pretreatment period. This finding contributes to the energy metabolism of PAP therapy, thus increasing energy consumption. We have though that increased physical activity is associated decreased sleep related complications.

AASM emphasizes the importance of exercise as a nonpharmacological treatment modality of sleep disorders (19). It has been reported during sleep that metabolic abnormalities cause upper airway collapse and that this recurrent upper airway collapse causes sleep interruption and intermittent hypoxia (20). OSAS patients have a lower exercise capacity with a reduced daily physical activity and abnormal cardiac response under stress, as compared to healthy subjects (21). In a study with cardiopulmonary exercise test, exercise capacities before and after two months of nasal CPAP administration of 20 severe OSAS subjects compared. MaxVO₂ (maximal oxygen consumption) was 20.41 mL/kg/min before treatment, and 26.3 mL/kg/min after treatment. This increase in exercise capacity has been attributed to a result of respiratory reserve, sleep structure and improvement in physical activity (22). Özsaçar and friends in a study total of 64 patients with severe OSAS receiving and not receiving CPAP; compare patients with bicycle ergometer and cardiopulmonary exercise capacities after four weeks of CPAP treatment. In the CPAP receiving group, VE/VCO₂ decreased significantly, so this showed that CPAP treatment can prevent a reduction in exercise capacity (23).

Another symptom we show in our study objectively is that the total daily resting time (immobilization, total resting time including sleeping) and the total daily sleeping time after treatment are significantly decreased in OSAS in which PAP treatment is started. This is a symptom supporting increased energy consumption and PAP treatment increases physical activity of patients and the dependence of patients on bed is reduced. Patients with OSAS spend very long periods in bed and tend to sleep in their daily lives. Excessive daytime sleepiness negatively affects the quality of life and brings public safety concerns with it. Norman and colleagues showed that regular exer-

| Pretreatment | Posttreatment | p     |
|--------------|--------------|-------|
| Daily energy consumption (kcal/day) | 482.4 ± 296.1 | 524.5 ± 343.1 | < 0.0001 |
| Number of daily steps (steps/day) | 7867 ± 3319 | 12416 ± 1451 | < 0.0001 |
| Daily resting time (hours/day) | 7.90 ± 1.36 | 7.44 ± 1.42 | < 0.0001 |
| Daily total sleeping time (hours/day) | 5.50 ± 1.88 | 5.87 ± 1.20 | < 0.0001 |
Exercise provided significant reductions in ESS scores and improvements in excessive daytime sleepiness and decreased fatigue symptoms (24). In a study comparing CPAP with other treatment modalities in mild-moderate OSAS, it was found that CPAP significantly reduced ESS values (25).

PAP therapy prevents complications of OSAS such as thromboembolism, constipation, osteoporosis, muscular atrophy and depression. We have detected that patients resting time is decreased compare to without PAP also mean of decreased resting time is increased physical activity and quality life. Increased energy consumption; can be effective in prevention of cardiovascular, endocrine, musculoskeletal system diseases so that provides controlling of diseases such as hypertension, diabetes.

Our study demonstrated that increased physical activity decreased resting time are related energy metabolism. In conclusion, PAP treatment should be recommended in patients with moderate and severe OSAS.

**CONFLICT of INTEREST**

No conflict of interest declared by the authors.

**AUTHORSHIP CONTRIBUTIONS**

Concept/Design: All of authors.
Analysis/Interpretation: All of authors.
Data Acquisition: All of authors.
Writting: All of authors.
Critical Revision: All of authors.
Final Approval: All of authors.

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