The acute effects of repeated static apnea on aerobic power

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Authors’ Contribution: A – Study design; B – Data collection; C – Statistical analysis; D – Manuscript Preparation; E – Funds Collection

Abstract

Purpose: Apnea exercises cause a rise in hematocrit, erythropoietin, hemoglobin concentration, lung volume and oxygen store in muscle and blood, and a decrease in blood acidosis and oxidative stress. These types of physiological changes that occur in the body result in developments in both time to exhaustion and VO2max. The purpose of the current study was to investigate the acute effect of repeated static apneas on aerobic power.

Material: Twenty physically active male university students (age: 22.80±3.84 year, height: 177.40±7.49 cm and weight: 68.20±8.72 kg) volunteered to participate in the current study. They were divided as the static apnea and control groups randomly. The static group performed multistage exercise treadmill test to exhaustion (maximal aerobic power) after three maximal apneas with 2-min interval in sitting position. The control group performed only the maximal aerobic power test without apnea. Their maximal oxygen consumption (Vo2max), gas exchange rate (RER), heart beat rate (HR) and rate of perceived exertion (RPE) values were measured during maximal aerobic test. Their hemoglobin (Hb) and hematocrit (Hct) values were measured before and immediately after the apnea for both groups.

Results: There were no significant differences found between the control and static apnea groups for Vo2max, HR, Hb and Hct. However, RPE values measured after the static apnea were lower (17.55±0.51) than the control (18.75±0.62).

Conclusions: The repeated static apneas immediately prior the maximal aerobic effort cannot increase aerobic power in untrained breath hold participants. However, the lower RPE after static aerobic may be used as an ergogenic effect.

Keywords: Hypoxia- Static, Apnea, Respiratory, Exchange, Ratio, Rate of Perceived, Exertion, Hemoglobin, Hematocrit.

Introduction

Hypoxia is defined as a decrease in oxygen (O2) availability. It occurs with ascent to altitude. Exposure to hypoxia leads to considerable challenges in the cardiovascular and respiratory systems and hematological adjustments (related to the O2 transport capacity of the blood). Both acute and chronic exposure to hypoxia increases erythropoietin concentration (EPO) [1, 2, 3]. Increased EPO concentration triggers erythrocyte production. An increase in erythrocyte leads to an increase in circulating reticulocytes, hemoglobin concentration (Hb), hematocrit (Hct) and red blood cell (RBC) mass [2]. Similarly, apnea (breath holding) affects a lot of physiological processes in the human body as well. The most important physiological effects of apnea on the human body are the altered hemodynamics, and apnea induced splenic contraction [4]. Long term apnea exercises cause a rise in Hct, EPO, Hb mass, lung volume [5, 6, 7], and oxygen stores in muscle (myoglobin) and blood, and a decrease in blood acidosis and oxidative stress [8, 9]. Moreover, an increase in the total amount of RBC is predominantly synthesized by the kidneys in response to the chronic apnea [2, 10].

There are also some studies focusing on the acute effect of repeated apneas on human physiology [11, 12, 13]. According to these studies, repeated apneas (2-min intervals) cause splenic contraction. Thus, Hct and Hb are increased independently [14], arterial oxygen desaturation is decreased, and apnea duration is prolonged [13, 14, 15]. The average human spleen has a blood reserve of approximately 200-250 ml, and if triggered, it can typically increase the total number of circulating RBC by 2-4% [16]. Furthermore, it has been indicated that repeated apnea triggers hypoxemia in the kidney and spleen, and increase Hct and Hb and serum EPO, respectively [11]. However, these increments in Hct and Hb generally last around ten minutes [11, 12, 13].

It is well known that aerobic performance in sport is highly dependent on V02max which reflects the ability to maximally uptake, transport and utilize of O2. Moreover, there is a close correlation between V02max ability and factors that contribute to the availability of oxygen such as Hb and Hct [17, 18, 19]. Previously, it has been demonstrated that increments in Hb and Hct result in developments in both time to exhaustion and V02max [20].

These findings support that apnea exercises may have ergogenic effects on aerobic power in human. Because the major determinant of aerobic performance depends on the capacity of transport oxygen to the tissues [21]. Repeated apneas may play an important role in O2 availability to enhance O2 transport to the body by inducing splenic contraction and increasing Hb and Hct. [11, 12, 22]. Therefore, the question arises as to whether aerobic power of participants can be improved by repeated static apneas immediately prior to the maximal aerobic effort.

The aim of the present study was to investigate the acute effects of static repeated apnea exercises on aerobic power.

Materials and Methods

Subjects

Twenty physically active male university students (age: 22.80±3.84 year, height: 177.40±7.49 cm and weight: 68.20±8.72 kg) volunteered to participate in the current study. All participants had no health history of cardiovascular, metabolic or pulmonary and spleen disease and had no history of sleep apnea. Moreover, participants had no previous apnea experience (e.g. free divers, under water rugby players or synchronized swimmers).
They had no significant altitude experience (≥ 2,000 m. for more than one week) for at least six months prior to the participation in the study. The study was approved by the local ethics committee of the university. It was in accordance with the ethical standards of the Helsinki Declaration. Each participant signed the written informed consent before the start of the study.

**Experimental Design**

To examine the effects of repeated apneas on aerobic power, participants were divided as control and static apnea groups randomly. The static group performed multistage exercise treadmill test according to the Bruce protocol to exhaustion after three maximal apneas with 2-min interval in sitting position. The control group performed the same test without an apnea intervention.

**Measurements**

Participants’ hemoglobin (Hb) and hematocrit (Hct) values were obtained before and immediately after the static apnea protocol and from the control group. Their maximal oxygen consumption (VO_{2max}), gas exchange values (RER), heart beat rate (HR), and the rate of perceived exertion (RPE) values were obtained during maximal aerobic power test for both groups. The multistage exercise treadmill test according to the Bruce protocol was used as an aerobic power test. VO_{2max} and the gas exchange values were measured with a respiratory gas exchange analyzer VO2000 (Medgraphic, USA). Heart beat rate was determined with a heart rate monitor (Polar Vantage NVt, Polar Electro Oy, Kempele, Finland). The rate of perceived exertion from 6 to 20 (RPE) was calculated according to the Borg scale [23]. Venous blood samples were collected from the right cubital vein for determination of Hb and Hct. Analyses were carried out with Celldyn 3500 automated hematology analyzer (Abbott, USA) at the Biochemistry laboratory of the state Hospital.

**Repeated apnea protocol**

After a 10-min of warm-up exercise which included cycling on a bicycle ergometer and free stretching, participants were familiarized with static apnea exercises. We wanted the participants to hold their breath for maximally during familiarization session to ensure a participant was able to reach required breath hold time during static apnea. The minimal cut off criteria for breath hold duration was 90% of each participant static apnea time measured during familiarization testing. External encouragement and information was provided to the approach for maximal apnea time and VO_{2max}. VO_{2max} achievement criteria: RER > 1.10; HR > 90%; less than 100 mL.min^{-1} change in VO_{2} (over two consecutive minutes).

**Data Analysis**

SPSS for Windows version 18.0 was used to analyze the obtained data. Besides mean and standard deviation of values, repeated measures analysis of variance (ANOVA) test was used to compare measurements for Hb and Hct. When the assumptions of sphericity were violated, a Greenhouse-Geisser adjustment was used. To identify significant differences between pairs of measurements a Bonferroni post hoc test was used. An independent t test was used to compare the VO_{2max}, RER, HR, RPE values of two groups. The alpha level was set at 0.05.

**Results**

Table 1 shows the means and SDs of the apnea duration.

Table 2 shows the means and SDs of the VO_{2max}, HR, RER and RPE results of two trials from the same participants. There were no significant differences found between protocols for VO_{2max} and HR, RER results. However, the RPE results measured after the static apnea were lower (17.55±0.51) than the control (18.75±0.62).

Table 3 outlines the means and SDs of the Hb and Hct results. There were no significant differences found with regard to Hb and Hct results.

**Table 1.** means ± standard deviation of apnea duration

|                   | X ± Sd  |
|-------------------|---------|
| First apnea (sec) | 71.05±7.12 |
| Second apnea (sec)| 73.70±7.43 |
| Third apnea (sec) | 71.75±6.31 |

\[ \bar{X} = \text{Mean}, \text{Sd=Standard deviation} \]

**Table 2.** Effects of repeated static apneas on VO_{2max}, HR, RER, RPE results (means ± standard deviation)

|                 | CON            | SA             |
|-----------------|----------------|----------------|
| VO_{2max}(ml/kg/min) | 55.18±5.79    | 57.20±4.92     |
| HR (bpm)        | 191.01±6.40   | 192.10±5.44    |
| RER             | 1.24±0.05     | 1.29±0.51      |
| RPE             | 18.75±0.62    | 17.55±0.51*    |

*= p<0.05, CON= Control, SA= Static Apnea, HR= heart rate, RER= Respiratory Exchange Ratio, RPE= Rate of Perceived Exertion

**Table 3.** Effects of repeated static apneas on Hb and Hct results (means ± standard deviation)

|                  | CON            | SA             |
|------------------|----------------|----------------|
| Hb (g dL−1)     | 14.39±1.01    | 14.68±0.92     |
| Post-apnea Hct (%) | 14.21±0.91   | 15.28±1.02     |
| Baseline        | 45.24±1.74    | 46.06±1.65     |
| Post-apnea      | 45.12±1.61    | 46.86±1.78     |

CON= Control, SA= Static Apnea, Hb= Hemoglobin, Hct= Hematocrit
Discussion

In the current study, we investigated the acute effects of the repeated static apeanas on aerobic power. There were no significant differences found for \( V_{\text{O2max}} \), HR, RER, Hb and Hct results. However, the RPE values measured after the static apnea was lower than the control group.

There are limited studies investigating repeated apnea and aerobic performance in the literature. Similar to the present study, Sperlich et al. investigated whether acute repeated four maximal apneas with 2-min recovery improve a 4-km time trial performance of cyclists. They found no significant difference in mean power [26]. These results are similar to the outcomes obtained in the study of Du Bois who demonstrated no significant difference in \( V_{\text{O2max}} \) and in time to exhaustion test [4]. Many studies have determined that performing repeated apneas increases Hb [27, 11, 12, 28], Hct [14, 29, 27, 15, 28], and RBC [14] by inducing spleen contraction in the trained and untrained breath hold subjects. However, Bakovic et al. did not find any significant change in untrained breath hold participants [14]. These results are consistent with the findings of the current study considering that the participants of the present study were untrained breath hold subjects. In contrast to the current study, Lemaître et al. determined an enhanced maximal and submaximal swimming performance after long-term apnea exercises because of the improved \( M_{\text{max}} \) [31]. It means that apnea during several weeks of training may enhance performance. Therefore, it is likely that adaptation of the body to the repeated apnea induced increments in Hb, Hct and aerobic power occurs as a result of the long-term apnea training.

The Rating Scale of Perceived Exertion (RPE) is used extensively as a psycho-physical method during the exercise to determine subjective perception of effort. It has been suggested by the American College of Sports Medicine for monitoring exercise intensity to add precision to heart rate [32]. Therefore, it can be used as an inexpensive and valid method to monitor an intensity of the exercise [33]. Another significant change reported in the current study was that SA demonstrated significantly lower RPE value than CON trial. A hypothesis explaining these findings could be that the participants mostly stimulated anaerobic glycolysis during the SA trial. Because there is a high relationship (quadratic regression = 0.84, \( p<0.001 \)) between RPE and blood lactate [33]. Previous research reported that when a human enters the last stages of the static apneas, oxygen saturation decreases [30, 34, 35, 36]. A decrease of oxygen saturation can last at least two minutes before the full recovery [30]. In the present study, there was only a 2-min rest between the repeated apneas and the multistage incremental exercise test. It is possible that the participants began the trial to exhaustion with the full recovery position. Moreover, starting the test at the low intensity level might trigger the body to consume more oxygen because of oxygen deficit during the repeated apnea trials. This situation might decrease RPE values in the repeated apnea group when compared with the control group.

Conclusion

In the current study, we investigated the acute effects of repeated static apnea exercise on aerobic power. There were no significant differences detected between protocols for \( VO2\text{max}, \) HR, RER, Hb and Hct results. However, the RPE values measured after the static apnea trial was lower than the control trial. The repeated static apnea prior the maximal aerobic effort cannot increases aerobic power in untrained breath hold participants. The lower rate of perceived exertion may be used as an ergogenic effect.

Conflict of Interests

The author declare that there is no conflict of interest regarding the publication of this paper.

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The acute effects of repeated static apnea on aerobic power. Physical education of students, 2018;22(4):217–220. doi:10.15561/20755279.2018.0407

Yıldız M. The acute effects of repeated static apnea on aerobic power. Physical education of students, 2018;22(4):217–220. doi:10.15561/20755279.2018.0407

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Cite this article as: Yıldız M. The acute effects of repeated static apnea on aerobic power. Physical education of students, 2018;22(4):217–220. doi:10.15561/20755279.2018.0407

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Received: 25.06.2018
Accepted: 16.07.2018; Published: 23.08.2018