ABSTRACT

Objective: Effects of regular physical activity on the human health is an important factor for the quality life parameters. The present study aimed to determine effects of moderate aerobic exercise on the life quality and human health.

Materials and Methods: There were three groups (competitive cyclists, recreational cyclists and controls) who voluntarily participated in this study. The cyclists of the National Bicycle Federation who could continue trainings during the Corona virus pandemic (n: 50), cyclists of the amateur clubs (n: 50) and 50 sedentary adults (≥19 years) were enrolled (n:150). World Health Organization Quality of Life Questionnaire Abbreviated Version - WHOQOL-BREF-TR was used to determine participants' life qualities.

Results: Competitive cyclists trained for 13.33 (±7.24) hours per week and they had 4798 min/week MET values. Subgroup scores of WHOQOL-BREF-TR (physical, psychological, social, environmental, national environment, general life quality and health) were found to be higher in competitive cyclists than others (recreational cyclists and sedentary adults). In addition, the values of competitive and amateur cyclists in the physical health level parameters were higher than the control group. Competitive cyclists had higher scores for psychological, social health and general life quality subgroups than others (p<0.05).

Conclusion: The present study showed that if physical activity level increases, general health status and life quality increase. As a result of the study, it was found that moderate-intensity aerobic exercise (2600-4800 MET-min/week energy expenditure) between 7-13 hours a week supports the protection of general health and has positive effects on life quality. There is a need for future research to determine different exercise types, intensity, frequency and their effects on the general health status and life quality.

Keywords: Aerobic exercise, health, life quality

INTRODUCTION

The physical activity has important roles in the advancement and protection of health (1). The World Health Organization (WHO) defined health as 'physical, mental, social and psychological well-being' (2). This valuable treasure of ours is at risk with various conditions such as sedentary life. People who do physical activity less than 150 minutes in a week and sit or lay down more than seven hours in a day are known as sedentary (3). Sedentary lifestyle incre-
ases risk for some chronic diseases such as cardiovascular diseases, hypertension, type 2 diabetes mellitus, several cancer types (colon, breast etc.), osteoporosis and depression (4). The relation between regular physical activity and life quality which has important effects on human health is a subject of interest. Some researchers tried to highlight this relation with different methods (5,6). WHO defined life quality as humans’ culture, mission, vision, life standards and fear perceptions which are related with habitation place (7). Life quality changes according to physical, psychological, social and environmental health status (8).

Life quality is among the core elements in the definition of health of the World Health Organization mentioned above. When the sub-titles of life quality are evaluated, it includes concepts such as the ability to maintain cognitive functions as well as mental, emotional and social functionality (9,10). Knowing the factors that affect life quality and taking initiatives for improvement can help promote general health. Although it is known that exercise has positive effects on life quality, it is noteworthy that there is still lack of information regarding exercise type, intensity and dosage (11).

Regular physical activity has important effects on physical and mental health (12,13). Out of many factors, depression lowers life quality. Regular physical activity has been reported to decrease depression symptoms up to 30% (13). Exercise has beneficial effects on social life as well. For instance, people can make friends and improve their social relations by joining exercise groups (14). Because of these beneficial effects, regular physical activity is suggested for all people to increase life quality (8,12).

Endurance is defined as the ability to continue a physical action or exercise without getting tired for a long term (15). Circulatory and respiratory systems have important roles to provide oxygen and energy to muscle cells during the activity (16).

Long term regular physical activity improves cardiorespiratory status and oxygen using ability. Maximum oxygen consumption status, which is known as aerobic capacity, is an important indicator of physical endurance. Athletes who perform regular endurance type of exercise for a long term have higher aerobic capacities than others (17). Low aerobic capacity increases the incidence of coronary heart disease and all causes of mortality risk (18). Physical inactivity is the fourth important factor of the global mortality risk (19).

There are some studies which are related with physical activity and life quality (20,21). Physiological gains are achieved according to type of physical activity. The present study aimed to determine effects of moderate aerobic exercise on the life quality and general health.

In addition, the authors hypothesized that moderate intensity aerobic exercise may have beneficial effects (depending to dose-response relation) on the life quality and general health.

**MATERIAL and METHODS**

**Participants**

Fifty competitive cyclists (CC) (mean age 31.94±11.96 years) who regularly participate in the competitions organized by the North Cyprus cycling federation, 50 physically active recreational cyclist (RC) who regularly do cycling exercise voluntarily participated the study. The average training time of a competing cyclist was 13.33±7.24 hours per week and the recreational cyclist was 7.24±4.5 hours per week. In addition, 50 sedentary adults (mean age 39.32±11.03 years) who did not regularly engage in physical activity constituted the control group (CG) of the study. Due to cancellation of some of the competitions because of the pandemic conditions, the CC and the RC exercised at similar exercise loads (moderate intensity) for their own conditional capacity in this time course. This study was approved by the Near East University ethics committee (YDU/2020/86-1235).

**Data collection**

Due to the conditions arising from the Coronavirus Pandemic, an online interactive questionnaire was designed by the researchers. There were two sections of this online survey. First section was developed for the current study and aimed to determine participants’ general background (age, gender, training times and frequencies etc.).

Second section was related to life quality and included ‘World Health Organization Quality of Life Questionnaire Abbreviated Version’ which was developed by WHO (22). The latter was validated for (Eser et al.) Turkish as WHOQOL-BREF-TR (23).

**World Health Organization Quality of Life Questionnaire Abbreviated Version - WHOQOL-BREF-TR**

WHOQOL-100 was taken as the basis to develop WHOQOL-BREF. WHOQOL-100 includes six subgroups, 100 questions (22). The researchers used WHOQOL-BREF instead of WHOQOL-100 according to results of some studies. The Turkish version namely, WHOQOL-BREF-TR, consists of five subgroups (23). Table 1 depicts physical health, psychological health, social relationship, environment and national environmental health in 27 questions (in five-point Likert scale format) (24). All questions were related to the last 15 days. First point meant ‘disagree’ and fifth ‘absolutely agree’. There was no maximum score nor an evaluation scale of WHOQOL-BREF-TR. Even though, if the scores of subgroups increase, participants’ life quality increases (23,24).
Table 1. Contents of WHOQOL-BREF subgroups (24)

<table>
<thead>
<tr>
<th>Subgroup</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical health</td>
<td>Pain and discomfort, energy and fatigue, sexual activity, sleep and rest, sensory functions</td>
</tr>
<tr>
<td>Psychological health</td>
<td>Positive feelings, thinking, learning, memory and concentration, self-esteem, bodily image and appearance, negative feelings</td>
</tr>
<tr>
<td>Social relationships</td>
<td>Personal relationships, social support, activities as provider/supporter</td>
</tr>
<tr>
<td>Environment</td>
<td>Freedom, physical safety and security, home environment, work satisfaction, financial resources, health and social care: accessibility and quality, opportunities for acquiring new information and skills, participation in and opportunities for recreation/leisure activities, physical environment, transport</td>
</tr>
<tr>
<td>General</td>
<td>There are two general questions related with general health and quality of life.</td>
</tr>
</tbody>
</table>

* WHOQOL-BREF-TR includes one more question in National Environmental Health subgroup (23).

Calculation of the Metabolic Equivalent Task (MET), Oxygen Consumption (VO₂) and Energy Expenditure During Physical Activity

During the resting period, the estimated amount of oxygen consumption per body weight was accepted as 1 Metabolic Equivalent (MET) (3.5 ml/kg/min) (25).

For calculation of the weekly estimated MET value according to exercise dose, researchers used [6 METs*Mean weekly training time (min)] formula. Moderate intensity cycling on the straight road equals to 6 METs value (26). For calculation of the estimated weekly energy expenditure during the activity, researchers used [(6 MET*3.5*Body weight (kg))/1000]*5*time (min) formula which was developed by American College of Sport Medicine (27). Table 2 shows these formulas.

Table 2. Some formulas which were used for calculations (26,27)

<table>
<thead>
<tr>
<th>Equivalents and calculations</th>
<th>Equivalents and calculations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated resting VO₂(ml·min⁻¹·kg⁻¹)</td>
<td>Body weight (BW)×3.5 (ml·min⁻¹·kg⁻¹)</td>
</tr>
<tr>
<td>Weekly estimated MET value achieved in exercise (min/week)</td>
<td>6 MET*Weekly exercise duration (min)</td>
</tr>
<tr>
<td>Weekly exercise related oxygen use (VO₂/liter)</td>
<td>6 MET×3.5*Weekly exercise duration (min)</td>
</tr>
<tr>
<td>Weekly energy expenditure related to exercise (kcal)</td>
<td>(6 MET×3.5<em>BW (kg))/1000×5</em> time (min)</td>
</tr>
</tbody>
</table>

Statistical analysis

Statistical Package for the Social Science-version 18.0 was used for analysis. Number (n) and percentage (%) of qualitative data and mean (±) and standard deviation (SD) of quantitative data were determined with descriptive statistics. In addition, comparison of the data was evaluated with One Way ANOVA, Post Hoc-Bonferroni and Pearson Chi-square tests. p<0.05 shows statistical significance.

RESULTS

This study was conducted with 150 voluntary participants (79.3% male). Each group included 50 people.

Table 3. Participants’ general background and anthropometric measurements

<table>
<thead>
<tr>
<th></th>
<th>Competitive cyclist (n: 50)</th>
<th>Recreational cyclist (n: 50)</th>
<th>Control group (n: 50)</th>
<th>Total (n: 150)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Male</td>
<td>50</td>
<td>100.0</td>
<td>44</td>
<td>88.0</td>
</tr>
<tr>
<td>Female</td>
<td>0</td>
<td>0.0</td>
<td>6</td>
<td>12.0</td>
</tr>
<tr>
<td>Total</td>
<td>50</td>
<td>100.0</td>
<td>50</td>
<td>100.0</td>
</tr>
<tr>
<td>Age (years)</td>
<td>31.9±11.96</td>
<td>36.8±11.28</td>
<td>39.3±11.03</td>
<td>36.0±11.76</td>
</tr>
<tr>
<td>Body weight (kg)</td>
<td>75.2±10.29</td>
<td>80.2±11.05</td>
<td>70.6±14.77</td>
<td>75.3±12.68</td>
</tr>
<tr>
<td>Body height (cm)</td>
<td>176.0±6.16</td>
<td>174.7±7.46</td>
<td>168.2±8.81</td>
<td>173.0±8.25</td>
</tr>
</tbody>
</table>

Looking at the health conditions, the CC had a tendency of lower range of health problems (though not reaching significance). These ranges were found to be 10.0%, 20.0% and 22.0% (for CC, RC and CG) respectively. Mean body weight was found as 75.2±10.29 kg for CC, as 80.2±11.05 kg for RC and as 70.6±14.77 kg for CG (Table 3) (p>0.05 for all parameters). CC trained for 13.3±6.70 hours in a week and RC trained for 7.2±4.50 hours. Mean MET value was found to be 4798 MET-min/week in CC and 2607 MET-min/week in RC. In addition, CC had 21.7 liter/kg oxygen consumption in a week and RC had 8.74 liter/kg (Table 4).
When we compared groups, there were statistically significant differences for physical health (p = 0.01), psychological health (p = 0.001), social relationships (p = 0.01) and life quality (p = 0.01) scores. According to the Post Hoc test, RC had a higher physical health score than CG (p = 0.01). Psychological health score was found to be higher in CC (p = 0.003) and RC (p = 0.005). On the other hand, social relationships (p = 0.02) and life quality scores (p = 0.01) were higher in CC than CG. In addition, CC had the highest score for national environmental health and health subgroups (Table 5). Figure 1 shows differences between groups clearly.

### DISCUSSION

The present study aimed to determine the relation between moderate aerobic exercise and life quality. According to results, all subgroup scores of WHOQOL-BREF-TR except environmental and health subgroups were found to be higher in study groups (CC and RC) than control group. There was a significant relation between physical endurance status and life quality.

Pucci et al (2012) reported the relation between physical activity and life quality with WHQOL. Their findings were similar to the present study. When physical activity level increased, WHQOL scores increased, as well (28).

Gill et al (2013) conducted a study on 142 university students to investigate the relationship between physical activity and quality of life and determined that the contributions of physical activity had a positive effect not only on physical but also on all components of quality of life (29). In the study of Tanimaru et al (2016) on baseball players, they found that the quality of life of the athletes was at a satisfactory level (30). Dall’ Agnol et al (2017) used same questionnaire with present study and found higher scores in physical and psychological subgroups for athletes (31). Omorou et al (2013) reported that physical, psychological and social relationship scores were higher in participants who had high level of physical activity (32). In another study which aimed to determine the relation between exercise and life quality, physically active participants had higher quality scores than control group (sedentary adults) (33). Snyder et al (2010) compared active and non-active
In this prospect, indeed cycling has important roles on the life quality due to its benefit of psychological and environmental effects (37). According to these similar results, we can say that regular physical activity has a significant and affirmative role on the general health, life quality and their subcomponents. As a result of the study, it was determined that the physical health scores of recreational cyclists and competitive cyclists were at similar levels, while the numerical values were higher in recreational cyclists.

These findings suggest that exercise may create different perceptions on physical health when applied for health purposes or for competition purposes. In addition, dose of the exercise is a very important factor; such that extreme physical activity may increase risk of some health problems such as myocardial infarction, coronary artery diseases, eating disorders and injuries etc. (38). On the other hand, Defina et al. (2019) reported that all-cause mortality risk was not increased for the athletes who had high intensity training (10000 MET-min/week) (39). In another study it was showed that cycling decreased all-cause mortality risk for healthy participants who had 675 MET-min/week (40).

In the present study, competitive cyclist had 4798 MET-min/week and recreational cyclist had 2607 MET-min/week. The energy expenditure values of the specified exercise contribute to the fat burning levels and weight control of the individuals. Having a high perception of physical appearance of individuals can provide positive contributions on the sub-title of quality of life and social behavior. The current study may provide guidance for future research to determine effects of indoor and outdoor sport branches together on physical endurance status.

There were some limitations of this study. It was conducted in 2020-2021, during COVID-19 pandemic. Thus, researchers could not determine cyclists’ exercise capacity in laboratory conditions. Classification of physical activity dosage was determined with their training frequencies in a week and the purpose training (competitive/recreational).

CONCLUSION

A positive relationship between physical activity and life quality has been documented. Moderate aerobic exercise for 7-13 hours a week (2600-4800 MET-min/week energy expenditure) supports the protection of general health and has positive effects on life quality. In future research, there is a need to examine the effects of exercise type, intensity, frequency and dosage on general health and life quality.

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Figure 1. Modified Quality of Life Scores of Study Groups

<table>
<thead>
<tr>
<th>CC</th>
<th>RC</th>
<th>CG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical **</td>
<td>0.85</td>
<td>0.75</td>
</tr>
<tr>
<td>Psychological ***</td>
<td>0.7</td>
<td>0.65</td>
</tr>
<tr>
<td>Environmental</td>
<td>0.65</td>
<td></td>
</tr>
<tr>
<td>Social **</td>
<td>0.6</td>
<td></td>
</tr>
</tbody>
</table>

Ethics Committee Approval / Etk Komite Onayı

The approval for this study was obtained from Institutional Ethics Committee of Near East University, Nicosia, Turkish Republic of Northern Cyprus (Decision no: YDU/2020/86-1235 Date: 24.12.2020).

Conflict of Interest / Çıkar Çatışması

The authors declared no conflicts of interest with respect to authorship and/or publication of the article.

Financial Disclosure / Finansal Destek

The authors received no financial support for the research and/or publication of this article.

Author Contributions / Yazar Katkıları

Concept DS, TD, EG, AO; Design DS, TD, EG, AO; Supervision AO; Materials DS, TD, EG, AO; Data Collection and/or Processing DS, TD, EG, AO; Analysis and Interpretation DS, TD, EG, AO; Literature Review DS, TD, EG, AO; Writing Manuscript DS, TD, EG, AO; Critical Reviews DS, TD, EG, AO
D. Sak, T. Dayı, E. Günay, et. al.


