Influence of exercise habits and physical fitness level on subjective fatigue symptoms in adolescent students

Shinichi Demura¹, Takayoshi Yamada²*, Shigeru Shimada², Masanobu Uchiyama³

¹Kanazawa University, Graduate School of Natural Science & Technology Kakuma, Kanazawa, Japan; demuken@ed.kanazawa-u.ac.jp
²Fukui National College of Technology, Department of Health & Physical Education Geshi, Sabae, Japan; takay@fukui-nct.ac.jp
³Akita Prefectural University, Research and Education Center for Comprehensive Science, Akita, Japan; uchiyama@akita-pu.ac.jp

Received 25 September 2010; revised 12 October 2010; accepted 18 October 2010.

ABSTRACT

This study aimed to examine the influence of exercise habits and physical fitness level on subjective fatigue symptoms (SFS) in adolescent students. Four hundred and one healthy young male adults (age: 16.5 +/- 1.2 yr) participated in the physical fitness test of the Ministry of Education, Culture, Sports, Science and Technology in Japan and responded to the questionnaire on exercise habits and SFS. SFS questionnaire was conducted 6 times with a week interval during the physical fitness test. SFS was compared among groups with different physical fitness levels and exercise habit. Significant differences were found in difficulty with concentrated thinking, languor and low vigor, with the high physical fitness group having lower values of the three fatigue factors than the low physical fitness group regardless of affiliation with sports club and gyms, exercise frequency and time. SFS is largely affected by physical fitness level but very little by exercise habits.

Keywords: Physical Fitness; Exercise Habit; Feeling of Fatigue; Adolescence; Correlation

1. INTRODUCTION

Fatigue has been clarified to be useful as one health index in the daily life of adolescents [1]. The evaluation of fatigue state is important to understanding phenomena in various environments and to practicing healthy habits. The relationship between subjective fatigue symptoms and the living habits of adolescents has been examined, and it has been shown that the former is higher in students with shorter sleeping times and in those who do not eat breakfast [1-3]. Moreover, it was also reported that students with an unpleasant awakening and lower subjective health have high subjective fatigue symptoms [2]. Many researchers have examined the relationship between subjective fatigue symptoms and the daily living habits of adolescents. Creating a regular life habit may reduce these fatigue symptoms.

Meanwhile, the relationships among life habits, health and physical fitness have been studied by many researchers, and it was shown that people who actively incorporate an exercise habit into their daily life have higher health and physical fitness levels [4,5]. Immobilization enhances the incidence rate of obesity and further life-style related diseases due to increasing inactivity [4]. Deterioration of health and a decrease in physical fitness lead to a decrease in activity ability in middle and old age [6] and also negatively affect daily living habits [7].

Muraki et al. [8] examined the relationship between physical fitness and mental health and reported that maximal oxygen consumption significantly related to tension, anxiety and tiredness. Namely, maintaining higher physical fitness levels may be required for maintaining mental health, because it relates to the adjustability to environmental changes. Moreover, performing exercise and sports produces a large psychological effect such as the elimination of unpleasantness, i.e., hostile feelings, tension and anxiety, and gaining feelings of exhilaration in addition to maintaining the wholesome physical condition stated above. Annesi. [9] examined the effect of moderate intensity exercise intervention for 10 weeks on mental status, and they reported that tension, anxiety, vigor and tiredness were improved by consecutive exercise. Steptoe and Cox. [10] reported that vigor and feelings of exhilaration are improved even by temporal exercise. Hence, it is suggested that performing exercise and sports is useful for maintaining healthy mental status by bringing about anxiolysis and antidepressant effects in addition to dissolving stress and building up resistance to it.

From the above, attaining vigorous exercise habits and maintaining/enhancing physical fitness are judged to be useful to relieve anxiety and tension due to environmen-
tal changes in addition to preventing life-style related
diseases. However, although anxiety and tension take
place during temporal environmental changes, subjective
fatigue symptoms are multiple mental symptoms and
cause chronic confusion. Until now, the relationship
among subjective fatigue symptoms, physical fitness and
exercise habits has not been well examined.

This study aimed to examine the influence of exercise
habits and physical fitness levels on subjective fatigue
symptoms in adolescent students.

2. MATERIALS AND METHODS

2.1. Subjects

Four hundred and one healthy adolescent students aged
15 to 20 years who were enrolled in the National College
of Technology in 2007 (age: 16.5 +/- 1.2 yr, height: 171.3
+/-.59 cm, body-mass: 61.2 +/- 9.8 kg) participated in
this study. Subjects' physical characteristics were almost
the same as the coeval Japanese standard values. In-
formed consent was obtained from each subject after a
full explanation of the experimental project and its pro-
cedure. The experimental protocol in this study was ap-
proved by an inquiry committee of studies intended for
humans, the Kanazawa University Health & Sports
Science Ethics Committee.

2.2. Method of Physical Fitness Test of
Ministry of Education, Culture,
Sports, Science and Technology
in Japan and Subjective
Fatigue Symptoms
Questionnaire

Measurement items of physique and physical fitness
were height, body-mass and the eight items in the phys-
ical fitness test of the Ministry of Education, Culture,
Sports, Science and Technology in Japan (grip strength,
sit-up, trunk anteflexion, repeated sideways jump,
20-meter shuttle run, 50-meter dash, standing long jump
and handball throw). A subjective fatigue symptoms
questionnaire proposed by Kobayashi et al. [11] was
used. This questionnaire was developed to evaluate the
fatigue of adolescent students and consists of the fol-
lowing six sub-scales (total 24 items): difficulties with
concentrated thinking, languor, loss of vigor, loss of wil-
ingness, drowsiness and uncomfortable physical feeling.
The contents of each fatigue sub-scale are as follows:
concentration, thinking faculty and patience for “diffi-
culties with concentrated thinking”; languor of whole
and parts of the body for “languor”; perturbation of
conversation and loss of vigor for “loss of vigor”; irri-
tation over moving and hating of everything for “loss of
willingness”; drowsiness and hoping for attitude adjust-
ment for “drowsiness”; and asthenopia and feeling stiff
in the shoulders for “uncomfortable physical feeling”
[11-15]. Subjects responded the degree of feeling on the
each content of questionnaire items dating back to one
week from the time when the questionnaire was con-
ducted by using the following five rating scales: no (1
point), not very (2 point), no preference (3 point),
somewhat yes (4 point) and yes (5 point). In addition,
they were assumed as an interval scale and used for
analysis in this study.

2.3. Procedures

Prior to the physical fitness test and subjective fatigue
symptoms questionnaire, subjects were given a substan-
tial explanation of their contents. They were conducted
in reference to the enduring rule of the Ministry of Edu-
cation, Culture, Sports, Science and Technology in Japan
and a survey method of Kobayashi et al. [11], respec-
tively. They were conducted once a week using curricu-
lar class from the middle of April to the end of May by
faculty in health and physical education with expert
knowledge and experience. A subjective fatigue symp-
toms questionnaire was conducted six times in each cur-
rricular class, considering their variation during the
physical fitness test period.

Exercise habits of the subjects was evaluated using a
questionnaire attached to a record sheet of the above
physical fitness test. Their contents were affiliation sta-
tus to sports clubs and gyms (with or without affiliation)
frequency of conducting exercise and sports [approx-
imately every day (over 3 days/week), sometimes (1-2
days/week), occasionally (1-3 days/month) or fail] and
duration of exercise and sports (under 30 min, no fewer
than 30 min, no more than 1 hour, no less than 1 hour,
no more than 2 hours or over 2 hours). Subjects selected the
most suitable content from each category. Exercise and
sports were after-school activities, walking and gym
lesson for maintaining/enhancing health and physical
fitness, except for curricular class.

2.4. Parameters

Measured values of physical fitness test were trans-
formed into scores based on the point table shown in its
enduring rule. Moreover, total scores of each subject
were calculated, and subjects were ranked from A to E
based on the total point table. The number of students
classified into ranks A through E were 35, 144, 172, 48
and 2 subjects, respectively. Subjects were divided into
high (A and B) and low (D and E) physical fitness
groups to examine the influence of physical fitness
level and exercise habits on subjective fatigue symp-
toms. Moreover, in each physical fitness group, subjects were divided into those with or without affiliation to sports clubs and gyms, frequency of conducting exercise and sports (high frequency: over 1-2 days/week, low frequency: under 1-3 days/month) and duration of exercise and sports (long time: over 1 hour, short time: under 1 hour). Each score of the items of the subjective fatigue symptoms questionnaire conducted six times was averaged, and the total scores in each sub-scale were calculated.

2.5. Statistical Analysis

The $\phi$ coefficient was calculated to examine the relationship between exercise habits and physical fitness levels. Mean differences among each sub-scale of subjective fatigue symptoms were examined using two way analysis of variance. Tukey’s HSD was used for post-hoc analysis. In addition, partial $\eta^2$ was calculated in each test to examine the effect size. A probability level of 0.05 was used as indicative of statistical significance and adjusted in reference to Bonferroni’s method. Namely, $\alpha^* = 0.05/6$ was used.

3. RESULTS

Tables 1, 2 and 3 show the frequency distribution of subjects with or without affiliation to sports clubs and gyms, the frequency of conducting exercise and sports and the duration of exercise and sports in the high and low physical fitness groups and their $\phi$ coefficients. All correlations between physical fitness and exercise habits were significant ($\phi = 0.334-0.377$). Tables 4, 5 and 6 show two way analysis of variance, post-hoc and partial $\eta^2$ for subjective fatigue symptoms of subjects with or without affiliation to sports clubs and gyms, the frequency of conducting exercise and sports and the duration of exercise and sports in the high and low physical fitness groups. Significant differences were found in difficulties with concentrated thinking, languor and loss of vigor. Muraki et al. [8] examined the relationship of maximal oxygen uptake during incremental graded cycle ergometer exercise with mood (tension, blues, anger, vigor, tiredness and confusion) and anxiety (state and attribute anxiety) measured by the Profile of Mood States (POMS) and State-Trait Anxiety Inventory (STAI) to clarify the relationship between physical fitness and mental health in adolescent males and females. The results showed that maximal oxygen uptake of adolescent males significantly and moderately related to tension, blues, tiredness, and state and attribute anxiety ($r = -0.59$ to -0.76). The evaluation method of physical fitness differs between the present study and Muraki et al.’s study (total physical fitness and whole body endurance). However, subjective fatigue symptoms of the high physical fitness group in the present study showed a similar trend to the psychological characteristics of Muraki et al. Namely, it was suggested that students with higher physical fitness have low fatigue feelings because physical fitness affects them greatly.

Meanwhile, adequate exercise habits are useful for maintaining/enhancing health and physical fitness levels [4,5]. Also the present results showed a significant relationship between the physical fitness level and exercise habits as stated above (see Tables 1, 2 and 3). Moreover, because psychological effects such as attitude adjustments, sense of fulfillment in daily living and stress busters are expected with exercise and sports [9], students with vigorous exercise habits were inferred to have low subjective fatigue symptoms. However, subjective fatigue symptoms did not significantly differ between groups based on affiliation to sports clubs and gyms regardless of physical fitness level. More than half of the present students with affiliation to sports clubs and gyms belonged to the sports club of the National College of Technology (233/401: 57.1%). Daley and Huffen. [16] examined the influence of exercise with low and moder-

4. DISCUSSION

Students with high physical fitness were assumed to have lower subjective fatigue symptoms, because fitness relates to adjustability to various environments. The present results showed that the high physical fitness group has lower subjective fatigue in difficulties with concentrated thinking, languor and loss of vigor. Muraki et al. [8] examined the relationship of maximal oxygen uptake during incremental graded cycle ergometer exercise with mood (tension, blues, anger, vigor, tiredness and confusion) and anxiety (state and attribute anxiety) measured by the Profile of Mood States (POMS) and State-Trait Anxiety Inventory (STAI) to clarify the relationship between physical fitness and mental health in adolescent males and females. The results showed that maximal oxygen uptake of adolescent males significantly and moderately related to tension, blues, tiredness, and state and attribute anxiety ($r = -0.59$ to -0.76). The evaluation method of physical fitness differs between the present study and Muraki et al.’s study (total physical fitness and whole body endurance). However, subjective fatigue symptoms of the high physical fitness group in the present study showed a similar trend to the psychological characteristics of Muraki et al. Namely, it was suggested that students with higher physical fitness have low fatigue feelings because physical fitness affects them greatly.

Meanwhile, adequate exercise habits are useful for maintaining/enhancing health and physical fitness levels [4,5]. Also the present results showed a significant relationship between the physical fitness level and exercise habits as stated above (see Tables 1, 2 and 3). Moreover, because psychological effects such as attitude adjustments, sense of fulfillment in daily living and stress busters are expected with exercise and sports [9], students with vigorous exercise habits were inferred to have low subjective fatigue symptoms. However, subjective fatigue symptoms did not significantly differ between groups based on affiliation to sports clubs and gyms regardless of physical fitness level. More than half of the present students with affiliation to sports clubs and gyms belonged to the sports club of the National College of Technology (233/401: 57.1%). Daley and Huffen. [16] examined the influence of exercise with low and moder-

Table 1. Correlation between physical fitness level and with or without affiliation to sports department and gym.

<table>
<thead>
<tr>
<th></th>
<th>affiliated</th>
<th>not affiliated</th>
<th>$\phi$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>High physical fitness group</td>
<td>133</td>
<td>46</td>
<td>0.334</td>
<td>0.000</td>
</tr>
<tr>
<td>Low physical fitness group</td>
<td>18</td>
<td>32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Correlation between physical fitness level and frequency of conducting exercise and sports.

<table>
<thead>
<tr>
<th></th>
<th>high frequency: over 1-2 days/week</th>
<th>low frequency: under 1-3 days/month</th>
<th>$\phi$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>High physical fitness group</td>
<td>140</td>
<td>39</td>
<td>0.377</td>
<td>0.000</td>
</tr>
<tr>
<td>Low physical fitness group</td>
<td>18</td>
<td>32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Correlation between physical fitness level and conducting time of exercise and sports.

<table>
<thead>
<tr>
<th></th>
<th>long time: over 1 hour</th>
<th>short time: under 1 hour</th>
<th>$\phi$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>High physical fitness group</td>
<td>53</td>
<td>126</td>
<td>-0.375</td>
<td>0.000</td>
</tr>
<tr>
<td>Low physical fitness group</td>
<td>37</td>
<td>13</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ate intensity on perceived psychological changes and reported that, although contentment and tiredness increased significantly in the latter intensity group, no change was found in the former. Blanchard et al. [17] examined the influence of temporal exercise with 50 and 80% of maximal heart rate reserved (HRR) on perceived mood state and reported that, although no significant mood change was found in the former, soreness increased in the latter. High intensity training was likely conducted in sports clubs for enhancing performance. Moreover, psychological characteristics that subjects perceived may have large individual differences from conducting the above stated exercise. Namely, in response to exercise intensity, some subjects feel a favorable impression, such as contentment as reported by Daley and Fuffen, and other subjects feel pain as reported by Blanchard et al. The present results may support the latter. However, as stated above, subjective fatigue symptoms did not differ between groups based on affiliation to sports clubs and gyms, and the influence of the

Table 4. Two way analysis of variance, post-hoc and partial $\eta^2$ for subjective fatigue symptoms of with or without affiliation to sports department and gym in high and low.

<table>
<thead>
<tr>
<th></th>
<th>High physical fitness group</th>
<th>Low physical fitness group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n = 179</td>
<td>n = 50</td>
</tr>
<tr>
<td></td>
<td>affiliated: A, not affiliated: B</td>
<td>affiliated: A, not affiliated: B</td>
</tr>
<tr>
<td>difficulties with concentrated thinking</td>
<td>Mean 8.75, SD 3.55</td>
<td>Mean 8.55, SD 3.49</td>
</tr>
<tr>
<td>languor</td>
<td>Mean 7.77, SD 3.19</td>
<td>Mean 7.64, SD 3.07</td>
</tr>
<tr>
<td>less of vigor</td>
<td>Mean 8.41, SD 3.57</td>
<td>Mean 8.02, SD 3.41</td>
</tr>
<tr>
<td>drowsiness</td>
<td>Mean 11.16, SD 3.51</td>
<td>Mean 11.44, SD 3.07</td>
</tr>
<tr>
<td>uncomfortable physical feeling</td>
<td>Mean 9.10, SD 3.51</td>
<td>Mean 8.12, SD 3.17</td>
</tr>
</tbody>
</table>

Table 5. Two way analysis of variance, post-hoc and partial $\eta^2$ for subjective fatigue symptoms of frequency of conducting exercise and sports in high and low physical fitness.

<table>
<thead>
<tr>
<th></th>
<th>High physical fitness group</th>
<th>Low physical fitness group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>over 1-2 days/week</td>
<td>under 1-3 days/week</td>
</tr>
<tr>
<td>difficulties with concentrated thinking</td>
<td>Mean 8.73, SD 3.52</td>
<td>Mean 8.68, SD 3.47</td>
</tr>
<tr>
<td>languor</td>
<td>Mean 7.47, SD 3.54</td>
<td>Mean 7.34, SD 3.24</td>
</tr>
<tr>
<td>less of vigor</td>
<td>Mean 8.29, SD 3.54</td>
<td>Mean 8.30, SD 3.36</td>
</tr>
<tr>
<td>drowsiness</td>
<td>Mean 11.23, SD 3.56</td>
<td>Mean 11.25, SD 3.05</td>
</tr>
<tr>
<td>uncomfortable physical feeling</td>
<td>Mean 9.01, SD 3.46</td>
<td>Mean 8.10, SD 3.27</td>
</tr>
</tbody>
</table>

Table 6. Two way analysis of variance, post-hoc and partial $\eta^2$ for subjective fatigue symptoms of conducting time of exercise and sports in high and low physical fitness.

<table>
<thead>
<tr>
<th></th>
<th>High physical fitness group</th>
<th>Low physical fitness group</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>long time</td>
<td>short time</td>
</tr>
<tr>
<td>difficulties with concentrated thinking</td>
<td>Mean 8.13, SD 3.09</td>
<td>Mean 8.51, SD 3.09</td>
</tr>
<tr>
<td>languor</td>
<td>Mean 7.61, SD 3.09</td>
<td>Mean 7.73, SD 3.23</td>
</tr>
<tr>
<td>less of vigor</td>
<td>Mean 7.69, SD 3.23</td>
<td>Mean 7.78, SD 3.18</td>
</tr>
<tr>
<td>drowsiness</td>
<td>Mean 10.81, SD 3.08</td>
<td>Mean 10.45, SD 3.02</td>
</tr>
<tr>
<td>uncomfortable physical feeling</td>
<td>Mean 8.14, SD 3.05</td>
<td>Mean 8.13, SD 3.05</td>
</tr>
</tbody>
</table>
physical fitness level it is judged to be greater than that of exercise habit.

Moreover, subjective fatigue symptoms did not differ in different frequencies of conducting exercise and sports (high frequency: over 1-2 days/week, low frequency: under 1-3 days/month) and duration of exercise and sports (long time: over 1 hour, short time: under 1 hour) as well as with and without affiliation to sports clubs and gyms regardless of physical fitness level. Although enhancing mental health is expected from consecutive exercise habits, 10 weeks have been reported to be required at the least [18-21]. Meanwhile, Perruzziello et al. [18] examined exercise time using meta-analysis and reported that 21 minutes of exercise is required to reduce anxiety. Moreover, some researchers insist on the necessity to assure exercise for 20 minutes based on the above stated findings [19,22]. However, Perruzziello and Landers. [23] compared the psychological state after 15 and 30 minutes of running with moderate exercise intensity (75% maximal oxygen uptake) and reported that a significant difference was not found between both conditions. In another similar research project, it was reported that an increase of feelings of exhilaration, and a decrease of anxiety was found by conducting five minutes of exercise [24]. More subjects in this study customarily conducted exercise more than 3 days/week (150/401: 37.4%). Moreover, 73.0% of them exceeded the exercise time needed to obtain the effect of mental health improvement proposed by the above previous studies (over 30 minutes). In addition, many of them conducted training with high intensity for enhancing performance and skills. Therefore, the present results may differ from those in the previous studies which aimed to improve mental health and examined the effect of fitness conditioning using intensity and exercise time. However, from the present results, it is inferred that the influence of physical fitness on subjective fatigue symptoms is larger than that of the frequency of conducting exercise and sports and the duration of exercise and sports.

5. CONCLUSIONS

In conclusion, subjective fatigue symptoms are lower in students with a higher physical fitness level than that of students with a lower physical fitness level. They are largely affected by physical fitness level but little by exercise habit.

6. ACKNOWLEDGMENTS

The authors have no financial disclosures to make on this paper. We contributed to all aspects of this paper and there is no sponsor to this study.

REFERENCES


