The psychophysiological effects of the COVID-19 quarantine in the college students

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Abstract

Background and Study Aim
A global pandemic affected by COVID-19 resulted in restrictions to daily routines, including recreation activities, social skills, and academic and health quality of college students. This study aimed to evaluate the psychophysiological effect of coronavirus quarantine on physical activity and its relationship between sleep quality, mood states and musculoskeletal pain in college students.

Material and Methods
A total of 392 (male = 150; female = 242; age = 22.9±5.5) college students completed an online survey. The International Physical Activity Questionnaire-Short Form (IPAQ-SF), the Brunel Mood Scale, the Pittsburgh Sleep Quality Index (PSQI) and the Visual Analogue Scale for musculoskeletal pain (MSP) were used in this study.

Results
Total physical activity significantly correlation with PSQI (p < 0.05, r = -.103), fatigue (p < 0.01, r = -.344), depression (p < 0.01, r = -.258), angry (p < 0.01, r = -.210), vigour (p < 0.01, r = -.344), neck and shoulder, upper and lower back (p < 0.01, r = -.225), neck and shoulder correlation (p < 0.01, r = -.230), upper and lower back (p < 0.01, r = -.209). Furthermore, a positive correlation was shown between PSQI and negative moods and a negative correlation with positive mood.

Conclusions:
During quarantine, decreased physical activity was associated with higher negative mood states and poor sleep quality and more MSP. The COVID-19 quarantine has considerably affected mental health-related crisis consists of desperation, self-consciousness and deficiency of physical capabilities in young adults, especially in college students.

Keywords:
COVID-19, physical activity, sleep quality, mood, musculoskeletal pain

Introduction
COVID-19 is a mortal disaster that is spreading human to human infectious disease all over the world. The pandemic of the coronavirus tried to control taking precautions such as mask, social distance [1]. However, increased death rate in many countries created a solution to the transmission of the virus with various restrictions including travelling, closing the school and home confinement [2]. Not only these restrictions prevent infecting coronavirus, but also negatively affected public health decreasing physical activity level [3] and attending sports organizations [4]. Physical activity and nutrition linked to the immune system and its relationship provide to prevent COVID-19 as all viral disease [5, 6]. Thus, coronavirus might lead to changing levels of physical activity, related to psychophysiological responses, mood states, sleep quality and musculoskeletal pain during the lockdown.

Health is the most important factors in the quality of life and it is possible that improving physical fitness components [7]. Restrictions of outdoor activities in some countries could make a difficult to enhance the level of physical activity [1]. Therefore, these restrictions negatively were composed to a potential risk for physical fitness, infections and critical immunologic and cardiopulmonary [8, 9], depression [10] and obesity [11]. Restrictions of physical and social activities may cause negative mood states to consist of stress, tension, anxiety, sleep disorder, physiological stress in quarantine [12, 13]. Conversely, physical activity positively affected health-related physical parameters and well-being and increasing well-being in college students [14, 15].

Previous studies [14, 16] shown a significant reduction in physical activity behaviour and participation among college students in low-, middle- and high-income countries. Physical activity could avoid harmful effect on mental health, stress, anxiety to college students [17, 18]. Considering, physical education classes, transportation, social activities provide higher physical activity, COVID-19 may reveal many problems to college students. According to American College Health Association [19] reported, COVID-19 imposed mental health challenges, clarifying stress, depression and anxiety which is important factors of academic achievement. Similarly, physical activity might use a tool coping with mental health problems during COVID-19 [20]. Given the evidence presenting coronavirus higher impact physical inactivity and would mediating effect mental health psychological and physical disorder. Taken together, the aim of this study investigates the relationship between physical activity and psychophysiological (mood state, sleep quality) and physical effects (MSP) in college students.
Materials and Methods

Participants.
Total of 392 college students (n= 150 male and n= 242 female; age = 22.9±5.5) participated in the present study. All socio-demographic variables of students were identified in Table 1. Before completing questionnaires, students informed about the study, voluntarily participating, and was used an online questionnaire form. This study was approved by Tokat Gaziosmanpasa University (Turkey) ethical committee (E-33490967-044-22125) and all procedures conducted were in accordance with the Declaration of Helsinki.

Research Design

Measures

Physical Activity Questionnaire-Short Form (IPAQ-SF). The IPAQ-SF, which is a validated and reliable tool, was used to measure levels of PA [21], adapted by Saglam et al. [22]. IPAQ-SF is seven items self-administered questionnaire to measured daily activities including walking-moderate and vigorous activity. Participants required recalling their intensity of physical activity in the last week. Each activity performed, clarifying eligibility criteria, at least ten minutes at a time. PA results (MET-min·week−1) was used to assess total weekly and the metabolic equivalent task (MET) minute for each item was calculated according to the scoring protocol (walking 3.3 METs, moderate 4 METs, vigorous 8 METs).

Pittsburgh Sleep Quality Index (PSQI). Pittsburgh Sleep Quality Index was widely used to measure sleep quality reported during the previous 4 weeks [23]. Agargün et al. [24] translated it to Turkish. The PSQI questionnaire has 19 items that assess 7 subcategories of sleep: subjective quality, latency, duration, habitual efficiency, disturbance, use of sleeping medication, and daytime dysfunction. The PSQI questionnaire score > 5 (max. score is 21) determines poor sleep quality.

Brunel Mood Scale. Participant completed the Brunel Mood Scale (BRUMS) was developed by Terry et al. [25, 26] including 24 items and 6 subscales (tension, mood depression, anger, vigour, fatigue, and confusion). Cakiroglu et al. [27] was translated the Turkish version of BRUMS and it has 19 items 4 subscales (fatigue, depression, anger and vigour). Each item score ranging from 0 (none) to 4 (extremely) and the total score ranges from 0 to 16.

Visual Analogue Scale (VAS). The musculoskeletal pain and severity within the past one week were calculated by a self-completed self-report visual analogue scale (100-mm) [28].

Statistical Analysis.

Data was calculated mean ± standard deviation. Pearson’s correlation coefficient analysis evaluated the relationship between PA and PSQI, mood profiles and MSP. Multiple linear regression was used to identify the effect of PA on PSQI, mood profiles and MSP. Correlation coefficient thresholds were assessed according Schober et al. [29]. Statistical analyses were performed with SPSS package version 24.0 (SPSS, Version 24.0 for Windows; SPSS Inc., Chicago, IL, United States). All analysis of significance level was set at p ≤ 0.05 and p ≤ 0.01 respectively.

Results

In this part of the study, results have been presented PA, PSQI, mood states and MSP responses on college students in COVID-19. Relationship among physical activity, sleep quality, mood states and musculoskeletal pain was shown in Table 2. The lower physical activity and higher musculoskeletal pain were related to poor sleep quality and negative mood states. The physical activity was associated with outcome of sleep quality, mood states and musculoskeletal pain, regression analyses were conducted in Table 3. The level of physical activity was significantly associated with fatigue and vigour.

Table 1. Descriptive characteristics of university students

| Characteristics (n=392) | Mean ± SD |
|------------------------|-----------|
| Age (years)            | 22.9 ± (5.5) |
| Height (cm)            | 170.1 ± (8.8) |
| Weight (kg)            | 64.5 ± (13.1) |
| BMI (kg/m²)            | 22.1 ± (3.2) |

Musculoskeletal Pain

|                         | Mean ± SD |
|-------------------------|-----------|
| Neck and shoulder, upper and lower back | 2.9 ± (2.6) |
| Neck and shoulder        | 2.8 ± (2.6) |
| Upper and lower back     | 2.9 ± (2.7) |

International Physical Activity Questionnaire-Short Form (IPAQ-SF)

|                         | Mean ± SD |
|-------------------------|-----------|
| IPAQlight(min⁻²·week⁻¹) | 480.9 ± (300.2) |
| IPAQmoderate(min⁻²·week⁻¹) | 259.0 ± (305.4) |
| IPAQhigh(min⁻²·week⁻¹)  | 237.3 ± (256.2) |
| IPAQtotal(min⁻²·week⁻¹) | 1092.6 ± (678.8) |

Pittsburgh Sleep Quality Index (PSQI)

|                         | Mean ± SD |
|-------------------------|-----------|
| Subjective sleep quality | 1.3 ± (0.8) |
| Sleep Latency           | 2.6 ± (1.8) |
| Sleep Duration          | 0.5 ± (0.9) |
| Habitual Sleep Efficiency | 1.0 ± (1.3) |
| Sleep Disturbances      | 1.5 ± (0.7) |
| Use of Sleep Medication | 0.9 ± (0.9) |
| Daytime Dysfunction     | 2.2 ± (1.1) |
| Sleep Qualitytotal      | 8.1 ± (3.5) |

Mood Profiles

|                         | Mean ± SD |
|-------------------------|-----------|
| Fatigue                 | 2.2 ± (1.1) |
| Depression              | 2.3 ± (1.1) |
| Anger                   | 2.1 ± (1.1) |
| Vigor                   | 1.6 ± (0.9) |
Discussion
The current study assessed the effects of quarantine on physical activity, PSQI, mood state profile and MSP during the COVID-19 pandemic. As expected, the quarantine changed the psychophysiological responses and health of students as they exhibited low intensity in physical activity, poor sleep quality, increasing negative moods and higher musculoskeletal pain.

The lifestyle of college, including transportation, physical education class, social activities, may contribute physical and psychological health of students. This study results explain that during the COVID-19 home confinement process, there has been a reduction in walking, moderate, vigour and total PA levels, PSQI, mood and increasing MSP in college students. Current researches [1, 30] demonstrated that physical activity levels decrease during quarantine consist of higher sitting time at home. Previous studies presented that student might home-based activity during home confinement such as active short breaks, walking around the house, and self-paced exercise [31, 32]. Therefore, when the daily behaviour of people changes some restrictions, psychological factors might affect physiological and metabolically factors consist of poor sleep quality and MSP pain. A recent systematic review revealed that one of the effective and non-pharmacological methods of improving sleep quality is physical activity [33]. Students could eliminate depressive symptoms through regular physical activity and increasing sleep quality [34]. It is well-known that improving well-being, sleep quality and lifestyle behaviours might play a key role [33]. Physical inactivity and sleep disorder can impair mentally such as mental fatigue. Abdulah and Musa (2020) [35] determined that sleep habits could regulate immune functions and together improving the immune system responding to antigen.

Concerning, students practice same activities all day home lockdown during COVID-19, including long sitting time, social media addiction, watching TV, might lead to appear cognitive disorder which is named mental fatigue. Mental fatigue could characterize a psychobiological state as a lack of energy and tiredness as a result of the prolonged activity [36]. According to Ishii et al. [37] while mental fatigue arouses inhibitory system in brain function with increasing mental exertion, this situation would create decreasing motivation and willingness.

Regarding recent studies of physical activity and mood disorders in home confinement [34, 4, 12] mentioned that mood disorders associated with physical inactivity. This study results showed that when the students experienced vigour, the level of physical activity and sleep quality increased. In contrast to positive mood, decreasing sleep quality and physical activity are a positive relationship with negative moods such as depression, tension and fatigue. Negative mood states (depression, anxiety, stress) could alter psychological wellbeing with time spent in the

| Table 2. Association among IPAQ, PSQI and Moods and MSP (Pearson Correlation Coefficient) |
|-----------------------------------------------|--|--|--|--|--|--|--|--|--|--|
| No Characteristics                           | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  |
| 1 IPAQ total(min/week)                       | 1  | -.103* | -.344** | -.258** | -.210** | .463** | -.225** | -.230** | -.209** |
| 2 PSQI                                        | 1  | .460** | .380** | .377** | -.211** | .390** | .370** | .435** |
| 3 Fatigue                                     | 1  | .851** | .797** | -.630** | .397** | .376** | .386** |
| 4 Depression                                  | 1  | .857** | .594** | .294** | .289** | .294** |
| 5 Angry                                       | 1  | -.503** | .266** | .254** | .280** |
| 6 Vigour                                      | 1  | -.315** | .271** | .311** |
| 7 Neck and shoulder, upper and lower back     | 1  | .811** | .802** |
| 8 Neck and shoulder                           | 1  | .695** |
| 9 Upper and lower back                        | 1  |       |

*p<0.05 **p<0.01

| Table 3. Multiple Regression Analysis on the Predictor of Physical Activity |
|-----------------------------------------------|--|--|--|--|--|--|--|--|--|--|
| No Characteristics                           | R² | ΔR² | β  | t   | F   |
| 1 PSQI                                        | .245 | .229 | .061 | 1.152 | 15.501 |
| 2 Fatigue                                     | .274* | | | 2.810 |
| 3 Depression                                  | .145 | | | 1.387 |
| 4 Anqy                                        | .094 | | | 1.045 |
| 5 Vigour                                      | .410* | | | 6.958 |
| 6 Neck and shoulder, upper and lower back     | .019 | | | 2.10 |
| 7 Neck and shoulder                           | -.116 | | | -1.508 |
| 8 Upper and lower back                        | -.006 | | | -.078 |

*p<0.05 ΔΔ
quarantine [4]. Physiology of mood, including serotonin, dopamine and adrenaline, linked to play an active role in the psychological and behavioural process that is these neurotransmitters related to activating happiness, pleasure and regulating mood and energy [38, 39]. Lack of physical activity might occur deterioration of the physiological process during the lockdown. However, students would have difficulties regulating emotions, which causes poor physical and mental health.

Results of musculoskeletal pain examined levels of pain significantly increased with physical inactivity, irregulating mood state and sleep. Students would spend their times sitting activities such as video-game, using smartphone and watching TV during home confinement. In the literature previous studies showing that prolonged static activities, including sitting and screen-based activities may increase the risk of neck and shoulder pain, upper and lower back pain risk [40, 41].

**Conclusion**

In conclusion, not only physical activity is a key component of physical and psychological well-being daily routines of students but also unexpected times such as COVID-19. The current study presented that while physical activity is a positive relationship between positive mood states, negative relationship with quality of sleep and MSP. COVID-19 process highlighted that student might not ready against unexpected disease and disorder, the face of many negative outcomes. Further studies interested in examining the relationship between physical activity and the stress of academic success, hopelessness in the light of future anxiety in COVID-19.

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**Conflict of interest**

The authors declare no conflict of interest

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161
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