Decreased Physical Activity With Subjective Pleasure Is Associated With Rumination and Avoidance Behaviors

Fumi Kagawa  
Department of Psychiatry and Neurosciences, Graduate School of Biomedical and Health Science, Hiroshima University, Hiroshima

Satoshi Yokoyama  
Department of Psychiatry and Neurosciences, Graduate School of Biomedical and Health Science, Hiroshima University, Hiroshima

Masahiro Takamura  
Department of Neurology, Shimane University, Shimane

Koki Takagaki  
Health Service Center, Hiroshima University, Hiroshima

Yuki Mitsuyama  
Department of Psychiatry and Neurosciences, Graduate School of Biomedical and Health Science, Hiroshima University, Hiroshima

Ayaka Shimizu  
Department of Psychiatry and Neurosciences, Graduate School of Biomedical and Health Science, Hiroshima University, Hiroshima

Ran Jinnin  
Department of Psychiatry and Neurosciences, Graduate School of Biomedical and Health Science, Hiroshima University, Hiroshima

Hirotaka Ihara  
Department of Psychiatry and Neurosciences, Graduate School of Biomedical and Health Science, Hiroshima University, Hiroshima

Akiko Kurata  
Department of Psychiatry and Neurosciences, Graduate School of Biomedical and Health Science, Hiroshima University, Hiroshima

Go Okada  
Department of Psychiatry and Neurosciences, Graduate School of Biomedical and Health Science, Hiroshima University, Hiroshima

Yasumasa Okamoto  
Department of Psychiatry and Neurosciences, Graduate School of Biomedical and Health Science, Hiroshima University, Hiroshima

(oy@hiroshima-u.ac.jp)
Abstract

The main hypothesis for the relation between physical activity and mental health is that autonomous motivation, such as subjective pleasure for the activity, plays an important role. However, no report has described empirical research designed to examine the role of subjective pleasure in the relation between objectively measured physical activity and psychological indexes. We used accelerometers to collect data indicating participants' physical activity intensity during a week. Participants recorded their subjective pleasure of activity per hour. In 69% of them, the individual correlation coefficients between physical activity and pleasure in an hour (an index of Physical Activity-Pleasure; PA-PL) were positive ($r=0.22$, 95%CI=[0.11 0.38]), indicating that pleasant sensations increased concomitantly with increasing physical activity. Conversely, 31% participants exhibited negative values of PA-PL, which means that the increase in physical activity had the opposite effect, decreasing pleasure. Multiple linear regression analysis showed that avoidance/rumination behaviors decreased significantly with increased PA-PL ($\beta=-6.82$, 95%CI: [-13.27 -0.38], $p<.05$). These results indicate that subjective pleasure attached to the PA is more important than the PA amount for reducing depressive behavior.

Introduction

Many reports have described that increased physical activity engenders decreased negative emotions, increased positive emotions, and improvement of mental health including depression and anxiety\(^1\),\(^2\) and self-esteem\(^3\) in healthy adults. A recent large study conducted in the US, however, showed that although physical activity was associated with mental health improvement during the prior month, greater amounts of physical activity did not always exhibit better effects\(^1\). A study with an intervention to increase physical activity for 5 weeks demonstrated that a low-to-moderate intensity exercise intervention program provided greater improvement of depression and anxiety than the high-intensity program\(^4\), which also indicated that the physical activity and its intensity are not simply correlated with mental health.

A meta-analysis of domain-specific physical activity\(^5\) showed that, although global physical activity had no relation with mental health, leisure-time physical activity, transport physical activity and school sport had a positive correlation with mental health. However, transport physical activity in young people who had to walk and work-related physical activity in manual laborers reportedly had no positive effect on mental health. Results indicated that personal autonomous motivation might intervene between physical activity and improvement in mental health\(^6\).

Using a method of concept analysis from the literature, Palmer et al.\(^6\) found that a desire to do exercise which one has because the behavior is “fun” and “enjoyable” is autonomous motivation. Lewinson et al.\(^7\) reported that increased physical activity leading to individuals’ pleasure and enjoyment has effects of promoting depressive mood and behaviors such as rumination and avoidance. However, no report of the relevant literature has examined the association between subjective pleasure related to autonomous motivation and physical activity measured objectively using accelerometers and other devices. No study
has explored physical activity with subjective pleasure and the behavioral characteristics in individual daily life\(^8\).

For this study, we examined the association between physical activity and subjective pleasure by objective measurement of amounts of physical activity using an accelerometer and subjective measurement of pleasure using an activity record. We also investigated the relation between its association and behavioral characteristics in individual daily life.

**Results**

1. Background and psychological and behavioral characteristics of participants

Table 1 presents psychological and behavioral characteristics of the participants. Participants were 37 men and 21 women, with mean age of 21.78±1.63. For physical activity and subjective pleasure, the total score for 1 week and the mean of the hourly scores were shown.

2. Association between physical activity amount and behavior characteristics

Table 2 presents partial correlation coefficients between Physical activity/Pleasure and behavior characteristics while controlling for effects of the variables of BDI-II, age, and gender. The physical activities themselves and the sum score of pleasure had no significant correlation with the behavioral characteristics, but the mean of hourly pleasure score showed positive correlation with activation (\(r=0.268, p<.05\)). This result indicates that the hourly pleasure level is associated with the level of behavioral activation.

3. Association between physical activity and subjectively measured pleasure during the same period: results found for the index of Physical Activity-Pleasure

Figure 1 shows individual correlation coefficients between physical activity and pleasure on an hourly basis (an index of Physical Activity-Pleasure; PA-PL) for all participants.

The PA-PL index, on average, was found to have positive correlation (\(r=0.22, 95\% CI=[0.11 \ 0.38]\)), which indicates that the pleasure increased concomitantly with increased physical activity.

The individual data, however, show that not all participants had a positive correlation coefficient between amount of physical activity and pleasure. Although 69% (40 out of 58) participants showed a positive correlation (e.g., the Fig. 3A participant), 31% (18 out of 58) participants showed a negative correlation (e.g., the Fig. 3C participant). The findings indicate that pleasure correlates positively to increased physical activities in more than two thirds of the participants, but negatively in about one-third of them, indicating that the increase in physical activities had the opposite effect of decreasing pleasure. These results suggest that individual differences exist in terms of correlation between increased duration of physical activities and experiences of pleasure.
4. Association between PA-PL index and behavior characteristics

Multiple linear regression analysis using the scores of BADS subscales as dependent variables showed that BADS-AR increased significantly with decreased PA-PL ($\beta = -6.82$, 95%CI: [-13.27 -0.38], $p<.05$) (Fig. 2). In fact, PA-PL had no significant effect on BAD-AC, WS, or SI because of the strong effect of BDI-II (AC: $\beta = 1.09$, 95%CI: [-6.72 8.90], n.s.; WS: $\beta = -4.31$, 95%CI: [-9.27 0.64], n.s.; SI: $\beta = -3.53$, 95%CI: [-7.06 0.01], n.s.) (Table 3). Participants found to have more negative correlation between physical activity and pleasure exhibited a stronger tendency for rumination and avoidance.

Discussion

This report is the first of a study demonstrating the associations of physical activity amounts with pleasure and with behavioral characteristics in daily life by objectively measuring amounts of physical activity using an accelerometer and by assessing subjective pleasure based on reporting in an activity record.

Our results revealed that the physical activity amount, which is objectively measurable, correlates positively with subjective pleasure in three-quarters of participants and negatively in one-quarter of them. Individual differences in the relations between physical activity and subjective pleasure were found. Furthermore, individuals who show more negative correlation between physical activity and pleasure, or who experience less pleasure from increased physical activity have a stronger tendency to rumination and avoidance behaviors.

Earlier studies have pointed out that increased physical activity and mental health improvement do not simply correlate\cite{1,4}. Those results have been assumed to be attributable to autonomous motivation intervention between the physical activity amount and mental health improvement\cite{6}; the behavior being “fun” and “enjoyable” is an important factor in autonomous motivation\cite{6}. A meta-analysis examining the relation between physical activity and mental health across different life domains in healthy adults was conducted by White et al.\cite{5} They found that leisure-time and transport physical activities had a positive association with mental health, but work-related and household physical activities had no relation with mental health. Furthermore, Chu et al.\cite{8} used an accelerometer to explore the association of physical activity and mental health by measuring the amounts of physical activities in three domains: work, transport, and leisure-time. They found positive correlation only for leisure-time physical activity. Differences observed in the relation between physical activity and mental health across domains have been regarded as affected by the qualitative aspects of exercise including autonomous motivation and subjective pleasure, which have never been investigated directly. Furthermore, when measuring exercise by self-reporting, impairment by memory bias hindered detailed investigations of the association between the individual activity level and subjectively measured pleasure. To resolve that difficulty, we applied objective measurement of physical activity amount using accelerometers and subjective assessment of pleasure per hour, which led to a successful demonstration of the association between them.
Although more than two-thirds of healthy participants in our study showed a positive correlation between physical activity and pleasure from it, one-third of them showed a negative correlation, which suggests that there are individual differences in the correlation coefficient. As many earlier studies have indicated, this predicted frequent rumination/avoidance behavior is related to depression. Dominance of cognitive behavioral characteristics such as depressive rumination/avoidance behaviors might interrupt awareness of rewards associated with physical activity and engaging in pleasant activities that are expected to be obtained from increased physical activity\textsuperscript{13}. This study showed that behavioral characteristics of rumination/avoidance behaviors that produced less pleasure did increase physical activity, but the effect was not associated with their amount of physical activity itself in the first week, which suggests that depressive behaviors are not attributable to the amount of physical activity, but to the subjective pleasure attached to the physical activity, i.e., the behavior contents.

For our study, all physical activities were quantified based on METs for analysis, but this unification method might affect accuracy. The intuitive mode of rating pleasure on a scale of 10 has not been evaluated for its consistency with other psychometric indexes to measure mental health. This study assessed the association between physical activity and pleasure in healthy university students. Therefore, it is unclear if the results are applicable to prevention of mental disorders or practical treatment of patients with mental disorders. Particularly, the BDI-II scores of participants were generally similar to or lower than those of university students participating in a larger study\textsuperscript{14} (5.92–7.85) and BADS subscale scores, the scores of AR and SI were slightly lower than those in earlier reports (AR=14.16, SI=3.42)\textsuperscript{12}. The participants might have generally been healthier in terms of their mental status, although they were typical university students. Furthermore, given that the activities of university students vary considerably from person to person including study, part-time job, and club activities, similar studies should be conducted for adults whose activities are limited by their work and family situations.

When increased physical activity or physical intervention is planned to improve mental health in healthy people, merely increasing the amount of physical activity is insufficient: increasing experience of pleasure from it is fundamentally important. Monitoring functions of behavior in individuals and assuring activities that are accompanied with pleasure might be effective.

**Participants And Methods**

1. Participants

The study participants were 66 students from Hiroshima University who had completed the measurements (42 men, 24 women; mean age of 21.7±1.60).

2. Study design

On the first day of the study, Day 1, after informed consent to participation in the study was obtained, accelerometers were distributed. Participants were instructed how to fill in the activity record. The participants wore an accelerometer for 7 days; on day 8, the accelerometer was returned and
questionnaires on psychological indices were distributed, completed, and then collected. The activity record of 9 PM the preceding day to 9 PM on the day was submitted by e-mail from 9 PM to 0 AM. Of the consenting participants, 58 were included after exclusion of 8 patients whose physical activity data were insufficient, with 20% or more data missing because they had not worn the device for 33.6 hr or more.

3. Measurements

3-1. Amount of physical activity

Using a wrist-worn tri-axial accelerometer device (UW-301BT Life Log; Hitachi Ltd., Tokyo), we measured metabolic equivalents (METs), an indicator of physical activity intensity, per minute from the resultant signal. Participants were instructed to wear the accelerometer continuously on the wrist of the nondominant arm, except during bathing. Because participants started wearing the device at different times of Day 1, data of 165 hr in all from 0 AM on Day 2 to 9 PM on Day 8 were used for analyses. The total METs values per hour were calculated as the amount of physical activity for the hour. When 0 of METs per minute was included in the hour, the amount of physical activity for the hour was referred as a missing value without calculation.

3-2. Pleasure from the activity record

During the experimental period with the accelerometer, participants recorded their activities per hour into an activity record of electronic file and rated the amount of pleasure from each activity on a scale of 10. To minimize failures in recording them, participants were instructed to send the table for the day by e-mail at a scheduled time (from PM 9 to AM 0) every day.

3-3. Psychological indexes

Participants answered the following questionnaires on Day 8 when they finished the measurement of physical activity and had filled out the activity record.

i. Japanese version of the Beck Depression Inventory – Second Edition (BDI-II)\(^9\)

The BDI-II is the most widely used self-report inventory to measure depression severity. Scores of 0–63 and higher indicate a higher severity of depression\(^10\).

ii. Japanese version of Behavioral Activation for Depression Scale (BADS)\(^11\)

The BADS was invented to measure depression-related behaviors and dysfunction in the context of behavioral activation therapy\(^12\). It comprises four subscales of Activation (AC), Avoidance/Rumination (AR), Work/School Impairment (WS), and Social Impairment (SI). Its reliability and validity have been documented.

4. Calculation of the index for Physical Activity – Pleasure
To assess the association between the amount of hourly physical activities (PA) from the accelerometer and the hourly pleasure (PL) level, which is recorded subjectively with the activity record, the correlation coefficient between them for each hour was calculated for each person as an index for Physical Activity – Pleasure (PA-PL). Pleasure levels for the activity of sleeping in the activity record were all corrected to 0. Figure 1 shows the time-series plot of PA and PL of representative samples along with the value of their PA-PL index.

5. Statistical analysis

To examine how the calculated PA-PL index affects individual behavior characteristics, we performed multiple linear regression analysis using the PA-PL index as the explanatory variable and the scores of BADS subscales as dependent variables. The scores of BDI-II, age, and gender were included as covariates for the analysis. All analyses were performed using “statsmodels” package (ver.0.11.0), a library for statistical analysis in Python.

6. Ethical consideration

We conducted the study after providing all participants a written explanation describing the study purpose, the voluntary nature of participants’ participation, the confidentiality of the participants’ personal information, and the publication of the study results. All participants provided their written informed consent. This study protocol was approved by the Ethics Committee for Epidemiological Research of Hiroshima University and adhered to relevant ethical guidelines.

Declarations

Acknowledgements

This study was supported by AMED under Grant Number JP21dm0307002, by Grants-in-Aid for Scientific Research on Innovative Areas, Grant Numbers 16H06395 and 16H06399 from JSPS, by Grant-in-Aid for Early-Career Scientists, Grant Number 21K15732 from JSPS, and by JST-Mirai Program, Grant Number JPMJMI20D6, Japan. The authors appreciate Mr. Akira Saito and Ms. Yurie Miyawaki for their contributions to the recruitment of participants and data sampling.

Author contributions

Study concept and design: F.K., Y.O., G.O., R.J., K.T; Acquisition, statistical analysis, or interpretation of data: F.K., S.Y., M.T., Y. M., A.S.; Drafting of the manuscript: F.K., Y.O., G.O., S.Y.; Critical revision of the manuscript for important intellectual content: all authors; Supervision: Y. O.

Ethics declarations

Competing interests

The authors declare that they have no competing interests.
References

1. Chekroud, S.R. et al. Association between physical exercise and mental health in 1·2 million individuals in the USA between 2011 and 2015: a cross-sectional study. *Lancet Psychiatry* **5**, 739–746 (2018).

2. Biddle, S.J.H., Ciaccioni, S., Thomas, G. & Vergeer, I. Physical activity and mental health in children and adolescents: An updated review of reviews and an analysis of causality. *Psychol. Sport Exerc.* **42**, 146–155 (2019).

3. Smith, J.J. et al. The health benefits of muscular fitness for children and adolescents: A systematic review and meta-analysis. *Sports Med.* **44**, 1209–1223 (2014).

4. Philippot, A. et al. Impact of physical exercise on symptoms of depression and anxiety in pre-adolescents: A pilot randomized trial. *Front. Psychol.* **10** (2019).

5. White, R.L. et al. Domain-Specific Physical Activity and Mental Health: A Meta-analysis. *Am. J. Prev. Med.* **52**, 653–666 (2017).

6. Palmer, K. et al. Adolescent Autonomous Motivation for Physical Activity: A Concept Analysis. *J. Pediatr. Nurs.* **54**, e36–e46 (2020).

7. Lewinsohn, P.M., Biglan, A. & Zeiss, A.M. Behavioral treatment for depression. in Behavioral management of anxiety, depression and pain (ed. Davidson, P.) 91–146 (Brunner/Mazel, 1976).

8. Chu, A.H.Y. et al. Self-reported domain-specific and accelerometer-based physical activity and sedentary behaviour in relation to psychological distress among an urban Asian population. *Int. J. Behav. Nutr. Phys. Act.* **15**, (2018).

9. Kojima, M. & Furukawa, A.T. Japanese Version of the Beck Depression Inventory, Second ed. Nippon-Hyoron-sha Co. Tokyo (2003).

10. Beck, A.T., Steer, R.A. & Brown, G.K. Manual for the Beck depression inventory-II. San Antonio, TX Psychol. Corp. (1996).

11. Takagaki, K. et al. Development and validation of the Japanese version of the Behavioral Activation for Depression Scale (BADS). *Arch. Psychiatr. Diagn. Clin. Eval.* **6**, 76–85 (2013).

12. Kanter, J.W., Mulick, P.S., Busch, A.M., Berlin, K.S. & Martell, C.R. The Behavioral Activation for Depression Scale (BADS): Psychometric properties and factor structure. *J. Psychopathol. Behav. Assess.* **29**, 191–202 (2007).

13. Lyubomirsky, S. & Nolen-Hoeksema, S. Self-Perpetuating Properties of Dysphoric Rumination. *J. Pers. Soc. Psychol.* **65**, 339–349 (1993).

14. de Sá Junior, A.R., de Andrade, A.G., Andrade, L.H., Gorenstein, C. & Wang, Y.P. Response pattern of depressive symptoms among college students: What lies behind items of the Beck Depression Inventory – II? *J. Affect. Disord.* **234**, 124–130 (2018).

Tables
Table 1. Psychological and behavioral characteristics of participants

|                          |          |
|--------------------------|----------|
| BDI-II                   | 5.21±5.56|
| BADS-total               | 107.79±17.5|
| BADS-AC                  | 23.45±7.42|
| BADS-AR                  | 12.62±7.93|
| BADS-WS                  | 8.21±4.99 |
| BADS-SI                  | 2.83±3.76 |
| Physical activity (sum)  | 12332.54±939.83|
| Physical activity (hourly average) | 76.65±3.85 |
| Pleasure (sum)           | 6835.86±3179.26 |
| Pleasure (hourly average) | 41.64±19.22 |

Notes: BDI-II, Beck Depression Inventory; BADS, Behavioral Activation for Depression Scale; BADS-AC, Activation subscale; BADS-AR, Avoidance/Rumination subscale; BADS-WS, Work/School Impairment subscale; BADS-SI, Social Impairment subscale

Table 2. Partial correlations between Physical activity/Pleasure and behavior characteristics

|                          | BADS-total | BADS-AC | BADS-AR | BADS-WS | BADS-SI |
|--------------------------|------------|---------|---------|---------|---------|
| Physical activity (sum)  | 0.032      | 0.054   | 0.029   | -0.048  | 0.028   |
| Physical activity (hourly average) | 0.009      | 0.155   | 0.199   | -0.038  | -0.018  |
| Pleasure (sum)           | 0.052      | 0.260   | 0.157   | -0.048  | 0.125   |
| Pleasure (hourly average) | 0.059      | 0.268 * | 0.159   | -0.056  | 0.120   |

Notes: BADS, Behavioral Activation for Depression Scale; BADS-AC, Activation subscale; BADS-AR, Avoidance/Rumination subscale; BADS-WS, Work/School Impairment subscale; BADS-SI, Social Impairment subscale

Table 3. Results of multiple regression analysis for BADS subscales
| Predictor | BADS-AC | BADS-AR | BADS-WS | BADS-SI |
|-----------|---------|---------|---------|---------|
| PA-PL     | 1.09    | -6.82 * | -4.31   | -3.53   |
| Covariates|         |         |         |         |
| Age       | -0.36   | -0.88   | 0.39    | -0.28   |
| Sex       | -0.20   | -0.96   | 1.43    | -0.18   |
| BDI-II    | -0.44 * | 0.99 ** | 0.37 ** | 0.36 ** |

Model statistics

\[ R^2 \]

|         |         |         |         |         |
|---------|---------|---------|---------|---------|
| \[ F \] | 2.02    | 12.37 **| 3.94 ** | 5.92 ** |

Notes: PA-PL, coefficients between physical activity and pleasure; BDI-II, Beck Depression Inventory; BADS, Behavioral Activation for Depression Scale; BADS-AC: Activation subscale; BADS-AR, Avoidance/Rumination subscale; BADS-WS, Work/School Impairment subscale; BADS-SI, Social Impairment subscale. **: \( p<0.01 \). *: \( p<0.05 \).
Figure 1

Correlation coefficients between physical activity and pleasure (PA-PL). Notes: White dots represent the PA-PL value of the respective participants. The gray color shows the kernel density estimation.
Figure 2

Scatter plot of PA-PL coefficients for BADS-AR. Note: The Avoidance/Rumination subscale (BADS-AR) on the x-axis is adjusted by all covariates.
Figure 3

Time-series plot of physical activity and pleasure in 7 days for representative three-samples. A: Plot for participants with the highest PA-PL (PA-PL=0.63) B: Plot of participants with the PA-PL nearest to zero (PA-PL=0.04) C: Plot of participants with the lowest PA-PL (PA-PL=-0.38) Notes: Ranges of the score differ considerably between physical activity and pleasure. Each score was normalized for the y-axis, with zero corresponding to the average.