Physical Activity and Daily Nutrient Intake for Prevention of Lifestyle-Related Diseases in Individuals with Spinal Cord Injury

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ABSTRACT

Objectives: We aimed to determine the nutritional status of participants with spinal cord injuries through measuring physical activity (heart rate, acceleration) during sport (a wheelchair half marathon) and daily life activities, and we collated data for use in the prevention of lifestyle-related diseases in individuals with cervical spinal cord injury (CSCI).

Study Design and Setting: This cross-sectional study involved selected individuals participating in the Oita International Wheelchair Marathon.

Methods: Eight individuals with CSCI participating in a wheelchair half marathon were included in this study. Physical activity was assessed through measuring heart rate and acceleration using a portable accelerometer during the half marathon and daily heart rate and acceleration were measured again at a later date. We conducted a nutrient intake survey (calories, protein, lipids, vitamin C and iron levels) during a 3-day measurement of daily activities, and intake of all foods including snacks was recorded.

Results: Heart rate and acceleration during the wheelchair half marathon were significantly higher than measures taken during activities of daily living. Protein deficiency (71.6 ± 15.3%) and hyperlipidemia (121.6 ± 19.6%) were observed in all participants, while deficiencies of vitamin C and iron were observed in some participants. Dietary intake in some participants was limited because of elimination disorders.

Conclusion: This study examined heart rate and acceleration during sporting and daily life activities in relation to nutrient intake in individuals with CSCI and provided basic information useful for the prevention of lifestyle-related diseases. Further research is needed to prevent lifestyle-related disease and improve competitiveness.

Introduction

In recent years, tailored training and nutrition management programs have been implemented for top-level athletes with physical disabilities, such as those competing in the Paralympic Games. The application of training support programs has also been disseminated among non-athletes with physical disabilities.
Spinal cord injury (SCI) causes a decrease in muscle mass due to paralysis arising from nerve damage, and also leads to a relative increase in body fat mass. In addition, a reduction in physical activity causes glucose/lipid metabolism disorders, which are related to the onset of cardiovascular events [1-2]. In general, as individuals with SCI age, they are at an increased risk of lifestyle-related diseases [3-4]. Moreover, the basal metabolic rate in individuals with SCI in the chronic phase is reportedly 21% lower than in healthy individuals [5]. It has been assumed that individuals with SCI have a higher risk of increased body fat and lifestyle-related diseases if their eating habits are similar to those of healthy individuals, due to the differences in energy intake and expenditure between the two groups [6]. In individuals with cervical SCI (CSCI) and decreased muscle mass due to paralysis exercise content is particularly limited and risks may be even higher. Thus, individuals with CSCI are also more in need of comprehensive support for sports activities and dietary intake than those with other SCIs. However, few studies have been conducted concerning daily nutritional intake in non-athlete CSCI patients.

Thus, we collected basic data for use in the prevention of lifestyle-related diseases in individuals with SCI. We measured physical activity (heart rate, acceleration) in one sporting activity (a wheelchair half marathon) and in daily life. Furthermore, we conducted a survey of daily nutrient intake and determined the nutritional status of the study participants.

Methods

Eight males with CSCI who participated in the 35th or 36th Oita International Wheelchair Marathon were included in this study. The participant characteristics are shown in Table 1. Physical activity was assessed through measurement of heart rate and acceleration during competition, using a portable accelerometer (ACTIVITY TRACER AC301; GMS Co., Tokyo, Japan) [7] and data were collected during the wheelchair half marathon. Calorie consumption and metabolic equivalents (METs) during the half marathon were calculated from acceleration values [8].

Table 1: Participant characteristics.

|                | Wheelchair half marathon (n = 8) |
|----------------|----------------------------------|
| Age (yr)       | 36.8 ± 7.0                       |
| Height (cm)    | 171.4 ± 5.8                      |
| Weight (kg)    | 57.2 ± 13.6                      |
| BMI (kg/m²)    | 19.4 ± 3.8                       |
| SCI Level/Class| C5, 1; C6, 6; C7, 1              |
| Disease duration (yr) | 11.7 ± 8.5                      |

Values are mean ± standard deviation. BMI, body mass index; SCI, spinal cord injury

A belt was used to attach a portable accelerometer to the center of the abdomen beneath the navel. To determine heart rate, bipolar chest leads were used to measure R-R intervals, which were then averaged over one minute. Physical activity of ≥0.05-G acceleration was recorded every minute with synthesized acceleration in three directions (i.e., x, y, and z). Daily mean heart rate and acceleration data were calculated and used for analysis. During the measurement of daily activities, we also surveyed sports participation.

The survey of nutrient intake was performed during a 3-day measurement of daily activities, and the intake of all foods including snacks was recorded. Measurements were undertaken between 06:00h and 21:00h for 3 days. To record intake, a dish was photographed before and after meals alongside a ruler, from a 60-degree angle, to document its depth. Each dish was also photographed prior to the intake of main and side dishes. We also surveyed the intake of seasonings and water, and cooking methods, to estimate nutrient intake. Recommended daily energy intake was calculated through multiplying the basal metabolic rate by the daily physical activity intensity (physical activity × 1.4) [9]. Basal metabolic rate was defined as 80% of the product of the basal metabolic standardized value for age and sex, as cited in the Japanese Dietary Intake Standards, and standardized body weight [10-12]. Recommended protein intake was defined as that required for endurance athletes (i.e., 1.2-1.4g/kg/day). Recommended lipid intake was defined as the amount recommended for the prevention of lifestyle-related diseases. Recommended vitamin C and iron intake were defined as the amount recommended for healthy individuals. Actual consumption was calculated as a percentage of the recommended nutrient intake.

We performed a statistical analysis of heart rate and acceleration during the wheelchair half marathon, and compared physical activity during the race, physical activity undertaken during daily activities on days with exercise, and physical activity during daily activities on days without exercise, using the Friedman test. The Bonferroni post-hoc test was used, with a significance level of p < 0.05. SPSS ver. 17.0 (SPSS, Inc., Chicago, IL, USA) was used to analyze the data. This study complied with the Declaration of Helsinki and was implemented with the approval of the Research Ethics Committee of Seijoh University. The participants were provided with sufficient explanation concerning the study, and written informed consent was obtained prior to performing the study procedures.

Results

Table 2 shows the results of the wheelchair half marathon. Five of 8 participants completed the half marathon. Based on accelerometer readings, the average energy expenditure during the half marathon was 234.8 ± 109.0kcal for participants who completed the half marathon and 78.0 ± 29.1kcal for those who withdrew early. Participants’ heart rates were highest during the wheelchair half marathon and were significantly higher on days with exercise (p < 0.01, 95% confidence interval (CI) 0.85-2.50, effect size (ES) 0.86) (Figure 1). Acceleration showed the highest
value during the wheelchair half marathon and was significantly higher on days with exercise (p < 0.01, 95% CI 0.44-1.35, ES 0.75) (Figure 2). Acceleration rates measured during the half marathon, and on days with and without exercise, were 162.7 ± 46.7mG/ count, 33.7 ± 4.3mG/count and 22.1 ± 6.1mG/count, respectively. Heart rate measures undertaken during the half marathon and on days with and without exercise, were 107.6 ± 9.2 beats per minute (bpm), 78.9 ± 9.4 bpm, and 68.7 ± 3.5 bpm, respectively. Sports activities on days with exercise mainly involved activities such as wheelchair sprinting, wheelchair racing, wheelchair basketball and wheelchair rugby training. The mean duration of the training sessions was approximately between 1 and 2 hours.

**Table 2:** Results for participants completing the wheelchair half marathon.

| Participant | Race duration | Ranking (class) | Calorie consumption |
|-------------|---------------|-----------------|---------------------|
| A           | 1 : 17        | 6 (T52)         | 194                 |
| B           | 1 : 27        | 12 (T52)        | 424                 |
| C           | 1 : 38        | 2 (T51)         | 156                 |
| D           | 1 : 03        | 2 (T52)         | 173                 |
| E           | 1 : 16        | 9 (T52)         | 227                 |
| F           | (0 : 40)      | - (T52)         | 108                 |
| G           | (0 : 30)      | - (T51)         | 76                  |
| H           | (0 : 30)      | - (T52)         | 50                  |

**Figure 1:** Mean heart rates for the wheelchair half marathon participants. Values are mean ± standard deviation.

*Significant difference (*p < 0.01) between measurements recorded during the half marathon and on the days with exercise.

Table 3 shows the actual nutrient intake as a percentage of the recommended daily nutrient intake for each participant. Although the participants met the recommended daily energy intake (average, 96.9 ± 15.1%), lipid intake was in excess of the recommended average (129.0% ± 9.0%). However, protein intake (average, 74.7% ± 12.9%), vitamin C intake (average, 85.1% ± 30.1%), and iron intake (average, 86.9% ± 20.2%) were lower than the recommended intake for some participants.

**Table 3:** Nutrient intake according to each participant (%).

| No | Energy | Protein | Lipids | Vitamin C | Iron |
|----|--------|---------|--------|-----------|------|
| A  | 103.6  | 96.3    | 137.6  | 130.0     | 118.7|
| B  | 107.5  | 64.9    | 120.4  | 49.0      | 77.3 |
| C  | 86.2   | 57.5    | 117.6  | 43.0      | 78.6 |
| D  | 81.4   | 66.2    | 144.0  | 67.0      | 65.7 |
| E  | 88.5   | 68.4    | 124.8  | 105.0     | 81.4 |
| F  | 126.6  | 85.2    | 130.0  | 105.0     | 100.0|
and a diet associated with lifestyle-related diseases. We found that some participants skipped meals to reduce the frequency of excretion. Thus, elimination disorders may influence dietary intake. A reduction in nutritional intake leading to the onset of gastrointestinal issues has been also been reported concerning individuals with CSCI [18]. These results suggest that increasing physical activity through daily sports participation and managing nutrient intake, with an emphasis on a balanced diet, may be necessary for the prevention of lifestyle-related diseases in individuals with CSCI.

This study had some limitations. First, the daily nutrient requirements were based on data derived from healthy participants in a previous report by Cooper et al. [5]. Moreover, guidelines for nutritional management in acute CSCI have stated that the values from analysis of exhaled gas are preferable to those calculated from height and body weight [19]. In addition, an analysis of metabolism at rest in individuals with SCIs using a simple calorimeter showed that recommended daily energy intake calculated using the Harris-Benedict formula or “Dietary Reference Intakes for Japanese” was between 300kcal and 500kcal more than the actual measured values [20]. Thus, there may be large individual differences in recommended energy intake due to differences in muscle mass and physical activity [21], depending on the level of spinal injury [22].

To accurately calculate recommended nutrient intake for individuals with CSCI, an interventional study of metabolic rate, energy intake, various nutrients, and eating habits using direct measurement methods, such as analysis of exhaled gas, is required in the future. The results of this study suggest that physical activity, training, and nutritional support that takes into account eating habits is necessary and beneficial for individuals with CSCI, including those who may participate, for example, in wheelchair half marathons.

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