Effect of Intermittent Blood Volume Fluctuation of Light Resistance Exercise after Ingestion of the High-Protein Snacks on Plasma Branched-Chain Amino Acid Concentrations in Young Adults

Yushi KATO1, Shigeharu NUMAO2, Ryoko MIYAUCHI1 and Masashige SUZUKI2,*

1Graduate School of Sport Sciences, and 2Faculty of Sport Sciences, Waseda University, Tokorozawa, Saitama 359–1192, Japan (Received February 10, 2010)

Summary The study investigated exercise patterns resulting in the more efficient promotion of amino acid utilization. High-protein snacks (HPS; 15 g protein, 18 g sugar) were ingested by 8 young adult subjects 3 h after the basal meal ingestion. Sixty minutes after the HPS ingestion, the subjects performed arm flex/extend exercises for 15 min. The difference between 2 exercise patterns was compared. Pattern 1: High-number long-interval (HL) arm flex/extend (3 s) exercise; the HL group performed 9 sets of 15 exercises with a 10 s interval between sets. Pattern 2: Low-number short-interval (LS) arm flex/extend (3 s) exercise; the LS group performed 27 sets of 5 exercises with a 3–4 s interval between sets (135 exercises during 15 min, respectively). The plasma branched-chain amino acid (BCAA) concentrations were measured before the HPS ingestion, before the exercise, and 60 and 90 min after the HPS ingestion. The plasma BCAA concentrations increased significantly after the HPS ingestion. In the HL group, BCAA concentration increased consistently during the period and 60 to 90 min after the HPS ingestion. During the same period in the LS group the BCAA concentration stopped increasing. After HPS ingestion, a significantly greater suppressive effect on plasma BCAA concentration was seen in the LS group compared to the HL group. Results confirmed that the intermittent blood volume fluctuation in muscle tissue during the exercise pattern performed by the LS group had an effect on the utilization of nutritional components (BCAA, glucose) from the blood, and showed the possibility that the group where the blood volume in the muscle tissue increased/lowered with higher frequency was a more effective exercise pattern for nutrient utilization.

Key Words high-protein snack, light resistance exercise, branched-chain amino acids, muscular blood volume

SUBJECTS AND METHODS

 Subjects. Eight healthy young adults (3 males and 5
females) participated in this study (Table 1). They were randomly assigned to either of 2 groups as follows: High-number long-interval (HL group) and Low-number short-interval (LS group).

Seven days after the first experiment, they were crossed over to the opposite intervention. The subjects gave their consent regarding the purpose of the study, study methodology, and publication of the study results. This study was implemented with permission from the Waseda University Ethics Committee.

**Experimental protocol.** The subjects were prohibited from eating or drinking excessively and doing exercise on the day before the experiment. Eating or drinking, except for water, was prohibited for 12 h prior to the start of the experiment.

On the experimental day, the subjects were provided with the breakfast (basal meal) and the HPS 3 h after the basal meal. The subjects performed arm flex/extend exercises for 15 min, 60 min after the HPS ingestion. Blood was collected before the HPS ingestion (at 0 min) and at 60 and 90 min after the HPS ingestion (Fig. 1).

**Breakfast (Basal meal).** Composition of basal meal is toast, milk, cornflakes, cheese, ham, orange juice, and fruit jelly. The energy and protein content of breakfast were calculated by equally dividing daily total energy (male, 42 kcal·kg\(^{-1} \cdot d\); female, 35 kcal·kg\(^{-1} \cdot d\)) and protein (male and female, 1.0 g·kg\(^{-1} \cdot d\)) into three, after subtracting the portion of the HPS.

**High-protein snacks.** The HPS were made of dried egg whites (51 kcal/14.5 g) (Kewpie Corporation, Tokyo, Japan), gelatin (2.5 g), sugar (18.0 g) and water and consisted of 15 g protein and an energy content of 130 kcal.

The amounts of the protein of the HPS were determined in our previous study (4).

**Exercise.** Human subjects grasped the dumbbells firmly, twisted the wrists inward and kept them curled, and with wrists facing in towards the body, flexed arms towards the shoulders and extended them out again. This arms flex/extend exercise was performed for 15 min. Two exercise patterns were set as follows: Pattern 1: High-number long-interval (HL) arm flex/extend (3 + 3 s) exercise; the HL group performed 9 sets of 15 exercises with a 10 s interval between sets. Pattern 2: Low-number short-interval (LS) arm flex/extend exercise; the LS group performed 27 sets of 5 exercises with a 3–4 s interval between sets (135 exercises during 15 min, respectively).

Subjects received prior training on the correct pose to assume during flexing and extension of the arms, correct movement, and at what speed to conduct the exercise. Subjects approached the experiments with sufficient mastery of the exercise.

**Analysis of blood components.** Plasma was analyzed for BCAA and glucose by enzymatic methods (BCAA: leucine dehydrogenase and diaphorase, glucose: glucokinase and glucose 6-phosphatase) in Mitsubishi Chemical Medience, Co. Ltd. (Tokyo, Japan). Changes in total hemoglobin content in the antebrachial muscle was measured during the dumbbell exercises using near infrared spectroscopy (Hamamatsu Photonics, Co. Ltd., Shizuoka, Japan) to confirm the fluctuation in skeletal muscle blood volume (7).

**Statistical analysis.** All data were expressed as means±SD. Analysis of variance was performed on time (3 time points measured) and experimental conditions (2 exercise patterns), and Huynh-Feldt correction was applied to the degrees of freedom to reduce the risk of Type I errors when Mauchly’s sphericity could not be assumed. The least significant difference (LSD) was used to compare multiple values.

A paired t-test was also performed to compare

<table>
<thead>
<tr>
<th>Table 1. The characteristics of the subjects.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (y)</td>
</tr>
<tr>
<td>Height (cm)</td>
</tr>
<tr>
<td>Weight (kg)</td>
</tr>
<tr>
<td>BMI (kg/m(^2))</td>
</tr>
</tbody>
</table>

Values are means±SD (n=8).
changes in concentrations of plasma components between 60 and 90 min after the HPS ingestion. Statistical processing was performed by statistical analysis software (SPSS15.0J, SPSS Japan), using a 5% level of significance in all cases.

RESULTS

Plasma BCAA concentrations

Plasma BCAA concentrations were significantly higher at 60, and 90 min after the HPS ingestion, compared with the point immediately before the HPS ingestion (at 0 min), in both the HL and the LS groups. In the HL group, plasma BCAA concentration continually increased for 90 min after the HPS ingestion. In the LS group, plasma BCAA concentrations stopped increasing during the arms flex/extend exercise (Fig. 2A). There was a significant difference in plasma BCAA concentrations in the LS group compared with the HL group between 60 and 90 min (Fig. 3A).

Plasma glucose concentrations

Plasma glucose concentrations decreased 60 min after the HPS ingestion. The subsequent rapid decrease of the concentrations until 60 min was followed by the increase again in both groups (Fig. 2B). Changes in plasma glucose concentrations after arms flex/extend exercise 60–90 min after the HPS ingestion in the LS group compared with the HL group was not significantly different (Fig. 3B).

DISCUSSION

As amino acids derived from proteins that are consumed in the basal meals are mainly used in the small intestine and liver (8), we focus here on the difficulty peripheral tissue such as muscles have in using amino acids. In a study of a muscle loss model in glucocorticoid-injected rats, the HPS were ingested 3 h after the basal meals, amino acid concentrations rose in the peripheral blood, and simultaneous to this increase, light resistance exercise was performed (1, 2). The study showed intermittent blood volume fluctuation in muscular tissue can be effective in muscle uptake of amino acids. Kato et al. reported the ingestion of the HPS 3 h after the basal meals and performing light resistance exercise (dumbbell exercise) under conditions of ele-
vated amino acid concentration in the blood may be effective in promoting utilization of amino acids in humans (4). From these results, intermittent blood volume fluctuation in muscular tissue through exercise can be regarded as controlling the efficiency of muscle uptake of nutritional components in the blood (i.e., glucose, amino acids). In this study we examined different patterns of elevated then reduced blood volume in muscle tissue during arm flex/extend exercises after the ingestion of the HPS and the effects of these patterns on plasma BCAA concentrations, and searched for an exercise pattern resulting in a greater promotional efficiency for BCAA utilization in muscle tissue.

Two changing patterns of blood volume in the muscle were investigated by comparing 2 subject groups each performing different arm flex/extend exercise routines. The speed of the arm flex and arm extend movement was performed slowly and over a period of 3 s and 3 s. Subjects in the HL group performed 9 sets of 15 arm flex/extend exercises with a 10 s interval between sets. Subjects in the LS group performed 27 sets of 5 arm flex/extend exercises with a 3–4 s interval between sets. The speed of arm flex/extend exercises and the number of arm flex/extend exercises were identical in both groups (3 + 3 s, and 135 exercises, respectively). The exercises were set to be completed in 15 min in both the HL group and the LS group.

Plasma BCAA concentration increased significantly until 60 min after ingestion of the HPS in both groups. Between 60 min and 90 min after the HPS ingestion (after exercise completion), plasma BCAA concentration continued to increase in the HS group, while in the LS group the increase stopped, and a significant difference was shown between the 2 groups.

Many reports exist of studies into the effects of the timing of exercising and protein or amino acid administration on the metabolism of muscle protein (9–14). In experiments where protein was administered to human subjects immediately after and 2 h after resistance exercise, administering protein immediately after resistance exercise had the greater effect in terms of muscle enlargement and muscle strengthening (9). In experiments where a mixture of essential amino acids and sugar was administered to human subjects, compared to administering them immediately after exercise, administration immediately before exercise gave a markedly greater total amino acid uptake in the muscles of the lower limbs, as well as greater net protein synthesis (14). Matsumoto et al. have reported the plasma BCAA uptake after BCAA supplement ingestion during exercise of 50% maximum intensity on a cycling ergometer with elevated concentrations of plasma BCAA (15). One study also reports the endogenous suppression of protein degradation on oral administration of BCAA before exercise, resulting in suppression of protein degradation during exercise, increased ammonia production in muscles, and reduced quantities of essential amino acids released from muscles (16). From these results we may regard the ingestion of essential amino acids and sugar before exercise as maximizing amino acid uptake by increasing the blood volume in the muscles during exercise, and effectively promoting muscle protein synthesis.

Bohè et al. repeated the stimulatory effect of essential amino acids on muscle protein in human subjects, reporting the stimulatory effect was limited to a 90 min period following elevation of plasma amino acid concentration (17). Bohè et al. also reported the stimulation of muscle protein synthesis in humans is regulated by the concentration of essential amino acids in the blood, and elevation of this concentration by 40–80% has the greatest effect in stimulating muscle protein synthesis (18). In other words, maintaining the concentration of essential amino acids at a level elevated by 40–80% continuously for a period of 90 min can be regarded as producing the most stimulatory conditions for muscle protein synthesis possible. In this study, the HPS ingestion maintained the concentration of BCAA elevated by close to 40% until 90 min after the HPS ingestion, and showed that the HPS ingestion may stimulate muscle protein synthesis in humans.

The increase and decrease of blood in active muscles occurs as a result of the interaction of a number of different factors. It is reported that because exercise involving bending of the joints requires the contraction of muscle fibers, volume of blood inflow to muscles is restricted to no more than that which occurs during static exercise maintaining a constant tensile force (19). In this study we measured the cyclic variation of total hemoglobin in antebrachial muscle tissue during exercise and found that starting arm flex/extend exercises while the muscle was tense caused a sudden reduction in hemoglobin levels, confirming that the increase/decrease in hemoglobin during exercise is restricted. This study also found total hemoglobin levels increased sharply during the period of muscle relaxation at intervals between exercises, indicating increased blood volume in the muscle tissue.

During the 15 min of exercises performed by human subjects in this study, 3 times as many muscle relaxation intervals were present in the LS pattern compared to the HL pattern (LS: 27, HL: 9). As the volume of blood in the muscle reaches its highest value around 3–4 s into a period of muscular relaxation, the greatest volume for blood in the muscle can be regarded as having been reached more frequently in the LS group. This effect is believed to have favored the LS group over the HL group in terms of promoting muscle uptake of BCAA, suppressing the increase in blood plasma concentration of BCAA, and resulting in significantly different cyclical variations in plasma BCAA concentrations between the 2 groups.

Though the change in glucose concentration before and after exercise was not significant in either group, the increase in blood glucose concentration was suppressed in the LS group when compared to the HL group. The uptake of glucose from the blood and its metabolic utilization by muscle tissue can be regarded as being promoted in a similar way to that which occurs for BCAA in the blood.
The above results confirm that the pattern of blood volume variation presented in the LS group, compared to that of the HL group, resulted in the effective promotion of utilization of nutritional components in the blood (BCAA, glucose). Changing the interval pattern and number of exercise repeats per set while keeping other factors constant (15 min of exercises, same number of exercises, same speeds), and so changing the pattern of variation of blood in the muscle tissue, was confirmed to effect muscle utilization of nutritional components in the blood.

The current study has not measured the muscle tissue uptake of amino acids, and the definite mechanism of the process remains unknown. Future research will therefore verify the patterns of variation of blood volume in muscular tissue that promote the efficient utilization of nutritional components. Elucidation of the mechanisms involved in this process should lead to applications in the prevention of sarcopenia, as well as in sports.

REFERENCES


