1. Introduction

Exercise performance will deteriorate because of dehydration caused by heavy sweating during exercise under hot conditions (Walsh, et al., 1994). In addition, excessive dehydration could increase the risk of heat stroke during sports activities. Although proper hydration is fundamental in order to prevent dehydration during exercise (Sawka, 1992; McConell, et al., 1997), it is difficult for an athlete to make up for all their lost fluids during a period of intense sweating under hot conditions even if they actively hydrate (Yorimoto, et al., 1995). It is not easy to prevent dehydration during exercise by hydration only because hydration opportunities are often limited in certain sports (Burke and Hawley, 1997). Pre-exercise hyperhydration through glycerol loading (glycerol and fluid ingestion) has been proposed as one effective measure to cope with this problem. The definition of hyperhydration is for the...
body to be in a state with more water content than usual. It is reported that pre-exercise hyperhydration can enhance thermoregulatory functions during exercise under hot conditions (Lyons, et al., 1990) and improve exercise performance (Montner, et al., 1996; Hitchins, et al., 1999; Anderson, et al., 2001). Preventing dehydration during exercise is important in Japan which is known for hot and humid conditions. However, glycerol loading is less recognized in Japan and few studies have been conducted on it so far.

Glycerol is a lipid with three carbon atoms. It is an osmotically active substance existing in all cells and in low concentrations in extracellular fluid in vivo (< 0.1mmol / l) (Robergs and Griffin, 1998). In general in glycerol loading 1-1.5g per kilogram of body weight of glycerol is taken with plenty of fluid (20-26ml per kilogram of body weight) (Robergs and Griffin, 1998). As a result body water content increases by 300-700 ml (Robergs and Griffin, 1998) and a duration of more than four hours of hyperhydration can be achieved (Riedesel, et al., 1987). In contrast, when taking plenty of water or sports drinks without glycerol, diuresis is induced and hyperhydration does not occur.

Although several studies have so far reported improvements in performance during exercise under hot conditions through pre-exercise glycerol loading (Montner, et al., 1996; Hitchins, et al., 1999; Anderson, et al., 2001), there also have been reports of its ineffectiveness (Marino, et al., 2003). Differences in hydration methods and the amount of pre-exercise water retention in each study may have caused these different results. For instance, in the study of Marino, et al., (2003), which reported no improvement of exercise performance, a water retention effect was not sufficient because the water retention amount was as little as 300 ml. However, water retention effects caused by differences in glycerol loading methods have never been compared in the same experiment in any study, and there is only one documented comparison (Robergs and Griffin, 1998). When examining whether glycerol loading can alleviate dehydration and improve exercise performance during exercise under hot conditions, it is first necessary to identify a glycerol loading method which can increase the water retention amount. In addition, it is also reported that excessive glycerol fluid uptake causes headaches and blurred vision (Murrai, et al., 1991; Burke, 2001). These symptoms might negatively affect mood, although there has not been any report on the effect on mood as yet.

The present study first compares the effectiveness of two typical glycerol loading methods (after Robergs and Griffin, 1998) (Experiment 1). Then, the glycerol loading method whose effectiveness is observed in Experiment 1 is checked to see if it can alleviate dehydration during longtime exercise under hot conditions (Experiment 2). In Experiment 2, the effect of glycerol loading on mood, exercise performance and physiological parameters such as heart rate is also examined. Changes in mood are evaluated by using a two-dimensional mood scale (Sakairi, et al., 2003a; 2003b) which allows continuous monitoring. A seventy minute cycling test was used with exercise performance being evaluated during the last 30-minute period.

2. Methodology

All experiments were conducted based on the regulations of the Research Ethics Committee of the Institute of Health and Sport Sciences, University of Tsukuba. The subjects were fully explained of the purpose and contents of this experiment, and the experiments were started after obtaining prior consent from them.

2.1. Glycerol loading methods (Experiment 1)

2.1.1. Subjects

The subjects of this study were healthy male students (age: 22.8 ± 1.4, height: 171.6 ± 4.5cm, weight: 63.98 ± 6.14kg, mean value ± standard deviation).

2.1.2. Experiment protocol

Each subject was hydrated through three different glycerol loading methods chosen at random, each with at least a two day interval. In order to participate in the experiment with sufficient initial body water retention, subjects were instructed to take more than 8ml of water per kilogram in body weight one hour before starting the experiment. After arriving at the laboratory, subjects were told to urinate and defecate and then their nude body weights were measured (20g accuracy, A&D, FW-150K). After resting for ten minutes, the subjects started hydration through one of the three protocols shown...
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Table 1 Hydration protocols

<table>
<thead>
<tr>
<th>Hydration protocols</th>
<th>G protocol</th>
<th>Bolus-G protocol</th>
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</thead>
<tbody>
<tr>
<td>0 - 60 min</td>
<td>HW 25 ml/kg</td>
<td></td>
</tr>
<tr>
<td>0 - 60 min</td>
<td>Glycerol 1.2 g/kg</td>
<td>HW 5 ml/kg</td>
</tr>
<tr>
<td>0 - 30 min</td>
<td>Glycerol 1.0 g/kg</td>
<td>HW 8 ml/kg</td>
</tr>
<tr>
<td>30 - 45</td>
<td>HW 4 ml/kg</td>
<td></td>
</tr>
<tr>
<td>45 - 60</td>
<td>HW 4 ml/kg</td>
<td></td>
</tr>
<tr>
<td>60 - 75</td>
<td>Glycerol 0.2 g/kg</td>
<td>HW 5 ml/kg</td>
</tr>
<tr>
<td>75 - 90</td>
<td>HW 4 ml/kg</td>
<td></td>
</tr>
</tbody>
</table>

HW, hypotonic water.

Table 1

Effect of Glycerol Hyperhydration under Hot Conditions

2.2. Effect of glycerol loading on dehydration, exercise performance and mood (Experiment 2)

2.2.1. Subjects

The subjects were seven university middle-distance runners. One of the subjects became ill and could not finish the experiment so the results of six subjects (age: 19.3 ± 0.2 years, height: 173.7 ± 2.3 cm, weight: 66.04 ± 1.97 kg, mean ± SD) were analyzed.

2.2.2. Setting of work load

In order to determine the relative intensity of work load used in the exercise test, VO2max and LT (lactate threshold) were measured two weeks before the exercise test. A cycling test was performed using a cycle ergometer (Strength-ergo 240, Mitsubishi Electric Corporation) and respiratory gas and blood lactate levels were measured during incremental-load exercise until the subjects felt completely exhausted. Subjects were told to warm-up freely after arriving at the laboratory and then indwelling needles (22 gage, Terumo Corporation) were inserted into their median antebrachial. After resting for 10 minutes, they were asked to start the incremental-load cycling exercise. The initial work load was 0 N m, which was increased by 4 N m every three minutes during the first 18 minutes and every one minute after that. At the point when maintaining a rotation frequency of 60 rpm became impossible, which is regarded as complete exhaustion, subjects were told to end the cycling exercise. Oxygen uptake during exercise was measured from respiratory gas taken through a face mask worn by each subject by using an automatic respiratory gas analyzer (AE-300S, Minato Medical Science Co., Ltd.). Blood samples were taken immediately before increasing work load and blood lactate levels were quickly measured by using a glucose/lactate automatic analyzer (YSI, Model 2300) to estimate LT (Beaver, et al., 1985). Heart rates were measured using a HR monitor (PORAR) and ratings of perceived exertion (RPE) (Borg, 1970) were recorded immediately before increasing work load.

Subjects were required to perform cycling exercise (60 rpm rotation frequency) at 80% intensity of LT one week before the exercise test and the work load used in the exercise test was determined based on the
following criteria. 1) Rotation frequency of 60 rpm can be maintained for 40 min. 2) Cycling exercise can be continued for 60 minutes without any extreme slowing down after cycling for 40 minutes. When these criteria could not be achieved, the work load was decreased so that cycling could continue.

2.2.3. Exercise test protocol

A double-blind and cross-over design was used in the tests, which were performed in a laboratory with adjusted room temperature (30.3 ± 0.6 °C, mean ± SD) and humidity (50.8 ± 2.3 %, mean ± SD) with an interval of a week. The Bolus-G protocol was used for the hydration method. Subjects took glycerol drinks or placebo drinks within 90 min and cycling exercise was started 90 min after completing hydration. Since glycerol is sweet, the taste of placebo drink was adjusted by using calorie-free sweetener (Erythritol, Asadaame Co., Ltd.). Subjects were told to take Calorie Mate (400 kcal, Otsuka Pharmaceutical Co., Ltd), Weider in Jelly (180 kcal, Morinaga & Co., Ltd) and more than 8ml fluid per kilogram of body weight up to one hour before the test. Moreover, any hard training leading to complete exhaustion was prohibited within the two days prior to the test. Training on the experiment day, smoking and taking caffeine and alcohol on the previous day were also prohibited.

In order to enable sequential blood sampling, an indwelling needle was inserted into the median artebrachial of each subject after arriving at the laboratory. After a 10-min rest in a sitting posture, subjects were told to urinate, measure nude body weight and start hydration. While subjects were allowed to urinate at their own will during hydration, all subjects were told to urinate immediately before starting exercise. Urine volume was recorded for each urination from the beginning of hydration to just before the beginning of exercise to determine the total urine volume. Plasma osmolality was measured three times from sampled blood by using an automatic osmotic pressure meter (ONE-TEN Osmo-meter, FISK): before hydration, 90 min later; and, 180 min later. Subjects were allowed to perform warm-up exercise freely 180 min after starting hydration (90 min after hydration ended) and then told to start the cycling exercise.

The cycling exercise consists of a three-minutes warm-up (50% of specified load intensity), a 40 min phase pedaling with a rotation frequency of 60 rpm (fixed power phase) and a 30-min phase pedaling at maximum power (variable power phase) (Jeukendrup, et al., 1996; Hitchins, et al., 1999). The exercise performance of each subject was evaluated from the total work load (kJ) at the variable power phase. Blood sampling was conducted every 10 min after exercise started. Blood glucose and blood lactate levels were quickly measured using a glucose/lactate automatic analyzer. Plasma osmolality was measured 40 min after starting exercise and after completing exercise. RPE and graded classifications of temperature sensibility were measured every 10 min using a modified version of the Young, et al., (1987) scale (0: unbearably cold, 8: unbearably hot). Thirst was also measured every 10 mins using a modified version of the Murray et al. (1991) scale (0: no thirst, 8: very thirsty). Heart rates were recorded every 5 min. The drum temperature was measured before and after exercise by using a drum thermometer (BT-09, Nishitomo Co., Ltd.). When the exercise was completed, the nude body weights of subjects were measured after urination, and the amount of dehydration was evaluated from body weight shrinkage compared to the weight at the beginning of hydration. Subjects were not informed of data such as heart rate nor encouraged to do their best, but were only told of the remaining time during exercise. In addition, no hydration was given at all during exercise.

Mood during hydration and during exercise was recorded using a two-dimensional mood scale developed by Sakairi et al. (2003a, 2003b). Measurements were taken before hydration and then every 30 min during the three hours of hydration until just before starting exercise, 40 min after starting exercise and at the end of exercise. The two-dimensional mood scale classifies four different types of mood; positive arousal, negative arousal, arousal and hedonic. It is based on eight question items with a range from -10 to +10 points. The psychological state of each subject on the experiment day was recorded using POMS (profile of mood states) before starting hydration.

2.3. Statistical analysis

All the data are shown by mean ± SD. In Experiment 1, a one-way analysis of variance was conducted to do multiple comparison tests (Scheffé). In Experiment 2, a paired t-test was conducted to test
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3. Results

3.1. Water retention effect due to difference in glycerol loading methods (Experiment 1)

Figure 1 shows changes in body weight (left) and total urine volume (right) when conducting water intake in three different methods. Changes in body weight were HW: -12 ± 402g, G: 619 ± 251g, Bolus-G: 774 ± 268g. There were significantly higher values in G (p < 0.01) and Bolus-G (p < 0.01) compared to HW. Urine volumes were HW: 1497 ± 337 ml, G: 826 ± 244 ml, Bolus-G: 654 ± 235 ml, with significantly lower values in G (p < 0.01) and Bolus-G (p < 0.01) compared to HW. No statistically significant difference was observed in changes in body weight and total urine volume between G and Bolus-G. Although three out of six subjects reported minor headaches and blurred vision during the glycerol drink intake, these subjective symptoms gradually became moderate after the end of hydration and almost disappeared 60 min after that.

3.2. Effect of glycerol loading on dehydration, exercise performance and mood during exercise (Experiment 2)

Table 2 shows the physiological characteristics of subjects in Experiment 2. The average work load used in the exercise test was 26.0 ± 2.1 N · m (73.0 ± 3.9% LT intensity).

Figure 2 shows changes in body weight over time from the start of hydration to the end of exercise. Similarly to Experiment 1, body weight increased due to glycerol fluid intake - the Glycerol group (920 ± 229g) showed significantly higher values (p < 0.01) compared to the Placebo group (130 ± 239g). After 70-min cycling exercise, body weight decreased considerably in both groups, and no difference in body weight shrinkage due to exercise was observed between the Glycerol group (1807 ± 274g) and the Placebo group (1807 ± 307g). The Glycerol group (-887 ± 473g) showed significantly higher values (p < 0.01) compared to the Placebo group (-1676 ± 267g) in body weight at the end of exercise. The shrinkage

Table 2 Physiological characteristics and work load in exercise test

<table>
<thead>
<tr>
<th>ID</th>
<th>VO₉max (ml/min/kg)</th>
<th>LT (N·m)</th>
<th>Work Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>60.6</td>
<td>36</td>
<td>27</td>
</tr>
<tr>
<td>2</td>
<td>62.2</td>
<td>36</td>
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<td>3</td>
<td>65.5</td>
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<td>4</td>
<td>64.0</td>
<td>36</td>
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</tr>
<tr>
<td>5</td>
<td>60.6</td>
<td>40</td>
<td>29</td>
</tr>
<tr>
<td>6</td>
<td>54.7</td>
<td>32</td>
<td>24</td>
</tr>
</tbody>
</table>

Mean ± SD. 61.3 ± 3.7 35.7 ± 2.7 26.0 ± 2.1 73.0 ± 3.9
of body weight compared to weight before water intake was 1.4 ± 0.9% of body weight in the Glycerol group, while it was 2.5 ± 0.4% of body weight in the Placebo group. The Glycerol group (560 ± 212 ml) showed significantly lower values ($p < 0.01$) compared to Placebo group (1224 ± 257 ml) in the urine volume immediately before the start of exercise (data not shown).

**Figure 3** shows change in plasma osmolality over time from the start of hydration to immediately before starting exercise (180 min). No difference between the groups was observed in plasma osmolality before the start of hydration. While plasma osmolality increased with glycerol fluid intake, it decreased with placebo fluid intake. The Glycerol group (294.8 ± 1.3 mOsm/kg) showed significantly higher values ($p < 0.01$) compared to the Placebo group (288.7 ± 2.4 mOsm/kg) after 120 min passed.

**Figure 4** shows changes in average power output (top) every 5 min during the 70-min of cycling exercise and the total work load at the variable power phase (below) during the latter 30 min. The average power output at the fixed power phase during the earlier 40 min was constant for both groups. The Glycerol group showed higher values regarding average power output at the variable power phase but no significant difference was observed. The total work load at the variable power phase increased by 9% on average in the Glycerol group. Although there were increases in two subjects out of the six, three subjects did not change and one decreased.

As a result, no significant difference was observed between the groups.

**Figure 5** shows changes in heart rate (HR), glucose level, lactate level and plasma osmolality over time during cycling exercise. No significant difference was observed in any physiological parameter between the groups. Similarly, there was no significant difference in RPE, temperature sensibility, thirst and drum temperature between the groups (data not shown).

**Figure 6** shows changes in mood from the start of hydration to the end of cycling exercise. This is classified into four attributes measured by the two-dimensional mood scale. Although no significant difference between the groups was observed for any attribute, the Glycerol group tended to show lower values in positive arousal during hydration than the Placebo group. The difference faded away 60 min after the end of hydration, while...
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the Glycerol group in turn showed higher values in positive arousal during subsequent exercise. The values for negative arousal and arousal increased during exercise and decreased in hedonic. In addition, the psychological state of the subjects on the experiment day as recorded through POMS did not show any significant difference between groups for any items (tension, depression, anger, energy, fatigue, confusion and comprehensive unpleasant index). Almost all subjects reported drowsiness during the glycerol fluid intake but no one reported any indefinite complaint (such as a minor headache).

4. Discussion

4.1. Examining water retention effect due to different glycerol loading methods

It has been already suggested that the water retention effect of glycerol loading varies due to differences in water intake methods (Robergs and Griffin, 1998) but no study has compared these differences within the same experiment. Thus, the water retention effects of two different glycerol loading methods were investigated in the same subject in Experiment 1. The methods used in the experiment were: the Bolus-G protocol as used by Montner et al. (1996) and which is regarded as most effective in water retention; the G protocol whose effect is estimated to be second to Bolus-G; and, the HW protocol was used as a control which did not contain glycerol.

Significant water retention effects of glycerol loading were observed in this study. Nude body weight significantly increased and urine volume significantly decreased, both in the G and Bolus-G protocols compared to the HW protocol. However, no significant difference in changes in body weight

Figure 5 Changes in heart rate (HR), glucose, lactate and plasma osmolality in glycerol and placebo performance trials. Data are expressed as mean ± SD (n = 6).

Figure 6 Changes in positive arousal, negative arousal, arousal, and hedonic measured by two-dimensional mood scale in glycerol and placebo trials over time. Data are expressed as mean ± SD (n = 6).
and urine volume were observed between G and Bolus-G protocols. It is suggested that the difference in these hydration protocols might not have any effect on water retention. However, the water retention effect of the Bolus-G protocol was more than double that of the effect of the G protocol in four out of ten subjects, indicating that water retention effects due to differences in hydration methods do vary according to individual variability and physical condition at hydration.

The increase in body water volume due to glycerol loading is ascribed to a decrease in urine volume, the mechanism of which has been investigated in detail by Freund et al. (1995). Firstly, the involvement of antidiuretic hormone (ADH) was examined. Although glycerol loading significantly increased plasma osmolality, it significantly decreased plasma ADH concentration in a similar way as when a drink without glycerol was taken. Since glycerol acts weakly against osmoreceptors in supraoptic nucleus, it seems that an increase in plasma osmolality due to glycerol fluid intake would not raise ADH secretion. In contrast, the water retention effect of glycerol loading is considered to be caused not by the ADH-mediated function but by the immediate effect of glycerol on the osmotic pressure gradient of the renal medulla. This promotes water reabsorption because glycerol is actively reabsorbed by the medulla of kidney (Freund et al., 1995).

4.2. Effect of glycerol loading on dehydration and exercise performance during exercise under hot conditions

Whereas glycerol loading yields hyperhydration, an agreement has not been achieved on whether glycerol loading alleviates dehydration and improves exercise performance during exercise under hot conditions. Thus, the amount of dehydration and exercise performance were examined during 70-min cycling exercise under hot conditions in Experiment 2. The Bolus-G protocol, which had a comparatively higher water retention effect in Experiment 1, was adopted as the method of glycerol loading.

Body weight before exercise increased by 920 ± 229g in the Glycerol group with the difference being 790g compared to the Placebo group. When comparing the water retention amount with previous studies (around 300-700g), it can be stated that high level hyperhydration before exercise was achieved. Heavy sweating was observed during the 70-min cycling exercise and body weight decreased significantly in both the Glycerol and Placebo groups. The influence of water loss caused by urination cannot be excluded because urine volume immediately after exercise was not measured in this study, but no significant difference in shrinkage of body weight caused by exercise was observed between the groups, and it is presumed that there was little difference in sweating volume during exercise. The dehydration volume (relative volume per body weight) compared to pre-hydration was 1,680g in the Placebo group (2.5% of body weight), compared to 890g (1.4% of body weight) in the Glycerol group (p < 0.01), which shows that glycerol loading could alleviate dehydration during exercise. Walsh et al. (1994) report that a decline of body water volume of only 1.8% of body weight can significantly shorten the ability of athletes to undergo high intensity cycling. Hydration is recommended during exercise under hot conditions so that body weight shrinkage does not exceed 2% of body weight (Kawahara and Morimoto, 1994) (Guidebook to prevent heat prostration during exercise published by the Japan Sports Association (JASA)). Although subjects were not hydrated during exercise in this study, it is expected that hydration during exercise combined with glycerol loading might lead to an increased alleviation of dehydration.

Potential performance improvements during exercise due to glycerol loading were also examined in this study. The cycling exercise test consisted of a 40-min fixed power phase and a 30-min variable power phase with performance being evaluated by the total work load at the variable power phase. Hitchins et al. (1999) report improved exercise performance due to glycerol loading using a similar protocol. In this experiment, no significant difference was observed, although the total work load increased by an average 9% in the Glycerol group. It is presumed that the cause of relatively low performance improvements is because of large individual differences and the fact that the subjects were inexperienced in cycling as they were middle-distance athletes. Several previous studies report an improvement in exercise performance due to glycerol loading (Montner et al., 1996; Hitchins et al., 1999; Anderson et al., 2001). Although this study did not show any improvement effect due to
When body water volume decreases during exercise, colon and muscle temperature increases (Hargreaves et al., 1996), heart rate increases (Armstrong et al., 1985), cardiac output declines (Hamilton et al., 1991) and cutaneous blood flow declines (Gonzalez-Alonso et al., 1999), which leads to a deterioration in exercise performance. Moreover, severe dehydration raises the danger of heat stroke. This is a very important issue in Japan which has a hot and humid summer which has caused heat stroke fatalities during exercise. The effect of glycerol loading on alleviating dehydration during exercise was acknowledged in this study, although glycerol loading did not specifically improve exercise performance. Therefore, it is assumed that glycerol loading might be one potential measure for effective conditioning in order to prevent dehydration and heat stroke during exercise under hot conditions.

4.3. Effect of glycerol loading on mood

There were several subjects who reported minor headaches and blurred vision during glycerol fluid intake in Experiment 1 which indicates the possible negative effects of glycerol loading on pre-exercise mood. Therefore, changes in mood during hydration and during exercise were examined Experiment 2 using a two-dimensional mood scale.

Although significant differences were not observed in positive arousal, the Glycerol group showed lower values than the Placebo group. The fact that most subjects reported drowsiness during glycerol fluid intake in Experiment 2 might suggest that glycerol fluid intake could decrease positive arousal by causing drowsiness. However, given that no significant difference in mood immediately before exercise was observed between the groups, and that the symptoms of all the subjects who reported complaints in Experiment 1 resolved 60 min after the fluid intake was completed, it is presumed that any effect on pre-exercise mood can be ignored by setting a rest period of about 60 min. It would seem sensible to confirm beforehand whether glycerol suits an individual’s constitution by trial intake before conducting glycerol loading.

Fatigue and heavy sweating during exercise increased the occurrence of negative moods such as "irritating" and "straining". Levels of negative arousal and arousal and a decrease in levels of hedonic were also observed. No statistically significant difference was observed 40 min after starting exercise and the difference in values was small; higher values were observed regarding positive arousal in the Glycerol group. Gopinathan et al. (1988) claim that dehydration affects psychological states, and we hypothesize that glycerol loading might possibly maintain positive arousal during exercise by alleviating dehydration during exercise.

In summary, this study investigated water retention effects according to different glycerol loading methods (Experiment 1), and the impact of glycerol loading on the alleviation of dehydration during longtime exercise under hot conditions, combined with its effect on mood and exercise performance (Experiment 2). We demonstrated that difference in protocols of the two glycerol loading methods used in this study might not affect water retention effect. However, since the water retention effect showed individual differences, it seems necessary to confirm an effective loading method for each individual before adopting it in a competitive game. Glycerol loading effectively alleviated dehydration caused by exercise under hot conditions in this study without affecting mood during hydration and during exercise. Although this study could not reach a definite conclusion on whether glycerol loading would improve exercise performance under hot conditions because of individual differences, further investigation is necessary in other conditions, for instance, extending exercise time and increasing dehydration levels.

References

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