Effects of acute hypobaric hypoxia on thermoregulatory and circulatory responses during cold air exposure

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Abstract

Background: The thermoregulatory responses during simultaneous exposure to hypoxia and cold are not well understood owing to the opposite reactions of vasomotor tone in these two environments. Therefore, the purpose of this study was to investigate the influences of hypobaric hypoxia on various thermoregulatory responses, including skin blood flow (SkBF) during cold exposure.

Methods: Ten subjects participated in two experimental conditions: normobaric normoxia with cold (NC, barometric pressure (P B) = 760 mmHg) and hypobaric hypoxia with cold (HC, P B = 493 mmHg). The air temperature was maintained at 28 °C for 65 min and gradually decreased to 19 °C for both conditions. The total duration of the experiment was 135 min.

Results: The saturation of percutaneous oxygen (SpO 2) was maintained at 98–99% in NC condition, but decreased to around 84% in HC condition. The rectal and mean skin temperatures showed no significant differences between the conditions; however, the forehead temperature was higher in HC condition than in NC condition. The pulse rate increased in HC condition, and there was a strong negative relationship between SpO 2 and pulse rate (r = −0.860, p = 0.013). SkBF and blood pressure showed no significant differences between the two conditions.

Conclusion: These results suggest that hypobaric hypoxia during cold exposure did not alter the overall thermoregulatory responses. However, hypobaric hypoxia did affect pulse rate regardless of cold exposure.

Keywords: Cold stress, Altitude, Thermoregulation, Skin temperature, Individual differences

Background

When the human body is exposed to cold, skin blood flow (SkBF) decreases to minimize the heat loss from the body to the environment [1]. This thermoregulatory adjustment changes skin temperature (T sk), causing it to decline. Further, if the heat storage cannot be maintained, rectal temperature (T re) decreases. However, the thermoregulatory responses during simultaneous exposure to hypobaric hypoxia and cold are rather equivocal. This stems from the fact that local tissue hypoxia elicits an increase in blood flow in order to maintain the usual oxygen delivery rate for sustained metabolism [2].

Previous studies have shown the changes in T re and mean T sk during simultaneous exposure to hypoxia and cold. Fukazawa et al. [3] reported no significant differences on T re, but higher mean T sk at 17 °C and a simulated altitude of 5000 m compared to normobaric normoxia. Blatteis and Lutherer [4] also found the same results at 10 °C under two different altitudes (3350 and 4340 m). In another study, Cipriano and Goldman [5] conducted experiments at three different air temperature (T air) (15.5,
21, and 26.5 °C) and two different simulated altitudes (2500 and 5000 m). They found lower T_re at 15.5 °C, but no differences in T_re at T_air 21 and 26.5 °C at both altitudes compared to sea level. Higher mean T_sk was observed when the T_air was 15.5, 21 °C, and has an altitude of 5000 m compared to sea level. When the T_air was 26.5 °C, no differences on T_re and mean T_sk were found at both altitudes compared to sea level.

Some studies have reported regionally different vascular reactions based on changes in T_sk during hypoxia and thermoneutral environments [6] and increased forearm SkBF during hypoxic exposure in thermoneutral environments [7, 8]. However, very little research has been conducted on the effects of simultaneous exposure to hypoxia and cold on local responses. Investigating local thermoregulatory responses would help better understanding of physiological responses at high altitudes.

Individual differences should also be noted when investigating physiological responses in hypoxia. Brown et al. [9] have reported that certain subjects showed significantly different T_sk between hypoxic cold and normoxic cold environments while others did not. Also, previous studies have found genetic polymorphisms that can affect saturation of percutaneous oxygen (SpO2) responses in hypoxia and polymorphisms with susceptibility to high-altitude pulmonary edema [10, 11].

Therefore, this study aimed to shed light on the effects of hypobaric hypoxia on overall and local thermoregulatory responses during cold exposure and investigate individual differences of physiological responses. We hypothesized that (1) regionally different vascular reactions would be observed in hypobaric hypoxia during cold exposure and (2) SpO2 would be different among individuals.

**Methods**

**Subjects**

Ten male university students participated in this study (mean ± standard deviation [SD] age 22.7 ± 1.9 years; height 174.8 ± 5.9 cm; body mass 65.3 ± 7.7 kg). All participants were free of cardiovascular, respiratory, and ear diseases. The subjects abstained from alcohol drinking, smoking, and strenuous exercise for the previous 24 h and were prohibited from taking any food and caffeine for 2 h prior to their scheduled tests. Written informed consent was obtained from all participants prior to their participation in this study. This research was approved by the Ethics Committee of the Faculty of Design, Kyushu University (Approval number 269).

**Experimental design and procedures**

All subjects participated in two experimental conditions: normobaric normoxia with cold (NC) and hypobaric hypoxia with cold (HC). The experimental conditions were randomly distributed, and each condition of a subject was separated by at least 72 h. The subjects wore only undershorts and short-sleeve T-shirts (0.13 clo) and they were maintained in a supine position. The total duration of the experiment was 135 min. In both NC and HC conditions, the T_air was maintained at 28 °C for 65 min and decreased to 19 °C for 70 min. Humidity was maintained at 50% RH in both conditions. In NC condition, normobaric normoxia (barometric pressure (P_B) of 762.0 ± 2.9 (mean ± SD) mmHg = sea level) was maintained during the entire experiment. In HC condition, P_B was maintained at 764.9 ± 3.7 mmHg for 30 min and gradually changed to a hypobaric hypoxia environment (P_B of 493.0 ± 1.5 mmHg = 3500 m altitude) for 30 min, which was maintained until the end of the experiment. We divided the experiment duration into three phases. Phase 1 (P1) T_air was 28 °C and P_B was 760 mmHg in both conditions. Phase 2 (P2) T_air was 28 °C in both conditions, and while P_B was maintained at 760 mmHg in the NC condition, P_B was decreased from 760 to 493 mmHg in the HC condition. Finally during phase 3 (P3), T_air was decreased from 28 to 19 °C in both conditions and P_B was 760 mmHg in NC and 493 mmHg in HC (Fig. 1).

**Measurements**

During the entire trial, T_re and T_sk were recorded every 5 s using a data logger (LT-8A, Gram Corporation, Japan). The T_re was measured using a thermistor probe that was inserted 13 cm beyond the anal sphincter of the rectum. The T_sk was measured by attaching thermistors to the skin corresponding to the following body regions with surgical tape: forehead, chest, forearm, hand, thigh, calf, and instep. Mean T_sk was estimated using a modified Hardy and DuBois' equation: mean T_sk = 0.07 (T_forehead) + 0.35 (T_chest) + 0.14 (T_forearm) + 0.05 (T_hand) + 0.19 (T_thigh) + 0.13 (T_calf) + 0.07 (T_foot) [12]. SkBF on the right proximal third of forearm and the right middle finger pad were measured using a laser doppler flowmeter (Advance Laser Flowmeter ALF21, Advance Company, Ltd., Japan). Pulse rate (PR) and SpO2 were monitored on an earlobe using the pulse CO-Oximetry (Radical-7, Masimo, USA) every 10 s. Blood pressure was measured every 15 min (UA-772K, A&D Medical, Japan). Shivering was evaluated by subjective responses. The subjects were given a button and were instructed to press the button whenever they felt shivering.

**Data analysis**

The T_air changing rate was 0.15 and 0.13 °C min⁻¹ in NC and HC conditions, respectively. To minimize the effect of the different T_air changing rates, we conducted a data analysis according to the T_air changes instead of the time changes. Since the T_air was maintained at 28 °C during P1 and P2, the average values of 0–30 min and
30–60 min were used as the representative values of P1 and P2, respectively. For the data of P3, the average values for every 1 °C change in $T_{air}$ were used. The SkBF values were presented as a percentage of P1. The differences between P1 and P3 of 19–20 °C were calculated for each condition and expressed as delta values ($\Delta$). Statistical analyses were performed using SPSS v. 23.0 (IBM SPSS Statistics, USA). A two-way repeated measures ANOVA was run to determine the effect of different conditions over $T_{air}$ changes. There was sphericity for the interaction term, as assessed by Mauchly’s test of sphericity ($p > 0.05$). One-way repeated measures ANOVA with a Bonferroni-adjusted post hoc test was used to establish significant differences over $T_{air}$ within a condition. Paired $t$ test was used to compare the difference between NC and HC conditions. A Pearson’s product-moment correlation was run to assess the relationship between physiological responses. Preliminary analyses showed the relationship to be linear with both variables normally distributed, as assessed by Shapiro-Wilk’s test ($p > 0.05$). The significance level was set at $p < 0.05$. All data were expressed as mean ± standard deviation.

**Results**

**Rectal and skin temperatures**

There were no significant differences in $T_{re}$ and mean $T_{sk}$ during the entire experiment between NC and HC conditions (Fig. 2a, b). Forehead temperature in HC
condition was significantly higher than in NC condition at P3, and the difference between the conditions was 0.28–0.44 °C ($p = 0.011$) (Fig. 2c). The other $T_{sk}$s showed no differences during the entire experiment.

$\text{SpO}_2$

$\text{SpO}_2$ was maintained at around 98–99% in NC condition during the entire experiment. In HC condition, $\text{SpO}_2$ was 99.5 ± 0.4% at P1 and significantly decreased to 84.0 ± 4.3% at the end of the experiment ($p < 0.05$) (Fig. 3a).

**Pulse rate**

There were no significant differences between two conditions at P1 and P2, respectively. PR in HC condition increased around 9.4 ± 4.4 bpm ($p < 0.05$), and it was significantly higher than NC condition at P3 ($p < 0.05$) (Fig. 3b).

**Skin blood flow**

SkBF on the forearm and the finger gradually decreased as the $T_{air}$ decreased in both conditions. There were no significant differences in SkBF both on the forearm and finger between NC and HC conditions during the entire experiment (Fig. 3c, d).

**Blood pressure**

There were no significant differences between NC and HC conditions in systolic blood pressure, diastolic blood pressure, and mean arterial pressure, respectively (Table 1).

**Subjects perceived shivering**

There were no significant differences in the total number of perceived shivering between NC (9.7 ± 13.6) and HC (8.6 ± 10.3) conditions ($p = 0.838$).

**Relationships among physiological responses**

There was a statistically significant, strong negative correlation between $\Delta \text{SpO}_2$ and $\Delta \text{PR}$ ($r = -0.860$, $p = 0.013$). Subjects who showed a larger decrease in $\text{SpO}_2$

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**Fig. 3** $\text{SpO}_2$ (a), pulse rate (b), forearm SkBF (c), and finger SkBF (d) by air temperature changes in NC and HC. Data were expressed as mean ± SD. The SkBF values are presented as a percentage of P1. *Significant difference compared between conditions. NC normobaric normoxia with cold; HC hypobaric hypoxia with cold; $\text{SpO}_2$ saturation of percutaneous oxygen; SkBF skin blood flow; phase 1 (P1) $T_{air}$ was 28 °C and $P_B$ was 760 mmHg in both conditions. Phase 2 (P2) $T_{air}$ was 28 °C in both conditions, and while $P_B$ was maintained at 760 mmHg in the NC condition, $P_B$ was decreased from 760 to 493 mmHg in the HC condition. Finally during phase 3 (P3), $T_{air}$ was decreased from 28 to 19 °C in both conditions and $P_B$ was 760 mmHg in NC and 493 mmHg in HC.
had a larger increase in PR at simulated altitude of 3500 m (Fig. 4). However, there were no significant relationships for either $\Delta \text{SpO}_2$ or $\Delta \text{PR}$ between $\Delta \text{mean T sk}$, $\Delta T_{\text{re}}$, $\Delta T_{\text{forehead}}$, forearm $\text{SkBF}$, or blood pressure.

**Discussion**

There were several principal findings in this study. First, $T_{\text{re}}$ and mean $\text{T sk}$ in HC condition did not significantly differ from those in NC condition, suggesting that hypobaric hypoxia did not alter overall thermoregulatory responses in cold conditions. Second, the forehead temperature was significantly higher in HC compared to NC. And third, we found a negative relationship between $\Delta \text{SpO}_2$ and $\Delta \text{PR}$, indicating that subjects more vulnerable to hypoxic environments demonstrated a greater burden on the heart.

**Rectal and mean skin temperature responses in hypoxia during cold exposure**

Hypoxia is known to affect the cardiovascular system, increasing blood flow and heart rate in order to supply more oxygen to tissues [13]. Nevertheless, we detected no significant effects of hypoxia on $\text{SkBF}$ and $\text{T sk}$ during cold exposure. There are at least two possible explanations for this observation. First, the levels of hypoxia might have been too mild to induce skin blood vasodilation. Second, hypoxia caused modest local vasodilation in the skin, but the effects of low $T_{\text{air}}$ suppressed this response, making the overall reaction similar to that observed in normoxia. Either way, heat loss would be indifferent between the NC and the HC environments, suggesting that hypobaric hypoxia at the simulated altitude of 3500 m (493 mmHg) had no significant impact on the changes in $T_{\text{re}}$ and mean $\text{T sk}$ during cold exposure.

**Forehead temperature in hypoxia during cold exposure**

In this study, while other local $\text{T sk}$s were not altered by hypobaric hypoxia during cold exposure, forehead temperature was higher in HC condition than in NC condition. We were unable to unmask the related mechanisms in this study design. We assumed that this unique response may be related to skin blood vessels on the head or cerebral blood flow since they are anatomically close to each other. Further research is needed to identify the mechanisms related to changes in forehead temperature in hypoxia during cold exposure.

**Individual differences in SpO2 and pulse rate**

A strong negative correlation ($r = -0.860$) between $\Delta \text{SpO}_2$ and $\Delta \text{PR}$ was found in this study. The individual differences in $\text{SpO}_2$ at high altitudes are well known, and it has been reported in previous studies [14–16]. These individual differences in $\text{SpO}_2$ were explained as an aspect of difference in respiratory reflex and genetic polymorphisms [10, 17].

Penneys and Thomas [18] have reported a relationship between $\text{SpO}_2$ with heart rate and blood pressure, respectively, in normobaric hypoxia without thermal stress. In this study, we only found a relationship between $\text{SpO}_2$ and PR. We speculated that this was due to vasoconstriction during cold exposure. The combined results from the previous study and those from this study indicated that blood vessels were more sensitive to cold environments.
than hypoxia, but the heart was directly affected by SpO₂ in hypoxia regardless of cold stress.

**Conclusion**
We did not find any evidence that hypobaric hypoxia alters overall thermoregulatory responses, but higher forehead skin temperature was observed in hypoxia during cold condition. Also, a negative relationship between ΔSpO₂ and ΔPR was found, indicating the subjects more vulnerable to hypoxic environments had a greater burden on the heart. These findings can be applied to alpine climbers and military personnel who are acutely exposed to hypobaric hypoxia under cold stress.

**Abbreviations**
NC: Normobaric normoxia with cold; HC: Hypobaric hypoxia with cold; P0₂: Barometric pressure; P1: Phase 1; P2: Phase 2; P3: Phase 3; SkBF: Skin blood flow; Tsk: Skin temperature; Tr: Rectal temperature; Ta: Air temperature; SpO₂: Saturation of percutaneous oxygen; MAP: Mean arterial pressure

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**Authors’ contributions**
Takahumi Maeda (TM) conceived, designed research, and edited the manuscript. Sora Shin (SS) conducted experiments, analyzed the data, and wrote the paper. Yoshiki Yasukochi (YY) and Hitoshi Wakabayashi (HW) designed the research and provided critical feedback. All authors read and approved the final manuscript.

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**Availability of data and materials**
The datasets used and/or analyzed during the current study are available from the corresponding authors on reasonable request.

**Ethics approval and consent to participate**
This research was approved by the Ethics Committee of the Faculty of Design, Kyushu University (Approval number 269). Written informed consent was obtained from all participants prior to their participation in this study.

**Consent for publication**
Not applicable.

**Competing interests**
The authors declare that they have no conflict of interest.

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