Head Cooling Prior to Exercise in the Heat Does Not Improve Cognitive Performance

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Abstract
This study investigated the effectiveness of head cooling on cognitive performance after 30 min and 60 min of running in the heat. Ten moderately-trained, non-heat-acclimated, male endurance athletes (mean age: 22 ± 6.6 y; height: 1.78 ± 0.10 m; body-mass: 75.7 ± 15.6 kg; VO2peak: 51.6 ± 4.31 mL·kg⁻¹·min⁻¹) volunteered for this study. Participants performed two experimental trials: head cooling versus no-cooling (within-subjects factor with trial order randomized). For each trial, participants wore a head-cooling cap for 15 min with the cap either cooled to 0°C (HC) or not cooled (22°C; CON). Participants then completed 2 × 30 min running efforts on a treadmill at 70% VO2peak in hot conditions (35°C, 70% relative humidity), with a 10 min rest between efforts. Working memory was assessed using an operation span (OSPAN) task immediately prior to the 15 min cooling/no-cooling period (22°C, 35% RH) and again after 30 min and 60 min of running in the heat. Numerous physiological variables, including gastrointestinal core temperature (Tc) were assessed over the protocol. Scores for OSPAN were similar between trials, with no interaction effect or main effects for time and trial found (p = 0.58, p = 0.67, p = 0.54, respectively). Forehead temperature following precooling was lower in HC (32.4 ± 1.6°C) compared with CON (33.2 ± 0.6°C) (p = 0.01), however, no differences were seen in Tc, skin temperature, heart rate and ratings of perceived exertion between HC and CON trials at any time point assessed (p > 0.05). In conclusion, despite HC reducing forehead temperature prior to exercise, it did not significantly improve cognitive performance during (half-time break) or after subsequent exercise in hot environmental conditions, compared to a no cooling control.

Key words: Running; precooling; thermoregulation; cognitive execution.

Introduction
Resting core temperature (Tc) in humans is ~37°C (Casa, 1999), while a Tc of 38.3°C (proposed to be the point where hyperthermia begins) is associated with thermal strain and impaired physical performance (Faulds and Meekings, 2013). When Tc increases during exercise, particularly when performed in the heat, the temperature of arterial blood flow to the brain also increases, placing a thermal load on the brain, which in turn may result in central fatigue (Nybo and Nielsen, 2001). Furthermore, an increase in Tc during prolonged exercise in the heat results in a concomitant reduction in cerebral blood flow to the brain. This occurs due to the need for the body to direct blood flow to the periphery for cooling purposes (Nybo and Nielsen, 2001; Vanden Hoek et al., 2004), with blood flow to the brain further compromised if dehydration occurs as a result of sweating combined with minimal or no fluid replacement. Consequently, during exercise in the heat, less oxygen, glucose and other nutrients are supplied to the brain, which along with an already increased brain temperature is likely to have an adverse impact on cognitive function (Falkowska et al., 2015). This is an important issue for types of exercise that require strategic thinking or extended periods of concentration (i.e., team sports, cycling road-race events, etc.), as athletes need to be able to maintain a high level of cognitive function to assist in correct decision-making whilst exercising (Smits et al., 2014).

Previous studies by Hocking et al. (2001) and Hancock and Vasmatzidis (2003) noted that the deterioration of cognitive performance in the heat is dependent on the severity of the heat strain and the complexity of the task. Notably, Tc values >38.5°C have been found to impair complex cognitive functioning in respect to relatively difficult tasks such as those that require higher-level decision-making and problem-solving (Hancock and Vasmatzidis, 2003; Schmit et al., 2017). Such complex cognitive functions are highly dependent on working memory (Conway et al., 2007). According to Conway et al. (2007), working memory is a severely capacity-limited, short-term storage and processing system that is often termed the ‘engine of cognition’ (Conway et al., 2007). Previous studies have reported impaired complex cognitive performance (working memory) when participants either rested or exercised (walking, cycling or running) in hot environmental conditions (Gaoua et al., 2011; Racinais et al., 2008). As both studies by Racinais et al. (2008) and Gaoua et al. (2011) involved low-intensity exercise and a rest period, it is likely that higher-intensity exercise in the heat would result in greater thermal strain and consequently greater deterioration of complex cognitive function.

In order to address the negative effects of exercise in the heat, early research focused on reducing Tc using various precooling methods, which led to improved psychological parameters and physical performance, compared to no-cooling (Booth et al., 1997; Ihsan et al., 2010). Furthermore, precooling using ice ingestion (proposed to cool the carotid blood flow to the brain due to the close proximity of ice placed in the mouth and swallowed to these arteries) was found to result in lower forehead temperature (Tc) prior to exercise (and during), as well as lower thermal sensation during subsequent exercise in the heat (60 min cycling at 55% VO2peak; ~35°C and 50% relative
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humidity: RH), compared to no cooling (Saldaris et al., 2020). Other researchers have focused on cooling strategies designed to cool the brain region, with the aim to improve complex cognitive function during exercise in the heat (Gaoua et al., 2011; Ando et al., 2015; Lee et al., 2014; Onitsuka et al., 2015; Saldaris et al., 2020). In these studies, researchers typically use skin thermistors placed on the forehead to indirectly assess the temperature of the brain (Onitsuka et al., 2015; Saldaris et al., 2019, Saldaris et al., 2020). Notably, the use of either neck cooling (Lee et al., 2014) or the application of cold packs to the head (Racinais et al., 2008; Gaoua et al., 2011) during exercise and rest in the heat have been reported to improve working memory function (spatial span test) compared to no-cooling control trials. Of relevance, Racinais et al. (2008) and Gaoua et al. (2011) reported that Tc fell by ~0.6°C and Th by ~1.9 - 2.0°C after head cooling (Racinais et al., 2008; Gaoua et al., 2011). Nonetheless, the effects of head cooling on cognitive function remain equivocal, as Ando et al. (2015) found that neck cooling and neck fanning (proposed to cool blood to the brain) during cycling in the heat (35°C, 70% RH) did not improve working memory performance (spatial delayed response task) or inhibitory control (go/no-go task), compared to a no-cooling control.

As there has been a minimal investigation into the effects of cooling on complex cognitive performance associated with exercise in the heat, further studies are warranted due to the many sporting events where decision making is paramount to success. Therefore, this study aimed to investigate whether 15 min of head cooling (HC) using a head-cooling cap applied prior to exercise in the heat could improve subsequent complex cognitive performance compared to a no-cooling control condition (CON). We hypothesized that HC would reduce Th, as well as Tc, compared to no-cooling control (CON).

Methods

Participants

Ten moderately-trained, non-heat-acclimated, male endurance athletes, (age 22 ± 6.6 y; height 177.7 ± 9.7 cm; body-mass 75.7 ± 15.6 kg; \(\overline{V}O_2\text{peak} 51.6 \pm 4.3 \text{ mL}\cdot\text{kg}^{-1}\cdot\text{min}^{-1}\)) volunteered to participate in this study. All participants reported training for a minimum of 4 × 60 min sessions each week. Based on a study by Barr et al. (2009), a G-power analysis (Faul et al., 2009) calculation showed that ten participants were needed for this study (effect size of 1.4 at an alpha level of 0.05, power of 0.80). Ethical approval was granted by the Human Research Ethics Office of The University of Western Australia. All participants gave informed written consent and completed the Adult Pre-exercise Screening System questionnaire (Norton et al., 2012) prior to participation in experimental protocols.

Preliminary session

Before the trial, body-mass (Sauter Multi-Range scales; Model ED3300, Ebingen, Germany) and height (Seca, Hamburg, Germany) were measured. Participants then completed a graded \(\overline{V}O_2\text{peak} \) test on a motorized treadmill (H/P Cosmos, Quasar 3p Medical treadmill, Nussdorf-Traunstein, Germany) to determine aerobic capacity. A metabolic cart incorporating applied electrochemistry oxygen (SOV-S3A11) and carbon dioxide (COV CD-3A) analyzers (Pittsburgh, PA, USA) and ventilometer (Vacumed, Ventura, CA, USA) were used, with calibration performed prior to each test. The test began at 8 km·h\(^{-1}\) with a 1% incline, then increased by 1 km·h\(^{-1}\) every 3 min (with each stage separated by 1 min of recovery) until volitional exhaustion. Oxygen uptake (\(\overline{V}O_2\)), heart rate and ratings of perceived exertion (RPE) were measured at the end of every stage. Running speed during the subsequent experimental trials was performed at a speed eliciting 70% of each participant’s \(\overline{V}O_2\text{peak}\). Following the \(\overline{V}O_2\text{peak}\) test, a familiarization session was completed, which required participants to complete a cognitive test (Automated Operation Span Task: OSPAN), which was installed on a laptop (HP Probook 440 G5, California, USA). The cognitive test was performed prior to wearing a head-cooling cap (Arctic Heat Pty Ltd, Gold Coast, Australia) for 15 min, with this followed by 2 × 30 min running bouts (at 70% \(\overline{V}O_2\text{peak}\) on a treadmill in the heat chamber (35°C, 70% RH), with cognitive performance assessed again after each exercise bout.

Experimental design

In the 24 h before the first trial, exercise and food diaries were completed and participants were required to follow the same diet and physical activities prior to subsequent trials. Sustained exercise, alcohol and caffeine were also avoided for 24 h prior to testing.

Following the familiarization session, two experimental trials were completed in a randomized order. The trials involved participants wearing a head-cooling cap that was either cooled to ~0°C or kept at room temperature (~22°C) prior to running in hot, humid conditions (35°C, 70% RH). Both trials were held at the same time of day, seven days apart. Participants ingested a telemetry capsule core body temperature sensor (CorTemp® Ingestible Core Body Temperature Sensor, HQ Inc., Palmetto, FL, USA) 8 h prior to each experimental session to enable measurement of gastrointestinal (core) temperature.

Experimental protocol

On arrival to the laboratory, a mid-stream urine sample (1 ml) was collected to determine urine specific gravity (USG) using the refractometry method, in order to assess pre-exercise hydration status (~1.016 ± 0.01 nmol/d), with no participants found to be hypohydrated (USG > 1.020, Volpe et al., 2009). A heart-rate monitor (Polar RS400, Kempele, Finland) was fitted to the participant’s chest, and skin thermistors (Skin Sensor SST-1, Physiometru Instruments Inc, Clifton, NJ, USA) were taped (Fixomull Stretch Tape, BSN Medical GmbH, Hamburg, Germany) to the sternum (level of the second rib), left mid-anterior forearm, left mid-posterior calf and forehead to measure skin temperature (Tsk) via a computerized program (DASYLab Light, National Instruments, Ireland Resources Ltd, Dublin, Ireland). Mean Tsk was measured using the formula
described by Burton (1935): $T_{sk} = (0.5 \times T_{sternum}) + (0.14 \times T_{forearm}) + (0.36 \times T_{calf})$. A baseline cognitive test (OSPAN) was performed on arrival to the laboratory (22°C, 35% RH), with this followed by 15 min of cooling or no-cooling wearing the head-cooling cap in a seated position whilst resting (0°C or 22°C). Participants then entered a custom-built 40 m² climate chamber (35°C, 70% RH) and performed a 5 min warm-up at 50% of $\bar{VO}_{2peak}$, followed by steady-state running at 70% of $\bar{VO}_{2peak}$ for $2 \times 30$ min on the treadmill with a 10 min break between each 30 min running bout. The endurance running protocol was performed at a constant relative speed so to reduce the number of possible cofounders introduced when attempting to determine the effect of cooling on cognitive performance. The cognitive test was re-administered after completing the first bout of the exercise protocol (30 min mark) and immediately after exercise, with this test performed in the climate chamber. Participants ingested 100 ml (~22°C) of tap water every 10 min during exercise. Every 5 min, $T_c$, $T_h$, $T_{sk}$, $T_{forearm}$ were measured throughout the trial.

**Head-cooling cap**

A commercially available head-cooling cap (Arctic Heat Pty Ltd, Gold Coast, Australia; Figure 1) made from polyester material with four crystal-filled pockets were used for this study. The device covered the head from the forehead area to the nape of the neck (front to back). The head-cooling cap was secured with polyester laces that had an inbuilt wicking effect. Before the experimental trial, the headgear was soaked in water for 15 min to activate the crystalline gel form. It was then kept in a freezer at -10°C for at least 4 h. Five min before donning the headgear, it was removed from the fridge and placed in a cold box to maintain the temperature. The average temperature of the headgear after cooling was ~0.01 ± 0.1°C.

**Cognitive test**

The OSPAN task (Unsworth et al., 2005) is a computerized (Inquisit 5Lab, Millisecond Software, Seattle, USA) cognitive test that was administered using Inquisit 5 software and took ~10 min to complete. The OSPAN is a complex cognitive task designed to assess working memory capacity. It requires participants to memorize sequences of letters in order, whereby presentation of each to-be-remembered letter is interleaved with a secondary processing task, which requires participants to judge a mathematical equation (e.g., $9^2 - 9 = 8$) as being either correct or incorrect. Set sizes ranged from 3-7, with three trials per set size (i.e., 15 trials total). In total, there were 75 letters and 75 math problems to be solved. The order of set sizes was randomly and automatically set by the software for each session. The outcome measure was the sum of the total number of correct answers in the secondary task, with a total maximum mark of 75 (Bayliss et al., 2003). This test has previously been used in studies to test cognitive performance in education and work environments (Kraus and Poro- rubanova, 2015; Miller et al., 2018) with this task having an internal consistency of $\alpha = 0.78$ and test-retest reliability of $r = 0.83$ (Unsworth et al., 2005).

**Statistical analyses**

All statistical data were analyzed using the IBM Statistical Package for Social Sciences version 23.0 (SPSS Inc, Chicago, IL, USA); descriptive statistics are presented as mean ± standard deviation unless otherwise stated. The data was assessed and met standards for normality (Shapiro-Wilk test) and sphericity (Mauchly’s test). Two-way, repeated-measures ANOVAs were performed on the data to test for interaction and condition differences. Statistical significance was set at $p \leq 0.05$. Where appropriate, posthoc comparisons using Bonferroni adjustments were conducted. Furthermore, effect sizes (Cohen's $d$) were calculated for all variables, with only moderate (0.5-0.79) and large (>0.8) effect sizes and associated 95% confidence intervals (CI) reported if found.

**Results**

There were no differences in temperature (34.5 ± 0.8°C) and humidity (69.3 ± 3.2% RH) in the environmental chamber between trials ($p = 0.75$ and $p = 0.82$, respectively).

**The Automated Operation Span Task**

There was no interaction effect for OSPAN absolute scores ($p = 0.58$), nor was there a main effect between trials ($p = 0.67$) or for time ($p = 0.54$). A moderate effect size was determined for the HC trial over time ($d = 0.51$, 0.42 to 1.35 95% CI; Table 1).

**Table 1. Absolute score for the automated operation span test of participants in experimental trials (n = 10).**

<table>
<thead>
<tr>
<th>Time</th>
<th>Time</th>
<th>Control</th>
<th>Head cooling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before</td>
<td>60 ± 14.29</td>
<td>60.2 ± 8.49</td>
<td></td>
</tr>
<tr>
<td>OSPAN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First half</td>
<td>59.7 ± 13.57</td>
<td>62.3 ± 8.19</td>
<td></td>
</tr>
<tr>
<td>Second half</td>
<td>60.4 ± 13.13</td>
<td>63.9 ± 5.85</td>
<td></td>
</tr>
</tbody>
</table>

$d$ indicates moderate ES for HC over time ($d = 0.51$).

**Forehead temperature**

There was an interaction effect for $T_h$ values ($p < 0.01$) and a significant main effect for time ($p < 0.01$), with this supported by large ES for both trials (HC: $d = 8.41$, 5.2 to 10.33 95% CI; CON: $d = 10.38$, 6.48 to 12.67 95% CI).
Precooling for 15 min significantly lowered $T_h$ from 34.5 ± 0.4°C to 32.4 ± 1.6°C ($p < 0.01$), with this supported by a large ES in the HC trial ($d = 1.8, 0.65$ to $2.68$ 95% CI). Furthermore, $T_h$ in the HC trial was significantly lower than CON immediately following cooling ($p < 0.01$). Notably, $T_h$ was similar at the start of the exercise for both trials (CON: 35.9 ± 0.5°C; HC: 35.7 ± 0.3°C) and increased in a similar manner over the exercise protocol, with results approaching significance ($p = 0.08$). Additionally, while there was no main effect found between trials ($p = 0.28$), large ES suggested a tendency for lower $T_h$ values in the HC trial compared to CON at every time point during the cooling period (min 5, $d = 2.12$, 0.89 to 3.02 95% CI; min 10, $d = 3.05$, 1.58 to 4.05 95% CI; min 15 $d = 4.4$, 2.54 to 5.61 95% CI; Figure 2).

**Core and skin temperature**

While there was no interaction effect ($p = 0.84$) or main effect for trial ($p = 0.28$), mean $T_c$ increased progressively across the protocol, with this supported by a main effect for time ($p < 0.01$), as well as large ES (CON: $d = 15.30$, 9.66 to 18.58 95% CI; HC: $d = 6.52$, 3.96 to 8.07 95% CI; Figure 3). Further, in respect to $T_{sk}$ responses, there was no interaction effect ($p = 0.09$) nor main effect for trial ($p = 0.81$). However, the main effect for time approached significance ($p = 0.06$), with this supported by large ES over time for both trials, (CON: $d = 3.79$, 2.09 to 4.89 95% CI; HC: $d = 4.89$, 2.86 to 6.16 95% CI; Figure 4).

![Figure 2. Forehead temperature (°C) of participants in experimental trials.](image2)

Mean forehead temperature was lowered in HC trial than CON trial during the precooling session (n=10). “a” indicates a significant main effect for time for both trials ($p<0.001$). “b” indicates large effect size (HC $d = 8.41$, CON $d = 10.38$) for both trials over time. “c” indicates a large effect size between trials during cooling ($d = 2.12 – 4.4$).

![Figure 3. Core body temperature (°C) of participants during the control and cooling trials (n = 10).](image3)

“a” indicates a significant main effect for time for both trials ($p = 0.01$). “b” indicates large effect sizes over time for both CON and HC ($d = 15.30$, 6.52).
Heart rate and rating of perceived exertion

There was no interaction effect for heart rate (bpm) (p = 0.32), nor was there a main effect for trial (p = 0.27). Heart rate values were similar between trials prior to exercise (CON: 60 ± 13; HC: 59 ± 10 bpm), and at the end of exercise (CON: 175 ± 10; HC: 176 ± 6 bpm). Notably, there was a main effect for heart rate over time (p < 0.01), with this supported by a large ES found for both trials (CON: \( d = 9.92, 6.18 \) to 12.12 95% CI; HC: \( d = 14.19, 8.94 \) to 17.24 95% CI). A similar pattern was observed for RPE, where values were similar for both trials at the start of exercise (CON: 7 ± 1; HC: 7 ± 1) and the end of exercise (CON: 18 ± 2; HC: 18 ± 2). While the interaction effect for RPE approached significance (p = 0.07), there was no significant main effect for trial found (p = 0.19). There was however, a main effect for time (p < 0.01), with this supported by a large ES for both trials (CON, \( d = 6.96, 4.25 \) to 8.95 95% CI; HC, \( d = 6.96, 4.25 \) to 8.95 95% CI).

Discussion

This study aimed to investigate the effect of precooling using a head-cooling cap on complex cognitive performance performed midway (during a rest break) and after 60 min of endurance running in the heat. The primary finding of this study was that while there was a tendency for improvement in OSPAN performance over time (moderate effect size), there were no significant differences in scores between trials for any time point assessed. Further, 15 min of wearing a cooling cap resulted in \( T_h \) being lower (~2.1°C) compared to baseline values, as well as being significantly different between trials immediately after cooling, however values were similar during the exercise protocol. Thermal strain, where \( T_e \) is \( \geq 38.5^\circ C \), has been found to impair complex cognitive performance (Schmit et al., 2017). In the current study, we were unable to determine whether cognitive performance was affected during and after exercise in the heat as no thermoneutral trial was performed to assess this effect. While initial/baseline cognitive performance was assessed in thermoneutral conditions (22°C, 35% RH), this assessment was performed while participants were at rest with no prior exercise in heat performed. Nonetheless, it was hypothesized that cooling applied to the head prior to exercise performed in the heat would reduce the temperature of blood flow to the brain, which in turn would result in better performance on the OSPAN task when compared to a no-cooling trial also performed in the heat. In the current study, the lack of significant difference between trials with respect to OSPAN performance is most likely due to similar \( T_h \) and \( T_c \) values recorded for both trials at all-time points during the exercise protocol. Further, similar heart rate values recorded over the course of the protocol for both trials, suggest that heat strain was similar between trials.

Results for cognitive performance here are similar to those described by Ando et al. (2015) who assessed working memory (spatial delayed response task) and executive function (go/no-go task) in participants during cycling (10 min with heart rate maintained at 160 beats-min\(^{-1}\)) in hot and humid ambient conditions (35°C, 70% RH). These researchers reported no differences in either cognitive test between a cooling (neck cooling with a wet towel, 21°C and fanning of the back of the neck; both performed throughout the cycling protocol) and a no-cooling trial in the heat. Unfortunately, neither \( T_c \) nor \( T_h \) were assessed by Ando et al. (2015) meaning that it cannot be determined whether \( T_c \) was \( \geq 38.5^\circ C \): a level reported to result in impaired complex cognitive performance (Hancock and Vasmatzidis, 2003). While the cooling methods in the study by Ando et al. (2015) were different to those used in the...
current study, the rationale for cooling the head whilst exercising in the heat was similar.

In contrast, Racinais et al. (2008) assessed complex cognitive performance (spatial span task) in three different environmental conditions: control/no-cooling (20°C, 40% RH; peak \( T_c \sim 37°C \)), hot/no-cooling (50°C, 50% RH; peak \( T_c \sim 39°C \)) and hot/cooling (50°C, 50% RH; peak \( T_c \sim 38°C \)). The cooling trial involved three cold packs applied to the head and one pack to the back of the neck (frozen; -14°C), with packs replaced every 20 min throughout the entire exercise/rest protocol. Upon entering the chamber, participants performed 10-15 min of walking at 3-5 km.h\(^{-1} \) (duration based on the participant’s fitness level) followed by rest for 45-50 min with total exercise/rest time being 60 min. Following this, the cognitive test was performed in the same environmental conditions for each trial. Racinais et al. (2008) reported that cognitive performance (spatial span test) was significantly lower/impaired (\( p < 0.05 \)) in hot/no-cooling (peak \( T_c \sim 38.9°C \)) compared to control/no-cooling (peak \( T_c \sim 37°C \)) and hot/cooling conditions (peak \( T_c \sim 38.1°C \)), where results between control/no cooling and hot/cooling were similar to each other. These researchers surmised that cooling the head during exercise in the heat helped prevent hyperthermia (\( T_c \geq 38.5°C \)) and consequently improved cognitive function. An issue with this study is that this form of head cooling is not practical in a real sporting world scenario.

These results by Racinais et al. (2008) were supported by Gaoua et al. (2011) who performed a similar experimental study protocol (three trials using the same environmental conditions and the same exercise/rest and cooling protocols with cognitive performance assessed following exercise/rest). Gaoua et al. (2011) observed a significant decrement in cognitive performance (spatial span test) in the hot/no-cooling trial (peak \( T_c \sim 38.8°C \)) compared to control/no-cooling (peak \( T_c \sim 37.1°C \)). Conversely, a significant improvement in cognitive performance was associated with hot/cooling (peak \( T_c \sim 38°C \)) compared to the hot/no-cooling trial, but not when compared to control/no-cooling trial. Gaoua et al. (2011) also reported that cooling resulted in lower \( T_b \) values compared to hot/no-cooling condition by 1.9 ± 0.4°C. In the current study, the difference reported in \( T_b \) values after cooling was similar to those reported by Racinais et al. (2008) and Gaoua et al. (2011), in the range of −1.9–2.1°C. These results suggest that head cooling is effective in decreasing \( T_b \).

As noted earlier, no differences were seen in cognitive performance between the cooling and no-cooling trials within the present study during and following exercise in the heat. Differences in results between the current study and the aforementioned studies may relate to cooling being performed for longer and continuously throughout the exercise period (i.e., 60 min) by Racinais et al. (2008) and Gaoua et al. (2011) compared to only 15 min of cooling performed prior to exercise in the current study. Additionally, a greater body surface area was covered by the cooling modalities used in these studies that either separately or combined with continuous cooling throughout exercise/rest may have contributed to keeping participants’ \( T_c \) below hyperthermic levels, compared to the hot/no-cooling trials where \( T_c \) was −39.0°C. These results compare to \( T_c \) values in the current study where \( T_c \) peaked at 39.18 ± 0.53°C and 39.83 ± 0.20°C in the control trial and 38.99 ± 0.49°C and 39.64 ± 0.40°C in the head cooling trial (end of the first and second bout of exercise, respectively), with all these values well exceeding a hyperthermic level of 38.5°C.

It is possible that a longer cooling period (involving precooling and mid-cooling) or a combination of wearing the cooling cap with another mode of cooling (e.g., neck cooling that specifically targets cerebral blood flow or ingestion of an ice slushy) may have resulted in significant differences in \( T_c \) (as well as in \( T_b \), \( T_sk \) and heart-rate) and hence OSPAN scores between the cooling and no-cooling trials here. Importantly, Levels et al. (2013) reported that \( T_c \) was significantly decreased when mixed cooling (ice ingestion and scalp cooling) was employed compared to scalp cooling alone. Another consideration is that cooling may have reduced \( T_b \) for a longer period of time if the cap had been worn on a shaved head, as this would have improved the conduction properties of this process. Thick hair has been reported to increase the insulation capacity of the skull, thus restricting heat removal (Shin et al., 2015), while Cabanac and Brinnel (1988) reported a three times higher evaporation rate associated with bald scalps compared to hairy scalps.

This research has a number of limitations. Firstly, thermal sensation was not assessed during these trials. It is possible that feeling cooler may impact/improve complex cognitive function when undertaken in the heat. It has previously been reported that an increase in thermal sensation may lead to an increased RPE (Pandolf et al., 1978). In respect to the current study, RPE was assessed with no significant differences found between trials. Furthermore, as noted earlier, it would be advantageous to shave the head prior to wearing the head-cooling cap as this would result in better conduction between the cap and the head, which in turn may have a more profound effect on \( T_b \) and \( T_c \). While some individuals may not wish to do this, it is probable that those competing at an elite level are more likely to comply with this suggestion. Finally, future research should consider cooling participants in the heat chamber, as this more closely mimics real-world scenarios where athletes participate in outdoor events and often do not have access to air-conditioned rooms (e.g., cyclists). Also, the wearing of the cooling cap during exercise should be explored.

Conclusion

While head cooling significantly reduced \( T_b \) immediately after cooling compared to baseline values, as well as between trials, this did not result in significant changes in \( T_c \) or OSPAN performance between trials. A longer cooling duration that uses a combination of cooling modalities (e.g., head cooling and neck cooling or ice slushy ingestion) where the head is shaved may result in significant outcomes in the variables measured here. This approach should be considered for future studies.

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to declare. The experiments comply with the current laws of the country in which they were performed.

References


Key points

- Wearing a cooling cap for 15 min significantly reduced forehead temperature compared to baseline, as well as compared to a no-cooling control.
- Despite forehead temperature being significantly lower after cooling, forehead temperatures were similar between the cooling and no-cooling trials during exercise in a hot environmental chamber.
- Cooling the forehead prior to exercise in the heat did not improve subsequent cognitive performance assessed midway and after exercise.
Head cooling and cognitive performance

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