Cortisol Responses to High Intensity Exercise Following Sleep Deprivation

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ABSTRACT

Background: Sleep deprivation has been associated with a variety of pathological conditions. Cortisol demonstrates a robust circadian rhythm and has been implicated as a synchronizing hormone for peripheral tissues. Cortisol will increase in response to high-intensity exercise and may be a useful treatment for circadian misalignment caused by sleep deprivation. However, it is currently unknown if cortisol responses to exercise would be affected by sleep deprivation. Therefore, the purpose of this study was to investigate whether cortisol responses to exercise performed following 24 hours of sleep deprivation would differ from responses following regular sleep.

Methods: Participants (n=8) completed a high-intensity cycling protocol following both sleep and sleep deprivation. Serum samples were analyzed to assess cortisol concentrations before and after the high intensity exercise. Biomarker data were analyzed via two-way repeated measures ANOVA with Bonferroni post-hoc analysis.

Results: Serum cortisol concentrations increased following the cessation of exercise, before falling toward baseline levels. There was no significant interaction effect between condition and time (p=0.969), or main effect of condition (p=0.262).

Conclusions: These results demonstrate that short duration, high-intensity exercise induces a significant increase in cortisol concentration, regardless of sleep status.

Keywords: Sleep-deprivation; Endocrinology; High intensity exercise; Circadian

INTRODUCTION

Sleep is considered restorative and essential for the health and wellbeing of humans. Sleep restriction is defined as the partial loss of sleep whereas sleep deprivation refers to the absence of sleep. Both sleep restriction and sleep deprivation are common in society and can occur both acutely and chronically. The health consequences associated with sleep restriction can be severe, whether the result of environmental issues (e.g. shift work) or due to sleep disorders (e.g. insomnia). Sleep restriction and sleep deprivation have been implicated in numerous pathological states, including cancer [1], diabetes [2] and cardiometabolic risk factors [3]. These sleep-related metabolic conditions have been suggested to be associated with disruptions within the endocrine system [4,5].

Cortisol is the final product in the hypothalamic-pituitary-adrenal axis and is largely considered an endocrine marker of stress. Cortisol follows a circadian rhythm, peaking in the early morning soon after waking and reaching its nadir in the evening. Sleep deprivation acts as a homeostatic disturbance, resulting in changes in the diurnal pattern of cortisol secretion [5,6] and an increased cortisol concentration across a given time period [4]. In addition to the potential diurnal shift, a stress induced cortisol secretion may be superimposed on the regular circadian rhythm through psychological and metabolic stressors, such as forcing oneself to stay awake during regular sleep periods [7] or participating in physically demanding tasks such as exercise. Cortisol concentrations will typically increase with exercise, provided intensity thresholds are met [8] and has pleiotropic effects during and following exercise, including increasing lipolysis and gluconeogenesis which serve to increase substrate availability. The cumulative stress on the endocrine system is greater following sleep deprivation [9], and thus the HPA-axis may demonstrate a lower reactivity to exercise when sleep deprived.

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The role of cortisol as a master circadian synchronizing hormone has recently been discussed [10]. In short, the ubiquity of glucocorticoid receptors in almost all human cells (and notably absent in the suprachiasmatic nucleus), the large proportion of the human genome under circadian and glucocorticoid regulation, the entrainment of the HPA-axis to external diurnal stimuli (i.e. light), and the interaction between glucocorticoids and intracellular clock proteins all suggest that cortisol has physiological relevance that extends well beyond a stress-response hormone.

Sleep deprivation has been demonstrated to affect peripheral clock regulation [11,12]. Peripheral clock regulation has been suggested to be modifiable by exercise [13,14] and animal research has demonstrated a role for exercise-induced glucocorticoid increases to phase-shift circadian clocks [15]. Taken together, this suggests that the cortisol response to exercise, if performed at the appropriate time, may serve as a re-alignment treatment for peripheral clock proteins in individuals that are sleep deprived. This may in turn serve as a therapeutic or preventive intervention to treat circadian rhythm related disorders.

Martin et al. demonstrated elevated cortisol concentrations in response to higher intensity exercise relative to low-intensity exercise, although no difference was observed when comparing sleep deprived and non-deprived conditions. Other researchers have suggested that cortisol responses to exhaustive endurance exercise are similar following sleep restriction, but differences are observed after 30 minutes of recovery [16]. Shorter duration and higher intensity exercise interventions are increasing in popularity due to the multitude of metabolic benefits [17]. However, it is currently unclear whether the cortisol responses to this style of exercise would be augmented following sleep deprivation, or whether differences would be observed during the recovery period. Therefore, the overall purpose of this study was to assess the cortisol responses to sleep deprivation and to assess hormonal changes in response to high intensity exercise and in the subsequent recovery period.

MATERIALS AND METHODS

Ten male participants (20.6 ± 1.4 yrs, 26.6 ± 2.5 kg.m-2, 20.9 ± 6.8%) completed this study as previously reported [18]. All participants provided written informed consent prior to participation and this study was approved by the institutional review board (IRB #13-0210). Participants were excluded if body fat was >30%, were currently restricting calories or taking medications to aid weight loss, or self-reported a history of endocrinological or metabolic disorders. Participants were also required to be non-smokers, have no documented sleep disorders or self-reported disturbed sleep patterns, and completed no transmeridian travel within a month of testing. Lastly, participants were excluded if they engaged in planned exercise for >10 hours per week or had participated in sprint-style training within the previous 6 months. Following the informed consent process, participants were familiarized with an electronically-braked cycle ergometer and open-circuit spirometry system that would be used during the study. For clarity, time of day is reported in 24-hour time, where 0000h - 0059h corresponds to the AM period, and 1200 - 2400h corresponds to the PM period.

A counter-balanced design was implemented to observe acute responses to exercise following a night of regular sleep and following 24 hours of complete sleep deprivation. The order of the two testing conditions were assigned at random. Each testing day required participants to refrain from activity for 48 hours prior to their scheduled visit and were separated by at least 3 weeks. In both conditions, participants reported to the University exercise physiology laboratory at 0800h and the environmental temperature and light exposure were maintained until 2200h (the sleep deprivation condition maintained ambient conditions throughout the entire visit duration). During the sleep condition, participants were permitted to sleep between 2200h and 0600h in the designated sleep room; if participants were unable to remain asleep, they were asked to remain in bed in complete darkness until 0600h. During sleep deprivation, participants were permitted only to perform resting level activities, such as reading or consuming media. Research assistants monitored participants constantly throughout this period to ensure compliance.

For both sleep and sleep deprivation conditions, an intravenous catheter was placed at 0600h. Participants then completed a 5-minute standardized warm-up (4 mins at 60 watts, 30 seconds at 80 watts, and 30 seconds at 100 watts) on the cycle ergometer prior to a high-intensity sprint-style exercise protocol. At approximately 0700h, participants completed 4 maximal exertion sprints on the cycle ergometer, in which the electronic resistance was set to 7.5% of the participants’ body mass (kg). Each sprint was followed by 4 minutes of active recovery at 50W, so that the total exercise time was 18 minutes. The exercise responses, including cardiorespiratory variables, have been reported elsewhere [18]. This exercise modality was chosen because of the intensity-dependent nature of cortisol responses to exercise [8], coupled with the desire to minimize the time burden on the participant.

Blood was collected by a trained technician via an intravenous catheter, placed in the antecubital vein. The catheter was flushed every 5 minutes with 5-10 ml of isotonic saline to minimize clotting, maintain line patency and to help maintain blood volume throughout the testing period. For cortisol analysis, blood was collected at 8 time points: 60 mins prior to warm-up (Time 1), 45-minutes prior to warm-up (Time 2), at the onset of exercise (Time 3), and 20-, 45-, 60-, 75-, and 90-minutes post-exercise onset (Time 4-8). Additional blood samples were collected 30 minutes prior to warm up and immediately post exercise for determination of blood glucose. These samples were collected to account for the effect of blood glucose concentrations on cortisol secretion between sleep conditions. Participants were constantly monitored throughout the blood sampling period, and were provided water and high-glucose snacks upon request following the final sample collection. Samples were permitted to clot at room temperature prior to being centrifuged at 3000 rpm for 15 minutes at 4°C. Serum was aliquoted and stored at -80°C until analysis.
**BIOCHEMISTRY**

Cortisol was analyzed via standard ELISA techniques using commercially available kits (R&D Systems, Minneapolis, MN, USA, intra-assay CV, inter-assay CV). Intra-assay and inter-assay coefficients of variation (CV) were 8.2% and 11.2% respectively. Blood glucose concentration was analyzed via colorimetric assay (Cayman, Ann Arbor, MI, USA; intra-assay CV: 4.5%, inter-assay CV: 20.8%).

**STATISTICAL ANALYSIS**

Two-way repeated measures analysis of variance (ANOVA) was used to model the main effect of time (8 timepoints), the main effect of condition (sleep vs. sleep deprivation) and their interaction. Two-way repeated measures ANOVA was also used to model the change in blood glucose from pre-exercise to post-exercise and the effect of sleep or sleep deprivation. The assumption of sphericity was evaluated using Mauchly’s test and the Greenhouse-Geisser correction was used where appropriate. Normality of model residuals was visually inspected via Q-Q plot. An alpha level of p < 0.05 was used for all statistical tests. For significant main effects, post-hoc analysis with Bonferroni correction was completed. All statistical analyses were completed in the statistical software JASP [19].

**RESULTS**

Missing samples resulted in participant exclusion from final analysis. Eight participants had samples at all-time points and were subsequently included in analyses. Blood glucose concentration increased from pre- to post-exercise (F(1,7)=15.23, η²=0.69, p=0.006), but demonstrated no significant interaction with sleep condition (F(1,7)=1.12, η²=0.13, p=0.347; Figure 1). Since baseline glucose concentration and the blood glucose to exercise was not different between conditions, glucose was not included in further analyses.

When analyzing the change in cortisol over time by sleep condition, a violation of sphericity was determined for the interaction effect, and thus corrected via Greenhouse-Geisser correction. Results from the two-way repeated measures ANOVA model (Figure 2) demonstrated a significant main effect of time (F(7,49)=28.54, η²=0.80, p < 0.001), but no interaction effect (Greenhouse-Geisser correction: F(2.18,15.28)=0.253, η²=0.04, p =0.797), or main effect for condition (F(1,7)=1.49, η²=0.18, p=0.262). Post-hoc analysis demonstrated that cortisol concentration was stable between the two pre-exercise time-points (p>0.05) and immediately after the onset of exercise (p>0.05). In contrast, circulating cortisol concentrations increased 20, 45, 60, and 70 minutes after the onset of exercise relative to -60 mins (all p<0.01), -45 mins (all p<0.01), and 0 mins (all p<0.01). Cortisol concentrations were still elevated at 90 mins after exercise onset relative to 0 mins (p=0.037) but were not different from -60 mins (p=0.108) or 45 mins (p=0.381).

**DISCUSSION**

This study was designed to extend our understanding of the combined effects of sleep deprivation and exercise on hormonal responses. We compared responses to high-intensity exercise following both sleep deprivation and regular sleeping conditions. The results indicate that cortisol concentration increases with high-intensity sprint style exercise similarly after a night of regular sleep or after sleep deprivation.

The increase in cortisol concentration following high-intensity exercise is congruent with the well-known exercise intensity threshold [8]. Cortisol has been demonstrated to increase in response to a single cycling sprint at a resistance of 7.5% of body mass - as employed in the present study - and continue to increase for 20 minutes following the effort [20]. Likewise, two repetitions of these sprinting efforts, separated by 4 minutes of recovery, have been demonstrated to increase cortisol concentrations by 45% [21]. The four repeated efforts completed by the participants in the present study represents a substantially greater total work output and thus the robust stress-response observed is expected and reasonable.

With regard to sleep deprivation, the present results are in partial agreement with the findings of previous studies observing the cortisol response to exercise following disrupted sleep. Abedelmalek et al. demonstrated no effect of sleep restriction (4.5 hours) on cortisol responses to two maximal exertion running sprints with 15 minutes of recovery between the bouts [22]. Contrary to the robust cortisol response to
exercise in the current study where participants maximally exercised for a short duration, Abedelmalek et al. reported no change in cortisol concentrations in response to repeated running efforts at 80% of maximal sprint speed. Since the pattern of cortisol responses were similar between sleep conditions in our study, it is possible that the disparity with the running protocol was due to the exercise load and not in the use of complete, as opposed to only partial, sleep deprivation. Further, the lack of detected difference in cortisol concentrations in response to the exercise stimulus may be due to the timing of blood samples (i.e. 60 minutes post exercise) as compared to the more frequent sampling in the current study.

In contrast to the observations by Mougin et al. [16], our results show no differences between the sleep and sleep deprivation conditions with respect to the cortisol concentrations post-exercise. This may be a result of the similarity in blood glucose concentrations regardless of sleep condition, at both rest and in response to the exercise challenge. This implies the metabolic signaling for increased HPA-axis activity and subsequent cortisol concentrations was similar between sleep conditions. Moreover, the exercise challenge employed in the present study may have been robust enough to mask any circadian HPA-axis disruptions due to sleep deprivation and thus similar exercise responses were observed.

Typically, the HPA-axis and autonomic nervous system (ANS) demonstrate an inverse coupling, such that high parasympathetic tone is associated with lower circulating cortisol, and vice versa. In the present study, resting heart rate and the maximal heart rate response to exercise were both significantly lower in the SLD condition compared to sleep (data not shown). When analyzed via the ANOVA model framework, cortisol was not significantly different between conditions; however, there was an observed trend towards increased concentrations following SLD, especially prior to exercise. This higher vagal tone and potentially higher cortisol concentrations suggest a decoupling of the typical HPA-axis/ANS relationship. Such a decoupling and loss of functional connectivity has been previously observed in disease states [23,24], but future research should investigate this phenomena in sleep deprivation directly, to investigate not only the impact of sleep deprivation, but any residual benefit of exercise following sleep deprivation in restoring regular circadian rhythm.

Cortisol demonstrated a clear increase in concentration in response to this high-intensity sprint cycling protocol, appearing to be greatest after the cessation of activity, regardless of the sleep status of the individual. Exercise-induced cortisol release could be used as a future adjunct therapy in aligning peripheral clock mechanisms. Since circadian cortisol concentrations peak 30-45 minutes postawakening [26], aligning this short exercise bout with the typical awakening time would result in maximal cortisol concentrations occurring at approximately the same time of the regular circadian rhythm. Indeed, recent evidence has demonstrated the efficaciousness of exercise in realigning a circadian profile, although researchers also reported an interaction with an individual’s chronotype [27]. The circadian variation in cortisol concentration is typically greatest in the morning period and thus the cortisol response to exercise tends to be lower when exercise is completed in the morning [28,29]. Engaging in evening exercise and generating a peak cortisol concentration that is offset from the typical circadian concentration may be detrimental in conditions where circadian profiles are already disturbed. The chronopharmacology of exogenous glucocorticoid administration has been established for some time [30], but future research should consider the timing of endogenous cortisol stimuli (i.e. timing of exercise interventions) on health outcomes.

Despite these noteworthy findings, this study had several limitations to be addressed. First, there was a relatively small number of participants enrolled, possibly limiting our ability to detect differences between conditions. Second, participants completed the sleep and sleep deprivation conditions in the laboratory, without substantial habituation to this environment. The quality of the sleep may therefore differ from typical sleep. Regrettably no objective marker of sleep quality was assessed in the present study. Third, this population was restricted to participants with a body fat of <30% to account for differential hormonal responses to exercise as a function of body composition. These results may not therefore translate to populations with high body fat percentages, or individuals with different fitness profiles. Finally, the study was limited by the number of time points assessed. The measurement of cortisol concentrations following each sprint may provide insight into the minimum work required to stimulate cortisol release following sleep deprivation. In addition, collecting more samples during the post-exercise period (up to 24 hours later) may elucidate additional benefits or circadian disruption. Although no differences between sleep deprivation and regular sleep for cortisol were observed in response to exercise, it is possible that the metabolic effects of sleep deprivation do not manifest until a future time. Indeed, Labsy et al. [31] found cortisol to be greater in the evening following sleep deprivation. Thus, future studies should continue to sample for longer periods (i.e. 24-48 hours) to investigate not only the impact of sleep deprivation, but any residual benefit of exercise following sleep deprivation in restoring regular circadian rhythm.

CONCLUSIONS

We demonstrated a similar increase in cortisol concentrations after high-intensity exercise following 24 hours of sleep deprivation or regular sleep. In addition, a small mean effect was observed, with greater overall cortisol concentrations following sleep deprivation. These results demonstrate the cortisol response to high-intensity exercise is robust and largely unaffected by 24-hours of sleep deprivation. Practitioners in the field of sleep medicine, circadian alignment, or chronobiology may consider this exercise modality for HPA-axis realignment following sleep restriction, sleep deprivation, or sleep disturbances. However, more research is required to investigate the role of this exercise-induced cortisol peak on circadian misalignment and peripheral clock regulation.

CONFLICTS OF INTEREST

The authors declare no conflict of interest.
REFERENCES


19. JASP Team. JASP (Version 0.9)[Computer software] 2018.


