Exercise lowers blood pressure in university professors during subsequent teaching and sleeping hours

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Background: University professors are subjected to psychological stress that contributes to blood pressure (BP) reactivity and development of hypertension. The purpose of this study was to investigate the effects of exercise on BP in university professors during teaching and sleeping hours.

Methods: Twelve normotensive professors (42.2 ± 10.8 years, 74.2 ± 11.2 kg, 172.8 ± 10.4 cm, 20.1% ± 6.7% body fat) randomly underwent control (CONT) and exercise (EX30) sessions before initiating their daily activities. EX30 consisted of 30 minutes of cycling at 80%–85% of heart rate reserve. Ambulatory BP was monitored for 24 hours following both sessions.

Results: BP increased in comparison with pre-session resting values during teaching after CONT (P < 0.05) but not after EX30. Systolic, diastolic, and mean arterial BP showed a more pronounced nocturnal dip following EX30 (approximately −14.7, −12.7, and −9.6 mmHg, respectively) when compared with CONT (approximately −6, −5, and −3 mmHg).

Conclusion: Exercise induced a BP reduction in university professors, with the main effects being observed during subsequent teaching and sleeping hours.

Keywords: post-exercise blood pressure, aerobic exercise, activities of daily living

Introduction

Nowadays, the high stress levels experienced during certain daily occupational activities have been associated with cardiovascular complications, including increased blood pressure (BP) and mood disturbances.1–3 University professors are a professional group that is continuously subjected to a high level of psychological stress4–7 which may contribute to the development of hypertension.8,9 Previous studies5,10,11 have demonstrated that mental stress faced by university professors may lead to chronic psychological disturbance, such as excessive anger, anxiety, irritability, and frustration. These feelings are associated with increased sympathetic tone and BP elevation.8,9

Public speeches, such as lectures in class and at meetings, are associated with BP hyperreactivity that may lead to increased risk of hypertension in the longer term.11,12 The relationship between psychological stress, hypertension, and development of several cardiovascular disorders, including coronary artery disease, myocardial infarction, and stroke, are well documented.11–13 Several target organs may be affected by chronic BP elevation,14,15 with some individuals having a diminished or absent nocturnal dip in BP, who are considered among those with a higher risk for cerebrovascular and cardiovascular events.16,17

Encouragingly, even a single exercise session may help subsequent BP control during stressful situations18 or activities of daily living.17,19 MacDonald et al20 observed
that BP reactivity in hypertensive individuals performing simulated activities of daily living was significantly attenuated by a single session of aerobic exercise.

It has been suggested that the dipping effect of sleep on nocturnal BP can be elicited by chronic exercise, and a small amount of data has pointed out the benefits of acute aerobic exercise on BP patterns during the night. To the best of our knowledge, no studies have investigated the benefits of a single “daily dose” of early morning exercise on subsequent BP in university professors frequently subjected to a high level of emotional stress. The aim of the present study was to investigate the acute effects of early morning aerobic exercise on post-exercise BP in university professors during subsequent teaching and sleeping hours. The initial hypothesis was that a single bout of aerobic exercise performed early in the morning would attenuate BP reactivity during teaching and favor a nocturnal dip during sleep.

Materials and methods

Participants

Approval for this study was given by the local Ethics Committee for Human Research at the Catholic University of Brasilia. Twelve university professors (nine male, three female) were recruited by an electronic invitation sent to approximately 100 professors whose teaching activities were undertaken on the same days and time schedule during the week. None of the subjects were hypertensive, smokers, or obese, and were considered to be physically active individuals. Their demographic characteristics included mean (standard deviation) age 42.2 ± 10.8 years, mean body weight 74.2 ± 11.2 kg, height 172.8 ± 10.4 cm, body fat 20.1 ± 6.7, resting heart rate 68.6 ± 13.8 beats per minute, and resting systolic/diastolic BP 116.4 ± 12.9/76.2 ± 10.2 mmHg. All subjects had engaged in regular physical activity for at least the previous 6 months (about 20–60 minutes per session either of running, cycling, or resistance exercises, 3–5 days/week). Exclusion criteria were use of medications that would interfere with cardiovascular function, and any neuromuscular, cardiovascular, or any other physiological dysfunction that would limit participation in the study.

Experimental procedures

After anthropometric measurements and a resting electrocardiogram, the volunteers were randomly assigned to experimental sessions consisting of 30 minutes of exercise (EX30) or control sessions (CONT). The sessions were carried out on different days but at the same time of the day (between 6.30 am and 8 am) with exercise or control sessions being performed between 7.00 am and 7.30 am. Experimental sessions were separated by at least 48 hours, and each volunteer was instructed to have the same standard breakfast 90 minutes prior to trials.

EX30 consisted of 30 minutes of exercise on a bicycle ergometer (Excalibur®, Lode Medical Technology, Groningen, The Netherlands) at an intensity of 80%–85% of heart rate reserve. In the CONT session, participants remained in a seated position for 30 minutes on a soft chair in an acoustic room free from any noise or transit of people.

Procedures before and after experimental sessions

Prior to EX30 or CONT, all subjects remained seated at rest for 20 minutes in order to measure BP (by ambulatory BP monitor, Dyna-MAPA®, Cardio Sistemas, Sao Paulo, Brazil) and heart rate (Polar® S810i, Polar Electro Oy, Kempele, Finland) at 5-minute intervals. During exercise, BP was measured by auscultation using a Tyco® mercury manometer and a Sprague® stethoscope. Following the session, the subjects were allowed to take a shower. Afterwards, the same ambulatory BP monitor was attached for 24-hour BP measurement. The recordings were considered valid for interpretation when at least 90% were successful. Volunteers were instructed to maintain their normal daily habits and to keep the cuff on their nondominant arm in a relaxed position during the period of BP measurement. Measurements were done at 30-minute intervals throughout the day and at hourly intervals between 11 pm and 7 am.

Participants were requested to avoid physical activity and beverages containing caffeine or alcohol for 48 hours before the experimental sessions. Activities of daily living being performed at the times of BP measurement (eg, working, eating, teaching, being in a stressful situation, being asleep or awake) were recorded on a standard report form provided by the researchers. Teaching periods comprised about 3 hours and 15 minutes (195 ± 20 minutes) and always occurred between 8 am and noon (Table 1).

On the experiment days, participants went to bed on average at 11.24 pm (±48 minutes), woke up at around 6.42 am (±43 minutes), and returned to the laboratory for removal of the monitor. Systolic BP, diastolic BP, and mean arterial BP results were collected separately according to teaching hours (morning), working hours during afternoon (eg, class preparation, reading/studying and test corrections), and night sleeping hours.

Statistical analysis

Data are presented as the mean ± standard deviation and absolute variation (ie, delta variation, ∆) as indicated by
variation between the pre- and post-experimental periods of recovery. The Shapiro–Wilk test confirmed normal distribution of the data. Homogeneity of variance was verified by Levene’s test. Two-way analysis of variance (CONT versus EX30) for repeated measures with Bonferroni as a post hoc test (Statistica® version 5.0) was applied for comparison within experimental sessions. The level of significance was set at $P < 0.05$.

## Results

BP responses over the 24-hour period following EX30 and CONT are presented in Figure 1. Specifically, the absolute variations (Δ) in systolic, diastolic, and mean arterial BP at 2-hour intervals during session recovery in relation to baseline are displayed for both EX30 and CONT sessions.

There was a significant treatment $\times$ time interaction ($P < 0.03$), as shown by the protective effect of previous exercise (EX30) on systolic, diastolic, and mean arterial BP during the 2-hour intervals during session recovery in relation to baseline following EX30. On the other hand, a treatment $\times$ time interaction was evident for CONT, especially during the first 2 hours of teaching, with a significant BP elevation in relation to baseline ($P < 0.01$). Interestingly, the benefits of previous exercise on subsequent BP responses were also verified during night sleeping hours (midnight to 6 am), with a more pronounced nocturnal reduction of systolic, diastolic, and mean arterial BP being observed following EX30 as compared with CONT. In addition, treatment $\times$ time interactions were also evident during the 24-hour measurement, whereby the BP drop was 2–4 times higher during sleep after EX30 in comparison with CONT ($P < 0.05$). It is important to point out that the protective effects following EX30 were also observed during time spent awake in the 24 hours after the experimental session ($P < 0.01$).

## Discussion

This study investigated the effects of 30 minutes of cycle ergometer exercise at 80%–85% of heart rate reserve (EX30) on 24-hour BP in university professors during a typical working day and sleeping time. The main findings were a protective effect on BP during teaching and a more pronounced nocturnal dip in BP during sleeping hours following 30 minutes of exercise, which confirms our initial hypothesis. In contrast, the CONT session did not prevent a BP increase during teaching hours, and the expected physiological dip of systolic and mean arterial BP was unchanged during sleeping hours after CONT.

Studies investigating the effects of exercise performed prior to simulated activities of daily living and office activities of white collar employees have revealed significant BP reductions compared with a control day without exercise. Moreover, it has been shown that postexercise BP reduction may be influenced by exercise mode and intensity, and may last for several hours after exercise.

Similar to the present investigation, Morais et al compared the effects of early morning exercise (aerobic versus resistance exercise) on subsequent BP response in individuals with type 2 diabetes. It was observed that postexercise BP attenuation lasted up to the sleeping hours, with a more pronounced effect of resistance exercise, mainly on the nocturnal BP dip. Jones et al showed that 30 minutes of aerobic exercise at 70% of peak VO$_2$ induced a higher drop in BP during the day and sleeping hours in comparison with exercise performed at 40% of peak VO$_2$. The higher metabolic and cardiovascular stress induced by resistance exercise or aerobic exercise of a higher intensity would probably account for these findings. Because only one exercise mode and intensity was analyzed in the present study, we do not know if the attenuation of BP during teaching hours would be influenced by exercise mode or intensity.

In spite of the protective effect of exercise on subsequent BP response during classes, and a significant BP elevation did occur after CONT, the postexercise BP results obtained from the present investigation did not demonstrate any postexercise decrease in BP in relation to baseline. However, these results are in accordance with those of other investigations regarding the effects of exercise on BP using MAPA analysis over 24 hours, as well as during a 9-hour and 10-hour period after exercise. These studies did not confirm
a significant postexercise BP decrease during activities of daily living in comparison with baseline resting values. However, while both systolic and diastolic BP increased significantly during teaching after the CONT session in the present study, such reactivity was not observed following EX30. Moreover, a significant drop during sleeping hours was documented after EX30, but not after CONT, which, in turn, may have clinical relevance.

The attenuation of BP after 30 minutes of aerobic exercise has important implications for the prevention of
cardiovascular disease and hypertension. Whelton et al\textsuperscript{33} state that even slight modifications in BP could improve cardiovascular health. Reductions of 3–5 mmHg in systolic BP can decrease the risk of myocardial infarction by 8%–14% and the risk of coronary disease by 5%–9%, as well as reducing all-cause mortality by 4%–7%. Similarly, in the present study, 30 minutes of aerobic exercise at 80%–85% of heart rate reserve promoted a lower elevation in BP during the day (3–5 mmHg decrease) compared with no exercise (5–10 mmHg increase).

Our findings of no post-exercise BP reduction during activities of daily living in relation to pre-exercise resting are not supported by Ciolac et al.\textsuperscript{28} This may be because participants in our present study performed their activities of daily living after exercise, while in the abovementioned study, participants remained in a seated resting position after exercise.

However, it is important to emphasize that 30 minutes of aerobic exercise may lead to cardiovascular benefit, as detected by the lower elevation in BP during teaching and a higher BP drop during sleeping hours, probably allowing better night recovery for the participants. In the longer term, this cardiovascular benefit would prevent the development of diseases such as systemic hypertension and perhaps target organ damage,\textsuperscript{3,34} which is prevalent in individuals who are constantly subjected to psychological stress during working activities.\textsuperscript{1–9} The chronic mental stress faced by university professors may lead to feelings of anxiety and frustration,\textsuperscript{8,10,11} which may be associated with increased sympathetic tone and BP elevation.\textsuperscript{5,9} In this sense, due to its lowering effect on post-exercise BP, exercising before daily work would be an interesting strategy for cardiovascular protection in academic professionals.

The mechanisms involved in post-exercise BP reduction have been studied, implicating decreased cardiac output and peripheral vascular resistance\textsuperscript{35} due to lower sympathetic activity inducing transduction of vascular tone,\textsuperscript{36,37} as well as to higher activity of the plasma kallikrein system mediating release of nitric oxide.\textsuperscript{38–40} Alterations in cerebral blood flow induced by exercise have also been proposed as a possible mechanism.\textsuperscript{51} These factors, among others not addressed in the present study, may underlie decreased peripheral vascular resistance. Most of the potential mechanisms, mediated by responses in the autonomic nervous system and vasodilatory molecules would induce either decreased BP after exercise, its attenuation during teaching hours, and perhaps a higher nocturnal dip during sleeping hours in university professors. However, these possible mechanisms still need to be investigated in relation to our findings.

**Conclusion**

In summary, 30 minutes of aerobic exercise performed at 80%–85% of the heart rate reserve seemed to elicit both a protective cardiovascular effect during daily teaching and a greater BP decrease during sleeping in university professors. Additional studies investigating the effects of different exercise modes and intensities on post-exercise BP, as well as the underlying mechanisms, are needed.

**Disclosure**

The authors report no conflicts of interest in this work.

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