Single bouts of exercise selectively sustain attentional processes

MATTHEW B. PONTIFEX, ANDREW C. PARKS, DAVID A. HENNING, AND KEITA KAMIO

Department of Kinesiology, Michigan State University, East Lansing, Michigan, USA
School of Sport Sciences, Waseda University, Tokyo, Japan

Abstract

This study examined how single bouts of exercise may differentially modulate neuroelectric correlates of attentional orienting and processing. Using a within-participants design, ERPs and task performance were assessed in response to a perceptually challenging three-stimulus oddball task prior to and following a bout of exercise or seated rest during two separate, counterbalanced sessions. Findings revealed that, following a single bout of exercise, attentional processing was sustained relative to pretest whereas prolonged sitting resulted in attentional decrements. Focal attention resulting from attentional orienting, in contrast, does not appear to be sensitive to the influences of single bouts of physical activity. These findings suggest that acute exercise-induced changes in cognition do not originate from an overall modulation of attention but instead are specific to aspects of attentional processing.

Descriptors: Acute exercise, Stimulus discrimination, Attentional orienting, P300, P3a, P3b

The effect of single bouts of exercise on cognition has been increasingly assessed over the past decade, with evidence observing enhanced cognitive performance following an acute bout of exercise (Lambourne & Tomporowski, 2010; Verburgh, Köngs, Scherder, & Oosterlaan, 2014). Initial articulation of the neural mechanisms underlying these exercise-induced changes in cognition has been obtained using ERP. Such methods provide a means of gaining insight into the effects of single bouts of physical activity on cognition through the examination of a subset of processes that occur between stimulus encoding and response production. In particular, the P300—a large positive-going peak occurring approximately 300 to 800 ms following stimulus onset—has garnered considerable attention in the literature given that it provides an index of attentional processes (Polich, 2007). Although the P300 is comprised of two distinct subcomponents, the P3a and the P3b, to date, research in this area has focused exclusively on the P3b ERP component. Given neuropharmacological evidence suggesting that these components may relate to different neurotransmitter systems (Nieuwenhuis, Aston-Jones, & Cohen, 2005), the investigation of how these single bouts of physical activity may differentially modulate the P3a and P3b ERP components may provide further insight into the mechanisms of exercise-induced changes in cognition.

The P3a and P3b ERP components are further distinguished by their characteristic amplitude and scalp topography. For example, one such task, which has been found to reliably elicit both P300 components, is the three-stimulus oddball task. In this task, participants are instructed to respond to (or count) an infrequent target stimulus while ignoring either a frequently presented stimulus or an infrequent distractor stimulus. The P3a ERP component is an endogenous component elicited in the absence of task instructions when the infrequent distractor stimulus occurs. The P3a is therefore thought to be associated with the selection of stimulus information governed by attentional orienting (Knight, 1984; Kok, 2001; Rushby, Barry, & Doherty, 2005), reflecting the disengagement of previous attentional focus and subsequent reengagement of attentional processes towards the infrequent stimulus (Squires, Squires, & Hillyard, 1975). Thus, the amplitude of the P3a provides an index of attentional orienting with increased amplitude related to greater engagement of focal attention (Polich, 2007). In contrast, the P3b is elicited when a participant is instructed to respond to (or count) the infrequently presented target stimulus. This ERP component is thought to reflect neuronal activity associated with the revision of the mental representation of the previous event (Donchin, 1981), such that the P3b is sensitive to the allocation of attentional resources during stimulus engagement (Polich, 2007). Accordingly, based on a theoretical account of the P3 by Polich (2007), the amplitude of the P3b is believed to be proportional to the resources allocated towards the suppression of extraneous neuronal activity in order to facilitate attentional processing. P3b timing—marked by the latency of the peak amplitude—is generally considered as a measure of stimulus detection and classification speed (Ilan & Polich, 1999; Magliero, Bashore, Coles, & Donchin, 1984).

The P3b has been shown to be a useful tool in characterizing the effects of single bouts of physical activity on cognition, particularly in instances where the cognitive task may not sufficiently tax neural resources to engender behavioral differences (Hillman, Kamijo, &
Acute exercise and attention

Indeed, exercise-induced modulations of both the amplitude and latency of the P3b ERP component have been observed across multiple tasks and participant populations (Hillman, Kamijo, & Pontifex, 2012). Within the relevant research investigating the effect of single bouts of physical activity on stimulus discrimination using oddball tasks, a generally beneficial influence of aerobic modalities of exercise is evident such that moderate intensity aerobic exercise appears to relate to larger P3b amplitude (Kamijo et al., 2004; Nakamura, Nishimoto, Akamatu, Takahashi, & Maruyama, 1999) and shorter P3b latency (Kumar, Singh, Sakshi, Roy, & Behera, 2012). Such findings suggest that a single bout of aerobic exercise may promote an increased ability to inhibit neuronal activity unrelated to task performance, which would facilitate stimulus evaluation resulting in increases in the amplitude and reductions in latency for the P3b ERP component.

However, a critical limitation of the existent literature in this area is the reference point utilized to determine exercise effects on cognition (Lambourne & Tomporowski, 2010), with research designs utilizing either a within-subjects postexperimental condition comparison (Hillman, Snook, & Jerome, 2003; Hillman et al., 2009; Kamijo et al., 2004, 2009; Pontifex, Saliba, Raine, Picchietti, & Hillman, 2013; Scudder, Drollette, Pontifex, & Hillman, 2012) or a between-subjects pre–post exercise comparison (Kumar et al., 2012; Magnié et al., 2000; Nakamura et al., 1999; Yagi, Coburn, Estes, & Arruda, 1999). In the former, while every subject engages in both experimental conditions, problematically, day-to-day variations in biological and environmental determinants to the generation of the P3b may confound the interpretation of observed findings after exercise relative to after rest (Polich & Kok, 1995); whereas in the latter, such a design fails to account for any modulations in the P3b, which may occur simply as a product of repeated exposure unrelated to the exercise stimulus. Although it is important to note that the specific aspect of cognition assessed differs across these various investigations, methodologically, the lack of suitable pre–post comparisons for both exercise and control conditions applies regardless of the type of cognition assessed. Therefore, in order to determine how single bouts of physical activity may differentially influence specific aspects of attention, a second aim of the present study was to ameliorate such methodological limitations. Toward this end, a within-subjects repeated measures design was utilized to examine neuroelectric indices of attention prior to and immediately following moderate intensity aerobic exercise and a resting control, employing a well-studied stimulus discrimination task to elicit reliable P3a and P3b components (Conroy & Polich, 2007; Polich, 2007; Walhovd, Rosquist, & Fjell, 2008). This approach permitted the direct evaluation of theoretically well-developed techniques to determine the effect of a single bout of physical activity on attentional processes. It was hypothesized that, consonant with the existent literature, physical activity would be associated with facilitation in attentional processes such that a bout of exercise would result in a greater increase in the amplitude, and decrease in the latency, of both the P3a and P3b components relative to changes observed following the bout of seated rest.

Method

Participants

Thirty-four college-aged young adults (18 female; 19.3 ± 0.9 years) participated in this investigation at Michigan State University. An original sample of 39 participants was recruited, with five participants failing to complete all testing sessions (two female). Only participants who completed all sessions were included in statistical analysis. All participants provided written informed consent in accordance with the Institutional Review Board at Michigan State University and reported being free of any neurological disorder, psychological condition, previous history of head trauma, cardiovascular disease, physical disabilities, and indicated normal or corrected-to-normal vision.

Task

A perceptually challenging three-stimulus oddball task was used in which participants were instructed to respond as quickly and accurately as possible with a right-hand thumb press only to an infrequent target stimulus while ignoring all other stimuli (Hagen, Gatherwright, Lopez, & Polich, 2006; Polich & Criado, 2006; Pontifex, Hillman, & Polich, 2009). Target stimuli were 55-mm diameter white circles occurring with a probability of 0.12, while nontarget stimuli were 47-mm diameter white circles presented with a probability of 0.76. Additionally, a full-screen checkerboard was used as a distractor stimulus presented with a probability of 0.12. All stimuli were presented focally on a computer monitor at a distance of 1 m for 100 ms, with a 1,000-ms response window and a 1,700-ms intertrial interval using PsychoPy, 1.76 (Peirce, 2009). Three blocks of 175 trials were presented, resulting in a total of 63 target and distractor stimuli.

ERP Recording

EEG activity was recorded from 64 electrode sites arranged in an extended montage based on the International 10-10 system (Chatrillian, Lettich, & Nelson, 1985) using a Neuroscan Quik-Cap (Compumedics, Inc., Charlotte, NC). Recordings were referenced to averaged mastoids (M1, M2), with AFz serving as the ground electrode and impedance less than 10 kΩ. In addition, electrodes were placed above and below the left orbit and on the outer canthus of both eyes to monitor electrooculographic (EOG) activity with a bipolar recording. Continuous data were digitized at a sampling rate of 1000 Hz and amplified 500 times with a DC to 70 Hz filter using a Neuroscan SynAmps RT amplifier. Continuous data were corrected offline for EOG artifacts using a spatial filter, which performed a spatial singular value decomposition based on principal component analysis to determine the major components that characterized the EOG artifact across all channels. Channels were then reconstructed without the artifact component (Compumedics Neuroscan, 2003). Stimulus-locked epochs were created for correct trials from ~100 to 1,000 ms around the stimulus, baseline corrected using the prestimulus period, and filtered using a zero phase shift low-pass filter at 30 Hz (24 dB/octave). Artifact in the EEG signal was identified if an amplitude excursion of ± 75 μV occurred or if the overall variance of an epoch exceeded more than 1.5 standard deviations of the mean variance of all accepted epochs. Artifact-free trials that were accompanied by correct responses were averaged. The P3 components were evaluated as the mean amplitude within a 50-ms interval surrounding the largest positive-going peak within a 300–700 ms latency window (Pontifex et al., 2013). Amplitude was measured as the difference between the mean prestimulus baseline and mean peak-interval amplitude, while peak latency was defined as the time point corresponding to the maximum peak amplitude.
Procedure
Using a within-participants design, participants visited the laboratory on 2 separate days (mean days apart, 5.2 ± 5.1 days; mean time of day difference, 1.2 ± 1.4 h). Following provision of informed consent, participants completed a health history/demographics questionnaire, the Physical Activity Readiness Questionnaire (Thomas, Reading, & Shephard, 1992), and the Edinburgh Handedness Inventory (Oldfield, 1971). Participants were then balanced into two different session orders (day 1: sitting, day 2: exercise or day 1: exercise, day 2: sitting) to ensure that any observed effects were unrelated to the specific order in which participants received the exercise and sitting conditions. The experimental conditions consisted of 20 min of either sitting (HR_{sitting} = 70.4 ± 10.0 bpm) or exercise on a motor-driven treadmill at an aerobic exercise intensity of approximately 70% of age-predicted (220—age) maximum heart rate (HR_{exercise} = 138.8 ± 11.0 bpm). A polar HR monitor (Model H7, Polar Electro, Finland) was used to measure HR throughout the test. To ensure that any observed effects were unrelated to experimenter interaction or nonexercise-related stimuli, during each experimental condition participants watched an emotionally neutral video (minutes 65–85 and 85–105 from Wonders of the Universe, Cooter, Holt, & Lachmann, 2011). Participants were seated in a sound-attenuated testing chamber where ERPs and task performance were assessed in response to the perceptually challenging three-stimulus oddball task prior to each experimental condition (18.0 ± 4.9 min prior to sitting; 19.4 ± 5.7 min prior to exercise), and again once heart rate returned to within 10% of preexperimental condition levels (3.3 ± 1.8 min postsitting; 4.6 ± 3.0 min postexercise).

Statistical Analysis
All statistical analyses were conducted with α = .05 using the Greenhouse-Geisser statistic with subsidiary univariate analyses of variance (ANOVA) and Bonferroni-corrected t tests for post hoc comparisons using PASW Statistics, 19.0 (IBM, Armonk, NY). Given a sample size of 34 participants and beta of .20 (i.e., 80% power), the present research design theoretically had sufficient sensitivity to detect multivariate repeated measures effects exceeding f = 0.248 (assuming correlation between repeated measures ≥ 0.5) and t-test differences exceeding d = 0.495 (with a two-sided alpha) as computed using GPower 3.1.2 (Faul, Erdfelder, Lang, & Buchner, 2007). Analysis of task performance measures (reaction time [RT] and response accuracy to the target stimuli) were conducted separately using a 2 (Mode: sitting, exercise) × 2 (Time: pretest, posttest) multivariate repeated measures ANOVA. The P3a and P3b ERP components were assessed separately for amplitude and latency using a 2 (Mode: sitting, exercise) × 2 (Time: pretest, posttest) × 7 (Site: Fz, FCz, Cz, CPz, Pz, POz, Oz) multivariate repeated measures ANOVA (Pontifex et al., 2013). To ensure that any potential findings were not masked by differences in pretest performance, analyses were also conducted replicating the models listed above but collapsing time into a change score (posttest minus pretest; Hillman et al., 2014).

Results
Following examination of all data to ensure the assumption of normality was met, preliminary analyses were performed separately to test whether sex or session order related to any behavioral or neuroelectric variables by including them as an additional between-subjects factor within the multivariate repeated measures ANOVA models. Findings revealed no significant interactions with mode or time (p ≥ .07); thus, all further analyses were collapsed across sex and session order. Preliminary analyses were also conducted to ensure that any findings were not the result of different numbers of trials included in the ERP averages. Analyses revealed no significant differences in the number of trials included for the P3b ERP component (sitting pretest: 37.5 ± 6.6; sitting posttest: 37.4 ± 6.2; exercise pretest: 39.5 ± 6.9; exercise posttest: 37.5 ± 6.1; p ≥ .07) or for the P3a ERP component (sitting pretest: 41.5 ± 7.9; sitting posttest: 39.7 ± 6.7; exercise pretest: 41.3 ± 7.6; exercise posttest: 39.6 ± 7.6; p ≥ .06).

Behavioral Performance
Table 1 provides mean (SD) behavioral and neuroelectric measures as a function of mode and time. Analysis of RT revealed a main effect of mode, F(1,33) = 4.6, p = .04, η² = .12, with shorter RT for the exercise (439.3 ± 39.3 ms) relative to the sitting (449.9 ± 44.7 ms) condition. No main effects of time, F(1,33) = 0.6, p = .46, η² = .02, or interactions of Mode × Time, F(1,33) = 2.6, p = .12, η² = .07, were observed. No significant differences were observed between the change in RT (posttest RT minus pretest RT) for exercise relative to the change in RT for sitting, t(33) = 1.6, p = .12, d = 0.9. Analysis of response accuracy revealed a main effect of mode, F(1,33) = 13.2, p = .001, η² = .29, with decreased response accuracy at posttest (84.9 ± 8.8%) relative to pretest (88.1 ± 6.6%). No main effects of mode, F(1,33) = 0.6, p = .43, η² = .02, or interactions of Mode × Time, F(1,33) = 0.3, p = .59, η² = .01, were observed. Further, no significant differences were observed between the change in response accuracy (posttest response accuracy minus pretest response accuracy) for exercise relative to the change in response accuracy for sitting, t(33) = 0.5, p = .59, d = 0.08.

Table 1. Mean (SD) Behavioral and Neuroelectric Characteristics for Mode and Time

<table>
<thead>
<tr>
<th>Measure</th>
<th>Pretest</th>
<th>Posttest</th>
<th>Pretest</th>
<th>Posttest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction time (ms)</td>
<td>445.9 ± 47.3</td>
<td>453.9 ± 46.4</td>
<td>440.5 ± 38.2</td>
<td>438.2 ± 45.5</td>
</tr>
<tr>
<td>Response accuracy (%)</td>
<td>87.7 ± 9.4</td>
<td>84.0 ± 11.0</td>
<td>88.5 ± 8.3</td>
<td>85.7 ± 8.5</td>
</tr>
<tr>
<td>P3b amplitude (μV)</td>
<td>12.3 ± 5.8</td>
<td>10.6 ± 5.3</td>
<td>11.9 ± 6.9</td>
<td>12.0 ± 6.2</td>
</tr>
<tr>
<td>P3b latency (ms)</td>
<td>417.4 ± 39.0</td>
<td>422.2 ± 41.9</td>
<td>410.9 ± 40.4</td>
<td>421.2 ± 49.3</td>
</tr>
<tr>
<td>P3a amplitude (μV)</td>
<td>16.4 ± 5.6</td>
<td>13.8 ± 4.0</td>
<td>16.4 ± 5.9</td>
<td>14.8 ± 4.8</td>
</tr>
<tr>
<td>P3a latency (ms)</td>
<td>350.6 ± 20.6</td>
<td>351.3 ± 19.9</td>
<td>352.2 ± 20.9</td>
<td>351.9 ± 23.1</td>
</tr>
</tbody>
</table>

Note. Mean values reported for reaction time and response accuracy are in response to the target stimulus. Means values reported for P3b and P3a ERP components are collapsed across electrode site as site was not observed to interact with mode or time (p ≥ .08).
P3b ERP Component

Figure 1 illustrates the grand-average ERP waveform for each mode and time point. Analysis of P3b amplitude revealed a main effect of time, \( F(1,33) = 4.0, p = .05, \eta^2 = .11 \), which was superseded by an interaction of Mode \( \times \) Time, \( F(1,33) = 12.8, p = .001, \eta^2 = .28 \). Decomposition of the Mode \( \times \) Time interaction revealed reductions in P3b amplitude between pre- and posttest in the sitting condition, \( t(33) = 3.2, p = .003, d = 0.06 \); whereas no changes in P3b amplitude were observed between pre- and posttest in the

---

Figure 1. Grand-average ERP waveforms for each mode and time point to the target (i.e., P3b) and distracter (i.e., P3a) stimulus. Note different voltage scales for each component.
exercise condition, \( t(33) = 0.2, p = .82, d = -0.78 \) (see Figure 2). Examination of change in P3b Amplitude revealed a greater reduction in P3b amplitude than was observed following the exercise condition (1.7 ± 3.2 μV) than was observed following the exercise condition (0.1 ± 2.4 μV). 

Figure 2. Topographic maps of the statistical change from pre- to posttest in the P3b and P3a components for each session.

Analysis of P3b latency revealed a main effect of time, \( F(1,33) = 7.0, p = .012, \eta^2 = .18 \), with longer P3b latency at posttest (421.7 ± 56.7 ms) relative to pretest (414.1 ± 41.7 ms). A main effect of site, \( F(6,23) = 10.1, p < .001, \eta^2 = .23 \), was observed with shorter P3b latency at Oz relative to the Fz, FCz, Cz, and CPz electrode sites, \( t(33) \geq 3.3, ps \leq .002 \); at POz relative to the Fz, FCz, and Cz electrode sites, \( t(33) \geq 3.3, ps \leq .002 \); and at Pz relative to the FCz electrode site, \( t(33) = 3.5, p = .001 \). No main effects of mode, \( F(1,33) = 0.6, p = .44, \eta^2 = .02 \), or interactions with site were observed, \( t(6,28) \leq 0.5, ps \geq .69, \eta^2 \leq .02 \). Examination of changes in P3b latency (posttest P3b latency minus pretest P3b latency) similarly revealed no main effects of mode or site, nor interactions of Mode X Site, \( F(1,28) \leq 0.7, ps \geq .42, \eta^2 \leq .12 \).

The aim of the present investigation was to provide new insight into the extent to which single bouts of aerobic intensities of exercise may differentially relate to two aspects of attention: attentional orienting as indexed by the P3a ERP, and the allocation of attentional resources during stimulus engagement as indexed by the P3b ERP. In contrast to our a priori hypothesis, findings revealed that, following a single 20-min bout of moderate intensity aerobic exercise, ERP component amplitude was maintained from pretest only for the P3b elicited by the oddball target stimulus while decreased P3b amplitude was observed following a similar duration of seated rest. No exercise-related effects were observed for the P3a ERP component elicited by the distractor stimulus.

Highlighting the importance of utilizing a within-subjects repeated measures design, findings revealed shorter reaction time for the exercise condition at both pre- and posttest, relative to the sitting condition. Should this investigation have only assessed cognition after each experimental condition, a conclusion that exercise can shorten reaction time might mistakenly have been reached. Indeed, replicating previous research (Kamijo et al., 2004; Nakamura et al., 1999), greater attentional resource allocation during stimulus engagement (as indexed by larger P3b amplitude)
was observed following exercise relative to following rest. However, contrary to prior interpretations of exercise-induced enhancements in attentional processing, when examined relative to pretest, single bouts of physical activity appear to sustain such attentional processes, whereas sitting resulted in impairments. Thus, at least for simple stimulus discrimination tasks, it is not that exercise enhances attention but that prolonged sitting is detrimental to the allocation of attentional resources. Interestingly, such findings match well with previous research in the educational psychology domain suggesting attentional waning in the classroom (Bunce, Flens, & Neiles, 2010; Olmsted, 1999). Specifically, declines in on-task behavior indicative of attention have been characteristically observed following 10 to 20 min of attentional engagement in the classroom, providing impetus to utilize lecture strategies that build in breaks at these time points (Bunce et al., 2010; Olmsted, 1999). Within the present investigation, participants were asked to engage in a challenging stimulus discrimination task lasting approximately 15 min, watch 20 min of an educational video, and then complete an additional 15 min of the stimulus discrimination task. Thus, while participants did change activities every 15 to 20 min, sitting was associated with decrements in the allocation of attentional resources at posttest relative to pretest. Within this context, then, although aerobic intensities of exercise did not enhance the P3b ERP component, the observation that attentional resource allocation was sustained cannot be discounted. That is, such findings provide support for the utilization of activity breaks during the day where such single bouts of physical activity may sustain attentional processing. Although the present investigation did not include measures of information retention from the educational video that was watched during the sitting and exercise conditions, clearly this is an area that warrants further attention to better understand how exercise might influence memory acquisition in a classroom setting.

Examination of the P3a ERP component within the present investigation suggests that such single bouts of aerobic intensities of exercise selectively impact attentional processes. Indeed, no differences in P3a amplitude between sitting and exercise were observed, suggesting that focal attention resulting from attentional orienting does not appear to be sensitive to the influences of single bouts of aerobic physical activity. Acute exercise-induced changes in cognition, therefore, do not appear to originate from an overall modulation of attention but instead are specific to aspects of attentional processing. Some caution is warranted with such statements as previous research has observed that the amplitude of the P3a ERP component habituates as the novelty of the stimulus decreases with repeated presentations (Yamaguchi & Knight, 1991). Such habituation, however, occurs rapidly within the first several presentations of the novel stimuli, and a key component of the present three-stimulus oddball task is not the novelty of the task-irrelevant stimuli but instead the visually salient characteristics of the checkerboard pattern to elicit the generation of the P3a ERP component (Hagen et al., 2006; Yamaguchi & Knight, 1991). Given neuropharmacological evidence differentiating the P3a and P3b components (Polich, 2007), the present findings that only the P3b was influenced by acute bouts of aerobic physical activity appear to suggest that the mechanisms underlying exercise-induced modulations in cognition may be due to the locus-coeruleus-norepinephrine system. According to a theoretical perspective put forth by Nieuwenhuis et al. (2005), the locus-coeruleus-norepinephrine system serves to modulate information processing through tonic and phasic activation of the locus coeruleus. Within this theoretical context, high levels of tonic activity and lower phasic responses in the locus coeruleus allow for increases in neuronal responsivity unrelated to goal-oriented behavior on the present task. Indeed, attention-deficit hyperactivity disorder (ADHD) is believed to be associated with high baseline levels of tonic activity in the locus coeruleus, which when coupled with reduced phasic activity of the locus coeruleus manifests in the characteristic reduction in P3b amplitude frequently reported in this population (Nieuwenhuis et al., 2005). The present findings of reductions in attentional processing following the sitting condition are also consonant with prior research, which has observed reductions in the amplitude of the P3b ERP during periods of inactivity when there are higher levels of tonic activity and lower phasic responses in the locus coeruleus (Nieuwenhuis et al., 2005).

However, when moderate levels of tonic activity in the locus coeruleus are present, phasic activity and associated releases of norepinephrine act to increase and maintain the responsibility of the synaptic functions of cortical neurons (Nieuwenhuis et al., 2005). Such regulatory actions thus allow for enhancements in top-down modulation of activity within the prefrontal cortex (Nieuwenhuis et al., 2005). Indeed, in support of such an assertion that physical activity may modulate attentional processing by way of the locus-coeruleus-norepinephrine system, prior research in humans has indicated that moderate intensity aerobic exercise increases norepinephrine within the blood plasma and that the levels of norepinephrine continue to increase for a period of time following the cessation of exercise (Dimsdale, Hartley, Guiney, Ruskin, & Greenblatt, 1984). Although much of these increases in norepinephrine within the blood plasma may be the result of sympathetic innervation of the heart and active skeletal muscles (Buckworth & Dishman, 2002), evidence from nonhuman animal models also indicates that treadmill exercise appears to protect against depletion of norepinephrine within the locus coeruleus, amygdala, and hippocampus (Dishman, Renner, White-Welkley, Burke, & Bunnell, 2000). Thus, it may be that these single bouts of physical activity act to regulate the locus-coeruleus-norepinephrine system to maintain moderate levels of tonic activity in the locus coeruleus and allow for optimal phasic responses and norepinephrine release, which in turn facilitates/maintains attentional processing. Accordingly, given the findings of the present investigation, further research is necessary to better understand how these acute exercise-induced modulations in cognition may relate to changes in the locus-coeruleus-norepinephrine system.

Despite the methodological strength of the present investigation, there are a number of limitations that warrant further discussion. First and foremost is the lack of any observed behavioral differences resulting from a single bout of aerobic exercise. Although the P3b ERP component has generally been observed to be sensitive to such bouts of exercise across a number of prior investigations, behavioral findings have been less consistently observed within high-functioning college-aged adults such as those utilized in the present investigation (Hillman et al., 2012). Such behavioral modulations are also distinctly absent when the cognitive task may not sufficiently tax neural resources such as in the case of stimulus discrimination tasks; but are more readily apparent for task or task conditions that tap aspects of high-level cognition, such as cognitive control (Hillman et al., 2012). Indeed, the vast majority of research in this area has utilized tasks that tap an aspect of cognitive control known as inhibitory control, which relates to the ability to act on the basis of choice rather than impulse (Davidson, Amso, Anderson, & Diamond, 2006). Thus, while the present investigation provides evidence suggesting that aerobic exercise sustains, rather than enhances, aspects of attentional pro-
cessing in the service of stimulus discrimination, the extent to which these findings may manifest in response to tasks that are more cognitively demanding is as of yet unknown. Also of importance to note is the timing of the cognitive assessment following exercise. Within the present investigation, ERP indices of attention were assessed approximately 4.5 min following the exercise bout, which is consistent with prior investigations assessing neuroelectric indices of attention in response to simple stimulus discrimination tasks (Kamijo et al., 2004; Nakamura et al., 1999). However, much of the existent literature assessing aspects of inhibitory control have delayed neuroelectric testing until 16 to 48 min postexercise (Hillman et al., 2003; Pontifex et al., 2013). Accordingly, further research is necessary to determine the extent to which the cognitive load imposed by a given task may interact with the timing of the cognitive assessment following a bout of exercise.

Further research is also necessary to better understand the extent to which individual differences may moderate the effects of exercise on cognition. That is, although the present investigation utilized a high-functioning population of college-aged adults in a within-subjects counterbalanced design, there was still considerable variability in the effects of exercise relative to sitting at the individual participant level. Thus, it may be that other individual difference factors such as cardiorespiratory fitness may modulate the effect of a single bout of exercise. A number of previous investigations have suggested that a dose-response curve may exist for the exercise-cognition relationship such that the greatest effects are observed following exercise at intensities between 65–85% of maximal heart rate (Hillman et al., 2012). Although the present investigation was designed to assess the effects of a moderate intensity bout of aerobic exercise within this targeted window, this intensity was based on age-predicted maximal heart rate. Thus, individual differences in cardiovascular fitness may have shifted individuals toward the tail ends of this target intensity window, potentially reducing the impact of exercise. Conversely, however, findings relative to the effects of acute bouts of exercise on affect argue that a more appropriate method of prescribing exercise intensity is to set it in relation to a physiological marker of metabolic processes such as the ventilatory threshold or lactate threshold, as 70% of maximum heart rate or aerobic fitness may reflect very different metabolic processes for an individual with higher aerobic fitness than lower aerobic fitness (Ekkekakis, Parfitt, & Petruzzello, 2011). Thus, further research is necessary to better understand how such individual difference factors and exercise intensity may modulate the observed relationship between exercise/sitting and cognition.

Collectively, findings from the present investigation indicate that modulations in cognition resulting from a single bout of moderately intense aerobic exercise appear to be specific to attentional processing rather than a more generalized mechanism, as focal attention resulting from attentional orienting (as indexed by the P3a ERP component) does not appear to be sensitive to the influences of these single bouts of physical activity. Contrary to prior interpretations of exercise-induced enhancements in attentional processing, these findings indicate that single bouts of physical activity appear to sustain such attentional processes involved in context updating, whereas prolonged sitting results in impairments. Thus, these data speak to the utilization of physical activity breaks as a means of maintaining high levels of attentional engagement.

References


Acute exercise and attention


(Received August 15, 2014; Accepted November 15, 2014)