Age, physical fitness, and attention: P3a and P3b

MATTHEW B. PONTIFEX, CHARLES H. HILLMAN, AND JOHN POLICH

Abstract

The influence of age and fitness on the neuroelectric correlates of attentional orienting and processing during stimulus discrimination were investigated. Younger and older adult participants completed a maximal aerobic exercise test and were separated into higher- and lower-fit groups according to their cardiorespiratory fitness. Task performance and event-related potential measures were obtained during two- and three-stimulus oddball tasks. Results indicated that fitness may ameliorate or protect against cognitive aging for simple stimulus discriminations. Increases in task difficulty indicated that fitness may not be sufficient to overcome age-related deficits in stimulus discrimination. Further, fitness did not influence attentional orienting. The findings suggest that fitness-related changes in cognitive function may originate from other attentional mechanisms. Theoretical implications are discussed.

Descriptors: Age, Fitness, Stimulus discrimination, Attentional orienting, Task difficulty, P300, P3a, P3b.

The relationship between fitness and cognitive aging has been increasingly assessed over the past decade. A major question is how health-oriented behaviors can mitigate age-related cognitive decline, with recent evidence indicating that participation in aerobic exercise may ameliorate or protect against declines in the brain (Colcombe et al., 2004; Cotman & Engesser-Cesar, 2002) and cognitive function (Colcombe & Kramer, 2003; Hillman, Erickson, & Kramer, 2008; Hillman et al., 2006b; Kramer & Erickson, 2007) associated with aging. Initial articulation of how the neural mechanisms underlying fitness-induced changes in cognition have been obtained using event-related brain potential (ERP) methods (see Hillman, Buck, & Themanson, in press, for a review). Specifically, fitness-related changes in cognition may result in part from changes in the attention system that contribute to the P300 (P3b) component (see Kramer & Hillman, 2006, for a review). When coupled with recent neuroanatomical evidence indicating age-related atrophy of the neural network involved in attentional control (Milham et al., 2002), ERPs can serve to provide insight into the nature of exercise effects on cognition.

P3a and P3b

The P300 is a large positive-going peak occurring approximately 300 to 800 ms following stimulus onset and reflects attentional processes as indexed by two subcomponents, the “P3a” and “P3b” that represent distinct but related neural processes. These ERPs are distinguished by the context in which a stimulus occurs, which governs component amplitude size and distribution across the scalp. In the absence of task directions, an infrequent or a physically “alerting” distracter can elicit a P3a component characterized by fronto-central topographic maximum and relatively short peak latency. When a participant is instructed to respond to an infrequently presented target stimulus in a single-stimulus or a two-stimulus oddball discrimination task, the P3b component is elicited with maximum amplitude over the parietal cortex (Donchin, Karis, Bashore, Coles, & Gratton, 1986; Johnson, 1993).

The P3a is hypothesized to be associated with the selection of stimulus information governed by attentional orienting (Knight, 1984; Kok, 2001; Rushby, Berry, & Doherty, 2005), such that it reflects the disengagement of previous attentional focus to reengage attentional processes toward the infrequent stimulus (Squires, Squires, & Hillyard, 1975). P3a amplitude therefore can index attentional orienting with increased amplitude related to greater focal attention (Polich, 2007). The P3b is thought to reflect neuronal activity associated with revision of the mental representation of the previous event within the stimulus environment (Donchin, 1981). Its amplitude is determined by the allocation of attentional resources when working memory is updated (Donchin & Coles, 1988), so that P3b is sensitive to the amount of attentional resources allocated to a stimulus (Polich, 1987; Polich & Heine, 1996). P3b timing marked by its peak latency is generally considered to represent stimulus evaluation and classification speed (Duncan-Johnson, 1981; Kutas, McCarthy, & Donchin, 1977). Component latency therefore can be used as a measure of stimulus detection and evaluation time (Ilan & Polich, 1999; Magliero, Bashore, Coles, & Donchin, 1984), which is often independent of response selection and behavioral action (Verleger, 1997).
ERPs as a measure of neural activity appear to be a sensitive index of changes in cognition associated with aging (Goodin, Squires, Henderson, & Starr, 1978). P300 has proven to be a useful tool in characterizing age-related changes in cognition with both the P3a and P3b components exhibiting robust age-related reductions in amplitude and slowing of latency across multiple tasks and populations (Anderer, Semlitsch, & Saletu, 1996; Celesia, 1986; Fjell & Walhovd, 2001; Friedman, Simpson, & Hamberger, 1993; Polich, 1996; Picton, Stuss, Champagne, & Nelson, 1984). These P300 age-related changes may reflect deficits in the underlying processes such as degeneration of the functional cortical interconnection that occur with age (Bashore & Ridderinkhof, 2002; Reuter-Lorenz, 2002), resulting in a reduced ability to orient attention and suppress extraneous neuronal operations to facilitate attentional processing. This assertion is consonant with the hypothesis that neural inhibition underlies P3a/P3b generation, such that component amplitude indexes the suppression of extraneous neuronal activity; P3a indexes engagement of focal attention, and P3b indexes attentional resource allocation and subsequent memory processing (Azizian & Polich, 2007; Hartikainen & Knight, 2003; Kok, 2001).

Previous studies using neuroelectric measures have begun to elucidate the mechanisms engaged by the beneficial relationship between physical activity and cognitive health during aging (Kramer & Hillman, 2006; Hillman, Weiss, Hagberg, & Hatfield, 2002; Hillman, Belopolsky, Snook, Kramer, & McAuley, 2004; Hillman, Kramer, Belopolsky, & Smith, 2006a; Hillman et al., 2008). For example, increased P3b amplitude has been observed for high physically active participants relative to their low active counterparts using auditory and visual stimulus discrimination tasks (Polich & Lardon, 1997). Similar findings have suggested a positive association between physical activity or aerobic fitness and cognitive aging (Hillman et al., 2002, 2004, 2006a). Given a neural inhibition genesis for P300, it is reasonable to suppose that aerobic fitness promotes an increased ability to inhibit neuronal activity unrelated to task performance, which would facilitate stimulus evaluation to increase P300 amplitude and decrease its latency.

**Present Study**

The present study assessed this possibility by manipulating attentional processing demands across age and fitness. The goal was to determine whether fitness is related to a general change in the attentional system or whether it is selective to a specific aspect of attention. Toward this end, well-studied ERP tasks that varied perceptual task difficulty were employed to elicit reliable P3a and P3b components (Conroy & Polich, 2007; Walhovd, Rosquist, & Fjell, 2008). This approach permitted direct evaluation of theoretically well-developed techniques to assay attention allocation. It was hypothesized that age would be associated with reduced amplitude and longer latency for both the P3a and P3b components as found previously. Further, regardless of age, higher-fit participants should demonstrate an increased ability to orient attention as reflected by relatively larger P3a amplitudes and allocate attention during the discrimination task as reflected by larger P3b amplitudes. In addition, these individuals should demonstrate faster stimulus evaluation and classification speed as indexed by shorter P3b latency, with facilitation of behavioral performance relative to lower-fit participants.

**Method**

**Participants**

Table 1 summarizes the demographic and fitness data for all participants. A total of 48 (29 female) younger (18–22 years) and older (61–73 years) participants from the East Central Illinois area was recruited based on aerobic fitness. Older adult participants were solicited from two ongoing clinical trials, whereas younger adult participants were obtained from the local undergraduate student population. All participants provided written informed consent that was approved by the Institutional Review Board of the University of Illinois at Urbana-Champaign and reported being free of neurological disorders, cardiovascular disease, any medications that influence central nervous system function, and had (corrected to) normal vision based on the minimal 20/20 standard.

**Cardiorespiratory Fitness Assessment**

Prior to participation, all older adult participants were cleared to participate by their primary care physician. Maximal aerobic power (VO2max) was measured using a motor-driven treadmill by employing a modified Balke protocol (ACSM, 2000), which involved walking/running on a treadmill at a constant speed with increasing grade increments of 2% every two min until volitional exhaustion. A computerized indirect calorimetry system (Parvomedics True Max 2400, Sandy, UT) collected 30-s averages for oxygen uptake (VO2) and respiratory exchange ratio (RER). Young adult heart rate (HR) was assessed using a Polar HR monitor.

**Table 1. Participant Demographics and Fitness Values**

<table>
<thead>
<tr>
<th>Measure</th>
<th>Younger adults</th>
<th>Older adults</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Higher-fit</td>
<td>Lower-fit</td>
</tr>
<tr>
<td>N (Female)</td>
<td>12 (F = 7)</td>
<td>13 (F = 9)</td>
</tr>
<tr>
<td>Mean age (yrs)</td>
<td>20.3 ± 1.1a</td>
<td>20.1 ± 1.5b</td>
</tr>
<tr>
<td>Age range (yrs)</td>
<td>19–22</td>
<td>18–23</td>
</tr>
<tr>
<td>VO2max (kg/m²)</td>
<td>56.7 ± 8.0a</td>
<td>31.8 ± 2.4b</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>21.2 ± 0.4a</td>
<td>22.1 ± 1.1e</td>
</tr>
<tr>
<td>Cerebral vascular risk factors</td>
<td>0.2 ± 0.1a</td>
<td>0.2 ± 0.1d</td>
</tr>
<tr>
<td>Education (yrs)</td>
<td>14.3 ± 0.4a</td>
<td>14.4 ± 0.4e</td>
</tr>
<tr>
<td>K-BIT (IQ)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Beck Depression Inventory</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Mini Mental Status Exam</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

*Note: K-BIT is a composite score for IQ. Cerebral vascular risk factors is the total number of risk factors defined as hypertension, dyslipidemia, impaired fasting glucose, obesity, carotid, or peripheral artery disease, previous incidence of atrial fibrillation, transient ischemic attack, stroke, or heart attack. Values that share a common superscript are not significantly different at p ≤ .05.*
monitor (Model A1, Polar Electro, Finland), and older adult HR was assessed using a 12-lead EKG. Both groups reported their rating of perceived exertion (RPE) at the completion of each two-min stage (Borg, 1970). Relative peak oxygen consumption was expressed in ml/kg/min and was derived from a measure of maximal effort when the participants achieved two of the following four criteria: (1) reached a plateau in oxygen consumption corresponding to an increase of less than 2 ml/kg/min despite an increase in workload; (2) HR was within 10 beats per min (bpm) of age-predicted maximum (i.e., 220-age); (3) respiratory exchange ratio was ≥1.10; or (4) perceived exertion was ≥17.

 ERP Tasks
A two-stimulus classic easy discrimination visual oddball and three-stimulus difficult visual discrimination task were employed in separate conditions. The oddball task was designed to elicit a typical P3b (canonical P300), whereas the three-stimulus task was employed to produce a reliable P3a from a consistent distracter and P3b from the target. These methods have proven useful for assessing both normal and clinical populations (Polich, 2004), with the theoretical account of attention and memory events reflected by the separate subcomponents (Polich, 2008).

 Oddball Task
A visual oddball task was used in which participants were asked to respond as quickly and accurately as possible with a right hand thumb press only to the randomly occurring target in a series of non-target stimuli. Target stimuli were 5.5 cm diameter white circles that occurred with a probability of 0.20, and non-target stimuli were 5 cm diameter white circles that occurred with a probability of 0.80. Three counterbalanced blocks of 200 trials were presented centrally on a computer monitor at a distance of 1 meter on a black background. The stimulus occurred for 100 ms presentation duration, with a 1000 ms response window and a 2000 ms inter-trial interval.

 Three-Stimulus Task
A visual three-stimulus oddball task had participants respond as quickly and accurately as possible with a right hand thumb press only to the randomly occurring target stimulus while ignoring all other stimuli (Hagen, Gatherwright, Lopez, & Polich, 2006). Target stimuli were 5.5 cm diameter white circles that occurred with a probability of 0.12, and non-target stimuli were 5.0 cm diameter white circles that occurred with a probability of 0.76. In addition to the increased difficulty in discriminating between target and non-target stimuli, a “distractor” stimulus also was presented, which was a black and white checkerboard pattern consisting of 2.0 cm square blocks occurring with a probability of 0.12. Three counterbalanced blocks of 200 trials were presented focally on a computer monitor at a distance of 1 m. All stimuli were presented on a black background for 100 ms duration, with a 1000 ms response window and a 2000 ms inter-trial interval.

 ERP Recording
Electroencephalographic (EEG) activity was recorded from 64 electrode sites (FPz, Fz, FCz, Cz, CPz, Pz, POz, Oz, FP1/2, F7/5/3/1/2/4/6/8, FT7/8, FC3/1/2/4, T7/8, C5/3/1/2/4/6, M1/2, TP7/8, CB1/2, P7/5/3/1/2/4/6/8, PO7/5/3/4/6/8, O1/2) of the International 10-20 system (Jasper, 1958), using a Neuroscan Quik-cap, referenced to averaged mastoids (M1, M2), with AFz serving as the ground electrode, and impedance less than 10kΩ. Additional electrodes were placed above and below the left orbit and on the outer canthus of each eye to monitor electro-oculographic (EOG) activity with a bipolar recording. Continuous data were digitized at a sampling rate of 500 Hz, amplified 500 times with a DC to 70 Hz filter, and a 60 Hz notch filter using a Neuroscan Synamps 2 amplifier. Continuous data were corrected offline for EOG activity using a spatial filter (Compumedics Neuroscan, 2003). Epochs were created from –100 to 1000 ms around the stimuli and baseline corrected using the 100 ms pre-stimulus period. Data were filtered using a zero phase shift 30 Hz (24 dB/octave) low-pass filter. Trials with a response error or artifact exceeding ±75 µV were rejected. The N1 and N2 components were defined as the largest negative-going peaks occurring within 50–150 ms and 150–300 ms, respectively. The P2 and P3 components were defined as the largest positive-going peaks occurring within 150–300 ms and 300–700 ms, respectively. Amplitude was measured as the difference between the mean pre-stimulus baseline and maximum peak amplitude; peak latency was defined as the time point corresponding to the maximum amplitude.

 Procedure

 Day 1: Cardiorespiratory Fitness Assessment
On the first visit to the laboratory, participants completed an informed consent, health history and demographics questionnaire, and the Physical Activity Readiness Questionnaire (Thomas, Reading, & Shephard, 1992) to screen for any previous health issues that might be exacerbated by acute exercise. Data on older adult participants were obtained from the ongoing clinical trials relative to the Mini Mental Status Exam (Folstein, Folstein, & McHugh, 1975), Beck Depression Inventory (Beck, Ward, & Mendelson, 1961), and the Kaufman Brief Intelligence Test (K-BIT; Kaufman & Kaufman, 1990) to ensure that all older participants were free from dementia and depression, and had a normal intelligence quotient (IQ), respectively. Participants were then fitted with a Polar HR monitor (younger) or 12-lead EKG (older) and had their height and weight measured using a stadiometer and a Tanita BWB-600 digital scale, respectively. Following a brief warm-up period, participants exercised at an increasing workload until volitional exhaustion. Following the cardiorespiratory fitness assessment, participants were given a cool-down period and waited for their HR to return to within 10 bpm of their resting HR prior to leaving. Participants were then invited to participate in the second day of testing if their VO2max fell above the 70th percentile or below the 30th percentile according to the American College of Sports Medicine’s Guidelines for Exercise Testing and Prescription 6th edition.

 Day 2: Experimental Session
On the second visit, participants completed an Edinburgh handedness inventory (Oldfield, 1971) prior to neuroelectric testing, which was conducted in a sound attenuated room. Participants were assessed using one of three trial orders that were counterbalanced within subject groups. Each individual was fitted with a 64-channel Quik-cap (Compumedics Neuroscan, El Paso, TX). Participants were read task instructions and given 16 practice trials before each task. Upon completion of the last condition, all electrodes were removed and participants were briefed on the purpose of the experiment.

 Statistical Analysis
Inter-task difficulty was assessed using a 2 (age: younger, older) × 2 (fitness: higher-fit, lower-fit) × 2 (task: oddball vs. three-stimulus) univariate repeated measures ANOVA performed on
the response accuracy and response time (RT) data from the target stimulus for each task. Performance accuracy and RT data were also analyzed separately for each task using a 2 (age: younger, older) × 2 (fitness: higher-fit, lower-fit) univariate repeated measures ANOVA. For ERP values, statistical analyses were performed on data from the seven midline (Fz, FCz, Cz, CPz, Pz, POz, Oz) electrode sites. Omnibus analyses were conducted separately for each ERP component and for amplitude and latency values. ERP component values for each participant were submitted to a 2 (age: younger, older) × 2 (fitness: higher-fit, lower-fit) × 7 (electrode site: Fz, FCz, Cz, CPz, Pz, POz, Oz) univariate repeated measures ANOVA. All analyses used a significance level of \( p = .05 \), and analyses with three or more within-subjects levels used the Greenhouse-Geisser statistic. Multiple probability corrected post hoc \( t \)-tests were conducted using Tukey’s honestly significant difference procedure.

Results

Task Performance

Oddball vs. Three-Stimulus Tasks

The two-stimulus oddball task yielded fewer errors than the three-stimulus task (5.4% vs. 26.9%), \( F(1,44) = 71.2, p < .001, \eta^2 = .62 \). The oddball task demonstrated shorter RT than the three-stimulus task to target stimuli (359 vs. 482 ms), \( F(1,44) = 253.0, p < .001, \eta^2 = .85 \). No reliable interactions involving task difficulty were obtained for the age or fitness factors. Thus, discrimination difficulty was successfully manipulated between the task conditions.

Accuracy

No significant age or fitness effects were observed within either the oddball task, \( F(1,44) \leq 2.0, p > .17, \eta^2 \leq .05 \) (all comparisons), nor the three stimulus task, \( F(1,44) \leq 2.4, p > .13, \eta^2 \leq .05 \) (all comparisons).

Response time

Table 2 summarizes the RT to the oddball target stimulus for each aerobic fitness and age group. Target stimuli from the oddball task yielded shorter RTs for the younger (\( M = 338, SE = 10.7 \) ms) compared to the older (\( M = 380, SE = 11.3 \) ms) participants, \( F(1,44) = 7.3, p < .05, \eta^2 = .14 \), and for higher-fit (\( M = 343, SE = 11.5 \) ms) relative to lower fit (\( M = 357, SE = 10.5 \) ms) participants, \( F(1,44) = 4.1, p < .05, \eta^2 = .08 \).

Target stimuli from the three-stimulus task yielded shorter RT for the younger (\( M = 465, SE = 11.8 \) ms) compared to older (\( M = 499, SE = 12.4 \) ms) participants, \( F(1,44) = 4, p < .05, \eta^2 = .08 \). In sum, younger participants responded more quickly than older subjects.

ERP Component Amplitude

N2 Amplitude

Figure 1 illustrates the grand average ERP waveform for each age and fitness group. The oddball target as well as the three-stimulus target/distractor stimuli demonstrated a reliable electrode site effect (oddball target: \( F(6,39) = 10.8, p < .001, \eta^2 = .20 \); three-stimulus target: \( F(6,39) = 5.6, p < .005, \eta^2 = .11 \); three-stimulus distractor: \( F(6,39) = 5.3, p < .01, \eta^2 = .11 \)). Component amplitude was differentially affected by age with respect to electrode site to yield a significant interaction between these factors (oddball target: \( F(6,39) = 5.3, p < .01, \eta^2 = .11 \); three-stimulus target: \( F(6,39) = 3.1, p < .05, \eta^2 = .07 \); three-stimulus distractor: \( F(6,39) = 3.9, p < .05, \eta^2 = .08 \)). Post hoc assessment of age within each site revealed increased amplitude for younger relative to older adults at the Fz and FCz electrode sites for the oddball target, \( t(46) \geq 2.1, p < .05 \). For the three-stimulus target, post hoc tests revealed increased amplitude for younger relative to older adults at the Fz, FCz, Cz, and CPz electrode sites, \( t(46) \geq 3, p \leq .005 \) (all comparisons). For the three-stimulus distractor, age effects were not observed, \( t(46) \leq 2.7, p \geq .01 \) (all comparisons).

P3b Amplitude

Figure 2 illustrates the topographic amplitude maps for each P3 from each age and fitness group. Oddball target amplitude evinced age, \( F(1,44) = 16.7, p < .001, \eta^2 = .28 \), and site, \( F(6,39) = 30.1, p < .001, \eta^2 = .41 \), main effects. These factors also demonstrated an age × site interaction, \( F(6,39) = 4.3, p < .05, \eta^2 = .09 \), such that larger amplitude was observed for younger relative to older adults from the frontal to occipital electrode sites, \( t(46) \geq 2.5, p < .02 \) (all comparisons). Figure 3 illustrates the overall target stimulus amplitude from the oddball task for the fitness main effect: higher-fit (\( M = 15.4, SE = 1.0 \mu V \)) compared to lower-fit (\( M = 11.9, SE = 0.9 \mu V \)) participants produced larger P3b component amplitudes, \( F(1,44) = 6.2, p < .05, \eta^2 = .12 \). The target from the three-stimulus task yielded main effects for age, \( F(1,44) = 4.3, p < .05, \eta^2 = .09 \), site, \( F(6,39) = 15.7, p < .001, \eta^2 = .26 \), and fitness, \( F(1,44) = 4, p < .05, \eta^2 = .08 \). These factors also produced a significant age × site interaction, \( F(1,44) = 7.5, p < .01, \eta^2 = .15 \), and an age × site interaction, \( F(6,39) = 5.5, p < .005, \eta^2 = .11 \). Figure 4 illustrates the age × site interaction, which demonstrated larger P3b amplitude for higher-fit younger adults (\( M = 11.5, SE = 1.3 \mu V \)) relative to lower-fit younger adults (\( M = 6.5, SE = 0.7 \mu V \)), whereas no fitness differences were observed between the higher-fit (\( M = 6.4, SE = 0.8 \mu V \)) and the lower-fit (\( M = 7.2, SE = 1.2 \mu V \)) older adults, \( t(23) \geq 2.46, p < .02 \). Follow-up analysis of the age × site interaction by examining age within each site revealed larger amplitude at Pz and POz electrode sites for younger adults relative to older adults, \( t(46) \geq 2.4, p < .02 \) (both comparisons).

P3a Amplitude

Figure 2 illustrates the topographic amplitude maps for each P3 from each age and fitness group. The distractor from the three-stimulus task produced larger amplitudes for younger (\( M = 26.0, SE = 1.3 \mu V \)) compared to older (\( M = 21.2, SE = 1.4 \mu V \)) participants, \( F(1,44) = 6.7, p < .05, \eta^2 = .13 \). Follow-up analysis on the main effect of site revealed smaller amplitude at Fz relative to FCz, Cz, and CPz electrode sites, \( t(47) \geq 5.6, p < .001 \) (all comparisons); Pz relative to Cz and CPz electrode sites, \( t(47) \geq 3.8, p < .001 \) (all comparisons); POz relative to FCz, Cz, CPz, and Pz electrode sites, \( t(47) \geq 6.2, p < .001 \) (all comparisons); Oz relative to Fz, FCz, Cz, CPz, Pz, and POz electrode sites, \( t(47) \geq 6.8, p < .001 \) (all comparisons).

Table 2. Mean (± 1 SE) RT to the Oddball Target Stimulus for Each Aerobic Fitness and Age Group

<table>
<thead>
<tr>
<th>Measure</th>
<th>Younger adults</th>
<th>Older adults</th>
</tr>
</thead>
<tbody>
<tr>
<td>RT (ms)</td>
<td>Higher-fit</td>
<td>Lower-fit</td>
</tr>
<tr>
<td></td>
<td>318.7 ± 13.0</td>
<td>358.0 ± 18.2</td>
</tr>
</tbody>
</table>
Figure 1. Grand average ERP waveforms for each age and fitness for each condition from each target and distracter stimulus. Note different voltage scales for each component/task.
ERP Component Latency

**N2 Latency**

Oddball target N2 yielded a main effect of site, *F*(6, 39) = 9.81, *p* < .001, *η²* = .18, with post hoc tests indicating that Pz and POz exhibited shorter latency relative to Fz, FCz, Cz, and CPz electrode sites, *t*(47) ≥ 3.4, *p* ≤ .001 (all comparisons). The three-stimulus target produced shorter N2 latencies for the younger (M = 256, SE = 7.4 ms) compared to older (M = 278, SE = 7.8 ms) participants, *F*(1,44) = 4.4, *p* < .05, *η²* = .09. No other effects were observed for the three-stimulus target or distracter stimuli in the three-stimulus task.

**P3b Latency**

Oddball target P3b latency was shorter for younger (M = 384, SE = 7.0 ms) compared to older (M = 410, SE = 7.4 ms) participants, *F*(1,44) = 6.7, *p* < .05, *η²* = .13. No effects were observed for the three-stimulus target.

**P3a Latency**

The distracter from three-stimulus task produced shorter P3a latencies for younger (M = 338, SE = 5.7 ms) compared to older (M = 377, SE = 6.0 ms) participants, *F*(1,44) = 21.5, *p* < .001, *η²* = .33. Further, a fitness × site interaction was obtained, *F*(6, 39) = 3.1, *p* < .05, *η²* = .07, with post-hoc tests indicating no significant differences between groups at any electrode site, *t*(46) ≤ 2, *p* ≥ .05 (all comparisons).

**Discussion**

For a relatively easy perceptual stimulus discrimination task, higher-fit individuals yielded shorter RT and larger P3b amplitude compared to their lower-fit age-matched counterparts. However, for a more difficult perceptual stimulus discrimination task, larger P3b amplitudes were found only in higher-fit younger adults, suggesting that aerobic fitness does not protect against age-related cognitive deficits. Fitness also did not alter the P3a component, suggesting that attentional orienting processes are unaffected by fitness. Thus, fitness appears to selectively affect the attentional system, which differs across the adult lifespan.

**Age and ERP Changes**

These findings corroborate previous age-related changes in ERP components with cognitive aging relating to reductions in the ability to orient to, allocate attention toward, and process task relevant information. Specifically, older adults exhibited reduced N2 amplitude and a more diffuse pattern of activation with increased perceptual task difficulty (Enoki, Sanada, Yoshinaga, Oka, & Ohtahara, 1993; Iragui, Kutas, Mitchiner, & Hillyard, 1993), and longer N2 latency during the three-stimulus target condition (Anderer, Semlitsch, & Saletu, 1996; Picton et al., 1993).
The association between age and fitness with attentional processing capability appears to be mediated by task difficulty. However, fitness does not appear to exert an influence on aspects of attentional orienting, as no effects of P3a amplitude or latency changes relative to cardiorespiratory fitness were obtained. Fitness-related changes in cognitive aging therefore do not originate from a general change in attention but appear specific to attentional processing. While the mechanisms underlying fitness-related attentional differences in attentional processing remain unclear, results from animal studies have suggested a link between aerobic exercise and neuronal proliferation (Cotman & Engesser-Cesar, 2002) as well as increases in monoamines such as norepinephrine and dopamine (Brown et al., 1979; Dunn, Reigel, Youngstedt, Armstrong, & Dishman, 1996; MacRae, Spirduso, Cartee, Farrar, & Wilcox, 1987). Additionally, as noted above, human findings indicate that chronic aerobic training may mediate, and in some cases even reverse, age-related decreases in neuronal tissue loss in the frontal, parietal, and temporal cortices (Colcombe et al., 2004).

In this context, neuropharmacological evidence suggests that P3a may be related to the dopaminergic system (Polich & Criado, 2006), while P3b may be related to the locus coeruleus-norepinephrine system (Nieuwenhuis, Aston-Jones, & Cohen, 2005). Given the present findings that only the P3b was modulated by fitness, the mechanisms underlying fitness-related differences in attention may be due to differences in the locus-coeruleus-norepinephrine system. Since differential age effects were evident during the task requiring greater perceptual demands, how this system may be influenced by fitness across the lifespan remains an open question. However, the present study was cross-sectional in design, and attributes such as genetic predisposition, variation in personality, individual differences, task efficacy, etc., may be associated with the self-selection of participants into specific fitness groups (Polich, 2007). Thus, future research using randomized control designs are necessary to fully elucidate this relationship.

**Conclusion**

Fitness-related differences in cognitive aging may be specific to attentional processing, which can be modulated by cardiorespiratory fitness level under low perceptual discrimination difficulty tasks without regard to age. Under conditions of higher perceptual difficulty, cardiorespiratory fitness only affected attentional processing in younger adults as reflected by ERP measures. In sum, the positive association between fitness and cognition may be mediated by both age and task difficulty, so that specific attentional processing characteristics, rather than a more generalized mechanism, are influenced by these variables.

**REFERENCES**


(Received April 29, 2008; Accepted July 1, 2008)