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Aerobic Exercise Protects Retinal Function and Structure from Light-Induced Retinal Degeneration

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Aerobic exercise is a common intervention for rehabilitation of motor, and more recently, cognitive function (Intlekofer and Cotman, 2013; Wood et al., 2012). While the underlying mechanisms are complex, BDNF may mediate much of the beneficial effects of exercise to these neurons (Ploughman et al., 2007; Griffin et al., 2011; Real et al., 2013). We studied the effects of aerobic exercise on retinal neurons undergoing degeneration. We exercised wild-type BALB/c mice on a treadmill (10 m/min for 1 h) for 5 d/week or placed control mice on static treadmills. After 2 weeks of exercise, mice were exposed to either toxic bright light (10,000 lux) for 4 h to induce photoreceptor degeneration or maintenance dim light (25 lux). Bright light caused 75% loss of both retinal function and photoreceptor numbers. However, exercised mice exposed to bright light had 2 times greater retinal function and photoreceptor nuclei than inactive mice exposed to bright light. In addition, exercise increased retinal BDNF protein levels by 20% compared with inactive mice. Systemic injections of a BDNF tropomyosin-receptor-kinase (TrkB) receptor antagonist reduced retinal function and photoreceptor nuclei counts in exercised mice to inactive levels, effectively blocking the protective effects seen with aerobic exercise. The data suggest that aerobic exercise is neuroprotective for retinal degeneration and that this effect is mediated by BDNF signaling.

Key words: retinal degeneration; exercise; photoreceptors; brain-derived neurotrophic factor; neuroprotection; treadmill

Introduction

Aerobic exercise is protective and rehabilitative in neurodegenerative diseases of the CNS and PNS. In rodents, aerobic exercise promotes neuron survival and axon regeneration after nerve transection (Ploughman et al., 2007; Wood et al., 2012), stimulates CNS neurogenesis (van Praag et al., 1999; Vessal and Darian-Smith, 2010), and improves memory and learning (Anderson et al., 2000; Radák et al., 2001). In humans, improvements in cognitive function have been observed in Alzheimer’s patients (Intlekofer and Cotman, 2013; Vreugdenhil et al., 2012), along with improvements in nonmotor function in both Parkinson’s disease (Filippin et al., 2010; Cruise et al., 2011) and amyotrophic lateral sclerosis patients (McCrate and Kaspar, 2008) when exposed to varying exercise regimens. Aerobic exercise also enhances cognitive function in healthy aged and young individuals, suggesting a role in neuronal structure maintenance (Chaddock et al., 2010; Erickson et al., 2011; Intlekofer and Cotman, 2013). BDNF may mediate the beneficial effects of exercise. Systemic (Griffin et al., 2011) and local (Ploughman et al., 2007) BDNF levels increase after exercise, and disruption of BDNF signal transduction cascades precludes exercise effects (Real et al., 2013).

Aerobic exercise has been reported to be protective in the hippocampus (Intlekofer and Cotman, 2013), peripheral nerve axons (Sabatier et al., 2008, 2011; Wood et al., 2012), and more recently areas within the cerebral cortex (Vessal and Darian-Smith, 2010). Here we tested whether aerobic exercise has a similar protective effect on retinal neurons, by running mice on a treadmill before and after light-induced retinal degeneration (LIRD). LIRD is a commonly used retinal degeneration model (Noell et al., 1966; Organisciak and Vaughan, 2010) that shares molecular, cellular, and functional phenotypes of photoreceptor cell death with leading causes of vision loss: age-related macular degeneration and retinitis pigmentosa (Remé et al., 2003; Organisciak and Vaughan, 2010). In addition, LIRD provides a retinal-specific injury to isolate the potential beneficial effects of aerobic exercise on retinal neurons and test whether the protective effects are mediated by BDNF.

Materials and Methods

Subjects. All animal procedures were approved by the Atlanta Veterans Administration Institutional Animal Care and Use Committee and conform to the standards of the Association for Research in Vision and Ophthalmology. We purchased male BALB/c mice from The Jackson Laboratory (BALB/cJ) and Charles River (BALB/cAnNcrl) and housed them under 12:12 light:dark cycle with ad libitum standard mouse chow.

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Treadmill exercise and light exposure regimen. We randomly assigned adult BALB/c mice into 4 treatment groups: Dim + Inactive (n = 12), Dim + Treadmill (n = 11), Bright + Inactive (n = 12), and Bright + Treadmill (n = 13). We exercised mice on a rodent treadmill with shock detection (Exer-3/6, Columbus Instruments). Based on previously reported methods, mice were exercised 5 d per week for 60 min each day at a rate of 10 m/min (Wood et al., 2012). Mice received a maximum of 10 shocks (1 Hz, 0.46 mA) during the training session if they did not remain on the treadmill. All mice in this study quickly learned to train on the treadmill within the first week of testing and received ≈1 shock/week for the remaining experimental period. “Inactive” mice were handled identically to their treadmill-trained cohorts with the exception that their treadmills were stationary. After 2 weeks of pretreatment exercise, we randomized divided adult BALB/c mice (both BALB/cAnNCrl and BALB/c) in two cohorts) into seven treatment groups: Bright + Inactive + Vehicle (n = 9), Bright + Inactive + ANA-12 (n = 10), Bright + Treadmill + Vehicle (n = 9), Bright + Treadmill + ANA-12 (n = 9), Dim + Treadmill + Vehicle (n = 4), Dim + Treadmill + ANA-12 (n = 2), and Dim + Inactive + Vehicle (n = 5). We performed intra-peritoneal injections of ANA-12 (0.5 mg/kg body weight) or vehicle (1% DMSO, 16.5% Cremophor EL, Sigma CS135–500G; 16.5% ethanol, 66% Dulbecco’s PBS, pH 7.4) using a volume of 4 μl/g body weight. ANA-12 is highly selective for binding and inactivating TrkB versus TrkA or TrkC and readily crosses the blood–brain barrier after systemic administration (Cazorla et al., 2011; Spaeth et al., 2012; Vassoler et al., 2013). Based on a detailed characterization of ANA-12 pharmacokinetics (Cazorla et al., 2011), we injected mice 2.5 h before each treadmill training session to align peak TrkB inhibition with exercise. Mice were exercised for 2 weeks before light exposure and 1 week after exposure (5 d per week for 60 min at 10 m/min). We measured retinal function and processed eyes for morphological analysis at 1 week after experimental light exposure. Data were normalized to maximal values for each cohort to combine data across subtypes from different vendors.

Electroretinography (ERG). At 1 and 2 weeks after light exposure, we measured retinal function using ERG as previously detailed (Mocko et al., 2011). Briefly, mice were dark-adapted overnight; and under dim red light, we anesthetized [ketamine (80 mg/kg)/xylazine (16 mg/kg)] the mice, anesthetized the corneas (1% tetracaine), and dilated the pupils (1% tropicamide, 1% cyclopentolate). We maintained body temperature at 37°C using a heating plate (ATC-1000; World Precision Instruments). ERG stimuli consisted of a 5-step full-field flash stimuli presented by a Ganzfeld dome under scotopic conditions (−3.0 to 2.1 log cd s/m²). Interflash interval increased with flash stimulus from 2 to 70 s. The electrical response of the retina was recorded using a gold wire contacting the cornea through a layer of 1% methylcellulose. We referenced and grounded the responses to 1 cm platinum needle electrodes inserted subcutaneously in the cheek and tail, respectively. Responses were acquired on a commercial ERG system (UTAS 3000, LKC Technologies). After testing, we administered yohimbine (2.1 mg/kg) to the mice to acquire the internal standard curve on the same plate. Absorbance values were compared with an internal standard curve on the same plate.

We determined BDNF protein levels by ELISA (Promega, BDNF Emax Immunoassay System) based on the manufacturer’s instructions. A plate reader was used to measure absorbance at 450 nm (BioTek ELx808), and absorbance values were compared with an internal standard curve on the same plate.

Nearly all BXD recombinant congenic strains were generated at Jackson Laboratory by whole genome introgression with the C57BL/6J inbred strain (Chen et al., 2007). Mice were 8 weeks old at the time of sacrifice and were heterozygous for TrkB+/−. The C57BL/6J background was chosen to introduce a high level of diversity to the BXD recombinant congenic strains. The BXD recombinant congenic strains were developed using a targeted mutagenesis approach (Chen et al., 2007). For this study, we used BXD recombinant congenic strains that had been bred back to C57BL/6J for 9 generations. All animals were housed in a temperature- and humidity-controlled environment with a 12 h light/12 h dark cycle and were allowed free access to food and water. Mice were housed in groups of 3–4 per cage and were maintained under conditions approved by the Institutional Animal Care and Use Committee of the University of California, Los Angeles. All procedures were performed in accordance with the guidelines set forth by the National Institutes of Health and the American Society for Neuroscience.

Histology. After ERG recordings, we killed mice and then enucleated and immersion-fixed eyes in 4% paraformaldehyde for 30 min. After rinsing with 0.1 M phosphate buffer, the posterior eyecups were processed through a graded alcohol series and embedded in plastic resin (Embed 812/DER 736, Electron Microscopy Science) or paraffin. For plastic resin
sections, we cut superior to inferior sections (0.5 μm) of the retina bisecting the optic disc using an ultramicrotome (Reichert Ultracut, Leica) with a histo-diamond knife and stained with 1% aqueous toluidine blue (Sigma). Paraffin sections were cut with a rotary microtome in the superiorterior–inferior plane, bisecting the optic nerve. All sections were imaged using a phase contrast microscope (Leica DM LB, Leica) at 20× power.

We quantified photoreceptor nuclei cells using an image analysis program (Image-Pro Plus 5.0; MediaCybernetics). We counted all of the nuclei in four regions of the outer nuclear layer (ONL): two superior and two inferior. Each region spanned 0.5 mm and was centered at either 0.5 mm or 1.0 mm from the optic nerve center. The counts from each region were averaged across three retinal sections for each eye. Photoreceptor nuclei from plastic and resin were normalized to the Dim + Inactive group separately and then averaged. For ANA-12 photoreceptor quantification, we embedded retinas in plastic resin and normalized to the Bright + Treadmill + Vehicle group.

Statistical analyses. We performed one- and two-way repeated-measures ANOVAs and Student’s t tests using commercial statistical analysis software (SigmaStat 3.5; Systat Software). Significance was set at p < 0.05 for all analyses, and values are expressed as mean ± SEM. We performed post hoc multiple comparisons using the Holm–Sidak method. For nonparametric data, ANOVA on ranks was performed. The reported n is the total number of animals examined per group.

Results

Aerobic exercise preserved retinal function with LIRD

Treadmill training significantly preserved retinal function in mice exposed to toxic bright light. Bright light exposure greatly reduced retinal function (Fig. 1 A, B), similar to previous reports (Noell et al., 1966; Organisciak and Vaughan, 2010). ERG waveforms from representative mice in each group at 2 weeks after light exposure showed larger amplitudes with exercise compared with inactivity (Fig. 1A). Within groups exposed to toxic bright light, mice undergoing treadmill training had significantly preserved a- and b-wave amplitudes compared with inactive mice at the brightest flash stimuli (Figure 1C,D; 0.8 and 2.1 log cd s/m²; two-way repeated-measures ANOVA: a-wave: F(3,239) = 14.896, p < 0.001; b-wave: F(3,239) = 8.759, p < 0.001). Moreover, ERG a- and b-wave amplitudes at the brightest flash intensity remained consistent between 1 and 2 weeks after light exposure, indicating that exercise sustained preservation over this period (Fig. 1B). Exercised mice exposed to dim light had a nonsignificant trend for greater maximum a- and b-wave amplitudes compared with inactive, dim light-exposed mice (Fig. 1B). We found no associations between the number of shocks and ERG amplitudes (data not shown). In addition, mice that ran on a treadmill without electric shock showed similar protective effects (data not shown).

Aerobic exercise preserved photoreceptor cell counts with LIRD

We examined the number of photoreceptor nuclei in the ONL of retinal sections from eyes collected 2 weeks after light exposure (Fig. 2). With dim light exposure, there were no benefits of exercise (Fig. 2A,B). However, after bright light exposure, the retinas of exercised mice maintained a thicker ONL of approximately six rows of photoreceptor nuclei and had preserved inner and outer segments (Fig. 2C,F) compared with inactive mice, which degenerated to approximately two rows of photoreceptor nuclei, with a complete loss of ONL organization and absence of photoreceptor outer segments (Fig. 2C,D). The number of photoreceptor nuclei in exercised mice exposed to bright light was significantly decreased at all retinal locations but significantly preserved by exercise (two-way repeated-measures ANOVA, main effect of treatment, F(3,147) = 75.9, p < 0.001; Fig. 2G). Additionally, the summed photoreceptor nuclei in mice exposed to bright light was significantly greater with treadmill exercise versus inactivity (one-way ANOVA: F(3,36) = 78.3, p < 0.001; Fig. 2H). We did not observe any significant differences in retinal morphology and number of photoreceptors between exercised and inactive mice exposed to dim light (Fig. 2A,B,G,H). Finally, we observed no
differences of inner retinal layer thickness between treatment groups.

**Aerobic exercise increased BDNF Protein Levels**

Serum BDNF protein levels were significantly increased with treadmill exercise relative to inactive mice (Student’s t test, \( p = 0.003 \); Fig. 3A). Additionally, hippocampal BDNF protein levels in treadmill mice were significantly greater than inactive mice (Student’s t test, \( p = 0.004 \); Fig. 3B). Retinal BDNF protein levels in treadmill mice were also significantly greater than BDNF protein levels in inactive mice (Student’s t test, \( p = 0.0239 \); Fig. 3C), demonstrating that treadmill training increased retinal BDNF protein levels.

**Protective effects of exercise were blocked following treatment with a TrkB antagonist**

ANA-12 had no measureable effects on normal retinal function. Dim light-exposed mice treated with ANA-12 after treadmill exercise or inactivity showed similar photoreceptor (a-wave; Fig. 4A) and inner retinal (b-wave; Fig. 4B) function to Dim + Treadmill + Vehicle mice.

One week after toxic bright light exposure, exercised mice injected with ANA-12 had greatly reduced retinal function compared with vehicle-injected (representative ERG waveforms; Fig. 4C). Quantified a- and b-wave responses across ERG flash stimuli revealed that Treadmill + Vehicle mice had greater amplitudes while ANA-12 treatment significantly suppressed exercised-induced protection to the point of being statistically indistinguishable from nonexercised mice at the brightest flash intensities (Figure 4D,E; two-way repeated-measures ANOVA, \( F_{(12,184)} = 2.31, p = 0.01 \) and \( F_{(12,184)} = 2.29, p = 0.01, \) respectively).

Treatment with ANA-12 resulted in significantly fewer photoreceptor nuclei compared with vehicle treatment of exercised mice that had been exposed to toxic bright light (one-way ANOVA on Ranks; \( H(3) = 14.85, p = 0.002 \); Fig. 4F). As with the functional analysis, treatment with ANA-12 resulted in nuclei counts that were statistically indistinguishable from nonexercised mice.

**Discussion**

In this study we tested the protective effects of aerobic exercise on the neural retina. We found that aerobic treadmill exercise performed 2 weeks before and 1 or 2 weeks after toxic bright light exposure protected retinal function and structure. Treadmill exercise also resulted in increased retinal BDNF protein levels. Interestingly, treatment with a BDNF TrkB receptor antagonist blocked the protective effects of exercise and reduced the functional and structural benefits, suggesting an underlying mechanism for the observed beneficial effects.

Previously, only indirect evidence indicated any beneficial effects of exercise on the retina. An association study of 55-year-old distance runners showed reduced risk of age-related macular degeneration when running >2 km/d (Williams, 2009), suggesting potential benefit of exercise to retinal disease. A limitation of this study population is that the subjects had been recruited from a National Runners’ Health Study, which suggests that these individuals were active and choosing healthy lifestyles that may reduce several risk factors. However, animal models have also suggested potential benefits of exercise to the retina. Environmental enrichment, which includes access to voluntary running wheels, slows retinal function loss in a mouse model of retinitis pigmentosa (Barone et al., 2012). Although no attempts were made in that study to isolate the possible protective effects of aerobic exercise on retinal function in the environmental enrichment model, our results suggest that aerobic exercise could play a significant role in protecting photoreceptors.

Aerobic exercise has been shown to increase hippocampal and serum levels of BDNF protein and RNA (Marais et al., 2009; Aguiar et al., 2011; Erickson et al., 2011; Gomez-Pinilla et al., 2011; Ke et al., 2011; Um et al., 2011; Quirié et al., 2012; Real et al., 2013). We found similar exercise-induced increases in BDNF levels in serum and hippocampus. Further, we demonstrated that aerobic exercise increased retinal levels of BDNF protein. Retinal BDNF may originate from the increased circulating levels in the serum crossing the retinal–blood barrier or exercise may have a more direct effect on retinal physiology that increases BDNF, such as increased blood flow (Okuno et al., 2006).

Treadmill running did not protect against LIRD in mice treated with ANA-12, a low-molecular-weight heterocyclic compound shown to alter complex formation between BDNF and TrkB (Cazorla et al., 2011). Although the TrkB antagonist experiments implicate BDNF in the protective effects in the retina with exercise, it is not clear whether the duration or frequency of exercise is important because BDNF release in the serum and brain correlates with duration of exercise (Oliff et al., 1998; Berchtold et al., 2005; Rasmussen et al., 2009). Furthermore, in these studies, we were able to show an increase in BDNF protein after 9 consecutive days of running (≈5.4 km) and protective effects mediated by BDNF after only 2 weeks of preconditioning.

Figure 3. Aerobic exercise increases local and systemic BDNF protein levels. Naïve BALB/c mice exercised on a treadmill had significantly greater BDNF protein levels in the (A) serum (Student’s t test, \( p = 0.003 \)), (B) hippocampus (Student’s t test, \( p = 0.004 \)), and (C) retina (Student’s t test, \( p = 0.024 \)) compared with inactive mice. Values are mean ± SEM.
Although the total distance that the mice ran was different, it is important to note that we found a protective effect for retinal function and structure with less exercise. Additional experiments are needed to determine the minimal amount of exercise needed to promote the BDNF response for protective effects in the retina and the source of retinal BDNF protein after exercise.

Previous studies have shown the positive impact of growth factors on retinal degenerative diseases, such as CNTF, bFGF, and BDNF (LaVail et al., 1992; Unoki and LaVail, 1994). Indeed, intravitreal injections of BDNF have been shown to protect against constant light exposure (LaVail et al., 1992; Ikeda et al., 2003) and reduce retinal damage after photodynamic therapy (Paskowitz et al., 2004). However, some of these growth factors produce unwanted side effects with exogenous delivery, are not beneficial across all retinal degenerative diseases, and require repeated invasive procedures for delivery (Lavail, 2005). Aerobic exercise offers a noninvasive approach to increase endogenous BDNF levels (Intlekofer and Cotman, 2013), which might serve to protect the retina or that could be used in combination with other therapies for combined effects.

BDNF and TrkB are present in developing and adult retina, including retinal ganglion cells and dopaminergic amacrine cells, across several species (Cel- lerino and Kohler, 1997). Additionally, BDNF and TrkB colocalize to green-red sensitive cone outer segments in the rat retina (Di Polo et al., 2000) and TrkB is expressed by several inner retinal cell types in mice (Rohrer et al. 1999). This study used scotopic ERGs to test for retinal function such that rod function was tested with dim stimuli and rod/cone function at the brightest flash stimuli. Because only bright stimuli showed significant differences between treadmill and inactive light-induced retinal degeneration mice, these data may suggest that cone function selectively benefits from exercise. However, it should also be noted that the histological images (Fig. 2) show preservation of rod inner and outer segments with exercise, which suggests some benefit to rods, commis- serate with a known role for TrkB in rod photoreceptor development (Rohrer et al., 2003). Future studies should examine the potential benefit of aerobic exercise on cone function and morphology as preservation would provide the most efficacy for visual function.

**Figure 4.** Treatment with the TrkB antagonist, ANA-12, eliminates protective effects of aerobic exercise on retinal degeneration. ANA-12 had no effect on normal photoreceptor (A) and inner retinal (B) function as measured by ERG a- and b-wave amplitudes, respectively, in dim-exposed mice. C. Representative ERG waveforms from the brightest flash (2.1 log cd s/m²) taken 1 week after bright light exposure illustrate that the Treadmill + Vehicle group had reduced amplitude responses compared with Treadmill + Vehicle; arrows indicate a- and b-waves. D, E, F, Stimulus response curves for dark-adapted a-wave (D) and b-wave (E) amplitudes for all groups at 1 week after light exposure. Bright + Treadmill + Vehicle-treated mice (green) showed significantly greater amplitudes at bright flash intensities compared with Bright + Treadmill + ANA-12 mice (orange) for the a-wave (two-way repeated-measures ANOVA, $F_{12,184} = 2.29, p = 0.01$) and b-wave ($F_{12,184} = 2.29, p = 0.01$), indicating elimination of the protective effect of aerobic exercise using a BDNF trkB receptor antagonist. Bright + Treadmill + ANA-12, Bright + Inactive + Vehicle, and Bright + Inactive + ANA-12 groups had no significant differences. Holm-Sidak post hoc comparisons: *p < 0.05, **p < 0.01, ***p < 0.001. Signifi- cance differences between Bright + Treadmill + Vehicle and the color-coded treatment group. F, Bright + Treadmill + Vehicle mice had significantly more total photoreceptor nuclei compared with Bright + Treadmill + ANA-12 mice and Bright + Inactive mice injected with either ANA-12 or vehicle (one-way ANOVA by ranks, H = 14.85, $p = 0.002$). Values are mean ± SEM.
We have shown that aerobic exercise can directly benefit degenerating photoreceptors in the mouse model of light-induced retinal degeneration. Aerobic exercise is a noninvasive, inexpensive rehabilitative therapy that is not currently prescribed to patients with vision loss. Our findings provide motivation for further experiments on the efficacy of aerobic exercise for retinal degenerative diseases.

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