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M. Joseph Phillips, Emory University
Sarah Webb-Wood, Atlanta VA Medical Center
Amanda E. Faulkner, Atlanta VA Medical Center
Seema B. Jabbar, Emory University
Valerie Biousse, Emory University
Nancy J Newman, Emory University
Vi T. Do, Emory University
Jeffrey Boatright, Emory University
Douglas C. Wallace, Emory University
Machelle Pardue, Emory University

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Retinal Function and Structure in Ant1-Deficient Mice

M. Joseph Phillips,1,2,3 Sarah Webb-Wood,1 Amanda E. Faulkner,1 Seema B. Jabbar,1,2 Valerie Bioussé,2,4 Nancy J. Newman,2,4 Vi T. Do,2 Jeffrey H. Boatright,2 Douglas C. Wallace,5,6 and Machelle T. Pardue1,2

PURPOSE. Mutations in ANT, a mitochondrial ATP transporter, are typically associated with myopathy. Because of the high metabolic demands of the retina, the authors examined whether elimination of the Ant1 isoform in a transgenic mouse affects retinal function or morphology.

METHODS. RT-PCR was used to confirm Ant1 expression in retinas of wild-type (WT) or Ant1−/− mice. Full-field ERGs were used to test retinal function under dark- and light-adapted conditions and the recovery of the photoreceptor to a bright flash. Using histologic methods, the authors assessed the retinal location of ANT and ANT1-β-gal reporter protein, mitochondrial activity with cytochrome c oxidase (COX) and succinate dehydrogenase (SDH) staining, retinal layer thickness, and bipolar cell types using Chx10 and recoverin.

RESULTS. Ant1−/− mice had supernormal ERG b-waves under both dark- and light-adapted conditions. X-Gal staining was detected in a subset of cells within the inner retina. The following characteristics were normal in Ant1−/− mice compared with age-matched WT mice: recovery of the photoreceptor, COX and SDH activity, retinal morphology, and bipolar cell morphology.

CONCLUSIONS. The presence of ANT1 in a subset of inner retinal cells accompanied by supernormal ERG responses suggests that ANT1 may be localized to hyperpolarizing bipolar cells. However, the immunohistochemical techniques used here did not show any differences in bipolar cells. Moderate functional changes coupled with a lack of detectable morphologic changes suggest that Ant1 is not essential for ATP transport in the retina. (Invest Ophthalmol Vis Sci. 2010;51:6744–6752) DOI:10.1167/iovs.10-5421

From the 1Rehabilitation Research and Development Center, Atlanta VA Medical Center, Decatur, Georgia; Departments of 2Ophthalmology and 3Neurology, and 4Center for Molecular Medicine, Emory University, Atlanta, Georgia; and 5OBU for Molecular and Mitochondrial Medicine and Genetics, University of California, Irvine, California.

2Present affiliation: University of Houston, College of Optometry, Houston, Texas.

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Corresponding author: Machelle T. Pardue, Rehabilitation Research and Development Center, Atlanta VA Medical Center, 1670 Clairmont Road, Decatur, GA 30035; mpardue@emory.edu.

Mitochondrial metabolism is the primary source of aerobic energy generated by the transport of electrons into a chemiosmotic gradient across the inner membrane of the mitochondria. This complex process, called oxidative phosphorylation (OXPHOS), results in the production of adenosine triphosphate (ATP) within the mitochondria. ATP enters the cytosol through an exchange with ADP by way of adenine nucleotide translocator (ANT), which resides in the inner mitochondrial membrane. ANT is expressed in mammals as four isoforms (ANT1, ANT2, ANT3, and ANT4) with varying degrees of tissue specificity.2–5

A transgenic mouse lacking Ant1 has been generated that exhibits a loss of mitochondrial ATP. As expected, this loss of ATP leads to mitochondrial proliferation in cardiac and skeletal muscle, as evidenced by increased histochemical staining for the mitochondrial enzymes cytochrome c oxidase (COX) and succinate dehydrogenase (SDH), and cardiac hypertrophy. In addition, the absence of Ant1 inhibits OXPHOS, creating an increase in reactive oxygen species and mitochondrial DNA (mtDNA) mutations in the Ant1−/− mice with age.5 Thus, the Ant1−/− mouse has been identified as a mouse model of mitochondrial myopathy and cardiomyopathy.6

The retina is one of the most metabolically active tissues in the body, with abundant mitochondria found in the photoreceptors and retinal pigment cells.6 Given these high metabolic needs, retinal degeneration and visual deficits would seem likely when there is mitochondrial dysfunction. However, the most common ocular defect associated with mitochondrial myopathy is ophthalmoplegia, followed by optic neuropathy and pigmentary retinopathy.6,7 All fairly rare diseases. Pigmentary retinopathy is most often seen in a subset of patients with chronic progressive external ophthalmoplegia, called Kearn-Sayre Syndrome, and in patients with MELAS (mitochondrial myopathy, encephalopathy, lactic acidosis, and stroke-like episodes) and MNGIE (mitochondrial neurogastrointestinal encephalomyopathy). Retinopathy in these conditions, though mainly involving the retinal pigment epithelium, is phenotypically variable and often subclinical.3 Mutations in Ant1 are linked to autosomal dominant external ophthalmoplegia (adPEO).10–13

Our previous studies have shown Ant1−/− mice to be a pathologic model of adPEO.14 The mice have been established as a model of mitochondrial myopathy and cardiomyopathy,1 but retinal function and morphology have not been reported. To determine the role of Ant1 in the retina, retinal function and structure were examined in the Ant1−/− mouse.

METHODS

Animals

Animal procedures conformed to the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research and were approved by the local institutional animal care and use committee. Ant1−/− mice were raised on a 129SV background and obtained from a breeding colony.
established at Emory University. \textit{Ant1}−/− mice were derived from transfected 129/Sv nuclei that were then mated to 129/Sv mice, creating a 129/Sv congenic line. Mice were maintained through homozygous crossing with mutant and wild-type 129/SV (WT) animals raised in the same room with similar environmental conditions and diet. To analyze the possible effects of age on the loss of \textit{Ant1} expression, three age groups were tested: 1 month old, 4 to 9 months old, and 18 to 24 months old. A \textit{βgeo} cassette containing both the LacZ and the neomycin resistance genes was inserted into the \textit{Ant1} coding region, creating \textit{Ant1}\textsubscript{geo} mice. Detection of βgalactosidase activity by X-Gal staining was used as a marker for \textit{Ant1} expression in these mice.

**Reverse Transcription–Polymerase Chain Reaction**

Retinal expression of \textit{Ant1} mRNA in WT and \textit{Ant1}−/− mice was assessed by reverse transcription–polymerase chain reaction (RT-PCR). Fresh retinal tissue was taken from 4- to 9-month-old and 18- to 24-month-old \textit{Ant1}−/− mice and age-matched WT mice. The tissue was homogenized in the presence of RNA reaction reagents (RNAlater or RNeasy; Qiagen, Valencia, CA), and RNA was extracted according to the manufacturer's instructions. RNA was amplified using a PCR system (SuperScript One Step RT-PCR System; Invitrogen, Carlsbad, CA) in accordance with the manufacturer's instructions. Reactions were conducted in an iQ detection system (iCycler; Bio-Rad Laboratories, Hercules, CA) with the following profile: 50°C for 30 minutes, 94°C for 2 minutes, followed by 40 cycles of 30 seconds each at 94°C, 57°C, and 72°C, and ending with 72°C for 10 minutes.

Primers were designed to span introns based on comparing sequence data from GenBank entries of mouse mRNA (accession number U27315) and human genomic DNA (accession number AL683870), subsequently aligned using the blast algorithm in a BLAST search of a GenBank entry for mouse \textit{Ant1} coding sequence (accession number AF240002). Primers and other RT-PCR information are presented in Table 1. Reaction products were electrophoresed on a 5% polyacrylamide gel and visualized with ultraviolet light.

**Electroretinography**

Two experimental ERG protocols were followed. Mice for each protocol were dark adapted overnight and anesthetized with ketamine (80 mg/kg) and xylazine (16 mg/kg), and their eyes were dilated with 0.5% tropicamide and 0.5% cyclopentolate. ERGs were recorded using a stainless steel electrode loop resting on the corneal surface through a layer of 1% methylcellulose. Responses were referenced and grounded at the end of this adaptation period, the standard flash was presented following an adaptation period of 10 cd·s/m\(^2\). This was followed by a 10-minute light-adaptation period (20 cd/m\(^2\)) to saturate the rod response. Cone responses were isolated with the presentation of six flash stimuli at 2.1 Hz from 0.78 to 20 cd·s/m\(^2\). Three to five responses were averaged for each dark-adapted flash intensity, and 25 responses were averaged for the light-adapted series.

Given that no differences were detected between the 1-month-old (\(n = 5\)/group) and 4- to 9-month-old (\(n = 9-10\)/group) animals, the ERG data were divided to represent young (1- to 9-month-old) and old (18- to 24-month-old; \(n = 10-11\)/group) mice. Statistical analysis between genotypes, ages, and flash intensities was performed with a two-way ANOVA (SigmaStat; Systat Software, Inc, San Jose, CA).

**Photoreceptor Recovery Response.** The second experimental ERG protocol was designed to test the recovery of the photoreceptor to a bright flash in \textit{Ant1}−/− mice from 18 to 24 months of age. This methodology had been used previously to show the ability of the visual cycle to regenerate the visual pigments needed to respond to a flash of light. With a presumed lack of ATP in the \textit{Ant1}−/− retina, this protocol enabled us to examine whether a loss of energy was causing a disruption in the recovery phase of the normal visual cycle. Older mice were used because evidence of a decrease in reactive oxygen species production in the \textit{Ant1}−/− mouse would suggest the greatest insult to the mitochondria with age. After dark adaptation overnight, a standard flash (10 cd·s/m\(^2\)) was presented to elicit a ‘maximal’ response. The eyes were then light adapted for 3 minutes using a 200 cd/m\(^2\) background light. At the end of this adaptation period, the standard flash was presented every 100 seconds until the response recovered to the initial maximal ‘baseline’ response or the animal awoke from anesthesia.

**Histology and Immunohistochemistry**

**Light Microscopy Morphologic Analysis.** After ERG testing, animals were killed and their eyes were enucleated. Eyes used to analyze general retinal morphology were immersion fixed in 2% paraformaldehyde/2.5% glutaraldehyde overnight and then rinsed in 0.1 M phosphate-buffered saline (PBS). After removal of the anterior portion of the eye, posterior eyecups were dehydrated in a graded alcohol series and embedded into resin (Embed 812/DER36; Electron Microscopy Sciences, Hatfield, PA). The eyecups were then sectioned on an ultramicrotome (Ultracut S; Reichert, Depew, NY) with thick sections (0.5 μm) stained with toluidine blue. Sections were viewed on a light microscope (DMB; Leica Microsystems, Bannockburn, IL) and digital images were captured (DC 300F; Leica Microsystems).

**Intensity Series Response.** A standard dark- and light-adapted intensity series was recorded on \textit{Ant1}−/− and age-matched WT mice to test rod and cone function in each age group. The dark-adapted stimuli consisted of eight flashes presented in increasing intensity from 0.001 to 10 cd·s/m\(^2\). This was followed by a 10-minute light-adaptation period (20 cd/m\(^2\)) to saturate the rod response. Cone responses were isolated with the presentation of six flash stimuli at 2.1 Hz from 0.78 to 20 cd·s/m\(^2\). Three to five responses were averaged for each dark-adapted flash intensity, and 25 responses were averaged for the light-adapted series.

### Table 1. Primers Used to Detect \textit{Ant1} mRNA Expression

<table>
<thead>
<tr>
<th>Primer</th>
<th>Sequence (5′→3′)</th>
<th>Nucleotide Position</th>
<th>Intron Spanned</th>
<th>Expected Product Size (nt)</th>
</tr>
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<tbody>
<tr>
<td>Ant1A-S</td>
<td>TCTCCGCAGCTGGCGATC</td>
<td>8243–8259</td>
<td>1</td>
<td>122</td>
</tr>
<tr>
<td>Ant1A-A</td>
<td>TTGTATGGCTCTCGTCGACGT</td>
<td>9646–9667</td>
<td>2</td>
<td>167</td>
</tr>
<tr>
<td>Ant1B-S</td>
<td>TCTGAGGGACATCAGTAGTCTAAGAC</td>
<td>10051–10074</td>
<td>2</td>
<td>151</td>
</tr>
<tr>
<td>Ant1B-A</td>
<td>GACCCAAATGGAACGATAGG</td>
<td>10677–10700</td>
<td>3, 4</td>
<td>133</td>
</tr>
<tr>
<td>Ant1-S</td>
<td>CAGGCGATCATCCAGTACAGGAC</td>
<td>10055–10077</td>
<td>2</td>
<td>151</td>
</tr>
<tr>
<td>Ant1C-A</td>
<td>CAAAGGGTACAGCACCAG</td>
<td>10668–10688</td>
<td>3, 4</td>
<td>133</td>
</tr>
<tr>
<td>Ant1D-S</td>
<td>GGGCGGCCTCTCCCATCCTTGTG</td>
<td>11556–11577</td>
<td>3, 4</td>
<td>133</td>
</tr>
</tbody>
</table>

Four pairs of primers (Ant1A, Ant1B, Ant1C, Ant1D) with S for sense and A for antisense were designed to span introns based on comparing sequence data from GenBank entries of mouse mRNA (accession number U27315) and human genomic DNA (accession number AL683870). Nucleotide position and intron information are based on GenBank accession number AF240002.1.
**Anti-ANT Labeling.** Eyes used for immunohistochemistry were immersion fixed in 4% paraformaldehyde for 30 minutes and then rinsed with 0.1 M PBS. The posterior eyecup was dissected from the rest of the eye and cryoprotected in 30% sucrose overnight. Eyecups were embedded in OCT medium and sectioned at 7 μm on a cryostat at −22°C. Sections were blocked (1.5% normal donkey serum) for 1 hour, followed by incubation overnight with the polyclonal anti-ANT (1:100; catalog number SC-9299; Santa Cruz Biotechnology, Inc., Santa Cruz, CA). This antibody recognizes mouse ANT proteins, as demonstrated by Western blot and cell lysates (Santa Cruz Biotechnology, Inc. data sheet; http://www.scbt.com/datasheet-9299-ant-n-19.html). This polyclonal anti-ANT binds the Ant1 isoform in skeletal muscle from Ant1+/− but not Ant1−/− mice. After rinsing, sections were incubated for 30 minutes with the secondary antibody. 0.5% biotin-conjugated donkey anti-goat (Santa Cruz Biotechnology, Inc.) were blocked (5% normal goat serum, 0.3% triton X-100) for 1 hour, followed by 2 days of incubation in anti-recoverin (1:1000; Millipore labeling, were subjectively compared.

**COX and SDH Activity.** To characterize mitochondrial function, COX and SDH and complex IV and II of the mitochondrial respiration chain, respectively, were histochemically assessed. Previously, studies have shown this technique to be successful in demonstrating mitochondrial enzyme activity in the retina. Additional eyes were flash frozen in liquid nitrogen and cryosectioned at 7 μm to stain for COX and SDH enzyme activities, as previously described. Sections were incubated at 37°C for 1 hour with COX (0.015 g COX, 1 mL catalase, 10 mg DAB, and 0.075 g sucrose in 0.2 M PBS) or SDH (2 M sodium succinate, 100 mg nitroblue tetrazolium, 0.05 M magnesium chloride [MgCl₂], 0.1 M PBS). Sections were then washed and coveredslipped (Crystalmount; Electron Microscopy Sciences). The presence of a brown or a blue product indicates COX or SDH enzyme activity, respectively. All slides were examined using bright-field microscopy, and digital images were captured for comparison using a digital camera (Leica DME; Leica Microsystems). Images used for analysis were taken at the same intensity and exposure settings. Luminosity values were measured with digital imaging software (Photoshop; Adobe Systems Incorporated, San Jose, CA) for the background of each section (using the outer nuclear layer). The photoreceptor segments, and the outer and inner plexiform layers. The relative difference from background was calculated (layer/background) and compared between Ant1−/− and WT retinas.

**Detection of β-Galactosidase Activity by X-Gal Stain- ing in Ant1β-geo Mouse Retina.** Eyes from Ant1β-geo mice were immersion fixed in 0.5% glutaraldehyde for 1 hour, followed by a 1.5-hour LacZ rinse (0.01% sodium deoxycholate, 0.02% Nonidet-P-40 and 2 mM MgCl₂ in 0.1 M PBS) and then cryoprotected in 30% sucrose overnight. Eyes were sectioned at 7 μm and postfixed in 0.5% glutaraldehyde for 5 minutes before being incubated overnight with X-Gal solution (5-bromo-4-chloro-3-indolyl β-D-galactopyranoside 40 mg/mL [Sigma-Aldrich, St. Louis, MO], 20 mM K₃Fe(CN)₆, 20 mM K₄Fe(CN)₆, 0.01% sodium deoxycholate, 0.02% Nonidet-P-40, and 2 mM MgCl₂, in 0.1 M PBS) at room temperature. Sections were then washed, dehydrated, and coverslipped.

**Bipolar Cell Labeling.** Frozen sections, as prepared for anti-ANT labeling, were blocked (5% normal goat serum, 0.3% triton X-100) for 1 hour, followed by 2 days of incubation in anti-recoverin (1:1000; Millipore AB5585, Billerica, MA) or anti-Chx10 (1:1000; Abcam, Cambridge, MA). The sections were rinsed with 0.1 M PBS and incubated for 2 hours with AlexaFluor 488 secondary antibody (1:500; Molecular Probes, Carlsbad, CA). Sections were examined with a confocal microscope (Olympus, Center Valley, PA), and images were captured for qualitative analysis.

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**RESULTS**

**Expression of Ant1 in the Retina.** Initial reports of Ant1−/− mice confirmed the presence of the Ant1 isoform in the whole eye of WT mice. To confirm that Ant1 is expressed specifically in the retina and not just in the extraocular muscles that have been clinically implicated in Ant1 mutations, and to confirm that Ant1 is not expressed in Ant1−/− mouse retinas, RT-PCR was performed on RNA isolated from retinas of WT and Ant1−/− mice. Figure 1 shows amplification products of RT-PCRs that used RNA from retinas of WT or Ant1−/− mice. Four primer pairs flanking introns 1, 2, or 3 and 4 of the mouse Ant1 gene (GenBank accession number AF240002.1) were used. For all primer pairs, products of the correct length were obtained from WT retinal RNA. No RT-PCR products were obtained using Ant1−/− retinal RNA. These data indicate that Ant1 is expressed in WT mouse retina but not in Ant1−/− mouse retina.

**Retinal Function**

Figure 2 illustrates a typical dark-adapted intensity series from young (1- to 9-month-old) and old (13- to 15-month-old) representative mice. Each graph shows representative responses from an Ant1−/− animal in the right column and an age-matched WT mouse in the left column. A typical ERG intensity series began with a dim flash from which a positive-going b-wave was elicited. As the flash intensity increased, the amplitude of the b-wave increased, and soon the b-wave was preceded by a negative a-wave. The a-wave is generated by the activity of the photoreceptors, whereas the b-wave reflects bipolar cell activity. As flash intensity increased further, the a-wave also increased in amplitude until the maximal response was elicited by the brightest flash presented. The leading edge of the b-wave contains small wavelets called oscillatory potentials (OPs) that are thought to be generated by the amacrine cells. These OPs also became larger with flash intensity. These waveforms indicate that the Ant1−/− mice had larger amplitude a- and b-waves than did age-matched WT controls.
To isolate cone responses, ERG recordings were made after saturating the rods with a background light. Responses recorded under these light-adapted conditions showed a trend for higher amplitudes in the Ant1\(^{−/−}\) mice (Fig. 3E); however, the difference did not reach statistical significance. The light-adapted b-wave was 20% and 18% larger in young and old Ant1\(^{−/−}\) mice, respectively, compared with age-matched WT controls. These data suggest that both rod- and cone-driven responses were affected by the absence of ANT1 in the retina.

For both the dark- and light-adapted responses, the implicit times between the Ant1\(^{−/−}\) mice and age-matched WT mice were similar, with no indications of a delay or shortening in response (data not shown).

**Retinal Structure**

Figures 4A and 4B show normal retinal morphology of Ant1\(^{−/−}\) and age-matched WT mice at 18 months of age. There were no indications of photoreceptor degeneration or other cell loss within the retinal layers of mutant mice. Measurement of retinal layer thickness (Table 2) in the Ant1\(^{−/−}\) mice was similar to that found in WT mice with no statistically significant differences.

**Expression and Location of ANT in the Retina**

Localization of ANT in the Retina. To confirm the presence of ANT protein in the retina, retinas of WT mice were labeled with a polyclonal antibody for ANT that labels all isoforms of ANT. Figure 4C shows the labeling of all ANT isoforms in the WT retina with labeling in the inner segments, outer plexiform layer (OPL), inner nuclear layer (INL), inner plexiform layer (IPL), and ganglion cell layer (GCL). Because ANT is associated with mitochondria, the labeling of ANT isoforms in all retinal layers was expected, reflecting the high metabolic activity of the retina. Figure 4D shows ANT labeling in the Ant1\(^{−/−}\) retina was also abundant, suggesting that the other isoforms of ANT were present. There was no detectable loss of polyclonal ANT antibody labeling in the Ant1\(^{−/−}\) mice in any of the retinal layers.

**Ant1\(^{β-geo}\) Expression.** To specifically identify the expression and localization of ANT1 (as opposed to using a pan-ANT antibody, which recognizes all ANT isoforms) in the WT mouse retina, mice in which LacZ was inserted into the Ant1\(^{-}\) expression was localized only to the OPL and IPL in the WT retina. For both the dark- and light-adapted responses, the implicit times between the Ant1\(^{−/−}\) mice and age-matched WT mice were similar, with no indications of a delay or shortening in response (data not shown).
SDH activity was observed in the inner and outer segments as well as the OPL and IPL. No differences in SDH activity were observed between the WT and Ant1/H11002/H11002 retinas (Figs. 5C, 5D; Table 3).

**Bipolar Cell Morphology**

To determine whether the hypernormal ERG response was caused by changes in the bipolar cell populations, we labeled WT and Ant1/H11002/H11002 retinas with a Chx10 antibody, which labels all types of bipolar cells,28 and with a recoverin antibody, which labels only OFF or hyperpolarizing cone bipolar cells (HBC).29 Figures 6A and 6B show that staining with the Chx10 antibody labeled a large population of nuclei in the INL. Anti-Chx10 labeling appeared similar between the WT (Fig. 6A) and Ant1/H11002/H11002 (Fig. 6B) retinas. Recoverin brightly labeled the ONL (not shown) and a subset of cells within the INL (Figs. 6C, 6D).

The Ant1/H11002/H11002 retina clearly showed recoverin labeling in the INL, comparable to that seen in the WT retinas.

**DISCUSSION**

The data presented here suggest that some isoforms of ANT are abundant in the retina (Figs. 4C, 4D); however, the ANT1 isoform is primarily found only in the plexiform layers (Figs. 4E, 4F). Skeletal and cardiac muscles of the Ant1/H11002/H11002 mice show a loss of mitochondrial ATP and exercise intolerance4; we hypothesized a similar loss of ATP and subsequent loss of function would be seen within the retina. However, outer retinal function appears to be normal in the Ant1/H11002/H11002 mice because there was no significant difference in the a-wave amplitudes measured with the ERG. Inner retinal function was affected because the Ant1/H11002/H11002 mice exhibited supernormal
ERG b-wave amplitudes (Figs. 2, 3). However, no dramatic morphologic changes in the inner retina were noted to account for the supernormal response.

Supernormal ERG Responses

The ERG is a summed response from a number of different retinal cells. The ERG a-wave is generated by the photoreceptors, whereas the b-wave is generated primarily by the bipolar cells. The major contribution to the b-wave is likely the ON or depolarizing bipolar cells (DBCs), which produce a large positive-going wave. The positive contribution to the b-wave was demonstrated nicely in pharmacologic experiments using 2-amino-4-phosphonoobutyric acid or by mutant mice such as nob, in which DBC activity was blocked, leaving only the negative-going a-wave derived from the photoreceptors. However, the HBC also contributed to this response as a negative wave that can be demonstrated by using cis-2,3-piperidine dicarboxylic acid and kynurenic acid to block their contribution, which results in a larger than normal b-wave.

Thus, one possible explanation for the supernormal responses in the Ant1/H11002/H11002 mice is that Ant1 is specifically expressed in the HBCs, such that its loss in the Ant1/H11002/H11002 mouse would cause inactivity of these cells, thereby eliminating their negative input to the b-wave, and thus producing a larger b-wave response in Ant1/H11002/H11002 mice.

Similar abnormalities in inhibitory pathways have been implicated in clinically recorded supernormal ERG responses in patients with cone dystrophy. Supernormal responses are relatively rare compared with the number of diminished responses seen in retinal disease. A comprehensive retrospective report on supernormal ERG responses by Heckenlively et al. reported that maculopathy could be associated with responses greater than 2 SD above normal for photopic, scotopic, and bright flash stimuli. Because the macula is cone dense, this report could be interpreted as further support for the inhibitory pathways in the inner retina.
tory role of the hyperpolarizing cone pathway in the ERG response.

It has been reported that astrocytes of Ant1/−/− mice have a decrease in glutamate uptake.36 In the retina, glutamate is released in the darkness because of the flow of calcium through the photoreceptor ion channels. In the light, photoreceptor ion channels close, hyperpolarizing the photoreceptor and causing glutamate release to decrease. Thus, one consequence of the Ant1 mutation in the retina may be an abundance of glutamate, resulting in more glutamate remaining in the synaptic cleft, which might lead to a more hyperpolarized state of the ON bipolar cells and a smaller b-wave. However, the Ant1/−/− mice have supernormal b-wave responses. Furthermore, an excess of glutamate could lead to neuronal excitotoxicity and cell death; however, no significant differences were observed in individual layer thicknesses between WT and mutant retinas. Additionally, ATP has been implicated in synaptic transmission and the modulation of neurotransmitter release; thus, the loss of ATP may produce a change in the kinetics of phototransduction. However, normalizing the leading edge of the a-wave in Ant1/−/− mice (Fig. 3C) illustrated that the kinetics of the response were similar in affected and WT mice.

Another consequence of the lack of Ant1 could be a chronic energy deficiency (as seen in the skeletal and cardiac muscle of Ant1/−/− mice) that decreases the mitochondrial ATP available for ion transport in retinal neurons. Decreased ATP could open ATP-sensitive potassium channels in retinal neurons,38 which might simulate the dark-adapted state. However, in this scenario, it might be expected that the Ant1/−/− retina would have a delay in the implicit time to a single flash or a delay in recovering from a flash of light because of the

![Figure 5. Representative COX (A, B) and SDH staining (C, D) of +/+ to 9-month-old Ant1/−/− and WT mice. COX and SDH labeling is clearly seen in the photoreceptor inner segments, OPL, and IPL of the WT (A, C) and Ant1/−/− (B, D) retinas.](image)

**Table 3.** Ratio of Intensity between Each Layer Showing COX or SDH Activity Relative to the Background

<table>
<thead>
<tr>
<th></th>
<th>COX</th>
<th>SDH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>+/+</td>
<td>−/−</td>
</tr>
<tr>
<td>PR</td>
<td>0.61 ± 0.03</td>
<td>0.53 ± 0.05</td>
</tr>
<tr>
<td>OPL</td>
<td>0.70 ± 0.04</td>
<td>0.63 ± 0.07</td>
</tr>
<tr>
<td>IPL</td>
<td>0.77 ± 0.03</td>
<td>0.71 ± 0.05</td>
</tr>
</tbody>
</table>

Values are average ± SD. No significant differences were found between WT (+/+ ) and Ant1/−/− retinas. PR, photoreceptors.
increased flow of ions. No changes in implicit times or in recovery response (Fig. 3D) were seen between Ant1−/− and age-matched WT mice.

Alternatively, the larger b-wave amplitudes may be caused by an overcompensation of other ANT isoforms in the inner retinal cells to compensate for the loss of the ANT1 isoform. If ANT1 is present only in DBCs, then an abundance of ATP from the additional expression of ANT isoforms could make the DBCs super responders. However, if this hypothesis is correct, an increase in the level of COX and SDH staining might be expected in the plexiform layers, indicating increased OXPHOS activity. In fact, no qualitative or quantitative changes in COX and SDH staining were detected in the Ant1−/− retina (Fig 5; Table 3). Given that ANT1 is located in a subset of inner retinal cells, it is possible that COX and SDH are not sensitive enough at the light microscopy level to detect any changes. In addition, no upregulation of Ant2 mRNA was detected in the brains of Ant1−/− mice, suggesting no compensation of the loss of the Ant1 isoform in neural tissue.

**ANT1 Localization in the Retina**

These results indicate that ANT isoforms, in general, are found abundantly in the murine retina (Figs. 4C, 4D). However, ANT1 appears to be expressed only in a subset of retinal cells, as indicated by the Ant1p⁰⁰⁰ expression profile (Figs. 4E, 4F). Although it is unknown whether the beta galactosidase-linked ANT1 protein is trafficked as is native ANT1 in retinal cells, these results would seem to indicate only a small amount of ANT1 protein is present in the retina. Interestingly, ANT1 appeared to be present only in punctate locations in the IPL and OPL. In addition, the supernormal ERG b-wave may suggest an HBC localization, but no differences were detected in labeling between the ON and OFF sublaminae of the IPL to support this hypothesis.

Based on the supernormal ERG response, we hypothesized that ANT1 is located in either the HBCs or the DBCs. However, staining with a Chx10 antibody, which labels all bipolar cells, or with a recoverin antibody, which labels HBCs, did not show any gross abnormalities in Ant1−/− mice (Fig. 6). It is possible that the loss of Ant1 does not cause cell death; thus, immunostaining for Chx10 and recoverin would not reveal any change in the Ant1−/− retina. Future experiments could explore the possible cell types with colocalization experiments with antibodies specific for ANT1 to determine where ANT1 is located within the retina.

**Mitochondrial Disease and Retinal Function**

Although mitochondrial diseases can cause devastating phenotypes in muscles and heart, the retina is relatively spared. This is surprising considering the high energy demands of the retina. Furthermore, approximately 90% of the retina’s mitochondria are located in the photoreceptors, presenting the possibility for drastic reductions in photoreceptor function with mitochondrial disorders. In a study of children with several mitochondrial disorders, Cooper et al. found the majority of the patients to have abnormal scotopic responses, particularly delays in photoreceptor recovery. However, as in other studies of mitochondrial myopathy, the ERG abnormalities were relatively small and were not accompanied by clinical retinal degeneration.

In summary, we found that Ant1−/− mice, which have abnormalities of the extraocular muscles, unexpectedly have normal retinal structure and supernormal retinal function. The relative sparing of the retina in Ant1−/− mice may be explained by ANT1 localization to a subset of inner retinal cells. It may be that other ANT isoforms are more abundant in the retina or that there is a compensatory mechanism for the loss of a single isoform in this highly metabolic neural tissue.

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**References**


