Taurine Depletion Causes ipRGC Loss and Increases Light-Induced Photoreceptor Degeneration

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PURPOSE. To examine if light exposure exacerbates retinal neuronal loss induced by taurine depletion.

METHODS. Albino rats received β-alanine in the drinking water to induce taurine depletion. One month later, half of the animals were exposed to white light (3000 lux) continuously for 48 hours and the rest remained in normal environmental conditions. A control group of animals nontreated with β-alanine also was prepared, and half of them were exposed to light using the same protocol. All the animals were processed 2 months after the beginning of the experiment. Retinas were dissected as wholemounts and immunodetected with antibodies against Brn3a, melanopsin, S-opsin, and L-opsin to label different retinal populations: Brn3a+ retinal ganglion cells (RGCs) (image-forming RGCs), m+ RGCs (non-image-forming RGCs), and S- and L/M cones, respectively.

RESULTS. Light exposure did not affect the numbers of Brn3a+ RGCs or m+ RGCs but diminished the numbers of S- and L/M cones and caused the appearance of rings devoid of cones, mainly in an “arciform” area in the supertemporal retina. Taurine depletion caused a diminution of the studied populations, with m+ RGCs the most affected, followed by S-cones. Light exposure under taurine depletion increased photoreceptor degeneration but did not seem to increase Brn3a+ RGCs or m+ RGCs loss.

CONCLUSIONS. Our results document that taurine is necessary for cell survival in the rat retina and even more under light-induced photoreceptor degeneration. Thus, taurine supplementation may help to prevent retinal degenerations, especially those that commence with S-cone degeneration or in which light may be an etiologic factor, such as inherited retinal degenerations, AMD, or glaucoma.

Keywords: taurine, retinal ganglion cells, cones, retinal degeneration, intrinsically photosensitive retinal ganglion cell, light, phototoxicity, melanopsin

Taurine is a nonessential amino acid that is synthesized in the liver of most mammals, and it is present in high levels in tissues such as the eyes (mainly in the retina) and muscles. Although taurine is a nonessential amino acid, it is mostly obtained from the diet. The endogenous synthesis of taurine can be insufficient, because in cats and in monkeys nutritional taurine depletion has been shown to cause photoreceptor degeneration. Recently it has been documented that taurine depletion also causes retinal ganglion cell (RGC) loss,4–6 and therefore retinal health is dependent on taurine, at least in some species.

In humans, it has been shown that long-term parenteral nutrition lacking taurine results in lower plasma taurine levels and in abnormal electroretinographic responses in children and possibly in adults.7,8 Moreover, we have shown that epileptic patients treated with vigabatrin show insufficient taurine plasma levels,7 and, recently, it has been proposed that this deficit together with photopic exposure could be the cause of vigabatrin-induced retinal toxicity.4,10 In accordance, taurine supplementation has been recommended to avoid retinal damage in human patients treated long-term with vigabatrin.11

Chronic pharmacological treatment with β-alanine or guanidoethane sulfonate (GES) is necessary to induce taurine depletion in rodents,1,6,12–14 because their endogenous taurine synthesis is higher than in other species, such as cats, humans, or monkeys.1,12 In mice, we have documented that the topography of photoreceptor loss induced by taurine depletion resembles that observed after light damage, as it is greater in the dorsal retina.6 Several authors have suggested a direct relationship between taurine depletion and light sensitivity of retinal neurons.6,10,15–17 Thus, the question arises whether retinal degeneration triggered by taurine depletion is greater after light exposure (ALE).

In this work, we have used β-alanine treatment and our model of light-induced retinal damage,18–20 to study the effects of an acute light exposure on the retina of taurine-depleted animals. We have investigated the survival of different retinal neurons ALE using techniques recently developed in our laboratory to identify and map in the same retinal flatmounts.
the entire population of L/M- and S-cones, Brn3a⁺ RGCs, and m⁺ RGCs ALE.21–24

MATERIALS AND METHODS

Animal Handling

Two-month-old albino Sprague-Dawley (SD) female rats (150–180 g body weight) were obtained from the University of Murcia breeding colony (n = 40) and divided into a control group of rats drinking β-alanine–free water (intact group; n = 20) and a group of rats treated with β-alanine (Sigma-Aldrich, Madrid, Spain) administered in the drinking water at a concentration of 3% to induce taurine depletion (Fig. 1; n = 20). Animals were housed in an environmentally controlled room with a 12-hour:12-hour light-dark cycle (light from 8 AM to 8 PM) and had food and water ad libitum. The light intensity within the cages in our animal care facilities ranged from 5 to 30 lux. One month after the beginning of the treatment, half of the animals from both groups were exposed to light (see below). Light-exposed and nonexposed animals were processed 2 months after the beginning of the experiment, and 1-month ALE (Fig. 1).

All experiments were carried out in accordance with the Spanish and the European Community Council Directives (86/609/EEC), and with the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research, and were previously approved by the Ethics and Animal Studies Committee of the University of Murcia.

Light Exposure

Light exposure was carried out following our model of light-induced retinal degeneration.19,20 Briefly, during light exposure, each rat was individually placed in a standard transparent cage and fed ad libitum having food and water in Petri dishes at the bottom of the cage, to avoid shadows. To prevent the animals from burying their heads in the litter, a metal grid was placed at the bottom of the cage and the litter underneath. The animals were exposed to cold white light (3000 lux; OSRAM GmbH, Munich, Germany) continuously for 48 hours emitted from linear bulbs situated 20 cm above the cages.19,20 Light exposure always started between 10:00 AM and 12:00 AM.

Tissue Processing

For euthanasia, rats were first sedated with an intraperitoneal injection of sodium pentobarbital (Dolethal Vetoquinol, S.A., Lure, France) and then euthanized with a lethal dose of sodium pentobarbital. The animals were then perfused transcardially first with saline and later with 4% paraformaldehyde in 0.1 M phosphate buffer (pH 7.4). To avoid melanopsin diurnal fluctuations,25,26 animal processing was done between 10:00 and 12:00 AM, at the same time at which light exposure had started. Blood samples were collected just before euthanasia and after centrifugation, plasma was collected and frozen at −20°C until used for amino acid analysis.

HPLC-Tandem Mass Spectrometry (HPLC-MS/MS) Analysis of Taurine Plasma Levels

Taurine plasma levels were analyzed using an HPLC-MS system consisting of an Agilent 1100 Series HPLC (Agilent Technologies, Santa Clara, CA, USA) equipped with a thermostatted µ-wellplate autosampler and a quaternary pump, and connected to an Agilent Ion Trap XCT Plus Mass Spectrometer (Agilent Technologies) using an electrospray (ESI) interface. Samples and standards (40 µL) were injected into a Zorbax SB-Aq HPLC column (4.6 × 150 mm, 5 µm; Agilent Technologies), heated to 40°C, and eluted at a flow rate of 200 µL/min during the whole separation.
Standards (Taurine; Sigma-Aldrich) were prepared in MilliQ water. Serum samples were filtered through Amicon (Merck Millipore Ltd., Tullagreen, Carrigtwohill, Country of Cork, Ireland) 3K centrifugal units to eliminate proteins, and the clean filtrates were used for the analysis. Mobile phase A, consisting of 0.1% formic acid (wt/vol) in MilliQ water, and mobile phase B, consisting of 0.1% formic acid (wt/vol) in acetonitrile, were used for the chromatographic separation. The initial HPLC running conditions were solvent A:B 90:10 (vol/vol). The gradient elution program was 10% solvent B for 10 minutes; a linear gradient from 10% to 100% solvent B in 20 minutes; 10 minutes at constant 100% solvent B. The column was equilibrated with the starting composition of the mobile phase for 15 minutes before each analytical run.

The mass spectrometer was operated in the positive mode with a capillary spray voltage of 3500 V, and a scan speed of 26,000 (m/z)/s from 50 to 200 m/z (Ultrascan mode). The nebulizer gas pressure, drying gas flow rate, and drying gas temperature were set at 30 psi, 8 L/min, and 350°C. Other instrument parameters were optimized for generating the highest signal intensities. Data were obtained in the MS and MS/MS modes using multiple reaction monitoring and processed using the DataAnalysis program for LC/MSD Trap Version 3.2 (Bruker Daltonik GmbH, Bremen, Germany). Taurine was detected as the [M-H]⁻ ion at 126 m/z, and confirmed with the transition 126 \( \rightarrow \) 108 m/z.

The ion chromatograms of taurine from both standards and samples were extracted and the peak area was quantified using the DataAnalysis program for LC/MSD Trap Version 3.2 (Bruker Daltonik GmbH). The peak area data of standards were used for the calculation of the calibration curve, from which the concentration of taurine in samples was obtained.

**Immunohistofluorescence**

The retinas were dissected as whole mounts or prepared for cryostat cross sections. Double immunohistofluorescence staining was performed on the retinas as previously described. Briefly, retinas were permeated, then washed in PBS containing 0.5% Triton X-100 (Tx) and incubated overnight at 4°C with a mixture of the primary antibodies diluted in blocking buffer (2% normal donkey serum and 2% Tx in PBS). Retinas were then washed in PBS and incubated 2 hours at room temperature with a mixture of the secondary antibodies diluted in 2% Tx PBS. Primary detection was performed using antibodies against S-opsin (1:1000; N-20; goat anti-OPN1SW; Santa Cruz Biotechnology, Heidelberg, Germany), against L/M-opsin (1:1200; rabbit antiopsin red/green; Chemicon-Millipore Iberica, Madrid, Spain), against Brn3a (1:750; C-20; goat anti-Brn3a; Santa Cruz Biotechnology), against melanopsin (1:500; rabbit anti-melanopsin; M1 and M2 subtypes; PAI-780; Thermofisher Scientific, Madrid, Spain). For secondary detection, various antibodies were used: donkey anti-goat Alexa 594, donkey anti-rabbit Alexa 488, donkey anti-goat Alexa 488, and donkey anti-rabbit Alexa 594. All secondary antibodies were purchased from Molecular Probes (Invitrogen, Thermofisher, Madrid, Spain) and diluted at 1:500. Finally, the retinas were washed in PBS, mounted on subbed slides, and covered with antifading mounting media (Vectashield mounting medium; Vector Laboratories, Palex Medical, Barcelona, Spain).

**Retinal Image Analysis, Quantification, and Distribution of Retinal Populations**

Whole-mounted retinas were examined under an epifluorescence microscope (Axiocap 2 Plus; Zeiss Mikroskopie, Jena, Germany) equipped with a digital high-resolution camera (ProgRes C10; Jenoptik, Jena, Germany), and a computerd-driven motorized stage (ProScan H128 Series; Prior Scientific Instruments, Cambridge, UK) controlled by the program Image-Pro Plus (IPP 5.1 for Windows; Media Cybernetics, Silver Spring, MD, USA) as previously described.19,27-31 Retinal multiframe acquisitions of the whole retinas were acquired in a raster scan pattern using a ×10 objective (Plan-Neofluar, 10×<10× 0.30; Zeiss Mikroskopie). Every single frame was focused manually before acquisition of the image. Depending on the size and position of the retina in the slide, the number of frames necessary to scan the whole retina varies depending on animal age, but for this study we generally needed to acquire 154 individual frames per retina. These frames were then tiled using IPP to create retinal photomontages.

Bm3a RGCs and L/M- and S-opsin+ cones were automatically quantified in the photomontages of the entire retina following previously described methods developed in our laboratory.27,29,52-53 mRGCs were manually dotted on the retinal images in a masked fashion and the number of dots was quantified using a specific subroutine developed by our group.20,24,28

The topographical distribution of Bm3a RGCs and L- and S-opsins was illustrated using isodensity maps as described. These maps are based on a detailed quantification of cell densities throughout the entire retina, which is represented as filled contour plots using a graphing software.27,28,32-53 The topography of m'RGCs was visualized using the next neighbor algorithm.24 All the topographical maps were performed using Sigmaplot (SigmaPlot 9.0 for Windows; Systat Software, Inc., Richmond, CA, USA).

**Statistical Analysis**

Statistical comparisons were performed using SigmaStat 3.1 for Windows (SigmaStat for Windows TM version 3.11; Systat Software, Inc.). For retinal cell populations, the ANOVA test followed by Tukey’s post hoc test was used when comparing more than two groups, and the Mann-Whitney U test or the t-test when comparing two groups only. Differences were considered significant when P < 0.05.

**RESULTS**

**Taurine Plasma Levels**

Taurine levels were measured in plasma extracted just before euthanasia to verify the efficacy of β-alanine in depleting taurine plasma levels. Two months of treatment with β-alanine resulted in significantly lower taurine plasma levels compared with those found in control animals (P < 0.001; Fig. 2).

**Effect of Light-induced Retinal Degeneration and/or Taurine Depletion on the S- and L-Cone Populations**

In intact animals, the topography and the mean numbers ± SD of S- (42,265 ± 2567; n = 10 retinas) and L/M-cones (231,616 ± 11,735; n = 10) were similar to those found in previous studies24,27-29,53 (Figs. 3A, 3B, 3F, 4A, 4B, 4F).

In control light-exposed animals, there was a significant decrease of 17% and 14% of the population of S- (35,297 ± 4315; n = 10 retinas) and L/M-cones (200,249 ± 10,814; n = 10), respectively, when compared with intact animals (Figs. 3F, 4F). Isodensity maps revealed a decrease of the warm colors for both types of cones that was more marked in the dorsal retina.
In control rats (black bar; n = 20 animals) and in experimental rats after 2 months of β-alanine treatment in the drinking water (white bar; n = 20 animals).

(Figs. 3C, 4C), especially for L/M-cones, which show normally a higher density in the dorsal retina (Fig. 4A). In animals treated with β-alanine but not exposed to light, there was a significant reduction of both types of cones. The S (33,091 ± 3565; n = 10 retinas; Fig. 3F) and L/M-cones (193,455 ± 6358; n = 10 retinas; Fig. 4F) were reduced by 22% and 17%, respectively, when compared with intact animals.

The animals treated with β-alanine and exposed to light also showed loss of both types of cones. Compared with control retinas, the mean number of S (28,302 ± 4728; n = 10 retinas) and L/M-cones (178,509 ± 11,479; n = 10 retinas) decreased significantly, by approximately 34% and 23%, respectively (Figs. 3F, 4F), when compared with intact animals.

The topography of cell loss in these animals (Figs. 3D, 3E, 4D, 4E) revealed that both S- and L/M-cones decreased more in the dorsal retina. Cone loss was confirmed by cryostat cross sections, because the outer nuclear layer showed a slight reduction in the β-alanine-treated animals compared with control animals (Figs. 5A, 5B). In the light-exposed animals, cross sections revealed a further reduction in the outer nuclear layer thickness, which is higher in the animals treated with β-alanine and exposed to light (Figs. 5C, 5D). This is in accordance with previous publications that document an earlier cone loss, and minimal rod loss, in taurine-depleted animals.6

In addition to cone loss, control light-exposed animals also showed a disruption of the normal photoreceptor mosaic: “empty rings” devoid of both types of cones (Fig. 6) appeared mainly in the superotemporal retina, in an area coincident with the “arciform photosensitive area” previously described by our group.18–20 (Fig. 6A), which is the area most affected by light exposure.

The isodensity maps of the animals treated with β-alanine but not exposed to light showed a decrease of the warm colors for all the studied populations. However, the topography of cone loss was diffuse and did not show the “ring” pattern (Figs. 6H–J), observed in intact retinas.

Light exposure in taurine-depleted animals also caused a disruption in the normal cone mosaic because rings devoid of cones appeared in the retinas. These rings were similar to those observed in control light-exposed animals, but they were more extensive, and sometimes their borders were not clear and thus were harder to delimit (Figs. 6K–M).

**Effect of Light-Induced Retinal Degeneration and/or Taurine Depletion on the Brn3a RGC and m RGC Populations**

In intact animals, the topography and the mean numbers ± SD of Brn3a RGCs (85,093 ± 2935; n = 10) and m RGCs (2103 ± 135; n = 10), were similar to those found in previous studies.24–27–29,33 (Figs. 7A, 7B, 7F, 8A, 8B, 8F).

In control light-exposed animals, the populations of Brn3a RGCs (84,295 ± 2685; n = 10) or m RGCs (2075 ± 101; n = 10 retinas) were similar to those found in intact animals and thus were not affected by light exposure, in accordance with previously published data.19,20 (Figs. 7F, 8F).

In animals treated with β-alanine but not exposed to light, there was a significant reduction of 15% of the Brn3a RGCs (72,978 ± 5069; n = 10 retinas; Fig. 7F) and of 41% of m RGCs (1246 ± 228; n = 10 retinas; Fig. 8F).

The animals treated with β-alanine and exposed to light also showed loss of Brn3a RGCs (67,802 ± 6095; n = 10 retinas) and m RGCs (1148 ± 324; n = 10 retinas) that were diminished by 21% and 46%, respectively, when compared with intact animals (Figs. 7F, 8F).

The topography of cell loss in these animals was variable: m RGCs decreased more in the dorsal retina, whereas Brn3a RGC cell loss decreased evenly all throughout the retina (Figs. 7D, 7E, 8D, 8E).

**Comparison of the Effect of Light Exposure Between Control and Taurine-Depleted Animals**

When we compared cell loss in light-exposed animals between control and taurine-depleted animals, we found that light exposure caused cone loss (Figs. 3F, 4F), but did not damage RGCs (Figs. 7F, 8F), and that light exposure under taurine depletion caused an additional loss of 17% and 9% of S- (Fig. 3F) and L/M-cones (Fig. 4F), respectively.

When we compared cell loss in taurine-depleted animals between not light exposed and light exposed, we found that taurine depletion was more harmful for S- than for L/M-cones: in taurine-depleted retinas, the loss of S- and L/M-cones was 22% and 17%, respectively, and light exposure caused a further reduction of 12% and 6% of these populations (Figs. 3F, 4F), respectively.

Thus, taurine depletion caused loss of S- and L/M-cones and Brn3a RGCs and m RGCs, but the two populations more severely affected were the S-cones and the m RGCs and mainly in the dorsal retina.

**DISCUSSION**

In this work, we have characterized for the first time the effect of acute light exposure and pharmacological taurine depletion on the general population of RGCs (Brn3a RGCs, related to visual function), the m RGC subtype (intrinsically photosensitive and related to nonvisual function), and on the S- and L/M-cones of the rat retina. β-alanine is a competitive inhibitor of taurine to the taurine transporter activity.1 Previous studies have shown that β-alanine treatment administered in the drinking water at a concentration of 3% causes a decline in taurine plasma levels and in tissues such as the hippocampus, posterior cortex, and retina, as well as in cellular taurine content and also that taurine depletion causes loss of retinal neurons (see below).
FIGURE 3. Topography of S-opsin cone loss ALE and/or under taurine depletion. (A) Representative isodensity map showing the topography of S-opsin cones in albino rats. (B) Magnification from the isodensity map in (A) showing S-cone outer segments. (C) Representative isodensity map showing the topography of S-opsin cones ALE. (D) Representative isodensity map showing the topography of S-opsin cones 2 months after β-alanine treatment. (E) Representative isodensity map showing the topography of S-opsin cones in β-alanine–treated animals ALE. (F) Graph showing the mean numbers ± SD of S-opsin cones in the control and experimental groups. Isodensity maps show the density of S-opsin cones with a color scale from 0 S-opsin cones/mm² (purple) to ≥1300 S-opsin cones/mm² (red). Scale bar: 1 mm.
FIGURE 4. Topography of L/M-opsin+ cone loss ALE and/or under taurine depletion. (A) Representative isodensity map showing the topography of L/M-opsin+ cones in albino rats. (B) Magnification from the isodensity map in (A) showing L/M-cone outer segments. (C) Representative isodensity map showing the topography of L/M-opsin+ cones ALE. (D) Representative isodensity map showing the topography of L/M-opsin+ cones after 2 months of β-alanine treatment. (E) Representative isodensity map showing the topography of L/M-opsin+ cones in β-alanine–treated animals ALE. (F) Graph showing the mean numbers ± SD of L/M-opsin+ cones in control and experimental groups. Isodensity maps show the density of L/M-opsin+ cones with a color scale from 0 L/M-opsin+ cones/mm² (purple) to ≥6500 L/M-opsin+ cones/mm² (red). Scale bar: 1 mm.
Various authors have shown that light exposure causes photoreceptor degeneration both in rats and in mice. Light is a risk factor for some retinal degenerations, and it accelerates photoreceptor degeneration in some inherited retinal degenerations. In previous work, we documented that light exposure causes rapid photoreceptor degeneration and, long-term, alterations in all the retinal layers and RGC loss. Here, we show, for the first time, that light exposure causes loss of both S- and L/M-cones, but that the loss of S-cones is greater, suggesting that S-cones are more sensitive to light damage than L/M-cones, in accordance with previously published data. Taurine depletion could act synergistically with light to induce photoreceptor degeneration; however, in a previous study maintaining taurine-depleted mice in darkness slowed, but did not avoid, photoreceptor degeneration, suggesting that there were other intrinsic and/or extrinsic factors involved.

The blue component of white light is the most phototoxic, and recent studies have shown that it may cause retinal toxicity even at occupational domestic illuminance. The effect of this type of light on the retina and the intrinsic and extrinsic factors that may modify this response are at present not known, but it has been postulated that they may worsen retinal degenerations, especially in conditions of low plasma taurine levels, such as in vigabatrin-induced retinal toxicity.

In this study, rings devoid of cones were observed ALE both in control and in taurine-depleted animals mainly in an “arciform” area of degeneration located in the dorsal retina. In previous works, we have described this “arciform area” as the area with maximal photoreceptor loss and vascular leakage of horseradish peroxidase immediately ALE.

In a previous work, we showed that S-cones were more sensitive to taurine depletion than other neurons, and we proposed that this could be because S-cones are more sensitive to blue light or to oxidative stress. Taurine depletion could act synergistically with light to induce photoreceptor degeneration; however, in a previous study maintaining taurine-depleted mice in darkness slowed, but did not avoid, photoreceptor degeneration, suggesting that there were other intrinsic and/or extrinsic factors involved.

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Interestingly, the highest densities of RGCs and L/M-cones...
FIGURE 6. Rings of cone degeneration. (A) Photomontage of a whole-mounted retina from a nontreated light-exposed animal showing S-cones (green) and L/M-cones (red). Rings of cone degeneration can be seen in the superotemporal retina. (B–J) Magnifications from the arciform area of whole-mounted retinas showing double immunodetection of S- and L-opsin+ cones in control (B–D) nontreated light-exposed (E–G) and treated non–light-exposed (H–J) and light-exposed (K–M) animals. In control retinas, both types of cones are homogeneously distributed, whereas in light-exposed retinas, both types of cones delineate rings devoid of cones. Scale bar: 100 μm.
FIGURE 7. Topography of Brn3a⁺RGC loss ALE and/or under taurine depletion. (A) Representative isodensity map showing the topography of Brn3a⁺RGCs in albino rats. (B) Magnification from the isodensity map in (A) showing Brn3a⁺RGCs. (C) Representative isodensity map showing the topography of Brn3a⁺RGCs ALE. (D) Representative isodensity map showing the topography of Brn3a⁺RGCs after 2 months of β-alanine treatment. (E) Representative isodensity map showing the topography of Brn3a⁺RGCs in β-alanine–treated animals ALE. (F) Graph showing the mean numbers ± SD of Brn3a⁺RGCs in the control and experimental groups. Isodensity maps show the density of RGCs with a color scale from 0 RGCs/mm² (purple) to ≥3500 RGCs/mm² (red). Scale bar: 1 mm.
FIGURE 8. Topography of m' RGC loss ALE and/or under taurine depletion. (A) Representative isodensity map showing the topography of m' RGCs in albino rats. (B) Magnification from the isodensity map in (A) showing m' RGCs. (C) Representative isodensity map showing the topography of m' RGCs ALE. (D) Representative isodensity map showing the topography of m' RGCs after 2 months of β-alanine treatment. (E) Representative isodensity map showing the topography of m' RGCs in β-alanine–treated animals ALE. (F) Graph showing the mean number ± SD of m' RGCs in the control and experimental groups. In the neighbor maps, each m' RGC is represented by a dot and the color varies according to the number of its neighbors in a radius of 0.22 mm from purple (0–2 neighbors) to red (≥21 neighbors). Scale bar: 1 mm.
are found normally also in this area, and we have suggested that it may correspond to the rat visual streak. Other authors have also found that this is the most "photosensitive area" of the rat retina.

Rings of rod/cone degeneration have been previously described in rat models of inherited retinal degeneration, such as the 334ter-line-3 and the P23H-1 rat. Interestingly, both these rats suffer a rhodopsin mutation that causes rod loss and secondary cone degeneration, and it is possible that these rings lacking photoreceptors may be related to a rod-cone-dependent survival mechanism. Indeed, healthy rods may be essential for cone survival by secreting factors such as the rod-derived cone viability factor, and, thus, if rods die, cones may also die. This may also explain why in the non-light-exposed taurine-depleted animals, we were not able to see rings of cone degeneration even when there is cone loss, because taurine deficiency causes cone loss before rod alteration.

However, it is still unclear why the cone mosaic is reorganized into rings after photoreceptor loss. It has been suggested that cone rings could be the result of cone migration through processes of Müller cells; whereas other authors have proposed that it is due to cone death. These studies indicated that rods die in the "center of the rings" and photoreceptor (cones and rods) loss expands outward, suggesting an interdependence between neighboring photoreceptors. Thus, it is likely that rings of cone degeneration could be the result of both cone death and migration.

**RGC and ipRGC Degeneration: Contributions From Light and/or Taurine Depletion**

In this study, in control animals, the populations of Brn3a-RGC and m-RGC were not affected by light exposure, according to previously published data in which we show that light exposure does not affect the RGCs in the short-term, but causes a transient melanopsin downregulation, in an attempt to avoid excitotoxicity, that recovers in the first month of ALE, the time point used in this work.

This study and previous studies have shown RGC loss and loss of optic nerve axons in taurine-depleted animals. In diseases proceeding with photoreceptor degeneration, we have shown that RGC loss is a secondary event that occurs long-term after a severe loss of photoreceptors independently of its etiology. However, in taurine-depleted animals, loss of photoreceptors, RGCs, and m-RGCs occurs in parallel, reflecting that they may be triggered by the activation of the same pathologic pathway, perhaps mitochondrial malfunction. Interestingly, m-RGC is the population most affected by taurine depletion.

Osborne et al. suggested that light, concretely short-wavelength light, may be a contributing factor for the death of RGCs because of its negative effect on mitochondria, especially when their homeostasis is compromised (i.e., the aging retina or diseases such as diabetes or glaucoma). Taurine depletion caused by β-alanine treatment has been proposed to cause mitochondrial fragmentation and oxidative stress. However, in our present study, although RGCs and m-RGCs are affected by taurine depletion, they are not further affected by light, whereas cones are. One interesting question is: Why are RGCs and m-RGCs not affected by light even under taurine depletion? We think that a possible explanation could be found in the intraretinal unmethylated axons, because they have been proposed to be responsible for the vulnerability of RGCs to mitochondrial dysfunction. In rodents, intraocular axons contain fewer mitochondria than in the human eye, because axons are shorter in the rodent eye, and thus they are less likely to be affected by light, even under taurine depletion. In addition, it has been proposed that melanopsin may not only provide m-RGCs the capacity to respond to light, but also to protect them from the damaging effects of light. Thus, another intriguing question is whether taurine depletion is causing m-RGC death or a transient melanopsin downregulation, because we cannot rule out the possibility that taurine depletion induces melanopsin downregulation as observed by ALE, however, further studies are needed to clarify this fact.

Some studies have shown that taurine supplementation may restore the damaging effects of β-alanine treatment, but to date no study has proven this in the retina. Our hypothesis is that taurine supplementation would prevent the retinal degenerative processes, as it was observed in previous works where taurine depletion was induced by vigabatrin treatment, but future studies should test this possibility.

In summary, our results document that taurine is necessary for cell survival in the rat retina in normal conditions and especially ALE. This suggests that taurine supplementation may be beneficial to prevent retinal degenerations that proceed with photoreceptor or RGC loss and in which light may also be a critical etiologic factor, such as inherited retinal degeneration, AMD, or glaucoma. Finally, our data also suggest that taurine supplementation may be beneficial to prevent retinal degenerations in which S-cone degeneration is the initial event, such as the photoreceptor degenerations that are initiated or worsened by light.

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