Oxidative Stress in Retinal Degeneration Promoted by Constant LED Light

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Light pollution by artificial light, might accelerate retinal diseases and circadian asynchrony. The excess of light exposure is a growing problem in societies, so studies on the consequences of long-term exposure to low levels of light are needed to determine the effects on vision. The possibility to understand the molecular mechanisms of light damage will contribute to the knowledge about visual disorders related to defects in the phototransduction. Several animal models have been used to study retinal degeneration (RD) by light; however, some important aspects remain to be established. Previously, we demonstrated that cool white treatment of 200 lux light-emitting diode (LED) induces retinal transformation with rods and cones cell death and significant changes in opsin expression in the inner nuclear layer (INL) and ganglion cell layer (GCL). Therefore, to further develop describing the molecular pathways of RD, we have examined here the oxidative stress and the fatty acid composition in rat retinas maintained at constant light. We demonstrated the existence of oxidative reactions after 5 days in outer nuclear layer (ONL), corresponding to classical photoreceptors; catalase (CAT) enzyme activity did not show significant differences in all times studied and the fatty acid study showed that docosahexaenoic acid decreased after 4 days. Remarkably, the docosahexaenoic acid diminution showed a correlation with the rise in stearic acid indicating a possible association between them. We assumed that the reduction in docosahexaenoic acid may be affected by the oxidative stress in photoreceptors outer segment which in turn affects the stearic acid composition with consequences in the membrane properties. All these miss-regulation affects the photoreceptor survival through unknown mechanisms involved. We consider that oxidative stress might be one of the pathways implicated in RD promoted by light.

Keywords: retinal light damage, LED light, oxidative stress, fatty acid, electroretinogram

INTRODUCTION

The disturbance between the amount of reactive oxygen species (ROS) and antioxidants production is defined as oxidative stress. This imbalance produces tissue injury (Halliwell, 1994). The retina carries out the capture of light photons, and for this, it is exposed to suffer oxidative stress. However, it has many mechanisms to counteract these processes through the action of antioxidant enzymes as superoxide dismutase (SOD), catalase (CAT) and glutathione peroxidase (GSHPx) and vitamins as ascorbic acid, vitamin E, melanin (Iusifov et al., 1980; Scibior and Czeczot, 2006; Pavarino et al., 2013). The overexposure to light may...
be one of the many factors that can induce the interruption of this homeostasis, promoting the injury of eye tissues, cell death or stimulating simultaneously antioxidant protection by up-regulation of antioxidant enzymes (Yusifov et al., 2000); however, when the equilibrium is broken the consequence is the induction of retinal degeneration (RD). In mammals, in normal light conditions, the retina fulfills two main roles: the vision over rods and cones activity and the non-image forming tasks including circadian entrainment, pupillary response to light, secretion of melatonin and sleep regulation (Berson et al., 2002; Rollag et al., 2003; Guido et al., 2010; Sikka et al., 2014). Light stimulates photoreceptor cells activating the phototransduction cascade which promotes hyperpolarization (Sung and Chuang, 2010). Light overexposure-induced RD might induce retinal task deficits with consequences in the secretion of melatonin, desynchronization of rhythms such as sleep/wake, among others. The use of different sources of artificial light is increasing in actual society but this promotes changes in human behavior. Furthermore, the use of technologies such as light-emitting diode (LED), smart TVs and cell-phones, promote an excess of blue light exposure especially at night. Albeit the effects of artificial illumination are unknown, it may have a strong impact on retinal functions with negative consequences on people’s health. Considering that the excess of light exposure constitutes an impending polluter, it is clearly an emerging public health issue. Different animal models have been used by researchers in order to study the processes of RD promoted by light exposure. Even though Noell et al. (1966) suggested that exposure to light produces retinal changes, this phenomenon has not been fully clarified yet (Shear et al., 1973; Rapp and Williams, 1979; Sperling et al., 1980; Semple-Rowland and Dawson, 1987; Remé et al., 2000; Organisciak and Vaughan, 2010; Roehlecke et al., 2013; Shang et al., 2014). In retina and retinal pigment epithelium (RPE) cells, the exposure to blue light inhibits the mitochondrial enzymes and cytochrome oxidase expression inducing retinal damage (Chen, 1993; Cai et al., 2000; Roehlecke et al., 2011) suggesting the existence of oxidative stress mechanisms as part of the retinal cell death mechanism induced by light exposure. Recently, Nakamura et al. (2017) established that LED light exposure during 2 h (800 lx) induced retinal damage where oxidative stress was partially involved. However, the consequences of constant light exposure in which the phototransduction mechanism is constantly activated for long time remain unknown. In this regard, we have established and characterized a model of RD induced by a constant exposure to LED. We have showed that classical photoreceptor cell death without caspase-3 activation and a gradual increase in levels of rhodopsin-phospho-Ser334 as a result of light exposure, suggesting that constant light produces changes in the regulation of phototransduction in rods (Contín et al., 2013).

However, retinal ganglion cells (RGCs) do not die after constant light treatment (LL), suggesting a neuroprotection mechanism also involved in our model (Benedetto et al., 2017). So, the key questions in the present work are: does the overexposure at constant low levels of LED light yield oxidative stress? What is the kinetic of oxidative stress production if the exposure is constant? Therefore, the goals of this work were to investigate the existence of oxidative stress, fatty acid composition and retinal function during the different days of LL stimulation in retinas of Wistar rats.

MATERIALS AND METHODS

Animals

All animal procedures were performed in accordance with the protocol approved by the local animal committee (School of Chemistry, UNC, Exp. 2018-740), in accordance with the ARVO statement for the use of animals in ophthalmic and vision research. Wistar rats from 12 to 15 weeks of age were maintained with food and water ad libitum and illumination cycle from 12:12 h (light/dark) with white fluorescent light on (~50 lux) from Zeitgeber time (ZT) 0–12 from the time they were born, up to the experiment.

Light Damage

Constant Light

RD was induced as described by Contín et al. (2013). Briefly, rats were exposed to constant light in boxes with LED lamps (EVERLIGHT Electronic Co., Ltd. T-13/4 3294-15/T2C9-1HMB, color temperature of 5,500 K) in the inner upper surface and temperature-controlled at 24 ± 1°C. At the level of the rats’ eyes, 200 lx were measured with a light meter (model 401036; Extech Instruments Corp., Waltham, MA, USA). After 1 to 8 days of constant light stimulation (LL1–LL8) the animals were killed in a CO2 chamber at ZT6. Controls in light dark cycle (LD), with LED or fluorescent light (RT) and constant darkness (DD) were exposed for 7 days.

Dark Period Protocol

Animals were subjected to a constant light during 8 days with periods of dark during 2, 4, 6, 10 and 12 h every day at the beginning of the subjective night (ZT6) under identical conditions as animals exposed to LL, in the temperature-controlled stress box at 24 ± 1°C.

Electroretinograms (ERGs)

The methods employed for Scotopic electroretinogram (ERG) were as previously described by Dorfman et al. (2014) using an ERG machine (Akonic BIOPC, Buenos Aires, Argentina). Briefly, first animals were adapted to dark for 20 min. Then, they were anesthetized with an intraperitoneal injection containing a solution of xylazine hydrochloride (2 mg/kg) and ketamine hydrochloride (150 mg/kg). Pupils were dilated with tropicamide (1% Alcon Laboratories) and, in order to prevent eye dehydration and permit electrical contact activity when the electrode is recording, the cornea was irrigated with proparacaine hydrochloride (0.5% Alcon Laboratories). Both eyes were recorded simultaneously applying flashes of white light (5 ms, 0.1 Hz) from a photostimulator set at maximum brightness (3 cd s/m² without filter). Then, the recordings were amplified and filtered (1.5 Hz low-pass filter, 300 Hz high-pass filter,
notch filter activated). An average of 10 responses for each eye was measured. Mean “a” and “b” waves peak latencies and amplitudes of the responses from each group of rats were compared.

**Outer Nuclear Layer Analysis**

The retinal fixation method, sectioning and nuclear quantification were as previously described (Contin et al., 2013). Briefly, rats’ eyes were fixed overnight at 4°C in 4% (W/V) paraformaldehyde in 100 mM sodium phosphate buffer (PBS, pH 7.3). Then, they were cryoprotected in sucrose and mounted in an optimal cutting temperature compound (OCT; Tissue-Tek® Sakura). Retinal sections were cut along the horizontal meridian (nasal-temporal). The sections were stained with 1% Hoechst (33258 Sigma Aldrich) for 5 min and photographed using a confocal microscope (Olympus FV1200, Japan) at 40× magnification. The nuclei were counted in “left, middle left, middle right and right” designated areas from five different animals per treatment using the software ImageJ (v. 1.45) and the plugin “Automatic Nuclei Counter”.

**Superoxide Production**

Dihydroethidium ([DHE; sigma 37291-25 mg dihydroethidium at 10-ng/mL stock solution in dimethylsulfoxide]), a redox-sensitive probe, was used to detect superoxide generation as previously described (Peng et al., 2011). Briefly, eyes were removed, washed in PBS solution and then incubated with 1 mM DHE for 12 h at room temperature in PBS. Then the eyes were incubated in paraformaldehyde 4% for 12 h at room temperature, harvested and quickly frozen in liquid nitrogen for cryosection (Leica CM 1950, Leica Microsystems at room temperature, harvested and quickly frozen in liquid nitrogen. The eyes were incubated in paraformaldehyde 4% for 12 h at room temperature in PBS. Then 1.3 ml of Buffer Phosphate (50 mM, pH 7.4) and 1.25 ml of distilled H2O were added to 300 µl of previously homogenized sample. Subsequently, 150 µl of H2O2 (300 mM) was added and the spectrophotometric changes were detected by measuring the absorbance at 240 nm for 1 min. The protein concentration was determined by Bradford (1976).

**Oxidative Stress Quantification**

ROS molecules were determined by flow cytometry with 2’,7’-dichlorofluorescein diacetate (DCFH-DA) probe (D6883 Sigma). DCFH-DA is sensitive to oxidation and is nonfluorescent, it may be oxidized by ROS and peroxides and become a fluorescent molecule, DCFH (Gomes et al., 2005). Briefly, retinas dissected and dissociated in 0.25% (W/V) trypsin (Life Technology, Inc., Carlsbad, CA, USA) for 7 min at 37°C were centrifuged at 3,000 rpm for 3 min, incubated with 200 µl of trypsin inhibitor (STI) for 3 min and washed twice with PBS 1×. Then, they were suspended in 200 µl of PBS 1×, incubated with DCFH-DA (5 µM) for 60 min at 37°C in dark, washed twice with PBS 1× and analyzed on a Becton-Dickinson FACS flow cytometer; the excitation and emission wavelengths were set at 488 and 525 nm, respectively. Data were analyzed with FlowJo software (LC, Ashland, Ore). Three independent experiments were performed and the results were expressed as mean ± standard error (SE) in arbitrary units of DCFH fluorescence intensity.

**Catalase Activity Detection**

Catalase (CAT) activity was assessed according to Aebi (1984). Briefly, individual retinas were homogenized in PBS 1×. Then, 1.3 ml of Buffer Phosphate (50 mM, pH 7.4) and 1.25 ml of distilled H2O were added to 300 µl of previously homogenized sample. Subsequently, 150 µl of H2O2 (300 mM) was added and the spectrophotometric changes were detected by measuring the absorbance at 240 nm for 1 min. The protein concentration was determined by Bradford (1976).

**Lipid Extraction From Rat Retinas**

Lipids were extracted from the samples as Folch’ method slightly modified (Folch et al., 1957). Briefly, collected retinas were homogenized in 200 µl of MiliQ H2O and 3 ml of a combination of Chloroform: methanol [(2:1; v/v)] and 600 µl of MiliQ H2O were added and vortexed vigorously for 5 min and centrifuged at 2,000 rpm at 15°C for 10 min. The layer containing chloroform was collected and 1.5 ml of a mixture of chloroform: methanol: H2O [(3:48:47; v/v/v)] was added, mixed gently and centrifuged 10 min at 2,000 rpm. Finally, chloroform was dried under a stream of N2 and the extracts stored for further experiments.

**Fatty Acid Methyl Esters Analysis by Gas Chromatography/Mass Spectrometry With Ion-Trap Detector**

Extracted lipids were transmethylated to fatty acid methyl esters (FAMEs) with sodium methoxide and toluene [(2:1; v/v)] overnight at 4°C. FAMEs were then extracted with hexane and analyzed by using a GC/MS (Saturn® 2000 GC/MS, Agilent, Santa Clara, USA) equipped with an ion-trap detector and a fused capillary column (HP-5MS, 30 mm × 0.25 mm i.d × 0.25 µm film thickness, Agilent, Santa Clara, USA). The carrier gas used was Helium (flow rate 1.0 ml/min); the detector and injector temperature were maintained at 150°C and 300°C, respectively. The injection (split-splitless injector) volume of the sample was 1 µl with a split ratio of 1:50. The oven was programmed as follows: 170°C for 3 min—200°C at the rate of 1.2°C/min—150°C—240°C—300°C/min to 280°C and 80°C/min to 300°C with a final hold for 46.7 min.

The column temperature was programmed as follows: 170°C; 1.2°C/min to 200°C—10°C/min to 240°C—80°C/min to 2,800°C—80°C/min to 300°C and hold at 300°C for 4 min. Then, FAMEs were identified comparing mass spectra with dates in the library (National Institute of Standards and Technology, Gaithersburg, MD, USA). Furthermore, we compared FAMEs retention times with the commercial standard Supelco 37-Component FAME Mix (Sigma Aldrich, St. Louis, MO, USA).

**Statistical Analysis**

Statistical analysis was carried out using the Infostat software (Version 2017, InfoStat Group, FCA, National University of Córdoba, Argentina). One-way analysis of variance (ANOVA) was used for statistical comparisons. In the text and figure, data are expressed as mean ± SD or SE. It was considered
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FIGURE 1 | Outer nuclear layer analysis. (A) Rat retinas maintained in dark for 7 days (DD). (B–C) Retinas from rats exposed 6 (LL6) or 8 (LL8) days to constant light (200 lx). (D) Quantification of ONL nuclei; rat retina images corresponding to controls ([LD cycle, RT cycle and non-exposure to light (DD)] or exposure to 200 lx LED light (LL)) for 2, 4, 6, and 8 days were analyzed to quantify photoreceptor survival. Data are mean ± standard error (SE), n = 2 animals/group from five independent experiments, *p < 0.05 vs. DD and RT by one-way analysis of variance (ANOVA) and Duncan’s post hoc test. ONL, outer nuclear layer; INL, inner nuclear layer; GCL, ganglion cell layer. Scale bar indicates 30 µm.

RESULTS

Structural Retinal Analysis
In order to know the kinetic of cell death events we analyzed the retinal layers, oxidative stress, CAT activity, fatty acid composition and ERG activity in animals exposed to constant light. The analysis of retinal structure revealed a reduction in outer nuclear layer (ONL) thickness at LL6 and LL8 compared with animals reared in DD (Figures 1A–C). The quantification of nuclei in this area showed a significant reduction after 6 and 8 days of constant light (583.04 ± 45.31 and 580.10 ± 45.31 nuclei, respectively) compared with DD and RT [(1052.19 ± 38.41 and 1007.63 ± 54.32 nuclei, respectively, p < 0.005, Figure 1D)]; indicating that between LL0 to LL6 are being carried out the photoreceptor cell death pathways.

Oxidative Stress Study

DHE Determination
In order to know if retinas from animals exposed to constant light have oxidative stress, DHE was measured in retinal sections as indicated in “Materials and Methods” section. DHE and superoxide anion reaction produces ethidium (E), which binds to DNA rising the fluorescence in the cells (Gomes et al., 2005; Fernandes et al., 2006). Here, we show that retinas from animals exposed for 2 days of LL (LL2) have fluorescent label in few cells in ONL; however, at 8 days of LL (LL8) a significant increment of DHE label was observed (Figures 2A–C), correlating with ONL cell reduction (Figure 1). Besides the clear staining in ONL, no positive labeled in other retinal layer were observed in any time of LL studied, indicating the existence of oxidized products specifically in this layer.

Reactive Oxygen Species Quantification
To determine the kinetic of oxidative stress events occurred in ONL of retinas exposed to LL, ROS production was determined statistically significant a p-value < 0.05. The normality and homogeneity of the variance assumptions were proved with Shapiro–Wilks and Levene tests, respectively. Duncan post hoc test with a p value < 0.05 were considered statistically significant. A non-parametric Kruskal-Wallis test was performed when the data did not comply with the assumptions of the ANOVA. Spearman correlation coefficients were calculated to determine associations between the content of fatty acids.

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FIGURE 2 | Oxidative stress study. (A–C) DHE staining at DD, LL2 and 8 days of light-emitting diode (LED) light exposure. Arrowheads show DHE positive cells in the ONL. (D) Reactive oxygen species (ROS) production detection by flow cytometry using the DCFH-DA probe in controls (DD and LD) and in animals exposed to 2, 4, 5, 7 and 8 days to constant light (LL2–8). Data are mean ± SE, n = 1 animal/group from three independent experiments, *p < 0.05 vs. DD by Kruskal Wallis. ONL, outer nuclear layer; INL, inner nuclear layer; GCL, ganglion cell layer. Scale bar indicates 30 µm.

by flow cytometry using the DCFH-DA probe as indicated in “Materials and Methods” section. At 2 and 4 days of LL no significant increases in fluorescence were observed (124.70 ± 44.94 and 160.69 ± 16.9%, respectively). However, constant light treatment increases the levels of fluorescence, showing significant changes after 5 days of LL (LL5) where the production of ROS was maximal (372.16 ± 113.44%) respect to control in DD (100%). Although at 7 and 8 days of LL the fluorescence production decreased in correlation with cell death in the ONL (287.97 ± 221.55 and 211.00 ± 80.80%, respectively), ROS production was greater than in DD (Figure 2D).

Catalase Activity Determination
CAT enzyme is known to contribute to H$_2$O$_2$ detoxification in the retina and the inhibition of its activity increases H$_2$O$_2$ concentration 2.5-fold, which cannot make up for the GPX activity (Ohta et al., 1996) the enzyme being an antioxidant factor in retina. In order to investigate the CAT activity and its association in the prevention of oxidative stress in constant light exposed rats, it was assessed as indicated in “Materials and Methods” section. Although constant light stimuli increased lightly CAT activity at 6 and 8 days of LL (7.22 ± 3.95 and 5.96 ± 3.27, respectively) with respect to LL 2 and 4 (3.38 ± 1.44 and 4.35 ± 2.24, respectively), reaching the levels of DD and RT (5.82 ± 2.55 and 6.96 ± 4.30, respectively) there were no significant differences in any times of LL measured (Figure 3), suggesting that CAT is affected by the desynchronization of animals by constant light exposure.

Retinal Fatty Acid
The outer segment membrane of retinal rods and cones contain high polyunsaturated fatty acids (PUFAs) where docosahexaenoic (22–6 n-3, DHA) and arachidonic acid (20:4 n-6, AA) are the major species present. Because PUFAs are a target for oxidation, the analysis by GC-MS in rat retinas from animal exposure to different LL allow us to determine if there are changes in the membrane components during RD as a result of light exposure. Individual fatty acids were identified comparing the mass spectra with those present in the NIST library and their retention time with a commercial standard (see “Materials and Methods”). Representative GC/MS analyses of fatty acids from retinas of control animals and exposed to light (LL) are shown in Figure 4A. Palmitic (16:0, PA) and arachidonic acid (20:4 n-6, AA), did not show statistical differences in any times of LL studied (Figures 4B,D). However, stearic acid (18:0, EA) shows increased levels with respect to control at LL4, maintaining this higher level at LL6 and LL8 (Figure 4C) in association with the DHA decrease which was significant at LL 4 and 8...
As shown in subjective night as indicated in “Materials and Methods” section. Exposed to constant light with 2, 4, 6, 10 or 12 h of dark during the first 4 days of LL (Quintana et al., 2016). Here, to study the effects of light interruption by darkness, the animals were exposed to LL, the two principal waves “a” and “b” tend to decrease their amplitudes and increase their latency time, reaching abolished records after LL4, indicating photoreceptor cells fail between 4 days of LL (Figure 4E). In order to determine if the variations were related, we perform a correlation analysis between EA and DHA in control animals (DD) and animals exposed to 4, 6 and 8 days to LL. Figures 5A–D show no correlation in control animals maintained in dark (DD) and in LL6, however, there is a positive correlation in LL4 (ρ = 1) and negative correlation in LL8 (ρ = −0.8).

Electroretinograms Responses

Previously we demonstrated retinal functional alterations in the scotopic ERG responses, showing that throughout the days of LL, the two principal waves “a” and “b” tend to decrease their amplitudes and increase their latency time, reaching abolished records after LL4, indicating that photoreceptor cells fail between the first 4 days of LL (Quintana et al., 2016). Here, to study the effects of light interruption by darkness, the animals were exposed to constant light with 2, 4, 6, 10 or 12 h of dark during the subjective night as indicated in “Materials and Methods” section. As shown in Figure 5, with 2, 4 and 6 h of rest in darkness per day during subjective night, the ERG show abolished records as we described before, however, at 8 and 10 h of dark the ERG began to restore, reaching normal values at 12 h. This result indicates that including hours of rest in darkness during the subjective night the effects of light exposure may be less harmful than constant stimuli.

DISCUSSION

The excess of artificial light exposure constitutes a problem that is emergent worldwide. The behavior of excessive exposure to light might have effects on the vision, promoting RD and circadian asynchrony in healthy population. We have previously characterized a RD model that may provide the possibility to study specific events associated with RD under conditions of low light with LED sources, at constant or long-term periods of exposure (LP context). We demonstrated that photoreceptor cells died along the days of continuous light stimuli through a caspase-3 independent mechanism. Rhodopsin analysis did not show a reduction in protein levels, however, rhodopsin-phospho-Ser334 increased gradually with the days of LL exposure indicating increasing levels in the phosphorylation. The study of rhodopsin allows us to investigate the role of phototransduction mechanism in the RD model suggesting that rhodopsin dysregulation could be involved in one of the ways of RD (Contín et al., 2013). Furthermore, in the inner retina, we demonstrated a relocation of non-visual photopigments (OPN4 and OPN5); however, inner retinal cells survival were not affected, indicating a compensatory mechanism of protection with possible changes in synchronization of circadian rhythms (Benedetto et al., 2017). To further describe the molecular pathways of cell death, in this work, we have examined the oxidative stress involvement in the effects of constant exposure to LED sources. Results from both DHE and DCFH-DA probe analysis demonstrate the existence of oxidative reactions in LL exposed rats (Figure 2). The ONL label of DHE indicates the occurrence of oxidative stress only in this layer, discarding stress mechanisms in other cells of the retina, coinciding with cell death study. DCFH-DA analysis shows that the production of ROS increases significantly after LL5 with higher levels at this day of LL (Figure 2D) indicating oxidative stress from 5 days of constant light. Powerful defenses against oxidative stress are the effect of Vitamin E, Ascorbic Acid, and melanin as well as the activity of antioxidant enzyme superoxide dismutase (SOD), CAT and GSHPx (Yusifov et al., 2000). Here, we demonstrated that CAT activity does not present significant differences in all times studied (Figure 3) showing a light diminution at LL2 to LL4 with respect to controls in DD and LD treatments; however, at LL6 and LL8 the CAT activity increases showing levels similar to the controls. Previous studies have demonstrated that CAT enzyme is finely regulated by the circadian rhythms; CAT bioinformatic and mRNA studies have been shown putative E-box sites in CAT and GPx regulatory regions; furthermore, CAT mRNA expression and enzyme activity shows circadian rhythmicity with higher levels at the end of the day (Navigatore Fonzo et al., 2009; Kharwar and Haldar, 2012; Lacoste et al., 2017). Sani et al. (2006) have demonstrated that CAT activity shows changes across a 24-h period in mouse. Thus, we hypothesize that constant light might produce a complex and multifactorial biological process inducing progressive desynchronization of circadian rhythm with concomitant antioxidant function altered; and therefore, the break of the equilibrium between ROS over-production and antioxidant processes. However, further studies are necessary in order to conclude an association between them.

The vertebrate retina contains high concentration of PUFA; particularly, in the outer segment membrane of retinal rod and cones, the PUFAs DHA and AA are the major species examined (Fliesler and Anderson, 1983; Giusto et al., 2000; SanGiovanni and Chew, 2005). PUFAs are essential for maintaining the appropriate fluidity of the membrane, necessary for efficient phototransduction cascade (Brown, 1994; Gawrisch and Soubias, 2008). The composition of membrane lipids and their direct interaction with proteins...
play an important role in the modulation of the rhodopsin function (Salas-Estrada et al., 2018). A good retinal function is subject to adequate membrane structure which contains high levels of DHA. Anderson and Penn (2004) proposed, as neuroprotective adaptive responses, changes in DHA levels at different environmental conditions with the aim to control the number of photons captured by rhodopsin molecule. In the fatty acid n-3-deficient rod outer segment, it has been shown that reduced rhodopsin transducin (Gt) coupling, reduced cGMP phosphodiesterase activity, and slower formation of metarhodopsin II-Gt complex, relative to the animals fed with n-3-adequate diet, explained the reduced activity of rod phototransduction in these animals (Anderson and Penn, 2004). These findings support the so called “photostasis” which infers the morphological and biochemistry adaptation to capture a constant number of photons. The constant light exposure may

![FIGURE 4](https://example.com/figure4.png)

**FIGURE 4** | Fatty acid composition in light-treated rat retinas. (A) Full scan GC-MS total ion chromatograms of rat retina from controls (DD and LD) and rats exposed to 2, 4, 6 and 8 days of LL. 16:0, palmitic acid; 18:0, stearic acid; 20:4 n-6, arachidonic acid; 22:6 n-3, docosahexaenoic acid. (B–E) Quantification of palmitic (B), stearic (C), arachidonic (D) and docosahexaenoic acid (E) from controls (DD, RT and LD) and animals exposed for 2, 4, 6 and 8 days of constant light (LL), expressed as a percentage of total fatty acids, respectively. Data are mean ± SE, n = 1 animal/group from three independent experiments, *p < 0.05 vs. DD and LD; †p < 0.05 vs. DD; ‡p < 0.05 vs. RT and LD, by Kruskal-Wallis.
DHA and AA are obtained from two ways: (a) the diet or (b) synthesized from alpha-linolenic (18:3n3) and linoleic acids (18:2n6). DHA is transported from the liver to the RPE cells (Scott and Bazan, 1989). In rat rods, DHA is essential for normal development of function (Benolken et al., 1973; Wheeler et al., 1975) where rat deficient in PUFA showed reduced ERG responses (Jeffrey et al., 2002). DHA located mainly in photoreceptors represents 50% of the total fatty acid and recently it has been demonstrated that the membrane of rod outer segment has higher levels of PUFA and Very Long Chain-PUFA (VLC-PUFA) in rod-dominant rats than cone-dominant, suggesting that rods and cones do not have equal lipid requirements (Agbaga et al., 2018). The cell membranes are susceptible to oxidation due to high level of unsaturation of PUFAs, furthermore, retina membranes exposed to light, elevate the concentration of oxygen with the presence of rhodopsin photo-bleached products that increment the risk (Kagan et al., 1981; Wiegand et al., 1983; Rózanowska and Sarna, 2005; Hunter et al., 2012). Earlier study revealed that lipid peroxidation reactions in light-induced RD induce the specific loss of DHA from rod outer segment membranes during constant illumination with an increase in the production of lipid hydroperoxides. None of the other fatty acids, including the AA, changed significantly over the 3-day time periods; concluding that light mediates the peroxidation of PUFAS in outer segment membrane acids and supporting the hypothesis that peroxidation is involved in retinal light degeneration (Wiegand et al., 1983).

So, as we exposed the rat retinas to constant light at 200 lux, and we demonstrated increase in ROS significantly at LL5, we decided to study if fatty acid composition is altered belonging to the days in LL, specially by oxidative stress processes. Results from GC-MS analysis shows that PA (saturated) and AA (unsaturated) do not show statistical changes with the days of LL. However, DHA (unsaturated) decreased with the LL
exposure with statistical significance at LL4, 6 and 8 compared with controls in LD and RT (Figure 4E). Remarkably, the decrease of DHA draws a parallel with an SA increase at the same day of LL (Figure 4C). The study of the correlation between both fatty acids shows an association between them in LL-treated retinas; instead, we did not find any association in control animals (DD). We assumed that the reduction in DHA may be affected by the oxidative stress in photoreceptor outer segment which in turn affects the photoreceptor survival through unknown different miss-regulation mechanism involved. The hepatic metabolism, through desaturation and elongation steps, influences the fatty acid composition (Engler et al., 2000). Diabetes, atherosclerosis, neurological disorders, cancer and others are enhanced by the disturbances in fatty acid content (see Zolfaghari and Ross, 2003). One fatty acid biosynthesis pathway begins with the desaturation of PA and SA; in this way, delta-9-desaturase (Δ9-desaturase) is the key enzyme necessary for the conversion from palmitic to palmitoleic acid (16:1n-7) and stearic to oleic acid (18:1n-9). Δ6 and Δ5-desaturase enzymes are required for the metabolism of essential fatty acids, linoleic (18:2n-6) and alpha-linolenic (18:3n-3), to long-chain PUFAs (LCP-DHA). Hormonal, dietary factors, peroxisomal proliferators and developmental processes can affect the activity of Δ9-desaturase, which alters monounsaturated and PUFA composition (Ntambi, 1995, 1999). In hypertensive rats, DHA-fed Δ9-desaturase activity decreases at 53% suggesting that dietary DHA influences properties and function of cellular membranes due to changes in fatty acid composition (Engler et al., 2000). Animals with Δ9-desaturase activity dysregulation show changes in the relation of stearic:oleic acid with effects over membrane fluidity and function (Ntambi, 1995, 1999). Lai et al. (2010) saw that patients with BCD (Bietti crystalline dystrophy; a retinal degenerative disease) have higher concentration of stearic acid and lower octadecadienoic acid (18:1n-9) than healthy animals. Furthermore, the activity of Δ9-desaturase and the concentration of monounsaturated fatty acids were lower in BCD animals suggesting abnormalities in lipid metabolism demonstrating a direct relation between rising levels of stearic acid, lowering fatty acid concentration and retinal dysfunction (Lai et al., 2010). We think that reduction of DHA levels by oxidation in LL rats may affect the desaturase activity in retina causing the rising of stearic acid accumulation which might affect the membrane proprieties giving more rigidity to the outer segment. It may explain part of the cell death mechanism induced by oxidative stress. Furthermore, the excess of light may alter the levels of Neuroprotectin D1 (NPD1) due to the DHA oxidation. NPD1 is a biologically active DHA derivative which induces downstream pro-survival pathways such as gene expression, pro-apoptotic gene suppression and pro-inflammatory responses, among others. The diminution of DHA may alter these ways across inducing photoreceptor cell death (see Asatryan and Bazan, 2017). Other studies are required to better understand the effects of DHA reduction; nevertheless, analyzing the time course of oxidative stress, we consider that it is not the only pathway involved, because the production of DHE and ROS have a maximum expression after LL5-6 (Figure 2), and the reduction of ONL occurs between LL6 and LL8; however, the two principal waves of ERG, a and b, tend to decrease the amplitudes and increase the latency time during light stimuli, reaching abolished records at LL4 (Quintana et al., 2016). All these results suggest that a dysfunction of retinal electrical activity occurs previously to redox imbalance. It has been demonstrated that low intensities of light stimuli need the activation of photopigments and phototransduction to induce RD (Hao et al., 2002; Grimm and Remé, 2013), suggesting that impairment of the phototransduction mechanism could be responsible for cell death. Besides, previously we demonstrated the existence of more phosphorylated rhodopsin (rhodopsin-phospho-Ser334) after LL2 with a higher level at LL7, supporting the idea that changes in phototransduction cascade are also involved (Contín et al., 2013). Here, we show scotopic ERG responses abolished until 6 h of rest darkness during subjective night; however, after 8 h of dark the activity begin to restore, reaching normal values at 12 h (Figure 6). These results suggest that the existence of regulatory mechanisms tend to revert or prevent the process of cell death when the retina is maintained in rest (notice the difference between 10 and 12 h of darkness); nevertheless, when light exposure is prolonged a threshold is exceeded promoting a chain of different cell death pathways. Further studies are necessary to determine the role of opsinnmediated RD processes in this model; however, we think that retinal dysfunction during the 1st days of LL (LL1-LL4) is promoted by phototransduction processes which may induce other pathways of cell death as the oxidative stress occur. Therefore, prevention therapies with antioxidants would not completely solve RD by LED light.

**ETHICS STATEMENT**

Comité Institucional de Cuidado y Uso de Animales de Laboratorio en el ámbito de la Facultad de Ciencias Químicas—CICUAL-FCQ-en los proyectos científicos -fs. 6-EXP-UNC:0007526/201 8 Number 740.
This work has been supported by Consejo Nacional de Investigaciones Científicas y Tecnológicas de la República Argentina (CONICET), Secretaría de Ciencia y Tecnología—Universidad Nacional de Córdoba (SeCyT-UNC) and by Agencia Nacional de Promoción Científica y Técnica (FONCyT, PICT 2012 No. 021).

ACKNOWLEDGMENTS

We are grateful to Dr Pablo Yunes, Dr Carlos R. Mas and Dr Cecilia Sampedro for technical support and Rosa Andrade for animal facility management and to Lucía Carlota Pedraza for doing the language quality check of this manuscript.

REFERENCES

Aebi, H. (1984). Catalase in vitro. Methods Enzymol. 105, 121–126. doi: 10.1016/S0076-6879(84)05016-3

Agbagha, M. P., Merriman, D. K., Brush, R. S., Lydic, T. A., Conley, S. M., Naash, M. L., et al. (2018). Differential composition of DHA and very-long-chain PUFA's in rod and cone photoreceptors. J. Lipid Res. 59, 1586–1596. doi: 10.1194/jlr.M082495

Anderson, R. E., and Penn, J. S. (2004). Environmental light and heredity are associated with adaptive changes in retinal DHA levels that affect retinal function. Lipids 39, 1121–1124. doi:10.1017/s11745-004-1338-6

Asatryan, A., and Bazan, N. G. (2017). Molecular mechanisms of signaling via the docosanoid neuroprotectin D1 for cellular homeostasis and neuroprotection. J. Biol. Chem. 292, 12590–12597. doi: 10.1074/jbc.r117.783076

Benedetto, M. M., Guido, M. E., and Contin, M. A. (2017). Non-visual photopigments effects of constant light-emitting diode light exposure on the inner retina of Wistar rats. Front. Neurol. 8:417. doi: 10.3389/fneur.2017.00417

Boltenk, R. M., Anderson, R. E., and Wheeler, T. G. (1973). Membrane fatty acids associated with the electrical response in visual excitation. Science 182, 1253–1254. doi: 10.1126/science.18211.1253

Berson, D. M., Dunn, F. A., and Takao, M. (2002). Phototransduction by retinal ganglion cells that set the circadian clock. Science 295, 1070–1073. doi: 10.1126/science.1067262

Bradford, M. M. (1976). A rapid and sensitive method for the quantitation of microgram quantities of protein utilizing the principle of protein-dye binding. Anal. Biochem. 72, 248–254. doi:10.1016/0003-2697(76)90527-3

Brown, M. F. (1994). Modulation of rhodopsin function by properties of associated with adaptive changes in retinal DHA levels that affect retinal function. Lipids 39, 1121–1124. doi:10.1017/s11745-004-1338-6

Cai, J., Nelson, K. C., Wu, M., Sternberg, P. J., and Jones, D. P. (2000). Oxidative damage and protection of the RPE. Prog. Retin. Eye Res. 19, 205–221. doi:10.1016/s1350-9462(99)00009-9

Che, E. (1993). Inhibition of cytochrome oxidase and blue-light damage in rat retina. Graefes Arch. Clin. Exp. Ophthalmol. 231, 416–423. doi:10.1007/bf00919652

Contin, M. A., Arietti, M. M., Benedetto, M. M., Bussi, C., and Guido, M. E. (2013). Photoreceptor damage induced by low-intensity light: model of retinal degeneration in mammals. Mol. Vis. 19, 1614–1625.

Dorfman, D., Aranda, M. L., Gonzalez Fleitas, M. F., Chianelli, M. S., Arietti, M. M., Benedetto, M. M., Guido, M. E., and Contin, M. A. (2017). Photoreceptor damage induced by low-intensity light: model of retinal degeneration in mammals. Mol. Vis. 19, 1614–1625.

Dorfman, D., Aranda, M. L., Gonzalez Fleitas, M. F., Chianelli, M. S., Arietti, M. M., Benedetto, M. M., Guido, M. E., and Contin, M. A. (2017). Photoreceptor damage induced by low-intensity light: model of retinal degeneration in mammals. Mol. Vis. 19, 1614–1625.

Engler, M. G., Bellengger-Germain, S. H., Engler, M. B., Narce, M. M., and Poisson, J. P. G. (2000). Dietary docosahexaenoic acid affects stearic acid desaturation in spontaneously hypertensive rats. Lipids 35, 1011–1015. doi:10.1007/s11745-000-0612-0

Fernandes, D. C., Wosniak, J., Pescatore, L. A., Liberman, M., Laurindo, F. R. M., et al. (2004). Analysis of DHE-derived oxidation products in vitro. Anal. Biochem. 326, 497–509.

Folch, J., Lees, M., and Sloane Stanley, G. H. (1957). A simple method for the isolation and purification of total lipides from animal tissues. J. Biol. Chem. 226, 497–509.

Gawrisch, K., and Soubias, O. (2008). Structure and dynamics of polyunsaturated hydrocarbon chains in lipid bilayers—significance for GPCR function. Chem. Phys. Lipids 153, 64–75. doi: 10.1016/j.chemphyslip.2008.02.016

Giusto, N. M., Pasquaré, S. J., Salvador, G. A., Castagnet, P. L., Roque, M. E., and Llincheta de Bescos, M. G. (2000). Lipid metabolism in vertebrate retinal rod outer segments. Prog. Lipid Res. 39, 315–391. doi: 10.1016/s0163-7827(00)00009-6

Gomes, A., Fernandes, E., and Lima, J. L. (2005). Fluorescence probes used for detection of reactive oxygen species. J. Biochem. Biophys. Methods 65, 45–80. doi: 10.1016/j.jbbm.2005.10.003

Grimm, C., and Remé, C. E. (2013). Light damage as a model of retinal degeneration. Methods Mol. Biol. 935, 87–97. doi:10.1007/978-1-62703-080-9_6

Guido, M. E., Garbarino-Pico, E., Contin, M. A., Valdez, D. J., Nieto, P. S., Verra, D. M., et al. (2010). Inner retinal circadian clocks and non-visual photoreceptors: novel players in the circadian system. Prog. Neurobiol. 92, 484–504. doi: 10.1016/j.pneurobio.2010.08.005

Halliwell, B. (1994). Free radicals, antioxidants, and human disease: curiosity, cause, or consequence? Lancet 344, 721–724. doi: 10.1016/s0140-6736(94)92211-x

Hao, W., Wenzel, A., Obin, M. S., Chen, C. K., Brill, E., Krasnoperova, N. V., et al. (2002). Evidence for two apoptotic pathways in light-induced retinal degeneration. Nat. Genet. 32, 254–260. doi:10.1038/ng984

Jeffrey, B. G., Mitchell, D. C., Hibel, J. R., Gibson, R. A., Chedester, A. L., and Salem, N. (2002). Visual acuity and retinal function in infant monkeys fed long-chain PUFA. Lipids 37, 839–848. doi: 10.1174/jci12330230960

Kagan, V. E., Kuliev, I. Y., Sprievich, V. B., Shvedova, A. A., and Kozlou, Y. P. (1981). Accumulation of lipid peroxidation products and depression of retinal electrical activity in vitamin E-deficient rats exposed to high-intensity light. Bull. Exp. Biol. Med. 91, 144–147. doi:10.1007/bf0035390

Kharwar, R. K., and Haldar, C. (2012). Daily variation in antioxidant enzymes and lipid peroxidation in lungs of a tropical bird Perdicula asiatica: role of melanin and nuclear receptor RORA. Comp. Biochem. Physiol. Part A Mol. Integr. Physiol. 162, 296–302. doi:10.1016/j.cbpa.2012.01.021

Lacoste, M. G., Ponce, I. T., Gohini, R. L., Delgado, S. M., and Anzulovich, A. C. (2017). Aging modifies daily variation of antioxidant enzymes and oxidative status in the hippocampus. Exp. Gerontol. 88, 42–50. doi:10.1016/j.exger.2016.12.002

Lai, T. Y. Y., Chu, K. O., Chan, K. P., Ng, T. K., Yam, G. H. F., Lam, D. S. C., et al. (2010). Alterations in serum fatty acid concentrations and desaturation activities in Betti crystalline dystrophy unaffected by CYP4V2 genotypes. Invest. Ophthalmol. Vis. Sci. 51, 1092–1097. doi:10.1167/iovs.09-3665

Nakamura, M., Kuse, Y., Tsuruma, K., Shimazawa, M., and Hara, H. (2017). The involvement of the oxidative stress in murine blue LED light-induced
retinal damage model. *Biol. Pharm. Bull.* 40, 1219–1225. doi: 10.1248/bpb.b16-01008

Naviatore Fonzo, L. S., Golini, R. S., Delgado, S. M., Ponce, I. T., Bonomi, M. R., Rezza, I. G., et al. (2009). Temporal patterns of lipoperoxidation and antioxidant enzymes are modified in the hippocampus of vitamin A-deficient rats. *Hippocampus* 19, 869–880. doi: 10.1002/hipo.20571

Noell, W. K., Walker, V. S., Kang, B. S., and Berman, S. (1966). Retinal damage by light in rats. *Invest. Ophthalmol.* 5, 450–473.

Ntambi, J. M. (1995). The regulation of stearoyl-CoA desaturase (SCD). *Prog. Lipid Res.* 34, 139–150. doi: 10.1016/0163-7827(94)00010-j

Ntambi, J. M. (1999). Regulation of stearoyl-CoA desaturase by polyunsaturated fatty acids and cholesterol. *Lipid Res.* 40, 1549–1558.

Ohta, Y., Yamasaki, T., Niwa, T., Niimi, K., Majima, Y., and Ishiguro, I. (1996). Role of catalase in retinal antioxidant defense system: its comparative study among rabbits, guinea pigs and rats. *Ophthalmic Res.* 28, 336–342. doi: 10.1159/000267925

Organisciak, D. T., and Vaughan, D. K. (10). Retinal light damage: mechanisms and protection. *Prog. Retin. Eye Res.* 29, 113 – 120. doi: 10.1016/j.preteyeres.2011.09.004

Pavarino, É. C., Russo, A., Galbiatti, A. L. S., Almeida, W. P., and Goloni-Bertolino, E. M. (2013). “Glutathione: biosynthesis and mechanism of action,” in *Glutathione: Biochemistry, Mechanisms of Action and Biotechnological Implications*, 1st Edn. eds N. Labrou and E. Flemetakis (New York, NY: Nova Science Publishers, Inc.), 1–34.

Peng, Y. W., Zallocchi, M., Wang, W. M., Delimont, D., and Cosgrove, D. (2011). Moderate light-induced degeneration of rod photoreceptors with delayed transducin translocation in shaker1 mice. *Invest. Ophthalmol. Vis. Sci.* 52, 6421–6427. doi: 10.1167/iovs.10-6557

Quintana, Q., Benedetto, M. L., Maldonado, M. M., Vera de Payer, E. A. C., and Contin, M. A. (2016). Electoretinography: a biopotential to assess the function/dysfunction of the retina. *J. Phys. Conf. Ser.* 705:012053. doi: 10.1088/1742-6596/705/1/012053

Rapp, L. M., and Williams, T. P. (1979). Damage to the albino rat retina produced by low intensity light. *Photochem. Photobiol.* 29, 731–733. doi: 10.1111/j.1751-1097.1979.tb07558.x

Remé, C. E., Grimm, C., Hafezi, F., Wenzel, A., and Williams, T. P. (2000). Apoptosis in the retina: the silent death of vision. *News Physiol. Sci.* 15, 120–124. doi: 10.1152/physiologyonline.2000.15.3.120

Roehrlecke, C., Schumann, U., Ader, M., Brunssen, C., Bramke, S., Morawietz, H., et al. (2013). Stress reaction in outer segments of photoreceptors after blue light irradiation. *PLoS One* 8:e71570. doi: 10.1371/journal.pone.0071570

Roehrlecke, C., Schumann, U., Ader, M., Knels, L., and Funk, R. H. (2011). Influence of blue light on photoreceptors in a live retinal explant system. *Mol. Vis.* 17, 876–884.

Rollag, M. D., Berson, D. M., and Provencio, I. (2003). Melanopsin, ganglion-cell photoreceptors and mammalian photoentrainment. *J. Biol. Rhythm.* 18, 227–234. doi: 10.1177/07484300308003005

Rózanowska, M., and Sarna, T. (2005). Light-induced damage to the retina: role of rhodopsin chromophore revisited. *Photochem. Photobiol.* 81, 1305–1330. doi: 10.1562/2004-11-13-ir-371

Salas-Estrada, L. A., Leioatts, N., Romo, T. D., and Grossfield, A. (2018). Lipids alter rhodopsin function via ligand-like and solvent-like interactions. *Biophys. J.* 114, 355–367. doi: 10.1016/j.bpj.2017.11.021

SanGiovanni, J. P., and Chew, E. Y. (2005). The role of omega-3 long-chain polyunsaturated fatty acids in health and disease of the retina. *Prog. Retin. Eye Res.* 24, 87–138. doi: 10.1016/j.preteyeres.2004.06.002

Sani, M., Sebai, H., Gadachka, W., Boughattas, N. A., Reinberg, A., and Mossadok, B. A. (2006). Catalase activity and rhythm patterns in mouse brain, kidney and liver. *Comp. Biochem. Physiol. B Biochem. Mol. Biol.* 145, 331–337. doi: 10.1016/j.cbpb.2006.08.005

Scibor, D., and Czeizel, H. (2006). [Catalase: structure, properties, functions]. *Postepy Hig. Med. Dosw.* 60, 170–180.

Scott, B. L., and Bazan, N. G. (1989). Membrane docosahexaenoate is supplied to the developing brain and retina by the liver. *Proc. Natl. Acad. Sci. U S A* 86, 2903–2907. doi: 10.1073/pnas.86.8.2903

Semple-Rowland, S. L., and Dawson, W. W. (1987). Retinal cyclic light damage threshold for albino rats. *Lab. Anim. Sci.* 37, 289–298.

Shang, Y. M., Wang, G. S., Shinye, D., Yang, C. H., and Lee, L. L. (2014). White light-emitting diodes (LEDs) at domestic lighting levels and retinal injury in a rat model. *Environ Health Perspect.* 122, 269–276. doi: 10.1289/ehp.1307294

Shear, C. R., O’Stein, W. K., and Anderson, K. V. (1973). Effects of short-term low intensity light on the albino rat retina. An electron microscopic study. *Am. J. Anat.* 138, 127–132. doi: 10.1002/aja.1001380108

Sikka, G., Hussmann, G. P., Pandey, D., Cao, S., Hori, D., Park, J. T., et al. (2014). Melanopsin mediates light-dependent relaxation in blood vessels. *Proc. Natl. Acad. Sci. U S A* 111, 17977–17982. doi: 10.1073/pnas.142025811

Sterling, H. G., Johnson, C., and Harwerth, R. S. (1980). Differential spectral photic damage to primate cones. *Vis. Res.* 20, 1117–1125. doi: 10.1016/0042-6989(80)90049-8

Sung, C. H., and Chuang, J. Z. (2010). The cell biology of vision. *J. Cell Biol.* 190, 953–963. doi: 10.1083/jcb.201006020

Wheeler, T. G., Benolken, R. M., and Anderson, R. E. (1975). Visual membranes: specificity of fatty acid precursors for the electrical response to illumination. *Science* 188, 1312–1314. doi: 10.1126/science.1145197

Wiegand, R. D., Giusto, N. M., Rapp, L. M., and Anderson, R. E. (1983). Evidence for rod outer segment lipid peroxidation following constant illumination of the rat retina. *Invest. Ophthalmol. Vis. Sci.* 24, 1433–1435.

Yusifov, E. Y., Kerimova, A. A., Atalay, M., and Kerimov, T. M. (2000). Light exposure induces antioxidant enzyme activities in eye tissues of frogs. *Pathophysiology* 7, 203–207. doi: 10.1016/s0928-4680(00)00051-1

Zolfaghari, R., and Ross, A. C. (2003). Recent advances in molecular cloning of fatty acid desaturase genes and the regulation of their expression by dietary vitamin A and retinoic acid. *Prostaglandins Leukot. Essent. Fatty Acids* 68, 171–179. doi: 10.1016/s0952-3278(02)00267-3

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest. 

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