RESEARCH ARTICLE

TRPV4 inhibition prevents increased water diffusion and blood-retina barrier breakdown in the retina of streptozotocin-induced diabetic mice

Maricruz Orduña Ríos 1, Ramsés Noguez Imm 1, Nicole Marilú Hernández Godínez 1, Ana María Bautista Cortes 1, Dayana Deyanira López Escalante 1, Wolfgang Liedtke 2, Ataúlf Martínez Torres 1, Luis Concha 1, Stéphanie Thébault 1*

1 Instituto de Neurobiología, Universidad Nacional Autónoma de México (UNAM), Campus UNAM-Juriquilla, Querétaro, México, 2 Department of Medicine and Neurobiology, Center for Translational Neuroscience, Duke University Medical Center, Durham, North Carolina, United States of America

* stephaniethebault@gmail.com

Abstract

A better understanding of the molecular and cellular mechanisms involved in retinal hydro-mineral homeostasis imbalance during diabetic macular edema (DME) is needed to gain insights into retinal (patho-)physiology that will help elaborate innovative therapies with lower health care costs. Transient receptor potential cation channel subfamily vanilloid member 4 (TRPV4) plays an intricate role in homeostatic processes that needs to be deciphered in normal and diabetic retina. Based on previous findings showing that TRPV4 antagonists resolve blood-retina barrier (BRB) breakdown in diabetic rats, we evaluated whether TRPV4 channel inhibition prevents and reverts retinal edema in streptozotocin (STZ)-induced diabetic mice. We assessed retinal edema using common metrics, including retinal morphology/thickness (histology) and BRB integrity (albumin-associated tracer), and also by quantifying water mobility through apparent diffusion coefficient (ADC) measures. ADC was measured by diffusion-weighted magnetic resonance imaging (DW-MRI), acquired ex vivo at 4 weeks after STZ injection in diabetes and control groups. DWI images were also used to assess retinal thickness. TRPV4 was genetically ablated or pharmacologically inhibited as follows: left eyes were used as vehicle control and right eyes were intravitreally injected with TRPV4-selective antagonist GSK2193874, 24 h before the end of the 4 weeks of diabetes. Histological data show that retinal thickness was similar in nondiabetic and diabetic wt groups but increased in diabetic 

Trpv4

-/- mice. In contrast, DWI shows retinal thinning in diabetic wt mice that was absent in diabetic 

Trpv4

-/- mice. Disorganized outer nuclear layer was observed in diabetic wt but not in diabetic 

Trpv4

-/- retinas. We further demonstrate increased water diffusion, increased distances between photoreceptor nuclei, reduced nuclear area in all nuclear layers, and BRB hyperpermeability, in diabetic wt mice, effects that were absent in diabetic 

Trpv4

-/- mice. Retinas of diabetic mice treated with PBS showed increased water diffusion that was not normalized by GSK2193874. ADC maps in nondiabetic 

Trpv4

-/- mouse retinas showed restricted diffusion. Our data provide evidence that water diffusion is increased in diabetic mouse retinas and that TRPV4 function
contributes to retinal hydro-mineral homeostasis and structure under control conditions, and to the development of BRB breakdown and increased water diffusion in the retina under diabetes conditions. A single intravitreous injection of TRPV4 antagonist is however not sufficient to revert these alterations in diabetic mouse retinas.

Introduction

If clinical treatments exist for diabetic macular edema (DME), a complication of diabetes that results from an imbalance between retinal fluid entry and fluid exit, leading to intraretinal and subretinal fluid accumulation in the macula region of the retina [1], offering therapeutic alternatives is still a challenge. Under normal conditions, the inner blood-retina barrier (BRB), formed by the tight junctions between the intraretinal vascular endothelial cells, limits fluid entry. Dynamic interactions with pericytes, astrocytes, Müller glia, and microglia also contribute to the inner BRB function. Additionally, retinal fluid entry is limited by the retinal pigment epithelium junctions and the outer limiting membrane (OLM), which both form the outer BRB. Fluid exit is ensured by Müller glia and retinal pigment epithelium that continuously drain water and osmolytes from the retina.

During DME, permeability through retinal barriers increases, causing protein leakage within the interstitial retinal tissue that will be accompanied by water accumulation [2]. This vasogenic edema may be accompanied by an increase in intracellular fluid volume (cell swelling) [3, 4]. Additionally, decreased drainage functions account for decreased fluid exit in DME. Cell loss, OLM disruption, and deregulation of transporters and ion/water channels contribute to BRB breakdown and reduced drainage in DME. These pathological mechanisms are a consequence of fundamental pathways activated by chronic hyperglycemia, including inflammatory ones [1, 5, 6]. Recent evidence supports the view that transient receptor potential cation channel subfamily vanilloid member 4 (TRPV4) participates in BRB permeability and drainage functions of the retina.

Functionally coupled to aquaporin-4, TRPV4 is necessary for the regulatory volume decrease under hypo-osmotic conditions in retinal Müller glia endfeet [7]. Furthermore, Trpv4−/− mice show disrupted OLM [8]. TRPV4 has also been implicated in the regulation of barrier permeability, but this is subject of debate. While studies showed that TRPV4 activation promotes barrier resistance [9, 10], others reported that its stimulation provokes barrier breakdown [11–19]. An additional confounding aspect is that diabetes or hyperglucemic-mimicking conditions were associated with TRPV4 down-regulation in different cell types, including rat retinal microvascular endothelium [20], mesenteric artery endothelial cells [21], and human collecting duct cells [22]. Based on inconsistent observations in Trpv4−/− mice, it has been suggested that the intricate role of TRPV4 may relate to its presence in different vascular beds and most cellular components of the neurogliovascular unit [23–25]. In the retina, TRPV4 is expressed in neurons, Müller glia, astrocytes, endothelial cells, and retinal pigment epithelium [8, 20, 26, 27].

Reduced TRPV4 expression may be a compensatory effect in diabetes. Indeed, TRPV4 activation mediates and amplifies inflammatory responses [15, 28–34], including edema [15, 34]. TRPV4 inhibitors resolve edema in several organs [35–40] and TRPV4 selective antagonists (RN-1734 and GSK2193874) mitigate BRB breakdown in diabetic rats [8]. The role of TRPV4 in retinal hydro-mineral homeostasis should therefore be better characterized under control and diabetic conditions.
Although none of the existing experimental models recapitulate DME, the commonly used animal model of streptozotocin-induced diabetic retinopathy shares similarities that provide insight into the genesis and evolution of DME. In addition to a rapid onset of hyperglycemia, this model displays signs of early diabetic retinopathy, including blood-retina barrier (BRB) breakdown [41]. Mice have been used less frequently than rats as models in studies of DME, but they exhibit features of diabetic retinopathy [42, 43]. Also, the mouse genome can be relatively easily manipulated to inhibit a channel, which is a major advantage over pharmacological tools. In this study, we first analyzed retinas of \( Trpv4^{-/-} \) mice subjected to 4 weeks of experimental diabetes induced by streptozotocin. Retinal edema was assessed by measuring morphology/thickness, BRB integrity, and water diffusion using histology, an albumin-associated tracer, and diffusion-weighted magnetic resonance imaging (DW-MRI), respectively.

DW-MRI is a MRI modality that can measure apparent diffusion coefficient (ADC), a sensitive biomarker of water mobility [44], whose increase is observed in models of vasogenic edema [45]. A previous study showed diffuse retinal edema in diabetic rats using \textit{in vivo} DWI [46]. MRI analysis showed that diabetic male C57BL/6 mouse retinas are not thicker than their controls [47], but retinal water content and diffusion remain to be measured to determine whether or not this model displays retinal edema. Then, we examined the retinal outcome after a single intravitreal injection of a very potent and selective TRPV4 antagonist, GSK2193874 [39] in diabetic mice.

**Methods**

**Reagents**

The TRPV4 antagonist GSK2193874 and all other reagents were purchased from Sigma-Aldrich (St Louis, MO).

**Ethics statement**

All experiments were approved by the Bioethics Committee of the Institute of Neurobiology at the National Autonomous University of Mexico (UNAM, protocol 74), and methods were carried out in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals, the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research, and with authorization from the Institutional Animal and Care Use Committee.

**Animals**

C57BL/6] mice of either sex (5–7 weeks old) were obtained from commercial suppliers, whereas \( Trpv4^{-/-} \) mice [48] were contributed by one of us (WL). Animals were fed \textit{ad libitum} and reared in normal cyclic light conditions (12 h light: 12 h dark) with an ambient light level of approximately 400 lux.

Diabetes was induced with intraperitoneal injections of streptozotocin (60 mg/kg) once a day for five consecutive days [49]. Animals with glucose levels greater than 250 mg/dL after a 6-h fast [50] were used 4 weeks after diabetes induction. Nondiabetic groups received intraperitoneal injections of citrate buffer once a day for five consecutive days (controls). Body weight and glycemia were monitored weekly (S1 Fig).

In addition to the wild-type and \( Trpv4^{-/-} \) mice rendered or not diabetics, the study included 4 additional groups; control and diabetic mice that were randomized to receive an intravitreal injection with PBS or TRPV4 antagonist. The final injection volume was 0.5 \( \mu \text{l} \). In both diabetic and nondiabetic mice, the right eye was injected with vehicle (PBS) and the left eye received GSK2193874 (17.3 pg, corresponding to 50 nM, as the estimated volume of mouse...
vitreous is 4.4 μl [51]). We previously demonstrated that PBS is an acceptable vehicle [8]. Based on a previous study showing that 24 h after intravitreal injection of TRPV4 channel inhibitors, RN1734 and GSK2193874, inhibition of the streptozotocin-induced BRB breakdown was observed [8], intravitreal injection was performed 24 hours before the end of the 4 weeks of diabetes to mimic a treatment scheme.

Mice were anesthetized intraperitoneally with ketamine (80 mg/kg) and xylazine (10 ml/kg) before intravitreal injections and MRI procedures. To maintain light conditions between all groups, and given that the magnet bore was dark, mice were manipulated under dim red light and ex vivo imaging was performed in dark-adapted mice (for at least 12 h).

Ex vivo MRI procedures
Anesthetized mice were perfusion-fixed with 4% paraformaldehyde and gadolinium (2 μM) in PBS and stored at 4 °C [52]. Mice were decapitated after fixation. Samples were allowed to stabilize at room temperature (21 ± 1 °C) for 4 h before image acquisition. High-resolution anatomic and ADC data were acquired using a 7.0 T system (Bruker Pharmascan 70/16; Billerica, MA, USA), equipped with a gradient set with Gmax = 760 mT/m. To enhance signal-to-noise ratio, we used a two-channel Helium-cooled phased-array surface probe (Cryoprobe, Bruker), centered between both eyes. An off-resonance (i.e., B0) map was obtained and used to calculate high-order shim gradients through routines provided by the manufacturer (i.e., Map-Shim). Images were acquired using a spin-echo sequence with three-dimensional spatial encoding, TR = 1000 ms, TE = 21.55 ms, FOV = 12 x 9.04 x 2.4, matrix dimensions = 266 x 200 x 8, yielding a voxel resolution of 45 x 45 x 300 μm³, bandwidth = 30.864 kHz, NEX = 1. Slices were oriented perpendicular to the rostro-caudal axis, with imaging planes covering both eyes. Spectral fat suppression was performed using a preparation pulse with bandwidth = 1050 Hz. DWI were obtained with three orthogonal diffusion encoding directions with b = 1200 s/mm², Δ = 8.5 ms, δ = 2.5 ms. In addition, two non-diffusion weighted volumes (i.e., b = 0 s/mm²) were obtained with identical parameters. Total data acquisition time was 1 h 40 min. Experiments were performed at room temperature controlled at 21 ± 1 °C. ADC maps were calculated as ADC = (ln(S/S₀)) / -b, where S is the mean of the three DWI and S₀ is the mean of the two non-diffusion weighted volumes.

MRI data analysis
Images were analyzed using ITK-SNAP [53]. As discussed in [46], we inferred layer locations based on the retina’s well-defined laminar structure and clear anatomical landmarks like the vitreous-retina and neuroretina-choroid/retinal pigment epithelium borders. Total thickness and ADC values were quantified on each section every 1,000 μm from the edge of the optic nerve head to 30° in both nasal and temporal directions, and every 4,000 μm from the 30° radius to the ora serrata and averaged among the same groups. DWI images were used to assess retinal thickness, since these images allow for clear visualization of the retina as hyperintense band.

Non-diffusion weighted images were used to check retinal structure after intravitreal injections. Of note, anatomical MRI revealed that some Trpv4−/− eyes (2 out of 11) showed an enlarged lens capsule (S2 Fig).

Histology
Mouse eyes were fixed for 3 hours at room temperature in 4% paraformaldehyde. Eyes were then cryopreserved at 4 °C for 1 h 30 in 10% and 20% sucrose, respectively, in 30% sucrose overnight, embedded in Tissue-Tek and frozen with liquid nitrogen. Cryostat was sectioned at
14 μm and mounted on slides for hematoxylin and eosin staining [8]. Retinal layer thickness was quantified, as previously described [8]. Histomorphometry was performed using the freely-available image analysis software ImageJ (V.1.36, National Institutes of Health). Only cropping of images was performed; there was no adjustment of brightness. Nuclei were detected using the ImageJ-Integration in KNIME Image Processing, in three fields (300 μm x 100 μm) distributed equally over the ONL, INL, and GCL from the whole retina at x40 magnifications in sections stained with hematoxylin/eosin. This process was repeated in three retina sections per condition. In these fields, the nucleus eccentricity, defined as the ratio of the distance between the centromere and the major axis length, was automatically determined, as well as the nucleus area. The mean internuclear distance, defined as the averaged distance between the center of the nucleus and all immediate neighbouring nuclei, was manually calculated in one field (90 μm x 50 μm), randomly chosen in each previously defined field. Values were averaged to determine the cell density, mean internuclear distance, nucleus area, and nucleus eccentricity in the four experimental groups.

Statistical analysis

All results were replicated in three or more independent experiments. All data were reported as mean ± s.e.m. All data showed normal distribution and equal variance according to D’Agostino-Pearson omnibus and Levene’s tests, respectively. Comparisons between groups were determined by ANOVA (R Studio). Differences between means with $P < 0.05$ were considered statistically significant. We found no sex-related differences in any of the tested parameters (body weight, glycemia, retinal thickness, Evans blue concentration, and ADC), in none of the groups (STZ or Trpv4$^{-/-}$) and therefore data were pooled.

Results

Group summary

Trpv4$^{-/-}$ mice had body weight and glycemia comparable to those of wt mice (18.6 ± 0.6 g; $n = 8$ vs. 19.4 ± 1.1 g; $n = 10$ and 180.8 ± 7.5 mg/dl; $n = 8$ vs. 199.3 ± 7.8 mg/dl; $n = 10$, respectively; $P > 0.05$; S1 Fig). The 4-week streptozotocin treatment did not alter the body weight of wt and Trpv4$^{-/-}$ mice (19.4 ± 0.4 g; $n = 11$ vs. 18.3 ± 0.5 g; $n = 9$; $P > 0.05$), but it induced hyperglycemia at similar levels ($P > 0.05$) in both groups (412.5 ± 22.9 mg/dl; $n = 11$ vs. 499.7 ± 4.7 mg/dl; $n = 9$, S1 Fig). Intravitreal injections of PBS or GSK2193874 did not modify nondiabetic and diabetic mouse body weight and glycemia ($P > 0.05$, data not shown).

TRPV4 contributes to retinal structure and is necessary for BRB rupture and increased water diffusion in diabetic mouse retinas

The histology of Trpv4$^{-/-}$ retinas appeared relatively similar to that of wild-type mice (Fig 1A). Cell bodies can be seen in both the outer and inner plexiform layers of Trpv4$^{-/-}$ retinas (Fig 1A). Diabetic wt retinas showed a disorganized outer nuclear layer with misaligned photoreceptor nuclei and less round nuclei (Fig 1A). Additionally, cell bodies could be detected in the outer plexiform layer in diabetic wt retinas (Fig 1A). Cell density was similar in all groups and morphology of cell nuclei was comparable between the inner nuclear layer and ganglion cell layer of all groups (Fig 1B). The histology of diabetic Trpv4$^{-/-}$ retinas appeared similar to that of nondiabetic Trpv4$^{-/-}$ retinas, except for a thicker inner nuclear layer (Fig 1B). Compared to diabetic wt retinas, diabetic Trpv4$^{-/-}$ retinas displayed an organized outer nuclear layer (Fig 1A) with photoreceptor nuclei morphology similar to nondiabetic controls (Fig 1B) and thicker inner retina (Fig 1B). Total and inner retina thickness was increased in diabetic
Fig 1. Retinal morphometry analysis in nondiabetic (control) and diabetic (STZ) wild-type (Trpv4+/+) and Trpv4−/− mice. (A) Representative images of hematoxylin/eosin-stained retinas and (B) corresponding quantification of retinal thickness, cell density per mm², and nuclear eccentricity. Retinal pigment epithelium (RPE), outer segments (OS), outer nuclear layer (ONL), outer limiting membrane (OLM), outer plexiform layer (OPL), inner nuclear layer (INL), inner plexiform layer (IPL), and ganglion cell layer (GCL). From each of six animals per group, three equally distributed sections (300 μm x 100 μm) throughout the entire retina were analyzed. Scale bar, 100 μm. (C)
Trpv4-/- retinas (Fig 1B). We found no significant changes in retinal pigment epithelium (not shown) and outer retinal layer thickness (Fig 1B). The retina was easily observable through DWI in all groups (Fig 1C). Quantification of DWI-retinal thickness showed that diabetic wt mice had thinner retinas compared to nondiabetic wt mice (Fig 1D). This effect was absent in diabetic Trpv4-/- mice (Fig 1D). Retinal thickness in nondiabetic Trpv4-/- mice was indistinguishable from that of nondiabetic wt mice (Fig 1D). These effects were not focal but observed throughout the retina (Fig 1D).

Quantification of ADC maps (Fig 2A) showed an increase in retinal mean ADC values in diabetic wt mice (Fig 2B), an effect that was absent in diabetic Trpv4-/- mice (Fig 2B). Nondiabetic Trpv4-/- retinas displayed a decrease in mean ADC values compared with the nondiabetic wt group (Fig 2B). We also measured BRB breakdown using the Evans blue technique, given that in the streptozotocin mouse preclinical model of diabetes, BRB breakdown has been shown to occur as early as 2 weeks and up to 24 weeks post-streptozotocin treatment [54–58]. We confirmed the BRB breakdown in diabetic mice by showing that retinal accumulation of Evans blue-stained albumin tripled (Fig 2C). The streptozotocin-induced BRB breakdown was not observed in Trpv4-/- mice (Fig 2C). As previously shown [14], lack of Trpv4 did not modify the basal transport through the BRB (Fig 2C). To further support these observations, distance between neighboring nuclei was assessed. In the ONL of nondiabetic wt retinas, the mean internuclear distance followed a normal distribution, with cells being distant from their neighbors by 10.30 ± 0.01 μm (Fig 2D). In diabetic wt retinas, a bimodal distribution of intercellular distances can be distinguished with ~ half of the cells (47%) being distant from their neighbors by 7.87 ± 0.08 μm, and 53% of the cells being distant from their neighbors by 10.90 ± 0.13 μm (Fig 2D). Such inter-nuclear heterogeneity reflects the disarrangement of the ONL of STZ-treated Trpv4+/+ animals illustrated in Fig 1A. This effect was absent in diabetic Trpv4-/- ONL, where cells are distant from their neighbors by 9.97 ± 0.12 μm (Fig 2D). The distance between photoreceptor cells was normal in nondiabetic Trpv4-/- retinas (10.48 ± 0.11 μm; Fig 2D). The nuclear distance in the INL was similar in all groups (data not shown). In addition, the total surface of nuclei was reduced in all nuclear layers of diabetic wt retinas, effect that was absent in diabetic Trpv4-/- mice (Fig 2E). The area of cell nuclei in nondiabetic Trpv4-/- mice was similar to that of nondiabetic wt mice (Fig 1E).

**Effect of single intravitreal injection of TRPV4 antagonist GSK2193874 in diabetic mouse retina**

Slight retinal/vitreous interface disruption at the intravitreal injection site was observed on the non-diffusion weighted images, but general structure was overall well conserved (Fig 3A). DWI data (Fig 3B) demonstrated that injection of either vehicle or GSK2193874 did not affect total retinal thickness when averaged throughout the retina (Fig 3C). Diabetic wt mice showed thinning of the retina if vehicle was administered (Fig 3C). This overall effect was not prevented by TRPV4 antagonist administration (Fig 3C). Further analysis showed that retinal thinning occurred throughout the entire retina of diabetic mice and GSK2193874 rescued retinas from streptozotocin-induced thinning in the nasal central part of the retina (Fig 3D). Using ADC maps (Fig 4A), we found a streptozotocin-induced increase in mean ADC values (Fig 4B) that was still present in the eyes of diabetic mice treated with GSK2193874 (Fig 4B). GSK2193874 did not modify mean ADC values in nondiabetic mice (Fig 4B). Fig 4C shows...
Fig 2. Water diffusion, BRB permeability, nuclear distance distribution, and nuclear area in retinas of control and STZ Trpv4+/+ and Trpv4−/− mice. (A) Representative images of ADC maps in control and STZ Trpv4+/+ and Trpv4−/− mouse eyes. ADC values between 0 and 0.6 μm²/seg are displayed in color to enhance contrast, as the retina shows markedly reduced diffusion as compared to the vitreous. (B) Summary of ADC values in three separate groups of control and STZ Trpv4+/+ and Trpv4−/− mice. (C) Evaluation of the Evans blue dye content in retinas from control and STZ Trpv4+/+ and Trpv4−/− mice. For B and C, values are mean ± s.e.m. (n = 9–12 per group). (D) Representative
that mean ADC values increased throughout the entire retina of diabetic mice and that GSK2193874 did not block this increase.

**Discussion**

This study examines whether endogenous TRPV4 regulates retinal hydro-mineral homeostasis under normal and diabetic conditions, using common metrics of retinal edema (morphology/thickness and BRB integrity) and DW-MRI. First, we observed that histological and MRI measurements of retinal thickness agreed in nondiabetic mice but not quite in diabetic mice. Retinal morphometry changes that include outer nuclear layer disorganization with fields with larger internuclear distances coincide with BRB breakdown and increased ADC in diabetic mouse retinas. These changes were not observed in the \(\text{Trpv4}\) knockout mouse, but they showed slower water diffusion. Furthermore, we found that a single administration of the selective TRPV4 antagonist GSK2193874 had no effect of retinal thickness and water diffusion in nondiabetic and diabetic retinas.

Our previous work showed that TRPV4 antagonists have significant therapeutic potential for the control of BRB breakdown in DME since they inhibit excessive permeation in the retina of the streptozotocin preclinical rat model of diabetes [8]. Measurement of BRB integrity is however insufficient to prove edema [59, 60]. MRI-based analysis of co-localized measures of retinal thickness, BRB breakdown, and water content and mobility has been established as an integral approach to quantify retinal edema in diabetic rats [46]. Retinal water content was not assessed here because its quantification using MRI is based on assumptions.

The present data show the retina as a single MR-detected layer, as previously reported [61, 62]. Our MRI estimation of total retinal thickness in control wt mice (275.5 ± 6.1 \(\mu\)m) compares reasonably well with our own values using histology (278.7 ± 2.6 \(\mu\)m) and also with published values using histology, anatomical MRI and OCT from the same mouse strain (270.4 ± 2.3 \(\mu\)m [63], 237 ± 3 \(\mu\)m [64] and 222.3 ± 2.1 \(\mu\)m [65], respectively). This, however, does not stand true in diabetic mice, where MRI-based measurements showed retinal thinning and histological analysis did not. Additionally, a previous MRI study showed that retinal thickness was similar between control and diabetic male C57BL/6 [47]. In addition to possible variations between C57BL/6 mouse sub-strains, some critical differences (e.g. 1 month vs. 3 months of diabetes; \textit{ex vivo} vs. \textit{in vivo} imaging conditions; total vs. central retina, from current and [47] studies) may account for this inconsistency. The discrepancy between our MRI and histological values may also be attributed to differences in the dehydration process of eyes that were dissected prior PFA fixation in histology procedures, but not in MRI. Furthermore, histological examination has produced inconsistent results with thicknesses that are unchanged [43, 66] or reduced [67] at 4–5 weeks after onset of diabetes. At longer periods of diabetes, retinal thinning [43, 68–73] or thickening [47, 74] has been observed. Retinal thinning concurs with cell loss [43, 75] and not water loss [46] in diverse rodent models of short-term diabetes (< 4 months). We did not look for cell death but found similar cell density between groups. Diffuse central retinal edema causes retinal thinning in rats [46]. Current evidence, obtained from the whole retina, shows that indicators of retinal edema, i.e. BRB breakdown and increased water diffusion, do not necessarily associate with retinal thickening, if they match...
Fig 3. Retinal thickness assessment in control and STZ mice that received a single intravitreal injection of TRPV4 antagonist GSK2193874 on the left eye and vehicle (PBS) on the right eye, 24 h before the end of the 4-week STZ treatment. (A) Representative images of non-diffusion weighted images and enlargement corresponding to white boxes. Signal (S) is shown normalized with respect to the median signal intensity of the entire volume (Smedian). Approximate locations of vitreous, retina, and choroid-RPE complex are indicated in vertical black and gray lines. (B) Representative DWI showing the retina as a hyperintense band. (C) Summary of retinal
thickness measurements from control and STZ mice treated with vehicle (white) and GSK2193874 (grey) in DWI images (n = 10–12, N = 4). *, significant differences of P < 0.05; n.s., not significant. (D) Corresponding plot of retinal-segment analysis (μm, mean ± s.e.m.). Vehicle-treated STZ retinas were significantly thinner than vehicle-treated control ones. GSK2193874-treated STZ retinas had similar thickness than vehicle-treated ones, except in the nasal central part of the retina (10–30°, red box).

https://doi.org/10.1371/journal.pone.0212158.g003

Fig 4. Water diffusion in control and STZ mice that received a single intravitreal injection of TRPV4 antagonist GSK2193874 on the left eye and vehicle (PBS) on the right eye, 24 hours before the end of the 4-week STZ treatment. (A) Representative images of ADC maps. (B) Summary of ADC and (C) corresponding retinal segment analysis in four separate groups. Error bars correspond to s.e.m. *, significant difference (P < 0.05); n.s., not significant. In C, vehicle-treated STZ retinas had a significantly higher ADC than that of vehicle-treated control retinas. The ADC of GSK2193874-treated STZ retinas was not different from that of vehicle-treated retinas and GSK2193874-treated control retinas.

https://doi.org/10.1371/journal.pone.0212158.g004
morphometric changes compatible with retinal edema. Indeed, our data show a binomial distribution of internuclear distances and smaller nuclei in the outer nuclear layer of diabetic wt retinas that mirrors the large pools devoid of nuclei in the ONL of diabetic wt animals illustrated in Fig 1A. These large inter-nuclear spaces may allow for increased water diffusion. Consistent with this interpretation, increased ADC is not homogenous in the whole retina section. Histological examination validates diffusion MRI.

Water diffusion was assessed in fixed tissue. Ex vivo imaging provides high resolution images but there are major differences between ex vivo and in vivo DWI. Temperature variations modulate diffusivity. Because room temperature was kept at 21 °C in our experiments, overall diffusivity is reduced compared to in vivo measurements. Furthermore, under ex vivo conditions, there is no blood flow. This can lead to differences in overall water diffusivity, as the capillaries are filled with freely-diffusing water in the ex vivo condition. Conversely, blood flow in the living animal makes signal practically non-observable in DWI using long diffusion times). However, vasodilation has not been reported in retinas of diabetic animals [76–78] or of patients with early stages of diabetic retinopathy [79, 80]. Our data therefore indicate that diabetic C57BL/6 mice develop retinal edema.

Retinal water content remains to be estimated in diabetic C57BL/6 mice to undoubtedly conclude that this model displays retinal edema. Edema can be cytotoxic (intracellular) or vasogenic (extracellular); both occur in diabetic retinopathy [81]. Supernormal ADCs are usually found in models of BRB breakdown presumably because free water contained in leaking fluid accumulates into the extracellular space [45, 46, 82]. In contrast, the intra-cellular environment is thought to restrict water diffusion, rendering low ADC values in the case of cytotoxic edema [83]. Our results likely identify vasogenic (or interstitial) edema in diabetic mouse retinas because they show increased water diffusion and loss of BRB integrity. Nevertheless, we cannot specifically attribute the large irregular spaces between photoreceptor nuclei to increased extracellular space or cell swelling.

The reason for subnormal ADC values in Trpv4−/− retinas is somewhat unclear. Intracellular swelling may cause reduced water mobility. In this sense, TRPV4 mediates regulatory volume decrease—i.e., decrease in swelling in the presence of sustained hypotonic stress [6, 84]—by transducing increases in Müller cell [7] and retinal neuron [85] volumes into Ca2+ signals. However, TRPV4 antagonism suppresses cell volume expansion [86]. Cell density in Trpv4−/− retinas was comparable to that of wild-types. Subnormal ADC can also relate to vasoconstriction and literature supports that TRPV4 activation causes vasodilation [17, 87]. Additionally, together with aquaporin-4 and Kir4.1 channels, TRPV4 forms a functional complex that maintains the steady-state ‘osmo-tensile’ homeostasis at Müller glial endfeet [7, 88]. More work is needed to test whether TRPV4 contributes to retinal hydro-mineral homeostasis through an extended vascular-glial-RPE-ganglion cell network, as shown in other sensory systems [48, 89, 90].

We found that TRPV4 deletion abolishes retinal edema in streptozotocin-treated mice, demonstrating that TRPV4 contributes to the formation of retinal edema in diabetic conditions. Our finding coincides with the promoting effect of TRPV4 agonism on barrier permeability [12, 13, 15, 16, 18, 34]. That streptozotocin-treated mice likely present vasogenic edema (present data) and that this latter associates with inner BRB breakdown [5], suggests that TRPV4 acts on the inner BRB components. In apparent contrast with our data, expression levels of TRPV4 decrease in retinal microvascular vessels from streptozotocin-induced diabetic rats [8]. Nevertheless, TRPV4 is still functional in the diabetic retina [8, 20]. The activity of remaining TRPV4 may be excessive since the amount and nature of TRPV4 endogenous agonists and the levels of glycosylation, free intracellular Ca2+, and membrane cholesterol, all of
which regulate TRPV4 activity, are altered in diabetic milieu [91–94]. As previously proposed [8], reduced TRPV4 expression may be a compensatory effect in diabetes.

Our data further suggest that TRPV4 participates in the effect of diabetes on retinal fluid accumulation. Based on the facts that (i) VEGF-mediated angiogenesis and inflammation act interdependently in the development of DME [81], (ii) TRPV4 agonism associates with increased expression of VEGF [95] and amplifies inflammatory cascades [29–32, 34], and (iii) TRPV4 antagonism and anti-angiogenic molecules synergize by activating complementary pathways to counteract the diabetes-like effects on outer BRB permeability [8], it is possible that TRPV4 blockade targets both the vasogenic and inflammatory pathways in diabetic retina [96]. *Trpv4*−/− mice treated with streptozotocin are hyperglycemic, in contrast to littermates subjected to a high-fat diet [97], suggesting that the protective effect of TRPV4 inhibition against retinal edema is independent from its protective effect against insulin resistance. The exact underlying mechanism needs to be clarified, but the fact that TRPV4 deletion prevents retinal edema formation associated with diabetes argues in favor of TRPV4 as an etiological agent for DME.

GSK2193874 has no reported systemic side effects [39, 98] and we confirm herein that short-term inhibition of TRPV4 does not alter BRB permeability [8]. Previous findings showed that TRPV4 blockade preserves the lung [39] and brain from vasogenic edema [40]. We found that a single injection of GSK2193874 does not revert streptozotocin-induced retinal edema in mice but locally mitigates retinal thinning. The effect appears limited to a peripheral region deviated towards the temporal side, corresponding to the injection site. We consider that a scheme of repeated injections of GSK2193874, as well as the generation of ophtalmological presentations for TRPV4 antagonists may improve this current limitation. While delivery of GSK2193874 has some injection-related side effects [99, 100], they are uncommon and the intravitreal route ensures that the drug reaches the target site. In this line, we emphasize that the availability of potent and selective drugs to inhibit TRPV4 is very important, not only because all 26 members of the mammalian TRP family are present in the retina [101], but also to favor the curative use of GSK2193874. Because type 1 and type 2 models of diabetes exhibit similar early signs of diabetic retinopathy [80], our findings may contribute to treatment development for DME arising from both type 1 and type 2 diabetes. This is of importance considering that more than 90% of diagnosed patients suffer from a type-2 diabetes phenotype. Further studies using in vivo DWI and OCT are also warranted to help determine responses to potential treatment.

We conclude that TRPV4 contributes to the cascade of events that involve the breaking of BRB, which is the stage prior to DME onset. Further experiments are needed to test whether selective inhibition of TRPV4 by GSK2193874, other selective inhibitors, and loss-of-function strategies have disease-modifying potential for patients with DME. The role of TRPV4 may also extend to other types of retinal edema.

**Supporting information**

**S1 Fig.** Follow-up of body weight and glucemia in control and STZ *Trpv4*+/+ and *Trpv4*−/− mice. *, significant difference (P < 0.05); **, significant difference (P < 0.025); n.s., not significant. (TIFF)

**S2 Fig.** Anatomical MRI illustrating that some *Trpv4*−/− mice (two out of eleven) showed enlarged lens capsule (delimited by white dashed circles) compared with *Trpv4*+/+ mice. (TIFF)
Acknowledgments

R. Noguez Imm is a Doctoral student from the Programa de Posgrado en Ciencias, Universidad Nacional Autónoma de México (UNAM) and received fellowships from the National Council of Science and Technology of Mexico (CONACYT). We thank E. Espino, M. Ramírez Romero, M. García, A. Castilla, Luis Angel Rivera Moreno, and J.J. Ortiz for their technical assistance, and J. Norris for critically editing the manuscript. This study was supported by the UNAM grant IN209317 (ST) and IG200117 (LC), and Conacyt FC1782 (LC).

Author Contributions

Conceptualization: Wolfgang Liedtke, Luis Concha, Stéphanie Thébault.

Formal analysis: Maricruz Orduña Ríos, Luis Concha, Stéphanie Thébault.

Funding acquisition: Luis Concha, Stéphanie Thébault.

Investigation: Maricruz Orduña Ríos, Ramsés Noguez Imm, Nicole Marílú Hernández Godínez, Ana María Bautista Cortes, Dayana Deyanira López Escalante, Luis Concha, Stéphanie Thébault.

Methodology: Ramsés Noguez Imm, Luis Concha, Stéphanie Thébault.

Project administration: Atáulfo Martínez Torres, Stéphanie Thébault.

Resources: Wolfgang Liedtke, Atáulfo Martínez Torres, Stéphanie Thébault.

Software: Luis Concha.

Supervision: Luis Concha, Stéphanie Thébault.

Validation: Wolfgang Liedtke, Atáulfo Martínez Torres, Luis Concha, Stéphanie Thébault.

Writing – original draft: Stéphanie Thébault.

Writing – review & editing: Maricruz Orduña Ríos, Ramsés Noguez Imm, Wolfgang Liedtke, Atáulfo Martínez Torres, Luis Concha, Stéphanie Thébault.

References

1. Daruich A, Matet A, Moulin A, Kowalczuk L, Nicolas M, Sellam A, et al. Mechanisms of macular edema: Beyond the surface. Prog Retin Eye Res. 2018; 63:20–68. https://doi.org/10.1016/j.preteyeres.2017.06.006 PMID: 29126927.

2. Romero-Arocá P. Targeting the pathophysiology of diabetic macular edema. Diabetes Care. 2010; 33(11):2484–5. https://doi.org/10.2337/dc10-1580 PMID: 20980428.

3. Kohno T, Ishibashi T, Inomata H, Ikui H, Taniguchi Y. Experimental macular edema of commotio retinae: preliminary report. Jpn J Ophthalmol. 1983; 27(1):149–56. PMID: 6855008.

4. Yanoff M, Fine BS, Brucker AJ, Eagle RC Jr. Pathology of human cystoid macular edema. Surv Ophthalmol. 1984; 28 Suppl:505–11. PMID: 6463850.

5. Klaassen I, Van Noorden CJ, Schlingemann RO. Molecular basis of the inner blood-retinal barrier and its breakdown in diabetic macular edema and other pathological conditions. Prog Retin Eye Res. 2013; 34:19–48. https://doi.org/10.1016/j.preteyeres.2013.02.001 PMID: 23416119.

6. Willemain F, Scifo L, Weber C, Caspers L, Perret J, Delporte C. Potential Interplay between Hyperosmolarity and Inflammation on Retinal Pigmented Epithelium in Pathogenesis of Diabetic Retinopathy. Int J Mol Sci. 2018; 19(4). https://doi.org/10.3390/ijms19041056 PMID: 29614818.

7. Jo AO, Ryskamp DA, Phuong TT, Verkman AS, Yarishkin O, MacAulay N, et al. TRPV4 and AQP4 Channels Synergistically Regulate Cell Volume and Calcium Homeostasis in Retinal Muller Glia. J Neurosci. 2015; 35(39):13525–37. https://doi.org/10.1523/JNEUROSCI.1967-15.2015 PMID: 26424896.

8. Arredondo Zamarripa D, Noguez Imm R, Bautista Cortes AM, Vazquez Ruiz O, Bernardini M, Fiorio Pla A, et al. Dual contribution of TRPV4 antagonism in the regulatory effect of vasoinhibins on blood-
retinal barrier permeability: diabetic milieu makes a difference. Sci Rep. 2017; 7(1):13094. https://doi.org/10.1038/s41598-017-13621-8 PMID: 29026201.

9. Akazawa Y, Yuki T, Yoshida H, Sugiyama Y, Inoue S. Activation of TRPV4 strengthens the tight-junction barrier in human epidermal keratinocytes. Skin Pharmacol Physiol. 2013; 26(1):15–21. https://doi.org/10.1159/000343173 PMID: 23108102.

10. Ke SK, Chen L, Duan HB, Tu YR. Opposing actions of TRPV4 channel activation in the lung vasculature. Respir Physiol Neurobiol. 2015; 219:43–50. https://doi.org/10.1016/j.resp.2015.08.003 PMID: 26282788.

11. Gao F, Wang DH. Hypotension induced by activation of the transient receptor potential vanilloid 4 channels: role of Ca2+-activated K+ channels and sensory nerves. J Hypertens. 2010; 28(1):102–10. https://doi.org/10.1097/HJH.0b013e328332b865 PMID: 19969888.

12. Hamanaka K, Jian MY, Weber DS, Alvarez DF, Townsley MI, Al-Mehdi AB, et al. TRPV4 initiates the acute calcium-dependent permeability increase during ventilator-induced lung injury in isolated mouse lungs. Am J Physiol Lung Cell Mol Physiol. 2007; 293(4):L923–32. https://doi.org/10.1152/ajplung.00221.2007 PMID: 17660328.

13. Harteneck C, Reiter B. TRP channels activated by extracellular hypo-osmoticty in epithelia. Biochem Soc Trans. 2007; 35(Pt 1):91–5. https://doi.org/10.1042/BST0350091 PMID: 17233610.

14. Phuong TTT, Redmon SN, Yarishkin O, Winter JM, Li DY, Krizaj D. Calcium influx through TRPV4 channels modulates the adherens contacts between retinal microvascular endothelial cells. J Physiol. 2017; 595(22):6869–85. https://doi.org/10.1113/jp275052 PMID: 28949006.

15. Willette RN, Bao W, Nerurkar S, Yue TL, Doe CP, Stankus G, et al. Systemic activation of the transient receptor potential vanilloid subtype 4 channel causes endothelial failure and circulatory collapse: Part 2. J Pharmacol Exp Ther. 2008; 326(2):443–52. https://doi.org/10.1124/jpet.107.134551 PMID: 18499744.

16. Ma X, Du J, Zhang P, Deng J, Liu J, Lam FF, et al. Functional role of TRPV4-KCa2.3 signaling in vascular endothelial cells in normal and streptozotocin-induced diabetic rats. Hypertension. 2013; 62 (1):134–9. https://doi.org/10.1161/HYPERTENSIONAHA.113.01500 PMID: 23648706.

17. Hills CE, Bland R, Squires PE. Functional expression of TRPV4 channels in human collecting duct cells: implications for secondary hypertension in diabetic nephropathy. Exp Diabetes Res. 2012; 2012:936518. https://doi.org/10.1155/2012/936518 PMID: 23049542.

18. Suresh K, Servinsky L, Reyes J, Baksh S, Undem C, Caterina M, et al. Hydroxyperoxide-induced calcium influx in lung microvascular endothelial cells involves TRPV4. Am J Physiol Lung Cell Mol Physiol. 2015; 309(12):L1467–77. https://doi.org/10.1152/ajplung.00275.2015 PMID: 26453519.

19. Earley S, Pauyo T, Drapp R, Tavares MJ, Liedtke W, Brayden JE. TRPV4-dependent dilation of peripheral resistance arteries influences arterial pressure. Am J Physiol Heart Circ Physiol. 2009; 297 (3):H1096–102. https://doi.org/10.1152/ajpheart.00241.2009 PMID: 19617407.

20. Kim KJ, Ramiro Diaz J, Iddings JA, Filosa JA. Vasculo-Neuronal Coupling: Retrograde Vascular Communication to Brain Neurons. J Neurosci. 2016; 36(50):12624–39. https://doi.org/10.1523/JNEUROSCI.1300-16.2016 PMID: 27821575.

21. Redmon SN, Shibasaki K, Krizaj D. Transient receptor potential cation channel subfamily V member 4 (TRPV4). Encyclopedia of Signaling Molecules ed Choi S, Springer Nature, New York. 2017:1–11.

22. Zhao PY, Gan G, Peng S, Wang SB, Chen B, Adelman RA, et al. TRP Channels Localize to Subdomains of the Apical Plasma Membrane in Human Fetal Retinal Pigment Epithelium. Invest Ophthalmol Vis Sci. 2015; 56(3):1916–23. https://doi.org/10.1167/iovs.14-15738 PMID: 25736794.

23. Ryskamp DA, Wilkofsky P, Barabas P, Huang W, Koehler C, Akimov NP, et al. The polyomodal ion channel transient receptor potential vanilloid 4 modulates calcium flux, spiking rate, and apoptosis of
28. Alessandri-Haber N, Dina OA, Joseph EK, Reichling D, Levine JD. A transient receptor potential vanilloid 4-dependent mechanism of hyperalgesia is engaged by concerted action of inflammatory mediators. J Neurosci. 2006; 26(14):3864–74. https://doi.org/10.1523/JNEUROSCI.0242-04.2006 PMID: 16597741.

29. Alessandri-Haber N, Dina OA, Yeh JJ, Parada CA, Reichling DB, Levine JD. Transient receptor potential vanilloid 4 is essential in chemotherapy-induced neuropathic pain in the rat. J Neurosci. 2004; 24(18):4444–52. https://doi.org/10.1523/JNEUROSCI.0359-03.2004 PMID: 15128858.

30. Alessandri-Haber N, Joseph E, Dina OA, Liedtke W, Levine JD. TRPV4 mediates pain-related behavior induced by mild hypertonic stimuli in the presence of inflammatory mediators. Pain. 2005; 118(1-2):70–9. PMID: 16213085.

31. Alessandri-Haber N, Yeh JJ, Boyd AE, Parada CA, Chen X, Reichling DB, et al. TRPV4 mediates pain-related behavior induced by mild hypertonic stimuli in the presence of inflammatory mediators. Pain. 2005; 118(1-2):70–9. PMID: 16213085.

32. Matsumoto K, Yamaha R, Inoue K, Utsumi D, Tsukahara T, Amagase K, et al. Transient receptor potential vanilloid 4 channel regulates vascular endothelial permeability during colonic inflammation in dextran sulphate sodium-induced murine colitis. Br J Pharmacol. 2018; 175(1):84–99. https://doi.org/10.1111/bph.14072 PMID: 29053877.

33. Okada Y, Shirai K, Miyajima M, Reinach PS, Yamanaka O, Sumioka T, et al. Loss of TRPV4 Function Suppresses Inflammatory Fibrosis Induced by Alkali-Burning Mouse Corneas. PLoS One. 2016; 11(12):e0167200. https://doi.org/10.1371/journal.pone.0167200 PMID: 28030558.

34. Vergnolle N, Cenac N, Altier C, Cellars L, Chapman K, Zamponi GW, et al. A role for transient receptor potential vanilloid 4 in tonicity-induced neurogenic inflammation. Br J Pharmacol. 2010; 159(5):1161–73. https://doi.org/10.1111/j.1476-5381.2009.00590.x PMID: 20136846.

35. Balakrishna S, Song W, Achanta S, Doran SF, Liu B, Kaelberer MM, et al. TRPV4 inhibition counteracts edema and inflammation and improves pulmonary function and oxygen saturation in chemically induced acute lung injury. Am J Physiol Lung Cell Mol Physiol. 2014; 307(2):L158–72. https://doi.org/10.1152/ajplung.00065.2014 PMID: 24838754.

36. Cheung M, Bao W, Behm DJ, Brooks CA, Bury MJ, Dowdell SE, et al. Discovery of GSK2193874: An Orally Active, Potent, and Selective Blocker of Transient Receptor Potential Vanilloid 4. ACS Med Chem Lett. 2017; 8(5):549–54. https://doi.org/10.1021/acsmedchemlett.7b00094 PMID: 28523109.

37. Jie P, Tian Y, Hong Z, Li L, Zhou L, Chen L, et al. Blockage of transient receptor potential vanilloid 4 inhibits brain edema in middle cerebral artery occlusion mice. Front Cell Neurosci. 2015; 9:141. https://doi.org/10.3389/fncel.2015.00141 PMID: 25914628.

38. Lu KT, Huang TC, Tsai YH, Yang YL. Transient receptor potential vanilloid type 4 channels mediate Na-K-Cl-co-transporter-induced brain edema after traumatic brain injury. J Neurochem. 2017; 140(5):718–27. https://doi.org/10.1111/jnc.13920 PMID: 27926982.

39. Thorneloe KS, Cheung M, Bao W, Alsaied H, Linhardt S, Jian MY, et al. An orally active TRPV4 channel blocker prevents and resolves pulmonary edema induced by heart failure. Sci Transl Med. 2012; 4(159):159ra48. https://doi.org/10.1126/scitranslmed.3004276 PMID: 23136043.

40. Zhao H, Zhang K, Tang R, Meng H, Zou Y, Wu P, et al. TRPV4 Blockade Preserves the Blood-Brain Barrier by Inhibiting Stress Fiber Formation in a Rat Model of Intracerebral Hemorrhage. Front Mol Neurosci. 2018; 11:97. https://doi.org/10.3389/fnmol.2018.00097 PMID: 29636662.

41. Jiang X, Yang L, Luo Y. Animal Models of Diabetic Retinopathy. Curr Eye Res. 2015; 40(8):761–71. https://doi.org/10.3109/02713683.2014.964415 PMID: 25835487.

42. Hammers HP, Lin J, Renner O, Shani M, Lundqvist A, Betsholtz C, et al. Percyties and the pathogenesis of diabetic retinopathy. Diabetes. 2002; 51(10):3107–12. PMID: 12351455.

43. Martin PM, Roon P, Van Ells TK, Ganapathy V, Smith SB. Death of retinal neurons in streptozotocin-induced diabetic mice. Invest Ophthalmol Vis Sci. 2004; 45(9):3330–6. https://doi.org/10.1167/ iovs.04-0247 PMID: 15326158.

44. Ebisu T, Naruse S, Horkkaya Y, Ueda S, Tanaka C, Uto M, et al. Discrimination between different types of white matter edema with diffusion-weighted MR imaging. J Magn Reson Imaging. 1993; 3(6):863–8. PMID: 8280975.

45. Sood R, Yang Y, Taheri S, Candelario-Jalil E, Estrada EY, Walker EJ, et al. Increased apparent diffusion coefficients on MRI linked with matrix metalloproteinases and edema in white matter after bilateral carotid artery occlusion in rats. J Cereb Blood Flow Metab. 2009; 29(2):308–16. https://doi.org/10.1038/jcbfm.2008.121 PMID: 18941468.
46. Berkowitz BA, Bissig D, Ye Y, Valsadia P, Kern TS, Roberts R. Evidence for diffuse central retinal edema in vivo in diabetic male Sprague Dawley rats. PLoS One. 2012; 7(1):e29619. https://doi.org/10.1371/journal.pone.0029619 PMID: 22537477.

47. Berkowitz BA, Gradiani M, Bissig D, Kern TS, Roberts R. Retinal ion regulation in a mouse model of diabetic retinopathy: natural history and the effect of Cu/Zn superoxide dismutase overexpression. Invest Ophthalmol Vis Sci. 2009; 50(5):2351–8. https://doi.org/10.1167/iovs.08-2918 PMID: 19074809.

48. Liedtke W, Friedman JM. Abnormal osmotic regulation in trpv4-/- mice. Proc Natl Acad Sci U S A. 2003; 100(23):13698–703. https://doi.org/10.1073/pnas.1735416100 PMID: 14581612.

49. Leal EC, Manivannan A, Hosoya K, Terasaki T, Cunha-Vaz J, Ambrosio AF, et al. Inducible nitric oxide synthase isoform is a key mediator of leukostasis and blood-retinal barrier breakdown in diabetic retinopathy. Invest Ophthalmol Vis Sci. 2007; 48(11):5257–65. https://doi.org/10.1167/iovs.07-0112 PMID: 17962481.

50. Li MS, Xin M, Guo CL, Lin GM, Li J, Wu XG. Differential expression of breast cancer-resistance protein, lung resistance protein, and multidrug resistance protein 1 in retinas of streptozotocin-induced diabetic mice. Int J Ophthalmol. 2014; 7(9):108454. https://doi.org/10.1371/journal.pone.0108454 PMID: 25271989.

51. Bellhorn RW. Analysis of animal models of macular edema. Surv Ophthalmol. 1984; 28 Suppl:520–4. PMID: 6379949.

52. Stefansson E, Wilson CA, Lightman SL, Kuwabara T, Palestine AG, Wagner HG. Quantitative measurements of retinal edema by specific gravity determinations. Invest Ophthalmol Vis Sci. 1987; 28(8):1281–8. PMID: 3610546.

53. Cammillieri M, Dal Monte M, Locri F, Lardner E, Kvanta A, Rusciano D, et al. Efficacy of a Fatty Acids Dietary Supplement in a Polyethylene Glycol-Induced Mouse Model of Retinal Degeneration. Nutrients. 2017; 9(10). https://doi.org/10.3390/nu9101079 PMID: 28961167.

54. Berkowitz BA, Grady EM, Khetarpal N, Patel A, Roberts R. Oxidative stress and light-evoked responses of the posterior segment in a mouse model of diabetic retinopathy. Invest Ophthalmol Vis Sci. 2015; 56(1):606–15. https://doi.org/10.1167/iovs.14-15687 PMID: 25574049.
65. Dysli C, Enzmann V, Szmitman R, Zinkernagel MS. Quantitative Analysis of Mouse Retinal Layers Using Automated Segmentation of Spectral Domain Optical Coherence Tomography Images. Transl Vis Sci Technol. 2015; 4(4):9. https://doi.org/10.1167/tvst.4.4.9 PMID: 26336634.

66. Ganapathy PS, Roon P, Moister TK, Mysona B, Smith SB. Diabetes Accelerates Retinal Neuronal Cell Death In A Mouse Model of Endogenous Hyperhomocysteinemia. Ophthalmol Eye Dis. 2009; 1:3–11. PMID: 20407615.

67. Ren X, Li C, Liu J, Zhang C, Fu Y, Wang N, et al. Thioredoxin plays a key role in retinal neuropathy prior to endothelial damage in diabetic mice. Oncotarget. 2017; 8(37):61350–64. https://doi.org/10.18632/oncotarget.18134 PMID: 28977868.

68. Li Q, Verma A, Han PY, Nakagawa T, Johnson RJ, Grant MB, et al. Diabetic eNOS-knockout mice develop accelerated retinopathy. Invest Ophthalmol Vis Sci. 2010; 51(10):5240–6. https://doi.org/10.1167/iovs.09-5147 PMID: 20435587.

69. Ozaki H, Inoue R, Matsushim a T, Sasahara M, Hayashi A, Mori H. Serine racemase deletion attenuates neurodegeneration and microvascular damage in diabetic retinopathy. PLoS One. 2018; 13(1): e0190864. https://doi.org/10.1371/journal.pone.0190864 PMID: 29304076.

70. Qian X, Lin L, Zong Y, Yuan Y, Dong Y, Fu Y, et al. Shifts in renin-angiotensin system components, angiogenesis, and oxidative stress-related protein expression in the lamina cribrosa region of streptozotocin-induced diabetic mice. Graefes Arch Clin Exp Ophthalmol. 2018; 256(3):525–34. https://doi.org/10.1007/s00417-017-3866-8 PMID: 29404759.

71. Sachdeva R, Schlatterer A, Schumacher D, Matka C, Mathir J, Dietrich N, et al. TRPC proteins contribute to development of diabetic retinopathy and regulate glyoxalase 1 activity and methylglyoxal accumulation. Mol Metab. 2018; 9:156–67. https://doi.org/10.1016/j.molmet.2018.01.003 PMID: 29373286.

72. Yang XF, Huang YX, Lan M, Zhang TR, Zhou J. Protective Effects of Leukemia Inhibitory Factor on Retinal Vasculature and Cells in Streptozotocin-induced Diabetic Mice. Chin Med J (Engl). 2018; 131(1):75–81. https://doi.org/10.4103/0366-6999.221263 PMID: 29304076.

73. Elms SC, Toque HA, Rojas M, Xu Z, Caldwell RW, Caldwell RB. The role of arginase I in diabetics-induced retinal vascular dysfunc tion in mouse and rat models of diabetes. Diabetologia. 2013; 56(3):654–62. https://doi.org/10.1007/s00125-012-2789-5 PMID: 23232640.

74. Kaneko Y, Saito M, Mori A, Sakamoto K, Nakahara T, Ishii K. Vasodilator effects of adrenomedullin on retinal arterioles in streptozotocin-induced diabetic rats. J Ocul Pharmacol Ther. 2006; 22(5):317–22. https://doi.org/10.1089/jop.2006.22.317 PMID: 17076625.

75. Nakazawa T, Sato A, Mori A, Sakamoto K, Nakahara T, et al. Beta-adre noreceptor-mediated vasodilatation of retinal blood vessels is reduced in streptozotocin-induced diabetic rats. Vascul Pharmacol. 2008; 49(2–3):77–83. https://doi.org/10.1016/j.vph.2008.06.001 PMID: 18585480.

76. Clermont AC, Aiello LP, Mori F, Aiello LM, Bursell SE. Vascular endothelial growth factor and severity of nonprolifer ative diabetic retinopathy mediate retinal hemodynamics in vivo: a potential role for vascular endothelial growth factor in the progression of nonproliferative diabetic retinopathy. Am J Ophthalmol. 1997; 124(4):433–46. PMID: 9323935.

77. Romero-Aroca P, Baget-Bernaldez M, Pareja-Rios A, Lopez-Galvez M, Navarro-Gil R, Verges R. Diabetic Macular Edema Pathophysiology: Vasogenic versus Inflammatory. J Diabetes Res. 2016; 2016:2156273. https://doi.org/10.1155/2016/2156273 PMID: 27761468.

78. Lu H, Lei X. The apparent diffusion coefficient does not reflect cytotoxic edema on the uninjured side after traumatic brain injury. Neural Regen Res. 2014; 9(9):973–7. https://doi.org/10.4103/1673-5374.133150 PMID: 25206920.

79. Kallenberg K, Bailey DM, Christ S, Mohr A, Roukens R, Menold E, et al. Magnetic resonance imaging evidence of cytotoxic cerebral edema in acute mountain sickness. J Cereb Blood Flow Metab. 2007; 27(5):1064–71. https://doi.org/10.1038/sj.jcbfm.9600404 PMID: 17024110.
84. Hoshi Y, Okabe K, Shibasaki K, Funatsu T, Matsuji N, Ikegaya Y, et al. Ischemic Brain Injury Leads to Brain Edema via Hyperthermia-Induced TRPV4 Activation. J Neurosci. 2018; 38(25):5700–9. https://doi.org/10.1523/JNEUROSCI.2888-17.2018 PMID: 29793978.

85. Ryskamp DA, Jo AO, Frye AM, Vazquez-Chona F, MacAulay N, Thoreson WB, et al. Swelling and eicosanoid metabolites differentially gate TRPV4 channels in retinal neurons and glia. J Neurosci. 2014; 34(47):15889–700. https://doi.org/10.1523/JNEUROSCI.2540-14.2014 PMID: 25411497.

86. Lee HP, Stowers R, Chaudhuri O. Volume expansion and TRPV4 activation regulate stem cell fate in three-dimensional microenvironments. Nat Commun. 2019; 10(1):529. https://doi.org/10.1038/s41467-019-08465-x PMID: 30705265.

87. Kohler R, Heyken WT, Heinan P, Schubert R, Si H, Kakik M, et al. Evidence for a functional role of endothelial transient receptor potential V4 in shear stress-induced vasodilation. Arterioscler Thromb Vasc Biol. 2006; 26(7):1495–502. https://doi.org/10.1161/01.ATV.0000225698.36212.6a PMID: 16675722.

88. Xu H, Fu Y, Tian W, Cohen DM. Glycosylation of the osmoreponsive transient receptor potential channel TRPV4 on Asn-651 influences membrane trafficking. Am J Physiol Renal Physiol. 2006; 290(5):F1103–9. https://doi.org/10.1152/ajprenal.00245.2005 PMID: 16368742.

89. Chen CK, Hsu PY, Wang TM, Miao ZF, Lin RT, Joo SH. TRPV4 Activation Contributes Functional Recovery from Ischemic Stroke via Angiogenesis and Neurogenesis. Mol Neurobiol. 2018; 55(5):4127–35. https://doi.org/10.1007/s12035-017-0625-0 PMID: 28957939.

90. Pairet N, Mang S, Fois G, Keck M, Kuhnbach M, Gindele J, et al. TRPV4 inhibition attenuates stretch-induced inflammatory cellular responses and lung barrier dysfunction during mechanical ventilation. PLoS One. 2018; 13(4):e0196055. https://doi.org/10.1371/journal.pone.0196055 PMID: 29664963.

91. Ye K, Kleiner S, Wu J, Sah R, Gupta RK, Banks AS, et al. TRPV4 is a regulator of adipose oxidative metabolism, inflammation, and energy homeostasis. Cell. 2012; 151(1):96–110. https://doi.org/10.1016/j.cell.2012.08.034 PMID: 23021218.

92. Vincent F, Duncott MA. TRPV4 agonists and antagonists. Curr Top Med Chem. 2011; 11(17):2216–26. PMID: 21671873.

93. Quiram PA, Gonzales CR, Schwartz SD. Severe steroid-induced glaucoma following intravitreal injection of triamcinolone acetonide. Am J Ophthalmol. 2006; 141(3):580–2. https://doi.org/10.1016/j.ajo.2005.10.004 PMID: 16490518.

94. Sakamoto T, Ishibashi T, Ogura Y, Shiraga F, Takeuchi S, Yamashita H, et al. [Survey of triamcinolone-related non-infectious endophthalmitis]. Nippon Ganka Gakkai Zasshi. 2011; 115(6):523–8. PMID: 21735756.

95. Gilliam JC, Wensel TG. TRP channel gene expression in the mouse retina. Vision Res. 2011; 51(23–24):2440–52. https://doi.org/10.1016/j.visres.2011.10.009 PMID: 22037305.