PnPP-19 Peptide as a Novel Drug Candidate for Topical Glaucoma Therapy Through Nitric Oxide Release

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Introduction

Glaucoma is a chronic ocular disorder that causes progressive damage to the optic nerve. This disease results in visual field loss and irreversible blindness and has a multifactorial etiology.1,2 In 2010, approximately 60 million people were affected by glaucoma worldwide and this number might reach 79.6 million in 2020 and 112 million in 2040.3-5

The most studied risk factor for glaucoma is increased intraocular pressure (IOP), which damages the optic nerve.6 This increase in IOP is mediated by a reduction in the outflow of aqueous humor (AH) through the trabecular meshwork (TM), the juxta-canalicular tissue, and Schlemm’s canal, which are the conventional outflow pathways.7,8 A reduced AH drainage rate through the conventional outflow system is a consequence of abnormal histologic or anatomic changes in some eye structures, leading to two major types of glaucoma: primary angle-closure glaucoma and primary open-angle glaucoma (POAG), the latter being the most common form of glaucoma.9
To facilitate the understanding of the events that lead to glaucoma, different experimental models of pressure-induced optic nerve damage have been developed. Cautery and occlusion of the episcleral/extraorbital vein, injection of hypertonic saline into AH collecting veins, and intracamer.al injection of hyaluronic acid (HA) are some models.\(^7\)\(^,\)\(^10\)\(^–\)\(^12\) The intracameral injection of HA seem consistent with POAG and support its use as a model of ocular hypertension in rats.\(^12\)

Topical prostaglandin analogs are the first therapeutic options for glaucoma treatment. These drugs act mainly by improving the AH drainage through the unconventional or uveoscleral outflow pathway. Second-line agents comprise \(\beta\)-adrenergic and \(\alpha\)-adrenergic blockers, carbonic anhydrase inhibitors, and cholinergic agonists, which are generally used when there is intolerance or contraindication to prostaglandin analogs.\(^13\)

Nitric oxide (NO) has gained great attention recently as a potential new target for the treatment of glaucoma, and the evidence that NO plays an important role in IOP regulation, both in healthy and diseased eyes, has been shown.\(^14\) The biologic effects of NO could simultaneously mediate increased AH drainage through the conventional outflow and also protect the optical nerve from further injury.\(^5\)\(^,\)\(^15\)\(^,\)\(^16\)

In 2017, the US Food and Drug Administration (FDA) has approved latanoprostene bunod ophthalmic solution for reducing IOP in patients with open-angle glaucoma or ocular hypertension. It was the first NO-donating drug approved by the FDA and now several others are under clinical development.\(^14\)

The NO is an intracellular signaling molecule that is well-known for its key role in vasodilation, through its action on smooth muscle cells. NO mediates various eye effects, including IOP maintenance under physiological conditions. The IOP-lowering effects of NO donors have been shown in preclinical and clinical studies, by initially altering cell volume and contractility in the conventional outflow tissues. Studies in animals confirmed that NO-induced IOP lowering is mediated predominantly by an increase in the conventional outflow.\(^15\) However, it is important to note that the topical administration of an NO donor could produce positive or negative effects on outflow resistance and IOP based on the dose administered and location of the action.\(^17\)\(^,\)\(^18\)

Therapeutic peptides have shown great promise as novel agents in the treatment of ocular diseases. These molecules offer several advantages, such as high potency, low unspecific binding, low toxicity, and little drug-drug interaction.\(^19\)

PnPP-19 is a 19-amino-acids residues synthetic peptide designed from \textit{Phoneutria nigriventer} spider toxin PnTx2-6. This peptide is a non-naturally occurring molecule, non-toxic, and engineered from non-contiguous domains of the native toxin. PnPP-19 is capable of enhancing the erectile function, improving relaxation of isolated strips of murine penile corpus cavernosum (cc) \textit{ex vivo}, and as well as potentiates the erection \textit{in vivo}. The relaxation of cc is mediated by the activation of NO synthases leading to NO production, downstream activation of soluble guanylate cyclase, and cyclic guanosine monophosphate (cGMP) signaling.\(^20\)

Considering that NO is important for IOP regulation, this study aimed at evaluating the safety and efficacy of PnPP-19 in reducing IOP in animals with healthy (normotensive) and hypertensive eyes.

**Methods**

**Test Compounds**

PnPP-19 was synthesized at Watsonbio (Houston, TX) and PnPP-19-FITC was synthesized at GenOne (Rio de Janeiro, RJ, Brazil). The peptide (4 mg) was dissolved in 1 mL of saline and 80 \(\mu\)g/eye (1.6 mM) were applied, as an eye drop (one drop was instilled). This dose was decided based on a previous study that evaluated the toxicity of PnPP-19 and its efficacy in healthy (normotensive) rats (unpublished data). One drop of Bimatoprost (Medley, Campinas, SP, Brazil) 0.3 mg/mL (equivalent to 8.8 \(\mu\)g/eye – 1 mM) was used. As vehicle, one drop of saline (0.9% NaCl) was used. The drop volume was the same for PnPP-19 and vehicle groups (i.e. 20 \(\mu\)L).

**Evaluation of PnPP-19 Toxicity Through Hen’s Egg Test in Chorioallantoic Membrane Test**

Hen’s egg test in chorioallantoic membrane (HET-CAM) was performed as described by Ref.\(^21\) and adapted by Ref.\(^22\). The fertilized eggs were incubated at 37 ± 1°C and 60 ± 1% relative humidity, for 10 days. Then, the eggshells were opened and the inner membranes were carefully removed. PnPP-19 (40, 80, 160, and 320 \(\mu\)g) were applied to CAM and the membranes were observed during 300 seconds. Saline (0.9% NaCl) was used as a negative control and sodium hydroxide (NaOH 0.1M) as a positive control \((N = 10)\).

The onset time of bleeding, lysis, and coagulation reactions was noted and the ocular irritation index
(OII) was calculated by the following Equation 1:

$$OII = \frac{(301 - h) \times 5}{300} + \frac{(301 - l) \times 7}{300} + \frac{(301 - c) \times 9}{300}$$

Where $h$ is the time in seconds of the onset of hemorrhage, $l$ = lysis, and $c$ = coagulation, during 300 seconds. The ratio was multiplied by a factor indicating the impact on vascular damage by the effect observed.21

Animals

Wistar male rats (7 to 10 weeks old) were used in these studies. The animals were obtained at the animal facility of Pharmacy School at Universidade Federal de Minas Gerais (UFGM, Belo Horizonte, Brazil) housed under controlled conditions (temperature 27 ± 5°C, luminosity 12 hours light-dark) without restriction of water or food. All procedures were approved by the ethics committee of the university (Processes 203/2018 and 171/2019). A total of 84 Wistar rats were used in this study. The experiments were carried out in accordance with the statement of the ARVO for the Use of Animals in Ophthalmic and Vision Research and the National Institutes of Health (NIH) guide for the care and use of laboratory animals (NIH Publications No. 8023, revised 1978).

Electroretinography Tests

Electroretinography (ERG) tests were performed in accordance with the International Society of Clinical Electrophysiology guidelines.23 ERGs were performed 1, 7, and 15 days after the administration of one drop (20 μl) of PnPP-19 (40, 80, 160 μg/eye). As a control, we used the same eyes before the administration of the peptide solution. All ERGs were recorded after 12 hours of dark adaptation, using an Espion c2 electrophysiology system and a Ganzfeld LED stimulator ColorDome (Diagnosys LLC, Littleton, MA). Before ERG recordings, the animals were anesthetized via intraperitoneal (IP) injection with ketamine/xylazine (90:10 mg/kg), the pupils were dilated using one drop of 0.5% tropicamide, and the eyes topically anesthetized with 0.5% proxymetacaine hydrochloride.

For visual responses, bipolar contact-lens electrodes were placed on both corneas and needle electrodes were inserted into the back. Impedance value was set to less than 5 kΩ at 25 Hz for each electrode. The scotopic ERG protocol was recorded as proposed by Ref. 24 ($N = 10$).

The analysis of the ERG recordings consisted in measuring the amplitude and implicit time of scotopic a- and b-waves during exposure to 0.01 (rods response) or 3.0 cd.s/m² (combined responses of cones and rods) as previously described.24–26

Induction of Glaucoma and IOP Elevation

Rats were intraperitoneally anesthetized with ketamine/xylazine (90:10 mg/kg) and a topical anesthetic (0.5% proxymetacaine hydrochloride) was instilled into their eyes. Glaucoma was induced according to the protocol described by Moreno et al. adapted by Franca et al.12,27 Thirty μL of an aqueous solution of HA (10 mg/mL) were injected in the right eye, into the anterior chamber near the corneal-scleral limbus, using a hypodermic needle (22 G). This procedure was performed once a week, on the same day and time for 3 weeks. Treatments for glaucomatous groups by instillation started after confirmation of elevated intraocular pressure (3 weeks after the first injection of HA).

For the treatments, the rats were randomly separated into the following groups: ocular hypertensive treated with vehicle (NaCl 0.9%); ocular hypertensive treated with PnPP-19; ocular hypertensive treated with Bimatoprost; ocular hypertensive treated with PnPP-19 + Bimatoprost; and normoten- sive animals that received vehicle ($N = 6$ for each group).

IOP Monitoring

IOP was evaluated, at the same time, in normoten- sive and hypertensive eyes by an experienced tonometrist, using a TonoPen Vet (Reichert, NY) that was calibrated before use. Non-sedated animals were carefully contained for the measurements. Four IOP readings were taken for each eye (with a standard error of $< 5\%$), and their average was considered as the IOP value.

Nitrite Evaluation

NO level was indirectly determined by measuring the concentration of nitrite using the Griess methodology.28 PnPP-19 or vehicle was topically administered in healthy rats. After 2 hours, the animals were euthanized and their eyes were collected ($N = 6$). Lens and retina were extracted. The remaining tissues from each animal were homogenized in 100 μL of saline. The samples were then centrifuged at 4°C (5000 g, 10 minutes), and 30 μL of the homogenate were applied in duplicate to a microliter plate well, followed by 30 μL of Griess reagent (0.2% [w/v] naphthyleneethy- lene diamine and 2% [w/v] sulfanilamide in 5% [v/v]
Figure 1. Microscopy analysis of the effect of PnPP19 on CAM vessels. Images of HET-CAM after 300 seconds of exposure to: (A) 0.1M NaOH (positive control); (B) 0.9% NaCl (negative control) and treatment with PnPP-19 eye drops at the following concentrations: (C) 40 μg; (D) 80 μg; (E) 160 μg, and (F) 320 μg.

phosphoric acid). After 10 minutes at room temperature, the absorbance was measured with a microplate reader (Tecan InfinitePRO, Meilen, Switzerland) at a wavelength of 540 nm. NO₃⁻ standard reference curves were made with sodium NO₃⁻ in saline at 20, 15, 12.5, 10, 5, and 1.5 μM. The detection limit of the assay was ~1.5 μM in distilled water. The total amount of protein found in the eye tissue was estimated by NanoDrop 2000 Spectrophotometer (Thermo Scientific Madison, WI) and the nitrite release was normalized per μg of protein.

PnPP-19-FITC Permeation Through the Cornea

To confirm that PnPP-19 can permeate the cornea, three healthy rats received the peptide conjugated with FITC or vehicle in a lightless condition. After 2 hours, the IOP was checked and the animals were euthanized using an overdose of anesthetic with IP injection of 270/30 mg/kg of ketamine and xylazine, respectively. The eyes were removed and submitted to histological analysis. Images were obtained using a confocal microscope (LSM 880; Zeiss Jena, Aalen, Germany) with a 20× objective, scale bar = 50 μm. FITC was excited at 490 nm with emission at 526 nm. The FITC quantification of fluorescence was measured using the ImageJ software (National Institutes of Health, Bethesda, MD). At least 10 randomly selected fields of every section were used to assess relative fluorescence intensity, which was analyzed according to the number of pixels.

Histological Analysis

After ERG recordings or ocular hypertension induction and treatments, the animals were euthanized and eye tissues were processed for light microscopy. Eyes were enucleated and fixed in Davidson’s solution (10% neutral phosphate-buffered formalin, 95% ethanol, glacial acetic acid, and ultrapure water 2:3:1:3, respectively). Samples were included in paraffin and 4-μm-thick sections were performed, stained with hematoxylin and eosin. The investigators taking the histological images masked to the treatment given to the eyes. Retinal ganglion cell (RGCs) were counted along a 200 μm linear region of the ganglion cell layer (GCL) either side of the optic nerve head (N = 6).

Data Analysis

ERG curve patterns were analyzed using Shapiro-Wilk test followed by Kruskal-Wallis and post-test of...
Dunn, being the mean and standard deviation calculated. The difference between efficacy of the different treatments was calculated using 2-way ANOVA followed by Bonferroni post-test. For nitrite concentration evaluation the Student $t$ test for nonpaired data was used. The means ± SEM are shown for the number of independent experiments indicated in the figure descriptions. GraphPad Prism software was used and $P$ values < 0.05 were regarded as statistically significant.

**Results**

**Toxicity of PnPP-19 using HET-CAM Assay**

PnPP-19, 0.9% NaCl, or 0.1 M NaOH were tested for their irritation potential in the CAM and the irritation score was measured after 300 seconds.

Regarding the positive control (0.1 M NaOH), initial lesions were observed in the first 30 seconds, and it was possible to observe bleeding and rosette coagulation (Fig. 1). The positive control score was 20.11 ± 0.32, which is adequate for a positive control, as it is severely irritating (Table). Negative control and PnPP-19 at all concentrations tested showed no signs of vascular response (see Fig. 1), and the cumulative mean scores calculated for the test were ≤ 0.9, which classifies PnPP-19 as non-irritant (see Table).

**Electroretinography Evaluation**

To investigate the safety of PnPP-19 for ocular application, we evaluated, through ERG, the effects of this peptide on the rat’s vision. No differences in the pattern of ERG curves were observed for the eyes treated with PnPP-19 after 1, 7, and 15 days (Fig. 2). No changes were observed in amplitude or implicit time of a- and b-waves at the scotopic condition (Fig. 3), corroborating with the pattern of ERG curves (see Fig. 2).

### Table. Ocular Irritation Index Scores for Different Doses of PnPP-19, Administered in Eye Drops

| Tested Solution | Oil ± SEM | Irritancy Classification |
|-----------------|-----------|--------------------------|
| 0.1 M NaOH      | 20.11 ± 0.32 | $^a$SI                  |
| 0.9% NaCl       | ≤ 0.9 ± 0.0   | $^b$NI                  |
| PnPP-19 (40 μg) | ≤ 0.9 ± 0.0   | NI                      |
| PnPP-19 (80 μg) | ≤ 0.9 ± 0.0   | NI                      |
| PnPP-19 (160 μg)| ≤ 0.9 ± 0.0   | NI                      |
| PnPP-19 (320 μg)| ≤ 0.9 ± 0.0   | NI                      |

$^a$Severely irritant ($N = 10$).

$^b$Non-irritant.

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**Figure 2. ERG curve in scotopic conditions.** The amplitude and implicit time values were analyzed (A) 0.01 and (B) 3.0 cd.s/m$^2$ after: 1, 7, and 15 days of exposure to PnPP-19 (40, 80, and 160 μg). As a control, we used the eyes before the administration of the peptide solution ($N = 10$).
PnPP-19 Reduces IOP Through Nitric Oxide Release

Figure 3. **Mean ± standard derivation of the amplitude and implicit time.** The amplitude (microvolts - μV) and implicit time (millisecond - ms) values of a- and b-waves in scotopic conditions (0.01 and 3.0 cd.s/m²) after PnPP-19 treatment. As a control we used the eyes before exposing to the peptide. ERG curve patterns were analyzed using Shapiro-Wilk test followed by Kruskal-Wallis and post-test of Dunn (N = 10).

Figure 4. **PnPP-19 does not alter cornea and retina morphology.** Sequence of illustrative photographs of histological layers of the cornea (A) and retina (B) after PnPP-19 instillation in the doses of 40, 80, and 160 μg and Control (N = 6). Cornea layers: epithelium (Epit), stroma, endothelium (Endo). Retinal layers: ganglion cell layer (Gcl), inner nuclear layer (Inl), and outer nuclear layer (Onl). Digital images were obtained with a 20× objective using a microscope (Apotome.2, Zeiss, Germany).

**Histology of Rat Cornea and Retina Cross-Sections**

PnPP-19 was nontoxic to the cornea or retina at all concentrations tested, and no morphological changes were observed after histological analysis. Photomicrographs in Figure 4 show no effects 15 days after PnPP-19 instillation.

**PnPP-19 Reduces IOP in Animals**

We evaluated the *in vivo* efficacy of topically instilled PnPP-19 or vehicle in healthy (normotensive) rat eyes. PnPP-19 showed a reduction in IOP compared to the vehicle, after 2, 4, 5, 6, and 24 hours of treatments. Subsequently, after PnPP-19 administration, IOP decreased around 20% compared to the...
PnPP-19 reduces IOP through nitric oxide release

Figure 5. PnPP-19 (80 μg/eye) reduces IOP in normotensive (healthy) rats. Comparison between PnPP-19 and Vehicle. Results are expressed in mm Hg (N = 6). Asterisks represent statistical difference compared to control * P < 0.5; ** P < 0.01; *** P < 0.001, 2-way ANOVA with Bonferroni post-test.

IOP before PnPP-19 administration and was significantly different from vehicle (Fig. 5). PnPP-19 did not alter median arterial pressure values (data not shown).

FITC-Conjugated PnPP-19 (PnPP-19-FITC) was able to permeate cornea and reduce IOP of rats after topical administration

Fluorescence results indicate that FITC-PnPP-19 was able to permeate the cornea and reduce the IOP from 24.26 ± 1.67 mm Hg (vehicle) to 19.88 ± 2.43 mm Hg, in healthy rats. One drop of FITC-PnPP-19 or saline was instilled 2 hours before IOP measure (Fig. 6).

Figure 6. Permeation of PnPP-19 through the cornea. Fluorescence promoted by PnPP-19-FITC showed that this peptide was able to permeate through the cornea (N = 3). Asterisks represent statistical difference compared to vehicle *** P < 0.001, 2-way ANOVA with Bonferroni post-test.

PnPP-19 increases nitrite levels in homogenized eye tissues.

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Figure 7. Effect of PnPP-19 instillation on nitrite concentration (NO₂⁻) in the homogenized eye tissues. The tissues of the normotensive (healthy) eyes were collected 2 hours after local instillation of vehicle (saline) or PnPP-19 (80 μg/eye). Each column represents the mean ± SEM (N = 6). *** P < 0.001, the Student t test for nonpaired data.

PnPP-19 Increases Nitrite Levels in Homogenized Eye Surface of Rats

It is known that PnPP-19 increases NO release in different tissues.20,29 Our results showed that PnPP-19 stimulated an increase in nitrite production in healthy rat’s eye tissues (48.70 ± 1.19 [NO₂⁻] nmol/mg of protein) compared to the vehicle (31.01 ± 0.38 [NO₂⁻] nmol/mg of protein; Fig. 7).

The Action of PnPP-19 on Ocular Hypertension Animals

PnPP-19 ability to reduce IOP was evaluated in an ocular hypertension experimental model induced by
intraocular injection of HA. After these intraocular injections, there was a significant increase in the IOP in all groups that received HA. The IOP of the vehicle group was $30.41 \pm 2.69$ and the healthy group was $23.03 \pm 2.7$ being significantly different with $P > 0.01$, in time 0. Once the establishment of ocular hypertension, the group treated with PnPP-19 significantly reduced IOP compared to vehicle group, at all times tested. It is noteworthy that, after 24 hours of a single instillation of one drop of the peptide or vehicle (22.9 $\pm$ 3.6 vs. 32.6 $\pm$ 3.5 mm Hg, respectively, $P < 0.001$) the IOP remained low for peptide-treated groups and their IOP values were similar to those of the healthy group, at all points (Fig. 8).

The PnPP-19 treated group also had lower IOP in comparison with Bimatoprost, a commercially antiglaucomatous drug (22.9 $\pm$ 3.6 vs. 29.3 $\pm$ 2.8 mm Hg, respectively, $P < 0.001$) after 24 hours of a single instillation. When PnPP-19 + Bimatoprost were co-administered in glaucomatous eyes, there was a significant reduction of IOP, which lasted 6 hours (Fig. 8).

**Figure 8.** PnPP-19 reduces IOP in rats with ocular hypertension. Comparison between treated hypertensive eyes with Vehicle (saline – NaCl 0.9%), PnPP-19 (80 μg/eye), Bimatoprost (8.8 μg/eye), PnPP-19 + Bimatoprost (PnPP-19 at 80 μg/eye plus Bimatoprost at 8.8 μg/eye) and healthy eyes. Results expressed in mm Hg ($N = 6$). Asterisks represent statistical difference in relation to the untreated * $P < 0.5$; ** $P < 0.01$; *** $P < 0.001$, 2-way ANOVA with Bonferroni post-test.

PnPP-19 Promotes Neuroprotection in the Retina of Ocular Hypertension Rats

Histological analyses of the eyes of ocular hypertensive rats showed an increase in optic nerve excavation (red arrows) due to the loss of RGCs axons and also a large reduction in optic nerve neural fibers (Figs. 9B, 9E, and 9F). The treatment with PnPP-19 reduced these damages if compared to the vehicle-treated glaucoma and Bimatoprost group (Figs. 9E, 9H).

When compared to healthy retinas, ocular hypertensive vehicle-treated retinas (Figs. 9C and 9D) showed a decrease in cell number, an increase in cytoplasmic vacuolization (black arrow), and in the number of pyknotic nuclei in the GCL. The inner nuclear layer (INL) displayed more edema, pyknotic nuclei, and cellular disorganization (black arrows). The outer nuclear layer (ONL) exhibited a decreased cell number, greater edema, and cell disorganization compared with healthy retinas.

It was possible to observe that the increase in IOP probably contributed to the decrease in the number of RGCs (Fig. 10). Vehicle-treated ocular hypertensive animals had a reduction in retinal RGCs compared to PnPP-19-treated ocular hypertensive animals or Bimatoprost + PnPP-19 and Bimatoprost alone (see Fig. 10).

**Discussion**

In the present work, we demonstrated that the synthetic peptide PnPP-19 is capable of reducing IOP in animals with healthy and hypertensive eyes, besides
Figure 9. Histologic analysis of healthy and ocular hypertension rats. The vehicle-treated ocular hypertension animals exhibited an increase in the excavation of the optic nerve (red arrows) and increase in the number of cytoplasmic vacuolization in the GCL (black arrows) (B, D) if compared to healthy rats (A, C). Besides, the INL displays more edema, pyknotic nuclei, and cellular disorganization (black arrows) (D). The ONL exhibits a decreased cell number, and greater edema and cell disorganization compared with the healthy retina D. Treatment with PnPP-19 (E, G) reduced histologic damage if compared to vehicle-treated glaucoma B and D or Bimatoprost (F, H). Healthy A and C, ocular hypertension vehicle-treated B and D; ocular hypertension treated with PnPP-19 E and G Bimatoprost F and H. Retina layers: ganglion cell layer (GCL), inner nuclear layer (INL), and outer nuclear layer (ONL). Digital images were obtained using a microscope (Aptomere.2, Zeiss, Germany) with a 10× and 20× objective, scale bar = 50 μm.
Figure 10. Increases in the IOP were accompanied by reductions in the number of RGCs (retinal ganglion cells). There was a smaller number of RGCs in the retinas of ocular hypertension animals compared to healthy rats. Ocular hypertension animals treated with PnPP-19 have more RGCs than vehicle treated ocular hypertension rats, and were not statistically different compared to healthy rats (N = 6). Asterisks represent statistical difference concerning the untreated * P < 0.05; ** P < 0.01, 2-way ANOVA with Bonferroni post-test.

protecting against injury to the optic nerve, after topical administration as eye drops.

IOP is the critical risk factor for glaucoma, a neurodegenerative disease and frequent cause of blindness worldwide. POAG is associated with high IOP and is the leading cause of glaucomatous blindness, affecting 80 to 90% of patients with glaucoma. IOP reduction decreases the incidence rate and slows the progression of POAG.9,30 Treatment of POAG requires pharmacotherapy as soon as ocular hypertension is detected. Despite the availability of several anti-glaucoma medications, there is still an important medical need in this field.

In this context, the peptide PnPP-19 emerges as an interesting therapeutic option because, besides reducing IOP, it has a short polypeptide chain without disulfide bridges, which eases its synthesis. All these features strongly indicate its viability for use and commercialization. In addition, we showed herein that this peptide is not toxic or irritating when applied to the CAM. In contrast, as expected, NaOH solution was severely irritating, as presented in the OII score table (Table). This test is appropriate, because CAM is analogous to the human retina and its vasculature. Irritations at risk of vascular damage, such as bleeding, lysis, and coagulation, can be evaluated by HET-CAM test, which is optimal for the study of compound accuracy and safety for ocular application.31,32

Distinct ERG components are related to different retinal structures, so ERG is often used to monitor the functional integrity of the retina.33 ERG examination did not indicate any change by PnPP-19 even at high doses, suggesting safety and no internal retinal impairment (see Fig. 2, Fig. 3). The histopathological analysis showed that peptide-treated cornea and retina have the same morphology compared to control (see Fig. 4), indicating security for the use of the peptide in all concentrations tested.

The IOP of healthy rats decreased around 20% after 2 hours of instillation of a single dose of PnPP-19, and this effect lasted for 24 hours (Fig. 5). This result highlights the effectiveness of this peptide, because if the desired IOP level is not achieved with a single dose or therapy, additional doses of medications may be included in the treatment regimen,13 which may trigger several adverse symptoms. Therefore, topical administration, with a low frequency of treatment, is a valuable and interesting resource to have, and is also advantageous for individuals who have difficulties with medication adherence.34

Recent evidence indicates that the NO signaling pathway plays an important role in ocular homeostasis, regulating AH drainage and, therefore, IOP. Contractile tissues form the anatomic ocular structures that regulate AH drainage. The TM cells are known to be highly contractile, analogous to vascular smooth muscle cells, in which the role of NO-cGMP signaling in endothelium-dependent relaxation is well understood.15

Studies in animals have shown that NO-induced IOP reduction is mainly mediated by an increase in conventional outflow caused by a relaxation of the TM cells, and probably by Schlemm’s canal permeability increase. The Schlemm’s channel cells rise endogenous NO generation in response to shear stress supporting the NO function in IOP homeostasis.35,36 In addition, the therapeutic potential of NO has recently been validated in patients with POAG.15

In the presence of oxygen, endogenous NO has a short half-life, which makes it difficult to be measured in biological systems. Intracellular NO can be easily oxidized to more stable compounds, such as nitrite (NO2−) and nitrate (NO3−).37 For this reason, nitrite concentration measurement is a good method for indirectly inferring if there is any change in NO levels after drug administration.

Topical administration of PnPP-19 increased nitrite levels in the ocular tissue from the anterior chamber, which may simultaneously improve conventional AH flow. Moreover, FITC-labeled PnPP-19 assay indirectly...
revealed that this peptide can permeate corneal layers reaching tissues of the anterior chamber. It is possible that PnPP-19 improves NO release, evidenced by an increase in nitrite concentration, which promotes contractility changes that corroborate with IOP reduction, but more evidence is needed to prove this action.

Previous studies have shown that chronic administration of HA by intracameral injections induces significant IOP elevation and damage in the retina, which seems consistent with some characteristics of POAG. In addition, it has been demonstrated that this model may be useful for pharmacological studies with drugs that affect the formation of aqueous humor or outflow or both being relevant to test the PnPP-19 action. Our results show that the IOP increased 32% after the intraocular injections of HA and the reduction in IOP triggered by PnPP-19 was also effective in the ocular hypertension model we used. This finding is therapeutically relevant given the clinical routine, highlighting that, despite reducing IOP by around 30% after 24 hours of a single instillation, PnPP-19 did not change MAP as previously described.

A commercial prostaglandin-analog antiglaucoma agent (Bimatoprost) was used to compare its effects with those of PnPP-19. IOP lowering remained for 24 hours after the treatment with a single topical instillation of PnPP-19. Bimatoprost, on the other hand, was not able to reduce IOP according to the established protocol (see Fig. 8). It is possible that this lack of effect is associated with a difference in drug concentrations. However, Franca et al. obtained good results using 9 μg of Bimatoprost for the treatment of glaucoma in rats, a similar dose as the one used in this work, but it was administered in an ocular insert.

When co-administered Bimatoprost and PnPP-19, the effect improved, leading to a higher reduction in IOP values, compared to Bimatoprost alone. Similar to the results observed in this study, latanoprostene bunod, an NO-donating prostaglandin F receptor agonist, and was more effective than the reference compound, latanoprost, in lowering IOP. In this case, the dual-mode of action, combining prostaglandin F receptor activation and NO donation, increased AH outflow through both unconventional and conventional pathways, simultaneously. However, the interaction between PnPP-19 and Bimatoprost did not promote synergism in the effect, on the contrary, we observed that this interaction impaired the action of PnPP-19 because its effect was less if compared to the peptide alone. We believe that interaction between these drugs happened, and Bimatoprost may have impaired the binding of PnPP-19 to its target, and further investigation is needed to clarify this question.

Glaucoma is characterized as a slow degeneration of RGC followed by axon loss. It manifests as a progressive retinal nerve fiber layer thinning and optic nerve head cupping, which functionally results in a characteristic pattern of visual field loss.

Therefore, at the end of the treatment, histological sections of the retina and the optic nerve area were evaluated to verify the RGC loss and optic nerve head cupping. As shown, the vehicle-treated group showed significant RGC loss, whereas in the PnPP-19-treated group the RGC number was similar to that of healthy animals, suggesting that the treatment with PnPP-19 also promoted neuroprotection. However, future experiments are needed to confirm this last result.

Conclusions

The present work shows that an NO-inducer peptide, PnPP-19, when topically administered as eye drops, reduces IOP after a single dose, both in normotensive and ocular hypertensive rats, without eliciting apparent toxicity. Our results suggest that PnPP-19 is, probably, improving the conventional AH outflow and directly preventing the progression of optic nerve degeneration. Thus, this synthetic peptide has great potential to emerge as a promising drug for the treatment of glaucoma, isolated or in combination with conventional drugs.

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