Stepwise candidate drug screening for myopia control by using zebrafish, mouse, and Golden Syrian Hamster myopia models

Meng-Yin Lin\textsuperscript{a,b,c}, I-Tsen Lin\textsuperscript{d}, Yu-Ching Wu\textsuperscript{e}, I-Jong Wang\textsuperscript{d,f,*}

\textsuperscript{a} Department of Ophthalmology, Taipei Medical University–Shuang Ho Hospital, Taipei, Taiwan
\textsuperscript{b} Institute of Clinical Medicine, College of Medicine, National Taiwan University, Taipei, Taiwan
\textsuperscript{c} Department of Ophthalmology, School of Medicine, Taipei Medical University, Taipei, Taiwan
\textsuperscript{d} Department of Ophthalmology, National Taiwan University Hospital, 7 Chung-Shan S. Rd., Taipei, Taiwan
\textsuperscript{e} Department of Medical Research, National Taiwan University Hospital, Taipei, Taiwan
\textsuperscript{f} Graduate Institute of Clinical Medical Science, China Medical University, Taichung, Taiwan

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\textbf{ABSTRACT}

\textbf{Background:} We developed a preclinical protocol for the screening of candidate drugs able to control myopia and prevent its progression. The protocol uses zebrafish, C57BL/6 mice, and golden Syrian hamster models of myopia.

\textbf{Methods:} A morpholino (MO) targeting the zebrafish lumican gene (zlm) was injected into single-cell zebrafish embryos, causing excessive expansion of the sclera. A library of 640 compounds with 2 matrix metalloproteinase (MMP) inhibitors (marimastat and batimastat), which have the potential to modulate scleral remodelling, was screened to identify candidates for mitigating scleral diameter expansion in zlm-MO-injected embryos. The myopia-prevention ability of compounds discovered to have superior potency to inhibit scleral expansion was validated over 4 weeks in 4-week-old C57BL/6 mice and 3-week-old golden Syrian hamsters with form-deprivation myopia (FDM). Changes in the refractive error and axial length were investigated. Scleral thickness, morphology of collagen fibrils in the posterior sclera, messenger RNA (mRNA) expressions, and protein levels of transforming growth factor-\(\beta\)\textsubscript{2} (TGF-\(\beta\)\textsubscript{2}), tissue inhibitor of metalloprotease-2 (TIMP-2), MMP-2, MMP-7, MMP-9, and collagen, type I, alpha 1 (collagen I\textalpha\textsubscript{1}) were investigated in C57BL/6 mice, and MMP-2, MMP-9, and MMP activity assays were conducted in these mice.

\textbf{Findings:} In the zebrafish experiment, atropine, marimastat, batimastat, doxycycline, and minocycline were the drugs that most effectively reduced expansion of scleral equatorial diameter. After 28-day treatment in diffuser-wearing mice and 21-day treatment in lid-sutured hamsters, myopic shift and axial elongation were significantly mitigated by eye drops containing 1% atropine, 50 \(\mu\)M marimastat, 5 \(\mu\)M batimastat, or 200 \(\mu\)M doxycycline. MMP-2 mRNA expression in mouse sclera was lower after treatment with atropine, marimastat, batimastat, or doxycycline. The protein levels and activity of MMP-2 and MMP-7 were significantly reduced after treatment with atropine, marimastat, doxycycline, and minocycline. Furthermore, scleral thickness and collagen fibril diameter were not lower after treatment with atropine, marimastat, batimastat, or doxycycline than those of occluded eyes.

\textbf{Interpretation:} Stepwise drug screening in a range of models from zlm-MO-injected zebrafish to rodent FDM models identified effective compounds for preclinical myopia control or prevention. On the basis of the 640 compounds that were screened, MMP inhibitors may offer alternatives for clinical trials.

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\section*{Introduction}

Axially myopic eyes are characterised by increased axial length (AL) and thinning of the posterior sclera,\textsuperscript{[1]} which mainly comprises interwoven lamellae of type I collagen fibrils and proteoglycans in humans and tree shrews\textsuperscript{[2]}. In myopia, visual stimuli induce signalling from the retina via the retinal pigment epithelium (RPE) and...
Research in context

Evidence before this study
Myopia prevention in schoolchildren is a crucial public health issue. Pharmaceutical agents, increased outdoor activity, and orthokeratometry have been shown to inhibit myopia progression and development. Currently, atropine, in eye drop form, is the only agent to have been used in this regard.

Added value of this study
Common features of studies have been that high-concentration atropine led to superior myopia control but had side effects, such as irritation, blurred vision, photophobia, cataract, loss of accommodation, and rebound after cessation. Low-dose (0.01%–0.05%) atropine eye drops, therefore, have become the main myopia treatment. However, finding other agents for preventing myopia progression without the side effects of atropine remains crucial. In the current study, we found that eye drops containing MMP inhibitors can significantly mitigate myopic shift and axial elongation in rodent FDM models after initial drug screening in zebrafish model.

Implications of all of the available evidence
Our preclinical stepwise drug screening in several models from zlum-MO-injected zebrafish to rodent FDMs identified effective compounds for preclinical myopia control or prevention. Based on the 640 compounds that were screened, MMP inhibitors may offer alternatives for clinical trials.

distribution was severely disrupted, and the phenotype resembled that of high myopia in humans; that is, increased AL, thin sclera, and retinal detachment [15]. Additionally, we demonstrated that knockdown of the zebrafish lumican (zlum) gene can cause scleral thinning and expansion of equatorial diameter, which are consistent with the features of high myopia in humans. This zlum-knockdown model can be further used as a drug screening protocol for identifying compounds that modulate scleral growth [16].

In clinical scenarios, pharmaceutical agents [17], increased outdoor activity [18], and orthokeratometry [19] have been used to inhibit the progression or development of myopia [20]. The pharmaceutical agents atropine [21], pirenzepine [22], and 7-methyloxanthine [23] and intraocular pressure-lowering agents [24] have been used in this regard. Atropine has had the most favourable results in preventing myopia progression in children [25]. However, the side effects of high concentrations of atropine in eye drops, such as irritation, blurred vision, photophobia, cataract, and solar retinopathy caused by mydriasis and loss of accommodation, limit its clinical applications [26]. Studies conducted in Singapore [namely Atropine in the Treatment of Myopia (ATOM), ATOM1, ATOM2, and ATOM3] have investigated 0.01% atropine for the treatment of myopia [27,28]. Given the promising results obtained for 0.01% atropine in ATOM2, many subsequent clinical trials have been designed to test low-dose atropine; the results, including those of a long-term study discovering minimal side effects and high efficacy [29], support the use of 0.01% atropine in clinical practice. A proposed study in Hong Kong regarding 0.01% atropine in combination with orthokeratometry might yield illuminating results [30]. The Low-Concentration Atropine for Myopia Progression study conducted in Hong Kong in which low-concentration atropine was examined for myopia progression determined that in young children, 0.01% atropine achieved the optimal myopia-retarding effect with negligible side effects [31]. Common features of such studies have been that high-concentration atropine led to superior myopia control [31]; however, rebound myopia was observed after cessation of such a high-concentration treatment [25,32-34]. Therefore, finding other potential agents to prevent myopia progression with few side effects and through other possible mechanisms remains crucial.

In this study, we broadened the spectrum of drug screening in search of a remedy with superior efficacy in zlum-knockdown zebrafish models and aimed to validate the efficacy of selected compounds to mitigate myopia progression in rodent models [35]. In addition, we compared the efficacy of selected MMP inhibitors with that of atropine in form-deprived (FD) eyes of C57BL/6 mice and golden Syrian hamsters because the efficacy of atropine eye drops in these animals is consistent with that for controlling myopia progression in humans [29].

Methods
The animal research in this study was approved by the Institutional Animal Care and Use Committee of National Taiwan University and was performed in compliance with the Association for Research in Vision and Ophthalmology Statement for Use of Animals in Ophthalmic and Vision Research.

Zebrafish aquaculture
Zebrafish of the AB-Tuebingen strain, a hybrid cross of the AB and Tuebingen strains, were purchased from the Taiwan Zebrafish Core Facility at Taiwan’s Academia Sinica. They were raised and maintained at 28°C under a 14–10-h light–dark cycle in accordance with established protocols [36]. Embryos were staged using morphological criteria (somite number) [37] and time since fertilisation. The embryos were generated through natural pair-wise mating, as described in the Zebrafish Book [38]. For each mating, 5 pairs were
prepared, and 200–300 embryos were generated. Chorions were removed manually using Dumont Watchmaker’s No. 5 Forceps.

zlum knockdown through morpholino injection

We previously characterised zlum [16], and in this study, we designed and synthesised zlum-morpholino (MO; from Gene Tools, Philomath, OR, USA) to target the translation start codon of the respective gene. The oligonucleotide complemented the sequence from –8 through +17 with respect to the translation initiation codon as follows: 5’-GATCCCAAGAGCAACATGGCTGCAC-3’. A widely reported random-sequence MO (RS-MO), obtained from Gene Tools, was employed to serve as a control for zlum-MO; the RS-MO was 5’-CCTCTACCTGAGTACATATA-3’, which has been extensively used and for which few reports of off-target effects at reasonable doses have been published [39]. MO was resuspended in sterile water to a concentration of 1 mM and diluted to 680 ng/μL with sterile water. Solutions were prepared and injected into single-cell fertilised ova by using a Nanoject II auto-nanoliter injector and #3-000-203-G/XL replacement tubes (Drummond Scientific Company, Broomall, PA, USA) [16]. Injected embryos were maintained at 28°C until analysis.

To clarify the effect of zlum knockdown and establish the zebrafish model for myopia drug screening, the ratio of the RPE diameter to the sclera diameter was measured as the equatorial diameter in the horizontal plane and calculated in wild-type (WT), RS-MO-injected, zlum-MO-injected, and atropine-treated zlum-MO-injected embryos (Fig. 2d and 2e). The maximal sublethal concentration of atropine was determined as the highest one among concentrations, in which higher than 80% of embryos survived at 7 days postfertilisation (dpf) [16]. The embryos were placed in a 24-well plate (10 embryos per well) and exposed to 0.00%, 0.01%, 0.1%, 0.25%, 0.5%, and 1% atropine dissolved in double-distilled water. The drug screening protocol was shown in Fig. 2a. The compounds were added at 2 dpf and removed at 4 dpf. At 7 dpf, the dead larvae were counted and removed. The live embryos were anaesthetised with tricaine (Tricaine-S, Western Chemical, Ferndale, WA, USA), immobilised in 3% methycellulose, and the ratios of the equatorial diameter in the live embryos were recorded. We finally selected 0.5% atropine for treating the zlum-MO-injected embryos as the concentration at which >80% of embryos survived to 7 dpf. The data were analysed with Kolmogorov-Smirnov test as Normality test and Wilcoxon rank-sum test as nonparametric test. A significant difference was defined as P < .05.

Whole-mount in situ hybridisation

Zebrafish embryos were obtained at various stages of growth and fixed in 4% paraformaldehyde in phosphate-buffered saline (PBS; pH 7.4; Invitrogen Life Technologies, Carlsbad, CA, USA) overnight at 4°C. After three rinses with PBS, we transferred the embryos into 100% methanol and stored them at –20°C until use. All embryos were treated with 0.003% phenylthiourea (Sigma, St. Louis, MO, USA) to prevent melanogenesis in the skin. Whole-mount in situ hybridisation was performed to identify zlum mRNA by using a previously described protocol [40]. The oligonucleotide sequence (5’-3’) was GTTTCATCAAGGCAGCATTGAGTCGTAGTATTGACGCT-CAGCTAAATCTGCA. The hybridisation signals were visualised with anti-digoxigenin antibody conjugated with alkaline phosphatase by using a procedure recommended by Roche Applied Science (Indianapolis, IN, USA). Images were obtained using an AxioCam digital camera on a dissecting microscope (Zeiss, Germany).

Immunohistochemistry

To develop an anti-zlum antibody (Blossom Biotechnologies, Taiwan), we generated an affinity-purified antibody against the immunising N-terminal peptide (N-CERNLKFIPVPTGIKY-C) corresponding to the 18 N-terminal amino acid residues inferred from zlum cDNA to detect zebrafish lumican. The peptides were conjugated to keyhole limpet haemocyanin for antibody production in rabbits [16]. Zebrafish embryos were fixed, as described above, with 4% paraformaldehyde in PBS. After they were washed with PBS, they were incubated with 0.5 units/ml keratase at 37°C overnight. Then, the samples were blocked with 3% hydrogen peroxide for 30 min, incubated with the previously produced anti-zebrafish lumican antibody (0.1 μg/ml) that had been purified with Sulfolink gel conjugated against the immunising N-terminal lumican peptide for 16 h at 4°C [16], washed with PBS for 3 times (10 min each time) at room temperature, and then incubated with Alexa Fluor 488 goat anti-rabbit immunoglobulin G (Invitrogen, Carlsbad, CA, USA) for 1 h at room temperature. Prior to observation, the samples were incubated with 4',6-diamidino-2-phenylindole (Sigma, St. Louis, MO, USA) for 10 min. We obtained negative control samples by using primary antibody, which preabsorbed the immunogen in a molar ratio of 10:1 (peptide to antibody) overnight at 4°C.

Food and drug administration–approved compound library used for primary drug screening

We employed the zlum-knockdown embryos in the study experiments. To ensure a wide scope of drug screening, a US Food and Drug Administration (FDA)-approved commercial drug library (Enzo Life Sciences, Farmingdale, NY, USA) was employed. This library consists of 640 FDA-approved drugs carefully selected to maximise chemical and pharmacological diversity. MMPs have been demonstrated to regulate scleral remodelling during myopia development [7, 12–41]. Therefore, we compared the inhibition potency of two potent MMP inhibitors, namely batimastat and marimastat, with that of other compounds. First, zlum-MO was microinjected into single-cell-stage embryos under a dissecting microscope, and the embryos were then exposed to drugs at 2 dpf. Each time, more than 50 embryos were treated with one drug for 48 h at 28.5°C. For each drug, the procedure was repeated at least three times with different groups of 50 embryos each. At 7 dpf, the ALs of eyeballs and percentage of scleral tissue expansion for each compound were recorded as described in our previous study [16]. The sclera was considered expanded when the equatorial diameter of RPE was less than half of the equatorial diameter of sclera. Inhibition potency, which represents the ability of a drug to reduce the percentage of morphants with expanded scleral equatorial diameter, was defined and calculated as follows.

\[(\text{number of morphants with expanded scleral equatorial diameter after treatment with a specific compound} - \text{number of morphants with expanded scleral equatorial diameter without treatment}) / \text{number of morphants with expanded scleral equatorial diameter without treatment}] \times 100\%

Selection of candidate compounds

In our search for candidate compounds that reduce scleral tissue expansion, the compounds that exhibited the highest potency for inhibiting scleral expansion and those involved in the relevant mechanisms of collagen degradation and synthesis—such as MMP inhibitors, TGF-β agonists, cyclooxygenase inhibitors, lipoxygenase inhibitors, statin derivatives, and angiotensinogen-converting enzyme inhibitors—were selected, and their individual effects on zlum-MO-induced expansion of scleral diameter were determined. The initial concentrations of these compounds were selected on the basis of those used in our previous study and others [16, 42, 43]. The optimal concentration was defined as that producing a survival rate similar to that for untreated morphants.

The treatment timeline of zlum-MO-injected embryos exposed to the selected compounds is illustrated in Fig. 2a. On each occasion, more than 100 embryos were treated with a drug, and an equivalent
number of internal controls was always prepared. For each compound, this procedure was repeated at least three times, and the percentage of scleral tissue expansion was calculated for each compound. The results were analysed using a normality test, and the median percentage for each compound was determined and compared using the nonparametric Dunn's test.

**C57BL/6 mice myopia model**

C57BL/6 mice were obtained from BioLASCO Co. (Yilan, Taiwan) and maintained in the Animal Breeding Unit at National Taiwan University College of Medicine. All mice were raised on a 12-h light–dark cycle. Before treatment began, mice with an interocular AL difference of more than 0.1 mm were excluded. A frosted hemispherical plastic diffuser, with a cap comprising a 0.5-mL polymerase chain reaction (PCR) tube (Scientific Specialties, Lodi, CA, USA), was sutured around the right eye of each mouse 4 weeks of age by using 6-0 nylon as pre-cycloplegia. Mice were anaesthetised with an intramuscular injection of ketamine and xylazine and received 1% tropicamide, S-Sharp Corporation, Taipei, Taiwan) by using a probe that ensured the precise detection of corneal curvature.

Refraction was measured by using a pipette. Over-refraction was defined in the cornea was maintained through frequent PBS application. Measurements was taken as the refractive error for further analyses. Measurements were performed for each eye. The mean of three measurements was taken as the refractive error for further analyses. After measurement, the diffuser was replaced by suturing with 6-0 nylon to the periocular skin except on day 0 and day 28 of installation.

After every installation for 28 days, the animals were euthanised by asphyxiation in 100% CO₂. Both eyeballs were enucleated, and the extraocular muscles and other adherent tissues outside the eye were removed quickly under a surgical microscope (Carl Zeiss, OPMI pico, Germany). The eyeballs were then placed in cold PBS and photographed within 5 min of enucleation. A freshly excised eye was carefully placed on a platform and submerged in PBS with its anterior–posterior axis perpendicular to the video camera. Eyeball length was then measured using photographs taken by the camera and analysed using Image-Pro Plus version 4.5. According to the schematic eye model, the highly magnified video camera provided an estimated axial resolution of approximately 2.46 D (16 μm/pixel).

**Golden Syrian hamster myopia model**

In addition, we validated the selected compounds in a golden Syrian hamster model for myopia. Three-week-old male golden Syrian hamsters were obtained from the National Laboratory Animal Center, Taipei, Taiwan. Hamsters with an AL of 3.99 to 4.05 mm were identified and reared under a 12-h light–dark cycle. On postnatal day 21, the right eyelid was sutured to induce FDM as previously described. Subsequently, 1% atropine, 50 μM marimastat, 5 μM batimastat, 50 μM doxycycline, and 50 μM minocycline treatment. The tested compounds were instilled into the right eye, and PBS was instilled into the left eye. The instillation of compounds was initiated on day 29 dpf (day 1 of instillation) and ended on day 56 pdf (day 28 of instillation) twice every day (8 o’clock in the morning and 16 o’clock in the afternoon). A single eye drop (50 μL) completely filled the diffuser and induced a blink reflex to ensure that the eye drop had reached the cornea.

Refraction and AL were measured at day 0 (no instillation) and day 14 and 28 (after instillation) at 17 o’clock in the afternoon. Before measurement, the diffuser was removed by cutting periocular 6-0 nylon except on day 0. Each eye received instillation of 1% tropicamideophthalmic solution (Alcon Laboratories, Inc., Fort Worth, TX, USA) three times at intervals of 5 minutes to ensure mydriasis and cycloplegia. Mice were anaesthetised with an intramuscular injection of 0.01 mL of dilute O.1% atropine, 1% tropicamide, 50 μM marimastat, 50 μM batimastat, 0.05% dimethyl sulfoxide (DMSO), and 0.01 mL of xylazine hydrochloride (23.32 mg/mL; Carros, France) and 0.01 mL of xylazine hydrochloride (23.32 mg/mL; Rompun, Bayer, Leverkusen, Germany). Refraction was measured using a streak retinoscope (Neitz, Japan) in darkness and at a working distance of 50 cm by using lens bars to neutralise the two principal meridians. Each time we took measurements in a mouse, the observer was blinded to the hamster’s group, and three independent measurements were performed for each eye. The mean of three measurements was taken as the refractive error for further analyses. Moisture in the cornea was maintained through frequent PBS application by using a pipette. Overflow was removed using a cotton swab to ensure the precise detection of corneal curvature.

Transmission electron microscopy

The enucleated mouse eyes were fixed in 4% paraformaldehyde in PBS overnight, serially dehydrated, embedded in paraffin, and sectioned at 6 μm. We stained 20 sections with haematoxylin and eosin (H&E). The general morphology of the posterior sclera and areas of the sclera–choroid junctions was examined.

**Haematoxylin and eosin staining**

The whole enucleated eyeballs were fixed in 4% paraformaldehyde in PBS overnight, serially dehydrated, embedded in paraffin, and sectioned at 6 μm. We stained 20 sections with haematoxylin and eosin (H&E). The general morphology of the posterior sclera and areas of the sclera–choroid junctions was examined.
15 min, 80% ethanol for 15 min, 90% ethanol for 15 min, and 95% ethanol for 15 min twice and 100% ethanol for 15 min thrice sequentially, after which they were embedded in Araldite Embed 812 resin (Electron Microscopy Sciences, Hatfield, PA, USA). Ultrathin 80-nm sections were subsequently cut using a diamond knife on a Leica EM UC7 ultramicrotome and stained with 2% aqueous uranyl acetate. Images were captured using transmission electron microscopy (TEM; JEOL JEM-1400, Peabody, MA, USA) at 75 keV. For the posterior scleras, micrographs of the central portion of the sclera wall were captured at 60 000 × magnification [16].

Measurement of scleral thickness and collagen fibril diameters

Collagen fibril diameter and scleral thickness were measured using Image-Pro Plus version 4.5 as previously described [16]. In the fibril diameter analysis, 12 micrographs of corresponding posterior sclera from 6 mice in each group were taken. We measured 6 non-overlapping regions in each micrograph, which generated 600 measurements. In the scleral thickness analysis, 24 H&E-stained slices from 6 mice from each group were collected. Measurements were recorded around the optic nerve, and 72 measurements were generated for each group. The data of each group were compared with the data of PBS-treated eyes and analysed using independent sample t tests and the Bonferroni correction.

Quantitative real-time reverse transcription PCR

The mouse eyes were enucleated meticulously under a surgical microscope (Carl Zeiss, OPMI pico, Germany). The extraocular muscles and soft tissues were gently removed from the eyeballs with forceps, and an incision was made along the equator to separate the anterior and posterior segments, and anterior segments were discarded. Then, the cornea, lens, iris, ciliary body, RPE, retina, and vitreous humour were gently removed from the sclera using a spatula. We employed TRIzol Reagent (Life Technologies, Shanghai, China) to extract total RNA from the sclera. The RNA pellets were washed with cold 70% ethanol and dissolved in diethyl-pyrocarbonate-treated water. Reverse transcription was conducted using SuperScript IV VILO Master Mix (Invitrogen; Thermo Fisher Scientific, Inc., Carlsbad, CA, USA) and total RNA (2 μg). To verify the gene expression of TGF-β1, TIMP-2, MMP-2, MMP-9, and collagen I a, quantitation of real-time reverse transcriptase (qRT)-PCR was performed using iQ SYBR Green Supermix (Bio-Rad, Montreal, Canada). Each PCR reaction mixture contained 10 μL of SYBR Green Supermix (Bio-Rad, Montreal, Canada). Each PCR reaction mixture contained 10 μL of SYBR Green Supermix, 4 μL of CDNA, and 1 μL of specifically designed primer sequences at a concentration of 2.5 μM. The cycling conditions were as follows: 95°C for 2 min; 40 cycles at 95°C for 5 s; and the optimal primer temperature for 30 s. Glyceraldehyde 3-phosphate dehydrogenase (GAPDH) was used as the internal control gene for reference, and mRNA levels of tested genes were standardised against it.

Western blotting

Total proteins were extracted from the whole zebrafish embryos (at 3 dpf) and the sclera of enucleated eyes of C57BL/6 mice in radioimmunoprecipitation assay (RIPA) buffer (50 mM Tris-HC1, pH 7.4, 150 mM NaCl, 1 mM ethylenediaminetetraacetic acid, 1% Na-deoxycholate, 1% NP-40; Pierce Biotechnology, Rockford, IL, USA) containing protease inhibitors (0.5 mM 4-[2-aminoethoxy]benzenesulfonyl fluoride hydrochloride, 0.3 μM aprotinin, 10 μM bestatin, 10 μM E-64, and 10 μM leupeptin; Roche, Mannheim, Germany). A total of 100 zebrafish embryos of individual phenotypes with or without treatment and two to three mouse sclera of individual treatments were separately sonicated in 100 μL of RIPA buffer and then microfuged for 20 min, after which the samples were homogenised on ice. Tissue debris was removed through centrifugation for 10 min at 10 000 rpm. The supernatant was saved, and its protein concentration was determined using Bio-Rad Dye Reagent (Bio-Rad, 500-0006). Prior to sodium dodecyl sulphate-polyacrylamide gel electrophoresis (SDS-PAGE), aliquots of some scleral protein extracts were digested with 0.1 units/mLendo-β-galactosidase (catalogue number 345811-50UL, Sigma) at 37°C overnight to remove poly-N-acetyllactosamine structures. We loaded 60 μg of protein sample without signal saturation and in the linear dynamic range. The clear supernatant proteins were resolved using SDS-PAGE (30 g per lane) in 10% polyacrylamide gel and transferred to a nitrocellulose membrane with a pore size of 0.2 μm (Invitrogen, Carlsbad, CA, USA) for immunoblotting. Zebrafish lumican was probed with the anti-zebrafish lumican N-terminal peptide antibody (0.1 μg/mL) as described previously. [16] We also used antibodies to other scleral proteins to evaluate the effects of zlum knockdown, and all these antibodies were obtained from commercial suppliers. The type, catalogue number, and source of the primary antibodies used in the zebrafish and mice are listed in supplemental Tables 1 and 2. Anti-rabbit (1:1000) and anti-goat (1:2500) horseradish peroxidase (HRP)-conjugated secondary antibodies were used with the appropriate primary antibodies. Antibody reactivity was detected through chemiluminescence (Immobilon Western HRP and AP Chemiluminescent). The relative band intensity was analysed using LabWorks software (v. 4.6; UVP Bioimaging Systems, Upland, CA, USA). The relative expression of an individual protein to that of GAPDH in each group of mice was also calculated.

MMP-2, MMP-9, and MMP activity assays

The activity of MMP-2, MMP-9, and MMPs (MMP-1, 2, 3, 7, 8, 9, 12, 13, and 14) in the sclera of enucleated eyes of C57BL/6 mice were quantified through an enzyme-linked immunosorbent assay (ELISA), as previously described [51, 52]. In brief, the generic assay for activity of the several types of MMP (MMPs) employed AnaSpec (San Jose, CA, USA) MMP assay kits. These assays measure the content of enzymatically active MMP as the amount of 5-FAM fluorophore released from a synthetic MMP substrate, detected fluorometrically. We employed a generic assay for several types of MMP (MMPs) (AnaSpec, Cat. No. 71158), and type-specific assays for MMP-2 (Cat. No. 72224) and MMP-9 (Cat. No. 72017); procedures followed the manufacturer’s instructions, and scleral extracts were incubated with the assay mixture at room temperature (20 deg C). For generic MMPs, the fluorescence intensity of a sample containing 1 μg/mL protein was measured every 5 min for 30-60 min after beginning the assay. For MMP-2 and MMP-9, 100 μg/mL samples were incubated in darkness. The fluorescence generated by MMP-2 activity was measured after incubation for 18 h; whereas that generated by MMP-9 activity was measured continuously, and data were collected every 10 min for 60-120 min after initiating the reaction. IC50 values were obtained through dose–response measurements in a cytotoxic assay [53].

Statistical analysis

All data were identified as normally or non-normally distributed by using the Kolmogorov–Smirnov test. If the data were non-normally distributed, the data of each group is presented as median ± interquartile range (IQR) and analysed using the Wilcoxon rank sum test. If the data were normally distributed, they are presented as the mean ± standard deviation (SD). Multiple comparisons of groups were performed using either an analysis of variance (ANOVA) and the post hoc test or Student’s t test with the Bonferroni correction. P < .05 indicated a statistically significant difference. The repeated measurement variability is presented as the intraclass correlation coefficient (ICC), which was regarded as favourable when it was between 0.75 and 0.90 [54]. The ICC was appropriate for measuring both refraction (ICC = 0.85) and AL (ICC = 0.79) in mice.
Expression pattern of zebrafish embryos. (a–c) zlum mRNA expressed in the sclera from 3 dpf by whole-mount in situ hybridisation. (d and e) Immunohistochemistry of lumican protein in WT and zlum-MO-injected embryos at 5 dpf; the zlum-MO-injected embryos exhibited markedly reduced lumican expression. (f) Western blot of WT and zlum-MO-injected embryos. (g) Histogram depicting the content of scleral proteins normalized to that of GAPDH in WT and zlum-MO-injected embryos (n = 5 per group). PDI, protein disulphide isomerase; GAPDH, glyceraldehyde-3-phosphate dehydrogenase.

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Results

Spatial distribution of lumican mRNA and protein in zebrafish embryos

We used whole-mount in situ hybridisation to analyse the expression pattern of zebrafish lumican mRNA in zebrafish eyeballs during embryonic development. In WT embryos, lumican mRNA expression was first detected in the sclera at 3 dpf. The expression had extended to the entire sclera by 5 dpf (Fig. 1a–c). By contrast, the control sense riboprobe exhibited negligible hybridisation signals. Immunohistochemistry revealed that the expression of lumican protein in WT zebrafish eyeballs was similar to that of human lumican protein [55], which is mainly distributed in the cornea and sclera (Fig. 1d). However, in the zlum-MO-injected embryos, the expression of lumican protein was remarkably reduced (Fig. 1e).

Western blotting for WT and zlum-knockdown zebrafish

Fig. 1f presents western blots of lysates from zebrafish eyeballs with and without zlum-MO microinjection and then subjected to Western blotting analysis. The amount of each protein expression in relation to the amount of GAPDH (amount MMP / amount GAPDH), and the differences in amount of any protein, in scleras from WT vs zlum-MO fish, were expressed as fold difference. The fold difference in lumican/GAPDH protein expression in WT and zlum-MO zebrafish was 0.87 ± 0.02 and 0.77 ± 0.02 (P = .01), respectively; that of TGF-β2/GAPDH was 0.95 ± 0.01 and 0.87 ± 0.02 (P = .02); that of TIMP-2/GAPDH was 0.99 ± 0.01 and 0.75 ± 0.01 (P = .001); that of MMP-2/GAPDH was 0.71 ± 0.02 and 0.95 ± 0.02 (P = .008); and that of collagen Iα1/GAPDH was 0.99 ± 0.02 and 0.74 ± 0.02 (P = .0003; Fig. 1g; supplemental Fig. 1), respectively. These results indicated that the zlum-MO-injected embryos contained relatively high levels of MMP-2 protein and relatively low levels of lumican, TIMP-2, TGF-β2, and collagen Iα1 proteins.

Effects of zlum knockdown on equatorial diameter of sclera in zebrafish embryos

We microinjected zlum-MO into fertilised zebrafish eggs at the 1–4-cell stage. The effect of zlum-MO injection with or without addition of 0.5% atropine on scleral expansion is displayed in Fig. 2b. A significant increase in the scleral equatorial diameter of the zlum-MO-injected embryo compared with that of the RS-MO-injected embryo was observed at 7 dpf, but no difference was noted in eyeball size between the RS-MO and WT embryos (Fig. 2b). The ratios of the equatorial diameter of the RPE to the equatorial diameter of scleral tissue were nonnormally distributed (Kolmogorov–Smirnov test, P < .01). The ratio for each group is presented as the median ± IQR and was analysed using the Wilcoxon rank sum test (Fig. 2b, WT (Fig. 2c) and RS-MO-injected (Fig. 2d) embryos had the same ratio (0.96 ± 0.03, P = 1). Consequently, the ratio of the equatorial diameter of the RPE to the equatorial diameter of scleral tissue was significantly lower in the zlum-MO-injected group than in the RS-MO-injected and WT groups. In addition to enlarged eyeballs, enlarged pericardia and malformed body shape were noted at 7 dpf, as found in our previous study.[16] Compared with the WT embryos, the zlum-MO-injected embryos exhibited a significantly lower ratio (0.49 ± 0.06, P = .01). Compared with the zlum-MO-injected embryos (Fig. 2e), the atropine-treated zlum-MO-injected embryos had a greater ratio (0.70 ± 0.14, P = .02; Fig. 2f). This indicated that zlum-MO injection caused significant scleral expansion, which is similar to the morphological change that naturally occurs in human myopic eyes.[56] However, this scleral expansion could be prevented by the addition of 0.5%...
atropine, which is consistent with our observations in human myopic eyes after dosing with atropine.\[27\]

Drug screening in zlum-MO-injected zebrafish embryos by using the FDA-approved compound library

Among the 640 FDA-approved compounds, 425 drugs and 2 MMP inhibitors, namely marimastat and batimastat (Fig. 3a), mitigate scleral diameter expansion. Among them, 11 compounds with an effect comparable to that of 0.5% atropine were investigated. The percentage (<15%) of embryos with scleral expansion after treatment with PBS (29.0 ± 4.3%), 0.5% atropine (9.1 ± 4.0%), 50 μM marimastat (2.4 ± 2.5%), 5 μM batimastat (1.7 ± 0.7%), 200 μM doxycycline (3.8 ± 2.1%), 0.5 mM tetracycline (5.0 ± 0.9%), 1 mM captoril (6.25 ± 1.9%), 50 μM minocycline (15.2 ± 1.3%), 50 μM CL-82198 (15.2 ± 1.3%), and 0.5 mM propofol (15.4 ± 5.4%) is expressed as the median ± IQR in Fig. 3b. The Kruskal–Wallis test revealed that \( P < .001 \); thus, a post hoc test (Dunn's test) was performed, revealing that batimastat, marimastat, doxycycline, and minocycline had effects comparable to that of 0.5% atropine in mitigating scleral diameter expansion (all \( P < .05 \)).

Refraction and AL change in C57BL/6 mouse and golden Syrian hamster myopia models

The mitigating effect of each compound is expressed as the difference in refractive error (in units of dioptres, D) between the FD eye with treatment and unoccluded control eye of each mouse. Before treatment, the interocular differences were 0.07 ± 1.06 D in PBS-treated, −0.10 ± 1.47 D (\( P = .77 \)) in 1% atropine–treated, −0.35 ± 1.03 D (\( P = .478 \)) in 50 μM marimastat–treated, 0.10 ± 1.78 D (\( P = .962 \)) in 5 μM batimastat–treated, 0.05 ± 1.26 D (\( P = .849 \)) in 200 μM of doxycycline–treated, and 0.56 ± 0.70 D (\( P = .401 \)) in 50 μM minocycline–treated FD eyes. After 28 days of treatment, the interocular differences between individual groups and the PBS-treated mice determined using independent sample t tests and the Bonferroni correction were 9.35 ± 1.51 D for the PBS-treated, 5.36 ± 1.25 D (\( P < .01 \)) for the 1% atropine–treated, 4.45 ± 1.46 D (\( P < .01 \)) for the 50 μM marimastat–treated, 5.36 ± 1.25 D (\( P < .01 \)) for the 5 μM batimastat–treated, 10 mM losartan–treated, and 0.5 mM propofol–treated groups. U.S. FDA-approved compound library

\( \text{Fig. 3. Large-scale screening with zlum-knockdown zebrafish by using the FDA-approved drug library. (a) Plot presenting 427 compounds with positive myopia-inhibiting potency (b: marimastat, +: minocycline, D: tetracycline, ©: losartan, and ◀: doxycycline). (b) Compounds that can reduce the percentage of scleral tissue expansion to less than 15%: 0.5% atropine, 50 μM marimastat, 5 μM batimastat, 200 μM doxycycline, 0.5 mM tetracycline, 1 mM captoril, 50 μM minocycline, 10 mM losartan, 50 mg/L aspirin, 50 μM CL-82198, 50 μM N-acetylcysteine, and 0.5 mM propofol (n = 300, for each compound; the percentage of embryos with expanded scleral tissue is presented as median ± IQR and analysed using Dunn’s test; \( * P < .05 \)).}\)
The changes in both refractive error and AL exhibited normal distributions (both $P > .15$ in Kolmogorov–Smirnov tests and $P < .05$ in ANOVA). The changes in refractive errors and AL were further analysed using independent-sample $t$ tests and the Bonferroni correction. The changes in refractive errors were as follows: $7.95 \pm 2.05$ D in PBS-treated, $4.94 \pm 1.78$ D in 1% atropine–treated, $4.75 \pm 0.66$ D in 50 $\mu$M marimastat–treated, $5.14 \pm 1.97$ D in 5 $\mu$M batimastat–treated, $5.72 \pm 1.54$ D in 200 $\mu$M doxycycline–treated, and $6.38 \pm 1.07$ D in 50 $\mu$M minocycline–treated FD eyes. The changes in refractive error were significant for the FD eyes treated with 1% atropine, 50 $\mu$M marimastat, 5 $\mu$M batimastat, and 200 $\mu$M doxycycline.
compared with those treated with PBS (all \( P < .05 \); Fig. 4c; the mean differences in refractive change between groups of C57BL/6 mice are listed in supplemental Table 4). The changes in AL were as follows: 208 ± 56 \( \mu \)m in PBS-treated, 134 ± 78 \( \mu \)m in 1% atropine–treated, 81 ± 88 \( \mu \)m in 50 \( \mu \)M marimastat–treated, 118 ± 60 \( \mu \)m in 5 \( \mu \)M batimastat–treated, 141 ± 65 \( \mu \)m in 200 \( \mu \)M doxycycline–treated, and 151 ± 54 \( \mu \)m in 50 \( \mu \)M minocycline–treated FD eyes. The changes in AL were significant for the FD eyes treated with 1% atropine, 50 \( \mu \)M marimastat, 5 \( \mu \)M batimastat, and 200 \( \mu \)M doxycycline, scleral thinning resulting from FDM was impeded in C57BL/6 mice.

The collagen fibril structure of the posterior sclera was analysed using TEM at a high magnification (60,000 \( \times \); Fig. 6a–f). In the PBS-treated FD eyes, collagen lamellae were arranged relatively loosely and irregularly; the diameter of collagen fibrils was rather variable, and the percentage of small-diameter collagen fibrils was higher (Fig. 5a). By contrast, in FD eyes treated with 1% atropine, 50 \( \mu \)M marimastat, 5 \( \mu \)M batimastat, or 200 \( \mu \)M doxycycline, the distribution and arrangement of collagen fibrils were more homogenous (Fig. 6b–f). The mean collagen fibril diameters were as follows: 53.58 ± 18.89 nm in PBS-treated, 66.08 ± 16.98 nm in 1% atropine–treated, 63.18 ± 17.89 nm in 50 \( \mu \)M marimastat–treated, 57.34 ± 17.45 nm in 5 \( \mu \)M batimastat–treated, 58.40 ± 17.82 nm in 200 \( \mu \)M doxycycline–treated, and 54.22 ± 15.62 nm in 50 \( \mu \)M minocycline–treated FD eyes (all \( P < .005 \) compared with that of PBS-treated FD eyes with independent-sample \( t \) tests and the Bonferroni correction; Fig. 6g).

The qPCR, Western blotting, and ELISA results for the C57BL/6 mouse myopia model

The qPCR, Western blotting, and ELISA results were analysed using independent-sample \( t \) tests and the Bonferroni correction. The relative gene expressions in PBS-treated right eyes and untreated left eyes, determined using qRT-PCR, are presented in Fig. 7a. The level of MMP-9 mRNA was higher and that of collagen \( \alpha 1 \) mRNA was lower in the FD eyes. The levels of MMP-2, MMP-3, MMP-7, TIMP-2, and TGF-\( \beta \) mRNAs did not differ (Fig. 7a).

Levels of TGF-\( \beta 2 \) mRNA did not significantly change for any treatment compared with those in FD eyes treated with PBS (Fig. 7b). Levels of TIMP-2 mRNA were significantly lower in 5 \( \mu \)M batimastat–treated FD eyes than in PBS-treated FD eyes (Fig. 7c). Levels of MMP-2 mRNA were significantly lower in 50 \( \mu \)M marimastat–treated and 5 \( \mu \)M batimastat–treated FD eyes than in PBS-treated FD eyes (Fig. 7d). Levels of MMP-3 mRNA were lower in 50 \( \mu \)M marimastat–treated and 5 \( \mu \)M batimastat–treated FD eyes but significantly higher in 200 \( \mu \)M doxycycline–treated and 50 \( \mu \)M minocycline–treated FD eyes compared with PBS-treated FD eyes (Fig. 7e). Levels of MMP-7 mRNA were lower in 50 \( \mu \)M marimastat–treated FD eyes but higher in 50 \( \mu \)M minocycline–treated FD eyes compared with PBS-treated FD eyes (Fig. 7f). Significantly lower levels of MMP-9 mRNA were discovered in 5 \( \mu \)M batimastat–treated and 50 \( \mu \)M minocycline–treated FD eyes than in PBS-treated FD eyes (Fig. 7g). Collagen \( \alpha 1 \) mRNA levels were significantly lower in 1% atropine–treated, 50 \( \mu \)M marimastat–treated, and 5 \( \mu \)M batimastat–treated FD eyes than in PBS-treated FD eyes (Fig. 7h). In Western blotting, the amount of each scleral protein, as revealed in western blots, was normalised to the amount of GAPDH in the same lane of the blot. Then, the normalized amount of scleral proteins in the compound-treated FD eyes was compared with those in PBS-treated FD eyes. The data were analysed using independent-sample \( t \) tests and the Bonferroni correction. The relative protein fold difference of TIMP-2, TGF-\( \beta 2 \), and TGF-\( \beta 3 \) did not significantly differ among treatments (Fig. 8a, c, h, and l; supplemental Fig. 1). The relative protein fold difference of MMP-2 was significantly lower in 1% atropine–treated, 50 \( \mu \)M marimastat–treated, 5 \( \mu \)M batimastat–treated, 200 \( \mu \)M doxycycline–treated, and 50 \( \mu \)M minocycline–treated FD eyes (all \( P < .05 \); Fig. 8d). The relative protein fold differences of MMP-3 decreased significantly in 200 \( \mu \)M doxycycline–treated and 50 \( \mu \)M minocycline–treated FD eyes (both \( P < .05 \); Fig. 8e). The relative protein fold difference of MMP-7 was significantly lower in 1% atropine–treated, 50 \( \mu \)M marimastat–treated, 5 \( \mu \)M batimastat–treated, and 200 \( \mu \)M doxycycline–treated FD eyes (all \( P < .05 \); Fig. 8f; supplemental Fig. 1). The relative protein fold difference of MMP-9 expression was significantly lower in 5 \( \mu \)M batimastat–treated and 200 \( \mu \)M doxycycline–treated FD eyes (both \( P = .01 \)). A trend of higher

The changes in AL between days 21 and 0 were measured in the hamster myopia model. The repeated measurement variability of AL was excellent (ICC = 0.89). After 21 days of treatment, the changes in refractive error were as follows: \(-7.3 \pm 1.5 \) D in PBS-treated, \(-2.9 \pm 1.7 \) D in 1% atropine–treated, \(-3.6 \pm 1.5 \) D in 50 \( \mu \)M marimastat–treated, \(-3.8 \pm 1.6 \) D in 5 \( \mu \)M batimastat–treated, and \(-5.0 \pm 1.5 \) D in 200 \( \mu \)M doxycycline–treated FD hamsters. All the changes were significant compared with that in the PBS-treated hamsters (all \( P < .05 \) after independent-sample \( t \) tests and the Bonferroni correction; Fig. 4e; the mean differences in refractive change between groups of hamsters are listed in supplemental Table 6). The changes in AL were as follows: 604 ± 40 \( \mu \)m in PBS-treated, 333 ± 27 \( \mu \)m in 1% atropine–treated, 343 ± 25 \( \mu \)m in 50 \( \mu \)M marimastat–treated, 399 ± 26 \( \mu \)m in 5 \( \mu \)M batimastat–treated, and 446 ± 42 \( \mu \)m in 200 \( \mu \)M doxycycline–treated FD hamsters. All changes in the treated eyes of the FD hamsters compared with those in the PBS-treated FD hamsters were significant (all \( P < .05 \) after independent-sample \( t \) tests and the Bonferroni correction; Fig. 4f; the mean differences in AL change between groups of hamsters are listed in supplemental Table 7).

Scleral thickness and collagen fibril diameters in the C57BL/6 mouse myopia model

H&E-stained cross-sections of posterior scleras from left unoccluded eyes and FD right eyes are presented in Fig. 5a–f. The area of the sclera proximal to the optic nerve was defined as the posterior sclera. In particular, the posterior sclera of the FD PBS-treated eyes appeared visibly thinner (Fig. 5a). The mean thicknesses of the sclera treated with each compound were compared with that of the PBS-treated sclera by using independent-sample \( t \) tests and the Bonferroni correction and were as follows: 22.37 ± 4.37 \( \mu \)m in unoccluded control eyes and 14.36 ± 2.41 \( \mu \)m in PBS-treated, 18.70 ± 1.58 \( \mu \)m in 1% atropine–treated (\( P = .04 \)), 18.87 ± 2.75 \( \mu \)m in 50 \( \mu \)M marimastat–treated (\( P = .005 \)); 18.18 ± 4.12 \( \mu \)m in 5 \( \mu \)M batimastat–treated (\( P = .07 \)), 19.03 ± 4.48 \( \mu \)m in 200 \( \mu \)M doxycycline–treated (\( P = .04 \)), and 17.13 ± 2.24 \( \mu \)m in 50 \( \mu \)M minocycline–treated FD eyes (\( P = .10 \); Fig. 5g). These results indicated that in eyes treated with 1% atropine, 50 \( \mu \)M marimastat, 5 \( \mu \)M batimastat, and 200 \( \mu \)M doxycycline, scleral thinning resulting from FDM was impeded in C57BL/6 mice.
relative protein expression of collagen Iα1 and Iα2 was found in 1% atropine-treated, 5 μM batimastat-treated, 50 μM marimastat-treated, and 200 μM doxycycline–treated FD eyes, but this result was nonsignificant except for the collagen Iα2 level in 5 μM batimastat-treated FD eyes (Fig. 8b). In sum, lower MMP-2 and MMP-7 expression was observed in most treatments. Downregulated MMP-3 and MMP-9 expression was observed in some treatments; however, this downregulation did not significantly increase the protein levels of collagen Iα1 and Iα2.

In the ELISA results total MMP activity was significantly lower in all groups than in PBS-treated FD eyes (P < .01; Fig. 9a). The relative fluorescence units (RFU) were used to express the enzymatic activity of MMPs (1 μg/ml in MMPs and 100 μg/ml in MMP-2 and MMP-9). The MMP-2 activity was 1.81 ± 0.32 RFU in 1% atropine–treated (P = .18), 1.37 ± 0.42 RFU in 50 μM marimastat–treated (P = .18), 1.43 ± 0.05 RFU in 5 μM batimastat–treated (P = .01), 1.40 ± 0.12 RFU in 200 μM doxycycline–treated (P = .02), and 1.42 ± 0.25 RFU in 50 μM minocycline–treated (P = .12) FD eyes compared with that in PBS-treated FD eyes (1.62 ± 0.07 RFU; Fig. 9b). The MMP-9 activity was 7.64 ± 3.38 RFU in 1% atropine–treated (P = .12), 7.67 ± 3.09 RFU in 50 μM marimastat–treated (P = .11), 6.08 ± 2.23 RFU in 5 μM batimastat–treated (P = .01), 6.88 ± 3.70 RFU in 200 μM doxycycline–treated (P = .08), and 7.95 ± 2.95 RFU in 50 μM minocycline–treated (P = 0.12) FD eyes compared with that in PBS-treated FD eyes (10.05 ± 1.46 RFU; Fig. 9c).

Discussion

In the current study, we screened candidate compounds from an FDA-approved compound library for their ability to prevent myopia progression, and we validated the compounds’ effectiveness in rodent FDM models. Our results are congruous with those of other studies, revealing that the upregulation of MMP expression is associated with the induction of myopic change [12, 57]. Notably, this study confirmed the feasibility of the current strategy for screening candidate drugs and the MMP inhibitors that may be useful in preventing myopia development and progression. Among the screened compounds and MMP inhibitors, batimastat (5 μM) and marimastat (50 μM) appeared the most effective in preventing the progression of FDM in rodents. However, three mouse eyes dosed with 50 μM marimastat (n = 10) and two mouse eyes dosed with 5 μM batimastat (n = 10) exhibited severe corneal toxicity, periocular skin swelling, and periocular hair loss. Furthermore, in both groups, one eye perforated in the fourth week of treatment. This
Side effect may be attributable to these compounds’ corneal toxicity, which impaired normal corneal epithelial and stromal wound healing; nevertheless, further investigation is warranted. We do not believe that either compound can be applied in future clinical trials if they are this toxic. Doxycycline, by contrast, does not possess such toxicity and is an FDA-approved drug with a favorable safety profile [58]. Although the doxycycline-induced MMP inhibition was less pronounced than that induced by batimastat or marimastat, the capacity of doxycycline to mitigate myopia progression was comparable to that of atropine in rodent FDM.

Relative to the control left eyes, the FD right eyes treated with PBS had upregulation of TGF-β2, TIMP-2, MMP-2, MMP-3, MMP-7, and MMP-9 mRNA; the findings of TGF-β2 and TIMP-2 mRNA upregulation are inconsistent with those in previous reports [10–57]. However, the upregulation of TGF-β2 and TIMP-2 mRNA was nonsignificant; only the upregulation of MMP-9 and downregulation of collagen Iα1 reached significance. Studies have identified the efficacy of doxycycline in ocular surface repair [59] and the treatment of recalcitrant corneal erosion, which are possibly attributable to its inhibitory effects on MMP-2 and MMP-9 [60]. Ex vivo studies of corneal epithelial cells have revealed that doxycycline does not appear to inhibit MMP synthesis directly but through the indirect inhibition of IL-1α synthesis [61]. A study of human aortic smooth muscle cells revealed that doxycycline at concentrations of 2.5 to 40 μg/mL achieves inhibition by reducing MMP-2 mRNA stability or reducing the synthesis of MMP-2 and MMP-9 mRNA; at concentrations exceeding 50 μg/mL in periodontal epithelial cells [62], doxycycline also inhibits enzymatic activity of MMPs by chelating metal ions to reduce their activity [63]. In the present study, doxycycline at 200 μg/mL not only suppressed the expression of MMP-2 mRNA (P = .04) but also reduced the protein levels of latent forms of MMP-2 and MMP-9 and the enzymatic activity of MMP-2 and MMPs while having no effect on the expression of TIMP-2 and TGF-β. We ascribed the coexisting inhibition effects to the dilution of doxycycline solution in tears and aqueous humour and its uneven distribution in ocular tissues; thus, both types of inhibition occurred in our experiment [64–65]. Therefore, we propose that doxycycline downregulates MMP-2 activity by reducing MMP-2 mRNA synthesis and chelating MMP-2 protein, but this speculation requires further investigation.

Scleral thinning in highly myopic human eyes was shown to be associated with the narrowing and dissociation of collagen fibril bundles and a reduction in collagen fibril diameter [66]. Chakravarti et al. found decreased scleral thickness and an increased number of small-diameter collagen fibrils in fibromodulin- and lumican-null 6-week-old C57BL/6 mice [15]. McBrien et al. examined collagen fibril architecture and scleral thinning in myopic tree shrews [67]. They found...
Fig. 7. Quantification of gene expression by qRT-PCR. (a) Upregulation of MMP-9 and downregulation of collagen 1α1 in FD right eyes treated with PBS relative to left control eyes. Levels of mRNAs after treatment: (b) TGF-β2, (c) TIMP-2, (d) MMP-2, (e) MMP-3, (f) MMP-7, and (g) MMP-9. Borderline significant downregulation of MMP-2 after treatment with 200 μM doxycycline (P = .08). (h) The level of collagen 1α mRNA was significantly downregulated after treatment with 1% atropine, 50 μM marimastat, 5 μM batimastat, or 200 μM doxycycline (L: left control eyes; *P < .05; n = 6).
that scleral tissue loss and subsequent scleral thinning occurred rapidly (12 days) during the development of axial myopia, although the initial tissue loss was not accompanied by significant alterations of collagen fibril diameter distribution until 3 months into form deprivation. They ascribed the short-term tissue loss to general scleral collagen fibril degradation rather than to the degradation of fibrils of certain diameters. In the current study, we determined that treatment with 1% atropine, 50 μM marimastat, 5 μM batimastat, or 200 μM doxycycline mitigated scleral thinning caused by form deprivation. Treatment with atropine and these MMP inhibitors also reduced the percentage of small-diameter collagen fibrils and maintained the regularity of collagen fibrils, which is adversely affected by...
form deprivation. This is concordant with an earlier report that suggested that scleral thinning can occur prior to changes in collagen fibril diameter [67]. In the study by Chakravarti et al., collagen fibril changes were more prominent in lumican- and fibromodulin-null mice than in normal mice at the age of 6 weeks; however, the changes observed in the current study were not as great [15]. We attributed the differences to the potentially more dominant effect of genetic inheritance over that of external stimuli. In lumican- and fibromodulin-null mice, the expression of lumican and fibromodulin proteins, respectively, is diminished or absent from conception, whereas in the current study, form deprivation and the instillation of eye drops were imposed from 21 to 42 days after birth in hamsters and from 28 to 56 days after birth in mice. Although form deprivation can cause myopic changes and axial elongation, elevated MMP expression, smaller scleral thickness, and irregularly arranged and small-diameter collagen fibrils were all inhibited by treatment with 1% atropine, 50 μM marimastat, 5 μM batimastat, or 200 μM doxycycline. In the effectively treated eyes, we identified a smaller myopic shift, less axial elongation, less scleral thinning, fewer small-diameter collagen fibrils, and downregulation of MMP gene and protein expression in the sclera, which is comparable to the changes being observed in atropine-treated group. MMP inhibitors such as marimastat, batimastat, and doxycycline can modify scleral remodelling biochemically, morphologically, and structurally, and these effects may be reflected in refractive and biometric changes.

The current study had limitations. First, refractive changes in the FDM of hamsters were smaller than those in C57BL/6 mice. We reasoned that this was because of the different methods and different periods of FDM induction. To induce FDM, we sutured diffusers for 28 days from 4 weeks old in mice, whereas in hamsters, we sutured eyelids for 21 days from 3 weeks old. Suturing the eyelid appeared to flatten the corneal curvature [64, 68]. This may have led to a different amount of myopic shift between both models, although significance was reached in both animal models. In our experiment, ALs measured using ultrasound biomicroscopy were validated with direct measurements after enucleation; the measurements were compatible with those obtained using ultrasound biomicroscopy, as stated in the results. Furthermore, according to the schematic eye model in mice, the calculated axial eye elongation of 5.4–6.5 μm corresponds to a 1-D myopic shift [49], in which the refractive status was measured using an eccentric infrared photorefractor. Tejedor et al. [44] and Qian et al. [69] used streak retinoscopy to study the refractive status of C57BL/6 mice and discovered a change in AL of 39 μm/D and 8.9 μm/D, respectively. In the current study, we also used streak retinoscopy and ultrasound biomicroscopy to measure the relative change in the refraction and AL in mice. We determined that the change in AL was 25 μm/D, which was in the range of the values obtained in the other studies. However, some of the assumptions made in the paraxial model, such as the curvature or refractive index values, may have varied with different measuring tools, causing discrepancy. This can explain the discrepancy in the results between the current study and the schematic eye model. Although optical low-coherence interferometry [70] and real-time optical coherence tomography [71] data were unavailable in current study, we hope they can be used to confirm our results in the future. Finally, we employed an RS-MO that has been extensively used with few reports of off-target effects at reasonable doses [39], and which was the only zebrafish control morpholino available off-the-shelf. A scrambled sequence would be a better control than the random sequence, however, because it would have the same net charge and hydrophobicity, and the retina-specific effects in zebrafish cannot be excluded.

In conclusion, this study provides a useful strategy for screening candidate drugs and thus identifying compounds for clinical trials. We also demonstrated that MMP inhibitors, especially doxycycline, may mitigate axial myopic change, with suitable efficacy and toxicity.

Fig. 9. Quantification of MMP activity using ELISA. (a) All MMP activity was significantly lower in eyes receiving treatments compared with PBS-treated FD eyes (P < .01). (b) MMP-2 activity was significantly downregulated in FD eyes treated with 5 μM batimastat or 200 μM doxycycline (P < .05). (c) MMP-9 activity was significantly downregulated in FD eyes treated with 5 μM batimastat (P = .01; n = 6). The relative fluorescence units (RFU) were used to express the enzymatic activity of MMP (1 μg/ml in MMPs and 100 μg/ml in MMP-2 and MMP-9).
and have fewer side effects and better therapeutic effects. However, demonstrated that the agents may serve as an alternative to atropine amount of MMP-2 protein in the sclera by inhibiting MMP-2 gene.

Declaration of Competing Interest

Acknowledgements

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Supplementary material

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.ebiom.2021.103263.

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