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Phenotype-based Discovery of 2-[(E)-2-(Quinolin-2-yl)vinyl]phenol as a Novel Regulator of Ocular Angiogenesis*

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Retinal angiogenesis is tightly regulated to meet oxygenation and nutritional requirements. In diseases such as proliferative diabetic retinopathy and neovascular age-related macular degeneration, uncontrolled angiogenesis can lead to blindness. Our goal is to better understand the molecular processes controlling retinal angiogenesis and discover novel drugs that inhibit retinal neovascularization. Phenotype-based discovery chemical screens were performed using the ChemBridge DiversetTM library and inhibition of hyaloid vessel angiogenesis in Tg(β11:EGFP) zebrafish. 2-[(E)-2-(Quinolin-2-yl)vinyl]phenol, (quininib) robustly inhibits developmental angiogenesis at 4–10 μM in zebrafish and significantly inhibits angiogenic tubule formation in HMEC-1 cells, angiogenic sprouting in aortic ring explants, and retinal revascularization in oxygen-induced retinopathy mice. Quininib is well tolerated in zebrafish, human cell lines, and murine eyes. Profiling screens of 153 angiogenic and inflammatory targets revealed that quininib does not directly target VEGF receptors but antagonizes cysteinyl leukotriene receptors 1 and 2 (CysLT1–2) at micromolar IC50 values. In summary, quininib is a novel anti-angiogenic small-molecule CysLT receptor antagonist. Quininib inhibits angiogenesis in a range of cell and tissue systems, revealing novel physiological roles for CysLT signaling. Quininib has potential as a novel therapeutic agent to treat ocular neovascular pathologies and may complement current anti-VEGF biological agents.

In the eye, developmental angiogenesis is a critical biological process enabling vision (1). Morphogenesis of the retinal vasculature is strictly controlled to balance high metabolic requirements while maintaining visual function. Uncontrolled pathological angiogenesis in the retina, choroid, and iris results in proliferative diabetic retinopathy, neovascular age-related macular degeneration, retinal vein occlusion, and retinopathy of prematurity, which are leading causes of blindness worldwide (2–5). Our understanding of the endogenous and exogenous factors regulating the overlapping but distinct phenotypes of developmental and pathological ocular angiogenesis is limited (6). Unbiased, phenotype-based chemical screens provide an opportunity to efficiently identify novel pharmacological inhibitors of angiogenesis in the eye (7, 8). These drugs and their molecular targets enhance our fundamental knowledge of the signaling networks regulating ocular angiogenesis and highlight alternative therapeutic interventions for angiogenesis-related disease.

An intricate balance of growth and inhibitory factors regulates angiogenesis (9). Imbalances can result in growth of abnormal, leaky vessels (6). Pathological angiogenesis is a hallmark of blinding ocular neovascular disease (3, 6), including neovascular age-related macular degeneration, which affects 2.6 million European Union and United States patients and whose prevalence is increasing because of an aging population (10, 11). Ocular neovascular disorders are regularly treated with biological agents (e.g. ranibizumab, bevacizumab, and aflibercept) targeting VEGF, a key proangiogenic mediator (12–14). Unfortunately, many patients do not respond clinically or become refractory to treatment (15). For example, ~46% of diabetic macular edema patients require additional laser treatment, and limited improvement in visual acuity is achieved (16). This, coupled with an undesirable intraocular delivery route, large clinical burden and expensive biological therapies highlight the need for improved ocular neovascular therapeutic agents (10).

The retina is a highly metabolically active tissue needing significant nourishment and oxygen supply (17). The adult retina in most mammals is nourished by two vascular networks. The choroid vessels overlying the retinal pigmented epithelium (RPE) nourish the outer retina. The inner retinal vessels at the ganglion cell layer develop at late embryonic stages and complete their morphogenesis after birth (1, 18). During development, the inner mammalian retina is nourished by the hyaloid vasculature, a transient capillary network located between the lens and retina. Later, hyaloid vessels undergo programmed regression, and a retinal vasculature forms by angiogenesis (1, 18, 19). Defects in hyaloid vasculature regression, known as persistent fetal vasculature, result in pathological eye conditions (20). In zebrafish, intraocular vasculature development is...
initially similar to mammals. However, hyaloid vessels do not regress after embryonic development but progressively lose contact with the lens and, by 30 days after fertilization, adhere to the inner limiting membrane of the juvenile retina (21). In adult zebrafish, these vessels are found attached to the ganglion cell layer, exhibiting distinctive hallmarks of mammalian retinal vasculature (21, 22). Although the cellular morphogenesis of zebrafish hyaloid vasculature is well characterized, our understanding of the molecular regulators is limited to a small number of genetic and pharmacological studies (7, 8, 23).

Zebrafish are particularly amenable to phenotype-based drug discovery (24, 25). This “target-agnostic” approach focuses on a chosen phenotype and does not require prior selection of a molecular target. In this study, we identify unique drugs inhibiting developmental angiogenesis of the eye by performing an unbiased screen of ~1800 small-molecule drugs in the zebrafish hyaloid vessel assay (7). The screen uncovered 2-[(E)-2-(quinolin-2-yl)vinyl]phenol (quininib) as a potent inhibitor of developmental angiogenesis in the zebrafish eye. Subsequently, quininib demonstrated significant anti-angiogenic activity in human endothelial cell, murine aortic ring, and murine oxygen-induced retinopathy models of angiogenesis. Target profiling identified quininib as a cysteinyi leukotriene 1 and 2 receptor (CysLT1,2) antagonist. The cysteinyl leukotrienes LTC4, LTD4, LTE4, and LTF4 are bioactive lipids synthesized from cell membrane arachidonic acid via a 5-hydroxyeicosatetraenoic acid intermediate and signal via G protein-coupled receptors (CysLT1, CysLT2, GPR17, and GPR99) (26–30). CysLT1 antagonists are commonly used to treat asthma and allergic rhinitis (31, 32). Previous studies have reported a role for CysLTs in inflammation, vascular permeability, immune responses, tissue repair, and regeneration (28, 33–36). CysLT1 and CysLT2 are expressed in the murine retina, and exogenous CysLTs are sufficient to induce retinal edema (37). Here quininib inhibits known cysteinyi leukotriene receptor signaling pathways, reducing ERK phosphorylation in response to leukotriene D4 agonism (38, 39). In summary, from unbiased chemical screens, we advance prior reports on cysLTs and demonstrate that a CysLT1,2 antagonist significantly attenuates angiogenesis in the eye.

**Experimental Procedures**

**Animal Use**—Procedures were approved by the University College Dublin Animal Research Ethics Committee and performed under a Department of Health license and adhered to the Association for Research in Vision and Ophthalmology Statement for the Use of Animals in Ophthalmic and Visual Research. Wild-type C57BL/6J mice were obtained from Charles River Laboratories.

**Phenotype-based Chemical Screens of Ocular Developmental Angiogenesis**—ChemBridge DIVERSetTM library drug-like chemicals were screened (40). For all experiments, drugs were initially dissolved to 10 mM in DMSO and further diluted to the relevant concentration in double-distilled H2O. Transgenic Tg([fl1]:EGFP) zebrafish embryos (41) were drug-treated as reported previously (7). A compound was designated a primary hit when more than three of five treated larvae exhibited >50% reduced primary hyaloid vessels. Compounds confirmed in replicate experiments were designated secondary hits. Chemical analogues were identified using the ChemBridge hit 2 lead search engine. The MEK-1/2 inhibitor TAK-733 and the broad-spectrum PKC inhibitor Gö6983 were purchased from SelleckChem.

**Zebrafish Optokinetic Response Assay**—The optokinetic response assay was performed on larvae treated from 2–5 days post-fertilization (dpf) and 3–5 dpf (7, 42). The drug was removed prior to the optokinetic response assay, and the larvae were washed in embryo medium. The average number of saccades/minute was manually quantified (n = 30 zebrafish/data point).

**Intravitreal Murine Maximum Tolerated Dose**—C57BL/6J mice aged 3–6 months were anesthetized (ketamine, 67 mg/kg; medetomidine, 0.67 mg/kg), and 5–µl final concentrations of drug were injected intravitreally. Eyes were pierced below the pars planar using a 30-gauge needle, and the test drug was injected through this incision into the vitreous using a Nanofil syringe attached to a 33-gauge needle (World Precision Instruments). Post-injection, atipamezole (0.67 mg/kg) was administered. Mice were monitored and scored daily and culled 7 days after injection.

**Histological Analysis of Zebrafish and Murine Eyes**—Zebrafish larvae and mouse eyes were processed as reported previously (7). Mice were culled by carbon dioxide asphyxiation, and eyes were fixed in 3% paraformaldehyde/2.5% glutaraldehyde/0.1 M Sorenson’s buffer. Prior to embedding, extraneous muscle was trimmed from the sclera and cornea, and the lens was removed, generating an eye cup that was bisected near the optic nerve. 500-nm sections were cut on a Leica EM UC6 microtome, stained with toluidine blue, and covered-slipped with DPX mounting medium. Sections from the central retina adjacent to the optic nerve were imaged and analyzed using NIS Elements BR on a Nikon E80i microscope.

**Viability Assays in Human Cell Lines**—3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide dye reduction assays were performed according to the protocol of the manufacturer to determine the viability of dermally derived human microvascular endothelial cells (HMEC-1) or human retinal pigment epithelium cells (ARPE-19), which were maintained as described previously (43).

**In Vitro Tubule Formation in Human Microvascular Endothelial Cells**—Microslide angiogenesis plates (IBIDI) were coated with Matrigel matrix (BD Biosciences), and tubule formation assays were performed according to the guidelines of the manufacturer. For all experiments, drugs were initially dissolved to 10 mM in DMSO and further diluted to the relevant concentration in MCDB 131 medium (Gibco). Total tubule length was quantified using Zeiss Axiovision image analysis software. Calcein AM stain (Invitrogen) 2 µg/ml was incubated with HMEC-1 cells following tubule formation for 30 min at 37 °C. Cells were imaged using brightfield and fluorescent microscopy.
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**Anti-angiogenic Activity in an ex Vivo Mouse Aortic Ring Model**—The aortic ring angiogenesis assay was performed according to an established protocol (44). For all experiments, drugs were initially dissolved to 10 mM in DMSO and further diluted to the relevant concentration in medium. Aortic rings were drug-treated in 150 μl of DMEM supplemented with 10% FCS and incubated at 37 °C/5% CO2 for 6 days, when sprouts from the aortic ring perimeter were imaged using an Olympus CKX41 inverted phase-contrast microscope running ImageJ software and quantified as a percentage of vehicle control.

**Mouse Ocular Angiogenesis Model**—The mouse oxygen-induced retinopathy (OIR) model followed established protocols (45, 46). For all experiments, drugs were initially dissolved to 10 mM in DMSO and further diluted to the relevant concentration in Hank's balanced salt solution. On postnatal day (P)12, each pup (>4 g) was administered oral acetylsalicylic acid (120 mg/5 ml) and anesthetized using ketamine (80 mg/kg) and medetomidine (0.67 mg/kg). Anesthetized pups were placed on heating pads and, using a Leica M651 ophthalmoscope, eyelids were mobilized using a magnetic lasso tool and images were taken in 4-μm slices from the vitreal surface 0 to 84 μm (superficial) to 84 μm (deep retinal vascular bed) according to an established protocol (47). Eyes were coverslipped using Aqua/Polymount and imaged using a Zeiss Axiovert 200 M fluorescent microscope running Andor IQ2 software and stitched using Andor montage software. Total retinal area and total avascular area were measured using Fiji, and neovascular areas (measured using Imaris software) were quantified as a percentage of the total or defined retinal area, using Imaris software. The avascular or neovascular area was precisely selected using the magnetic lasso tool. Post-imaging, the total retinal area and total avascular area were measured using Fiji, and neovascular areas (measured from a 0.58 mm2 area for each quadrant; neovascular tufts were precisely selected using the magnetic lasso tool) were measured using ImageJ software. The a vascular or neovascular area was expressed as a percentage of the total or defined retinal area, respectively. For vascular density analysis, a representative quadrant was selected from a subset of OIR samples (n = 8–9), and images were taken in 4-μm slices from the vitreal surface 0 μm (superficial) to 84 μm (deep retinal vascular bed) according to Sidman et al. (48). Statistical analysis was performed using one-way ANOVA with Dunnett’s comparison post hoc test for multiple comparisons.

**Target Profiling**—10 μM quininib was screened for activity in the SelectScreen® Kinase Profiling Service (Invitrogen), which profiled 22 kinases, and the Premier Screen of 140 protein kinase targets (Dundee). The profiled kinases are reported in Fig. 5A.

**Cysteinyl Leukotriene Receptor Assays**—Drug antagonism was assessed in a guinea pig lung strip assay, where 3 nM LTD4 was used to induce lung strip contraction. For cell-based assays, basal agonism or antagonism of 0.1 nM LTD4-induced calcium mobilization was assessed in CHO-K1 cells overexpressing human CysLT1, and 30 nM LTC4-induced calcium mobilization was assessed in HEK 293 cells overexpressing human CysLT2. For ligand-binding assays, the percentage of bound [3H]LTD4 in human recombinant CHO-K1 cells overexpressing CysLT1 and human recombinant HEK 293 cells overexpressing CysLT2 was quantified by scintillation counting.

**CysLT1–2 Expression Analyses**—RNA was extracted from 3- and 5-dpf wild-type zebrafish eyes. The tissue was homogenized, and RNA was extracted using an RNaseasy kit (Qiagen) and reverse-transcribed to cDNA using a Superscript III kit (Invitrogen). Primer sequences were as follows: zebrafish cylsltr1 (forward, 5-GGCATCTTGCGACACTCTACT; reverse, 5-GCACAACGTATGACACAG), zebrafish cylsltr2 (forward, 5-TGTTTGGAGCTCAGACATGA; reverse, 5-ATGATCACCAAAAGCGCAAGC), and zebrafish actb (forward, 5-CGAGCGAGATGGGAACC; reverse, 5-CAACGGAAACGCTCAATTG).

Protein was extracted from human cell lines HMEC-1 (dermally derived endothelial cells), ACBRI-181 (primary retinal microvascular endothelial cells), and ARPE-19 (RPE cells). Cysteinyl leukotriene receptor expression was analyzed in immunoblots with primary antibodies (CysLT1R: Abcam, ab151484 (lot GR115651-4), 1:2000 with a goat anti-rabbit HRP-linked secondary antibody; Ambersham Biosciences, NA934 (lot 9572648), 1:4000; CysLT2R: Santa Cruz Biotechnology, sc-27097 (lot F2514), 1:1000 with a donkey anti-goat IgG-HRP secondary antibody 1:2000 and α-tubulin, Sigma, T9026, 1:10,000).

**CysLT1–2 Pathway Analysis**—HMEC-1 cells were seeded at 2.5 × 104/well. After 24 h, the medium was changed, and cells were serum-starved for 24 h. Cells were stimulated with LTD4 (10–1000 nM) for 5 min. For pathway inhibition studies, cells were pretreated with quininib or TAK-733 (10 μM) for 30 min, followed by 5-min stimulation with 500 nM LTD4. Control cells were stimulated with 0.1% DMSO and 0.25% ethanol. After treatments, cells were washed with ice-cold PBS, harvested, and lysed with lysis buffer as described previously (43). Protein concentration was determined using the BCA protein assay kit (Pierce). For immunoblotting, an equal amount of protein (20 μg) was prepared in 5 × sample buffer and separated by 10% SDS/PAGE, transferred to PVDF membranes (Sigma), and probed with primary and anti-rabbit or anti-mouse HRP-labeled secondary antibody (anti-mouse, Ambersham Biosciences, NA934, lot 9572648). The primary antibodies used were phospho-p44/42 MAPK (Erk1/2, Cell Signaling Technology, 4370S, lot NA934, lot GR115651-4), 1:2000 with a goat anti-rabbit HRP-linked secondary antibody; Ambersham Biosciences, NA934 (lot 9572648). The primary antibodies used were phospho-p44/42 MAPK (Erk1/2, Cell Signaling Technology, 4370S, lot 15, 1:2000) and p44/42 MAPK (Erk1/2, Cell Signaling Technology, 4370S, lot 15, 1:2000) and probed primary and anti-rabbit or anti-mouse HRP-labeled secondary antibody (anti-mouse, Ambersham Biosciences, NA934, lot 9572648). The primary antibodies used were phospho-p44/42 MAPK (Erk1/2, Cell Signaling Technology, 4370S, lot 15, 1:2000) and p44/42 MAPK (Erk1/2, Cell Signaling Technology, 4370S, lot 15, 1:2000). Chemiluminescent detection using Ambersham Biosciences ECL Prime detection reagent (GE Healthcare, RPN2232) allowed visualization of protein. Quantitative measurement of the phosphorylated protein level was performed using ImageJ. Results are presented as relative densitometry ratios of phosphoprotein relative to the band intensity of total protein.

**Results**

**Phenotype-based Screens in Zebrafish Uncover Novel Anti-angiogenic Compounds**—In an unbiased anti-angiogenic drug discovery approach, 1760 randomized small-molecule compounds from the ChemBridge DiverSET™ library were...
screened in larval zebrafish (Fig. 1, A and B). Anti-angiogenic activity was quantified on the basis of the ability of 10 μM of each compound to significantly inhibit developmental angiogenesis of the primary hyaloid vessels (HVs) in the eye of TG[fli1:EGFP] larvae (21). Ten primary hits were identified on the basis of the criterion of >50% HV inhibition in >60% larvae. Of these, four secondary hits inhibited primary vessel sprouting. De-layed primary vessels appeared at 4 dpf, but the branching pattern at 5 dpf was visibly reduced compared with vehicle controls at 3 dpf. Cell density appeared normal in the quininib-treated drug vessels (Fig. 1F).

A Structural Analogue of Quininib Significantly Inhibits HV Development—To corroborate the specific pharmacological response produced by quininib, commercial analogues were assayed for anti-angiogenic activity. 4-Bromo-2-(2-quinolin-2-yl-vinyl)phenol (QB-590, CAS no. 337352-14-4) had inclusion of a 5-bromo substituent. 4-[4-(E)-2-Vinyl]phenol (QB-663, CAS no. 430459-22-6) changed the hydroxy group to the 4’ position and inclusion of an ester linkage at C-8. QB-771 changed the hydroxy group to the 4’ position and included a 6’-bromo substitutent and an ester linkage at C-3’. 4-bromo-2-(2-quinolin-2-yl-vinyl)-phenol, 4-[4-(E)-2-vinyl]phenol, and QB-771 did not exhibit biological activity in the HV assay (Fig. 3). However, the quininib Z-isomer and the other most structurally related analogue, 4-[(Z)-2-(4-quinolin-yl)vinyl]phenol (QB-799, CAS no. 1379458-54-4), which contains a Z-isomer configuration and relocation of the phenol ring hydroxy group to the 4’ position, phenocopied quininib and reduced primary zebrafish HV development by ~34% (Fig. 3).

Safety Pharmacology—Quininib is well tolerated at concentrations that elicit anti-angiogenic responses (Fig. 4). 2-5 dpf zebrafish treated with 10 μM quininib developed normally, except for some pericardial edema, hypopigmentation, and reduced eye size (Fig. 4A). In addition, treatment of zebrafish larvae with 10 μM quininib from 2–5 dpf did not affect the existing intersegmental vasculature but did affect formation of the subintestinal vessels (which form after 2.5 dpf), suggesting that quininib preferentially inhibits newly forming vessels (Fig. 4, B and C). Quininib-treated zebrafish eyes have equivalent ocular histology to vehicle controls, with comparable central retinal morphology, diameter, lamination, RPE pigmentation, and absence of pyknotic nuclei (Fig. 4E). In contrast, zebrafish visual behavior was significantly or moderately reduced with 10 or 5 μM quininib, respectively (Fig. 4D). In human cell lines, <25 μM quininib was well tolerated for 96 h in retinal pigment
epithelium cells (ARPE-19) and 24 h in human microvascular endothelial cells (HMEC-1) (Fig. 4F). In contrast, 5–20 μM quininib reduced HMEC-1 viability by 20–30% at 96 h, consistent with an anti-angiogenic profile (Fig. 4F). In mice, intravitreally administered quininib had a maximum tolerated dose of 200 μM on the basis of ocular morphology. (Fig. 4G). Gross ocular morphology was unaffected. No cataracts, inflammation, or infections occurred up to 7 day post-delivery. Retinal histology was equivocal to controls with respect to retinal cell types, cell numbers, laminar, RPE pigmentation, and absence of pyknotic nuclei (Fig. 4G).

Target Profiling and CysLT₁ Antagonism—To elucidate the molecular mechanism of action of quininib, literature searches and target profile assays were undertaken. Previously, quininib was reported as a weak cysteinyl leukotriene 1 receptor (CysLT₁) antagonist (inhibited binding of [3H]LTD₄ to guinea pig lung membrane, IC₅₀ > 50 μM) and an endothelin-converting enzyme 2 inhibitor (IC₅₀, 6.42 μM) (49–51). Here target profiling of 153 putative targets revealed that only CysLT₁ was inhibited more than the 50% threshold criterion by 10 μM quininib (Fig. 5A). Of note, quininib did not significantly inhibit human endothelin-converting enzyme (ECE-1) or any of the human vascular endothelial growth factor recep-
FIGURE 4. Quininib is safe and well tolerated in zebrafish, human cell lines, and mouse retina. A, dorsal and lateral images of zebrafish treated with 10 μM quininib from 2–5 dpf showing normal gross morphology with the exception of some pericardial edema, a marginally smaller eye diameter, and a slight reduction in pigmentation. Quininib treatment from 2–5 dpf showed no disruption of established vasculature, as exemplified by intact intersegmental vessels, which formed before 1 dpf (B), but did inhibit formation of the subintestinal vessels (SIV) formed from 2–5 dpf (C). 5 and 10 μM quininib reduced visual behavior (n = 3 replicates, 10 zebrafish/replicate) recorded from the optokinetic response (D). Light microscopy showed normal retinal morphology, including the presence of expected cell types, proper lamination, and lack of pyknotic nuclei in 2-5-dpf quininib-treated larvae (E). F. Quininib-treated human cells. HMEC-1 (endothelial) and ARPE-19 (retinal) cell viability assays showed that quininib is well tolerated at 20 μM for 24 h in a human endothelial cell line (n = 3) and at 25 μM for 96 h in a human retinal pigment epithelium cell line (n = 1, 4 replicates) (F). The quininib intravitreal maximum tolerated dose was determined in mouse eyes (G and H). Light microscopy (×40) of the central retina (near the optic nerve) showed a normal retinal morphology in 200 μM quininib-injected eyes: the presence of all cell types, similar thickness of layers, normal lamination, and lack of pyknotic nuclei (G). Mice were scored on a daily basis (for 7 days after injection) for nine general welfare traits. A score of 3 was normal. All scores were normal, with the exception of one mouse at 100 μM that had a corneal bleed visible 1 day after injection (H) (n = 3 mice/dose). ON, optic nerve; OS, outer segment; IS, inner segment; ONL, outer nuclear layer; INL, inner nuclear layer; GCL, ganglion cell layer.
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A. Target Profiling

| Target | % Inhib | Target | % Inhib | Target | % Inhib | Target | % Inhib | Target | % Inhib |
|--------|---------|--------|---------|--------|---------|--------|---------|--------|---------|
| CysLT1R | 107 | IRXe | 24 | SK3 | 16 | MARK3 | 11 | MELK | 7 |
| PLK | 41 | CLK2 | 23 | VEGFR2 | 16 | PAK6 | 10 | IKKb | 7 |
| MLK | 42 | CSNK2A1 | 22 | Lck | 16 | AMPK | 10 | CDK9 | 6 |
| HIP2 | 34 | MAP4K5 | 22 | RIPK2 | 15 | CHK2 | 9 | CK1y2 | 6 |
| PDGFRa | 33.7 | MKR | 21 | IR | 15 | SIK1 | 9 | IRAK1 | 5 |
| PI3K | 31 | NTRK1 | 21 | PKb | 14 | TRK1 | 9 | ULK1 | 5 |
| MLK1 | 30 | SIK3 | 21 | SIK2 | 14 | PDGFRα | 9 | BRK2 | 5 |
| SmMLC | 30 | DFRK1A | 21 | DFRK1 | 14 | TESK1 | 8 | p38MAPK | 5 |
| GCK | 30 | ECE1 | 20 | CAMK1 | 13 | PKD1 | 8 | RSK1 | 5 |
| TAK1 | 29 | MAPKAPK | 20 | AKT3 | 13 | STK33 | 8 | ROCK2 | 4 |
| AURKB | 28 | EPHA2 | 20 | Src | 12 | MARK2 | 8 | PKcy | 4 |
| PRKCα | 27 | JAK2 | 19 | EPHB1 | 12 | ASK1 | 8 | CK2 | 4 |
| VEGFR1 | 16 | EPF2 | 19 | MAP4K5 | 12 | OSK1 | 7 | NIK2a | 4 |
| JNK3 | 26 | PAK5 | 17 | MAPK9 | 12 | MST4 | 7 | MAPK1 | 3 |
| IRR | 26 | MAP2K5 | 17 | BMX | 11 | SRPK1 | 7 | PKc | 3 |
| MAPKAPK | 25 | MAPK15 | 16 | MST3 | 11 | MNK2 | 7 | LKB1 | 3 |
| NUAK1 | 25 | PIM1 | 16 | M KK2 | 11 | BRSK1 | 7 | VEGFR3 | 3 |

B. Representative IC50 Curves

CysLT1R IC50 = 1.2 μM

CysLT2R IC50 = 52 μM

C. Cysteinyl Leukotriene Assays

| Assay | Agonist | Competitor | % Antagonism |
|-------|---------|------------|--------------|
| Guinea Pig Lung Strip Contraction | LTD4 | Quininib (30 μM) | 51% | Montelukast (30 μM) | 89% |
| cCYSLTR1 Cell-Reporter Activation | LTD4 | Quininib (10 μM) | 107% |
| cCYSLTR2 Cell-Reporter Activation | LTD4 | Quininib (10 μM) | 13% |
| cCYSLTR1 Radioligand Binding | [3H]LTD4 | Quininib (10 μM) | 65% |
| cCYSLTR2 Radioligand Binding | [3H]LTD4 | Quininib (10 μM) | 2% |

D. RNA Expression

Zebrafish

E. Protein Expression in Human Cells

FIGURE 5. Quininib is a cysteinyl leukotriene receptor 1 antagonist with an IC50 of 1.4 μM. Target profiling of 153 targets with 10 μM quininib (A) identified activity in the cysteinyl leukotriene pathway. Quininib blocked 0.1 nM LTD4-induced intracellular calcium release in CHO-K1 cells overexpressing CysLT1, with an average IC50 of 1.4 μM (three replicates). Plotted is the non-linear regression curve for a representative experiment (B, top panel). Quininib also acted as a very weak CysLT2 antagonist with an average IC50 of >38.5 μM (three replicates). Shown is the non-linear regression curve of a representative experiment (B, bottom panel). Upon further investigation, quininib appeared to act as an orthosteric CysLT1 antagonist, blocking 50% of LTD4-induced contraction in an ex vivo guinea pig lung strip assay (C) but exhibiting no agonist response (data not shown) and competing directly with the radiolabeled native agonist (LTD4). The genes encoding cysLT1R and cysLT2R were expressed in zebrafish at 3 and 5 dpf (D). Both CysLT1, R and CysLT2, R were expressed in zebrafish at 3 and 5 dpf (D). Both CysLT1, R and CysLT2, R were expressed in a human dermally derived endothelial cell line (HMEC-1), a human retinal microvascular endothelial cell line (ACBRI-181), and a human retinal pigment epithelial cell line. E, Western blotting analysis showing the expression of cysteinyl leukotriene receptors 1 and 2 and α-tubulin in three human cell lines. Note that the antibody for CysLT1, R also binds to CYSLTR1 protein. For CysLT1, PDGFRa, and VEGFR1, target profiling was performed in triplicate to confirm results (10 μM quininib inhibited intracellular calcium release by 107% ± 8% (below baseline) in CHO-K1 cells overexpressing CysLT1, PDGFRa by 34% ± 13%, and VEGFR1 by 16% ± 18%. A hit was considered to inhibit >50% of the response).
Quininib Significantly Attenuates Angiogenesis in Mammalian Models—To determine whether quininib has an evolutionarily conserved anti-angiogenic bioactivity, it was tested in human and mouse models. In HMEC-1 cells, 3.16 μM quininib significantly inhibited (~44.2%) in vitro endothelial cell tubule formation (Fig. 6, A and B). In the ex vivo mouse aortic ring assay of angiogenesis, 10 μM quininib administered for 6 days significantly inhibited (35.9% ± 13%) sprout formation compared with vehicle controls (Fig. 6, C and D). To assess whether quininib inhibited ocular angiogenesis in vivo, the murine OIR model was utilized. Quininib was injected once intravitreally at the P12 transition from hyperoxia to normoxia (relative hypoxia), and analyses at P17 demonstrated inhibition of retinal revascularization (normal intraretinal vessel regrowth similar to developmental angiogenesis; Fig. 6, E and F) and, at higher quininib concentrations, increased retinal neovascularization (preretal pathological neovascularization; Fig. 6, G–I). Compared with vehicle-injected controls, there was a 1.5-fold increase in avascular area in quininib–treated eyes (25%) versus vehicle-injected controls (16%) (Fig. 6, E and F). 0.5 μM quininib had no effect on neovascularization, whereas 3 μM quininib resulted in an increased neovascular area compared with vehicle controls (Fig. 6G). Relative vascular density analysis showed that, at P17, the retinal blood vessels were mainly found in the superficial layer and that vascular density was increased in 3 μM quininib–injected mice, reflecting the increase in neovascularization (Fig. 6, H and I).

CysLT₁, Antagonism—CysLT₁ was corroborated as a relevant target of quininib by competitive antagonist binding and activity assays and target expression profiling (Fig. 5, B–E). In guinea pig lung strip contraction assays, 30 μM quininib alone did not act as an agonist (data not shown). However, 30 μM quininib antagonized LTD₄–induced contraction by 51% (Fig. 5C). In radio-ligand binding assays, 10 μM quininib inhibited binding of [³H]LTD₄ to CysLT₁ and CysLT₂ by 65% and 15%, respectively (Fig. 5C). Cell-based assays of CysLT₁ or CysLT₂ activity confirmed that quininib preferentially antagonized the LTD₄–induced reporter activity of human CysLT₁ (IC₅₀ 1.4 μM; E₄₅ 137%) compared with CysLT₂ (IC₅₀ 38.5 μM; E₄₅ 45%) (Fig. 5B). Previous studies have confirmed retinal expression of CysLT₁ in rodent models of retinal neovascularization (37), and we demonstrated here ocular expression of the zebrafish cysltr1 and cysltr2 genes during hyaloid vessel development (Fig. 5D) and expression of cysteinyl leukotriene receptors 1 and 2 in human endothelial cells (HMEC-1), human retinal microvascular endothelial cells (ACBRI-181), and human RPE cells (ARPE-19) (Fig. 5E).

Other established CysLT₁ antagonists are clinically used for the treatment of upper and lower respiratory tract disorders (31, 32). A commonly prescribed CysLT₁ antagonist is montelukast (15)-3-[2-(2-hydroxy-2-propanyl) phenyl]propyl[sulfanyl]methyl]cyclopentyl)acetic acid. Montelukast is less effective than quininib at attenuating hyaloid vasculature development in zebrafish eyes. 20 μM montelukast is required to produce a significant reduction (15% fewer hyaloid vessels) versus 4 μM quininib (~50% fewer hyaloid vessels) (Fig. 1D, data not shown). In contrast, 30 μM montelukast was more effective than 30 μM quininib at antagonizing LTD₄–induced guinea pig lung strip contraction (89% versus 51%), and 10 μM montelukast or quinin reduced mouse aortic ring angiogenesis by an equivalent ~40% (Fig. 6, C and D). Interestingly, 0.5 μM quinin significantly attenuated revascularization in the OIR model, whereas 0.5 μM montelukast had a negligible effect (Fig. 6E). In summary, CysLT₁ antagonists can reduce angiogenesis, but, in the eye, quininib is significantly more effective than montelukast at attenuating ocular angiogenesis or revascularization in zebrafish and mice.

Downstream Inhibitors in the Cysteinyl Leukotriene Pathway Phenocopy Quininib—Downstream inhibitors of the cysteinyl leukotriene pathway (Fig. 7A) were tested to see whether they inhibited developmental angiogenesis in zebrafish. Drug treatment with the broad-spectrum PKC inhibitor Gö 6983 (10 μM) or the MEK 1/2 inhibitor TAK-733 (10 μM) inhibited the formation of primary hyaloid vessels in zebrafish (Fig. 7, B–E) by 43% and 38%, respectively, phenocopying quininib. Quininib Affects CysLT₁–₂ Signaling—HMEC-1 endothelial cells exhibit an up-regulation of cysteinyl leukotriene signaling pathways, as evidenced by an increase in phospho-ERK 44/42 expression, when stimulated with 10, 100, or 1000 nM LTD₄ for 5 min (Fig. 7F). Leukotriene D₄–induced phospho-ERK 44/42 up-regulation is inhibited in the presence of quininib and the downstream MEK 1/2 inhibitor TAK-733 (Fig. 7G). Western blotting analyses show that quininib inhibits LTD₄–induced phospho-ERK 44/42 up-regulation by 29% compared with vehicle control (0.1% DMSO and 0.25% ethanol) (Fig. 7H). This is in comparison with the MEK 1/2 inhibitor TAK-733, which completely abolishes phospho-ERK expression with or without the presence of LTD₄.

Discussion

From phenotype-based screens of a randomized small molecule library, quininib was uncovered as a novel, robust inhibitor of angiogenesis in vivo. Quininib is an orthosteric cysteinyl leukotriene receptor 1 antagonist and a weak cysteinyl leukotriene receptor 2 antagonist. Overall, this research enhanced our understanding of the molecular pathways controlling ocular angiogenesis and identified drugs and molecular targets with potential to be developed into therapeutic agents for angiogenesis-related diseases.

Two studies previously identified inhibitors of zebrafish hyaloid vasculature development using phenotype-based chemical screens. Alvarez et al. (7) identified LY 294,002, a PI3K inhibitor, in a screen of 11 known angiogenic modulators. In a screen of ~2000 bioactive drugs from the MicroSource Spectrum collection, Kitambi et al. (8) identified pyrogallin, an ATP-competitive inhibitor of JAK3, plus albendazole and mebendazole, both anti-helminthic medications that inhibit microtubule assembly. Thus, both studies screened existing bioactive compounds. Our study differs in that a randomized library (ChemBridge DiveSet™) of ~1800 molecules with predicted drug-like physiochemical properties was screened with the intent of identifying novel regulators of developmental angiogenesis in the eye.
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A. Control 10 μM quininib

Brightfield
Calcine AM

B. In Vitro Tubule Formation Assay

Vehicle 1 μM Quininib 5 μM Quininib 10 μM Quininib

C. Mouse Aortic Ring Assay

Vehicle Quininib Montelukast

D. Spread rotation in percentage of vehicle

Vehicle 10 μM Quininib 10 μM Montelukast

E. Oxygen Induced Retinopathy (mouse)

Vehicle 0.5 μM quininib 0.5 μM montelukast

F. Avascular Area

G. Neovascular Area

H. Vascular Density

Vehicle 0.5 μM quininib 3 μM quininib

I. Vascular Density (superficial retina)

Vehicle 0.5 μM quininib 3 μM quininib
Analysis of zebrafish, human, and rodent models demonstrates that quininib is an effective and well tolerated inhibitor of angiogenesis. Efficacy in the zebrafish model upon administration into the larval medium confirms desirable \textit{in vivo} pharmacokinetic properties that support bioavailability beyond effective threshold concentrations in ocular tissue. Quininib inhibits the formation of newly forming but not existing vessels and so fits the properties of a vascular targeting agent and not a vascular disrupting agent (52). The anti-angiogenic effect of quininib is a specific pharmacological response and cannot be attributed to toxic effects or developmental delay in the models investigated. Quininib-treated larvae, however, present with a defective optokinetic response. In agreement, previous genetic studies report that zebrafish lacking ocular vasculature (\textit{cloache} and \textit{silent heart} mutants or \textit{VEGF-A} morphants) exhibit reduced differentiation of retinal neurons and impaired synaptic processes (53, 54). The reduced visual behavior of quininib-treated zebrafish larvae is not an overt concern for further drug development because it likely reflects an indirect developmental defect that would not be encountered in adult eyes.

In mammalian models, quininib is well tolerated in mice and is effective at inhibiting angiogenesis in the mouse oxygen-induced retinopathy model of ocular angiogenesis via an intravitreal delivery route. Two phases of blood vessel growth occur following the relative hypoxia that occurs when these mice are returned to normoxia on P12. These phases are a revascularization (normal intraretinal vessel regrowth), which is similar to a recapitulation of developmental angiogenesis, and a preretinal pathological neovascularization (55). Both 0.5 and 3 \textmu M quininib are effective at blocking retinal revascularization in the OIR model, with equivalent responses observed with 0.5 and 3 \textmu M quininib, suggesting attainment of a maximum response plateau. Curiously, neovascularization in drug-treated eyes shows that the lower quininib dose slightly reduces neovascularization, whereas the higher dose increases the relative neovascular area. This may be due to the drug targeting one specific CysLT receptor at lower concentrations and more than one CysLT receptor at higher concentrations. In agreement, Barajas-Espinoza \textit{et al.} (37) reported a similar finding when Cyslt2r knockout mice were exposed to the OIR experimental paradigm. P17 flat-mount retinas, the same point time analyzed in our study, exhibited both reduced revascularization and increased neovascularization. They postulated that the increased neovascularization is due to the compensatory up-regulation of CysLT\textsubscript{1} in the knockout.

Adult Cysltr2 knockout mice show no retinal vascular phenotype compared with wild types (37). In agreement, preliminary analysis of isoelectin-stained retinal flat mounts from P8 Cysltr\textit{1} or Cysltr\textit{2} knockout mice suggest that neither receptor alone is required for retinal developmental angiogenesis (data not shown). This supports the theory that cysteinyl leukotriene receptors exhibit functional redundancy.

Quininib acts as an orthosteric antagonist of the G protein-coupled receptors cysteinyl leukotriene receptor 1 and 2. Experimentally, we demonstrated quininib to significantly compete with the endogenous ligand LTD\textsubscript{4} for binding to CysLT\textsubscript{1}, preferentially over CysLT\textsubscript{2}. Additionally, quininib significantly attenuated reporter activity from CysLT\textsubscript{1} more than CysLT\textsubscript{2}. It may be that a higher concentration of quininib is required to elicit a response through CysLT\textsubscript{2}. These findings are in agreement with a medicinal chemistry report in 1992 by Zamboni \textit{et al.} (51) who generated a series of CysLT\textsubscript{1}, antagonists by structural modification of 3-\textit{(2-quinolinyl-(E)-etheny]pyridine. A compound equivalent to the free-base version of quininib generates an IC\textsubscript{50} of >50 \textmu M for competition with LTD\textsubscript{4} binding to guinea pig lung strips (51). The significantly lower IC\textsubscript{50} of 1.4 \textmu M for quininib reported here likely reflects that the human CysLT\textsubscript{1} or CysLT\textsubscript{2}-overexpressing cells more specifically report on these receptors compared with the more heterogeneous guinea pig lung strips. Alternatively, the quininib hydrochloric salt used here may result in greater activity than the amine form. Finally, the chemical structure of quininib (molecular weight, 283.75 g/mol) extensively overlaps with a portion of the much larger, clinically approved CysLT\textsubscript{1} antagonist montelukast (Merck, MW 586.18g/mol) (32). Recently, montelukast has been reported to reduce neuroinflammation in an aged rat model, acting via inhibition of a separate cysteinyl leukotriene receptor, GPR17 (56), and a fourth cysteinyl leukotriene receptor, GPR99, has been proposed (26). In genetic loss-of-function models, cysteinyl leukotriene

**FIGURE 6. Quininib is anti-angiogenic in mammalian models of angiogenesis.** Investigation of the anti-angiogenic activity of quininib and montelukast, a CysLT\textsubscript{1} antagonist, in mammalian models of angiogenesis showed that quininib inhibited the formation of tubules \textit{in vitro}, of sprouts \textit{ex vivo}, and of blood vessels \textit{in vivo}. A and B, in a quininib-treated human microvascular endothelial cell line (HMEC-1), 3.16 \textmu M quininib inhibited the formation of tubules by 44\% \pm 9\% (p < 0.01); A, the number of tubules qualitatively in a brightfield image (top panel) and stained with Calcein AM (bottom panel, green, a vital dye to show cell viability); B, quantification of total tubule length ($n = 3$ independent replicates; *, $p < 0.05$; **, $p < 0.01$). C and D, in a quininib-treated \textit{ex vivo} mouse aortic ring model, 10 \textmu M quininib reduced sprout formation (35.9 \pm 13\% comparable to 10 \textmu M montelukast (43.9 \pm 15.4\%), whereas vehicle control did not reduce sprout formation (0\%) ($n = 3$ independent replicates with 6 aortic rings/replicate). E and F, in a drug-treated mouse model of ocular angiogenesis, the oxygen-induced retinopathy model, both 0.5, and 3 \textmu M quininib, injected on P12, prevented the revascularization of the central retina at P17, as evidenced by a larger avascular area (spaces enclosed within the lines) in 0.5 \textmu M (25.5\%, $p = <0.0001$) and 3 \textmu M (23.9\%, $p = <0.001$) quininib-treated eyes compared with vehicle control (16\% avascular area). 0.5 \textmu M montelukast-treated eyes did not show a statistically significant increase in avascular area compared with the control. Shown are qualititative representation isolecitin-stained flat-mount retina images of vehicle control, 0.5 \textmu M quininib, and 0.5 \textmu M montelukast (E) and a scatter dot plot with lines denoting mean \pm S.E. (F). Statistics were performed using one-way ANOVA (with Dunnett's post hoc test; **, $p < 0.01$; ***, $p < 0.001$), and n = 18 mice across three or more independent OIR experiments (vehicle control, quininib 0.5 \textmu M and 3 \textmu M) and four or five mice in one OIR experiment (0.5 \textmu M montelukast and 0.05 \textmu M quininib). A subset ($n = 8–9$) of the quininib- and vehicle-treated OIR samples was further analyzed for percentage neovascular area (G) and vascular density (H and I). G, scatter dot plot showing the amount of retinal neovascularization as a percentage of total retinal area measured from a 0.58 mm\textsuperscript{2} area for each quadrant. Drug treatment with 3 \textmu M quininib resulted in an increase in the area of neovascularization (25.8\%) compared with vehicle (12.8\%). Statistics were performed using one-way ANOVA (with Dunnett’s post hoc test), **, $p < 0.01$. H, a subset ($n = 8–9$) of the quininib- and vehicle-treated OIR samples was further analyzed for percentage neovascular area (G) and vascular density (H and I). A single quadrant was selected per sample, and the relative vascular staining (isolecitin) was quantified as a percentage of the entire quadrant every 4 \textmu m from 0–84 \textmu m (representative quantitative data from a single quadrant are graphed in H). The maximum staining in all groups was seen in the superficial retina ~20 \textmu m from the vitreous. Vascular density was highest in the 3 \textmu M quininib-treated sample and lowest in 0.5 \textmu M quininib-treated animals when compared with vehicle. Representative quantitative data (H) and representative qualitative data from a z-slice 24 \textmu m from the vitreous (I) is shown. *, $p < 0.05$; **, $p < 0.01$. APRIL 1, 2016 • VOLUME 291 • NUMBER 14 JOURNAL OF BIOLOGICAL CHEMISTRY 7251

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receivers demonstrate cognate compensatory up-regulation (37, 39, 57). Thus, there are exciting future opportunities to decipher the cysteinyl leukotriene receptors exhibiting co-regulatory expression to understand the underlying control mechanisms and to determine the combinations of cysteinyl leukotriene receptors that regulate physiological phenotypes.

Cysteinyl leukotrienes have been reported previously to up-regulate ERK phosphorylation (38, 39). Here we show that drug treatment with quininib inhibits LTD4-induced phospho-ERK up-regulation, which is completely blocked by the more downstream MEK 1/2 inhibitor TAK-733. TAK-733 and the broad-spectrum PKC inhibitor Gö 6983 phenocopy the effects of quininib on developing hyaloid vessels in zebrafish.

On the basis of a virtual drug screen, the quininib E-isomer was reported in 2008 to inhibit endothelin-converting enzyme 2 (ECE-2) (49). This target is unlikely to mediate the anti-angiogenic activity of quininib because alternative endothelin receptor antagonists do not phenocopy quininib (data not shown). In addition, recently Gupta et al. (50) reported that the quininib Z-isomer more potently inhibits ECE-2 than the E-isomer, which does not correlate with our finding of greater anti-
angiogenic activity of the E-isomer (50). Also of note is that quininib does not directly inhibit the activity of any VEGF receptor. VEGF, particularly in the eye, is a key target to treat ocular neovascularization using humanized antibodies (e.g. Avastin®, Lucentis®) or soluble decoy receptors (Eylea®), and many small-molecule VEGF receptor inhibitors are available (e.g. the tyrosine kinase inhibitors AL 39324, PTK787, and Tg 100801; reviewed in Ref. 58). Thus, the distinct cysteinyi leukotriene pathway-mediated anti-angiogenic mechanism of action of quininib offers potential for additive effects with anti-VEGFs or alternative therapeutic targets for patients non-responsive to current anti-VEGFs (15).

Although this is the first report demonstrating a significant anti-angiogenic effect of CysLT1, antagonists on ocular angiogenesis, accumulating evidence confirms a key role for cysteinyi leukotrienes in angiogenesis. For example, the cysteinyi leukotrienes LTD4 and LTC4 stimulate angiogenesis in endothelial cells (59, 60). Of particular relevance, the CysLT1 antagonist montelukast, but not the CysLT2 antagonist BayCysLT2, blocks the LTD4-induced migratory phenotype of the human endothelial cell line EA.hy926 (61). Similarly, montelukast, but not BayCysLT2, inhibits basal microvessel outgrowth from rat thoracic aortic rings, and both drugs inhibit an LTD4-induced model of aortic ring angiogenesis (62). In vivo, Savari et al. (63) recently reported CysLT1 receptor antagonists to reduce tumor angiogenesis in a mouse xenograft model of colorectal cancer, and this was concomitant with reduced tumor VEGF levels. Interestingly, the recognized anti-asthmatic effect of montelukast is modulated by VEGF polymorphisms, and montelukast has been postulated to attenuate airway inflammation by reducing VEGF expression (64, 65). Focusing on the eye, Barajas-Espinosa et al. (37), in defining a role for CysLT2 in retinal permeability and neovascularization, also demonstrated expression of CysLT1 in the retina, which is significantly increased upon knockout of Cysltr2. Here we demonstrate that the zebrafish cystlri1 and cystlr2 genes are expressed in the eye during hyaloid vasculature development and that the CysLT1 antagonist quininib can attenuate ocular angiogenesis. Intriguingly, quininib is significantly more potent than montelukast in inhibiting angiogenesis in the eye. Pharmacokinetic reasons potentially explain these differences. Quininib is significantly smaller than montelukast, which may facilitate greater absorption into the zebrafish eye and greater penetration across the mouse retinal layers, resulting in enhanced bioavailability and efficacy. Additionally, montelukast is known to undergo light-induced isomerization, which produces structurally related but inactive products (66).

In summary, we demonstrate a novel role for cysteinyi leukotriene receptor antagonists in attenuating ocular angiogenesis. Cysteinyi leukotrienes are proinflammatory agents that increase vascular permeability (26, 29) through receptor-mediated activation of phospholipase C, phosphoinositide-3-kinase, and/or extracellular signal-related kinases (29, 67, 68). This increased permeability can increase extravasation of proangiogenic factors that can remodel the extracellular environment and promote growth of new vessels. CysLTs provide a novel pathway from which to enhance our understanding of develop-

mental angiogenesis and a novel therapeutic target in angiogenesis-driven disease.

Author Contributions—A. L. R. conducted validation, visual behavior, analogue, and time-course experiments in zebrafish; safety and efficacy experiments in mice; and target profiling analyses, analyzed and interpreted the results, and wrote the paper with Y. A. and B. N. K. Y. A. and N. W. conducted the initial drug discovery and safety experiments in zebrafish and analyzed the results. T. S. performed zebrafish behavioral assays, expression analyses, and downstream cysLT signaling experiments and analyzed the results. C. B. performed HMEC-1 cell viability studies and the in vitro tubule formation assay. C. K. performed the target profiling analysis and helped with mouse OIR experiments. A. J. S. performed screening of downstream cysteinyi leukotriene inhibitors in zebrafish. C. M. and V. H. Y. W. performed a subset of the mouse OIR experiments, analyzed the results, and assisted with the interpretation of results. O. G. performed the mouse aortic ring experiments. S. M. performed the ARPE-19 cell viability studies. J. O. and A. S. provided animal models. G. G. performed analysis of OIR mouse retinas. A. W. S. provided animal models and assisted with analysis and interpretation of the results. B. N. K. conceived the idea for the project, assisted with analysis and interpretation of the results, and wrote the paper with A. L. R. and Y. A.

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