Integrated Stress Response Regulation of Corneal Epithelial Cell Motility and Cytokine Production

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PURPOSE. To investigate the effect of an active integrated stress response (ISR) on human corneal epithelial cell motility and cytokine production.

METHODS. ISR agonists tunicamycin (TUN) and SAL003 (SAL) were used to stimulate the ISR in immortalized corneal epithelial cell lines, primary human limbal epithelial stem cells, and ex vivo human corneas. Reporter lines for ISR-associated transcription factors activating transcription factor 4 (ATF4) and XBP1 activity were generated to visualize pathway activity in response to kinase-specific agonists. Scratch assays and multiplex magnetic bead arrays were used to investigate the effects of an active ISR on scratch wounds and cytokine production. A C/EBP homologous protein (CHOP) knockout cell line was generated to investigate the effects of ISR ablation. Finally, an ISR antagonist was assayed for its ability to rescue negative phenotypic changes associated with an active ISR.

RESULTS. ISR stimulation, mediated through CHOP, inhibited cell motility in both immortalized and primary human limbal epithelial cells. Scratch wounding of ex vivo corneas elicited an increase in the ISR mediators phosphorylated-eIF2α and ATF4. ISR stimulation also increased the production of vascular endothelial growth factor (VEGF) and proinflammatory cytokines. ISR ablation, through CHOP knockout or inhibition with integrated stress response inhibitor (ISRIB) rescued epithelia migration ability and reduced VEGF secretion.

CONCLUSIONS. We demonstrate that the ISR has dramatic effects on the ability of corneal epithelial cells to respond to wounding models and increases the production of proinflammatory and angiogenic factors. Inhibition of the ISR may provide a new therapeutic option for corneal diseases in which the ISR is implicated.

Keywords: ATF4, CHOP, integrated stress response, cornea wound healing

The corneal epithelium is a uniquely isolated tissue exposed to a broad range of environmental stressors. These include pathogens, hypoxia and the relatively high partial pressure of oxygen, ultraviolet light, and exposure to environmental pollutants.1–3 Finally, the avascularity of the tissue necessitates indirect metabolic exchange in order to preserve optical clarity.4 The purpose of this study was to investigate the behavior of corneal epithelial cells in response to activation of the integrated stress response (ISR). This pathway is a critical signaling system that allows for cells to respond to both intracellular and extracellular stressors to which the corneal epithelium is exposed.5,6 The ISR is the primary method by which cells can adjust the protein translational dynamics in response to signaling through four kinases that are responsive to amino acid and glucose deprivation (general control non-depressible protein 2 [GCN2]), heme deficiency (heme-regulated inhibitor [HRI]), viral infection (double-stranded RNA-dependent protein kinase [PKR]), and accumulation of unfolded protein in the endoplasmic reticulum (PKR-like endoplasmic reticulum kinase [PERK]).7,8 Activation of these kinases results in the phosphorylation of eukaryotic translation initiation factor 2-alpha (eIF2α) at serine 51.8 This phosphorylation inhibits the Met-tRNA<sup>Met</sup> carrier activity of eIF2 via sequestration of eIF2B and effective stalling of cap-dependent protein translation. This shift in the translational landscape is also characterized by the expression of key mediators of the ISR, specifically the transcription factors activating transcription factor 4 (ATF4) and C/EBP homologous protein (CHOP).9,10 The expression of these mediators can lead to phenotypic changes that allow for the cell to either adjust to the stress or trigger apoptosis.9

In the context of ophthalmology, ablation of ATF4 manifests as anterior segment dysgenesis and microphthalmia,
whereas activation of the ISR has been implicated in several diseases involving the cornea, lens, and retina.\textsuperscript{2,3,11} The stratified epithelium of the cornea is critical in protecting the underlying cornea stroma from both the causative agents of cellular stress and their sequelae and in minimizing spread to other areas of the eye and compromising visual function.\textsuperscript{1,12} We therefore believe that the corneal epithelium is both uniquely exposed to triggers of the ISR while also being constrained in how it can respond to these stressors. Characterization of these responses is critically important to the function of the cornea. Our previous publications have identified activation of the ISR in the cornea of keratoconic patients and have highlighted the effects on cellular phenotype both in vitro and in vivo.\textsuperscript{11,13,14} Moreover, there is an extensive body of work regarding the activation of this pathway in the eye and other tissues that warrants further investigation in the corneal epithelium.\textsuperscript{2,3,15,16} The purpose of these studies was to characterize and dissect the response of corneal epithelial cells to ISR challenge. As discussed, the ISR is either directly or indirectly associated with the etiology of numerous corneal processes and diseases that warrant further investigations.

We demonstrate that the ISR induces expression of potentially deleterious cytokines and reduces cell motility in vitro scratch wound assays. We subsequently demonstrate that pharmacological inhibition and genetic ablation of the ISR results in rescue of scratch closure rates and a decrease in vascular endothelial growth factor (VEGF) production. Our results suggest that inhibition of the ISR may be a therapeutic target in corneal diseases where the ISR pathway is implicated in pathogenesis.

**METHODS**

**Ethics Statement**

All human tissue was obtained under established guidelines related to informed consent for research use of human donor and patient corneas and adhered to the tenets of the Declaration of Helsinki. Corneal rims were obtained from surgeries performed at the Wilmer Eye Institute using a protocol approved by the Johns Hopkins Medicine Institutional Review Board and titled “Phenotypic and Genotypic Analysis of Keratoconus” (IRB00260478, PI Foster Approved 11/6/2020).

**ISR Modulators**

Tunicamycin (TUN; #12819S; Cell Signaling Technology, Danvers MA, USA) and SAL003 (SAL; #3657; Tocris Bioscience, Bristol UK) were used as generalized ISR activators. Halofuginone (HF; Selleck Chemicals, Houston, TX, USA), sodium arsenite (ARS; MilliporeSigma, St. Louis, MO, USA), and polyinosinic-polycytidylic acid (poly I:C; InvivoGen, San Diego, CA, USA) were applied as GCN2, HRI, PKR, and PERK agonists to induce specific arms of ISR, respectively. Trans-integrated stress response inhibitor (trans-ISRIB; Tocris Bioscience) was investigated as an ISR inhibitor.

**Cell Line and Ex Vivo Corneal Tissue Preparation**

Control human limbal epithelial cells were isolated from healthy cadaveric corneas used for keratoplasty (Supplementary Table S1). Briefly, corneal tissue were isolated from the limbal rims using surgical dissection. Tissue was incubated in 1 mg/mL Dispase II (17105041; Thermo Fisher Scientific, Waltham, MA, USA) dissolved in KGM-Gold BulletKit (#00192060; Lonza Group, Basel, Switzerland) for 2 hours in a 37°C, 5% CO\textsubscript{2}, humidified tissue culture incubator. Epithelial sheets were then isolated by manual dissection and incubated for 15 minutes in an Accutase solution (#A1110501; Thermo Fisher Scientific). Cells were washed through a 70-μm strainer and seeded on tissue culture dishes coated with laminin (23017015; Thermo Fisher Scientific). Cells were maintained in KGM-Gold supplemented with Normocin (#ant-nr-1; InvivoGen) until 80% confluent; they were then harvested using Accutase and used for downstream experiments or maintained. All primary human limbal epithelial cells were passage number <5 when used in experiments.

Telomerase-immortalized human corneal epithelial (HCLE) cell lines were grown in KGM-Gold media supplemented with Normocin.\textsuperscript{17} Cells were maintained until 80% confluent and then passaged using Accutase. All experiments were carried out in antibiotic-free KGM-Gold media supplemented with 1.13-mM CaCl\textsubscript{2} unless otherwise stated, the supplementation of which is necessary for normal cellular movement and behavior.\textsuperscript{17,18}

ATF4-mScarlet nuclear localization signal (NLS; plasmid #115970; Addgene, Watertown, MA, USA) and X-box binding protein 1 (XBP1)-mNeonGreen NLS (plasmid #115971; Addgene) were packaged in replication-deficient retroviral viruses. Briefly, human embryonic kidney cells (HEK293) were transfected with pUVMC (#8449; Addgene), pCMV-VSVG (#8454; Addgene), and the reporter construct using Lipofectamine 3000 transfection reagent (#L3000001; Thermo Fisher Scientific) per the manufacturers’ instructions.\textsuperscript{19} The media were changed after 24 hours, and viral particles were harvested 48 hours post-transfection. Viral production was assayed by transfection of HCLE cells overnight followed by 500-μg/mL Hygromycin B (#10687010; Thermo Fisher Scientific) selection for 7 days. A subset of remaining cells was then challenged with 100 ng/mL TUN for 16 hours to elicit an active ISR with positive nuclear fluorescence being observed via fluorescent microscopy (Eclipse Ts2R; Nikon, Tokyo, Japan). Individual clones were selected via two rounds of limiting dilution isolation. Monoclonal cell lines were tested for reporter activity as before; they were short tandem repeat and mycoplasma tested (Genetic Resources Core Facility, Johns Hopkins University, Baltimore, MD, USA) and then used for downstream applications.

A CHOP knockout HCLE (CHOP\textsuperscript{−/−}) cell line was created via CRISPR/Cas9 genome editing. gRNA targeting the Sac1 restriction site in the second exon of CHOP/DDIT3 was cloned into Addgene PX459 all-in-one plasmid.\textsuperscript{20} HCLE cells were transfected with the plasmid and Lipofectamine STEM reagent (#STEM00001; Thermo Fisher Scientific). Cells were selected for puromycin resistance over 4 days and then clones were picked and subjected to two rounds of limiting dilution isolation. Editing was confirmed by loss of the Sac1 restriction site in PCR product, and loss of function was confirmed by western blot and immunofluorescence (Supplementary Fig. S1).

Intact corneas were harvested from cadaverous whole globes within 24 hours postmortem (Lions Vision Gift; Supplementary Table S1). Corneas were bisected, with one half being saved for time 0. Epithelium of the central cornea of the right eye was debrided with a scalpel, and the contralateral cornea was used as a control. Corneas were washed in PBS and then immersed in calcium-supplemented...
KGM-Gold overnight. Corneas were then fixed, cryosectioned, and stained for phosphorylated eIF2α (p-eIF2α) and ATF4 as below.

**Immunohistochemistry**

HCLE cells were plated on eight-well chamber slides and grown in KGM-Gold overnight; cells were then dosed with ISR modulators or vehicle control. Cells were washed in PBS and fixed in 4% paraformaldehyde in PBS for 15 minutes. They were then permeabilized in 0.1% Triton X-100 in PBS for 5 minutes. Slides were blocked in 3% fetal bovine serum and 2% normal goat serum in PBS for 1 hour. Primary antibody was diluted in blocking buffer 1:200 and incubated overnight at 4°C. After washing for 15 minutes in PBS, secondary antibody was diluted 1:500 in blocking buffer and incubated for 1 hour at room temperature. F-actin was visualized with Phalloidin, DyLight 488, or DyLight 650 (Thermo Fisher Scientific) diluted 1:200 in blocking buffer and incubated for 15 minutes. Nuclei were visualized with 4′,6-diamidino-2-phenylindole (DAPI). Images (10×) were obtained on an Axio Imager.A2 (Carl Zeiss Meditec, Jena, Germany) utilizing AxioVision software. High-magnification images were obtained on a Zeiss LSM 510 Meta confocal microscope with a 63× objective utilizing Zen software.

**Western Blot**

Proteins were detected using standard western blotting techniques. In brief, cells were solubilized in radioimmuno-precipitation assay buffer with protease and phosphatase inhibitors (Roche, Basel, Switzerland) then collected using a cell scraper. The samples were then sonicated, and protein concentrations were recorded using the BCA Protein Assay Kit (#71285; MilliporeSigma). For quantification of ATF4, eIF2α, p-eIF2α, CHOP, and glyceraldehyde 3-phosphate dehydrogenase (GAPDH), 15 μg of total protein per lane was run in a 10% gradient gel (Bio Rad Laboratories, Hercules, CA, USA). Proteins were then transferred to polyvinylidene fluoride membranes using a wet transfer apparatus and then blocked with 5% non-fat dry milk or bovine serum albumin in PBS or Tris-buffered saline (TBS) for 1 hour at room temperature. Primary antibodies were diluted as appropriate (Supplementary Table S2) in blocking buffer with 0.1% Tween 20 and incubated at 4°C overnight. Membranes were washed 15 minutes three times (0.1% Tween 20 in PBS or TBS). Horseradish peroxidase-conjugated secondary antibodies were diluted 1:5000 in blocking buffer and incubated for 1 hour at room temperature. Chemiluminescent substrate was then applied to the membrane and imaged on a commercial system (Invitrogen iBright CL750 Imaging System; Thermo Fisher Scientific). Protein densitometry was determined relative to GAPDH using ImageJ.21

**Multiplex Bead Array and ELISA**

Multiplex cytokine profiling was carried out utilizing the MILLIPLEX Human Cytokine/Chemokine immunoassay (#HCYTA-60K-PX48; Merck, Damstadt, Germany). In brief, on the day of analysis, frozen (~20°C) supernatant collected from ISR modulator-treated cells or controls was quickly thawed. Forty-eight cytokines (Supplementary Table S3) were measured by an automated Luminex Bio-Plex 200 IS system immunoassay analyzer (Bio Rad Laboratories) that performs automated chemiluminescent immunoassays. We analyzed cytokines using commercially available magnetic microsphere beads (MilliporeSigma). Microsphere beads of defined spectral properties and conjugated to antibodies directed against each cytokine were pipetted into 96-well plates. Approximately 2500 antibody-conjugated microspheres per cytokine were added to each well. The protocol for these assays involves mixing 50 μL undiluted supernatant with 25 μL antibody-coated microspheres, overnight incubation in the dark at 4°C, washing three times with wash buffer, adding detection antibody, and incubation for 1 hour at room temperature. We then added 25 μL Streptavidin, Phycoerythrin Conjugate solution in the well to form a capture sandwich immunoassay followed by incubation in the dark for 30 minutes at room temperature, washing three times with washing buffer, and then the addition of 150 μL sheath fluid. Microspheres were aspirated through the flow cell of a dual laser Luminex 200 instrument (Luminex Corporation, Austin, TX, USA). Median fluorescence intensities of microspheres specific for each cytokine were recorded for each well to calculate the cytokine concentration by 7-point logistic regression. Cell supernatant interleukin (IL)-6 and VEGF were confirmed by conventional ELSIA using ELISA Max Deluxe Set Human IL-6 (#430504; BioLegend, San Diego, CA, USA) and ELISA MAX Deluxe Set Human VEGF (#446504; BioLegend) according to the manufacturer’s instructions.

**Quantitative PCR**

RNA was extracted from cells using RNEasy (QIAGEN, Hilden, Germany), and reverse transcription was carried out using the iScript cDNA Synthesis Kit (Bio Rad Laboratories) per the manufacturer’s instructions. A total of 15 ng cDNA was subjected to qPCR using TaqMan chemistry on the CFX384 Touch Real-Time PCR system (Bio Rad Laboratories). Primers were obtained from Thermo Fisher Scientific (VEGF, #Hs00900055_m1; CHOP, #Hs01090850_m1). Each test was run in triplicate with relative transcript concentrations of 55 μM resazurin was prepared in PBS, and at each media change, 1/10 volume was applied to the membrane and imaged concentration of 55 μM resazurin was prepared in PBS, and at each media change, 1/10 volume was applied to the membrane and imaged

**Statistical Analysis**

Quantitative data are presented as mean ± SEM and were analyzed for statistical significance by unpaired, two-tailed Student’s t-test or 1-way ANOVA using Prism (GraphPad; San Diego, CA, USA). Significance is presented as *P < 0.05, **P < 0.01, ***P < 0.001, and ****P < 0.0001.
**RESULTS**

**Induction of the ISR in HCLE Cell Lines**

Based on our previous publications, we stimulated the ISR using the salubrinal derivative SAL, an inhibitor of the phosphatases growth arrest and DNA-damage inducible protein 34 (GADD34) and constitutive repressor of eIF2α phosphorylation (CReP), for 48 hours. A concentration of 2.5 μM was shown to activate the ISR (Fig. 1A) as determined by the expression of ATF4 and CHOP and increased p-eIF2α/eIF2α ratio. We then sought to identify a concentration of SAL that would activate the ISR but not trigger apoptosis. We utilized the alamarBlue reduction assay to identify the lethal concentration 50% (LC50) of SAL; 10.45 μM was identified as the LC50, with 2.5 μM not affecting cell number. This demonstrated that it is possible to maintain cells in a long-term state of ISR activation without inducing apoptosis in vitro (Fig. 1B). Immunofluorescence demonstrated nuclear expression of ATF4 and apparent increase in p-eIF2α signal in treated cells after 16-hour treatment with 2.5-μM SAL (Fig. 1C, Supplementary Fig. S2), which was used to confirm ISR activation. As activation of the ISR can cause cell death, we ensured that the selected treatment concentrations did not induce apoptosis. We conducted immunofluorescent staining of the ISR effector CHOP and apoptosis marker cleaved caspase 3 in response to overnight ISR challenge. The SAL challenge at 1.25 μM and 2.5 μM elicited a strong CHOP response (red) in agreement with Figure 1A. However, there was no corresponding increase in cleaved caspase 3 activity (green) in these conditions, whereas the 1-mg/mL TUN (known to be toxic) did elicit cleaved caspase 3 activity (Fig. 1D, Supplementary Fig. S3).

**ATF4 Induction in Response to eIF2α Kinase Agonists**

As discussed previously, several stressors can activate the ISR. Monoclonal ATF4-mScarlet NLS and XBP1-mNeonGreen NLS reporter HCLE cell lines were generated to facilitate direct observation of ISR and unfolded protein response (UPR) activity. Induction of reporter gene expression was validated through visualization after 16-hour exposure of 25-ng/mL and 100-ng/mL TUN (Fig. 2A). Next, dose-dependent and temporal induction of ATF4 signal was monitored in response to ISR-stimulating agonists. Serial dilutions of agonists starting from SAL (10 μM) and TUN (5 μg/mL) were tested for their ability to stimulate ATF4 reporter line activity. We also examined the ability of agonists upstream of eIF2α to induce reporter activity. Halofuginone (HF; 100 nM), an inhibitor of prolyl-tRNA synthetase and a small molecule agonist of GCN2, and arsenic (ARS; 6 μM), an activator of HRI and the UPR, were tested for their ability to induce ATF4 reporter activity with 16-hour incubation (Fig. 2B). All prospective agonists were shown to increase reporter activity after incubation. TUN (25 ng/mL), SAL (2.5 μM), HF (25 nM), and ARS (3 μM) were subsequently selected as the optimum agonist concentrations for induction of reporter activity. We then sought to investigate whether there were changes in the rates of induction of reporter activity in response to these agonists. TUN, HF, and ARS were observed above baseline at 8 hours, and SAL activity increased above baseline at 10 hours (Fig. 2C). Specificity of the agonists was confirmed with the XBP1 reporter line, which did not respond to GCN2 activity stimulated through HF (Fig. 2D) but did increase in response to agonists of PERK (Supplementary Fig. S4).
ISR Activity in Scratch Assays

We examined whether the ISR was affected in response to in vitro wound assays (Fig. 3A). Scratch assays were performed on the ATF4 reporter cell line, and fluorescent activity was observed over the duration for response to wounding. At 4 hours after wounding, ATF4 reporter activity was observed in cells close to the scratch edge; by 8 hours this had progressed to 100 μm from the edge. At 16 hours after scratch, most cells within 300 μm of the edge demonstrated ATF4 reporter activity. Activity in the unscratched control (Ctrl) wells was negligible at time 0 and at 16 hours. Activity of the XBP1-sp reporter cell line also demonstrated increased activity in response to scratch (Supplementary Fig. S2).

ISR Activation Delays Wound Healing

To investigate the potential impact of the ISR on cell migration, scratch assays were performed on both immortalized HCLE cell lines (Figs. 4A, 4B) and primary human limbal epithelial cell lines (Figs. 4C, 4D). Cells were pretreated with agonists for 6 hours before being scratched. HCLE control (Ctrl) and vehicle control (VC) cells closed the wound at
FIGURE 3. ISR activity in scratch assays. (A) Merged brightfield and fluorescent (red) images of ATF4–NLS activity in scratch assays. The unscratched control (Ctrl) wells (T0); immediately after scratch (T0); at 4, 8, and 16 hours after scratching; and 16-hour Ctrl show baseline levels of ATF4–NLS activity. Isolated fluorescent images indicate the intensity and localization of the signal. Scale bar: 50 μm. (B) ATF4 and p-eIF2α (green) staining of ex vivo human cornea in response to corneal epithelial debridement. F-actin, red; DAPI, blue. Initial levels at the scratch edge at 4 hours and 16 hours after scratching are shown. Scale bar: 200 μm.
ATF4 in Corneal Epithelium

**FIGURE 4.** ISR inhibition of corneal epithelial motility. (A) Scratch closure velocity in HCLE cells measured over 16 hours in response to ISR agonists. Ctrl, control; VC, vehicle. TUN, 25 ng/mL; SAL, 2.5 μM; ARS, 3 μM; HF, 25 nM (n = 8). ****P < 0.0001, *P = 0.039. (B) Representative images of HCLE cells after scratch assay showing decreased closure in response to ISR agonist at 16 hours. (C) Primary human limbal epithelial closure velocity in response to ISR challenge (n = 6). (D) Representative images of decreased closure velocity in primary human limbal epithelial cells. The yellow line indicates the leading edge of the scratch. Scale bar: 100 μm.

13.50 ± 2.60 μm/h and 12.50 ± 2.20 μm/h, respectively. In response to the agonist challenges, HCLE closure velocity was reduced: TUN (25 ng/mL), 0.13 ± 0.01 μm/h; SAL (2.5 μM), 2.01 ± 1.20 μm/h; ARS (3 μM), 0.21 ± 0.05 μm/h (all, P < 0.001); and HF (25 nM), 7.60 ± 2.00 μm/h (P < 0.05).

Primary human limbal epithelium also showed decrease of scratch healing velocity in response to ISR challenge, and the Ctrl and VC velocities (8.50 ± 2.30 μm/h and 10.13 ± 1.95 μm/h, respectively) were comparable to those for HCLE cultures. However, the other agonists were all significantly slower: TUN, 0.15 ± 0.06 μm/h; SAL, 1.00 ± 0.34 μm/h; ARS, 1.84 ± 0.34 μm/h; and HF, 0.65 ± 0.27 μm/h (all P < 0.0001). This suggests that control of cell motility dynamics is mediated, at least in part, through the ISR.

**ISR Activation Induces Angiogenic and Proinflammatory Cytokine Production**

In addition to investigating the effect of ISR on cell motility, we also investigated the effect of an active ISR on cytokine secretion. Utilizing a multiplex magnetic bead assay, we assayed the production of cytokines in response to 16-hour TUN (25 ng/mL) challenge. Of the 48 cytokines assayed, three were consistently downregulated and five were consistently upregulated (Fig. 5A). Other cytokines were not included, as they were not significant (less than twofold change) or were not detected in all samples (Supplementary Table S4). Of the upregulated cytokines, VEGF, TNFβ, and IL-4 were the most consistently upregulated. CHOP (DDIT3), a key effector of the ISR, was assayed as a marker for ISR.
activation and was induced in response to 2.5-μM SAL (4.1 ± 0.62; \(P < 0.01\)) and 25-ng/mL TUN (10.27 ± 2.7 pg/mL) in Ctrl to 117 ± 55.72 pg/mL in 2.5-μM SAL–treated cells and 90.02 ± 12.89 pg/mL in 25-ng/mL TUN–treated cells; this was not considered significant when compared with the obligate IL-6 agonist poly I:C (710 ± 60 pg/mL; \(P < 0.0001\)).

**CHOP Controls Cellular Response to the ISR**

The transcription factor CHOP is the ultimate effector of cell fate outcomes in response to an active ISR. To investigate whether CHOP was ultimately responsible for the negative phenotypic effects associated with the ISR we generated a CHOP knockout immortalized epithelial cell line. The absence of CHOP was confirmed by stimulation with either SAL (2.5 or 1.25 μM) or TUN (200 or 100 ng/mL) for 16 hours, and no detectable expression of CHOP was observed (Fig. 6A). Immunofluorescence demonstrated that CHOP was not detectable even with strong ATF4 nuclear expression (Fig. 6B). Cell survival was assayed as before, and the CHOP−/− cell line was shown to be more resistant to the pro-apoptotic concentrations of the agonists than wild-type (WT), with LC50 values of 15 μM and 6 μM, respectively, for SAL (2.5 μM) and TUN (25 ng/mL) (\(n = 8\)). Expression of VEGF was also found to be decreased in CHOP−/− cells in response to TUN and SAL challenge (Fig. 6E). SAL (2.5 μM) elicited the production of 745 ± 71 pg/mL in WT compared to 438 ± 36 pg/mL in
CHOP−/− cells (P < 0.01). WT cells stimulated by TUN (25 ng/mL) produced 368 ± 7 pg/mL, whereas the CHOP−/− cells expressed 221 ± 39 pg/mL, which was nearly identical to the control levels of WT cells (265 ± 55 pg/mL) (P > 0.05).

Depressed cell motility was also rescued in CHOP−/− cells (Figs. 6F, 6G); WT cells closed the scratch at 13.29 ± 2.8 μm/h and then slowed to 5.88 ± 2.5 μm/h and 8.45 ± 3.3 μm/h in the presence of SAL (2.5 μM) and TUN (25 ng/mL), respectively (P < 0.0001 and P < 0.01, respectively). However, in the CHOP−/− cells, unchallenged velocity was 12.14 ± 1.6 μm/h, SAL velocity was 10.27 ± 2.7 μm/h, and TUN velocity was 13.28 ± 1.5 μm/h, suggesting that CHOP was responsible for regulating the response to ISR challenge rather than the upstream challenge itself.

Pharmacological Inhibition of the ISR Recapitulates CHOP−/− Phenotype

The small molecule ISRIB has been demonstrated as an effective inhibitor of ISR-stimulated effects in other cell types and disease models.13,25 We sought to investigate whether

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**FIGURE 7.** Small molecule rescue of ISR phenotype with ISRIB. (A) Representative images of HCLE cell line during scratch assays. Ctrl and ISRIB are comparable; SAL (2.5 μM) and TUN (25 ng/mL) showed slower closing velocity. The 2-hour pretreatment with ISRIB showed increased closure velocity (ISRIB + SAL/ISRIB + TUN). The yellow line indicates the leading edge of the scratch. Scale bar: 100 μm. (B) Scratch closure velocity quantification in unchallenged (Ctrl, ISRIB Ctrl), ISR challenged (SAL/TUN), and ISRIB pretreated and ISR challenged + ISRIB (ISRIB + SAL/ISRIB + TUN) HCLE cells (n = 4). (C) VEGF production over 16 hours in response to ISR challenge (SAL, 2.5 μM; TUN, 25 ng/mL), ISRIB alone (20 ng/mL), or pretreatment and challenge + ISRIB (ISRIB + SAL/ISRIB + TUN) (n = 6).
ISREIB would decrease or rescue the deleterious phenotype caused by ISR activation. ISREIB acts downstream of eIF2α and holds the eIF2B decamer together, increasing its stability and thus its ability to participate in translation.26 We pretreated HCLE cells for 2 hours with 20-nM ISREIB and then challenged the cells with either TUN (25 ng/mL) or SAL (2.5 μM) for 6 hours before scratching and monitoring scratch closure velocity (Figs. 7A, 7B). Unchallenged HCLE cells closed the scratched area at 15.63 ± 0.6 μm/h, and ISREIB alone closed it at 16.63 ± 1.3 μm/h; when challenged with SAL and TUN, cells significantly slowed their closure velocity to 5.86 ± 0.6 μm/h and 5.59 ± 0.8 μm/h, respectively (P < 0.001 and P < 0.01, respectively) (Fig. 7B). In the ISREIB pretreated cells, the closure rate was comparable to that of the control cells, with velocities of 17.8 ± 0.4 μm/h and 15.9 ± 0.6 μm/h in SAL- and TUN-challenged cells, respectively. Finally, we evaluated whether VEGF production was attenuated with ISREIB. As before, cells were pretreated for 2 hours in 20-nM ISREIB followed by 16-hour incubation with SAL/TUN ± ISREIB. VEGF production increased in response to ISR stimulation from 134 ± 20 pg/mL in control cells to 512 ± 120 pg/mL in SAL-treated cells and 385 ± 18.8 pg/mL in TUN-treated cells (P < 0.001 and P < 0.05, respectively) (Fig. 7C). In pretreated cells, this induction was decreased to 217 ± 45 pg/mL and 97 ± 18 pg/mL, respectively, in response to SAL and TUN ISR challenge, rates that are comparable to those of the control.

**DISCUSSION**

We have demonstrated that activation of the ISR imparts a deleterious phenotype on corneal epithelial cells in vitro. This is characterized by decreased motility, increased expression of VEGF, and an increase in proinflammatory cytokines. This phenotype can be abrogated through deletion of the ISR effector CHOP, demonstrating that this transcription factor is required for the unwanted response to ISR challenge. Importantly, this phenotype appears to be a potential therapeutic target with pharmacological intervention with ISREIB that is sufficient to inhibit ISR-stimulated VEGF expression and decreased wound healing velocity. The ISR has been attributed directly or implicated in the pathogenesis of multiple diseases, although those of the cornea have been overlooked. This is despite the observation that the corneal epithelium is exposed to all of the numerous environmental stimuli that can trigger the ISR, and we have identified the pathways activated in keratoconus stromal and epithelial cells.31 In the absence of either a reported keratoconic epithelial cell line or a widely accepted model of keratoconus, we initiated an investigation into the effects of pathway activation and abrogation on corneal epithelial cells in vitro as a prelude to further characterization of the pathway in patients.

In this article, we have reported that the PERK/ATF4/CHOP cascade produces a potentially deleterious phenotype with characteristics that are common to several ophthalmic pathologies in which the ISR is known to be or is potentially involved.2,5,13,27-29 ISR. The ISR can be triggered by multiple independent factors and to different extents, depending on the nature and duration of signal. These factors include hypoxia, glucose deprivation, oxidative stress, viral infection, altered fat or cholesterol concentrations, and genetic mutations.10,30 Although it is important to note that the oligomerization of PERK is only one arm of the ISR, in this context we believe it is both the most relevant to the corneal surface and the most amenable to therapeutic intervention. As previously detailed, multiple agonizing and antagonizing small molecules exist to target distinct arms of the ISR.3 By characterizing the response in vitro to these potent agonists, we believe that we have shown that this pathway is a potential contributor to corneal dysfunction.

Here, we utilized tunicamycin for its well-characterized ability to agonize the ISR and the substantial body of work documenting its intracellular effects.31,32 We also utilized the salubralin analog SAL003 to stimulate a non-specific, kinase-independent increase in ISR.15 This enabled us to ensure that any deleterious effects were specific to the downstream signaling of PERK rather than non-canonical signaling through other signaling cascades of the UPR.33 Importantly, this phenotype appears to be a potential therapeutic target with pharmacological intervention with ISREIB, as previously detailed, multiple agonizing and antagonizing small molecules exist to target distinct arms of the ISR.3 By characterizing the response in vitro to these potent agonists, we believe that we have shown that this pathway is a potential contributor to corneal dysfunction.

**CONCLUSIONS**

The ISR is a powerful signaling pathway that is known to play a key role in coordinating protein dynamics and response to cellular stress. We demonstrate that, beyond this, the pathway can regulate cell motility and cytokine production in the corneal epithelium. Crucially, this pathway is amenable to small-molecule intervention; thus, targeting the ISR may be considered as a therapeutic strategy for diseases in which angiogenesis or delayed wound healing is contributory.
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References

1. Bashir H, Seykora JT, Lee V. Invisible shield: review of the corneal epithelium as a barrier to UV radiation, pathogens, and other environmental stimuli. J Ophthalmic Vis Res. 2017;12:305–311.

2. Kroeger H, Chiang W-C, Felden J, Nguyen A, Lin JH. ER stress and unfolded protein response in ocular health and disease. FEBS J. 2019;286:399–412.

3. Chu H-S, Peterson C, Jun A, Foster J. Targeting the integrated stress response in ophthalmology. Curr Eye Res. 2021;46:1075–1088.

4. Ambati BK, Nozaki M, Singh N, et al. Corneal avascularity is due to soluble VEGF receptor-1. Nature. 2006;443:995–997.

5. Guan B-J, van Hoef V, Jobava R, et al. A unique ISR program determines cellular responses to chronic stress. Mol Cell. 2017;68:885–900.e6.

6. B’chir W, Maurin A-C, Carraro V, et al. The eIF2α/ATF4 pathway is essential for stress-induced autophagy gene expression. Nucleic Acids Res. 2013;41:7683–7699.

7. Harding HP, Zhang Y, Zeng H, et al. An integrated stress response regulates amino acid metabolism and resistance to oxidative stress. Mol Cell. 2003;11:619–633.

8. Adomavicius T, Guaita M, Zhou Y, et al. The structural basis of translational control by eIF2 phosphorylation. Nat Commun. 2019;10:2136.

9. Hu H, Tian M, Ding C, Yu S. The C/EBP homologous protein (CHOP) transcription factor functions in endoplasmic reticulum stress-induced apoptosis and microbial infection. Front Immunol. 2019;10:2136.

10. Fusakio ME, Willy JA, Wang Y, et al. Transcription factor ATF4 directs basal and stress-induced gene expression in the unfolded protein response and cholesterol metabolism in the liver. Mol Biol Cell. 2016;27:1536–1551.

11. Foster JW, Shinde V, Soiberman US, et al. Integrated stress response and decreased ECM in cultured stromal cells from keratoconus corneas. Invest Ophthalmol Vis Sci. 2018;59:2977–2986.

12. Koeyvari SB. Ocular immune privilege: a review. Clin Eye Vis Care. 2000;12:97–106.

13. Soiberman US, Shehata AEM, Lu MX, et al. Small molecule modulation of the integrated stress response governs the keratoconic phenotype in vitro. Invest Ophthalmol Vis Sci. 2019;60:3422–3431.

14. Peterson C, Kim YC, Ensign LM, Jun AS, Foster J. Induction of the integrated stress response in the rat cornea. Exp Eye Res. 2021;210:108722.

15. Chen D, Fan Z, Rauh M, Buchfelder M, Eyupoglu Y, Savaskan N. ATF4 promotes angiogenesis and neuronal cell death and confers ferroptosis in a xCT-dependent manner. Oncogene. 2017;36:5593–5608.

16. Engler C, Kellieher C, Spitzes AR, Speck CL, Eberhart CG, Jun AS. Unfolded protein response in Fuchs endothelial corneal dystrophy: a unifying pathogenic pathway? Am J Ophthalmol. 2010;149:194–202.e2.

17. Robertson DM, Li L, Fisher S, et al. Characterization of growth and differentiation in a telomerase-immortalized human corneal epithelial cell line. Invest Ophthalmol Vis Sci. 2005;46:470–478.

18. Gipson IK, Spurr-Michaud S, Argüeso P, Tisdale A, Ng TF, Russo CL. Mucin gene expression in immortalized human corneal-limbal and conjunctival epithelial cell lines. Invest Ophthalmol Vis Sci. 2003;44:2496–2506.

19. Stewart SA, Dykxhoorn DM, Palliser D, et al. Lentivirus-delivered stable gene silencing by RNAi in primary cells. RNA. 2003;9:493–501.

20. Ran FA, Hsu PD, Wright J, Agarwala V, Scott DA, Zhang F. Genome engineering using the CRISPR-Cas9 system. Nat Protoc. 2013;8:2281–2308.

21. Schneider CA, Rasband WS, Eliceiri KW. NIH Image to ImageJ: 25 years of image analysis. Nat Methods. 2012;9:671–675.

22. Wu GT, Sheu ML, Tsai KS, Chiang CK, Liu SH. Salubrinal, an eIF2α dephosphorylation inhibitor, enhances cisplatin-induced oxidative stress and nephrotoxicity in a mouse model. Free Radic Biol Med. 2011;51:671–680.

23. Krokowski D, Guan B-J, Wu J, et al. GADD34 function in protein trafficking promotes adaptation to hyperosmotic stress in human corneal cells. Cell Rep. 2017;21:2895–2910.

24. Nougarede A, Tesnière C, Ylanjo K, Rimokh R, Gillet G, Andrews DW. Improved IRE1 and PERK pathway sensors for multiplex endoplasmic reticulum stress assay reveal stress response to nuclear dyes used for image segmentation. Assay Drug Dev Technol. 2018;16:350–360.

25. Bugallo R, Marlin E, Baltánás A, et al. Fine tuning of the unfolded protein response by ISRIB improves neuronal survival in a model of amyotrophic lateral sclerosis. Cell Death Dis. 2020;11:397.

26. Zyrayanova AF, Weis F, Faille A, et al. Binding of ISRIB reveals a regulatory site in the nucleotide exchange factor, eIF2B. Science. 2018;359:1533–1536.

27. Blais JD, Filipenko V, Bi M, et al. Activating transcription factor 4 is translationally regulated by hypoxic stress. Mol Cell Biol. 2004;24:7469–7482.

28. Bell MC, Meier SE, Ingram AL, Abisambra JF. PERK-pathways: an endoplasmic reticulum stress mechanism underlying neurodegeneration. Curr Alzheimer Res. 2016;13:150–163.

29. Kasetti RB, Patel PD, Maddineni P, et al. ATF4 leads to glaucoma by promoting protein synthesis and ER client protein load. Nat Commun. 2020;11:5594.

30. Schröder M, Kaufman RJ. ER stress and the unfolded protein response. Nat Rev Mol Cell Biol. 2004;5:359–368.

31. Ulshafer RJ, Allen CB, Fliers SJ. Tunicamycin-induced dysgenesis of retinal rod outer segment membranes. I. A scanning electron microscopy study. Invest Ophthalmol Vis Sci. 1986;27:1587–1594.

32. Wang S, Liu Y, Tan JW, et al. Tunicamycin-induced photoreceptor atrophy precedes degeneration of retinal capillaries with minimal effects on retinal ganglion and pigment epithelium cells. Exp Eye Res. 2019;187:107756.

33. Raven JF, Koromilas AE. PERK and PKR: old kinases learn new tricks. Cell Cycle. 2008;7:1146–1150.

34. Song B, Scheuner D, Ron D, Pennathur S, Kaufman RJ. Chop deletion reduces oxidative stress, improves beta cell function, and promotes cell survival in multiple mouse models of diabetes. J Clin Invest. 2008;118:3378–3389.

35. Marciniak SJ, Yun CY, Oyadomari S, et al. CHOP induces death by promoting protein synthesis and oxidation in the stressed endoplasmic reticulum. Genes Dev. 2004;18:3066–3077.

36. Tanaka T, Tsujimura T, Takada K, et al. Targeted disruption of ATF4 discloses its essential role in the formation of eye lens fibres. Genes Cells. 1998;3:801–810.
37. Nagelkerke A, Bussink J, Mujcic H, et al. Hypoxia stimulates migration of breast cancer cells via the PERK/ATF4/LAMP3-arm of the unfolded protein response. *Breast Cancer Res.* 2013;15:R2.

38. Zeng P, Sun S, Li R, Xiao Z-X, Chen H. HER2 upregulates ATF4 to promote cell migration via activation of ZEB1 and downregulation of E-cadherin. *Int J Mol Sci.* 2019;20:2223.

39. Krakhmal NV, Zavyalova MV, Denisov EV, Vtorushin SV, Perelmuter VM. Cancer invasion: patterns and mechanisms. *Acta Naturae.* 2015;7:17–28.

40. Lehmann S, Boekhorst VT, Odenthal J, et al. Hypoxia induces a HIF-1-dependent transition from collective-to-amoeboid dissemination in epithelial cancer cells. *Curr Biol.* 2017;27:392–400.

41. Wang X, Wang G, Kunte M, Shinde V, Gorbatyuk M. Modulation of angiogenesis by genetic manipulation of ATF4 in mouse model of oxygen-induced retinopathy. *Invest Ophthalmol Vis Sci.* 2013;54:5995–6002.

42. Pereira ER, Frudd K, Awad W, Hendershot LM. Endoplasmic reticulum (ER) stress and hypoxia response pathways interact to potentiate hypoxia-inducible factor 1 (HIF-1) transcriptional activity on targets like vascular endothelial growth factor (VEGF). *J Biol Chem.* 2014;289:3352–3364.

43. Amano S, Rohan R, Kuroki M, Tolentino M, Adamis AP. Requirement for vascular endothelial growth factor in wound- and inflammation-related corneal neovascularization. *Invest Ophthalmol Vis Sci.* 1998;39:18–22.