Age-Dependent Retinal Iron Accumulation and Degeneration in Hepcidin Knockout Mice

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Purpose. Iron dysregulation can cause retinal disease, yet retinal iron regulatory mechanisms are incompletely understood. The peptide hormone hepcidin (Hepc) limits iron uptake from the intestine by triggering degradation of the iron transporter ferroportin (Fpn). Given that Hepc is expressed in the retina and Fpn is expressed in cells constituting the blood-retinal barrier, the authors tested whether the retina may produce Hepc to limit retinal iron import.

Methods. Retinas of Hepc+/− mice were analyzed by histology, autofluorescence spectral analysis, atomic absorption spectrophotometry, Perls’ iron stain, and immunofluorescence to assess iron-handling proteins. Retinal Hepc mRNA was evaluated through qPCR after intravitreal iron injection. Mechanisms of retinal Hepc upregulation were tested by Western blot analysis. A retinal capillary endothelial cell culture system was used to assess the effect of exogenous Hepc on Fpn.

Results. Hepc+/− mice experienced age-dependent increases in retinal iron followed by retinal degeneration with autofluorescent RPE, photoreceptor death, and subretinal neovascularization. Hepc+/− mice had increased Fpn immunoreactivity in vascular endothelial cells. Conversely, in cultured retinal capillary endothelial cells, exogenous Hepc decreased both Fpn levels and iron transport. The retina can sense increased iron levels, upregulating Hepc after phosphorylation of extracellular signal regulated kinases.

Conclusions. These findings indicate that Hepc is essential for retinal iron regulation. In the absence of Hepc, retinal degeneration occurs. Increases in Hepc mRNA levels after intravitreal iron injection combined with Hepc-mediated decreases in iron export from cultured retinal capillary endothelial cells suggest that the retina may use Hepc for its tissue-specific iron regulation. (Invest Ophthalmol Vis Sci. 2011;52:109–118)
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Although iron is an essential cofactor in numerous basic metabolic processes, the increase in iron levels that occurs with aging in many tissues may exacerbate age-related diseases through iron-induced oxidative stress. Iron overload has been implicated in age-related neurodegenerative diseases affecting the brain (including Parkinson’s and Alzheimer’s diseases) and affecting the retina (age-related macular degeneration [AMD]). In AMD, iron accumulates in photoreceptors, RPE, and Bruch’s membrane.

Hereditary iron overload is also associated with neurodegeneration. CNS iron accumulation is thought to promote neurodegeneration in Friedreich’s ataxia, pantothenate kinase-associated neurodegeneration, neuroferritinopathy, and aceruloplasminemia. Patients with the latter have early-onset macular degeneration associated with elevated retinal iron levels. These findings, together with the iron accumulation in AMD retinas, suggest that, in addition to the previously described influences of inflammation and the complement cascade, disturbed iron metabolism may play a role in the pathogenesis of AMD. Increased understanding of iron regulation in the retina and the CNS in general is important.

Separation of the neural retina from its blood supply combined with the potential toxicity of excess iron suggests the need for intercellular signaling to regulate iron flux across the blood-retinal barrier. A potential mediator of such intercellular signaling within the retina is suggested by recent studies of systemic iron regulation. At the systemic level, the peptide hormone hepcidin (Hepc) serves as a master regulator of iron homeostasis. Hepc is predominantly synthesized in the liver and is secreted into the bloodstream. Circulating Hepc triggers internalization and degradation of the iron exporter ferroportin (Fpn) in macrophages and in enterocytes, preventing iron export from these cells. Hepc synthesis is induced by inflammation, infection, and iron. Conversely, Hepc expression is diminished in response to hypoxia and anemia. The importance of Hepc in iron metabolism was confirmed in two mouse models. Hepc+/− mice demonstrated multivisceral iron overload. Conversely, mice that overexpress Hepc were born with severe iron deficiency that was incompatible with life. Herein, we refer to the protein product of the Hepc1 gene as Hepc.

Hepc expression was found in the retina within photoreceptors, Müller cells, and RPE, suggesting that the retina may produce Hepc for the regulation of local iron homeostasis. To assess the importance of Hepc for retinal iron regulation and health, we studied iron levels and retinal morphology in Hepc+/− mice of several ages, tested the effects of elevated retinal iron levels on Hepc mRNA levels, and, in a tissue culture model of the blood-retinal barrier, tested the influence of exogenous Hepc on Fpn levels and iron transport.
Hepc1 knockout mice (Hepc1<sup>−/−</sup>) on a C57BL/6 background were generated as previously described. C57BL/6 wild-type (WT) mice, generated as previously described and are referred to herein as double-knockout (DKO) (Cp/Heph<sup>−/−</sup> or Heph<sup>−/−</sup>Cp<sup>−/−</sup>) were generated as previously described and are referred to herein as double-knockout (DKO) (Cp/Heph<sup>−/−</sup> or Heph<sup>−/−</sup>Cp<sup>−/−</sup>). C57BL/6 wild-type (WT) mice, generated as previously described 26 and are referred to herein as double-knockout (DKO) (Cp/Heph<sup>−/−</sup> or Heph<sup>−/−</sup>Cp<sup>−/−</sup>), were used. All procedures were approved by the European convention for the protection of laboratory animals and the Institutional Animal Care and Use Committee of the University of Pennsylvania and complied with the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research. Eyes were enucleated immediately after death and were fixed overnight either in 2% paraformaldehyde and 2% glutaraldehyde for histochemical iron detection and morphologic analysis or in 4% paraformaldehyde for immunofluorescence.

**Histochemical Iron Detection by Perls' Staining and Morphologic Analysis**

After several days of fixation in 2% paraformaldehyde and 2% glutaraldehyde, eyecups were made by removing the anterior segment. The tissues were then dehydrated in ethanol and infiltrated overnight in embedding solution (B4 Solution A; Polysciences, Inc., Warrington, PA). The next day, the eyecups were embedded in plastic (B4; Polysciences, Inc.). Then 3-μm-thick plastic sections were stained with either Perls' for histochemical iron detection as previously described or toluidine blue for standard histology. Stained sections were observed and photographed with a microscope (TE-300; Nikon, Tokyo, Japan).

**Spectral Analysis of Tissue Autofluorescence**

Cryosections measuring 10 μm were mounted with fluorescence mounting media (KPL) and coverslipped. Sample autofluorescence was excited with the 488-nm argon laser of a confocal microscope (LSM 510; Carl Zeiss, Oberkochen, Germany) running in Lambda scan mode, and emission spectra were acquired from 500 nm to 714 nm. Data analysis was performed using version 4.0 of the LSM image browser.

**Quantitative Iron Detection**

Eyes from Hepc1<sup>−/−</sup> and age-matched Hepc1<sup>+/+</sup> mice were fixed in 4% paraformaldehyde. Eyecups were made by removing the anterior segment. The ciliary body was removed with a curved scalpel blade, and the neurosensory retina was detached from the underlying RPE/choroid tissue. Samples of the neurosensory retina and RPE/choroid tissue were obtained from mice and age-matched DKO, and WT mice were analyzed using quantitative real-time PCR for gene expression. RNA isolation was performed with a mini kit (RNeasy Mini Kit; Qiagen, Valencia, CA) according to the manufacturer’s protocol. RNA was quantified with a spectrophotometer and stored at −80°C. cDNA was synthesized with reverse transcription reagents (TaqMan; Applied Biosystems, Darmstadt, Germany) according to the manufacturer’s protocol. Gene expression assays (TaqMan; Applied Biosystems) were obtained and used for PCR analysis. Probes used were transferrin receptor (Tfrc, Mm00441941_m1), hepcidin antimicrobial peptide (Hamp1, Mm00519025_m1), solute carrier family 40 (Slc40a1, Mm00489837_m1), interleukin 6 (Il6, Mm00446190_m1), bone morphogenetic protein 6 (Bmp6, Mm00432095_m1), and complement component factor H (Cfh, Mm00438186_m1). Eukaryotic 18S rRNA (Hs99999901_s1) served as an internal control because of its constant expression level across the studied sample sets. Real-time RT-PCR (TaqMan; Applied Biosystems) was performed (ABI Prism 7500 Sequence Detection System; Applied Biosystems) using the ΔΔC<sub>T</sub> method, which provides normalized expression values. The amount of target mRNA was compared among the groups of interest. All reactions were performed in biological (three mice) and technical (three qPCR replicates per mouse) triplicates.

**Intravitreal Injections**

Needle injury was performed with a 30-gauge needle in the superior temporal region of the eye. Ten penetrations were made, and the retinas were collected 6 hours after trauma. Intravitreal injections were delivered through 32-gauge needles connected to 10-μL microsyringes (Hamilton, Reno, NV). The right eye of each animal was injected with 2 μL of 1.2 mM holo-transferrin (Holo-Tf), and the left eye was injected with 2 μL of 1.2 mM Apo-Tf as control (Millipore, Billerica, MA). Mice were euthanized at the indicated time points after the injections, and the retinas were collected.

**Western Blot Analysis**

After intravitreal injection of Holo-Tf and Apo-Tf, mice were killed at the indicated time points. Then neurosensory retinas were dissected and processed for Western blot analysis. Briefly, after homogenization, retinas were lysed in RIPA buffer, and protein was quantified (BCA Protein Assay Kit; Thermo Scientific, Rockford, IL). Thirty micrograms of total protein was used in each lane. Samples were incubated for 10 minutes at 70°C. Protein lysates were separated on 4% to 12% SDS-PAGE and transferred to nitrocellulose membrane. Blocking was achieved by incubation in Tris-buffered saline containing 5% milk and 0.1% Tween 20. Membranes were incubated overnight at 4°C with rabbit anti-anti-phospho-Smad1(Ser463/465)/Smad5(Ser464/465)/Smad8(Ser426/428) antibody at 1:1000 dilution, rabbit anti-Smad5 antibody at 1:1000, rabbit anti-anti-phospho-p44/p42 MAPK (Erk1/2) (Thr202/Tyr204) antibody at 1:5000, and mouse anti-p44/p42 MAPK antibody at 1:5000 (Cell Signaling Technology, Beverly MA). After washes, membranes were incubated with donkey anti-rabbit- and donkey anti-goat peroxidase-labeled secondary antibodies (Jackson ImmunoResearch Laboratories, West Grove, PA). Control sections were treated identically but with omission of the primary antibody. Sections were analyzed by fluorescence microscopy with identical exposure parameters using the microscope (TE300; Nikon) with ImagePro software, and quantification of immunoreactivity was performed by measuring the mean pixel intensity within the RPE and neural retina of each photomicrograph.

**Quantitative Real-Time PCR**

Neurosensory retina and RPE/choroid samples obtained from Hepc1<sup>−/−</sup>, IL6<sup>−/−</sup>, Cp/Heph<sup>−/−</sup> DKO, and WT mice were analyzed using quantitative RT-PCR for gene expression. RNA isolation was performed with a mini kit (RNeasy Mini Kit; Qiagen, Valencia, CA) according to the manufacturer’s protocol. RNA was quantified with a spectrophotometer and stored at −80°C. cDNA was synthesized with reverse transcription reagents (TaqMan; Applied Biosystems, Darmstadt, Germany) according to the manufacturer’s protocol. Gene expression assays (TaqMan; Applied Biosystems) were obtained and used for PCR analysis. Probes used were transferrin receptor (Tfrc, Mm00441941_m1), hepcidin antimicrobial peptide (Hamp1, Mm00519025_m1), solute carrier family 40 (Slc40a1, Mm00489837_m1), interleukin 6 (Il6, Mm00446190_m1), bone morphogenetic protein 6 (Bmp6, Mm00432095_m1), and complement component factor H (Cfh, Mm00438186_m1). Eukaryotic 18S rRNA (Hs99999901_s1) served as an internal control because of its constant expression level across the studied sample sets. Real-time RT-PCR (TaqMan; Applied Biosystems) was performed (ABI Prism 7500 Sequence Detection System; Applied Biosystems) using the ΔΔC<sub>T</sub> method, which provides normalized expression values. The amount of target mRNA was compared among the groups of interest. All reactions were performed in biological (three mice) and technical (three qPCR replicates per mouse) triplicates.
In Vitro Experiments on Bovine Retinal Endothelial Cells

Bovine retinal endothelial cells (BRECs) were grown in media (MCDB 131; Gibco, Rockville, MD) supplemented with 10% FBS (Gemini, 10 ng/mL EGF; Invitrogen, Carlsbad, CA), 0.2 mg/mL endothelial cell growth factor (ENDO GRO; VEC Technologies, Inc., Rensselaer, NY), 0.09 mg/mL heparin (Fisher Scientific, Fair Lawn, NJ), and antibiotic/antimycotic (Gibco, Rockville, MD). For the experiments, BRECs were gently trypsinized and grown to confluence on the porous filters (0.4 μm pore size) of the inserts (Transwell; Corning Life Sciences, Wilkes Barre, PA) coated with fibronectin (Sigma, St. Louis, MO). Serum-free and EGF-free medium was then added to the BRECs with 138 nm hydrocortisone (Sigma) for 48 hours. 59Fe-nitrilotriacetate (NTA) complex was prepared with 200 μL of 1 mM NTA, 2.8 μL of ferrous ammonium sulfate (from 1 mg/mL stock), 20 μL diluted 59FeCl3 (2-fold in dH2O; Perkin Elmer, Waltham, MA), and 10 μL of 0.5 M sodium bicarbonate. This complex was added to the upper chamber of the insert (Transwell; Sigma) and was incubated overnight at 37°C. The cells were rinsed twice with PBS the following morning and were placed in serum-free, EGF-free medium (MCDB 131; Gibco) with or without hepcidin (700 nm; Peptide Institute, Inc., Osaka, Japan) in the basal chamber. RITC-dextran (Sigma) was included in the media in the upper chamber. 

To analyze the expression of ferroportin, BRECs were seeded in six-well plates—three wells for each condition—and were incubated overnight. The next morning, BRECs were rinsed twice with PBS and placed in serum-free and EGF-free medium (MCDB 131; Gibco) for 1 hour with or without hepcidin (700 nm; Peptide Institute, Inc., Osaka, Japan) in the basal chamber. RITC-dextran (Sigma) was included in the media in the upper chamber to ensure the integrity of the intercellular junctions in this model. The fluorescence of the aliquots from the lower chamber was read at 555 to 585 nM (570 nM cutoff) in a fluorescence plate reader (Spectra Max Gemini; Molecular Devices, Sunnyvale, CA). 59Fe transport into the lower chamber was measured by removal of an aliquot 1 hour after iron loading was complete. After 1 hour, no further increase in basal chamber 59Fe occurred, suggesting rapid saturation of the medium.

Statistical Analysis
Mean ± SE was calculated for each comparison group. Means between the groups were compared using the two-group t-test. P < 0.05 was considered statistically significant. Results are presented as mean ± SEM. All analyses were performed with statistical software (GraphPad Software, Inc. San Diego, CA).

RESULTS

Retinal Degeneration in 18-Month-Old Hepc1−/− Mice

Retinas from Hepc1−/− mice were normal at 3 months (n = 3; data not shown), had mild, focal abnormalities at 9 months (n = 3), and showed severe changes at 18 months (n = 3). Nine-month-old Hepc1−/− retinas had focal areas of retinal pigment epithelial cell hyperplasia (involving <5% of total retina), with loss of photoreceptor outer segments and subretinal neovascularization (Fig. 1B). At 18 months, approximately 10% of the total retina had massively hypertrophic retinal pigment epithelial cells accompanied by local loss of photoreceptor inner and outer segments and thinning of the photoreceptor layer. 

![Figure 1](http://iovs.arvojournals.org/pdfaccess.ashx?url=/data/journals/iovs/932967/)
FIGURE 2. Lipofuscin-like material in Hepc1−/− hypertrophic RPE. Fluorescence photomicrographs showing green autofluorescent lipofuscin-like material in 18-month-old Hepc1−/− RPE (B, arrows), whereas the age-matched controls had only minimal autofluorescence within photoreceptor outer segments and none detected in the RPE. Nuclei are stained with DAPI (blue). Spectral analysis of relative autofluorescence emission intensities (with 488 nm excitation) revealed several similar emission peaks (arrows) among hypertrophic retinal pigment epithelial cells from Hepc1−/− and DKO mice compared with RPE from the post mortem retina of a patient with AMD (C). Scale bar, 25 μm. OS, photoreceptor outer segment; IS, photoreceptor inner segment; ONL, outer nuclear layer; OPL, outer plexiform layer; INL, inner nuclear layer; IPL, inner plexiform layer; GCL, ganglion cell layer.

Neural retinas of 12.5-month-old Hepc1−/− mice (n = 4) had fivefold higher iron levels measured by atomic absorption spectrophotometry (Fig. 3A) compared with age-matched controls (Hepc1+/−; P < 0.05; n = 4). The RPE/chorioid in these mice also had significantly higher (threefold; P < 0.01; n = 4) iron levels than the age-matched control group (Fig. 3B; n = 4). Iron quantification results were consistent with histochemical iron detection by which strong granular Perls’ stain (Figs. 3C3, 3C4) was present in the RPE of 18-month-old Hepc1−/− mice (n = 3), whereas none was detected in age-matched WT mice (Figs. 3C1, 3C2; n = 3). The ciliary body of 18-month-old Hepc1−/− mice also had strong Perls’ label, primarily in the nonpigmented ciliary epithelium (Fig. 3C4; n = 3), whereas the ciliary body of an age-matched WT mouse did not have any visible iron accumulation (Fig. 3C2; n = 3). Three- and 9-month-old Hepc1−/− mouse eyes had no detectable Perls’ signal (data not shown).

Hepc1−/− eyes had increased L-ferritin protein and decreased Tfrc mRNA

The levels of the cytosolic iron storage protein ferritin and the Tfrc mRNA are regulated in opposite directions by cytosolic labile iron levels. This is accomplished through iron regulatory proteins IRP1 and IRP2.51-53 so that when labile iron levels are high, ferritin translation increases while Tfrc mRNA stability decreases. Consistent with the elevated iron levels detected in Hepc1−/− mice by atomic absorption spectrophotometry and Perls’ staining, levels of L-ferritin protein increased and Tfrc mRNA decreased. L-ferritin immunoreactivity was increased in Hepc1−/− mice at sites of iron accumulation detected by atomic absorption and Perls’ staining. Ferritin immunoreactivity was increased in Hepc1−/− mice at sites of iron accumulation detected by atomic absorption and Perls’ staining. Ferritin increased with age in 3-, 9-, and 18-month-old Hepc1−/− mice (Figs. 4B, 4D, 4F; n = 3 each age group) compared with the age-matched Hepc1+/− mice (Figs. 4A, 4C, 4E; n = 3 each age group). In Hepc1−/− mice, L-ferritin was present in bipolar cell
axon termini in the inner plexiform layer and in the outer plexiform layer, RPE, and choroid. The levels of L-ferritin were also increased in the ciliary body of 3-, 9-, and 18-month-old Hepc1/Hepc1/Hepc1 (Figs. 4B, 4D, 4F) compared with the age-matched controls (Figs. 4A, 4C, 4E). Immunoreactivity was strongest in nonpigmented ciliary epithelium and increased in intensity with age. TfRc mRNA levels decreased in RPE/choroid of the Hepc1/Hepc1/Hepc1 mice by 2.4-fold (Fig. 4G; n = 3) compared with age-matched WT mice, consistent with the IRP-regulated mechanism preventing the iron-overloaded cells from accumulating more iron. In neural retina, TfRc was downregulated by 1.4-fold (Fig. 4H; n = 3).

Levels of Fpn Protein Were Increased in Hepc1/Hepc1/Hepc1 Retinas
Levels of the transmembrane iron exporter Fpn are controlled by Hepc-mediated internalization and degradation. Thus, Hepc1/Hepc1/Hepc1 mice might be expected to have elevated Fpn protein levels because of the lack of Hepc-mediated Fpn protein degradation. Comparing Hepc1/Hepc1 and Hepc1/Hepc1 retinas (n = 3 each), Fpn immunoreactivity was strongly increased in vascular endothelial cells (Figs. 5B, 5D, 5F, arrows) of Hepc1/Hepc1 mice compared with age-matched controls. Colabeling with endothelial marker CD-31 suggested Fpn localization on the abluminal side of the vascular endothelium (Figs. 5E, 5F arrows). Fpn immunoreactivity was moderately increased throughout the retinas of Hepc1/Hepc1 mice compared with age-matched WT controls (Fig. 5G pixel density graph; n = 3). Elevated levels of retinal Fpn were also detected when retinal sections were immunolabeled with a noncommercially produced anti-Fpn antibody (not shown; gift of Jerry Kaplan, Ivana DeDomenico, and Diane Ward, University of Utah).

Hepc Decreased Fpn Levels in Cultured BRECs and Decreased Iron Export from These Cells
Given that Hepc1/Hepc1 mice have increased Fpn in retinal vascular endothelial cells, a potential mechanism of retinal iron overload in Hepc1/Hepc1 mice is unchecked iron import across the blood-retinal barrier. To test this hypothesis, the effects of physiologic levels of exogenous Hepc peptide were tested in an established retinal capillary endothelial cell culture system. We have previously shown that BRECs grown as a monolayer on transwell filters establish tight junctions and can be used in transepithelial transport assays.34 BRECs express Fpn, and Fpn
Figure 4. *Hepc<sup>−/−</sup>* retinas and ciliary bodies have increased L-ferritin, and retinas have decreased transferrin receptor mRNA. Fluorescence photomicrographs of 3-, 9-, and 18-month-old *Hepc<sup>−/−</sup>* retinas (B, D, F) showed stronger immunoreactivity (red), increasing with age, throughout the inner plexiform layer, outer plexiform layer, RPE, and choroid compared with the age-matched controls (*Hepc<sup>+/+</sup>*, A, C, E). Immunoreactivity was quantified by measuring the mean pixel intensity within the RPE and neural retina of each photomicrograph (shown in the lower left corner). Fluorescence photomicrographs of 3-, 9-, and 18-month-old *Hepc<sup>−/−</sup>* ciliary bodies (B', D', F') showed strong immunoreactivity mostly within the nonpigmented ciliary epithelium, whereas age-matched controls (A', C', E') had only weak signal. Scale bar, 50 μm. (G, H) Transferrin receptor mRNA levels in 4-month-old *Hepc<sup>−/−</sup>* mice compared with the age-matched controls detected by qPCR in RPE/choroids (G) and in neural retina (H). *P < 0.05.

Figure 5. *Hepc<sup>−/−</sup>* mice have increased Fpn protein in the retina. Fluorescence photomicrographs of retinas from *Hepc<sup>−/−</sup>* mice (4 months old) showing stronger Fpn immunoreactivity (B) compared with the age-matched *Hepc<sup>+/+</sup>* mice (A). Fpn immunoreactivity was prominent in the vascular endothelium (B, D, F, arrows) of *Hepc<sup>−/−</sup>* mice but not in vessels from WT mice (C). Immunoreactivity was quantified by measuring the mean pixel intensity within the retinal pigment epithelial and neural retinas (G; *P < 0.05). Scale bars: 25 μm (A, B); 10 μm (C); 12.5 μm (D–F). (C) Fpn, red; CD31, green. (D) Fpn, CD31. (E) Fpn, red; CD31, green. OS, photoreceptor outer segment; IS, inner segment; ONL, outer nuclear layer; OPL, outer plexiform layer; INL, inner nuclear layer; IPL, inner plexiform layer; GCL, ganglion cell layer.
Hepc1

protein levels were decreased by exposure to Hepc peptide (Figs. 6A, 6B; n = 3). Next, to test whether this Hepc-mediated decrease in Fpn levels affected iron transport, we used radiolabeled iron to assess export in the presence or absence of Hepc. Cells were loaded on the apical side overnight with radiolabeled iron, and then extracellular iron was washed away. Compared with wells with no added Hepc protein, Hepc addition diminished iron export for 1 hour toward the basal (abluminal) side of the cells (Fig. 6C; n = 3), analogous to the direction of the neural retina. After 1 hour, no further increase in basal chamber 59Fe occurred, suggesting rapid saturation of the medium by iron (not shown).

Upregulation of Hepc in Response to Retinal Iron Overload

To determine whether retina-produced Hepc is regulated by retinal iron, Hepc1 mRNA levels were measured in retinas from Cpi/Heph DKOs, which have an age-dependent increase in retinal pigment epithelium and neural retina iron, presumably because of impaired retinal iron export. Retinal Hepc1 mRNA levels (Fig. 7A) in DKO mice were increased 3.3-fold compared with the age-matched WT mice (n = 3; P < 0.05). To determine whether bone morphogenetic protein 6 (BMP6) or IL-6, which are known to upregulate Hepc1,26,27 might mediate the Hepc1 increase in DKO retinas, we assessed levels of BMP6 and IL-6 mRNA in DKO versus WT and found no difference (n = 3; data not shown). These potential Hepc regulatory pathways may not be responsible for the observed Hepc upregulation in the DKOs.

The extracellular carrier protein transferrin (Tf) is abundant in the eye.37,38 To determine whether Hepc can be upregulated by Holo-Tf in the retina, as in hepatocytes,39 Holo-Tf was introduced into the eye by intravitreal injection. However, in control WT mice, whose eyes were penetrated by the needle without injection of any substance, retinal IL6 levels were increased (Fig. 7B; n = 3). The increased IL6 resulted in marked Hepc upregulation, as needle injury-induced Hepc upregulation was abolished in IL6−/− mice (Fig. 7C; n = 3).

Thus, to test for Holo-Tf-induced Hepc upregulation, it was useful to remove the confounding influence of needle injury-induced IL6 upregulation. To accomplish this, Holo-Tf was injected into one eye and iron-free transferrin (Apo-Tf) was injected into the other eye of IL6−/− mice. Injection of Holo-Tf caused a 4.5-fold increase in retinal Hepc mRNA 8 hours after injection compared with injection of Apo-Tf (Fig. 7D; n = 3; P < 0.05). Twenty-four hours after Holo-Tf injection, Hepc mRNA levels were still elevated twofold (Fig. 7E; n = 3; P < 0.05). There was no difference in BMP6 mRNA levels in Holo versus Apo-Tf–injected eyes at 8 hours (n = 3; data not shown) or at 45 minutes or 3 hours after injection (n = 3; not shown), suggesting that BMP6 was not responsible for the Hepc upregulation in this experiment.35,36

Mechanisms of Hepc Upregulation in the Mouse Retina

In cultured hepatocytes, Holo-Tf appears to induce Hepc upregulation through the ERK and SMAD pathways.39 Evidence suggests TFR2 binding to Holo-Tf activates ERK through phosphorylation, whereas SMAD1/5/8 activation by phosphorylation can be triggered by BMP6 binding to a complex, including BMP receptor plus hemojuvelin.42 To test whether Holo-Tf injection activates SMAD1/5/8 and ERK1/2, we assessed levels of the phosphorylated forms of these proteins by Western blot analysis. At 1 hour (Fig. 8) but not at 3 hours (not shown) after injection, the retinal p-ERK/ERK ratio was higher in Holo-Tf– than Apo-Tf–injected retinas. In contrast, p-SMAD levels were similar in Holo-Tf versus Apo-Tf retinas at 1 hour (Fig. 8; n = 4) and also at 30 minutes, 3 hours, 5 hours, and 24 hours (not shown), suggesting that the ERK but not the BMP6/SMAD pathway was responsible for the Hepc upregulation in this experiment.

**Figure 6.** Exogenous Hepc peptide decreased Fpn protein levels in BRECs and also reduced iron release from BRECs. Western blot analysis for Fpn (A) in BRECs exposed to Hepc peptide for 1 hour and control BRECs not exposed to Hepc, quantified by densitometry and standardized to β-actin (B). BRECs exposed to Hepc peptide showed significant decreases (P < 0.01) in the levels of Fpn protein compared with control BRECs. In a separate experiment, a monolayer of BRECs preloaded with 59Fe released significantly less (P < 0.001) 59Fe into the basal chamber (as measured in gamma counts after 1 hour) when Hepc peptide was placed in the basal chamber compared with the no Hepc control condition (C).
DISCUSSION

The peptide hormone hepcidin (Hepc) is the master iron regulator; inappropriately low levels contribute to most cases of hereditary hemochromatosis. Herein, we tested whether the retina may produce Hepc to limit retinal iron import, thereby preventing iron toxicity. The absence of Hepc, in Hepc−/− mice, results in age-dependent retinal iron accumulation (Fig. 3) followed by retinal degeneration (Fig. 1). Levels of the iron transporter ferroportin (Fpn), whose degradation can be triggered by Hepc, are increased in vascular endothelial cells in Hepc−/− mice (Fig. 5). Conversely, exogenous Hepc decreased Fpn levels in cultured retinal capillary endothelial cells (Figs. 6A, 6B) and decreased iron export from the basal side of the cells (the retina-facing side; Fig.

![Figure 7](image_url)  
**FIGURE 7.** Hepc mRNA levels in mice with chronic (DKO) or acute (Holo-Tf injection) iron accumulation. Hepc mRNA levels measured by qPCR were significantly higher in Cp/Heph DKO mice than in age-matched controls (A). Needle injury significantly upregulated retinal IL6 (B) and Hepc (C) mRNA levels in WT but not in IL6−/− (C) mice. Retinal Hepc mRNA levels were higher in Holo-Tf-injected IL6−/− mice than in control IL6−/− mice injected with Apo-Tf at 8 hours (D) and 24 hours (E) after injection. *P < 0.05.

![Figure 8](image_url)  
**FIGURE 8.** Western blot analysis of retinal p-ERK and p-SMAD after intravitreal injection of Holo-Tf. One hour after intravitreal injection of Holo-Tf, p-ERK levels increased compared with control Apo-Tf-injected contralateral eyes. Western blot analysis from four mice (eight retinas) is shown (A) and quantified by densitometry (B). p-ERK and ERK band intensities were standardized to α-tubulin. p-SMAD levels were unchanged in Holo-Tf compared with Apo-Tf-injected eyes. *P < 0.05.
Hepcidin Regulates Retinal Iron Homeostasis

When the retina senses increased iron levels (in Cp/Heph DKO mice or after intravitreal iron injection; Fig. 7), it increases Hepc production. Taken together, these results suggest a potential retinal-augmented iron regulatory pathway in which excess retinal iron triggers Hepc upregulation. The Hepc then causes Fpn degradation at the blood-retinal barriers, limiting retinal iron uptake.

Holo-Tf concentration within the eye is substantial and sensing of Holo-Tf concentration appears to be a mechanism of Hepc regulation in hepatocytes. Administration of Holo-Tf to cultured primary cells can upregulate Hepc. In these hepatocytes, Holo-Tf binding to transferrin receptor 2 (TfR2), with resultant phosphorylation of ERK1/2 and SMAD 1/5/8, is thought to trigger increased Hepc transcription. In the retina, the ratio of phospho-ERK1/2 to unphosphorylated ERK1/2 was significantly increased 30 minutes and 1 hour after intravitreal Holo-Tf injection (Fig. 8), suggesting that ERK plays a role in retinal Hepc upregulation induced by Holo-Tf. Yet, the phospho-SMAD/SMAD ratio did not increase at 30 minutes, 1 hour, 3 hours, 5 hours, or 24 hours after Holo-Tf injection. This is consistent with our finding that BMP6 mRNA is not upregulated in Cp/Heph DKO–or Holo-Tf–injected retinas, suggesting that the BMP6/SMAD pathway is not responsible for Hepc upregulation in response to elevated neural retinal iron levels in these model systems.

Hepc levels can also be elevated in hepatocytes by inflammation, primarily through IL-6. This mechanism of Hepc regulation also appears to occur in the retina because penetrating needle injury, which increased retinal Il6 mRNA, also increased retinal Hepc mRNA, and the increase in Hepc mRNA was abolished in Il-6 knockout mice (Fig. 7). The IL-6–mediated upregulation of Hepc in response to retinal needle injury is consistent with increased retinal Hepc mRNA levels seen after intravitreal injection of the proinflammatory molecule lipopolysaccharide. Together, these results suggest that diseases featuring ocular inflammation may cause retinal iron dysregulation.

Consistent with a proposed role for Hepc in limiting retinal iron uptake, Hepc1−/− mice had elevated iron levels in the retinal neurons and in the RPE. Although the amount of iron in the neural retina of Hepc1−/− mice was below the sensitivity for Perls’ staining, increases in neural retinal iron were detectable directly by atomic absorption spectrophotometry (Fig. 3) and indirectly by elevated ferritin protein levels and diminished TIR mRNA levels (Fig. 4). The iron levels in the RPE and ciliary body of Hepc1−/− mice reached high enough levels for detection by Perls’ staining (Fig. 3).

The elevated neural retina and retinal pigmented epithelium iron levels may be exacerbated by the increased serum iron concentration in Hepc1−/− mice. It is even possible that iron “leaked” across the blood-retinal barrier because of high serum iron levels independent of any effect of Hepc on local iron regulation. However, chronically elevated serum iron levels caused by a high-iron diet in WT mice do not cause increased mouse retinal iron levels or retinal degeneration (unpublished data). Further evidence that the retina exerts local control over its iron levels comes from Cp/Heph DKO mice, in which the retina becomes iron overloaded despite low serum iron levels and anemia. Given that Fpn is expressed within the retina not only at the blood-retinal barriers (vascular endothelial cells and retinal pigment epithelial cells) but also within the neural retina in Müller glia and neurons, Hepc dysregulation could affect not only iron transfer into the retina across the blood-retinal barriers but also intercellular iron transfer within the neural retina.

The retinal degeneration in Hepc1−/− mice occurs at advanced ages, after retinal iron accumulation. The degeneration consists of photoreceptor death, retinal pigment epithelial hypertrophy with autofluorescence, and rare subretinal neovascularization (Fig. 1). The retinal pigment epithelial autofluorescence spectral analysis suggests that iron-induced oxidative damage results in accumulation of similar autofluorescent molecules in the Hepc1−/− and Cp/Heph DKO mice and that some of these are likely present in the RPE in AMD (Fig. 2).

It is surprising that retinal pigment epithelial cells accumulate iron in Hepc1−/− mice given that they have elevated Fpn levels that would export more iron from the RPE. It is possible that this retinal pigment epithelial iron results from iron trapping in phagosomes and lysosomes after phagocytosis of iron-laden photoreceptor outer segments. Each retinal pigment epithelial cell normally phagocytoses thousands of outer segment discs per day as part of the photoreceptor renewal process, and these discs are normally high in iron. Ferritin staining in Hepc1−/− mice (Fig. 4) indicates that photoreceptor iron levels are even higher than normal in these mice.

Our results suggest several future directions. Hepc is regulated not only by iron but also by inflammation and hypoxia, both of which are associated with AMD. Thus, future studies will test whether the dysregulation of retinal Hepc could contribute to iron-exacerbated retinal degeneration in AMD and other retinal diseases. Many patients with hereditary hemochromatosis have inappropriately low levels of Hepc; it will be of interest to determine whether they are at increased risk for retinal or neurodegenerative diseases. Finally, the Hepc1−/− mice, in addition to providing new information on regulation of retinal iron homeostasis, provide a model for testing iron chelation for amelioration of retinal degeneration.

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References


