Elevated MMP Expression in the MRL Mouse Retina Creates a Permissive Environment for Retinal Regeneration

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Purpose. The MRL/MpJ (healer) mouse is an established model for autoimmune studies and was recently identified as having a profound ability to undergo scarless regeneration of the tissue in the ear and heart. This regenerative capacity has been linked to elevated matrix metalloproteinase (MMP)-2 and -9 expression, giving this mouse the ability to degrade and remove inhibitory basement membrane molecules. Although elevated MMP expression has been reported in somatic tissues in this strain, little is known about MMP expression and the response to injury in the MRL/MpJ mouse retina. The purpose of this study was to investigate whether increased MMP expression and subsequent decreased inhibitory extracellular matrix molecule deposition in the MRL/MpJ mouse retina produces a permissive regenerative environment.

Methods. Experiments were performed using 3- to 4-week-old MRL/MpJ, retinal degenerative (rd1), and C57BL/6 (wild-type) mice. Western blotting, oligo-microarray, and immunohistochemical analyses were used to determine the levels and localization of MMP and extracellular matrix (ECM) protein expression. Retinal responses to injury were modeled by retinal detachment in vivo and in retinal explantation in vitro. The capacity of the retinal environment to support photoreceptor cell migration, integration, or regeneration was analyzed using hematoxylin-eosin, immunohistochemical staining, and cell counting.

Results. Compared with C57BL/6j animals, MRL/MpJ mice exhibit elevated levels of MMP-2, -9, and -14 and decreased levels of the inhibitory proteins neurocan and CD44 within the retina. Although similar increases in MMP-2, -9, and CD44s (CD44 degradation product) were observed in the rd1 retina, elevated levels of the inhibitory ECM molecules (neurocan and CD44) remained. Thus, the MRL retinal environment, which expresses lower levels of inhibitory ECM molecules after injury, was more conducive to regeneration and enhanced photoreceptor integration in vitro than C57BL/6j or rd1 controls.

Conclusions. The MRL mouse retina shows elevated MMP expression and decreased levels of scar-related inhibitory molecules, which leads to a retinal environment that is more permissive for neural regeneration and cell integration after in vitro retinal explantation. (Invest Ophthalmol Vis Sci. 2008;49:1686–1695) DOI:10.1167/iovs.07-1058

It is well known that the regenerative capacity of the adult mammalian central nervous system (CNS) is extremely restricted and generally limited to aberrant local sprouting. This inability to regenerate can be attributed to an assortment of factors, including enhanced expression of inhibitory extracellular matrix (ECM) and cell adhesion molecules, many of which are injury-induced factors found in areas of glial hypertrophy and scar formation. Of the injury-induced inhibitory molecules, the chondroitin sulfate proteoglycans (CSPGs) such as neurocan and the hyaluronan-binding glycoprotein CD44 are particularly abundant.1,2 These molecules have previously been shown to function as chemical inhibitors of neurite and axonal growth, preventing functional regeneration of a number of different cell types.1,3 Moreover, inhibition of these molecules, or their hyaluronan-expressing targets, has been shown to enhance axonal regeneration in a variety of instances, thereby alleviating molecularly induced growth inhibition.2,4

Like the brain and spinal cord, the retina is part of the central nervous system and also produces these growth inhibitory molecules. Both neurocan and CD44 are expressed in the normal retina and there, as in other CNS locations, injury stimulates the increased production of these proteins by reactive glial cells, in this case retinal astrocytes and radial Müller glia.5–11 For example, the C3H/HeJ (retinal degenerative [rd1]) mouse, which undergoes rapid degeneration of the photoreceptor layer, is known to experience glial scar formation and enhanced expression of CD44 and neurocan at the far periphery of the remaining retina.6,7,11,12 Uregulation of these inhibitory molecules creates an inhospitable environment for growing neurites, hindering successful retinal transplantation by largely blocking donor–host integration.1,2 Thus, to induce regeneration and restore visual function through transplantation, neutralization of these inhibitory proteins is necessary.

A family of proteins well known for their ability to degrade ECM and cell adhesion molecules are the zinc-dependent matrix metalloproteinases (MMPs). As many as 24 different MMPs, subclassified into at least five distinct groups (gelatinases, stromelysins, collagenases, membrane-type, “other”) have been identified.13,14 Of the substrates targeted by MMPs, the inhibitory CSPGs and CD44 are included.15–19 For instance, the membrane-bound MMP-14 has previously been shown to induce CD44 shedding in vitro, thus stimulating enhanced tumor cell migration.17,18 Both MMP-2 and MMP-9 have been shown to degrade CSPGs such as neurocan, unmasking their inhibitory effect on laminin-induced neurite outgrowth from peripheral sensory neurons.17 Similarly, in a series of in vivo experiments, we have previously shown that stem cell-induced MMP-2 production results in CD44 and neurocan degradation,

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removing the inhibitory ECM molecule barrier deposited at the level of the outer limiting membrane of the degenerating retina and stimulating integration between host and transplanted tissue.12

More extreme examples of MMP-induced regeneration can be found in many lower vertebrates such as salamanders and newts, which have the ability to regenerate entire limbs after amputation.20–24 Although this striking ability to achieve complete regeneration is normally limited to more primitive organisms, a mammalian model of body tissue regeneration and wound repair has been identified. The MRL/MpJ (MRL, healer) mouse, an established model for autoimmune studies, has recently been shown to undergo scarless regeneration and tissue replacement of the ear and heart.25–28 In the case of normal C57BL/6j (BL6) mice, the tissue defects created by 2-mm through-and-through ear punches, as are used for identification, typically remain patent throughout the life of the animal and are demarcated by scar formation at the margin of the injured tissue.25 In the healer mouse, however, this is not the case. Thirty days after injury, complete scarless regeneration is seen, characterized by normal-appearing ECM deposition, vascular reconstruction, and cartilage growth.25 As in lower vertebrates, this phenomenon has been linked to elevated MMP levels, predominantly MMP-2 and -9, which are responsible for ECM remodeling and removal of inhibitory basement membrane molecules. Although this is the case for skin and heart, little is known about the level of expression and involvement of MMPs in the retina of the MRL mouse. Therefore, we hypothesize that the elevated MMP expression observed in other body tissues would also be present in the MRL retina and that subsequently there would be decreased levels of inhibitory basement membrane molecules such as CD44 and neurocan, resulting in a more conducive environment for transplantation and neuronal regeneration after retinal injury.

**Materials and Methods**

**Animals**

MRL mice, 3 to 4 weeks of age, were used as experimental animals, and age-matched retinal degenerative C3H/HeJ (rd1) and BL6 mice (Jackson Laboratory, Bar Harbor, ME), were used as injury and wild-type controls, respectively. GFP-positive BL6 mice (GFP-positive) were used as photoreceptor sheet donors (original breeders were purchased from the Jackson Laboratory; all experimental donors were collected from the subsequent in-house breeding colony). To complete the studies 48 MRL, 42 rd1, 48 BL6, and 6 GFP-positive mice were used. All experiments were conducted with the approval of the Schepens Eye Research Institute Animal Care and Use Committee and the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research.

**Photoreceptor Sheet Explant Isolation**

Photoreceptor sheets were isolated from adult GFP-positive mice using procedures described elsewhere (n = 6).31,32 Briefly, retinas from 30- to 60-day-old GFP-positive mice were carefully dissected and flattened by making four radial cuts. Flattened retinas were placed, photoreceptor side down, on a 20% gelatin block that had previously been secured to a vibratome chuck. A 4% gelatin solution was flushed under the vibratome bath and the retinas were carefully placed on a 20% gelatin block that had previously been secured to the vibratome chuck. The vibratome chambers were kept at 4°C to prevent the gelatin from melting and the retina from detaching. Starting at the vitreal surface, sequential 20- to 50-μm sections were cut until the photoreceptor layer was reached (approximately 120 μm in depth; the appropriate retinal layer was determined by microscopic analysis of each section and remaining tissue). When the photoreceptor layer was reached, a 200-μm-thick section was taken, and the photoreceptor layer and attached gelatin sheet was collected. Isolated photoreceptor sheets were then used for abutting retinal explant experiments.

**Explant Cultures**

The procedure used for retina explant cultures has been described previously.33–34 Briefly, retinas from adult, BL6 (n = 42 animals), rd1 (n = 42 animals), and MRL (n = 42 animals) mice were dissected free from donor eyes, transferred to freshly prepared serum-free modified neurobasal media, and cut into four equal-sized pieces. Each piece of retina was mounted onto tissue culture plate inserts (Millicell-CM Organotypic; Millipore, Billerica, MA) with the vitreal surface of the explant closest to the filter. Cultures were plated in the absence or presence of GFP-positive photoreceptor sheets, which were placed on the outer (subretinal) surface of the retina and incubated in serum-free modified neurobasal medium at 37°C with 5% CO2 for 7 days. Depending on the experimental condition, cultures were subsequently processed for Western blot or immunohistochemical analysis.

**Retinal Detachments**

This procedure was the only in vivo analysis performed in these studies and was performed as described previously.35 Briefly, BL6 and MRL mice were anesthetized by intraperitoneal injection of a mixture of ketamine (62.5 mg/kg; Webster Veterinary Supply, Sterling, MA) and xylazine (12.5 mg/kg; Webster). Right eyes were anesthetized and pupils were dilated with topical application of 0.5% proparacaine (Akorn, Buffalo Grove, IL) and 1% tropicamide (Akorn), respectively. A scleral perforation was created in the superior–temporal quadrant to lower intraocular pressure. A glass micropipette was then advanced into the vitreous through the retina and into the subretinal space under microscopic visualization, where 1 to 2 μL of 1.4% sodium hyaluronate (Healon GV; Pharmacia & Upjohn, Uppsala, Sweden; a viscous material used during intraocular surgery in humans and not associated with any known ocular toxicity) was injected between the retina and the retinal pigment epithelium (RPE). After surgery, mice were placed in clean cages and allowed to recover in a prewarmed environment before they were returned to their original housing room. The experiment was terminated at 14 days after surgery, eyes were enucleated, and immunohistochemical analysis was performed (n = 6 animals per group; further description of these animals is included in the immunohistochemical analysis section).

**Immunohistochemistry**

Tissue fixation, sectioning, and immunocytochemistry were performed on whole eyes (n = 6 BL6 animals and 6 MRL animals, postretinal detachment) and retinal explants (n = 6 BL6 animals, 6 rd1 animals, and 6 MRL animals). Tissue was fixed in 4% paraformaldehyde in PBS and cryoprotected in sequential 10% and 25% sucrose solutions. Tissue was embedded, cryosectioned, and immunostained as described previously36 with CD44 (1:100; BD PharMingen, San Diego, CA) and neurocan (1:100; gift from Richard Margolis, Department of Pharmacology, New York University). Sections were subsequently incubated in either Cy3- or Cy5-conjugated secondary antibodies (1:100; Jackson ImmunoResearch, West Grove, PA) and were analyzed using confocal microscopy. To control for experimenter bias, microscopic analysis was performed in such a way that exposure time, gain, and depth of field remained constant between experimental conditions. Similarly, for each experiment, all staining was performed at the same time using the same staining parameters. When compiling each figure with the use of graphics software (Adobe Photoshop; Adobe Corp., Mountain View, CA), all data were processed in the same way.

**Cell Counting**

Cell counts (see Fig. 5) were performed by counting the total number of cells that crossed the host donor border in 12 randomly selected...
microscopic fields taken from each experimental repeat. Therefore, the analysis was based on 36 microscopic fields for each experimental condition.

**Immunoblotting**

For Western blot analyses, retinas from retinal explants were homogenized in lysis buffer (50 mM Tris-HCl, pH 7.6, 150 mM NaCl, 10 mM CaCl₂, 1% Triton X-100, 0.02% NaN₃) and centrifuged, supernatants were isolated, and protein concentrations were determined using a BCA protein assay (Pierce Chemical, Rockford, IL; n/1100524 BL6 animals, 24 rd1 animals, and 24 MRL animals). Equivalent amounts of protein (50 µg) were subjected to SDS-PAGE (8%–10% acrylamide), transferred to nitrocellulose, and probed with the following antibodies: CD44S (1:1000; Sigma), neurocan (1:1000; gift from Richard Margolis, Department of Pharmacology, New York University), pro-MMP-2, pro-MMP-9, pro-MMP-14 (1:1000; Chemicon), and β-actin (1:1000, used as a loading control; Abcam, Cambridge, MA). Blots were cut and reprobed sequentially, visualized with ECL reagents (NEN, Boston, MA), and exposed to x-ray film (Kodak/Carestream Health, Bio Max Light Film, Rochester, NY). Developed films were subsequently digitized and densitometrically analyzed with ImageJ software (National Institutes of Health; each substrate was normalized against β-actin). Digital images of Western blots were used to make composite figures with graphics software (Adobe Photoshop; Adobe Corp.).

**ECM Array Screening for Gene Expression**

Biotin-tagged cRNA, synthesized from total RNA collected from BL6 (n = 12 animals), rd1 (n = 12 animals), and MRL (n = 12 animals) mouse retinal explants, was bound to ECM oligo-arrays by hybridization at 60°C for 12 to 16 hours (SuperArray Bioscience, Frederick, MD) and subsequently imaged using chemiluminescence and x-ray film detection (Kodak). Films were digitized and uploaded to Web-based analysis software (SuperArray Bioscience), and densitometric data were subsequently analyzed using one-way ANOVA with Tukey testing for post hoc comparisons. Significance was tested using one-way ANOVA, with Tukey testing for post hoc comparisons. *P < 0.05; **P < 0.001.
Statistical Analysis

Each experiment, with the exception of those reported (see Fig. 4), was repeated three times using a minimum of four retinas per experimental condition. Figure 4 shows data on six animals per experimental group; unlike the other experiments in this study, the procedures depicted here were performed in vivo. Only one eye per animal could be used during surgery, resulting in a total of six eyes per experimental condition. Contralateral nonsurgery eyes were used as noninjury controls. Where appropriate, data are plotted as mean ± SEM and significance is noted only if \( P < 0.05 \), as determined by one-way ANOVA with Tukey testing for post hoc comparisons (\( n \) number of retinas used in each experimental condition).

RESULTS

Elevated MMP-2, MMP-9, and MMP-14 Expression in the MRL Mouse Retina

A mass screen of all known MMPs was performed using a focused oligo microarray system (SuperArray Bioscience) to examine whether MMP expression was elevated in the MRL mouse retina compared with rd1 mice and BL6 controls. As has been suggested,\(^1\)\(^2\)\(^3\)\(^4\)\(^5\)\(^6\) MMP-2, -9, and -14 together have the ability to digest the inhibitory CSPGs, neurocan, and the glycoprotein CD44. For this reason, we have chosen to focus on these molecules. As a further control, we have also chosen to include MMP-13, which shows a pattern of expression contrary to that of the MMPs mentioned. As shown in Figure 1A–E, significant differences in the levels of MMP mRNA expression were identified. For instance, retinal expression of MMP-2 (Figs. 1A, 1B), MMP-9 (Figs. 1A, 1C), and MMP-14 (Figs. 1A, 1D) RNA were all significantly higher in MRL and rd1 mice than in BL6 controls. MMP-13 mRNA (Figs. 1A, 1E), however, was significantly lower in MRL and rd1 mice than in BL6 controls.

Western blot analysis of MRL, rd1, and BL6 retinal tissue was carried out using 7-day retinal explant cultures to determine whether similar results were observed at the level of MMP enzyme expression. As seen in the previous microarray analysis, MMP-2 (Fig. 2A) and MMP-9 (Fig. 2B) expression was significantly higher in MRL and rd1 mouse retina than in BL6 wild-type controls. However, unlike the result obtained from mRNA analysis, the level of MMP-14 expression was significantly higher in the MRL mouse retina than in the retina of rd1 injury and BL6 wild-type controls. Collectively, these results indicate that elevated MMP expression was found in the MRL retina, as indicated by freshly isolated and 7-day post-explant tissue.

Decreased Expression of the Inhibitory ECM Molecules CD44 and Neurocan in the MRL Mouse Retina

To determine whether elevated MMP expression in the MRL mouse retina led to increased degradation of inhibitory ECM molecules, including CD44 and neurocan, a series of in vitro experiments using Western blotting and immunohistochemistry of retinal explants was performed. As indicated in Figure

\[ \text{FIGURE 2. Western blot analysis of MMP-2, -9, and -14 in adult BL6, rd1, and MRL mouse retina. (A–C) Representative Western blots and corresponding densitometric analyses of MMP-2 (A), MMP-9 (B), and MMP-14 (C) normalized against \( \beta \)-actin (loading control) in BL6, rd1, and MRL mouse retina explants. MMP-2 (A) and MMP-9 (B) expression was significantly higher in MRL and rd1 retinas than in BL6 wild-type controls. Similarly, a significantly higher level of MMP-14 (C) expression was detected in the MRL mouse retina than in the retina of rd1 injury and BL6 wild-type controls (\( n = 12 \)). Significance was tested using one-way ANOVA with Tukey testing for post hoc comparisons. * \( P < 0.05 \); ** \( P < 0.001 \).} \]
3A–C, a significant increase in CD44s (Fig. 3A), the degradation product of CD44, was seen in MRL and rd1 retinas compared with BL6 controls. Elevated neurocan-CT (Fig. 3B), the degradation product of neurocan, and decreased full-length neurocan (Fig. 3C) were also detected in the retinas of MRL mice compared with BL6 and rd1 animals. Interestingly, no significant change in neurocan degradation or increased full-length neurocan expression was detected in rd1 compared with BL6 controls, even though MMP elevation was observed.

Similar results were observed with evaluations of full-length CD44 and neurocan expression immunohistochemically (Figs. 3D–I). In accordance with increased CD44 and neurocan degradation, decreased expression of these proteins was detected in MRL (Figs. 3F, 3I) retinas compared with BL6 (Figs. 3D, 3G) and rd1 (Figs. 3E, 3H) controls. Most notable is the decrease in expression at the outer nuclear/photoreceptor layers; only a thin band of CD44 staining remains at the base of the MRL photoreceptor layer (Fig. 3F, arrowheads), with very faint staining seen at the level of the outer segments (Fig. 3F, arrows). This is in contrast to the much denser expression of this protein in rd1 and BL6 controls (Fig. 3D, arrows). It is important to note that although elevated levels of CD44s were detected in rd1 retinas, substantially more CD44 expression was still detected in these animals than in their BL6 counterparts, especially at the outer nuclear layer of the degenerated retina (Fig. 3E, arrows). Similarly, neurocan staining was more intense and was expressed throughout the entire retina. These data suggest that MRL retinas may present...
Elevated MMP Expression in the MRL Mouse Retina

To study whether elevated MMP expression in the MRL mouse retina acts to degrade neurocan and CD44 in vivo and, in parallel, inhibit glial hypertrophy, we selected a model of retinal detachment. As seen after a variety of insults throughout the CNS, experimental retinal detachment stimulates glial cell reactivity, which coincides with injury-induced deposition of the CSPG neurocan and upregulation of CD44.10,57,58 Here, a series of retinal detachment experiments were performed to evaluate this same phenomenon in the context of the murine retina. Compared with uninjured controls (Fig. 4A), an increase in CD44 (red) and neurocan (blue) staining was detected in BL6 animals after retinal injury, including both the injection site (Fig. 4C) and area immediately adjacent, where the retinal detachment was created (Fig. 4E). CD44 staining was most intense at glial cell outer limits, both at the injection site (Fig. 4C, arrowheads) and immediately adjacent in areas of detachment (Fig. 4E, arrowheads). Intense neurocan deposition, encompassing the outer limits of the photoreceptor layer, was also identified (Figs. 4C, 4E, arrows). Unlike BL6 counterparts, when compared with controls (Fig. 4B) no significant increase in CD44 or neurocan expression were detected in MRL mice after retinal injury (Figs. 4D, 4F). For instance, the intense band of CD44 staining found adjacent to the outer limiting membrane of BL6 animals after injury (Figs. 4C, 4E, arrowheads) was less prominent and almost completely abolished in MRL mice at both injection (Fig. 4D, arrowheads) and detachment (Fig. 4F, arrowheads) sites. Similarly, neurocan staining, which was detected in the outer retinas of injured BL6 animals (Figs. 4C, 4E, arrows), was less intense and almost absent in injured MRL mice (Figs. 4D, 4F, arrows).

Interestingly, the intensity of neurocan staining in vascular tissue (retinal vasculature staining with neurocan was previously shown in RCS rats) was identical in BL6 (Figs. 4C, 4D, arrowheads with asterisks) and MRL (Figs. 4E, 4F, arrowheads with asterisks) animals after injury. Thus, elevated MMP expression in the MRL retina is associated with significantly less inhibitory ECM deposition and reduced formation of a hypertrophic glial barrier at the level of the outer limiting membrane than in BL6 animals after injury in vivo.

Enhanced Photoreceptor Cell Migration in the MRL Mouse Retina Compared with rd1 and BL6 Controls

Next, we asked whether the MRL retina presents a less inhibitory or more conducive environment for neuronal regeneration and migration than BL6 and rd1 retinas. As a first step, we took a traditional approach that evaluated retinal regenerative capacity in explant cultures. A series of abutting retinal explant experiments was performed in which GFP-positive photoreceptor sheets were placed on top of B6, rd1, or MRL mouse retinas. These cultures were incubated in serum-free neurobasal media for 7 days and subsequently analyzed for cellular migration and integration by confocal microscopy and cell counting. A significant increase in the number of adult GFP-positive photoreceptor cells migrating into the MRL (Figs. 5C, 5D) compared with BL6 (Figs. 5A, 5D) and rd1 (Figs. 5B, 5D) mouse retinas was observed. For instance, unlike abutting BL6 (Fig. 5A) and rd1 (Fig. 5B) explant cultures, which showed little to no photoreceptor cell integration, abutting MRL (Fig. 5C) cultures showed extensive incorporation, with cells migrating up to 110 μm beyond the MRL-photoreceptor transplant margin (as measured from the dotted line to the innermost cell marked with an arrow in Fig. 5C). These findings suggest that elevated MMP expression and subsequent decreased inhibitory ECM molecule deposition is conducive to the integration of transplanted photoreceptor sheets, a phenomenon seen in the mature MRL retina but not in controls. Interestingly, though elevated MMP expression was detected in the rd1 mouse retina (Fig 2) elevated levels of inhibitory ECM molecules persisted, preventing host transplant integration.

DISCUSSION

The ability of the MRL mouse to undergo complete scarless regeneration of the ear after a 2-mm through-and-through ear punch was initially identified by Clark and colleagues25–27 as resulting from elevated MMP expression (predominantly types 2 and 9) and subsequent ECM remodeling.25–27 Although we show that retinal injuries do not heal to the same degree, a variety of MMP and ECM differences have been identified. To summarize our results, a diagram depicting our findings has...
been included. As shown in Figure 6, enhanced MMP-2, -9, and -14 (MMP-14, which was not previously identified in this model) expression was identified within the retina of the MRL mouse, which inhibited injury-induced glial hypertrophy and resulted in increased degradation and decreased expression of the inhibitory ECM molecules CD44 and neurocan.

It is important to note that although elevated MMP-2 and -9 were also seen in rd1 animals after retinal explant experiments, significant elevations of CD44 and neurocan were still observed in these retinas (as shown in Figs. 3D, 3E). This is potentially because, unlike the MRL, there was no significant elevation of MMP-14 (Fig. 2C). Aside from its ability to degrade ECM molecules itself, MMP-14 is known to cleave and subsequently activate various MMPs, especially MMP-2. Thus, decreased levels of this molecule may result in a paucity of active MMPs at the injury site, accounting for the lack of inhibitory ECM removal in this animal. If this were the case, one could envision how endogenously elevated MMP-2 and -9 in the rd1 animal could be targeted to stimulate inhibitory ECM removal, thus creating a more permissive regenerative environment. For instance, activation of these enzymes can be achieved by exogenous delivery of a variety of different molecules, including the plasminogen activators tPA and uPA, which are often used in patients who have had strokes. These molecules have been shown to activate MMP-2 and -9 both directly, through pro-domain cleavage, and indirectly, through MMP-14 induction. Thus, by directly delivering these agents to the degenerative rd1 retina, one could potentially activate endogenously elevated MMP levels, leading to enhanced degradation of CD44 and neurocan and, in turn, creating a postinjury retinal environment that more closely resembles that of the MRL mouse.

However, another plausible reason for elevated CD44 and neurocan expression levels, in spite of increased MMP-2 and -9 levels in the rd1 mouse, is that the rate of ECM production far outweighs the rate of ECM degradation. For instance, it is possible that the rapid, continuous degeneration of the outer retina that occurs in the rd1 mouse is so intense that more of the inhibitory ECM molecules are being deposited than can be processed by the elevated MMP expression. If this is the case, delivery of preactivated ECM-degrading enzymes, such as MMP-2 and -9, may be more beneficial than delivery of the activators of these proteins.

Taken together, these conditions create a retinal environment in the MRL mouse that is more conducive to regeneration than either Bl6 or rd1, such as through photoreceptor transplantation. Removal of the inhibitory barrier between host and donor tissue allows cellular integration that is not otherwise seen after the donation of mature mammal retina. Evidence for this comes from a series of experiments performed by Aramant et al. that show the capacity of retinal transplants to integrate with host tissue is highly dependent on donor age. For instance, successful graft integration was maximal if donor tissue was isolated at embryonic day 15, diminished after postnatal days 2 to 4, minimal at postnatal day 14, and completely unsuccessful by postnatal day 21. A number of similar studies have since shown that host donor transplant integration can be successful if the donor tissue is taken from various times in embryonic development. Although these findings are of interest, a variety of reasons, including ethics and tissue quantity, can explain why we chose to use adult rather than embryonic donor tissue.

Although the present findings support our previous observation that MMP production has the ability to stimulate regeneration through ECM molecule barrier removal and host–donor integration, it should be noted that MMP elevation is not always a positive regenerative event, especially in delicate CNS tissues. For example, it has been shown that the upregulation of MMP-9 after traumatic brain injury is associated with a poorer prognosis, whereas MMP inhibition by chemical inhibitors or gene deletion has the ability to prevent MMP-induced adverse effects. Similarly, after focal ischemia, MMP-2 and -9 are rapidly upregulated and associated with increased stroke
severity, whereas MMP inhibition has been shown to decrease infarct size and to promote blood-brain barrier integrity after reperfusion. Within the retina, similar disruptive MMP effects have also been identified. For example, Fini et al. have shown that increased MMP-9 production by optic nerve ligation stimulates increased retinal ganglion cell death because of the disruption of the supporting laminar structure. This is not the case in MMP-9–deficient mice, which show little to no retinal ganglion cell impairment and more closely resemble normal uninjured animals. Why, then, is elevated MMP expression in the MRL mouse retina not causing retinal disorganization in this animal? It is likely that enhanced MMP expression is under tight regulation by endogenous tissue inhibitors of metalloproteinases (TIMPs). As suggested by Heber-Katz et al., MMP elevation after ear punch is accompanied by decreased TIMP expression and subsequent enzymatic inhibition.

We have observed that in the normal retina before injury, in addition to MMP-2, -9, and -14 expression, which led to enhanced enzymatic activity, glial barrier degradation, and photoreceptor integration. Although similar elevations in MMP-2 and -9 were observed in the rd1 mouse, inhibitory ECM deposition, poor glial barrier formation, and poor photoreceptor integration persisted.

**FIGURE 6.** Schematic diagram based predominantly on in vitro explant studies, summarizing the environmental differences among BL6, rd1, and MRL mouse retinas. Unlike the BL6, injury to the MRL mouse retina stimulated enhanced MMP-2, -9, and -14 expression, which led to enhanced enzymatic activity, glial barrier degradation, and photoreceptor integration. Although similar elevations in MMP-2 and -9 were observed in the rd1 mouse, inhibitory ECM deposition, poor glial barrier formation, and poor photoreceptor integration persisted.
thus far focused on the effects of MMP elevation on glial scar removal and host–transplant integration, further experimentation is required to confirm this theory.

Although this is the first study to focus on MMP-induced glial barrier removal in the MRL mouse retina, similar studies in other CNS locations have been reported. In a publication by Hampton et al., 38 cellular changes within the cerebral cortex and striatum after a stab injury were evaluated. It was reported that MRL mice express elevated MMP-2 and -9 mRNA levels adjacent to the injury site compared with controls. 38 Although increased cellular proliferation was found, as indicated by BrdU uptake, there was no significant difference in cortical injury closure, axonal regeneration, or glial scar formation. 38 The different findings with relation to glial responses between the Hampton et al. 38 and the present study could relate to a number of factors, most importantly different compartments of CNS, the specific injury model evaluated, and the definition of glial scar. In any case, the similar findings with regard to MMP expression after retinal injury support our central observations.

Another study of interest, performed by Baker et al., 59 focused on differences in the CNS in MRL and healthy animals. They evaluated cellular proliferation within the subventricular zone and subsequent migration along the rostral migratory stream. In the MRL mouse, there was enhanced subventricular zone cell proliferation with little to no cell death, resulting in the formation of cellular nests that protruded into the lateral ventriciles. To ensure that these protrusions were not caused by migration defects, a series of elegant experiments was performed that looked at cellular entry into, and migration along, the rostral migratory stream. They were able to show abundant incorporation of newly generated neuroblasts into migratory chains, which coincided with significantly enhanced migratory stream diameter and cell number, suggesting that there is actually enhanced cellular migration in the MRL compared with controls. Although this group did not look at differences in cellular MMP expression, results suggested that enhanced ECM remodeling in the MRL forebrain allows for greater activity within the rostral migratory stream. Similarly, enhanced MMP expression in a variety of carcinomas has been noted to underlie increased tumor aggression and metastasis. 60–62 These studies are consistent with our findings of enhanced cellular migration and integration within the retina of the MRL mouse.

In conclusion, we have shown that MRL mice have the ability to modulate the MMP and ECM microenvironments within the retina. We further show that this alteration of the inhibitory molecular signals in the retina leads to decreased glial barrier formation at the level of the OLM that could allow incorporation of cells from grafted mature retinal tissue. Thus, we have identified conditions under which improved transplantation of mature retinal tissue may be possible.

References


