Bone Marrow–Derived Cell Recruitment to the Neurosensory Retina and Retinal Pigment Epithelial Cell Layer Following Subthreshold Retinal Phototherapy

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Purpose. We investigated whether subthreshold retinal phototherapy (SRPT) was associated with recruitment of bone marrow (BM)–derived cells to the neurosensory retina (NSR) and RPE layer.

Methods. GFP chimeric mice and wild-type (WT) mice were subjected to SRPT using a slit-lamp infrared laser. Duty cycles of 5%, 10%, 15%, and 20% (0.1 seconds, 250 mW; spot size 50 μm) with 30 applications were placed 50 to 100 μm from the optic disc. In adoptive transfer studies, GFP+ cells were given intravenously immediately after WT mice received SRPT. Immunohistochemistry was done for ionized calcium-binding adapter molecule-1 (IBA-1+), CD45, Griffonia simplicifolia lectin isoelectin B4, GFP or cytokeratin. Expression of Ccl2, Il1b, Il6, Hspa1a, Hsp90aa1, Cryab, Hif1a, Cxcl12, and Ccxl4 mRNA and flow cytometry of the NSR and RPE-choroid were performed.

Results. Within 12 to 24 hours of SRPT, monocytes were detected in the NSR and RPE-choroid. Detection of reparative progenitors in the RPE occurred at 2 weeks using flow cytometry. Recruitment of GFP+ cells to the RPE layer occurred in a duty cycle–dependent manner in chimeric mice and in mice undergoing adoptive transfer. Hspa1a, Hsp90aa1, and Cryab mRNAs increased in the NSR at 2 hours post laser; Hif1a, Cxcl12, Hspa1a increased at 4 hours in the RPE-choroid; and Ccl2, Il1b, Ifng, and Il6 increased at 12 to 24 hours in the RPE-choroid.

Conclusions. SRPT induces monocyte recruitment to the RPE followed by hematopoietic progenitor cell homing at 2 weeks. Recruitment occurs in a duty cycle–dependent manner and potentially could contribute to the therapeutic efficacy of SRPT.

Keywords: micropulse, subthreshold, macular edema
neural damage and inflammation makes these cells particularly useful for therapeutic strategies in the retina and brain.

Continuous wave (CW) thermal lasers have long been important tools for the treatment of various retinal disorders.28–33 Their therapeutic efficacy in the treatment of diabetic macular edema (DME) is well-established but at the expense of potentially serious side effects such as development of scotomata, subretinal scarring, and CNV, all resulting from thermal-induced damage to the outer retina, RPE, and Bruch’s membrane.30–34 However, the precise mechanism of action of CW laser has yet to be fully delineated.42–51

Recently developed to minimize photothermal damage to the retina and adjacent structures, micropulse laser induces photochemical injury.52–56 In this study, we investigated the migration and microglial nature of BM-derived cells present in the neurosensory retina (NSR) and RPE-choroid at various time points after subthreshold retinal phototherapeutic (SRPT) using various duty cycles (DCs).

**METHODS**

**Animals**

All animal studies were approved by the Institutional Animal Care and Use Committee at the University of Florida and Indiana University, and studies were conducted in accordance with the principles described in the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research.

To facilitate the identification of BM-derived cells, GFP BM chimeric mice were generated. Adult (12 weeks) C57BL/6J female mice were irradiated (950 rads) to ablate their BM. Immediately after irradiation, they were given 10,000 cKit+ Sca-1+ BM stem cells obtained from 12-week-old male C57BL/6-Tg (ACTB-EGFP) transgenic mice as previously described.9 Animals were assessed for BM reconstitution 4 weeks after transplant by determining the percentage of peripheral blood leukocytes (PBLs) expressing GFP. Those animals with at least 80% of PBLs positive for GFP were considered fully reconstituted and used for subsequent experiments.

**BM Cell Recruitment Following SRPT**

We assessed the degree of microglial activation in the retina by measuring the relative expression of IBA-1 (a marker for microglia) at various times following SRPT. Each mouse received 10% DC SRPT in one eye for 0.1 seconds at 250 mW and a spot size set to 50 μm. Thirty applications were administered to each eye circumferentially placed between 50 and 100 μm from the optic disc. Eyes were then harvested at 0 (control, no laser), 12 hours, 24 hours, and 2 weeks (n = 5 animals per time point and repeated in triplicate). Harvested eyes were dehydrated, embedded in paraffin, and sectioned (6-μm sections, collecting every third section). After deparaffination, the sections were incubated with goat anti-IBA-1 (Wako, Richmond, VA, USA) followed by Alexa Fluor 647-conjugated second antibody (Abcam, Cambridge, MA, USA), mounted with DAPI antifade medium (Vector Laboratories, Burlingame, VT, USA), and imaged using a Leica laser scanning spectral confocal microscope (TCS-SP2; Leica, Buffalo Grove, IL, USA).

Another set of eyes from wild-type (WT) mice was fixed in buffered 4% (wt/vol) paraformaldehyde overnight at 4°C, then washed by immersion in two changes of PBS before dissection. Neural retina was discarded, and posterior segment was permeabilized and blocked overnight at 4°C in PBS containing 0.5% (vol/vol) Triton X-100 and 0.2% (wt/vol) bovine serum albumin (Sigma-Aldrich Corp., St. Louis, MO, USA) and 5% goat serum in 10 mM HEPES buffer. Samples were then incubated overnight at 37°C in either rabbit anti-Occludin (Zymed, South San Francisco, CA, USA) diluted 1:50; rat anti-Cd45 (Novus Biologicals, Littleton, CO, USA) diluted 1:10; or fluorescently labeled Griffonia simplicifolia lectin isotype B4 (Vector Laboratories) in blocking buffer. After washes in two changes of PBS, samples were incubated in goat anti-rabbit Dylight 649 (Abcam) diluted 1:200 and/or goat anti-rat Dylight 488 (ThermoFisher, Waltham, MA, USA) diluted 1:200 for 4 hours at 4°C. After performing five radial incisions, posterior segments were flat-mounted on a glass slide, and autofluorescence medium (Vectashield; Vector Laboratories) and glass coverslips were applied. Digital image captures (~3 μm z-depth) were made using a laser scanning confocal microscope Z-series captures (Zeiss, Thornwood, NY, USA).

**Preparation of NSR and RPE—Choroid Into a Single-Cell Suspension**

From representative eyes, the NSR and the RPE-choroid were dissected and placed in RPMI-1640 (Sigma-Aldrich Corp.) supplemented with 5% fetal bovine serum (FBS). NSRs were then digested in 1 mL RPMI-5% FBS with 0.5 mg/mL collagenase D (Roche, Indianapolis, IN, USA) and 250 μg/mL DNase (Sigma-Aldrich Corp.) for 30 minutes at 37°C after disrupting the tissue with a pipette in a microcentrifuge tube. RPE-choroid was digested in 1 mL RPMI-5% FBS with 0.5 mg/mL collagenase D and 250 μg/mL DNase for 30 minutes at 37°C after cutting the tissue with scissors. Single-cell suspensions were generated, and the digested tissue segments were passed through a 70-μm cell strainer with the plunger of a 3-mL syringe. Cells were washed twice with PBS-2% FBS supplemented with 1 mM EDTA (fluorescence-activated cell sorting [FACS] buffer). The single-cell suspensions of NSR and RPE-choroid from each eye were stained with antibodies for flow cytometry as described in the following sections.

**Flow Cytometry and FACS Analysis**

Cells were incubated for 10 minutes on ice with 20 μg/mL TruStain fcX 93 (Biolegend, San Diego, CA, USA) for nonspecific binding. Subsequently, cells were stained for 30 minutes and placed on ice with combinations of the following antibodies: (1) for myeloid cells: FITC-Ly6C, H1.1.4 (Biolegend); PE-Ly6G, 1A8; PE-Cy7-CD11c, H1.3; PE-CF594-CD11b, M1/70; Alexa Fluor 700-CD45, 30-F11; V500-CD3e, 500A2; BV-421-NK1.1, PK136 (BD Bioscience, San Jose, CA, USA); APC-F4/80, BMB; PerCP-Cy5.5-CD11D, 15S98 (eBioscience, San Diego, CA, USA); (2) for progenitor cells: FITC-CD117, 28B (eBioscience); PE-CD34, MCE147; PE-Cy7-Ly6A/E, D7; BV-421-Lineage cocktail (Biolegend); Alexa Fluor 700-CD45, 30-F11 (BD Bioscience). Samples were washed once with FACS buffer, then with PBS; stained for 30 minutes, and placed on ice with APCeFluor780-ixable/viability dye (eBioscience) for live/dead cell discrimination. After two more washes, cells were fixed with 1% formalin and acquired on a LSR Fortessa (BD Bioscience) flow cytometer (at the flow cytometry facility of Indiana University School of Medicine, Indianapolis, IN, USA). All cells (events) inside each tube were acquired for each sample to represent the total amount of cells per sample. CD45+ and microglia cell numbers represent the total events acquired by flow cytometry in their respective gates of each sample. Data were analyzed using FlowJo 10.2 software (FlowJo, Ashland, OR, USA).

**Varying DC of SRPT in GFP Chimeric Mice**

GFP BM reconstituted mice were subjected to SRPT in one eye using an infrared laser (Iridex OcuLight SLx MicroPulse 810...
nm; IRIDEX, Mountain View, CA, USA) coupled to a slit-lamp. Variable DCs of 5%, 10%, 15%, and 20% (n = 5 animals each duty cycle) were used for 0.1 second at 250 mW and a spot size set to 50 μm. Thirty applications were administered to each eye circumferentially placed between 50 and 100 μm from the optic disc. An additional cohort of five WT age- and gender-matched animals did not receive SRPT, and those eyes were used as controls.

Two weeks later, eyes were harvested. The posterior segments were reacted with rabbit anti-cytokeratin (1:400; Dako A/S, Glostrup, Denmark), followed by an Alexa Fluor 488 goat anti-rabbit antibody (1:200; Abcam) used as the secondary. Slides were counterstained with DAPI. Posterior segments were mounted flat using four to five radial cuts and were then examined using an upright fluorescent microscope (DM2500; Leica). The area positive for eGFP was quantified using ImageJ software (http://imagej.nih.gov/ij/; provided in the public domain by the National Institutes of Health, Bethesda, MD, USA).

Adoptive Transfer of BM Stem Cells Following SRPT

Five WT mice were treated with 10% DC SRPT and then immediately given 15,000 cKit⁺ Sca-1⁺ BM cells from a GFP⁺/+ donor via IV injection. Two weeks later the eyes were harvested, preserved, and cryosectioned. Sections were reacted with Alexa Fluor 488 goat anti-rabbit antibody, counterstained with DAPI, mounted, and examined as described.

Time Course and Tissue-Compartment Changes in Heat Shock Proteins (HSP), Cxcl12, and Cxcr4 Involved in Cell Recruitment

To identify the possible mechanism for the SRPT-induced BM-derived cell recruitment to the NSR and RPE-choroid, we measured mRNA levels of HSP Hspa1a and Hsp90aa1 and the known homing factor Cxcl12 and its receptor Cxcr4. One eye (n = 5 per time point) of GFP chimeric mice was subjected to 10% DC SRPT. Mice were euthanized 2, 4, and 12 hours after SRPT application. Eyes from an additional cohort of five animals that did not receive SRPT served as controls. Eyes were dissected and the NSR and PC were separately homogenized in Trizol reagent (Invitrogen, Waltham, MA, USA), and RNA was isolated according to the manufacturer’s instructions. First-strand cDNA was synthesized using SuperScript II reverse transcription (Invitrogen). Prepared cDNA was mixed with 2× SYBR Green PCR Master Mix (Applied Biosystems, Waltham, MA, USA) and appropriate gene-specific forward and reverse primers, then was subjected to real-time PCR quantification using the ABI PRISM 7700 Sequence Detection System (Applied Biosystems). All reactions were performed in triplicate. The relative amounts of mRNAs were calculated using the comparative threshold cycle method. All results were normalized to the abundance of Actb, which was used as endogenous control.

Time Course and Tissue-Compartment Changes in mRNA of Cytokines

The expression of inflammatory cytokines was examined in WT mice undergoing SRPT. For total RNA isolation, the RNeasy Mini Kit (Qiagen, Valencia, CA, USA) was used. One NSR and one RPE-choroid per sample were separately disrupted in 350 μl of lysis buffer with the TissueLyser LT (Qiagen) for 2 × 1 minute, using three to five 1-mm and twelve 3-mm zirconium oxide/ytria-stabilized beads (Union Process, Akron, OH, USA). The supernatants were further processed in a QIAcube (Qiagen) with the RNeasy Mini Kit. RNA quantity and quality was determined with NanoDrop 2000C (Thermo Scientific). For the reverse transcription, the SuperScript VILO cDNA Synthesis Kit (Thermo Scientific) was used according to manufacturer protocol, starting from 200 ng total RNA. For the PCR step, BioRad (Hercules, CA, USA) reagents were used as follows: primer sets for Cryab, Hif1a, Tgfa, Il1b, Il6, Cxcl12, Ccl2, and Ifng, and as endogenous control, Actb, as well as the SsoAdvanced Universal SYBR Green Supermix. The real-time PCR was performed in a Viia7 Real-Time PCR System (Thermo Scientific) according to BioRad’s suggested settings.

Statistical Analysis

Data were analyzed using GraphPad Prism 6.0 (GraphPad Software, La Jolla, CA, USA). One-way ANOVA was applied. Multiple comparisons were performed among all groups, with P < 0.05 considered significant.

RESULTS

SRPT Does Not Disrupt the NSR or RPE Layer

The NSR and RPE layer were examined for evidence of damage following SRPT. As shown in Figure 1A–D, a time course study was performed in WT mice exposed to SRPT and euthanized at 12 hours, 24 hours, and 2 weeks following SRPT. No histologic evidence of NSR or RPE injury was observed in the experimental cohorts, and IBA⁺ cells were observed in the NSR (Fig. 1).

Phenotypic and Time Course Characterization of the BM-Derived Cells That Home to the NSR and RPE

Characterization of the BM cells that homed to the retina was performed using flow cytometry. A significant increase in the total number of hematopoietic cells (CD45⁺ cells) recruited to the NSR was observed 2 weeks following SRPT. The number of microglia was similarly increased at this time point (Fig. 2A). Temporal changes were observed in the content of infiltrating cells, especially at 24 hours post laser. A reduction of the percentage of lymphocytes was observed for T cells and other CD11b⁺ cells and an increase in the percentage of monocytes (Fig. 2B), especially the inflammatory, Ly6C hi cells (Fig. 2C). Neutrophil, dendritic cells, or macrophage percentages remained similar postlaser treatment.

In the RPE-choroid, we observed no significant increase in the total number of CD45⁺ hematopoietic cells at any of the time points, and microglia were only increased at 2 weeks compared to 24 hours (Fig. 3A), although their abundance was very low compared to NSR. The composition of infiltrating CD45⁺ cells in the RPE-choroid, in contrast to the NSR, changed significantly after laser treatment toward a more proinflammatory profile. As shown in Figure 3B, neutrophils were increased significantly within the first 24 hours, with a similar infiltration of monocyes. Among lymphocytes, T cells did not change significantly, but CD11b⁺ cells were increased at 2 weeks; these cells could be B cells, natural killer cells, or progenitor cells, but not myeloid cells. Macrophages were increased at 2 weeks (Fig. 3B), indicating differentiation of infiltrating monocytes. The temporal increase in monocytes was in the Ly6C hi population (Fig. 3C).

Because we observed an increase in CD11b⁻ cells in the RPE-choroid, we examined by flow cytometry the stem/progenitor cells recruited to the NSR and the RPE-choroid. In Figure 4, time-dependent changes are shown in the recruitment of progenitor cells, especially the Lin⁻ Sca-1⁻ (LS). In contrast, we
did not observe any recruitment of the Lin⁻/c-kit⁺ or the Lin⁻/Sca-1⁺ c-kit⁺. LS cells were increased in the NSR, but not the RPE-choroid at 2 weeks post SRPT.

**BM Cells Localization Following SRPT**

Using GFP chimeric mice to more easily quantify the number of BM cells that home to the posterior cup, we next examined the impact of DC on the number and localization of GFP⁺ cells. While a low number of GFP⁺ cells were seen in the control chimeric animals, a robust recruitment of GFP⁺ cells was observed in regions of laser-stimulated RPE 2 weeks following SRPT. We observed a DC-dependent homing of GFP⁺ cells with a maximal response at 10% DC (Fig. 5A, B).

Using WT mice, we performed a short-term study. At time zero, there was no evidence of infiltration of BM-derived cells (Fig. 5C). However, 12 hours post SRPT, BM cells (Isolectin-B4 positive) appeared to home to the RPE layer (Fig. 5D). Utilizing a second marker for BM cells, CD45, we observed and confirmed the association of BM cells with the RPE layer (Fig. 5E) at 12 hours post SRPT.

**Exogenous BM Stem Cells Administered by Adoptive Transfer Localized to the RPE Layer**

BM stem/progenitor cells can be isolated and introduced intravenously by a technique called adoptive transfer. WT mice received intravenous BM stem cells from GFP transgenic mice immediately after receiving 10% DC subthreshold micropulse laser. Eyes were harvested 2 weeks later and examined for expression of GFP. GFP cells were found that homed to and localized to the RPE layer (Fig. 6).

**Micropulse Laser Induces a Time- and Tissue Compartment–Dependent Change in mRNA Expression of Key Protective Proteins and Molecular Chaperones**

To identify the possible mechanism for the micropulse laser-induced BM-derived cell recruitment to the retina, we measured the time course of mRNA levels of the *Hspa1a* and *Hsp90aa1* and *Cryab*, after using a diode laser (810 nM) and 10% DC. A peak increase in *Hspa1a* was observed 2 hours post laser in the NSR and at 4 hours in RPE-choroid (Fig. 7A). At 2 hours, mRNA for *Hsp90aa1* dramatically peaked in both the NSR and the RPE-choroid (Fig. 7B). *Cryab* showed a marked increase at 2 hours in the NSR but a decrease at 12 hours in the NSR. In contrast, the levels of *Cryab* in the RPE-choroid showed a decrease at 2 and 4 hours (Fig. 7C).

Following SRPT, we observed that *Hif1a* mRNA (Fig. 7D) was reduced at 2 hours in both the NSR and the RPE-choroid, but increased above baseline in the RPE-choroid at 4 hours. Since the BM cell homing factor, CXCL-12 (or stromal-derived...
FIGURE 2. Time-dependent changes in the recruitment of BM-derived CD45<sup>hi</sup> cells in the NSR. Mouse eyes were subjected to 10% DC subthreshold micropulse laser. Eyes were harvested and retinas were prepared for flow cytometry. (A) Percentages of CD45<sup>hi</sup> and microglia (CD45<sup>lo F480<sup>hi</sup></sup> cells in the retina; means ± SD, n = 4–7 per time point). (B) The composition of CD45<sup>hi</sup> cell recruitment in the retina after STPT. Bar graphs represent the means ± SD for each subset of cells (*P < 0.05, 1-way ANOVA). (C) The composition of monocytes as Ly6C<sup>hi</sup> and Ly6C<sup>lo</sup> subsets after STPT.
FIGURE 3. Time-dependent changes in the recruitment of BM-derived CD45<sup>hi</sup> cells in the RPE-choroid. Mouse eyes were subjected to 10% DC subthreshold micropulse laser and harvested at times indicated. Eyes were dissected and RPE-choroid was prepared for flow cytometry. (A) Percentages of CD45<sup>hi</sup> and microglia (CD45<sup>lo</sup> F480<sup>hi</sup>) cells in the RPE layer; means ± SD, n = 4–7 per time point. (B) The composition of CD45<sup>hi</sup> cell recruitment to the RPE layer after STPT. Bar graphs represent the means ± SD for each subset of cells (*P < 0.05, 1-way ANOVA). (C) The composition of monocytes as Ly6C<sup>hi</sup> and Ly6C<sup>lo</sup> subsets after STPT.
factor-1 (SDF-1), and its receptor CXCR-4 are similarly hypoxia regulated, we next examined mRNA expression for Cxcl12 and Cxcr4. Within 2 hours of laser treatment, expression of Cxcl12 (Fig. 7E) and its receptor Cxcr4 (Fig. 7F) decreased in the NSR and RPE-choroid. Cxcl12 mRNA increased at 4 hours in the RPE-choroid. However, by 4 hours post laser, Cxcr4 returned to normal baseline levels in NSR but was increased in the RPE-choroid at 12 hours.

**Micropulse Laser Induces a Time- and Tissue Compartment-Dependent Change in mRNA Expression of Key Cytokines**

We next performed an extended time course of 12 hours to 2 weeks, and we observed an increase in Ccl2 mRNA in the RPE-choroid but not in the NSR. Cxcr4 mRNA expression was observed in the RPE-choroid at 24 hours. Il1b mRNA increased in the RPE-choroid at 12 and 24 hours. Il6 mRNA increased in the RPE-choroid but not the NSR at 12 hours. Ifng mRNA decreased at 12 hours and then increased at 24 hours in the RPE-choroid. Tnfa mRNA did not change over time following SRPT (Fig. 8).

**FIGURE 4.** Time-dependent changes in the recruitment of BM Lineage−/Sca1+ progenitor cells in the NSR and the RPE-choroid. Mouse eyes were subjected to 10% DC subthreshold micropulse laser, eyes were harvested, and the NSRs or RPE-choroids were prepared for flow cytometry. Percentages of LS cells (*P < 0.05, 1-way ANOVA for each tissue).

**FIGURE 5.** Subthreshold micropulse laser stimulates BM cells to migrate to RPE layer of affected eyes of GFP+ chimeric mice. (A) Representative binary images of flat-mounted posterior cups (neural retina removed) imaged under epifluorescence to detect GFP show the patterns of homing to areas subjected to laser application in chimeric mice 14 days following SRPT. (B) Quantification of the area positive for eGFP shows a 10% DC is sufficient for maximal effect. *P < 0.05 vs. 5% duty cycle; n = 5 for each condition. (C) A continuous layer of RPE cells (Occludin-positive, red) without evidence of BM cells at time zero. (D) Evidence of IB-4+ cells (green) associated with RPE cells (Occludin-positive, red) following SRPT at 12-hour time point. (E) CD45+ cells (green) associated with RPE cells at higher magnification at the 12-hour time point. Scale bars: 10 μm.
The salient finding of this study is the demonstration, we believe for the first time, that BM-derived cells can be locally recruited to the retina, including the RPE layer, using SRPT. We did not observe any histologic evidence of damage in the NSR or RPE-choroid (Fig. 1). Using flow cytometry, we determined that the primary cell type that responded early (within 24 hours) to SRPT were monocytes (primarily Ly6C<sup>hi</sup>) and other CD11<sup>b</sup> cells, whereas microglia cells (IBA-1<sup>+</sup> cells) increased at 2 weeks. The early inflammatory cells reestablished their homeostatic levels by 2 weeks, but microgliosis number increased. In the RPE-choroid, neutrophils and monocytes (Ly6C<sup>hi</sup>) were increased at the early time points, whereas macrophages and microglial cells were increased at the later time point of 2 weeks. These results are in keeping with our observed increase in GFP<sup>+</sup> cell localization to the RPE layer observed in GFP chimeric mice and in the adoptive transfer studies.

We also found that SRPT primed the RPE-choroid, resulting in an increase in the expression for the molecular chaperones *Hspa1a*, *Hsp90aa1*, and the small HSP, *Cryab* mRNA expression and subsequently an increase in *Hif1a*, *Ccl21*, and *Cxcr4* mRNA was observed. Moreover, unlike the CW laser, SRPT was inherently nondestructive. The stimulation to the NSR and RPE-choroid could be considered as photochemical in nature, with the resultant increase in mRNA for key reparative proteins serving to protect the retina and RPE and signal recruitment of BM-derived cells to the retina. While the precise cascade of events remains unknown, we have observed unique temporal events. This photochemical stimulation<sup>52–56</sup> likely induced mild oxidative stress, stimulating recruitment of BM-derived microglia.<sup>60,61</sup> Oxidative injury launches the necessary inflammatory pathways, including microglial activation to foster tissue repair.<sup>62</sup> We also observed an induction of *Hif1a* mRNA possibly due to laser-induced local hypoxia, which in turn is followed by the increase in expression of hypoxia-regulated *Ccl21* and *Cxcr4* mRNAs. These events, we postulate, set the stage for the next round of repair (and next round of BM-derived cell recruitment). Two weeks post SRPT, BM marrow-derived cells specifically home to the RPE-choroid.<sup>63</sup> The ultimate fate of the BM cells remains unclear as the current study represents a short (2-week) time course.

In the current study, we focused on the 10% DC, chosen because at this DC BM-derived cell mobilization to the RPE was maximal. This raises the possibility of a therapeutic “sweet spot” in terms of future clinical applications. Micropulse laser using a 5% DC has been demonstrated to be efficacious in the treatment of DME.<sup>54,69</sup> If there is a BM-derived stem cell contribution to resolution of macular edema following micropulse laser, then perhaps a potentially greater benefit may be observed if the 10% DC is employed rather than the current 5%. Ultimately, this 10% vs. 5% DC therapeutic quandary would require investigation within a clinical trial framework because the current rodent model may not accurately reflect the response of a diabetic macula to micropulse laser. BM-derived reparative cells that home to the retina and RPE likely promote their beneficial effect by their paracrine production of growth factors and cytokines, including those that can potentially reduce DME.<sup>66</sup>

The HSP response to photochemical stress was not unexpected.<sup>52–56,67</sup> Although there was no damage evident to the NSR histologically, increased expression of these proteins and IBA-1<sup>+</sup> cell recruitment suggest the possibility of some photochemical damage of the NSR overlying the RPE treatment zone.<sup>52–56</sup> It is also interesting to speculate that HSPs and CXCL-12 may play a role in the resolution of DME following micropulse laser therapy.<sup>58,64,65,67</sup> Whereas the mRNA expression of *Hspa1a* and *Hsp90aa1* in the NSR and the RPE-choroid tended to mirror each other, *Cryab* (α-crystallin B) mRNA showed a marked increase at 2 hours in the NSR but a decrease at each time point in the RPE. This observation may signify that initially SRPT may shock or stun the RPE, an effect that is reflected in the initial decrease in α-crystallin B expression before recovery back toward baseline levels. Alternatively, because α-crystallin B in some situations can be a negative regulator of inflammation, in an acute situation such as the laser model described herein, a temporary downregulation of this small HSP may be essential to promote the acute physiologic inflammatory response in the retina<sup>68–70</sup> that we observed as microglia recruitment.

The acute reparative response we observed in our model is in sharp contrast to the chronic inflammatory environment that is the pathologic hallmark of both AMD and DR.<sup>71,72</sup> In these latter scenarios, the microglial response is inappropriate, representing chronic activation, and is likely responsible for upregulation of proinflammatory cytokines. Thus, our studies support that the acute/physiologic versus chronic/pathologic microglia activation is a key factor in determining the behavior and fate of these cells and their role in disease. In the study by Chidlon et al.,<sup>71</sup> CW laser was compared with nonthermal nanopulse laser in a rat model. They demonstrated colocaliza-
tion of the inflammatory cytokines IL-1β and TNF-α with microglia in both laser modes, with peak levels being observed at the 6-hour time point. The nature of the IBA-1+ response is likely dependent on the nature of the laser injury. A severe laser injury may activate a pathologic microglial response, defined as an exuberant acute inflammatory response characterized by significant and prolonged microglial migration to the outer segments and activation in the presence of excessive proinflammatory cytokines. This would lead to destruction of local tissue and/or excessive recruitment and deposition of scar tissue. A less severe injury, such as one resulting from micro- or nanopulse laser would likely induce an acute inflammatory response that is self-modulating and self-limiting, in that tissue repair will be complete and lead to normal return of function and cellular homeostasis. Jobling et al., in their study to determine the effect of nanopulse laser in subjects with bilateral intermediate AMD, proposed that one of the possible mechanisms whereby nanopulse laser may be beneficial was that there was no activation of the microglia in the NSR. The implication is that microglial activation could generate an exuberant and prolonged inflammatory response similar to AMD and therefore promote progression of disease.

Inagaki et al. investigated the effects of sublethal laser energy using an in vitro model where photoagulation-like areas were created in cultured ARPE-19 cell layers. Hsp70 mRNA expression was induced within 30 minutes of laser irradiation, peaking at 3 hours after irradiation, which was dependent on the number of laser pulses. Hsp70 protein expression occurred concentrically around laser irradiation sites and persisted for 24 hours following irradiation. They concluded that sublethal photothermal stimulation with a

Figure 7. Time- and tissue compartment–dependent changes in mRNA expression of proteins involved in cell recruitment in GFP chimeric mice. Mouse eyes were subjected to 10% DC subthreshold micropulse laser and harvested at the indicated time points. Eyes were dissected, mRNA was extracted separately from NSR and RPE-choroid, and real-time PCR quantification was performed. All reactions were performed in triplicate. The relative amounts of mRNAs were calculated using the 2^(-ΔΔCt) method, using Actb as endogenous control. (A) Hsp1a1. (B) Hsp90aa1. (C) Cryab. (D) Hif1a. (E) Cxcl12. (F) Cxcr4. Data are means ± SEM; *P < 0.05 versus control, n = 5 mice per time point.
micropulse laser may facilitate Hsp70 expression in the RPE without inducing cellular damage. Based on the observations of the current study and those of Jobling et al., we can propose the concept of a laser-induced therapeutic or inflammatory threshold. With a low-dose pulse laser, the induced inflammatory response is below an acute inflammatory threshold that gives rise to injury; it rather represents a tempered physiological response. Whereas with CW laser, regardless of whether it is visible or subvisible, the inflammatory response is greater than the threshold, a process that leads to inevitable destruction of the NSR, which may be accompanied by excessive microglial activation.

Nanopulse laser therapy has also demonstrated benefits in both the treated and untreated eyes with nonexudative AMD. When one considers that the current study demonstrated mobilization of BM-derived cells and therefore the potential for a systemic (and potentially) therapeutic contribution to a local disease, then perhaps regression of drusen and improvement in central retinal flicker threshold in the fellow eye are not surprising findings from these studies, as these cells would be expected to home to any site where disease is present. Furthermore, it raises the tantalizing specter of laser-guided mobilization and homing of BM-derived cells as a viable therapeutic option in the management of disease, as well as an option to guide stem cells following systemic...

**FIGURE 8.** Time- and tissue compartment-dependent changes in mRNA expression of key cytokines in WT mice. Mouse eyes were subjected to 10% DC subthreshold micropulse laser and harvested at indicated time points. Eyes were dissected, mRNA was extracted separately from NSR and RPE-choroid, and real-time PCR quantification was performed. All reactions were performed in duplicate. The relative amounts of mRNAs were calculated using the $2^{-\Delta\Delta Cq}$ method, using Actb as endogenous control. (A) Cxcl2. (B) Cxcr4. (C) Il1b. (D) Il6. (E) Ifng. (F) Tnfa. Data are means ± SEM; *$P < 0.05$ versus control; #*$P < 0.05$ between NSR and RPE-choroid; $n = 5$ mice per time point.
adoptive transfer, as we show. We recently showed that BM-derived cells can be administered systemically and are directed to the RPE layer where they integrate into the damaged RPE, fostering repair. 78 It is reasonable to envisage micropulse laser as more than just a one-time therapy in that it should be possible to repeat treatment when indicated. Furthermore, micropulse laser does not have the side effects associated with CW laser.50–54,41 Our results suggest that the therapeutic effect of micropulse involves a systemic component, in addition to locally induced effects. Although the precise mechanism of action of SRPT remains unknown, the current study provides evidence that it involves mobilization and recruitment of BM cells.

Although DME is part of a retinopathy that mainly involves the inner blood retinal barrier, the beneficial effects of laser that targets the RPE are long established.28–30,38 Despite this, however, the limitations of this study must be acknowledged as this laser model is neither a model of disease nor may it accurately reflect the human retina. Increased expression of z-crystallin B has been reported elsewhere to be essential for the maintenance of vascular integrity in the retina via its modulatory effects on VEGF function.79 Our studies would also support laser-induced rejuvenation of microglia responding to CXCL-12 gradients as a potential contributor to the beneficial mechanism of action.80 Micro- or nanopulse therapy activates a tissue repair response.62

In the initial stages of micro- or nanopulse therapy, an appropriate response (upregulation of HSPs, HIF1-α, and CXCL-12, as well as infiltration of systemic immune cells, including BM-derived cells) sets in motion the necessary train of events to elicit repair. This response could repair macular edema resulting from breakdown of the inner blood retinal barrier or promote resolution of drusen and remodeling of Bruch’s membrane in nonexudative AMD.38,67,71,72,74,81 With the potential tissue benefits of SRPT as outlined here, this form of laser may have benefits beyond the currently recognized treatment of DME.30,64,82,83

Micropulse laser therapy can also be considered for the treatment of macular edema occurring secondary to central and branch retinal vein occlusion and even in the treatment of, and as a possible alternative to, panretinal photococagulation for the treatment of proliferative retinopathies.84 In this latter situation, SRPT, through augmentation of BM cells and the association of the latter with the maintenance of vascular integrity, may have a sufficient therapeutic benefit that does not require photococagulation of retinal tissue and instead promotes repair.75 In addition, micropulse phototheray promotes renosensitization of the retina to intravitreal anti-VEGF therapy in individuals who have become refractory to this treatment.85 This further begs the question whether this beneficial action on the retina is all or in part due to BM cell recruitment. Finally, and perhaps most importantly, and similar to the observed benefits of nanopulse therapy in the treatment of intermediate AMD, SRPT could provide an alternative treatment modality that retards, arrests, or even rejuvenates the retina without inducing retinal damage, even when used unilaterally.74–77 This would be an era-defining breakthrough in the treatment of nonexudative AMD, for which there is currently no effective treatment. Elderly patients who are afflicted with AMD typically have reduced levels of reparative BM-derived CD34+ cells in their circulation.86–88 The use of SRPT may facilitate the release of BM-derived cells into the circulation followed by their homing to the site of laser stimulation in the retina for the repair and maintenance of the RPE, consequently promoting improved turnover of Bruch’s membrane by the RPE. Investigation of SRPT in various clinical scenarios would require formal clinical trials.

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