Partial denervation of sub-basal axons persists following debridement wounds to the mouse cornea

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Although sensory reinnervation occurs after injury in the peripheral nervous system, poor reinnervation in the elderly and those with diabetes often leads to pathology. Here we quantify sub-basal axon density in the central and peripheral mouse cornea over time after three different types of injury. The mouse cornea is highly innervated with a dense array of sub-basal nerves that form a spiral called the vortex at the corneal center or apex; these nerves are readily detected within flat mounted corneas. After anesthesia, corneal epithelial cells were removed using either a dulled blade or a rotating burr within an area demarcated centrally with a 1.5 mm trephine. A third wound type, superficial trephination, involved demarcating the area with the 1.5 mm trephine but not removing cells. By 7 days after superficial trephination, sub-basal axon density returns to control levels; by 28 days the vortex reforms. Although axon density is similar to control 14 days after dulled blade and rotating burr wounding, defects in axon morphology at the corneal apex remain. After 14 days, axons retract from the center leaving the sub-basal axon density reduced by 37.2 and 36.8% at 28 days after dulled blade and rotating burr wounding, respectively, compared with control. Assessment of inflammation using flow cytometry shows that persistent inflammation is not a factor in the incomplete reinnervation. Expression of mRNAs encoding 22 regeneration-associated genes involved in axon targeting assessed by QPCR reveals that netrin-1 and ephrin signaling are altered after wounding. Subpopulations of corneal epithelial basal cells at the corneal apex stop expressing ki67 as early as 7 days after injury and by 14 and 28 days after wounding, many of these basal cells undergo apoptosis and die. Although sub-basal axons are restored to their normal density and morphology after superficial trephination, sub-basal axon recovery is partial after debridement wounds. The increase in corneal epithelial basal cell apoptosis at the apex observed at 14 days after corneal debridement may destabilize newly reinnervated sub-basal axons and lead to their retraction toward the periphery.

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The cornea is one of the most highly innervated tissues in the body.¹ A dense ordered array of sub-basal axons innervates the cornea from nerve cell bodies located primarily in the ophthalmic branch of the trigeminal ganglion. When severed surgically or damaged as a result of stroke or injury, the ocular surface rapidly develops pathology referred to as neurotrophic keratitis with epithelial erosions as symptoms.^{2–4}

The sub-basal axons are unmyelinated and branch from larger axons located in the stroma.¹ A single stromal axon gives rise to numerous collateral sub-basal axons; branches emerge from sub-basal axons and project toward the apical surface. Most sub-basal axons penetrate the epithelial basement membrane from the anterior stroma at the corneal periphery. They localize between the basal surface of the corneal epithelial cells and the basement membrane and run parallel to the ocular surface assuming a distinctive pinwheel pattern as they converge at the corneal apex.² The pattern formed by the sub-basal axons is a Phi spiral, which arises frequently in nature and is seen in rat and, to a limited extent, human corneas.^{5,6} The Phi spiral is shown in the unwounded mouse cornea in Figure 1 and will be referred to here as the vortex.

To generate a wound of a specific size, a dulled trephine is placed on the anesthetized ocular surface at the corneal center and rotated forming an impression crushing the epithelial cells and severing the sub-basal axons at the trephine site.

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Figure 1 Sub-basal axons fully reinnervate the cornea and reform the vortex over time after trephine wounding but not after dulled blade and rotating burr wounding. Representative stitched images of sub-basal axons stained with β III tubulin were taken by spinning disk confocal microscope to show the central 2-mm area of the mouse cornea encompassing the site demarcated by the 1.5-mm trephine in unwounded and corneas 1, 2, 3, 4, 7, 14, and 28 days after wounding. The numbers of corneas used for quantification of reinnervation by Sholl analysis are indicated in the lower right corner of each image (Mag bar = 500 μ m). A full colour version of this figure is available online at the Laboratory Investigation website.

Superficial trephination partially denervates the central 1.5 mm of the cornea as sub-basal axons that emerge from the stroma inside the 1.5 mm area are not severed. In contrast, rotating burr and dulled blade wounds eliminate all of the sub-basal axons within the region defined by the trephine;^{7,8} the rotating action of the burr partially removes the basement membrane and more cellular and axon debris compared with dulled blade.⁸ Although dulled blade wounds to the mouse cornea close within 24 h, recurrent epithelial erosions begin to develop 2 weeks after wounding.⁹ Although corneal clouding can be observed by 6–8 weeks after injury, corneas with recurring erosions are stable over time.¹⁰ It is not known whether the sub-basal axons will be able to reform a vortex after dulled blade or rotating burr injury.

Unlike the central nervous system (CNS), the axons of the peripheral nervous system (PNS) regenerate well.¹¹ Within hours after PNS axonal injury, new growth cones develop and axons begin to elongate into wound sites.¹² The extension of a growth cone after injury involves activation of focal adhesion kinase and Src and is accompanied by changes in axonal microtubule assembly and membrane recycling.^{13,14} PNS axons are stabilized within tissues by adhering to cells and to the matrix via adhesion molecules including β 1-family integrins; regeneration requires integrins on axons and complimentary integrin ligands in the matrix to stabilize their adhesion and prevent retraction of newly extended axons toward the neuron soma.^{10,15}

In the unwounded cornea, epithelial basal cells adhere to the basement membrane primarily via hemidesmosomes that contain $\alpha 6\beta 4$ integrin, and secondarily via $\alpha 3\beta 1$ and $\alpha \nu \beta 5$.^{16,17} Because hemidesmosomes do not form between epithelial basal cells and axons, sub-basal axons reduce corneal epithelial adhesion to the basement membrane. The sheer surface of the cornea further reduces the surface area available for adhesion. Together these anatomical features predispose the cornea to debridement injuries.^{18–20}

Regenerating sub-basal axons encounter an extracellular matrix different from that in the unwounded cornea. Following superficial trephination, severed sub-basal axons form growth cones that extend axons along the basement membrane. These growth cones navigate around hemidesmosomes and focal adhesions as they target the corneal apex. During reepithelialization, axons extend under migrating corneal epithelial cell sheets on substrates consisting of remnants of disrupted basement membrane and laminin expressed by migrating epithelial cells. MMP expression is upregulated during sheet movement and MMPs target both integrins and ECM molecules in the basement membrane for cleavage. Integrin ligand availability for corneal epithelial cell and axon adhesion changes as the basement membrane is resynthesized.^{9,10,21}

Regeneration-associated genes (RAGs) can both enhance (Semaphorins, neuropilins and netrins) or repel (netrin-1, Repulsive guidance molecule (Rgm)—a and b, ephrins) axon guidance and targeting.²² Alterations in the expression or

function of RAGs by both corneal cells and trigeminal neurons likely have roles in regulating corneal reinnervation. mRNAs synthesized in neuron somas can be transported along axons toward growth cones and used to direct protein synthesis locally.^{23,24} Cytokine release caused by inflammation also impacts the ability of both CNS and PNS axons to regenerate.^{22,25} The factors mentioned above, individually or collectively, likely impact sub-basal axon regeneration after corneal injury. The fact that the density of sub-basal sensory axons is greater in the cornea than in any other tissue, the strong base of knowledge obtained over the years about corneal wound healing, and the improved methods for acquiring confocal and 3D images, make the mouse cornea an ideal model to study axonal reinnervation in the PNS.

Here we quantify axon density as a function of time during axon regeneration after three different types of corneal injury, perform flow cytometry to quantify inflammation, assess mRNA expression of numerous RAGs involved in axon guidance by QPCR, and evaluate the involvement of corneal epithelial cell apoptosis in defective denervation. To our knowledge, this is the first quantitative assessment of longterm reinnervation of the sub-basal axons in the mouse cornea.

MATERIALS AND METHODS

Corneal Wounding

All studies performed comply with the George Washington University Medical Center Institutional Animal Care and Use Committee guidelines and with the ARVO Statement for the Use of Animals in Vision Research. Male BALB/c mice (NCI, Frederick, MD, USA), 8-weeks-old, were used for all of the experiments described. Mice were anesthetized with ketamine/xylazine and a topical anesthetic applied to their ocular surface. A 1.5-mm trephine was used to demarcate the wound area. For the superficial trephination studies, no further treatment was performed. However, for debridement, epithelial tissues within the trephine area were removed using either a dulled blade or a rotating burr (AlgerbrushII; Ambler Surgical, Exton, PA, USA) with a 0.5-mm burr tip. After wounding, erythromycin ophthalmic ointment was applied to the injured cornea and allowed to heal for different times after which they were euthanized. For immunofluorescence studies tissues were fixed immediately (1x PBS, 1% formaldehyde, 2 mM Mgcl₂, 5 mM EGTA, 0.02% NP-40, and water) for 1 h and 15 min at 4 °C, followed by two washes for 10 min each in 1x PBS with 0.02%NP40 at room temperature. Tissues were placed in 4:1 methanol:DMSO at - 20 °C for 2 h and then to 100% methanol for long-term storage. Vybrant Apoptosis Assay Kit #5, Hoechst 33342/Propidium Iodide (Life technologies; #V13244) was used for apoptosis study. For Hoechst/PI studies, corneas were incubated with 1:500 of Hoechst and PI in 1x PBS at 4 °C for 30 min. The eyes were then rinsed with 1x PBS and fixed as mentioned above.

Microscopy

For Sholl analysis, images were acquired using the Zeiss Cell Observer Z1 spinning disk confocal microscope (Carl Zeiss, Thornwood, NY, USA), equipped with ASI MS-2000 (Applied Scientific Instrumentation, Eugene, OR, USA) scanning stage with z-galvo motor, and Yokogawa CSU-X1 spinning disk. A multi-immersion $\times 25/0.8$ objective lens, LCI Plan-Neofluor, was used for imaging with oil immersion. Evolve Delta (Photometrics, Tucson, AZ, USA) 512×512 EM-CCD camera was used as detector (80-ms exposure time). A diode laser emitting at 488 nm was used for excitation (54% power). Zen Blue software (Carl Zeiss) was used to acquire the images, fuse the adjacent tiles, and produce maximum intensity projections. The adjacent image tiles were captured with overlap to ensure proper tiling. All images were acquired using the same intensity settings. Samples for Sholl analysis were taken from regions indicated by white circles from each eye as shown in Supplementary Figure 1. Circles numbered 1-4 were averaged as peripheral and 5-7 were averaged as central samples.

Confocal microscopy was performed at the Center for Microscopy and Image Analysis (CMIA) at the George Washington University Medical Center. A confocal laserscanning microscope (Zeiss 710) equipped with a kryptonargon laser was used to image the localization of Alexa Fluor 488 (488 nm laser line excitation; 522/35 emission filter) and Alexa Fluor 594 (568 nm excitation; 605/32 emission filter). Optical sections ($z = 0.5 \mu m$ or $1 \mu m$) were acquired sequentially with a × 10, × 20, × 40, or × 63 objective lens. The 3D images presented were generated using Volocity software (Version 5.0, Perkin Elmer). A Nikon fluorescent microscope using × 10 and × 40 objectives and equipped with a SPOT RT3 camera running SPOT software 5.0.27 were used to visualize the Hoechst/PI staining.

Antibodies

Corneas were stained with the following antibodies: rabbit monoclonal against Ki67 (Abcam, #ab16667), β III tubulin (Covance; #MMS-435P-100), and Phospho-Histone H2A.X (Ser139) (20E3) rabbit monoclonal antibody (Cell signaling; #9718S). Appropriate secondary DyLite 488 or 594 antibodies from Jackson ImmunoResearch were used for immunolabeling. Corneas were stained with DAPI (Thermo fisher; #46190) before flat mounting to reveal nuclei. To achieve the best flattening, the corneas were placed epithelial side-up with mounting media (Fluoromount G: Electron Microscopy Sciences; #17984-25) and coverslipped.

QPCR

Wound (1.5 mm) were made on the mouse cornea using dulled blade and rotating burr. Mice were killed 4, 7, 14, and 28 days after wounding. Eyes were then enucleated and 2-mm corneal buttons free of debris were dissected from the central cornea and frozen in liquid nitrogen individually. Twelve corneas were used for the each time point. RNA was extracted

from each corneal button using Arcturus Picopure RNA isolation kit (Applied Biosystems; #12204-01) according to the manufacturer's instructions. QPCR was performed using a Bio-Rad CFX384 real-time PCR detection system. The primers used are indicated in Supplementary Table 1. The abbreviations for each mRNA studied in Figure 5 and Supplementary Figure 2 were obtained from the Mouse Genome Informatics website maintained by Jackson Labs (http://www.informatics.jax.org/marker). Non-detects²⁶ and outliers (http://graphpad. com/quickcalcs/grubbs2/) for each of the variables assessed are indicated in Supplementary Table 2.

Flow Cytometry

For flow cytometry studies, dulled blade and rotating burr wounded corneas were obtained at the indicated times after wounding. Corneal buttons from both control and wounded mice were carefully dissected making sure to leave a minimal and uniform limbal rim. The corneal buttons were placed in ice-cold, serum-free media overnight. The number of corneas used per assay was 6–8 per variable and experiments were repeated a minimum of four times. The following day, corneas were digested with collagenase and released cells used for determination of immune cell subtypes as described previously.²⁷ The number of leukocytes present in the wounded corneas was compared with those present in naïve corneas and data were expressed as % CD45+ cells.

Statistical Analyses

Quantitative data are presented as mean \pm s.e.m. All data were analyzed using Student's *t*-test or one-way ANOVA. All statistical tests were performed using the GraphPad Prism Program, Version 6 for Windows (GraphPad Software, San Diego, CA, USA). A *P*-value < 0.05 was considered statistically significant.

RESULTS

Stable Sub-basal Axon Vortex Reformation Occurs After Trephination but Not After Dulled Blade and Rotating Burr Wounding

When a single 1.5-mm debridement wound is made to the mouse cornea using a dulled blade, 80% of the corneas spontaneously develop recurrent erosions by 28 days after wounding.⁹ To determine whether defective sub-basal nerve reinnervation contributes to erosion formation, here we assess reinnervation of the corneal sub-basal axons as a function of time after dulled blade and rotating burr wounds which show a significantly lower frequency (20%) of spontaneous erosion formation.9 To differentiate between reinnervation after severing sub-basal axons and removing epithelial cells from reinnervation after severing axons alone, we also evaluate corneas after superficial trephination with a 1.5-mm trephine. The trephination only wound model we employ denervates sub-basal nerves exclusively unlike studies using a sharp trephine that denervate both anterior stromal and sub-basal nerves.28

Representative images showing the sub-basal axons stained with β III tubulin for an unwounded cornea and corneas at 1, 2, 3, 4, 7, 14, and 28 days after wounding for each of the three wound types are presented in Figure 1. For each variable assessed, a montage was generated using spinning disk confocal imaging showing the area at the corneal center where the trephine was placed. A vortex is present in all of the unwounded corneas at the apex, which is slightly off-center and shifted inferonasally.² When corneas are assessed minutes after dulled blade and rotating burr wounding, sub-basal axons within the wound site are all eliminated.⁹

To quantify differences in axon density over time after wounding, Sholl analysis was performed as described in the Methods section and Supplementary Figure 1; axon density was assessed at the periphery (defined as outside where the trephine was placed) and at the center within the trephine site of no fewer than five corneas per time point. The center axon densities are averages of three independent sites; typically, the center-most area has the lowest axon density but differences between corneas of individual mice contribute variability. Despite its quantitative value, axon density alone cannot determine whether stable corneal reinnervation takes place; image analysis is also needed to assess sub-basal axon morphology and vortex reformation. Sholl data are presented in Figure 2 normalized by comparison to the axon density seen in the center and periphery of unwounded control corneas at 1, 2, 3, 4, 7, 14, and 28 days after wounding.

Axon density is significantly reduced for all three wound types compared with unwounded corneas at peripheral sites at 1 and 2 days. Axon density in the periphery recovers to control levels for all three wound types by 14 days. Recovery of axon density in the periphery is maintained through 28 days.

Between 1 and 4 days after trephination, central axon density increases at each time point but remains significantly lower than control; by 7 days, axon density is similar to control. However, the morphology of the sub-basal axons in the majority of trephined corneas does not return to that of unwounded corneas with a well formed vortex until day 28 (Figure 1). Therefore, partial denervation of sub-basal axons by superficial trephination permits complete reinnervation with reestablishment of the vortex 28 days after wounding.

After both dulled blade and rotating burr wounding, axon density at the center remains significantly below control for 7 days after wounding. At 14 days, sites persist at the corneal apex after dulled blade and rotating burr wounding that lack axons (Figure 1); yet, axon density assessed by Sholl analysis within the center recovers to control levels (Figure 2). However, recovery is not maintained and, by 28 days, axon density is once again lower centrally compared with unwounded control. Despite the fact that rotating burr wounded corneas develop erosions less frequently than dulled blade wounded corneas,⁹ rotating burr and dulled blade wounded corneas show similar kinetics of axon recovery through 28 days after wounding.

Subpopulations of Corneal Epithelial Cells in the Central Cornea Stop Expressing Ki67 14 Days After Wounding

We next assessed the integrity of the ocular surface at 4, 14, and 28 days after rotating burr wounding using confocal imaging and DAPI staining. We visualized sub-basal axons using an antibody against β III tubulin and assessed whether cells were actively moving through the cell cycle using an antibody against ki67 (Figure 3). As indicated by DAPI staining, 4 days after wounding, the epithelium is intact. Numerous ki67+ cells are present at the corneal center at regions where sub-basal axons are absent indicating that these cells are actively cycling.

By 14 days, DAPI-staining reveals that the corneal epithelium remains intact although subtle irregularities evident as wrinkles and small gaps where cells are missing are seen (arrows); groups of cells not expressing ki67 (ki67–) are observed centrally that largely coincide with areas that lack sub-basal axons. At 28 days, ki67– cells at the center persist within denervated sites as do surface irregularities (arrow-heads). Some corneas have sites showing increased DAPI-staining suggestive of increased numbers of cell layers surrounding openings suggestive of early events in erosion formation (asterisk).

mRNA Expression of *Ntn1* Is Reduced, Whereas *Efna5* Is Elevated 28 Days After Dulled Blade Wounding

The analysis of mRNA expression for 22 RAGs in central corneal buttons was assessed by QPCR in control corneas and at 4, 7, 14, and 28 days after wounding; the identities of the RAGs assessed and their primers are shown in Supplementary Table 1. Because no differences in axon density are seen between dulled blade and rotating burr wounding over time by Sholl analysis (Figure 2), control and dulled blade wounded corneas are used. Presented in Figure 4a are data normalized relative to control for uncoordinated 5B (Unc5B), deleted in colorectal cancer (Dcc), neogenin-1 (Neo1), netrin-1 (Ntn1), Rgma, and Rgmb. Although a significant decrease in *Ntn1* levels relative to control and 7 days is seen at 28 days, mRNA for three netrin receptors (Unc5B, Dcc, and Neo1) is not altered at 28 days. Although Rgma expression decreases at 14 and 28 days after wounding compared with 4 and 7 days, Rgma levels are similar to control at all time points assessed and no changes are seen in Rgmb expression.

Eph:ephrin signaling can regulate both axon guidance² and withdrawal of epithelial cells from the cell cycle and terminal differentiation.²⁹ When corneas are assessed for expression of *Efna4*, *Efna5*, and *Efnb1*, *Efna5* expression increases at each time point after wounding and becomes significantly elevated by 14 and 28 days after wounding compared with control (Figure 4b). Although expression of *Efna4* is increased at day 14 compared with day 4, compared with control, levels of both *Efna4* and *Efnb1* are not altered after injury.

We next looked at Ngf, Ntf3, Ntrk2, Vegfa, and Vegfb (Supplementary Figure 2). Differences are not seen between

14 and 28 days when sub-basal nerves retract. We also assessed expression of several semaphorins (*Sema3a, Sema3f, Sema4d,* and *Sema7a*), *Nrp1, Slit2, Robo2, and Spr1a* (Supplementary Figure 2). Although there is a significant

increase in *Sema4d* at 7th day after wounding compared with 4 days and control, no other significant differences are observed at 14 and 28 days relative to control for the other seven mRNAs assessed.





Figure 3 Disruption in the epithelial surface of rotating burr wounded corneas is evident at 14 days after wounding. Representative stitched images of rotating burr wounded corneas at 4, 14, and 28 days after wounding were stained with β III tubulin, Ki67, and DAPI and imaged by spinning disk confocal microscope. White arrows indicate surface irregularities by 14 and 28 days after wounding and white asterisks point out the thickening of the epithelium seen at 28 days. The white arrowheads indicate reinnervated areas, which lack Ki67 (Mag bar = 100μ m).

Figure 2 Fewer axons are present at the center of the cornea 28 days after dulled blade and rotating burr wounds. The density of axons at the center and periphery of the cornea was determined by Sholl analysis. Data are expressed as the number of intersections present at the corneal center (left) and the periphery (right) at 1, 2, 3, 4, 7, 14, and 28 days after wounding relative to the numbers of intersections in unwounded control corneas. Scatter plots with trendlines are presented for trephine (blue), dulled blade (red) and rotating burr (green) wounded corneas; filled circles indicate data from individual corneas. The parallel gray line at the value of 1.0 indicates axon density in control. Data are compared using one-way ANOVA and *P*-values <0.05 are considered significant. The graph at the bottom shows data from all three wound types plotted together to better visualize comparisons between wound types.



Figure 4 Expression of mRNA for *Ntn1* is decreased and *Efna5* is increased in corneal buttons 28 days after dulled blade wounding. QPCR analysis was performed on corneal buttons at 4, 7, 14, and 28 days after dulled blade wounding, using 22 primers as shown here and in the Supplementary Figure 2, and the expression level for each mRNA was normalized relative to GAPDH. The asterisks above the bars indicate significant differences between time points; asterisks within bars indicate significant differences relative to control. (a) *Unc5b* is transiently but significantly decreased at 4 days. While Dcc increased significantly between 4 and 14 days, the changes were not significant relative to control. *Ntn1* is reduced significantly at 28 days after wounding relative to both control and to day 7. (b) *Efna5* is increased at 14 and 28 days after wounding as compared with control and at 28 days relative to 4 days. A full colour version of this figure is available online at the Laboratory Investigation website.

More Monocytes Are Recruited Early After Dulled Blade Wounding but Inflammation Does Not Persist

Persistent inflammation could lead to reinnervation defects after rotating burr and dulled blade wounds. Flow cytometry analyses were performed in control and corneas 0.75 (18 h), 3, 7, 14, or 28 days after wounding to determine whether alterations in leukocyte recruitment or retention are seen after rotating burr or dulled blade wounds. Results are presented in Figure 5a-c. At 18h after wounding, during reepithelialization, significantly more active **PMNs** (Ly6C+/Ly6G-hi) are present in both rotating burr and dulled blade wounds compared with control; no significant differences are seen between wound types. Between 3 and 14 days after wounding, the number of PMNs present after both wound types is similar to the number seen in unwounded corneas. At 28 days, more PMNs are present in the rotating burr compared with dulled blade wounded and control corneas.

Although monocytes (Ly6C-hi/Ly6G-lo) increase after both wound types, only after dulled blade wounds were the differences significant at 18 h and 3 days after wounding compared with control. After 3 days, the number of monocytes returned to control levels and remain low through 28 days. Macrophage (Ly6C-lo/F4/80-hi) numbers were also assessed as a function of time after injury. Compared with control, there are no significant differences in the % CD45+ cells that are macrophages at time points after 18 h or between wound types at other time points.



Figure 5 Flow cytometry shows that differences in leukocyte recruitment are seen after dulled blade and rotating burr wounds. (**a**) Flow cytometric characterization of inflammatory cell populations in control, rotating burr, and dulled blade wounded corneas was performed at 0.75 (18 h), 3, 7, 14, and 28 days after wounding. Four corneas were used per time point tested and the numbers of independent samples assayed was four for each wound type and time point. Representative flow cytometric data show PMNs (Ly6c+Ly6g –) and monocyte (Ly6c+Ly6g+) populations after gating for CD45+ cells. (**b**) Leukocytes were also assessed for their expression of Ly6C and F4/80 after gating for CD45+CD11b+Ly6C- cells to determine whether there were differences in maturation of monocytes into macrophages after both types of wounding. (**c**) The means \pm s.e.m. of the percentages of CD45+ cells that are PMNs, monocytes, or macrophages were determined. Asterisks above bars indicate significant differences (*P*-values < 0.05 by one way ANOVA) between the means of rotating burr and dulled blade. Asterisks on bars indicate significant differences compared with unwounded control.

Although the immune responses to dulled blade and rotating-burr wounds were similar, differences were seen with respect to monocytes which were elevated after dulled blade wounds at 18 h and 3 days. By 7 and 14 days after both dulled blade and rotating-burr wounds, the number of PMNs, monocytes, and macrophages are similar to those found in unwounded control. Persistent inflammation is not responsible for the incomplete reinnervation of the cornea after dulled blade and rotating burr wounds.



Corneal Epithelial Cell Apoptosis and Cell Death Are Observed After Rotating Burr and Dulled Blade Wounds

The absence of ki67 expression within a subpopulation of corneal epithelial cells lacking sub-basal axons 14 and 28 days after wounding (Figure 3) suggests that cells have entered the G0 phase of the cell cycle or that they are undergoing apoptosis. To investigate further, flat-mounted corneas were stained to show the expression of γ H2AX at 7, 14, and 28 days after dulled blade wounding (Figure 6a). γ H2AX is a histone family member expressed constitutively at a low-level during cell cycle progression (γ H2AXlo); when cells exit the cell cycle and enter G0, γ H2AX expression ceases (γ H2AX-). When double-stranded DNA strand breaks are detected, cells dramatically upregulate γ H2AX expression (γ H2AXbr).³⁰ In addition to γ H2AX, we also stained corneas with DAPI, and β III tubulin.

At time points before 7 days, γ H2AXlo cells are uniformly distributed across the ocular surface (data not shown). DAPI staining at 7 days is uniform and the epithelial sheet is intact. Clusters of epithelial cells at the corneal center are γ H2AX beginning at 7 days and these sites persist at 14 and 28 days. The marginal zones separating the γ H2AXlo and the γ H2AX —corneal epithelial cells do not correspond precisely, but overlap with sites where sub-basal axons terminate.

At 14 and 28 days, numerous corneal epithelial cells are γ H2AXbr indicating the presence of double-stranded DNA breaks characteristic of apoptotic cells (Figure 6a). High resolution confocal 3D imaging was performed to determine whether apoptotic cells were present in the basal or more apical cell layers (Figure 6b). Data show that the majority of γ H2AXbr cells are in the basal cell layer. Although the data in Figure 6a and b are from corneas wounded by the dulled blade; corneas wounded with the rotating burr also develop γ H2AX—patches near erosion sites and γ H2AXbr cells are seen but not until 28 days after wounding (data not shown).

To determine whether apoptotic cells were dying, corneas were also stained with Hoechst and PI prior to fixation (Figure 6c). Imaging PI- and Hoechst-stained flat mounted corneas reveals clusters of corneal epithelial cells near the center that are Hoechst-br, indicating an accelerated rate of corneal epithelial cell apoptosis. Some of the Hoechst-br cells are PI positive indicating that they are dead.

DISCUSSION

Only Corneas Wounded by Trephination Reform a Vortex

Our studies quantify reinnervation of the sub-basal axons after three different types of injury. Many different methods could have been selected to quantitate reinnervation in the mouse cornea. Sholl analysis was used to allow us to focus on the overall numbers of sub-basal axons present rather than their diameter and tortuosity. The density of axons remaining in the center of the wound (defined as the 1.5-mm area originally demarcated by the trephine) 1 day after trephination is 46% of those in control. The density of sub-basal axons in the center increases from 1–7 days when the numbers are equal to those seen in control. Although the density of axons indicates reinnervation by 7 day, the vortex does not assume its typical morphology until 28 day after wounding. An in vivo confocal imaging study of reinnervation of the mouse cornea after a smaller diameter (1.2 mm), but deeper trephination that severs anterior stromal and sub-basal nerves showed that even 8 weeks after trephination, axon density remained significantly lower (73–78%) than control.³¹ Although our study indicates that sub-basal axons recover well after superficial trephination injuries, deeper trephination injuries severing anterior stromal nerves result in chronic denervation.

Reinnervation of Sub-basal Axons Is Stalled 14 Days

After 1.5-mm Rotating Burr and Dulled Blade Wounding Differences in axon density between dulled blade and rotating burr over time were not significant relative to one another. Axon density after both wound types was significantly lower than control throughout the first week after wounding. By 14 days after wounding it increases to control levels followed by a reduction to 61–62% of the control by 28 days. Although axon density was 100% at 14 days, axon morphology was not restored; sites lacking axons remained adjacent to sites with numerous axons and the vortex was missing. Reductions in sub-basal axon density are observed after corneal infections, PRK, LASIK, and in glaucoma patients.^{32–36} In one study of glaucoma patients, a 21% reduction in sub-basal axons did not impact corneal sensitivity assessed using Cochet–Bonnet esthesiometry.³⁴ A reduction in sub-basal axon density does

Figure 6 Apoptotic and dead cells develop on the epithelium after corneal wounding. (**a**) To determine when cells at the corneal center begin to undergo apoptosis, dulled blade wounded corneas were stained with γ H2AX, β III tubulin, and DAPI at 7, 14, and 28 days after wounding. White arrow indicates patches of cells expressing reduced levels of γ H2AX (γ H2AXlo) at 7th day after wounding. These sites remain 14 and 28 days after wounding corresponding to sites lacking nerves. Arrowheads show cells expressing high levels of γ H2AX suggesting that they are undergoing apoptosis at 14 and 28 days after wounding (Mag bar = 100 μ m). (**b**) The 14 day dulled blade wounded cornea shown in **a** was subjected to high resolution 3D confocal imaging. On the left is the en face view at the center of the cornea after wounding. On the right are two different 3D views tilted at different angles to show that although most of the γ H2AX bright cells are in the basal cell layer, some cells are also seen in the suprabasal cell layers. (Mag bar = 10 μ m). (**c**) To determine whether apoptotic cells undergo apoptosis and/or die, unfixed corneas obtained immediately after killing of mice 28 days after dulled blade wounding were stained with Hoechst and PI and images were taken at ×10 (left) and ×40 (right) with a fluorescent microscope. Hoechst+ apoptotic and PI+ dead cells are present within the corneal epithelium adjacent and within sites that appear to be erosions. Asterisks show the areas in the ×10 images where the ×40 images were obtained.

not always correlate with pathology of the ocular surface.^{37,38} We did not perform Cochet–Bonnet esthesiometry after corneal wounding, so we do not know whether mouse corneas have defects in corneal sensitivity.

Altered Expression of *Ntn1* and *Efna5* Are Seen 28 days After Corneal Debridement Wounding

Netrins (Ntns) are the mammalian homologs of UNC6, an ECM protein containing laminin motifs first identified in *C. elegans.*³⁹ In axon guidance assays, Ntn1 bound to heparan sulfate-coated beads attracts or repels axons depending on the receptors axons express.^{28,35} Receptors for Ntn1 include several integrins, Dcc, Unc5B, and Neo1. Dcc, Unc5B, and Neo1 function as dependence receptors.³⁹

The 2-mm corneal buttons used in this study for QPCR contain mRNA from resident and recruited corneal cells (epithelial, stromal cells including leukocytes, and endothelial cells) and axons. Although some neuronal mRNAs are transported from the soma along axons and used to direct protein synthesis locally,^{40,41} the majority of the mRNA isolated from corneal buttons is derived from corneal epithelial cells which are present in a continuous sheet containing multiple layers of cells.

Expression of Ntn1 and its receptors is not restricted to neurons. Studies in the rat cornea show that Ntn1 and Unc5B proteins are expressed by corneal epithelial and to a lesser extent stromal cells.⁴² In contrast to our data, the rat corneal studies show no mRNA expression in corneal buttons for *Dcc* and *Neo1*. Differences between the two studies could be due to differences between mouse and rat corneas or between the sensitivity of the methods used for RNA quantification.

Compared with control, Ntn1 expression is decreased in corneal buttons taken from dulled blade wounded corneas but no significant changes are seen in expression of Dcc, Unc5B, or Neo1 at 28 days. Unc5B levels decrease at 4 days but recover at 7 and 14 days before dropping again at 28 days. The decrease at 28th day is significant relative to 7 days but not compared with control. When Ntn1 levels first begin to decrease relative to control at 14 days after wounding, axon density has recovered to similar levels seen in control. Although the exact role of Ntn1 signaling in the cornea is not known, studies in the chemically injured rat cornea implicate Ntn1 and Unc5B in stabilizing the ocular surface and reducing inflammation.⁴² If Ntn1 produced in the cornea stabilizes epithelial cell and axon adhesion, reduced expression of Ntn1 could contribute to both axon retraction and erosion formation.

In general, activation of Eph signaling mediates axon repulsion⁴³ and also stimulates apoptosis and terminal differentiation in epidermal keratinocytes.²⁹ Skin wound healing studies *in vivo* show that neonatal sensory axon innervation is inhibited by several different ephrins. Ephrin-a (Efna) can induce growth cone collapse in cultured dorsal root ganglion cells.⁴³ Treating epidermal keratinocytes with Efna4 and Efna5 reduces cell migration and integrin

expression and induces expression of terminal differentiation markers.⁴⁴ Although studies looking at Eph-ephrin receptor distribution in the rat and human cornea^{23,45} have yielded conflicting results regarding the numbers of distinct receptors and ligands expressed, Efna5 is present in the mammalian cornea.

The levels of *Efna5* increase at all the time points assessed after wounding; the increase is significant relative to control at 14 and 28 days. Because axon density is similar to control at 14 days when the increase in *Efna5* becomes significant, it is unlikely that Efna5 signaling impedes sub-basal axon reinnervation. Elevated expression of *Efna5* begins 7 days after wounding. It could induce apoptosis in corneal epithelial basal cells resulting in reduced ki67 and γ H2AX expression. As basal cells undergo apoptosis, their adhesion to the basement membrane and to sub-basal axons is reduced. Depriving reinnervating sub-basal axons of adhesion to basal cells at the corneal center over time would destabilize them leading to their retraction toward the corneal periphery.

Subpopulations of Corneal Epithelial Cells Over Sites Lacking Sub-basal Axons Withdraw from the Cell Cycle as Early as 7 Days After Wounding and Begin to Undergo Apoptosis by 14 Days

As early as 7 days after dulled blade wounding, clusters of epithelial cells at the corneal center stop expressing γ H2AX. Sholl analysis shows that axon density at the corneal center 7 days after dulled blade and rotating burr wounding is similar to that seen at 4 days after wounding before groups of ki67epithelial cells develop. Thus, reduced innervation at the corneal center alone does not appear to cause withdrawal of these corneal epithelial cells from the cell cycle. By 14 and 28 days after wounding, some epithelial basal cells dramatically increase yH2AX expression and are apoptotic. PI staining shows dead cells among apoptotic cells. Another study showed increased TUNEL staining and decreased ki67 expression in the mouse cornea 7 days after thermal ablation of the trigeminal ganglion.⁴ The timing of the events studied in detail here indicate that although the local environment at the basement membrane zone at the corneal apex at 14 days is permissive for reinnervation after dulled blade and rotating burr wounding, the apex microenvironment does not maintain adhesion of sub-basal axons leading to their retraction.

Axon Stalling and Retraction: Is Corneal Epithelial Cell Apoptosis Involved?

Sub-basal axons are embedded within a highly polarized microenvironment: their apical surface associates with the basal surfaces of corneal epithelial basal cells and their basal surface associates with ECM proteins in the basement membrane. The sub-basal axon growth cones that extended toward the corneal center at 14 days are maintained within the tissue by integrins and other adhesion proteins.^{10,15} Increased numbers of epithelial basal cells at the center of the cornea undergoing apoptosis at 14 days would destabilize

the apical surface of the sub-basal axons that lie beneath them.

Although the basement membrane was left intact after dulled blade wounding, migrating epithelial cells and immune cells degrade it during reepithelialization;¹⁷ it takes between 2 and 3 weeks for the basement membrane to be reassembled.¹⁷ The basal surfaces of reinnervated sub-basal axons 14 days after wounding are adhering to a basement membrane that is partially reassembled.¹⁷

Sub-basal axon adhesion is therefore destabilized both apically and basally at the corneal center at 14 days; further axon extension stalls and the vortex fails to reform. By 28 days, enough sub-basal axons have retracted to peripheral sites to significantly reduce axon density at the corneal center.

The mouse cornea is an excellent model to study the events that occur during regeneration of unmyelinated sensory axons. Although all of the possible causes of sub-basal axon instability after debridement wounds are not known, we show here that (1) persistent inflammation is not involved, (2) expression of Ntn1 is reduced at 28 days after wounding and expression of Efna5 is increased 14 and 28 days after wounding, (3) foci of corneal epithelial basal cells at the apex begin to withdraw from the cell cycle 7 days after wounding and terminally differentiate in increased numbers beginning 14 days and continuing through 28 days after wounding. Sholl analysis shows axon density to be similar to control when corneal epithelial apoptosis is observed 14 days after wounding. Corneal epithelial cell apoptosis appears to destabilize axon adhesion and induce retraction of sub-basal axons between 14 and 28 days after wounding.

Supplementary Information accompanies the paper on the Laboratory Investigation website (http://www.laboratoryinvestigation.org).

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DISCLOSURE/CONFLICT OF INTEREST

The authors declare no conflict of interest.

- 1. Muller LJ, Marfurt CF, Kruse F *et al.* Corneal nerves: structure, contents and function. Exp Eye Res 2003;76:521–542.
- Shaheen BS, Bakir M, Jain S. Corneal nerves in health and disease. Surv Ophthalmol 2014;59:263–285.
- Ueno H, Ferrari G, Hattori T *et al.* Dependence of corneal stem/ progenitor cells on ocular surface innervation. Invest Ophthalmol Vis Sci 2012;53:867–872.
- Ferrari G, Chauhan SK, Ueno H *et al.* A novel mouse model for neurotrophic keratopathy: trigeminal nerve stereotactic electrolysis through the brain. Invest Ophthalmol Vis Sci 2011;52:2532–2539.
- Patel DV, McGhee CN. Mapping of the normal human corneal subbasal nerve plexus by in vivo laser scanning confocal microscopy. Invest Ophthalmol Vis Sci 2005;46:4485–4488.

- Iannaccone S, Zhou Y, Walterhouse D et al. Three dimensional visualization and fractal analysis of mosaic patches in rat chimeras: cell assortment in liver, adrenal cortex and cornea. PLoS One 2012;7: e31609.
- Li Z, Burns AR, Rumbaut RE et al. Gamma delta T Cells are necessary for platelet and neutrophil accumulation in limbal vessels and efficient epithelial repair after corneal abrasion. Am J Pathol 2007;171:838–845.
- Pal-Ghosh S, Pajoohesh-Ganji A, Menko AS *et al.* Cytokine deposition alters leukocyte morphology and initial recruitment of monocytes and gammadeltat cells after corneal injury. Invest Ophthalmol Vis Sci 2014;55:2757–2765.
- 9. Pal-Ghosh S, Tadvalkar G, Jurjus RA *et al.* Balb/C and C57bl6 mouse strains vary in their ability to heal corneal epithelial debridement wounds. Exp Eye Res 2008;87:478–486.
- Pal-Ghosh S, Blanco T, Tadvalkar G et al. Mmp9 cleavage of the Beta4 integrin ectodomain leads to recurrent epithelial erosions in mice. J Cell Sci 2011;124:2666–2675.
- 11. DeFrancesco-Lisowitz A, Lindborg JA, Niemi JP *et al.* The neuroimmunology of degeneration and regeneration in the peripheral nervous system. Neuroscience 2014;302:174–203.
- 12. Siemionow M, Brzezicki G. Chapter 8: current techniques and concepts in peripheral nerve repair. Int Rev Neurobiol 2009;87:141–172.
- Chen X, Gallar J, Belmonte C. Reduction by antiinflammatory drugs of the response of corneal sensory nerve fibers to chemical irritation. Invest Ophthalmol Vis Sci 1997;38:1944–1953.
- Eva R, Dassie E, Caswell PT *et al.* Rab11 and its effector Rab coupling protein contribute to the trafficking of beta 1 integrins during axon growth in adult dorsal root ganglion neurons and Pc12 cells. J Neurosci 2010;30:11654–11669.
- 15. Eva R, Fawcett J. Integrin signalling and traffic during axon growth and regeneration. Curr Opin Neurobiol 2014;27:179–185.
- 16. Stepp MA, Spurr-Michaud S, Tisdale A *et al.* Alpha 6 beta 4 integrin heterodimer is a component of hemidesmosomes. Proc Natl Acad Sci USA 1990;87:8970–8974.
- 17. Stepp MA, Zieske JD, Trinkaus-Randall V *et al.* Wounding the cornea to learn how it heals. Exp Eye Res 2014;121:178–193.
- 18. Watson SL, Lee MH, Barker NH. Interventions for recurrent corneal erosions. Cochrane Database Syst Rev 2012;9:CD001861.
- 19. Laibson PR. Resistant herpes simplex keratitis. Clin Exp Ophthalmol 2010;38:227–228.
- 20. Ramamurthi S, Rahman MQ, Dutton GN *et al.* Pathogenesis, clinical features and management of recurrent corneal erosions. Eye (Lond) 2006;20:635–644.
- 21. Pal-Ghosh S, Pajoohesh-Ganji A, Tadvalkar G *et al.* Removal of the basement membrane enhances corneal wound healing. Exp Eye Res 2011;93:927–936.
- Dickendesher TL, Duan Y, Giger RJ. Axon regeneration. Comprehensive Developmental Neuroscience: Cellular Migration and Formation of Neuronal Connections 2013, pp 151–175.
- Jung H, Yoon BC, Holt CE. Axonal mRNA localization and local protein synthesis in nervous system assembly, maintenance and repair. Nat Rev Neurosci 2012;13:308–324.
- Holt CE, Schuman EM. The central dogma decentralized: new perspectives on RNA function and local translation in neurons. Neuron 2013;80:648–657.
- 25. Gaudet AD, Popovich PG, Ramer MS. Wallerian degeneration: gaining perspective on inflammatory events after peripheral nerve injury. J Neuroinflammation 2011;8:110.
- 26. McCall MN, McMurray HR, Land H *et al.* On non-detects in qPCR data. Bioinformatics 2014;30:2310–2316.
- 27. Hattori T, Chauhan SK, Lee H *et al.* Characterization of langerinexpressing dendritic cell subsets in the normal cornea. Invest Ophthalmol Vis Sci 2011;52:4598–4604.
- Reichard M, Hovakimyan M, Guthoff RF *et al.* In vivo visualisation of murine corneal nerve fibre regeneration in response to ciliary neurotrophic factor. Exp Eye Res 2014;120:20–27.
- 29. Himanen JP, Nikolov DB. Eph signaling: a structural view. Trends Neurosci 2003;26:46–51.
- Rogakou EP, Nieves-Neira W, Boon C *et al.* Initiation of DNA fragmentation during apoptosis induces phosphorylation of H2ax histone at serine 139. J Biol Chem 2000;275:9390–9395.
- Perez White BE, Getsios S. Eph receptor and ephrin function in breast, gut, and skin epithelia. Cell Adh Migr 2014;8:327–338.

- 32. Hamrah P, Cruzat A, Dastjerdi MH *et al.* Unilateral herpes zoster ophthalmicus results in bilateral corneal nerve alteration: an in vivo confocal microscopy study. Ophthalmology 2013;120:40–47.
- Chao C, Golebiowski B, Stapleton F. The role of corneal innervation in lasik-induced neuropathic dry eye. Ocul Surf 2014;12:32–45.
- Baratz KH, Nau CB, Winter EJ *et al.* Effects of glaucoma medications on corneal endothelium, keratocytes, and sub-basal nerves among participants in the ocular hypertension treatment study. Cornea 2006;25:1046–1052.
- 35. Finci Ll, Kruger N, Sun X *et al.* The crystal structure of netrin-1 in complex with Dcc reveals the bifunctionality of netrin-1 as a guidance cue. Neuron 2014;83:839–849.
- 36. Patel SV, Erie JC, McLaren JW *et al.* Keratocyte and sub-basal nerve density after penetrating keratoplasty. Trans Am Ophthalmol Soc 2007;105:180–189.
- 37. Sacchetti M, Lambiase A. Diagnosis and management of neurotrophic keratitis. Clin Ophthalmol 2014;8:571–579.
- Labbe A, Alalwani H, Van Went C *et al.* The relationship between subbasal nerve morphology and corneal sensation in ocular surface disease. Invest Ophthalmol Vis Sci 2012;53:4926–4931.

- Mehlen P, Delloye-Bourgeois C, Chedotal A. Novel roles for slits and netrins: axon guidance cues as anticancer targets? Nat Rev Cancer 2011;11:188–197.
- Myers JP, Santiago-Medina M, Gomez TM. Regulation of axonal outgrowth and pathfinding by integrin-ECM interactions. Dev Neurobiol 2011;71:901–923.
- Erturk A, Hellal F, Enes J *et al.* Disorganized microtubules underlie the formation of retraction bulbs and the failure of axonal regeneration. J Neurosci 2007;27:9169–9180.
- 42. Han Y, Shao Y, Lin Z *et al.* Netrin-1 simultaneously suppresses corneal inflammation and neovascularization. Invest Ophthalmol Vis Sci 2012;53:1285–1295.
- Nikolopoulos SN, Giancotti FG. Netrin-integrin signaling in epithelial morphogenesis, axon guidance and vascular patterning. Cell Cycle 2005;4:e131–e135.
- 44. Walsh R, Blumenberg M. Specific and shared targets of ephrin a signaling in epidermal keratinocytes. J Biol Chem 2011;286:9419–9428.
- Kojima T, Chang JH, Azar DT. Proangiogenic role of ephrinB1/EphB1 in basic fibroblast growth factor-induced corneal angiogenesis. Am J Pathol 2007;170:764–773.