Neutrophil Interactions with Keratocytes during Corneal Epithelial Wound Healing: A Role for CD18 Integrins

Matei S. Petrescu,1 Chonna L. Larry,2 Robert A. Bowden,2 George W. Williams,3 Debjani Gagen,4 Zbijie Li,4,5 C. Wayne Smith,4 and Alan R. Burns4,6

PurPOSE. To determine the role of keratocytes and leukocyte β2 (CD18) integrins in neutrophil (PMN) migration through the corneal stroma after epithelial scrape injury.

METHODS. Using C57BL/6 wild-type and CD18−/− mice, corneas were excised at 6 hours (wild-type) or 24 hours (CD18−/−) after central corneal epithelial abrasion, time points determined previously to have similar levels of emigrated PMNs. Corneas were prepared for ultrastructural morphometric analysis of PMNs, keratocyte networks, and collagen.

RESULTS. Transmission electron microscopy revealed intact keratocyte networks within the paralimbus that were morphologically similar, regardless of epithelial injury or mouse genotype. Secondary to epithelial abrasion, extravasated PMNs within the paralimbus developed close contacts with keratocytes and collagen. In wild-type mice, 40% of the PMN surface was in contact with the keratocyte surface, and this value decreased to 10% in CD18−/− mice. PMN contact with collagen was similar in wild-type and CD18−/− mice, with approximately 50% of the PMN surface contacting the collagen fibrils. Since corneal edema resulting from scrape injury was similar, regardless of genotype and did not involve structural changes in collagen fibrils, these data favor a direct role for CD18 in mediating PMN contact with keratocytes.

CONCLUSIONS. The data show that in response to epithelial scrape injury, PMN migration in the corneal stroma involves close contact between keratocytes and collagen. Although PMN-keratocyte contacts require CD18 integrins, contact with collagen is CD18 independent. Fundamentally, PMN migration along keratocyte networks constitutes the beginning of a new experimental concept for understanding leukocyte migration within the wounded cornea. (Invest Ophthalmol Vis Sci. 2007; 48:5023–5029) DOI:10.1167/ iovs.07-0562

The high incidence of direct corneal injury and increased availability of corrective refractive surgery (e.g., LASIK, PRK), with its accompanying corneal complications, has made clear the need for a better understanding of the intimate events that occur during corneal wound healing.1 Recently, our laboratory reported that neutrophils (PMNs) enter the corneal stroma shortly after epithelial scrape injury, and their presence appears to facilitate wound closure.2 PMN transendothelial migration requires the leukocyte β2 integrin CD18. In injured corneas of CD18−/− mice, both PMN extravasation and wound closure are delayed by 24 hours and 6 hours, respectively.2

Although the precise mechanisms underlying PMN migration in the corneal stroma are poorly understood, it has been suggested that PMN migration within extravascular tissue (i.e., interstitium) is facilitated by integrin-dependent adhesive contacts with the structural elements of the extracellular matrix (e.g., collagen).3 However, migrating PMNs also develop adhesive contacts with resident interstitial cells.4 In the corneal stroma, the primary interstitial cell is the keratocyte, and each keratocyte joins with a neighboring keratocyte to form a cellular network.3 Keratocyte networks lie between the orthogonally arranged collagen layers, extending from limbus to limbus. Our preliminary observations suggested that in response to epithelial scrape injury, migrating PMNs develop close surface contacts with keratocytes,6 raising the possibility that keratocyte networks provide a contact guidance mechanism for PMNs migrating into the injured cornea, functioning as a “cellular highway” during leukocyte trafficking.

The purpose of the present study was to use a mouse model of corneal epithelial abrasion to obtain quantitative data on PMN interactions with structural matrix elements (collagen) and resident interstitial cells (keratocytes) during wound healing. In addition, we wanted to examine the “extravascular” role of the leukocyte β2 integrin (CD18) in PMN contacts with collagen and keratocytes. Our results document for the first time that migrating PMNs make extensive surface contacts with keratocytes and that this heterotypic cell interaction requires CD18 integrins.

METHODS

Animals

Ten C57BL/6 mice wildtype were purchased from Harlan (Indianapolis, IN). Ten CD18−/− mice were backcrossed at least 10 generations with C57BL/6 mice. Mice used in this study were 6 to 12 weeks old, weighed 18 to 24 g, and were treated according to the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research and institutional and federal guidelines.
Wound Model

Mice were anesthetized by intraperitoneal injection of pentobarbital sodium solution (50 mg/kg; Nembutal; Ovation Pharmaceuticals, Deerfield, IL). The central corneal epithelium was demarcated with a 2-mm trephine and then removed using a diamond blade (Accutome, Malvern, PA) for refractive surgery under a dissecting microscope. This method does not injure the epithelial basal lamina or underlying stroma.2 Buprenorphine (0.1 mg/kg) was administered to all animals to relieve pain after surgery. Adequacy of anesthesia was assessed by lack of withdrawal reflex to a toe pinch and was maintained by supplemental doses of pentobarbital. Wounded corneas were dissected from humanely killed (CO2 inhalation followed by cervical dislocation) mice and then treated with sodium solution (50 mg/kg; Nembutal; Ovation Pharmaceuticals, Deerfield, IL) as described above.

Electron Microscopy

Corneas were excised and fixed in buffer (0.1 M sodium cacodylate, pH 7.2) containing 2.5% glutaraldehyde for 2 hours at room temperature. Each cornea was sliced vertically into four quadrants and post-fixed in 1% tannic acid for 5 minutes, followed by postfixation with 1% osmium tetroxide. All samples were dehydrated in a graded ethanol series and finally embedded in Araldite resin. Thin (80- to 100-nm) sections were cut from the corneas, stained with 1% toluidine blue O, and examined by light microscopy at 40× magnification. The paralimbus was identified, and three stromal measurements, spaced laterally at 50-μm intervals perpendicular to the Descemet membrane, were made, and the mean was calculated and reported as corneal stromal thickness at the paralimbus. The paralimbus was defined as a circumferential zone, 0.53 mm in width (i.e., one 40× microscope field), located immediately central to the limbus.8 By multiplying the surface area of the paralimbus (μm²) by the thickness of each corneal stroma (μm), we were able to calculate the volume of the paralimbus.

Morphometric Analysis

All photomicrographs were digitized by scanning of negatives at high resolution (16 bit grayscale, 600 line/inch; ScanMaker 8700 [Microtek USA, Carson, CA]). An image editing system (Photoshop; Adobe Systems Inc., San Jose, CA) was used for image analysis.

Stereology is the science involved in making accurate three-dimensional (3D) morphometric estimations based on 2D measurements. In this study, a manual point/intercept counting method was used for the analysis of PMNs and keratocytes. The technique involves casting a cycloid grid over the micrograph and counting the number of intersections between the grid points/lines and the cell profile (Fig. 1). Because the cornea is not isotropic and has a preferred, nonrandom (layered) orientation of cells and collagen, the cycloid grid removes the inherent bias that is built into the cornea. The grid is composed of sinusoidal lines and associated target points with a known ratio of length of line per point. For every analyzed image, the grid was randomly cast in the X-Y plane, carefully maintaining the direction of the grid perpendicular to the layering of the collagen.

Using the cycloid grid approach, PMN surface density (Sm, μm⁻¹) was calculated using an established stereology formula:

\[ S_m = \frac{2 \cdot \sum_{i=1}^{n} t_i}{l/p \cdot \sum_{i=1}^{n} p_i} \]
where \( l/p \) is the length of test line per grid point (corrected for magnification), \( I \) is the number of intersections between the grid and the PMN membrane, and \( P \) is the number of grid points lying over the PMN (cytoplasm and nucleus). The amount of PMN surface (i.e., percentage of \( S \)) in close contact with collagen fibrils or keratocytes was calculated. Close contact was defined as 25 nm or less, the distance over which cell adhesion molecules might be expected to mediate cell adhesion.\(^5\) For paralimbal keratocytes, membrane surface area \((\mu m^2)\) was calculated by multiplying keratocyte surface density (keratocyte surface relative to corneal stromal volume) by the volume of the paralimbal stroma. To assess the shape\(^10\) of the keratocyte network, the amount of keratocyte surface relative to keratocyte volume was calculated using the formula for \( S \), above.

Collagen fibril measurements for diameter and spacing were made from cross-sectional views of collagen bundles. Collagen bundles were defined as a central collagen fibril with five or six surrounding fibrils forming a pentagon or a hexagon.\(^11\),\(^12\) For each bundle, the fibril diameters were measured and the center-center distance between the central fibril and each outer fibril (i.e., the interfibril spacing) was determined (Fig. 2). A carbon diffraction line grating replica with a known line density \((1250 \text{ lines/mm})\) was photographed at \(37,000\) magnification, and was used as an internal reference scale when making collagen measurements.

**Statistical Analysis**

Data analysis was performed using one-way repeated-measures ANOVA, followed by a Newman-Keuls posttest. \( P < 0.05 \) was considered significant. Data are expressed as mean ± SEM.

**RESULTS**

In the present study, we wanted to examine the “extravascular” role of CD18 in mediating PMN migration within the corneal stroma. Because the kinetics of PMN emigration in CD18\(^{-/-}\) mice lags behind that of wild-type mice, we examined injured corneas in wild-type and CD18\(^{-/-}\) mice when PMN extravasation levels were similar. For this reason, wild-type and CD18\(^{-/-}\) mouse corneas were studied at 6 hours and 24 hours after injury, respectively, time points previously established as having comparable levels of PMN extravasation.\(^2\)

After corneal epithelial abrasion, major changes occur in the stroma underneath the injury, notably corneal edema and keratocyte death. Specifically, keratocyte loss occurs in the central cornea (Fig. 3) as the result of apoptosis.\(^13\) Migrating PMNs within the central cornea are limited to surface contacts with the collagen matrix alone. In this study, our analysis of PMN stromal migration was focused on the paralimbus, an area 1 mm from the initial epithelial wound edge, where the epithelium is not directly injured and keratocytes remain viable (Fig. 4). As expected, after central epithelial abrasion, PMN migration into the paralimbus is evident in corneas of wild-type and CD18\(^{-/-}\) mice 6 and 24 hours after injury, respectively. Looking at the disposition of PMNs in relation to a virtual line dividing the corneal stroma into anterior and posterior halves, we found that PMNs migrate preferentially in the anterior half of the stroma (Fig. 5) in wild-type (90% ± 4%) and CD18\(^{-/-}\) (75% ± 13%) mice \((P < 0.05)\). At an ultrastructural level, PMNs appeared to make close surface contact with resident interstitial cells (keratocytes) and with the extracellular matrix (collagen fibrils; Fig. 6). To determine the relative amount of PMN surface in close contact with keratocytes and collagen, we undertook an ultrastructural morphometric analysis of injured corneas.

Table 1 shows that in wild-type mice, approximately half the PMN surface was in close contact with keratocytes and that the other half was in close contact with collagen. By compar-

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**FIGURE 2.** Transmission electron micrographs of collagen fibrils in the paralimbal stroma of a wild-type cornea 6 hours after injury. For morphometric analysis, collagen fibrils were photographed in cross-section (A). Higher magnification (B, C) reveals collagen fibrils arranged in a hexagon around a central fibril. Collagen fibril diameters (B) and the distances between the central and outer fibrils (C) were measured. Scale bars: 200 nm (A), 50 nm (B, C).

**FIGURE 3.** Transmission electron micrographs of wild-type cornea, 6 hours after injury. In the central abraded region (A), the Bowman membrane remains intact (black arrow), whereas injured keratocytes (white arrow) are present beneath the wound. Apoptotic bodies (white arrows, B) are frequently detected within injured keratocytes. Ep, corneal epithelium. Scale bars: 5 μm (A), 2 μm (B).
In CD18−/− mice, PMN close surface contact with keratocytes was reduced by 75% (P < 0.05) whereas contact with collagen was unaffected (Table 1; Fig. 6). Although these data suggest CD18 mediates PMN surface interactions with keratocytes, other explanations are possible. For example, less keratocyte surface available for contact in injured corneas of CD18−/− mice could have accounted for the diminished interactions with PMNs. In addition, after epithelial injury, the corneal stroma became edematous. Although the number of PMNs entering the paralimbus was similar in wild-type and CD18−/− mouse corneas 6 and 24 hours after injury, respectively, the degree of tissue edema might have been different, and this difference could have favored diminished PMN contact with keratocytes in CD18−/− mouse corneas. Indeed, Table 1 shows that approximately 94% of the wild-type PMN surface was in close contact with keratocytes or collagen. By comparison, in CD18−/− mice, only approximately 62% of the PMN surface was engaged with keratocytes or collagen; the remaining "free" surface (approximately 38%) was adjacent to electron translucent "space" created by edema (Fig. 6). For these reasons, we undertook three additional ultrastructural morphometric analyses to clarify the role for CD18 in mediating PMN contact with keratocytes.

The first morphometric index calculated was the total amount of keratocyte surface area within the paralimbal stroma that was available for contact with PMNs. This is an important consideration because PMN interaction with keratocytes ultimately depends on the amount of keratocyte surface available for contact. This value is not just dependent on keratocyte density (i.e., number of keratocytes per unit volume of corneal stroma), it also depends on the size (volume) of the individual keratocytes. Our morphometric analysis revealed no statistically significant difference in keratocyte surface area between wild-type and CD18−/− corneas, regardless of the presence of injury or location within the stroma (anterior or posterior; Table 2). Even though there appears to be a 30% decline in anterior keratocyte surface area in CD18−/− mice after injury, possibly accounting for some of the reduction in CD18−/− PMN contact with keratocytes, the decline did not reach statistical significance (P = 0.23). The second morphometric index calculated was the amount of keratocyte surface relative to its own keratocyte volume, an indicator of cell shape. For example, if the keratocytes became contracted or swollen as a result of injury, their surface-to-volume ratio would change.

However, our data show that the keratocyte surface-to-volume ratio was not significantly different in wild-type and CD18−/− mice in injured or uninjured corneas, regardless of location (anterior or posterior cornea; Fig. 7). Hence, not only is the amount of surface membrane available for contact with PMNs comparable and unaffected by corneal injury, the shape of the paralimbal keratocyte network remains similar in wild-type and CD18−/− mouse corneas. The first two analyses suggest the paralimbal keratocyte network is unaffected by injury or CD18 genotype.

After epithelial injury, the paralimbal stroma was clearly edematous, as evidenced by an increase in stromal thickness. The data show that the increase in thickness was similar in wild-type and CD18−/− mice (1.2 ± 0.1-fold vs. 1.15 ± 0.1-fold, respectively). To understand better how edema affects the organization of the paralimbal stroma, we undertook a third morphometric study to determine whether edema altered collagen fibril diameter and spacing. The data show that collagen fibril diameters, in the anterior and posterior paralimbal stroma, were similar in wild-type and CD18−/− mice and were not affected by epithelial abrasion (Table 3). Similarly, collagen fibril spacing was not significantly different between wild-type and CD18−/− corneas, regardless of injury or location (anterior or posterior stroma) (Fig. 8). Hence, in our injury model, stromal thickening (edema) that accompanies corneal epithelial abrasion does not involve structural changes in collagen fibrils.

**Discussion**

The purpose of this study was to evaluate PMN interactions with keratocytes and collagen during corneal wound healing after epithelial abrasion and to determine whether these extravascular interactions are mediated by CD18. The results of this study support the conclusion that in response to epithelial abrasion, PMNs migrate preferentially in the anterior corneal stroma and make surface contact with keratocytes and collagen as they journey through the paralimbus. Contact with keratocytes, but not collagen, is mediated by CD18 adhesion molecules. Diminished PMN contact with keratocytes in the absence of CD18 does not appear to result from decreased keratocyte surface availability. In the current study, the data supporting these conclusions are as follows: (1) most PMNs that migrate in the paralimbus are located in the anterior...
PMNs and interstitial resident cells have also been reported in CD18-dependent motility after activation with PAF and IL-8.15 not only to adhere to lung fibroblasts but also to engage in

\[ \text{corneal fibroblasts.} \]

ICAM-1 supports the binding of CD11a/CD18 and CD11b/CD18.19 More recently, junctional adhesion molecule-C (JAM-C) was also shown to be expressed on cultured human corneal fibroblasts.23 JAM-C is known to mediate CD11b/CD18-dependent PMN adhesion to epithelia,22 endothelia,23 and platelets.24 Whether corneal keratocytes express ICAM-1 and JAM-C in vivo, before and after epithelial abrasion, remains to be determined.

Figure 6. Transmission electron micrographs of injured corneas in wild-type (A, B) and CD18<sup>−/−</sup> (C, D) mice. (A) Wild-type PMN (white asterisk) in close association with a keratocyte (black arrowbeads). (B) Enlarged view of (A) shows that the PMN makes extensive close contact with collagen (white arrowbeads) and the keratocyte (black arrowbeads). (C) Migrating CD18<sup>−/−</sup> PMN (white asterisk) within the stroma beneath the paralimbal epithelium (Ep). A nearby keratocyte (black arrowhead) is surrounded by electron translucent space (edema, black arrow). (D) Enlarged view of (C). Note how the PMN establishes close contact with collagen (white arrowbeads), whereas close contacts with the keratocyte are less evident, and the distance between opposing PMN and keratocyte surfaces is typically more than 25 nm (black arrowbeads). Scale bars: 2 μm (A), 0.5 μm (B), 5 μm (C), 1 μm (D).

Table 1. Percentage of PMN Surface in Close Contact (≤25 nm) with Keratocytes or Collagen Fibrils in the Paralimbus of Injured Corneas

<table>
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<th>Genotype</th>
<th>Contact with Keratocytes (%)</th>
<th>Contact with Collagen (%)</th>
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<tbody>
<tr>
<td>Wild-type</td>
<td>41.2 ± 4.4</td>
<td>52.5 ± 5.1</td>
</tr>
<tr>
<td>CD18&lt;sup&gt;−/−&lt;/sup&gt;</td>
<td>10.6 ± 3.3*</td>
<td>51.0 ± 5.5</td>
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Data are presented as mean ± SEM. *P < 0.05 compared with wild-type.

Table 2. Total Keratocyte Surface Area (×10<sup>6</sup> μm<sup>2</sup>) within the Anterior and Posterior Aspects of the Paralimbal Stroma

<table>
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<tr>
<th>Genotype</th>
<th>Uninjured</th>
<th>Injured</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Anterior</td>
<td>Posterior</td>
</tr>
<tr>
<td>Wild-type</td>
<td>91.8 ± 7.5</td>
<td>115.4 ± 12.2</td>
</tr>
<tr>
<td>CD18&lt;sup&gt;−/−&lt;/sup&gt;</td>
<td>106.4 ± 11.9</td>
<td>106.2 ± 13.4</td>
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Data are presented as mean ± SEM. n = 5 for each genotype.
the paralimbal stroma. If the mouse keratocyte distribution is similar to that of humans and rabbits (i.e., lower cell density in the posterior stroma), the posterior keratocytes would have to be larger than the anterior keratocytes. Indeed, in a study of porcine corneas, Hahnel et al. found increased cell volumes and surface areas in posterior keratocytes, despite a decrease in cell density compared to anterior keratocytes. Regardless, our data argue against anterior/posterior keratocyte network differences as an explanation for preferential anterior PMN migration in the injured mouse cornea.

With respect to potential anterior/posterior differences in the collagen matrix, our data clearly show that collagen fibril diameter and spacing were similar, regardless of location (anterior or posterior), and unchanged by corneal injury or genotype. Moreover, our findings are similar to published mouse corneal data obtained by electron microscopy or x-ray diffraction. The observation that stromal thickness increased approximately 20% after corneal injury in wild-type and CD18−/− mice leads us to conclude that in our injury model, edema must be largely confined to the tissue space between the collagen layers, where the keratocyte networks are located. Support for this conclusion can be found in an ex vivo rat skin model of hydration, where tissue edema occurs at the interface between collagen and fibroblasts, without affecting collagen spacing or fibroblast volume. In the cornea, the formation of stromal edema between collagen layers, where PMNs migrate after epithelial abrasion, likely facilitates PMN locomotion by opening migration passageways.

In conclusion, our data show that in response to epithelial scrape injury, PMN migration in the corneal stroma involves close contact with keratocytes and collagen. Although PMN-keratocyte contact requires CD18 integrins, contact with collagen is CD18 independent. Fundamentally, PMN migration along keratocyte networks constitutes the beginning of a new experimental concept for understanding leukocyte migration with the wounded cornea.

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