Platelet Endothelial Cell Adhesion Molecule (PECAM/CD31) Blockade Modulates Neutrophil Recruitment Patterns and Reduces Infarct Size in Experimental Ischemic Stroke

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The infiltration of polymorphonuclear leukocytes (PMNs) in ischemia-reperfusion injury (I/RI) has been implicated as a critical component of inflammatory damage following ischemic stroke. However, successful blockade of PMN transendothelial migration (TEM) in preclinical studies has not translated to meaningful clinical outcomes. To investigate this further, leukocyte infiltration patterns were quantified, and these patterns were modulated by blocking platelet endothelial cell adhesion molecule-1 (PECAM), a key regulator of TEM. LysM-eGFP mice and microscopy were used to visualize all myeloid leukocyte recruitment following ischemia/reperfusion. Visual examination showed heterogeneous leukocyte distribution across the infarct at both 24 and 72 hours after I/RI. A semiautomated process was designed to precisely map PMN position across brain sections. Treatment with PECAM function-blocking antibodies did not significantly affect total leukocyte recruitment but did alter their distribution, with more observed at the cortex at both early and later time points (24 hours: 89% PECAM blocked vs. 72% control; 72 hours: 69% PECAM blocked vs. 51% control). This correlated with a decrease in infarct volume. These findings suggest that TEM, in the setting of I/RI in the cerebrovascular, occurs primarily at the cortical surface. The reduction of stroke size with PECAM blockade suggests that infiltrating PMNs may exacerbate I/RI and indicate the potential therapeutic benefit of regulating the timing and pattern of leukocyte infiltration after stroke. (Am J Pathol 2022, 11: 1–14; https://doi.org/10.1016/j.ajpath.2022.07.008)

Ischemic stroke is a leading cause of morbidity and mortality in the world. Current stroke reperfusion therapies are restricted to tissue plasminogen activator and/or mechanical thrombectomy based on select criteria and time constraints. However, some patients do poorly despite treatment with thrombectomy. These poor outcomes are thought to be a result of ischemia/reperfusion injury (I/RI), a consequence of restoring blood flow to ischemic tissue that places potentially salvageable penumbra (the area of moderately reduced blood flow) at risk for irrevocable damage. I/RI thus increases the amount of tissue damage from the initial insult. I/RI increases local inflammatory cytokine release, up-regulates endothelial cell adhesion molecules, and ultimately facilitates infiltration of leukocytes into brain parenchyma. This infiltration of leukocytes is known as transendothelial migration (TEM), the step in leukocyte emigration in which the leukocyte leaves the blood vessel to carry out its role in the inflammatory response. Defining the patterns and implications of leukocyte recruitment in stroke-related I/RI and TEM may ultimately translate to improved outcomes.
In the stereotyped leukocyte recruitment cascade, polymorphonuclear leukocytes (PMNs) are the first leukocyte subtype to be recruited to a site of inflammation. However, the location and timing of their recruitment in response to ischemic stroke are not settled. The molecular components that mediate trafficking during cerebral I/R are largely unknown. Several preclinical studies affirm that PMNs do enter the brain parenchyma, whereas other studies report they never leave the perivascular space. One major study states PMNs do enter some severely ischemic brains from the meningoornocortical surface but only after 12 to 24 hours. It is even unclear whether the recruitment of PMNs is detrimental to I/R after stroke because PMNs can also have beneficial roles in the inflammatory response. Some preclinical studies have shown that PMN depletion reduces infarct size and ameliorates functional outcomes, whereas other studies show no effect on stroke volume. A reappraisal of the current knowledge with attention to both spatial and temporal attributes of leukocyte recruitment in I/R will help clarify these conflicting results.

Most of the published studies use representative high magnification confocal imaging to study PMN infiltration. Although this technique provides high resolution in a particular region, it does not provide a cohesive spatiotemporal image of leukocyte recruitment across the whole brain. As a result, the big picture of how and when leukocytes are recruited in the post-stroke brain is incomplete. Second, many preclinical stroke studies do not target the PMN response during the dynamic time course of their response following I/R and use one time point after I/R to look at their outcome of interest. These disconnects may explain why PMN blockade strategies—often successful in preclinical models—have not translated to success in clinical trials. These translational roadblocks are likely due to an incomplete understanding of how dynamically leukocyte recruitment patterns change throughout I/R both spatially and temporally.

Homophilic engagement of platelet endothelial cell adhesion molecule-1 (PECAM-1) on PMNs with PECAM at endothelial cell borders is required for TEM in systemic inflammation models. This study sought to identify how blocking PECAM function would modulate leukocyte recruitment resulting from I/R across the entire infarct both spatially and temporally. Previous work in other models of inflammation and neuroinflammation revealed that blocking TEM with function-blocking antibodies modulates leukocyte recruitment and improves outcomes. Described here is a method to precisely define and quantify leukocyte spatial location. I/R was examined at both 24 hours and 72 hours after stroke to understand how disrupting TEM would change leukocyte infiltration patterns across time points. The application of this methodology allows for precise delineation of leukocyte infiltration patterns and how they change dramatically over time throughout I/R. Furthermore, this study confirms that disrupting PECAM function modulates these patterns and reduces stroke infarct size.

### Materials and Methods

#### Mice

All procedures were carried out with the approval of the Institutional Animal Use and Care Committee of Northwestern University (Public Health Service assurance number A328301). Mice were housed in the institutional animal facility operated by the Northwestern University Center for Comparative Medicine in Chicago, IL, and were maintained according to standard Association for Assessment and Accreditation of Laboratory Animal Care protocols. The FVB/n LysM-creGFP strain was derived by backcrossing C57BL/6 LysM-creGFP mice into wild-type FVB/n mice (Jackson Laboratory, Bar Harbor, ME) for nine generations as described previously. The myelomonocytic cells of these mice were rendered fluorescent due to the expression of enhanced green fluorescent protein (GFP) under the lysozyme M (LysM) locus. Heterozygous LysM-GFP mice of both sexes weighing 25 to 35 g and aged 3 to 4 months were used for all experiments. CatchupIVM mice have been previously described and were used to generate bone-marrow chimeras by transferring the heterozygotes (for both alleles) into wild-type C57BL/6 recipients as previously described. To minimize the disruption to the brain, these mice were head shielded during the irradiation.

#### tMCAO Model

All procedures followed the ARRIVE guidelines with aseptic surgical technique and continuous monitoring to ensure body temperature of 37°C ± 0.5°C. Mice were subjected to transient middle cerebral arterial occlusion (tMCAO) according to the Koizumi method. Briefly, mice were anesthetized (isoflurane 3% v/v) and pretreated with 0.05 mg/kg s.c. buprenorphine to minimize pain. Lubricant was placed on both eyes, and 0.5 mL of saline was injected for hydration. A midline ventral neck incision (approximately 1.5 cm) was made to expose the common carotid, which was ligated. A weight-matched silicon coated monofilament (Doccol 602245 if <30 g, 602345 if >30 g; Doccol, Sharon, MA) was inserted through an aperture made approximately 2 mm caudal to the carotid bifurcations. The monofilament was advanced approximately 9 mm past the bifurcation of the internal and external carotid arteries to occlude the middle cerebral artery for 90 minutes. A security knot was placed at the bifurcation to prevent premature retraction. With the middle cerebral artery still occluded, the incision was closed, and the mouse was allowed to recover from anesthesia in a heated cage. Sham surgeries were conducted with the same surgical procedure, however without the advancement of the monofilament. For clinical translatability, mice were assessed for behavior during the intraischemic period. Mice were included for further studies if evidenced to have decreased contralateral whisker response, contralateral curling when lifted by the tail, and...
contralateral circling. Just prior to reperfusion at 90 minutes, the mouse was reanesthetized and injected intravenously with 100 μg of either blocking PECAM antibody (Armenian hamster anti-mouse, clone 2H8 described in Bogen et al\textsuperscript{63}) or isotype control (Jackson ImmunoResearch Laboratories, West Grove, PA). The incision was then opened again, and the filament was removed to ensure reperfusion with subsequent resuture of the ventral incision. Mice that did not meet the intraschematic inclusion criteria or that did not follow the usual recovery time course after surgery were excluded. Mice were monitored daily; those displaying signs of excessive pain, or poor grooming or health, were excluded because these behaviors correlate with subarachnoid hemorrhage, incomplete reperfusion, or inadequate occlusion (approximately 30% of mice were excluded). Behavior exclusion criteria were preceded by laser speckle contrast imaging, which was initially utilized to confirm sufficient occlusion and reperfusion. Mice that were subjected to the 72-hour time point were given booster doses of either isotype control or blocking PECAM antibody every 24 hours via i.v. injection.

Brain Tissue Prep

Experimental endpoints for this study were 24 hours and 72 hours after occlusion. Immediately prior to sacrifice, mice were injected intravenously (r.o.) with nonblocking PECAM antibody to label vasculature (clone 390, purchased from EMD Millipore, Billerica, MA), fluorescently conjugated with DyLight 650 (Thermo Fisher Scientific, Waltham, MA) according to the manufacturer’s instructions. This antibody binds PECAM at a different epitope (domain 5) than the blocking PECAM antibody and does not interfere with its function or susceptibility to blocking antibody.\textsuperscript{39,66} Mice with vessels that were unable to be visualized with nonblocking PECAM antibody indicated lack of reperfusion and were subsequently excluded. Mice were subjected to deep anesthesia via isoflurane inhalation and subsequently subject to thoracotomy and transcardial perfusion with 30 mL of phosphate-buffered saline until blood cleared. Mice were then decapitated, and the brain was removed from the skull. Mice with a subarachnoid hemorrhage were excluded from studies. Brains were placed in a murine brain matrix (RWD, San Diego, CA), cut in 2-mm intervals, and placed in 1% triphenyltetrazolium chloride (TTC) for 20 minutes at room temperature. At this point, brain slices were placed in 4% paraformaldehyde overnight and subsequently sucrose dehydrated over the following 48 hours. Slices were imaged within 72 hours of animal sacrifice.

Microscopy

For confocal microscopy, high-resolution images of brain tissue were collected using an UltraVIEW VoX imaging system (PerkinElmer, Naperville, IL) equipped with a Yokogawa CSU-1 spinning disk (Yokogawa, Sugar Land, TX) and a 40× oil-immersion objective (1.00 numerical aperture). Images were collected using Velocity software version 6.5.1 (PerkinElmer) and analyzed using Fiji software version 1.53F1.\textsuperscript{47}

For wide-field microscopy, brain slices were placed on coverslip dishes and imaged on a Nikon Eclipse Ti2 wide-field microscope (Nikon, Tokyo, Japan) with a Nikon 4× objective (0.20 numerical aperture) equipped with a Nikon DS-Qi2 camera. Images were collected over the entire slice with a 15% overlap and stitched together using the embedded stitching algorithm of NIS-Elements software version 5.11.01 (Nikon) with the Optimal Path option. For general display and heatmap generation, individual channels were separated in Fiji and subjected to rolling ball background (radius of 10 μm for the GFP leukocyte channel and 5 μm for the vessel channel). Channels were then recombined and contrast adjusted for better display. To render the images for heatmaps, the leukocyte GFP image was subjected to a Gaussian blur of 50 μm in Fiji and then rendered with the generic Fiji heatmap lookup table. To preserve intensity differences for the heatmap rendition and facilitate direct comparison between images, the maximum value in the brightest region of all the images was set to the hottest color (white). These min/max values were propagated to the other images.

Processing and Segmentation Algorithm for Leukocyte Position

The raw wide-field images were separately processed to identify and segment all fluorescent cells and determine their position relative to the brain surface boundary. The segmentation of cells and the delineation of their boundaries were performed using the PyImageJ and scikit-image libraries of Python software version 3.7.\textsuperscript{38}

For cell segmentation, the cell channel was loaded into ImageJ software version v1.53g (NIH, Bethesda, MD; \texttt{https://imagej.nih.gov})\textsuperscript{47} via PyImageJ v1.0.2 wraparound (\texttt{https://zenodo.org/record/5537065#YvS5tRZMKU}). Max intensity projection in the depth dimension, Gaussian blur with a sigma of 0.826 μm, and rolling ball background subtraction with a radius of 16.52 μm was done as preprocessing steps to generate better contrast between cells and the nonuniform background. Stare count thresholding was applied to compute a threshold differentiating cells from background,\textsuperscript{39} with manual corrections to the threshold performed as needed. To separate overlapping clusters of cells, marker-based watershed transform was utilized.\textsuperscript{39} The diffusion of light leads to the blurring of cell boundaries, with the space between cells having a signal greater than the threshold used to segment the cells. However, thresholding alone is not sufficient to separate cells that are too closely clustered, even though local maxima can be used to identify the location of different cells within each cluster. Based on these observations, a Laplacian of Gaussian filter, commonly used in blob

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Detection, was applied with a sigma of 4.67 μm to amplify
the signal of local maxima. For each cell cluster, the
negative of the Laplacian of Gaussian signal was quantized
to have values 0 and 20 with the minimum Laplacian of
Gaussian signal of each cluster being assigned a value of
0 and the maximum signal being assigned a value of 20 to
smooth the image as reported elsewhere in the literature.
Nonmaximal suppression with a radius of 4.67 μm was
applied to the quantized Laplacian of Gaussian image, and
the subsequent local maxima were set as markers for the
marker-based watershed transform. The different basins of
the marker-based watershed transform were used to separate
each cell cluster, with pixels of each cell in a cluster
belonging to different basins. Connected regions with an
area less than an area of 5.45 μm², corresponding to a
to 1/4 of the area of a circle with a radius of 4.67 μm, were
excluded and considered as noise. Additionally, particles
erroneously identified as cells (such as lint and large debris)
were manually removed from the segmented cells.

The brain boundary was determined by thresholding the
vessel channel. A manual threshold differentiating the brain
from background was applied, and the largest connected
component was used to segment brain tissue. Rarely,
regions of interest were drawn in Fiji as necessary to correct
for any errors in the segmented brain tissue, with the option
of including or excluding any region of interest from the
segmented brain tissue. Boundaries of the segmented brain
tissue were taken to be the brain boundary.

Following cell and boundary segmentation, the distance
transform was applied to the brain boundary to determine
the distance of each of the pixels in the image from the
boundary. A region of interest was drawn to denote the
infarcted hemisphere and only cells within this region were
included in the subsequent analysis. Additionally, cells
outside of the brain boundary were excluded from the
analysis. The centroid of every segmented cell was
computed and the spatial position of each of the centroids
was linearly interpolated to the distance transform grid to
determine the distance of each of the cells from the
boundary of the brain. The distances of every cell from the
brain boundary were saved and used for further analysis.

Calculation of the cell centroids and distance transform was
done using the image processing toolbox of MATLAB
software version R2020a (MathWorks, Natick, MA).

Flow Cytometry and Quantitation

Cells for flow cytometry were obtained from separated
hemispheres of phosphate-buffered saline–perfused, TTC-
stained brains. Individual hemispheres were digested for 30
minutes at 37°C in Accutase (00 to 4555-56; Thermo Fisher
Scientific), filtered through a 100-μm strainer, and then
centrifuged in a Percoll (P1644; Sigma-Aldrich, St. Louis,
MO) gradient as previously described. Central nervous
system cells were stained with: CD45, CD11b, TMEM119,
Ly6C, Ly6G, and a LIVE/DEAD cell stain (Thermo Fisher
Scientific) (Table 1 lists the flow cytometry reagents). CountBright absolute counting beads (cat. C36950; Thermo
Fisher Scientific) were used according to the manufacturer’s
instructions to obtain the absolute number of cells. Flow
cytometry was performed on a LSRFortessa X-20 cytometer
(BD Biosciences, Franklin Lakes, NJ). Data were analyzed
by FlowJo software version 10.8.1 (FlowJo, Ashland, OR).

Statistical Analysis

Where indicated, averaged data (ie, infarct volume, cell
counts, and mean position from the surface) were analyzed
using an unpaired single factor analysis of variance to
identify statistically significant differences. For comparison
of the cell position data between different time points and
treatment groups, data were analyzed using the rank-sum
test due to non-normality of data as determined by the
Shapiro-Wilk normality test. Statistical analysis was per-
formed in R Studio software version 4.1.1 (R Foundation
for Statistical Computing, Vienna, Austria).

Results

Leukocytes Are Distributed Heterogeneously across the
Infarct Post-Stroke

In a typical/generic inflammatory response, PMNs are
initially recruited to the site of inflammation during the first
24 hours. By 72 hours, they would be replaced largely by
monocytes. To easily examine recruitment and distribution
of both groups that resulted from an ischemic insult, LysM-
GFP reporter mice, which express GFP in all myelomonocy-
cytic leukocytes (PMNs and monocytes) were used. All

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Table 1: Reagents Used for Flow Cytometry
mice used were heterozygous for the LysM locus so that their leukocytes would retain a functional copy of LysM. Furthermore, to better examine the function of PECAM, the FVB/n strain, which has been shown to more closely mimic human physiology with regard to PECAM function,\textsuperscript{39,56,57} was used.

Mice were subjected to tMCAO and reperfused after 90 minutes; 72 hours after reperfusion, animals were injected with fluorescent non-function-blocking anti-PECAM antibodies to label the vasculature. Animals were then sacrificed and perfused with phosphate-buffered saline, and brains were harvested, sliced, and then stained with TTC to identify infarcted regions (Figure 1A). Using wide-field microscopy, images of entire slices that contained the core of the infarct were collected, compiled, and then stitched together (a representative nonprocessed image is shown in Figure 1B).

Examining different regions across the section showed a striking amount of heterogeneity, even within seemingly similar regions of infarct, such as along the cortical surface, for example. It was expected that some general regions would be more populated than others (ie, cortical versus subcortical) (Figure 1, C and D) and that this could vary as a function of time. Indeed, qualitatively the density of GFP-positive cells in the cortex was different from the subcortex, particularly at 24 hours (described quantitatively below). However, even within the infarct (as defined by absent TTC staining), leukocyte numbers varied markedly and in a seemingly random way. As expected though, GFP-positive myelomonocytic cells were rarely found in the peri-infarct region (<100 μm from the red-white TTC border) (Figure 1E) or the contralateral side of the brain (Figure 1F), suggesting that their recruitment to the infarct is at least a result of local signals specific to the insult.

Number of PMNs Increases over Time in Acute I/RI

PMNs are typically the first responders to tissue damage in most models of inflammation, with monocytes replacing them by later time points, at 48 to 72 hours. The precise recruitment and timing of these leukocyte subtypes in response to stroke is not settled. To help bring some clarity to this and to better understand the subtypes recruited in this model, flow cytometry was used to define neutrophil and monocyte populations in the LysM-GFP mice at 24 hours and 72 hours after reperfusion. Single-cell suspensions of the ipsilateral and contralateral hemispheres were prepared and labeled for analysis. PMNs were defined as TMEM119\textsuperscript{−}, CD11b\textsuperscript{+}, Ly6G\textsuperscript{+}, and GFP\textsuperscript{+}, whereas monocytes were defined as TMEM119\textsuperscript{+}, CD11b\textsuperscript{+}, Ly6G\textsuperscript{−}, Ly6Chigh, and GFP\textsuperscript{−} (gating strategy in Supplemental Figure S1). The inclusion of GFP\textsuperscript{−} was largely redundant because virtually all PMNs and monocytes were GFP-positive and all the GFP-positive cells were either PMNs or monocytes. Also, relatively few resident macrophages were GFP-positive because almost no GFP-positive cells were detected on the nonischemic side (Figure 1B) or in control brains (LysM-GFP—positive mouse, no surgery, data not shown).

\begin{figure}
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\caption{Leukocyte infiltration in various regions of the brain after stroke. \textbf{A}: LysM-GFP mice were subjected to an ischemic stroke according to Materials and Methods, and reperfused after 90 minutes; 24 hours after reperfusion, the mouse was injected with a fluorescent-vessel labeling antibody and sacrificed. The brain was harvested, sliced, stained with triphenyltetrazolium chloride (TTC), and then imaged. The dashed line denotes infarct boundary as determined by TTC. \textbf{B}: The same brain slice was imaged using fluorescence microscopy. Yellow boxes are the same region as those denoted in black boxes in \textbf{A}. PECAM (blue) denotes vessels, and green fluorescent protein (GFP) (green) denotes LysM-GFP—positive leukocytes (\textbf{B}-\textbf{F}). The composite image of the entire slice was assembled according to Materials and Methods. \textbf{C-F}: Various regions (marked in \textbf{A}) across the slice are shown at higher resolution. Representative images of a typical brain are shown. Scale bars: 1 mm (\textbf{A} and \textbf{B}); 100 μm (\textbf{C}-\textbf{F}). Original magnification: 4× (\textbf{A} and \textbf{B}).}
\end{figure}
It was expected that the majority of cells recruited at 24 hours would be PMNs and that these would largely be replaced by monocytes by 72 hours. Indeed at 24 hours, more than 75% of the recruited cells to the ipsilateral hemisphere were PMNs (Figure 2). However, the number of PMNs recruited more than doubled by the 72-hour time point, indicating that PMNs are recruited well past 24 hours. Furthermore, an increase in the number of monocytes recruited was observed from 24 to 72 hours, but even at 72 hours, they numbered roughly equal to PMNs. Treatment with PECAM function-blocking antibodies did not significantly affect the recruitment of either PMNs or monocytes at either time point (data not shown). This was expected because PECAM is known to function at the TEM step and not the initial adhesion steps, which results in an accumulation of leukocytes arrested inside the vessel.\(^{39}\)

Recruitment of leukocytes to the contralateral hemisphere was more than an order of magnitude less than the ipsilateral hemisphere and on par with the numbers of myeloid cells observed in the sham controls, with the notable exception of the 24-hour time point, which showed a slight increase in both PMN and monocyte recruitment compared with sham (data not shown).

**PECAM Blockade during Stroke I/RI Arrests Leukocytes inside Vessels**

Many reports describe the disruption of TEM on a granular and local scale but neglect to examine effect across the insult on a global scale. To block TEM as early as possible in the I/RI time course and in a clinically relevant manner, blocking PECAM antibody was administered immediately prior to reperfusion. To maintain the block for 72 hours, blocking PECAM antibody was readministered daily via i.v. injections. Both 24-hour and 72-hour time points were studied to define how PECAM blockade altered the natural history of leukocyte migration and whether this had an effect on stroke volume. Toward this end, upon sacrifice at 24 hours or 72 hours, the entire surface of a slice through the core of the infarct at the level of the bregma was imaged using both confocal microscopy and wide-field microscopy to understand the granular and global effects of anti-PECAM on leukocyte distribution in the stroke brain.

In most vascular beds, leukocyte TEM is restricted to post-capillary venules. PECAM is a key signaling molecule in this process and functions via homophilic interactions between the endothelial cell and the migrating leukocyte. Except for some inflammatory models particularly in C57Bl/6 mice, PECAM is required for the TEM, regardless of the leukocyte subtype or vascular bed.\(^{36}\) The authors hypothesized that disrupting PECAM function would block the TEM of leukocytes recruited as a result of I/RI. When leukocyte position was examined using lower-power wide-field microscopy, leukocytes were found mostly outside vessels, whereas in PECAM-blocked vessels, many more were found overlapping vessels (Figure 3A). Because wide-field imaging has limited resolution in the \(z\) axis, high-power confocal microscopy was used for improved resolution. Indeed, in control samples, GFP-positive cells were mostly observed outside of vessels at both 24 and 72 hours (Figure 3B). Often times, they were more than 20 \(\mu\)m away from the vessel and therefore likely outside of the perivascular space. Interestingly, after injection of PECAM function-blocking antibodies, substantially more GFP-positive cells were found inside vessels at 24 hours (79\% outside in control versus 45\% in PECAM blocked; Figure 3B shows a representative leukocyte inside the vessel). However, this did not persist at the 72-hour time point, because most were found outside vessels similar to the control, even though the mice were boosted daily with additional PECAM blocking antibodies (data not shown). This suggests that although PMN TEM can be blocked early in stroke (24 hours), there may be mechanisms of evasion for PECAM blockade as time progresses (72 hours).

**PECAM Blockade in Stroke Modulates Leukocyte Recruitment Patterns and Reduces Lesion Size throughout I/RI**

To precisely define the effect of PECAM blockade on PMN position in the infarcted brain on a more global scale, the brain slices were first stained with TTC to delineate and
PECAM Blocks PMN Penetration in Stroke

Disrupting TEM Dramatically Changes the Distribution of Infiltrating Leukocytes

Multiple sections from mice harvested at 24 and 72 hours were processed, both with control or with PECAM function-blocking antibody treatments. The total number of GFP-positive cells recruited to the brain at each time point was not affected by PECAM blockade at either time point (Figure 6A). To examine the distribution in finer detail, each population was binned in 500-μm increments, and the data were normalized to the total number of cells in the population to find the percentage of the total present in each 500-μm bin. Averaging these histograms together for each

quantify the infarct (Figure 4, A and B). A series of fluorescence images were then acquired across the entire brain slice and stitched together to create one large high-resolution image of the entire sample (Figure 4, C and D). Even though there was increased background signal in the infarct (largely due to changes in tissue autofluorescence), GFP-positive cells were easily distinguished from the noise

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condition allows for direct comparison of the distributions (Figure 6B). Comparison of the averaged distributions in control treatments shows that the population of infiltrating GFP-positive leukocytes shifts toward the subcortex at 72 hours (compared with the control histograms from 24 to 72 hours) (Figure 6B). This shift of the population was statistically significant at both time points, with \( P < 0.001 \). When PECAM was blocked, the average distance from the surface of the infiltrating leukocyte population was reduced at both 24 hours (0.74 mm compared with 0.47 mm, \( n = 4 \), control versus PECAM blocked) and 72 hours (1.1 mm compared with 0.77 mm, \( n = 5 \), control versus PECAM blocked) (Figure 6C).

At both time points, disrupting PECAM function retains the leukocyte population closer to the cortical surface, with the cortex defined as the first millimeter or the first two bins (72\% compared with 89\% at 24 hours, \( n = 4 \); and 51\% compared with 69\% at 72 hours, \( n = 5 \), control versus PECAM blocked) (Figure 6D).

Neutrophils Are Distributed Heterogeneously across the Infarct Post-Stroke

To specifically visualize the recruitment and distribution of neutrophils, Catchup-Ly6G reporter mice, which express tdTomato in all PMNs, were used. All mice used were heterozygous for the Ly6G locus so that their PMNs would retain a functional copy of Ly6G. Mice were subjected to tMCAO and reperfused after 90 minutes; 72 hours after reperfusion, animals were injected with non-function-blocking anti-PECAM antibodies to label the vasculature. Animals were then sacrificed and perfused with phosphate-buffered saline, and brains were harvested, sliced, and then stained with TTC to identify infarcted regions. A series of fluorescence images was acquired across the entire brain slice and were stitched together to create one large high-resolution image of the entire sample. The image was rendered as a heatmap to visualize the density and location of the infiltrating tdTomato-positive PMNs (Figure 7A). At 24 hours, a majority of infiltrating PMNs are near the cortical surface. By 72 hours, a significant portion of PMNs shift to deeper in the subcortex. To examine the distribution in finer detail, each population was binned in 500-\( \mu \)m increments, and the data were normalized to the total number of PMNs in the population to find the percentage of the total present in each 500-\( \mu \)m bin. Averaging these histograms together for each condition allows for direct comparison of the distributions (Figure 7B) (\( P < 0.001 \), 24 hours population compared with 72 hours). This difference in the PMN population distribution between the two time points shows a more dramatic shift than when LysM-GFP-positive cells (monocytes and PMNs) were examined. Comparison of the average distance from the surface shows that the population of tdTomato-positive PMNs are farther from the surface at 72 hours compared with 24 hours (Figure 7C). At 24 hours, a majority of PMNs are located within the cortex, defined as the first millimeter from the brain surface, whereas at 72 hours, significantly fewer PMNs are located within the cortex.
Discussion

The progression of stroke therapy into the thrombectomy era opened the reperfusion window for up to 24 hours after stroke occurs. The dynamically changing criteria for being eligible for reperfusion therapy suggest that more and more patients will be included for reperfusion therapy. Given the heterogeneous response to thrombectomy and variable outcomes that some patients face, the authors posit that the understanding of the natural history of I/RI in stroke needs a back-to-basics retooling. Previous work has illustrated that reperfusion itself is heterogeneous in preclinical stroke models. Clinical work has shown that elevated PMN counts, whether they be systemic samples or thrombectomy samples, predict worse outcomes after reperfusion. Notably, the failure of clinical trials to translate limitation of leukocyte migration into a positive effect suggests that limiting total PMN infiltration may not be a viable goal to developing new therapies. Accordingly, the authors sought to better define how leukocyte infiltration...
Disrupting PECAM function does not reduce the total number of cells recruited to the infarct but does restrict them closer to the cortical surface. **A**: LysM-GFP mice were subjected to transient middle cerebral artery occlusion and reperfused after 90 minutes. Immediately after reperfusion, mice were injected with either control or PECAM function-blocking antibodies as indicated and boosted as described in Materials and Methods. Mice were sacrificed at either 24 or 72 hours after reperfusion, and brain slices were processed to identify individual cells as described in Figure 5. **B**: The population data collected in A were binned into 500-μm segments and made relative to the total cells for each mouse, averaged for each group (treatment and time point), and binned into 0.5-mm bins. Histograms show the average retention of the populations close to the cortex caused by PECAM blockade at both 24 and 72 hours. This shift was statistically significant at both time points with P < 0.001. **C**: The average distance (mm) from the cortical surface for each population was calculated. **D**: Bar graph shows the percentage of GFP-positive leukocytes that were determined to be within the cortex (first mm of the cortical surface) from A. Data are expressed as means ± SD. n = 4 mice at 24 hours; n = 5 mice at 72 hours. *P < 0.05, **P < 0.01.

Figure 6

PMNs. Unfortunately, the authors were limited in their ability to interrogate the role of PECAM in the Catchup-Ly6G model because PECAM does not function the same way in TEM in the C57Bl/6 background.39 Using this semiautomated method for the quantification of leukocyte number and distance from the surface in an unbiased manner, the authors show PECAM blockade restricts a significant number of leukocytes to the cortex at both 24 hours I/RI and 72 hours I/RI without modulating the total number of leukocytes found in the ischemic hemisphere. Their work also confirms previously reported findings that demonstrated that PECAM blockade also reduced stroke infarct size significantly at both 24 hours I/RI and 72 hours I/RI.45 Disruption of PECAM binding and signaling, which mediates TEM at a target downstream from prior preclinical stroke targets, limits the progression of PMNs into the infarcted tissue after I/RI. These findings suggest that modulating leukocyte infiltration pattern rather than reducing total leukocyte number can have a protective effect on stroke.

patterns in I/RI occur on a scope that was both precise and holistic. By using PECAM blockade to interrupt TEM, we sought to determine whether altering leukocyte infiltration pattern would reduce stroke volume.

The recruitment of PMNs demonstrates significant spatiotemporal differences across infarcted stroke tissue throughout I/RI and can be modulated by PECAM antibody blockade. The data shown here indicate that tMCAO leukocytes at 24 hours I/RI infiltrate at the cortical surface of the infarct and appear throughout both cortex and subcortex by 72 hours I/RI. At 24 hours I/RI, flow cytometry confirmed that PMNs are the main leukocyte population present in the ischemic hemisphere. The number of leukocytes increased over the 72 hours I/RI, including both PMNs and monocytes. Specific interrogation of PMNs with the use of the Catchup-Ly6G mouse model showed that PMNs at 24 hours I/RI infiltrate at the cortical surface of the infarct and appear throughout both cortex and subcortex by 72 hours I/RI, indicating that the spatiotemporal differences throughout I/RI are at least partially driven by
Figure 7 PMN infiltration in various regions of the brain after stroke. A: Catchup-Ly6G mice were subjected to transient middle cerebral artery occlusion and reperfused after 90 minutes. At either 24 or 72 hours after reperfusion, the mice were injected with a fluorescent-vessel labeling antibody for 30 minutes and sacrificed. Brains were harvested, sliced, stained with triphenyltetrazolium chloride, and then imaged with fluorescence microscopy. Representative images of the tdTomato-positive PMN distribution at 24 hours and 72 hours are shown. White dashed lines denote cerebral infarct boundary, and yellow dashed lines outline the cortical surface. B: The population data collected in A were binned into 500-μm segments and made relative to the total cells for each mouse, averaged for each group (24 hours and 72 hours), and binned into 0.5-mm bins. Histograms show the average retention of the populations close to the cortex at both 24 and 72 hours. This shift was statistically significant at both time points, with \( P < 0.001 \). C: The average distance (mm) from the cortical surface for each population was calculated. D: Bar graph shows the percentage of tdTomato-positive PMNs that were determined to be within the cortex (first mm of the cortical surface) from A. Data are expressed as means ± SD. \( n = 4 \) mice at 24 hours; \( n = 5 \) mice at 72 hours. **\( P < 0.01 \). Scale bar, 1 mm.

Although preclinical studies in rodent models of stroke have identified several molecules in the inflammatory response as potential therapeutic targets, 29,60–68 clinical trials have been unsuccessful. 30–32 These data demonstrate the heterogeneity of leukocyte infiltration in ischemic stroke and raise the possibility that manipulating leukocyte position within the infarct may reduce infarct size. PECAM blockade may be uniquely suited to limit harmful levels of leukocyte recruitment while maintaining some leukocyte recruitment to the parenchyma to participate in the healing process. Previous work on PECAM has previously demonstrated that PECAM limits TEM in multiple preclinical models but has only recently been reported to play role in stroke. 38,39,65,69 This research builds upon prior reports of heterogenous leukocyte spatiotemporal distribution and aligns with preliminary studies conducted in humans. 70–72 Although research has been conducted on the migration of leukocytes and even the effect of PECAM blockade in ischemic stroke, these studies used representative high-resolution confocal imaging to study PMN infiltration. 65,73,74 The authors posit that modulating the natural progression of PMNs from cortical to subcortical compartments may be an alternative approach to reduce the stroke lesion. By using wide-field confocal microscopy and a semiautomated detection process, a cohesive unbiased spatiotemporal image of leukocyte migration into the brain can be generated and used to define the timing and location of PMN infiltration and determine how PECAM blockade and other interventions affect PMN migration. For each sample studied, there is heterogeneity of PMN distribution within the infarct at the same focal plane with some areas of PMN clustering and other areas without PMNs. Heterogeneous PMN infiltration suggests that single-agent antibody blockade will not be sufficient to completely...
block PMN migration. This is not surprising, given that 20% to 30% of leukocytes are known to evade PECAM block in preclinical models at early time points. The restriction of leukocyte infiltration to the cortex via PECAM blockade and heterogeneous infiltration suggests the presence of a preferred TEM zone at the cortical surface. Hypothetically, this TEM zone may be a gateway for entry of leukocytes to the infarcted brain. Accordingly, characterization of this zone and the mechanisms by which PMNs localize to the cortical surface will provide additional targets to inhibit PMN migration and provide insight into optimizing the timing of therapy administration. This may improve the outcomes of TEM blockade therapy in ischemic stroke. In large vessel occlusion (both preclinical and clinical), the deeper subcortical territory may be ischemic first, followed by cortical involvement over time due to decreased collateral blood flow. This level of ischemia may be the prime motivator for leukocyte recruitment as late as 72 hours after the onset of stroke. By reducing leukocyte recruitment to the subcortex, PECAM blockade may reduce stroke volume by limiting secondary injury promoted by inflammatory cell interaction directly with deeply ischemic tissue. White matter, which constitutes a majority of the subcortex, is exquisitely vulnerable to ischemia and may suffer more severe injury than gray matter in stroke.

A known pathologic barrier to reperfusion is the no-reflow phenomenon, where blood flow fails to reperfuse areas of the brain following removal of the obstruction. PECAM blockade selectively blocks TEM and does not disrupt leukocyte recruitment or adhesion to the vascular wall. However, the authors do not believe that PECAM blockade contributes to the no-reflow phenomenon because individual blocked leukocytes do not accumulate within the vasculature, but eventually return to the circulation, and the effect of PECAM on transmigration takes place at postcapillary venules that are large enough that transient accumulation of a few PMNs does not obstruct flow. The authors have observed PMN behavior in cerebral vasculature after stroke by intravital microscopy (data not shown) and have not observed blockage of the circulation.

It is also possible that PECAM blockade reduces stroke volume by reducing leukocyte infiltration to the deeply ischemic white matter area and thereby preventing direct communication between hypoxic tissue and inflammatory leukocyte. Alternatively, early recruited leukocytes to the cortex may communicate with deeper ischemic subcortical remotely via spatiotemporally distinct chemokines that have both proresolving and proinflammatory factors. Blocking PECAM early on may shift the most activated and proinflammatory leukocytes from transmigrating at their usual time, thereby reducing subsequent migration of leukocytes into the subcortex. Further studies are needed to better delineate the mechanisms by which how leukocyte recruitment occurs in stroke I/R and how PECAM can alter this natural history.

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Supplemental Data

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