Role of Neutrophils, MyD88-Mediated Neutrophil Recruitment, and Complement in Antibody-Mediated Defense against *Pseudomonas aeruginosa* Keratitis

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**Purpose.** Ulcerative keratitis due to *Pseudomonas aeruginosa* is a sight-threatening disease leading to loss of vision due to corneal inflammation. A human IgG1 monoclonal antibody (MAb F429) to the alginate capsule significantly reduces pathology and bacterial burdens in the cornea when applied topically starting 8 hours post-infection. The purpose of this study was to determine whether local polymorphonuclear neutrophils (PMN) recruitment and complement were important.

**Methods.** MyD88 knock-out mice unable to recruit PMN to tissues, mice depleted of PMNs, or mice depleted of complement component C3 were topically treated with MAb F429 starting 8 hours post-infection and evaluated for bacterial levels and corneal pathology 48 hours after infection with two *P. aeruginosa* isolates.

**Results.** An inability to recruit PMN or systemic PMN depletion plus topical application of MAb F429 resulted in less pathology in the eye, but bacterial burdens were markedly increased in the cornea, brains, and spleens of these mice, indicative of systemic spread. Intraperitoneal injection of cobra venom factor (CVF) reduced local C3 levels 60%, which eliminated MAb-mediated reductions in corneal pathology and bacterial levels.

**Conclusions.** PMN recruitment and complement are both needed for maximal in vivo efficacy of MAb F429 in therapeutically treating *P. aeruginosa* keratitis, and attempts to reduce pathology by limiting PMN influx could have consequences leading to more extensive local and systemic infection. (*Invest Ophtalmol Vis Sci.* 2010;51:2085–2093) DOI:10.1167/iovs.09-4139

Corneal infection due to *Pseudomonas aeruginosa* can result in devastating tissue destruction within a short period after the initiation of infection, leading to corneal scarification, opacification, and loss of vision. Numerous patients are at risk for such infections, notably those using extended-wear contact lenses, those undergoing various eye surgeries or treatments such as keratoplasty and individuals suffering eye trauma or ocular surface diseases. Therapy for such infections must be rapidly instituted after the onset of symptoms to minimize corneal damage, but currently recommended treatments are arduous, consisting of topical antibiotic applications every 5 minutes for 1 hour followed by additional drops every 15 minutes for 24 to 48 hours. More severe infections may require antibiotic injection into the eye itself.

We have recently shown that a fully human monoclonal antibody (MAb F429) specific to the *P. aeruginosa* alginate surface polysaccharide was highly effective at reducing the infectious burden and corneal pathology in mice treated either prophylactically or therapeutically with the MAb. In vitro studies showed that MAb required both phagocytic polymorphonuclear neutrophils (PMN) and complement to mediate bacterial killing, but whether there was a similar requirement for these co-factors in vivo was not determined. Prior work has indicated that human MAbs to *P. aeruginosa* lipopolysaccharide had different requirements for complement in mediating opsonic killing and protecting against systemic infection, with IgM having an absolute requirement for complement while IgG and IgA did not. These studies did not address the role of PMN or other cellular factors. As the PMN-dominated inflammation in the cornea drives the pathology leading to loss of vision from microbial keratitis, we were interested in determining the contributions of locally-recruited PMN and complement to MAb-mediated reductions in bacterial levels and pathology during *P. aeruginosa* corneal infections. In particular, there was concern that inflammation-associated pathology might be exacerbated by MAb activation of complement and generation of complement split products chemotactic for PMN. Alternately, these may be critical co-factors for the beneficial effects of MAb F429 therapy.

Thus, establishing the proper balance between antibody, PMN, and complement-mediated bacterial clearance while limiting inflammatory pathology is essential for optimizing outcomes in treatment of *P. aeruginosa* keratitis. In this study, we evaluated the activity of MAb F429 in reducing bacterial burdens and corneal pathology in MyD88 knock-out (KO) mice unable to recruit PMNs to tissue, systemically neutropenic mice, or complement depleted mice, after infection with two different *P. aeruginosa* strains, one representative of the ExoU invasive strains and the other of the cytotoxic ExoU strains.

**Materials and Methods**

**Bacterial Strains**

For infections we used two clinical isolates of *P. aeruginosa* obtained from infected corneal ulcers: 6294 (serogroup O6) and 6077 (serogroup O11), the former an ExoS cytotoxic strain. Bacteria were grown overnight at 37°C on trypticase soy agar, resuspended in 1% proteose...
peptide, and the optical density adjusted to achieve 2 to 9 × 10⁸ cfu/mL for infection of eyes.

Human MAB Production

The fully human IgG1 variant of MAb F429 has been previously described.20 MAb F429 was purified from hybridoma cell supernates over a protein-G column and eluted into buffer to neutralize the acidic eluant to pH 6.5. Dialyzed against pH 6.5 PBS, and stored as aliquots at −20°C. The material used here was the same preparation as was used in our prior report on the beneficial effects of MAb F429 administered prophylactically or therapeutically to mice with P. aeruginosa keratitis.11

Mice

C3H/HeN, C57BL/6, and Balb/C wildtype (WT) mice were obtained from Harlan Laboratories (Somerville, NJ) or Jackson Laboratory (Bar Harbor, ME). MyD88KO mice were initially supplied by Douglas Golenbock from the University of Massachusetts Medical School and subsequently bred in our facility. Mice were maintained in microisolator cages in a barrier facility and fed food and water ad libitum.

Murine Model of P. aeruginosa Keratitis

All animal experiments were performed under an approved protocol from the Harvard Medical Area Institutional Animal Care and Use Committee and adhered to the ARVO statement for the use of animals in ophthalmic and vision research. The use of anesthetized mice to induce corneal infections after three 1 mM scratches on the corneal epithelium with a small gauge needle has been described.18 Infectious inocula were 3 × 10⁵ to 4.5 × 10⁷ cfu/mouse eye delivered in a 5 μL volume of 1% protease peptone. As with our prior experience in this model, corneal pathology was maximal after 48 hours of infection and was used as the time point to compare the pathologic changes to the cornea. These were scored by an observer (TSZ) with 16 years of experience using this evaluation system who was unaware of the treatments given to the mice. The scoring system used for quantifying eye pathology was: 0, eye macroscopically identical with the uninjected contralateral control eye; 1, faint opacity partially covering the pupil; 2, dense opacity covering the pupil; 3, dense opacity covering the entire anterior segment; 4, perforation of the cornea, phthisis bulbi (shrinkage of the globe after inflammatory disease), or both.

To determine the infectious level of P. aeruginosa, animals were killed by carbon dioxide overdose, eyes removed, the corneal dissected and used to measure external and internalized bacterial levels as described.19 Briefly, eyes were removed from the mice and corneas carefully dissected. The corneas were briefly rinsed in DMEM to remove non-adherent, external bacteria then placed in 1 mL DMEM and vortexed vigorously for 1 minute to remove the adherent, external bacteria. This sample was diluted and plated for bacterial enumeration. The corneas were then placed in 500 μg gentamicin/mL (old method 300 μg gentamicin/mL) to kill remaining external bacteria, washed three times in DMEM to remove the antibiotic, then homogenized, and the sample with the released, intracellular bacteria diluted and plated for bacterial enumeration. Controls showing this amount of antibiotic was sufficient to kill all bacteria present were included with each assay. We also determined the bacterial levels in the brains and spleens dissected from the mice made neutropenic, MyD88 KO mice, or mice treated with local and systemic cobra venom factor (CVF) to evaluate the spread of P. aeruginosa to these organs. Results shown had smaller-scale (fewer mice) replicate experiments conducted.

Administration of Human MABs

Five μg of MAb F429 in a 5 μL volume, or 5 μg of a control human IgG1 MAB, was applied topically to the eyes of mice lightly anesthetized by isofluorane inhalation 8, 24, and 32 hours post-infection. Although prior work used a 10 μg dose of MAB,11 we found a 5 μg dose to be equally effective at ameliorating the effects of P. aeruginosa keratitis (see Fig. 1).

Induction of Neutropenia

Twenty-four hours before infection, mice were injected intraperitoneally (IP) with 200 μg of a purified rat anti-mouse Ly6 MAB designated RB6-8C5. Production and purification of this MAB was as described.21 Absolute PMN counts <100/mm³ were obtained and maintained for up to 5 days.21 Counts of mononuclear cells and lymphocytes dropped by approximately 30%.

Depletion of C3 by Cobra Venom Factor

CVF was obtained from CalBiochem (San Diego, CA) and 25 μg injected IP into mice 24 hours before P. aeruginosa infection. In some experiments, 0.5 μg in 5 μL of CVF was also applied topically to the eye at 0, 8, 24, and 32 hours post-infection (along with MAb F429 at 8, 24, and 32 hours post-infection) to ascertain the effect of depletion of C3 in the local environment of the eye. Controls received 5 μL of PBS. CVF applied topically by itself showed no obvious effect on the appearance or clarity of the cornea. Measurement of the level of C3 in the serum and in the corneas after CVF treatment and in comparison to controls was done as follows: For measuring C3 in corneas, tissues were obtained from CVF-treated or untreated control mice 48 hours after bacterial application to the scratch-injured eye. Corneas were excised from enucleated eyes, washed in PBS, and homogenized in PBS. The corneal homogenates were centrifuged and the supernatant used to coat an ELISA plate (Immulon IV; Thermo Fisher Scientific, Waltham, MA), starting with a 1:10 dilution in 0.05 M carbonate buffer (pH 9.6). To measure C3 levels in the sera of control and CVF-treated mice, dilutions of sera in the same carbonate buffer were used to coat an ELISA plate (Immulon IV). The sensitization step proceeded overnight at 4°C, after which the plate was washed in PBS with 0.02% Tween-20, then wells blocked by addition of 200 μL of 1% bovine serum albumin (BSA) in PBS plus 0.002% sodium azide for 2 hours at room temperature. After washing, a goat antibody to mouse C3 (GeneTex, Inc., San Antonio, TX) diluted 1:500 was added to the wells of the plates and incubated for 1 hour at room temperature; a rabbit antibody to goat IgG conjugated to alkaline phosphatase (1:1000 dilution in 1% BSA-0.02% Tween-20), then wells blocked by addition of 200 μL of 1% bovine serum albumin (BSA) in PBS plus 0.002% sodium azide for 2 hours at room temperature. After washing, the alkaline phosphatase substrate, para-nitrophenylphosphate in 0.05 M carbonate buffer (pH 9.6) with 20 mg/L MgCl₂, was added, and incubation proceeded for 20 minutes at room temperature. Plates were read at 405 nm and the percentage reduction in C3 determined by comparing serum or corneal samples from CVF-injected mice to the mean values from serum or corneal samples from mice not given CVF.

Histopathology

After euthanization, eyes were enucleated and fixed in 4% pararormaldehyde. Tissues were embedded in paraffin and anterior sections of the corneal epithelium prepared and stained by hematoxylin and eosin. Tissues were excised from enucleated eyes, washed in PBS, and stained in PBS. The corneal homogenates were centrifuged and the supernatant used to coat an ELISA plate (Immulon IV), then wells blocked by addition of 200 μL of 1% bovine serum albumin (BSA) in PBS plus 0.002% sodium azide for 2 hours at room temperature. After washing, a goat antibody to mouse C3 (GeneTex, Inc., San Antonio, TX) diluted 1:500 was added to the wells of the plates and incubated for 1 hour at room temperature; a rabbit antibody to goat IgG conjugated to alkaline phosphatase (1:1000 dilution in 1% BSA-0.02% Tween-20) was then added and left for 1 hour at room temperature. After washing, the alkaline phosphatase substrate, para-nitrophenylphosphate in 0.05 M carbonate buffer (pH 9.6) with 20 mg/L MgCl₂, was added, and incubation proceeded for 20 minutes at room temperature. Plates were read at 405 nm and the percentage reduction in C3 determined by comparing serum or corneal samples from CVF-injected mice to the mean values from serum or corneal samples from mice not given CVF.

Statistical Analysis

A Mann-Whitney U test was used to evaluate differences in corneal pathology scores between two groups. ANOVA was used to determine differences in CFU counts and C3 levels from the eyes of animals, with the Dunn’s multiple comparisons test or Bonferroni’s multiple comparison test used to determine the significance of differences between different groups in a single experiment. P values determined to be exact are reported using an “*” (equal) sign; P values determined by a Gaussian approximation are indicated by a “<” (less than) sign. P values provided in the results are those determined by the multiple comparison test after an initial analysis indicated that the overall ANOVA for all the data sets had a P value of <0.001.
RESULTS

Efficacy of MAb F429 in Microbial Keratitis

Prior results showed that 10 µg of MAb F429 applied topically to the eyes 8, 24, and 32 hours after infection with *P. aeruginosa* was efficacious in reducing levels of bacterial infection and corneal pathology. We replicated these findings using 5 µg of MAb F429 applied topically (Fig. 1) as controls for experiments involving neutropenic mice (Fig. 2) and complement-depleted mice (see Fig. 6) conducted in the same assay.

Neutropenia, Corneal Pathology, and Bacterial Levels in MAb F429-Treated Mice

Mice made neutropenic by injection of MAb RB6-8C5, infected with either *P. aeruginosa* strain 6294 or strain 6077, and then topically treated with either MAb F429 or a control human IgG1 were found to have less severe corneal pathology 48 hours after infection compared with PMN-sufficient control mice also infected with *P. aeruginosa* (Fig. 2, left-hand panels). There were no significant differences in the corneal pathology scores of the neutropenic mice given control IgG or MAb F429 after challenge with either *P. aeruginosa* strain. There were significantly higher bacterial counts in the eyes of the neutropenic mice compared with the non-neutropenic controls infected with either strain of *P. aeruginosa* (Fig. 2, middle and right panels). Thus MAb F429 had no ability to reduce bacterial levels in this setting as it does in mice with intact PMN levels (Fig. 1).

Neutropenia and Local and Systemic Spread of *P. aeruginosa* from Infected Eyes

Because of the higher CFU counts in the eyes, we were concerned that neutropenia might allow for local or systemic spread of the *P. aeruginosa* in the infected mice. We therefore removed the brains and spleens of the neutropenic mice at necropsy and counted the CFU of *P. aeruginosa* in these tissues. There were very high counts of both *P. aeruginosa* strains in the brains and spleens (Fig. 3) of the neutropenic mice, and no significant differences (P > 0.05, Dunn’s multiple comparisons test) between mice given control IgG or MAb F429, indicating no beneficial effects on systemic bacterial spread from the alginate-specific MAb in the absence of PMN. At the time of the conclusion of the experiment, the mice did not look systemically ill. The brains and spleens of the 16 non-neutropenic control, infected mice had no detectable bac-
teria except for the brain of one control mouse from which we recovered 34 cfu of \textit{P. aeruginosa} strain 6294. Neutropenia had a positive effect on reducing the inflammatory damage in the cornea from \textit{P. aeruginosa} infection, but loss of PMNs led to the higher bacterial counts in the corneas, brains, and spleens.

**MyD88KO Mice and \textit{P. aeruginosa} Keratitis**

MyD88 is a key signal transduction molecule mediating cellular activation after engagement of TLRs and receptors for IL-1 and TNF,\textsuperscript{22} and these mice cannot recruit PMN to sites of tissue infection with \textit{P. aeruginosa}.\textsuperscript{23} We investigated the effects of MAb F429 in these mice and compared the outcomes with matched WT C57Bl/6 mice, which have a greater susceptibility to \textit{P. aeruginosa} keratitis.\textsuperscript{15} MAb F429 reduced external and internalized levels of both \textit{P. aeruginosa} strains 6294 and 6077 in the WT C57Bl/6 mice (Fig. 4), which did have higher levels of bacteria in the eye compared with the C3H/HeN mice (Fig. 1). The MyD88KO mice behaved just as the neutropenic mice, in that MAb F429 provided no difference in CFU in the eye comparing MyD88KO mice given control IgG with those given MAb F429 (Fig. 4). We could not detect PMN in the corneas of infected MyD88KO mice (data not shown). All the MyD88KO mice had higher levels of \textit{P. aeruginosa} in the eye compared with WT C57Bl/6 mice (Fig. 4), including WT mice that received only control IgG. Again, as with the neutropenic mice, the MyD88KO mice showed evidence of \textit{P. aeruginosa} in the brains and spleens (Fig. 5), although these levels were some-
what lower than in the neutrophenic mice as there are functional PMN in the blood of MyD88KO mice that likely can control systemic bacterial spread to some degree.

**Antibacterial Activity of MAb F429 Plus Complement**

We next examined whether intact complement activity was needed for the effects of MAB F429 on reducing bacterial levels and corneal pathology during *P. aeruginosa* keratitis. Results from control mice not treated with CVF depicted in Figure 1 are replicated in Figure 6 for comparisons with mice treated with CVF. In mice injected once with CVF, there was a significant reduction in bacterial levels and pathology scores for animals topically treated with MAB F429 compared with mice treated with the control IgG1 (Fig. 6). The differences were significant when comparing MAB F429-treated, CVF-injected mice with control IgG1-treated mice with either intact C3 levels or injected with CVF. There were no significant differences in any of the outcomes comparing MAB F429-treated mice with intact C3 or injected once with CVF. Thus, a single injection of CVF did not affect the ability of MAB F429 to reduce bacterial levels and pathology scores from *P. aeruginosa* keratitis. CVF-treated mice had normal counts of PMNs in their blood.

As it was unclear if the lack of an effect of a single CVF injection on the activity of MAB F429 was due to complement-independent in vivo activity or insufficient reductions in local levels of C3, we analyzed the residual C3 levels in serum and corneal tissues from mice injected once with 25 μg of CVF. We found the levels of C3 in mouse blood 48 hours after bacterial inoculation were depleted by ~75% compared with controls not given CVF, whereas the corneal levels of C3 at the same time point were only depleted 40% (Fig. 7, first two columns on left of graph). As it is known that C3 can be synthesized locally in the eye tissues, it appears that the systemic injection of CVF may not be as efficacious in lowering local C3 as it is on lowering blood levels of C3, or, alternately, local synthesis can restore C3 levels more rapidly than can be restored into the blood after a single injection of CVF injection.

To determine whether we could deplete C3 levels in the corneal tissue to a larger degree, we gave an initial systemic dose of 25 μg of CVF to mice 24 hours before induction of keratitis, and then delivered a dose of 0.5 μg of CVF in 5 μL onto the scratch-injured eye at 0, 8, 24, and 32 hours post-infection. The latter three doses were applied along with 5 μg in 5 μL of MAB F429 or control IgG1. Serum C3 levels at the time of kill were reduced 67% compared with non-CVF-treated controls, which was not significantly different from the C3 levels in serum from mice given one IP dose of CVF (Fig. 7). Notably, the C3 levels in the corneas of mice given both systemic and topical CVF were reduced 61% (Fig. 7), which was a significantly (P < 0.001, Bonferroni multiple comparison test) larger reduction than that achieved in the corneas of mice given a single IP dose of CVF. C3 levels in the sera of mice given either a single IP injection of CVF or both systemic and topical CVF did not differ significantly (P > 0.05, Bonferroni multiple comparison test). Thus, application of CVF onto the cornea was needed to reduce tissue C3 levels to those comparable to that in the serum.

In this setting, complement appeared to be a key co-factor in MAB F429 mediated reductions in bacterial levels and corneal pathology, as the median level of external and internalized CFU of *P. aeruginosa* were much higher in the MAB F429 plus CVF-treated groups compared with those that got the MAB and had intact complement activity (Fig. 8). Similarly, the corneal

**Figure 6.** A single systemic 25 μg dose of CVF fails to impact the course of experimental *P. aeruginosa* keratitis. Upper panels: strain 6294; lower panels: strain 6077. Legend indicates intact C3 (H/HeN mice not receiving CVF) but either topical IgG or MAB F429 (MAB) or receiving CVF IP once and IgG or MAB. Points indicate value for an individual mouse (eight per group), dashed lines indicate group medians, and P values between paired comparisons determined from multiple comparison tests wherein the overall ANOVA P value for the entire group was <0.001. Infectious dose: 10^6 cfu/eye for each *P. aeruginosa* strain.

**Figure 7.** Both systemic and topical CVF treatment is needed for maximal reduction of complement component C3 in corneas of C3H/HeN mice. Murine C3 levels were measured in the serum and the corneas of mice given 25 μg CVF once IP (1 x IP) or both 25 μg once IP and three topical applications of 5 μg at 8, 24, and 32 hours post-infection (IP + topical) and compared with comparably-treated controls given PBS in place of CVF. Bars represent means, and error bars the standard deviations. P values determined by multiple comparisons tests between the indicated pairs of data and the overall ANOVA significance was <0.001. There were no significant differences (P > 0.05) between: the levels of C3 in the sera from mice administered CVF either once IP or IP plus topically applied; between the two serum samples and corneas of mice given CVF both systemically and topically and; between the serum and corneas of mice given CVF both IP and applied topically.
pathology scores were also significantly higher with the more vigorous C3 depletion. Comparing the results obtained after a single IP injection of CVF (Fig. 6) with those obtained in the separate, but otherwise comparably executed, experiment incorporating systemic and topical CVF treatments revealed that reducing corneal C3 levels from the topical applications of CVF lead to a higher median CFU of \textit{P. aeruginosa} in the corneas (Fig. 8). Analysis of brains and spleens found two mice given control IgG plus systemic and topical CVF with low levels of bacteria in the spleen, which was also found in one mouse given the same CVF treatment and MAb F429. No \textit{P. aeruginosa} were cultured from the brains of any CVF-treated mice nor the spleens of mice with intact complement. Thus, about a 60% depletion of corneal C3 levels by local CVF treatment was needed to document reductions in the efficacy of MAb F429 in bacterial tissue levels and corneal pathology, whereas a 40% reduction in corneal C3 levels did not have any discernable effect under the conditions tested.

**Antibacterial Efficacy of MAb F429 in Different Mouse Strains**

As C57Bl/6 mice have more severe pathology and infectious levels of \textit{P. aeruginosa} in the setting of keratitis, whereas Balb/C mice have a clearly reduced reaction,\textsuperscript{15} we analyzed whether these mouse strains also required CVF to mediate the protective effects of MAb F429. C57Bl/6 or Balb/C mice given one systemic injection of 25 \( \mu \)g of CVF followed by the topical applications of 0.5 g of CVF gave some growth in WT-neutropenic mice given MAb F429, and few to no PMNs were seen in WT infected mice given the control IgG plus systemic and topical CVF with low levels of PMNs were observed in WT mice treated with CVF. High levels of PMN infiltration were seen in WT infected mice given the control IgG, reduced PMN levels were observed in WT infected mice given MAb F429, and few to no PMNs were seen in WT-neutropenic or MyD88 KO mice that cannot recruit PMN to tissues, successfully reduced overall corneal pathology. Higher magnifications of tissues showed many bacteria present in WT-neutropenic mice given MAb F429 (Fig. 10), as well as mice given the IgG1 control (not shown).

**Histopathology of Eyes from Infected Mice**

Histopathologic observations were made on corneas from WT C57Bl/6 and MyD88-KO mice; the former animals treated with the various combinations of antibodies and reagents to induce neutropenia or complement depletion. High levels of PMN infiltration were seen in WT infected mice given the control IgG, reduced PMN levels were observed in WT infected mice given MAb F429, and few to no PMNs were seen in WT-neutropenic mice. In WT mice treated with CVF and control IgG, high levels of PMN were also seen, while slightly reduced levels of PMNs were observed in WT mice treated with CVF. However, these mice did not have reduced bacterial levels or corneal pathology. Higher magnifications of tissues showed many bacteria present in WT-neutropenic mice given MAb F429 (Fig. 10), as well as mice given the IgG1 control (not shown).

**DISCUSSION**

It is critical to understand the interplay of the various immunologic factors involved in both innate and acquired resistance and pathologic responses in the setting of microbial keratitis. Minimizing corneal pathology to preserve ocular clarity, and hence visual acuity, while at the same time limiting bacterial growth, can be competing goals in this setting. An influx of PMNs is needed to phagocytose and kill bacteria but can also cause tissue damage that is very difficult to repair and is often permanent. In this study, we found that limiting PMN influx into the eye during \textit{P. aeruginosa} infection by making mice neutropenic, or using MyD88KO mice that cannot recruit PMN to tissues, successfully reduced overall corneal pathology. However, these treatments failed to limit bacterial growth in the eye, even when a MAb that is efficacious when administered to WT mice is used to treat the infection. In addition, in the setting of neutropenia and in the MyD88KO mice, there was local and systemic spread of \textit{P. aeruginosa} to the brains and spleens even when MAb F429 was administered. When complement was depleted by both IP injection and topical application of CVF onto the cornea, MAb F429 had markedly less ability to limit bacterial numbers in the eye and the resultant pathology in C3H/HeN, C57Bl/6, and Balb/C mice. Notably, both systemic and topical C3 depletion in control animals...
given irrelevant human IgG1 did not limit corneal pathology as did neutropenia, suggesting that complement activation is not a major contributor to pathology in the setting of *P. aeruginosa* keratitis. Thus, while both PMN depletion or prevention of PMN recruitment reduced corneal pathology during MAb therapy, these conditions also resulted in more severe local and systemic infections, indicating that successful immunologic treatment of eye infections likely requires the coordinated participation of antibody, complement, and phagocytes to be maximally effective.

The treatment with MAb RB6-8C5 to make the mice neutropenic is very effective at the dose used (0.2 mg/mouse) and reduces circulating PMN to extremely low levels that are maintained for 5 days. It still might be possible, nonetheless, to use a lower dose of this PMN-depleting MAb to try to have a less severe effect on PMN levels. While theoretically there might be a window wherein PMN levels are sufficient for antibody effector functions but sufficiently limited to minimize corneal pathology, the finding that neutropenic mice had high levels of *P. aeruginosa* in their brains and spleens would argue that it would be therapeutically very challenging to identify such a window. Older studies examining the role of PMN in innate immune resistance to experimental *P. aeruginosa* keratitis in guinea pigs made neutropenic by whole body irradia-
tion indicated loss of radiosensitive cells lead to greater bacte-
rial levels in the eye\textsuperscript{26} but fewer infiltrating PMNs, which are
responsible for one of the major pathologic manifestations of
keratitis, corneal edema.\textsuperscript{16} Hazlett et al.\textsuperscript{27} used cyclophospha-
mide to induce neutropenia and showed a single strain of \textit{P.
aeruginosa} could cause a lethal sepsis after inoculation of
\(\geq 10^5\) cfu onto scratched corneas. However, neither of these
results would predict whether MAb F429 required PMN for its
beneficial effects on \textit{P. aeruginosa} keratitis, as it was possible that
MAb and complement alone could have direct bactericidal
effects that reduced bacterial levels in the cornea and mini-
mized pathology. Notably, both whole body irradiation and
cyclophosphamide produce extensive injury to mucosal and
epithelial tissues, thus eliciting effects beyond that of merely
inducing neutropenia. This makes it difficult to conclude from
the older studies that neutropenia alone led to the loss of
control of \textit{P. aeruginosa} replication in the cornea and systemic
spread of bacteria and not other factors detrimental to the host
associated with radiation and cyclophosphamide administra-
ation. As RB6-8C5 depletion of PMN and the inability of
MyD88KO mice to recruit PMN to the eye during infection
both showed the necessity of PMN for MAb F429’s protective
activity and control of infection, it is clear from these more
specific experimental settings that PMN are critical players in
both innate and acquired immunity to \textit{P. aeruginosa} keratitis.

We are not certain as to the route taken by the bacteria into
the brain, but the most parsimonious explanation is local
spread either via the optic nerve or other routes through the
head that connect brain tissue with eye tissues. As the
MyD88KO mice do have functional PMN in the blood, the fact
that bacteria spread to the brains of these mice also indicates a
non-vascular route of infection of the brain. A local spread from
eye to brain was found to be the path taken by Herpes Simplex
\textit{Virus}1 in neutropenic mice initially infected in the anterior
chamber of the eye.\textsuperscript{28} We did find one, untreated, non-neutro-
penic mouse with a low level of \textit{P. aeruginosa} in their brain at
kill, suggesting that \textit{P. aeruginosa} keratitis might also lead to
spread of the pathogen locally even in a host with intact PMN
levels and complement function. There are only a few case
reports associating \textit{P. aeruginosa} eye infections with systemic
infections, meningitis, or brain abscesses.\textsuperscript{29–31} and these are
almost all in pre-term infants weighing \(<1000\) g. In some cases,
itis appears the initial clinical presentation was an eye infection,
although in others, a systemic infection might have preceded
the seeding of the eye and development of \textit{P. aeruginosa}
conjunctivitis, keratitis, and/or endophthalmitis. Nonetheless,
there is some concern raised by our findings that \textit{P. aerugi-
nosa} could spread from the eye to the brain and blood, par-
ticularly during neutropenia, and interfering with host inflam-
atory reactions, while potentially preserving corneal clarity,
could make for significantly worse clinical issues if brain infec-
tions or systemic bacterial spread develops.

A single injection of 25 \(\mu\)g of CVF reduced circulating C3
levels by \(\sim 75\%\), but local levels of C3 in the cornea were only
reduced by approximately 40\%\!. Cleveland et al.\textsuperscript{34} injected CVF
into non-immune DBA/2 mice, which are normally resistant to
\textit{P. aeruginosa} keratitis and restore corneal clarity after infec-
tion with a high bacterial dose (\(1.25 \times 10^8\) cfu/eye). They
found CVF treatment inhibited the recovery of corneal clarity
under these experimental conditions, indicating that reduction
in C3 levels by systemic CVF treatment could alter the course
of keratitis in non-immune mice challenged with high levels of
highly virulent \textit{P. aeruginosa}. However, this article did not
report on bacterial levels in the infected cornea, so it cannot be
concluded that C3 depletion actually affected microbial
growth and persistence. It is possible that the inability of the
CVF-treated mice to recover corneal clarity was unrelated to
loss of the effects of complement on reducing bacterial levels
or inflammation, but possibly related to the role of comple-
ment in tissue responses that affect tissue repair, which could
be compromised in CVF-treated animals.\textsuperscript{32} Verhagen et al.\textsuperscript{33}
found systemic CVF treatment of rats reduced the inflamma-
atory response and manifestations of keratitis after a single
injection of heterologous rabbit serum into the corneas of
animals with no prior sensitization to rabbit serum. This type of
keratitis is associated with development of antibodies to the
heterologous serum proteins and takes 5 days for clinical signs
to appear that are maximal by day 11 in intact rats. On sec-
ondary challenge, there was no difference in the development
of inflammatory keratitis between CVF-treated or untreated
rats, wherein both groups had a rapid onset of inflammation in
either the same eye or the contralateral eye of a rat previously
injected with rabbit serum. This finding suggests that the sys-
temic CVF treatment did not reduce C3 levels in the eyes
sufficiently to reduce the consequences of immune-complex-
mediated inflammation in the presence of preexisting anti-
body, a finding consistent with our inability to show a signifi-
cant effect of a single systemic CVF injection on the activity
of MAb F429 in treatment of \textit{P. aeruginosa} keratitis.

We did find, however, that a combination of systemic in-
fection and topical application of CVF to the cornea during
the infectious process reduced local C3 levels \(>60\%\). With this
level of local C3 depletion, the expected differences in bacte-
rial levels and pathology scores normally obtained when com-
paring mice given MAb F429 with those given irrelevant IgG1
were not achieved in either C3H/HeN, C57Bl/6, or Balb/c mice that
have differing levels of susceptibility to \textit{P. aeruginosa} eye
infections.\textsuperscript{35} Thus it appears that to show that C3 is important
in acquired immunity to \textit{P. aeruginosa} keratitis mediated by
this human MAb to alginate, one has to administer the CVF
locally as well as systemically to deplete C3 to levels that can
compromise the efficacy of MAb. Hazlett and Berk\textsuperscript{34} found a
single injection of CVF altered PMN infiltration into the cornea
of non-immune mice. The reason it took both injected and
topically applied CVF to document a loss of the effects of MAb
F429 was that the 40\% reduction in local levels of C3 from
the single systemic injection of CVF left sufficient complement
present for the MAb to mediate opsonic killing of bacteria.
When the C3 levels were depleted \(>60\%\), there was insuffi-
cient C3 activity for the MAb to mediate its effects, which was
found in three different mouse strains. While the overall dif-
fferences in C3 levels achieved with the two different treat-
ments might not seem large, it is clear from the results that this
difference had a profound effect on the efficacy of therapeutic
treatment of \textit{P. aeruginosa} keratitis with MAb F429 in three
distinct mouse genetic backgrounds. This might be explained,
in part, by the likelihood that C3 depletion can also lead to
decreased PMN infiltration into the cornea, and this also con-
tributed to loss of effective bacterial clearance when CVF was
topically applied.

In conclusion, optimal therapy of \textit{P. aeruginosa} keratitis in
a murine model with a human MAb to alginate appears to
require some level of PMN function and around 60\% of normal
levels of C3 in the cornea, wherein complement can be a
contributing factor to the salutary effects of MAb F429. It was
notable that MAb treatment does lead to some residual inflam-
mation in the treated eyes, which could be reduced by elimi-
nating PMNs. However, this resulted in vastly increased bacte-
rial levels in the eye, and local and systemic spread of \textit{P.
aeruginosa} to the brain and spleen, indicating that MAb and
complement alone are insufficient to control \textit{P. aeruginosa}
levels in tissues. Also, it appears there could be quite severe
consequences from trying to limit corneal pathology by manip-
ulating PMN levels. Complement depletion with CVF to a level
\(>60\%\) showing reduced efficacy of MAb F429 required both
systemic injection and local application of CVF onto the cor-
nea, indicating a role for this co-factor in MAb efficacy. However, C3 levels of ~60% of normal were nonetheless adequate for MAb F429 to reduce bacterial burdens and tissue pathology. From these results, it appears that the optimal therapeutic results from MAb F429 therapy of P. aeruginosa keratitis will require reasonably intact PMN levels and high levels of C3 in the cornea to reduce bacterial levels and minimize corneal pathology.

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References