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Macrophage- and RIP3-dependent inflammasome activation exacerbates retinal detachment-induced photoreceptor cell death

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Detachment of photoreceptors from the retinal pigment epithelium is seen in various retinal disorders, resulting in photoreceptor death and subsequent vision loss. Cell death results in the release of endogenous molecules that activate molecular platforms containing caspase-1, termed inflammasomes. Inflammasome activation in retinal diseases has been reported in some cases to be protective and in others to be detrimental, causing neuronal cell death. Moreover, the cellular source of inflammasomes in retinal disorders is not clear. Here, we demonstrate that patients with photoreceptor injury by retinal detachment (RD) have increased levels of cleaved IL-1 β , an end product of inflammasome activation. In an animal model of RD, photoreceptor cell death led to activation of endogenous inflammasomes, and this activation was diminished by *Rip3* deletion. The major source of *II1b* expression was found to be infiltrating macrophages in the subretinal space, rather than dying photoreceptors. Inflammasome inhibition attenuated photoreceptor death after RD. Our data implicate the infiltrating macrophages as a source of damaging inflammasomes after photoreceptor detachment in a RIP3-dependent manner and suggest a novel therapeutic target for treatment of retinal diseases.

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Retinal detachment (RD) is characterized as the separation of neurosensory retina from retinal pigment epithelium (RPE), and subsequent photoreceptor cell death is the major cause of blindness in age-related macular degeneration,¹ diabetic retinopathy,² and rhegmatogenous RD (RRD).³ The outer layers of the retina, including photoreceptors, depend on the choroidal vasculature and choriocapillaris to regulate their overall metabolic homeostasis. Once RD occurs, photoreceptor cells cannot receive sufficient metabolic supply for survival and begin to undergo apoptosis and necrosis.³⁻⁷ Receptorinteracting protein 3 (RIP3) has been identified as a key regulator of programmed necrosis.8,9 Recently, we showed that RD induces RIP3-dependent programmed necrosis.⁵ The RIP3-dependent necrotic pathway is not only critical for the development of various retinal diseases.^{5,10,11} but also for several systemic diseases such as acute pancreatitis and antiviral immunity.8,9,12 Under the specific conditions where caspase-8 is inactivated, necrotic stimuli such as tumor necrosis factor a (TNFa), Fas ligand, and Toll-like receptor (TLR) trigger the formation of a complex called the necrosome, containing receptor-interacting protein 1 (RIP1), RIP3, and mixed lineage kinase domain-like protein (MLKL).8,9,13-15 Ultimately, upon phosphorylation of MLKL by RIP3,

oligomerized MLKL is inserted into plasma membranes, resulting in membrane rupture and necrotic cell death.^{16–18} Additionally, it is known that dead cells release endogenous molecules, such as high mobility group box 1 (HMGB1), ATP, and uric acid.^{19–22} These molecules, termed damage-associated molecular patterns (DAMPs), can alert the innate immune response through pattern-recognition receptors. It should be noted that some DAMPs such as HMGB1 are released only from necrotic cells and not from apoptotic cells.¹⁹

The inflammasome is a molecular platform that regulates the activation of caspase-1, which leads to the cleavage of interleukin-1 β (IL-1 β).^{23–25} Recent studies have revealed that inflammasomes are stimulated by DAMPs (such as ATP and uric acid crystals) through the NOD-like receptor family, pyrin domain containing-3 (NLRP3) protein.^{26,27} Once NLRP3 is activated, it oligomerizes with apoptosis-associated speck-like protein containing a caspase recruitment domain (ASC) and pro-caspase-1, followed by the autocleavage of caspase-1.

It is reported that necrotic cells, not apoptotic cells, trigger the NLRP3 inflammasome.²⁸ Other recent reports show evidence that DAMPs such as HMGB1 and histones are increased in the vitreous of RD patients.^{29,30} Recently,

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Abbreviations: IL-1 β , interleukin-1 β ; RD, retinal detachment; RPE, retinal pigment epithelium; RRD, rhegmatogenous RD; RIP1, receptor-interacting protein 1; RIP3, receptor-interacting protein 3; TNF α , tumor necrosis factor α ; HMGB1, high mobility group box 1; MLKL, mixed lineage kinase domain-like protein; DAMPs, damage associated molecular patterns; NLRP3, NOD-like receptor family, pyrin domain containing-3; ASC, apoptosis-associated speck-like protein containing a caspase recruitment domain; WT, wild type; MCP-1, monocyte chemoattractant protein 1; LCM, laser capture microdissection; VEGF, vascular endothelial growth factor; ONL, outer nuclear layer; TUNEL, terminal deoxynucleotidyl transferase dUTP nick end labeling; CNS, central nervous system

endogenous inflammasome activation in retinal disorders has been implicated as either protective or detrimental to neuronal cell death.^{31–34} In this study, we investigated whether inflammasomes are induced in mouse and human eyes with photoreceptor detachment, and whether loss of RIP3 affects inflammasome activation in a mouse model of RD. We also characterized the cellular origin of IL-1 β production during RD. IL-1 β is known as a central mediator of the immune response against acute and chronic diseases, but there is still debate on whether it is a neurotoxic or neuroprotective agent *in vivo*.^{32,34} Here, we revealed that inhibition of IL-1 β by caspase-1 inhibitor, neutralization of IL-1 β , and NLRP3 depletion can protect against photoreceptor cell death after RD.

Results

RD triggers the activation of inflammasomes, which is diminished by *Rip3* deletion. We previously demonstrated that RD leads to both caspase-dependent apoptosis and RIP3-dependent necrosis of photoreceptor cells, and that *Rip3* deletion diminishes photoreceptor cell death during RD.⁵ Furthermore, necrotic cells (rather than apoptotic cells) have been reported to be the major triggers of the NLRP3 inflammasome.³⁵ Therefore, we investigated whether photoreceptor cell death during RD is associated with activation of inflammasomes in humans and in a mouse model of RD.

In human eyes with RD, various cytokines have been reported to be increased in the subretinal or vitreous fluid.^{36–38} However, alterations of the inflammasome cytokine IL-1 β have not been previously investigated. We assessed the subretinal fluid and the vitreous of patients in the early phase of RRD and the vitreous of control patients (macular hole and vitreomacular traction syndrome) (Table 1). The High Sensitivity ELISA kit (eBioscience) enabled us to detect extremely low

 $\ensuremath{\text{Table 1}}$ Baseline demographics and characteristics of patients in control and RD group

Characteristics	Control Vit.	SRF of RD	Vit. of RD	P-value
Number Age, years	7 70.0 (55–76)	8 37.5 (32–52)	8 59.0 (45–82)	0.0005 ^a
Sex Female	3 (42.9)	4 (50)	1 (12.5)	NS ^b
Past history Hyperlipidemia Diabetic mellitus Hypertension	1 (14.3) 0 (0) 0 (0)	1 (12.5) 0 (0) 0 (0)	0 (0) 1 (12.5) 0 (0)	NS⁵ NS⁵ NS⁵
Surgical indication RRD MH	 5 (71.4)	8 (100)	8 (100)	
VMTS Detachment duration, days	2 (28.6)	3 (1–4)	8 (0–19)	NS ^c

Abbreviations: MH, macular hole; RD, retinal detachment; RRD, rhegmatogenous RD; SRF, subretinal fluid; Vit., vitreous; VMTS, vitreomacular traction syndrome

Data are expressed as median (range) or number (%) ^aKruskal–Wallis test

^bFisher's exact test

^cMann–Whitney *U* test

concentrations of IL-1 β (such as 0.05 pg/ml) in samples compared with the general ELISA kit (Supplementary Figure S1). The median of IL-1 β concentration in the subretinal fluid of RRD patients (0.25 pg/ml, range: 0.10-1.97 pg/ml) was significantly higher than the vitreous fluid of control patients (0.02 pg/ml, range: 0.01-0.03 pg/ml) (Figure 1). IL-1 β in the vitreous fluid of RRD patients (0.06 pg/ml, range: 0.001-0.21 pg/ml) was also elevated, but not to the levels of the subretinal fluid of RRD patients, probably due to dilution. These data suggest that RD triggers upregulation of IL-1 β in human eyes, and that IL-1 β is concentrated in the subretinal space. This elevation was somewhat specific, since TNFa showed no difference among the three groups in accordance with a previous report in human eyes (Supplementary Figure S2a).³⁹ In contrast, IL-6 was elevated both in the subretinal fluid and in the vitreous of RRD patients (Supplementary Figure S2b) in accordance with a previous report.³⁶

To further characterize the activation of inflammasomes in photoreceptor injury, we examined the time course of IL-1 β levels in tissues containing subretinal fluid, retina, RPE, and choroid in a mouse model of RD (Figure 2a). IL-1 β was increased 4.6-fold as early as 6 h after RD, compared with control eyes, and peaked at 12 h. After 24 h, the level of IL-1 β declined to some extent, although it remained significantly higher (3.4 times) than control eyes. In the same samples, IL-6 was significantly upregulated, whereas vascular endothelial growth factor (VEGF) was modestly elevated (Supplementary Figures S3a and b). TNF was below the detection limit.

Since ELISA cannot reliably distinguish cleaved IL-1 β from pro IL-1 β , we used western blotting to better assess levels of cleaved IL-1 β . As seen in Figures 2b and c, RD induced the production of cleaved IL-1 β with a peak at 24 h in both wild-type (WT) and $Rip3^{-/-}$ mice, although $Rip3^{-/-}$ mice had significantly lower cleaved IL-1 β compared with WT mice (69.4 and 64.8% less at 12 and 24 h, respectively) (Figures 2b and c). In contrast to the significant changes in the mature form of IL-1 β ,

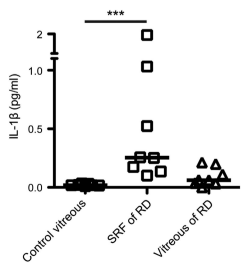


Figure 1 Concentration of IL-1 β in human eyes with rhegmatogenous retinal detachment (RRD). IL-1 β levels in vitreous fluid of control eyes (n=7) versus subretinal fluid (SRF) of eyes with RRD (n=8) and vitreous fluid of eyes with RRD (n=8). Horizontal line indicates median in each group. ***P<0.001

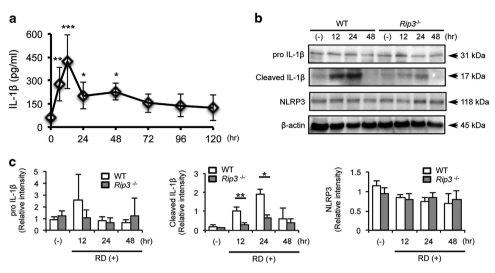


Figure 2 Retinal detachment (RD) induces activation of IL-1 β , which is diminished in *Rip3*-deficient mice. (a) The data show IL-1 β levels detected by ELISA at 0 h (non-treated eyes, n = 6) and from 6 to 120 h after induction of RD. n = 6-9. (b) Western blotting image shows representative data of cleaved IL-1 β and β -actin in wild-type (WT) and $Rip3^{-/-}$ mouse eyes after RD. (-): non-treated eyes. (c) Densitometry analyses of the western blotting data of (b) normalized to the intensity of β -actin (n = 4). Data are presented as mean \pm s.d. *P < 0.05, **P < 0.01, ***P < 0.001

we did not detect significant differences in the protein levels of pro IL-1 β or NLRP3 between WT and $Rip3^{-/-}$ mice at each time point (Figures 2b and c) despite modest changes in mRNA level at 12 h after RD (Supplementary Figures S4a and b), suggesting that RIP3 has a limited role in priming pro IL-1 β after RD.

Similar to *II1b*, RD also led to upregulation of *Tnfa* and *II6* mRNA (Supplementary Figures S4c and d). *Rip3* deficiency did not affect caspase-3 activation, as cleaved caspase-3 tended to increase in both WT and $Rip3^{-/-}$ mice at 24 h after RD to a similar extent (Supplementary Figures S5a and b).

Taken together, these results demonstrate that inflammasomes are activated after photoreceptor separation from the RPE in both human and mouse eyes, and that *Rip3* deficiency inhibits inflammasome activation directly or indirectly.

Infiltrating subretinal cells produce IL-18. In many retinal degenerative diseases, including RD, macrophages infiltrate the diseased tissue in response to chemokines such as monocyte chemoattractant protein 1 (MCP-1).40,41 It is generally thought that IL-1 β is produced and secreted by monocytes/macrophages, and recent studies have revealed that other non-immune cells may contain NLRP3 and activate NLRP3 inflammasomes.^{31,42} Thus, we assessed the expression of II1b mRNA via laser capture microdissection (LCM) in the outer nuclear layer (ONL), which contains the photoreceptor cell bodies; the subretinal space, where macrophages are mostly seen during RD; and the RPE/choroid complex. Each part of the eye was microdissected as indicated in Figure 3a. In non-RD eyes, there was no II1b mRNA expression detected in either the ONL or the RPE/ choroid complex (Figure 3b). RD led to a significant increase of II1b mRNA expression in the subretinal space compared with the ONL. Although the sample from the RPE/choroid complex in RD eyes also showed an increase in II1b mRNA, it was not statistically significant. These data suggest that IL-1ß largely originates from cells migrating into the subretinal space during RD.

Macrophage recruitment in the detached retina is not altered in $Rip3^{-/-}$ mice. To assess whether inhibition of cleaved IL-1 β in $Rip3^{-/-}$ mice during RD is due to decreased macrophage recruitment to the site of detachment, we analyzed the numbers of infiltrating macrophages labeled with an anti-CD11b antibody in the detached retina, including the ONL and the subretinal space (Figures 4a and b). Macrophage infiltration through the entire subretinal space was noted as early as 12 h after RD, and peaked at 24 h. Interestingly, the number of macrophages in $Rip3^{-/-}$ mice was not significantly lower than WT mice, suggesting that the decrease in inflammasomes and cleaved IL-1 β is not due to impaired macrophage recruitment in $Rip3^{-/-}$ mice after RD.

Inhibition of IL-1 β diminishes photoreceptor cell death through NLRP3 inflammasome after RD. The exact role of IL-1 β in neuronal diseases is still unclear. In the ischemic injurv model, inhibition of IL-1 β is effective in preventing neuronal damage.³² In contrast, inhibition of IL-1 β does not affect photoreceptor cell loss in the light injury model.³⁴ Thus, we examined whether cleaved IL-1 β exacerbates photoreceptor cell death during RD. The caspase-1 inhibitor Ac-Tyr-Val-Ala-Asp-chloromethylketone (YVAD) was administered to the detached lesion to reduce production of cleaved IL-1 β , and the efficiency of inhibition was determined by western blotting (Figures 5a and b). YVAD treatment dampened the production of cleaved IL-1 β by 61.9% compared with eyes treated with vehicle. Next, we analyzed the effect of YVAD treatment during RD using terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) as a marker of cell death. The number of TUNEL-positive cells in the ONL was reduced by 55.3% in WT mice treated with YVAD compared with WT mice treated with vehicle at 24 h after RD (Figures 5c

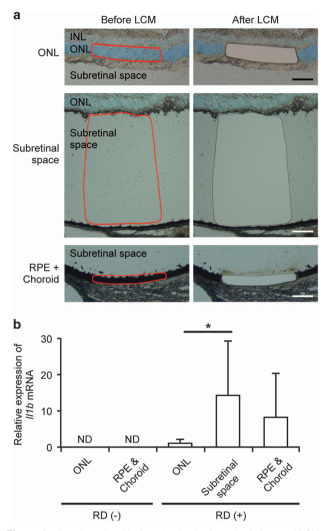


Figure 3 IL-1 β is produced by the cells migrating into subretinal space. (a) ONL, subretinal space, and RPE including choroid were circled as indicated in the left column (red circles), followed by cutting with LCM. The right column shows the images after cutting out the samples from the sections. Nuclei were stained with Toluidine blue. INL, inner nuclear layer; ONL, outer nuclear layer; RPE, retinal pigment epithelium. Scale bars: 100 μ m. (b) The graph shows the *ll1b* mRNA expression in each layers with (+) RD (n=12) or without (-) RD (n=6). ND, not detectable. Data are presented as mean ± s.d. *P<0.05

and d). The efficiency of YVAD treatment was similar to that observed in $Rip3^{-/-}$ mice at 12 and 72 h after RD (Figure 6d).

Since YVAD inhibits caspase-4/11 in addition to caspase-1 (albeit to a lesser extent), we wanted to further investigate the role of IL-1 β in RD-induced photoreceptor cell death by using a neutralizing anti-IL-1 β antibody and $Nlrp3^{-/-}$ mice. As seen in Figures 6a and b, neutralizing anti-IL-1 β antibody add nog/ml) resulted in significantly reduced numbers of TUNEL-positive cells compared with control IgG (100 μ g/ml). Although we used a high dose of neutralizing antibody, it is still possible that we failed to completely neutralize all IL-1 β activity. For this reason, we used $Nlrp3^{-/-}$ mice, which showed almost complete lack of cleaved IL-1 β compared with WT mice after RD (Figures 6c and d). Similar to YVAD treatment and IL-1 β -neutralizing antibody, Nlrp3 deletion led to a significant but not complete

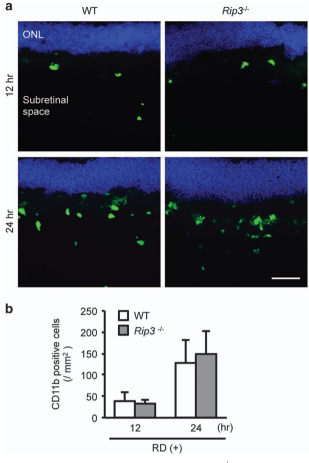


Figure 4 Macrophage recruitment is not altered in $Rip3^{-/-}$ mice. (a) The images show macrophages stained with CD11b (green) that have migrated into the subretinal space after 12 and 24 h in WT mice and $Rip3^{-/-}$ mice. Nuclei staining: TO-PRO-3 (blue). Scale bar: 50 μ m. (b) The number of macrophages in the subretinal space at 12 and 24 h after RD (n=6). (-): non-treated eyes. Data are presented as mean \pm s.d. *P<0.05

reduction in TUNEL-positive cells compared with WT mice at 24 h after RD (Figures 6e and f). These data suggest that NLRP3 is important for inflammasome activation and production of IL1- β after RD, and that inhibition of cleaved IL-1 β protects photoreceptors partially but not completely from RD induced cell death. These data indicate that more mechanisms in addition to inflammasome are important for overall photoreceptor cell loss after RD.

Discussion

In this study, we demonstrate that inflammasome activation takes place in mouse and human eyes after RD, and is an important mediator of photoreceptor cell loss. We further show that *Rip3* deletion attenuates inflammasome activation in a mouse model of RD, and that the major sources of inflammasomes appear to be infiltrating macrophages rather than dying photoreceptors (summarized in Figure 7).

In human eyes with RRD, liquefied vitreous fluid passes into the potential subretinal space (newly formed space between photoreceptors and RPE) through the retinal breaks. This separation of the photoreceptors from the RPE by the

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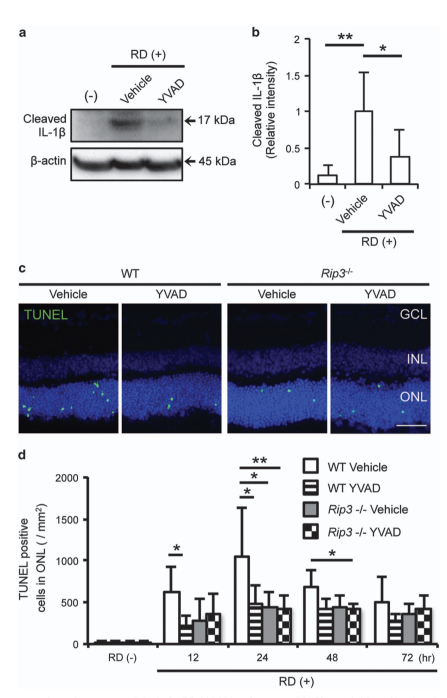


Figure 5 Inhibition of caspase-1 reduces photoreceptor cell death after RD. (a) Inhibitor of caspase-1 (YVAD) was administered into the subretinal space, and cleaved IL-1 β was measured with western blotting to evaluate the efficiency of caspase-1 inhibition. (b) Densitometry analyses of the western blotting data of (a) normalized to the intensity of β -actin (n=4). (c) TUNEL staining (green) in WT and Rip3^{-/-} mouse retinal sections. The eyes were treated with vehicle and YVAD and analyzed at 24 h after RD. Nuclei staining: TO-PRO-3 (blue), scale bar: 50 μ m. (d) Quantification of TUNEL-positive cells in the ONL after RD. n=4–10 at each groups. (a and b) Data are presented as mean ± s.d. *P<0.05, **P<0.01

subretinal fluid results in photoreceptor cell death in part due to lack of oxygenation and other trophic factors.^{3,43} Since subretinal fluid does not occur in normal eyes, we could only compare the levels of inflammatory cytokines in the subretinal fluid of RRD patients with levels in the vitreous of control patients. Our data showed significantly higher concentrations of IL-1 β in the subretinal fluid of RRD patients compared with the vitreous fluid of control patients. Although IL-1 β in the vitreous fluid of RRD patients was higher than that of control patients, IL-1 β in the vitreous fluid of RRD patients was not as high as the subretinal fluid of RRD patients, suggesting that IL-1 β is primarily concentrated in the subretinal space after RD, rather than the vitreous fluid in RD patients. There is a lack of published studies that have examined IL-1 β in the phase of photoreceptor cell death after RD. A study that examined late scarring after RD (a late complication) found no relationship

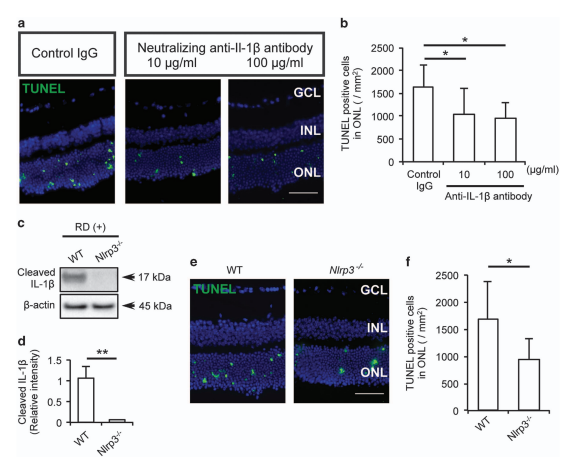


Figure 6 Inhibition of IL-1 β through *NIrp3* depletion or a neutralizing antibody diminishes photoreceptor cell death after RD. (a) Cleaved IL-1 β was assessed at 24 h after RD in WT and *NIrp3^{-/-}* mice eyes with western blotting. (b) Densitometry analyses of the western blotting data of (b) normalized to the intensity of β -actin (n = 4). (c and d) TUNEL staining (green) in WT and *NIrp3^{-/-}* mouse retinal sections at 24 h after RD (c) and quantification of TUNEL-positive cells in the ONL (d). WT: n = 8, *NIrp3^{-/-}* mice: n = 7. (e and f) Neutralizing anti-IL-1 β antibody (10 and 100 μ g/ml) and control IgG were administered into subretina and analyzed at 24 h after RD. TUNEL staining (green) in mouse retinal sections treated with antibody (e) and quantification of TUNEL-positive cells in the ONL (f). n = 8. Nuclei staining: TO-PRO-3 (blue), scale bar: 50 μ m. Data are presented as mean \pm s.d. *P < 0.01

between IL-1 β and the development of proliferative vitreoretinopathy (scarring) after RD.³⁸ Thus, upregulation of IL-1 β in the subretinal fluid appears to be an early rather than late inflammatory cytokine signal after RD.

IL-1 β is an important proinflammatory mediator produced at sites of injury or infection to mediate the immune system's cytokine network and mount an appropriate cellular response. Upregulation of IL-1 β in the central nervous system (CNS) after ischemic and traumatic brain injury has been reported in animals.^{44,45} Increased IL-1 β is also reported in ischemic retinal injury and RD models in rats.^{32,41} In this study, we found an increase in both pro- and cleaved IL-1 β during the early phase of RD in the mouse model. Total (pro- and cleaved) IL-1 β levels were observed to peak 12 h after RD, whereas the mature cleaved form of IL-1 β peaked later, at 24 h. The kinetics of pro- and mature IL-1 β follows the time course of photoreceptor cell death after RD, peaking at 24 h. Synthesis of pro-IL-1 β is stimulated through TLRs, TNF receptor, or IL-1 receptor. Prior studies have shown TNFa to peak early (6 h) after RD,⁴¹ suggesting that TNF α may be involved in priming IL-1 β . Following priming of IL-1 β , production of cleaved mature

IL-1 β occurs through activation of inflammasomes by DAMPs released from dead cells. In contrast to previous reports by us and others,^{4,46–48} our new modified model of RD^{49–51} exhibits the peak of photoreceptor cell death around 24 h after RD, likely due to a larger and more consistent volume of RD compared with previous studies. Thus, it is reasonable that the peak of mature IL-1 β appears close to the peak of photoreceptor cell death (at 24 h).

We found that $Rip3^{-/-}$ mice show attenuated inflammasome activation compared with WT mice during RD. There are various explanations for this. One possibility is lower protein synthesis of both pro-IL-1 β and NLRP3 in $Rip3^{-/-}$ mice. However, despite modest changes at the early time point of mRNA expressions for *IL-1\beta* and *NIrp3* in $Rip3^{-/-}$ mice, the protein levels of pro-IL-1 β and NLRP3 were not altered. Alternatively, different amount of DAMPs may be released from dying photoreceptor cells during RD between WT mice and $Rip3^{-/-}$ mice. Our group previously reported that Rip3deficient mice undergo relatively less photoreceptor cell death than WT mice.⁵ We therefore expect that DAMPs, which activate inflammasomes, will also be lower in $Rip3^{-/-}$ mice

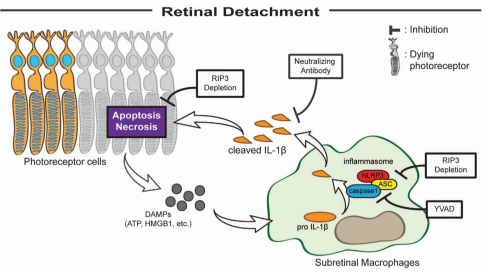


Figure 7 Model of mechanism in RD-induced photoreceptor cell death. After photoreceptor separation from RPE, caspase and RIPK mediated cell death ensues as well as release of inflammatory mediators and DAMPs. Ensuing macrophage recruitment results in inflammasome activation and release of IL-1b. Rip3 deletion attenuates both directly and indirectly inflammasome activation. Neutralization of IL-1b or inhibition of inflammasome activation partially diminishes cell death

compared with WT mice. A third explanation is that RIP3 deletion in macrophages might affect inflammasome activation. Recent *in vitro* evidence suggests that there are RIP3dependent pathways that activate the NLRP3 inflammasome under specific conditions, such as depletion of inhibitor of apoptosis proteins (IAPs) or caspase-8 deficiency.^{52,53} However, more research is necessary to understand the interaction between inflammasomes and the RIP3 pathway.

Most inflammasome studies have been focused on the myeloid lineage, such as monocyte/macrophages, dendritic cells, and neutorophils. However, there are several reports that non-myeloid cells such as the RPE and keratinocytes also activate inflammasomes.^{31,42,54} By means of LCM, we demonstrated that the major origin of IL-1 β in RD is not from the dying photoreceptors cells but rather from the CD11bpositive cells migrating into the subretinal space after RD. Kawano et al.30 showed evidence that DAMPs increase after RD; furthermore, they showed that histones, one class of DAMPs, are preferentially located in the subretinal space, which supports our findings of inflammasome activation in subretinal macrophages after RD. Several studies have shown that macrophages are recruited to the subretinal space through Bruch's membrane and the RPE during RD.55,56 Our results showed a trend of increasing in *II1b* mRNA expression in the RPE/choroid complex after RD, though there was no significant difference compared with the ONL and subretinal space. Recent studies have shown that the RPE also activates the NLRP3 inflammasome and induces IL-1^{*β*}.^{31,42} It is unclear how much of the II1b mRNA in the RPE/choroid complex is derived from the RPE itself compared with the choroid, since the choroid contains circulating leukocytes in the choriocapillaris, which may serve as a potential source of *ll1b*. Moreover, there are macrophages migrating from the choroid toward the subretinal space through the RPE during RD.55 Results from in vitro experiments performed by our group have shown that the production of mature IL-1 β from RPE cells is

several orders of magnitude less than macrophages (Supplementary Figures S6a and b).

In the CNS, IL-1 β shows both neurotoxicity and neuroprotection, depending on cell type, microenvironment, and cytokine concentrations. $^{57-59}$ As in the CNS, the role of IL-1 β in retinal diseases differs in various models. IL-1 β prevents photoreceptor cell death or at least induces no toxicity in the light injured retina model.^{34,60} In contrast. IL-1B is neurotoxic to photoreceptor cells in the retinal ischemic model, as an IL-1 receptor antagonist confers neuroprotection against glutamate toxicity.³² Under hypoxic or hypoglycemic stress, IL-1ß induces neuronal cell death in mixed cortical cell cultures, while there is no effect during normoxia.⁶¹ During RD, after separation from the RPE, photoreceptors are in a relatively hypoxic and hypoglycemic state.⁶ In our model of RD, caspase-1 inhibitor YVAD suppressed IL-1β production and diminished cell death, although YVAD is also know to inhibit (albeit to a lesser extend) caspase-4/11. For this reason we used a neutralizing anti-IL-1 β antibody, resulting in the suppression of photoreceptor cell death after RD. Although we used a high dose of neutralizing IL-1 β antibody, it is still possible that we might have failed to completely neutralize all IL-1 β . Thus, we employed *NIrp3^{-/-}* mice, which showed almost complete lack of IL-1 β after RD. These *NIrp3^{-/-}* mice, similar to the mice treated with caspase-1 inhibitor or IL-1 β neutralizing antibody showed reduced but not complete inhibition of cell loss after RD. Taken together, these data suggest that IL-1 β contributes partially but not completely to photoreceptor cell death after RD. This is in contrast to previous studies that have shown that administration of IL-1 β into the subretinal space does not increase photoreceptor cell death during RD.⁴¹ This could be a result of endogenous IL-1 β signaling having already reached maximum levels, saturating its effectors, and thus the addition of exogenous IL1- β may no longer lead to additional detrimental effect.

In contrast to caspase-1 inhibition in this study, previous reports utilizing pan-caspase inhibitor did not show significant protection for photoreceptor cell death after RD.^{5,46} This may be related to the fact that inhibition of certain caspases lead to activation of alternative cell death pathways. It has been reported that when caspase-8 is inhibited, the RIP3-dependent necrotic pathway is more activated than the apoptotic pathway.^{8,9,62}

The composition of subretinal fluid differs between human RRD and animal models of RD. In humans, subretinal fluid is primarily liquefied vitreous, serum transudate, and contribution from aqueous humor,^{63,64} whereas in the animal model a more viscous fluid (1% sodium hyaluronate) is introduced. Sodium hyaluronate is the predominant glycosa-minoglycan of human vitreous, and the concentration of hyaluronan in adult human vitreous has reported to be between 65 and 400 μ g/ml (~0.0065–0.04%).⁶⁵ In spite of these differences, we found similarities in the inflammatory responses such as activation of IL-1 β and macrophage infiltration between human RD and the animal model.^{66,67}

In summary, our study shows for the first time that photoreceptor injury by separation from RPE, as seen in many human retinal diseases, induces inflammasomes in a RIP3-dependent manner. It also shows for the first time that IL-1 β production is mainly derived from migrating macrophages and not from dying photoreceptors. We also demonstrate that inhibition of IL-1 β maturation by several mechanisms (caspase-1 inhibition, neutralizing antibody, and NLRP3 deletion) can partially protect photoreceptor cell death after RD, suggesting a novel therapeutic target for treatment of retinal and other neuronal diseases.

Materials and Methods

Patients and high sensitivity ELISA. The research protocol followed the tenets of the Declaration of Helsinki and was approved by the Nagoya University Hospital Ethics Review Board. All enrolled patients provided written informed consent before the surgical procedure. All samples were collected at Nagoya University Hospital during surgical treatments. Subretinal fluid samples were collected during scleral buckling surgery from patients with primary RRD by making a small incision of the sclera and choroid with diathermy coagulation as a routine surgical procedure. The vitreous samples from primary RRD patients and control vitreous samples from patients with out dilution at the start of vitrectomy. All the samples were spun down at 17 000 × g for 5 min, followed by the measurement of IL-1 β , TNF α , and IL-6 with High Sensitivity ELISA (eBioscience, San Diego, CA, USA) according to the manufacturer's protocol.

Animal models. All experimental procedures and research protocols were approved by the Animal Care Committee of the Massachusetts Eye and Ear Infirmary. C57BL/6 mice were purchased from Charles River Laboratories International, Inc. (Wilmington, MA, USA). Rip3^{-/-} mice were provided by DM Dixit (Genentech).⁵ NIrp3^{-/-} mice and their control mice were purchased from The Jackson Laboratory (Bar Harbor, ME, USA). RD was created in the eyes of 6- to 8week-old mice, according to the protocol described previously with slight modifications.49 In brief, 4 µl of sodium hyaluronate (Provisc; Alcon, Fort Worth, TX, USA) was injected into the subretinal space through the sclera and choroid of mouse eyes. The scleral wound was sealed with octyl/butyl cyanoacrylate (GLUture; Abbott Laboratories, Irving, TX, USA) to prevent leakage of sodium hyaluronate. For inhibition of caspase-1, Ac-Tyr-Val-Ala-Asp-chloromethylketone (YVAD; Sigma-Aldrich, St. Louis, MO, USA) was diluted with sodium hyaluronate to a final concentration of 300 µM. For neutralization of IL-1β, anti-mouse IL-1β antibody and control IgG (AF-401-NA and AB-108-C, R&D Systems, Minneapolis, MN, USA) were diluted with sodium hyaluronate to a final concentration as indicated. The eyes

were collected at each time point as indicated, with western blotting, ELISA, and TUNEL staining performed as per the protocols outlined below.

ELISA for mouse experiments. To prepare sample lysates, the mouse eyes were lysed with M-PER lysis buffer (Thermo Scientific, Rockford, IL, USA) containing Halt Phosphatase Inhibitor Cocktail (Thermo scientific) and cOmplete Protease Inhibitor Cocktail (Roche, Indianapolis, IN, USA) after removing the cornea, lens, and iris. Lysates were spun down at 17 000 × *g* for 5 min, and mouse IL-1 β , TNF α , IL-6, and VEGF in the lysates were measured with ELISA kits (MLB00C, MTA00B, M6000B, and MMV00; R&D Systems), according to the manufacturer's protocol.

Western blotting. In all, 20 mM HEPES buffer (Sigma-Aldrich) containing Halt Phosphatase Inhibitor Cocktail and cOmplete Protease Inhibitor Cocktail was used as a lysis buffer. The eyes (with the cornea, lens, and iris removed) were homogenized and ultracentifuged for 60 min at 50 000 × *g* to collect soluble proteins as supernatants. The samples were then electrophoresed through NuPAGE 4-12% Bis-Tris Gels (Life Technologies, Grand Island, NY, USA), and transferred onto PVDF membranes. The following antibodies were used: rat anti-mouse IL-1*β* (MAB4011; R&D Systems), rabbit anti-NLRP3 (5447; ProSci, Poway, CA, USA), rabbit anti-*β*-actin (4970; Cell Signaling Technology). The images of the blots were taken with ChemiDoc MP and analyzed with Image Lab Software version 4.1 (Bio-Rad Laboratories, Hercules, CA, USA).

Laser capture microdissection. LCM was performed with the Leica LMD7000 system and LMD application version 7.5 (Leica Microsystems, Buffalo Grove, IL, USA). Enucleated mouse eyes were frozen in O.C.T Compound (Sakura Finetek, Torrance, CA, USA) and cut into 20 μ m sections on Frame slides (Leica Microsystems). The sections were fixed with 75% ethanol for 30 s, washed with nuclease-free water (Life Technologies) for 30 s, stained with 0.02% toluidine blue solution (Sigma-Aldrich) for 20 s, and washed with nuclease-free water for 30 s. The sections were then dehydrated with 75 and 95% ethanol for 30 s each, and twice with 100% ethanol for 30 s. The tissues from the ONL, subretina (where the sensory retina detached from the RPE), and the RPE (with choroid) were cut by laser and collected into 0.5 ml tubes containing RNA*later* (Life Technologies).

RNA extraction and RT-PCR. RNA extraction was performed with RNeasy plus micro kit for the samples collected with LCM and RNeasy mini kit for the whole mouse eye samples excluding the cornea, lens, and iris (Qiagen, Valencia, CA, USA) according to manufacturer's protocol. cDNA was synthesized with SuperScript III Reverse Transcriptase and Oligo(dT) Primer (Life Technologies). Real-time PCR was performed by StepOnePlus Real-Time PCR System (Life Technologies) and analyzed with StepOne Software ver. 2.0 (Grand Island, NY, USA). Reactions were performed with TaqMan Fast Universal PCR Master Mix and primers (*18s rRNA*: Mm03928990_g1; *II1b*: Mm00434228_m1; *NIrp3*: Mm00840904_m1; *Tnfa*: Mm9999068_m1; *II6*: Mm00446190_m1, Life Technologies). The relative quantity of mRNA expression was calculated by $\Delta\Delta$ CT method normalized to *18s rRNA* as

TUNEL staining and immunohistochemistry. Mouse eyes frozen in O.C.T Compound were cut into 8 µm sections. TUNEL staining was performed with ApopTag Fluorescein In Situ Apoptosis Detection Kit (S7110; EMD Millipore, Billerica, MA, USA) according to the manufacturer's protocol. For immunohistochemistry, the frozen sections were postfixed with 4% paraformaldehyde for 15 min, blocked with 5% goat serum in phosphate-buffered saline (PBS). They were then incubated with rat anti-CD11b antibody (BD Biosciences, San Jose, CA, USA) at 4 °C overnight, followed by incubation with Alexa Fluor 488-conjugated goat antirat IgG antibody (Life Technologies) and TO-PRO-3 lodide (Life Technologies) for 30 min. All images obtained by AxioVision microscope (Zeiss, Chester, VA, USA) were masked and randomized before analysis with ImageJ 1.44o (NIH, Bethesda, MD, USA). TUNEL-positive cells in the center of the detached retina were counted from at least four sections per eye and adjusted to the numbers of cells per 1 mm² of the ONL. The CD11b-positive cells were counted in areas measuring 500 μ m \times 500 μ m that included the ONL and subretinal space in the center of the detached retina from two retinal sections per eye.

Statistical analyses. All statistical analyses were analyzed with GraphPad Prism 5.0c (GraphPad software, La Jolla, CA, USA). For mouse experiments,

one-way ANOVA followed by Dunnett's multiple comparison test (Figure 2a, compared with the data at 0 h), one-way ANOVA followed by Tukey's test (Figures 3b, 5b, d, and 6b) and Student's *t*-test (Figures 2c, 4b, 6d and f) were performed. For human samples, Kruskal–Wallis test was used for Figure 1. Kruskal–Wallis test, Fisher's exact test, and Mann–Whitney *U* test were performed as indicated in Table 1, since the human data were not normally distributed. The difference was considered as significant at *P*<0.05.

Conflict of Interest

JWM, DGV, and YM are named inventors on patent applications on methods and compositions for preserving photoreceptor viability not related to this work.

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