

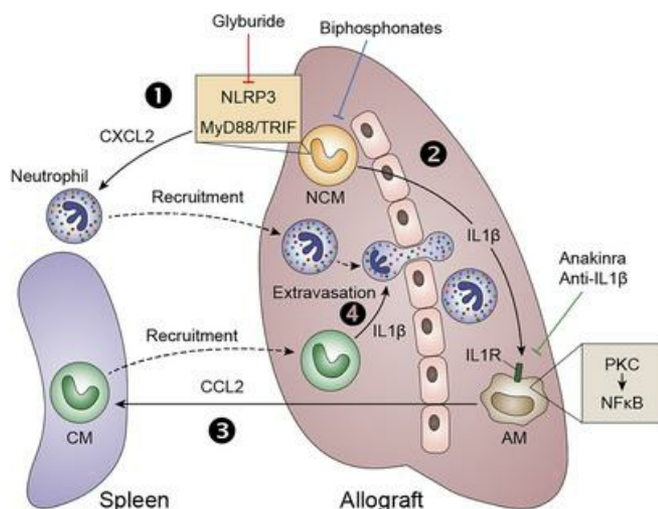
Crosstalk between non-classical monocytes and alveolar macrophages mediates transplant ischemia-reperfusion injury through classical monocyte recruitment

Chitaru Kurihara, ... , Daniel Kreisel, Ankit Bharat

JCI Insight. 2021. <https://doi.org/10.1172/jci.insight.147282>.

Research In-Press Preview Transplantation

Graphical abstract



- 1 Ischemia/reperfusion injury activates NCM which produce CXCL2 via MyD88/TRIF, inducing neutrophil recruitment to the allograft
- 2 Ischemia/reperfusion injury activates NCM which produce IL1 β via NLRP3 inflammasome, inducing AM activation
- 3 AM produce CCL2 via PKC/NF κ B in response to activation by IL1 β /IL1R, inducing CM recruitment to the allograft
- 4 Recipient CM recruited to the allograft produce IL1 β , inducing opening of endothelial tight junction and neutrophil extravasation

NCM: non-classical monocyte
 CM: classical monocyte
 AM: alveolar macrophage

Find the latest version:

<https://jci.me/147282/pdf>



Crosstalk between non-classical monocytes and alveolar macrophages mediates transplant ischemia-reperfusion injury through classical monocyte recruitment

Chitaru Kurihara^{1*}, Emilia Lecuona^{1*}, Qiang Wu¹, Wenbin Yang¹, Félix L. Núñez-Santana¹, Mahzad Akbarpour^{1,#}, Xianpeng Liu¹, Ziyou Ren², Wenjun Li³, Melissa Querrey¹, Sowmya Ravi¹, Megan L. Anderson¹, Emily Cerier¹, Haiying Sun¹, Megan E. Kelly¹, Hiam Abdala-Valencia², Ali Shilatifard⁴, Thalachallour Mohanakumar⁵, G.R. Scott Budinger², Daniel Kreisel^{3,6}, Ankit Bharat^{1,2}

¹Division of Thoracic Surgery, ²Division of Pulmonary and critical Care Medicine, and ⁴Department of Biochemistry and Molecular Genetics, Feinberg School of Medicine, Northwestern University, Chicago, IL, USA.

³Department of Surgery and ⁶Department of Pathology and Immunology, Washington University in St. Louis, St. Louis, MO, USA.

⁵Norton Thoracic Institute, St. Joseph's Hospital and Medical Center, Phoenix, AZ

*Both authors contributed equally to this work.

#Current address: Hematology and Oncology Section, Department of Medicine, University of Chicago, Chicago, IL, USA.

Corresponding author:

Ankit Bharat, MD, FACS

Northwestern University Feinberg School of Medicine.

Divisions of Thoracic Surgery, Pulmonary and Critical Care Medicine

676 N. Saint Clair Str, Ste 650. Chicago, IL, 60611. Tel: 312-926-7552

abharat@nm.org

Conflict of interest: DK has a pending US patent entitled "Compositions and methods for detecting CCR2 receptors" (application number 15/611,577). The rest of the authors have declared that no conflict of interest exists.

Abstract

Primary Graft Dysfunction (PGD) is the predominant cause of early graft loss following lung transplantation. We recently demonstrated that donor pulmonary intravascular non-classical monocytes (NCM) initiate neutrophil recruitment. Simultaneously, host-origin classical monocytes (CM) permeabilize the vascular endothelium to allow neutrophil extravasation necessary for PGD. Here, we show that a CCL2-CCR2 axis is necessary for CM recruitment. Surprisingly, although intravital imaging and multichannel flowcytometry revealed that depletion of donor NCM abrogated CM recruitment, single-cell RNA-seq identified donor alveolar macrophages (AM) as predominant CCL2 secretors. Unbiased transcriptomic analysis of murine tissues combined with murine knockouts and chimeras indicated that IL1 β production by donor NCM was responsible for the early activation of AM and CCL2 release. IL1 β production by NCM was NLRP3 inflammasome-dependent and inhibited by treatment with a clinically approved sulphonylurea. Production of CCL2 in the donor AM occurred through IL1R-dependent activation of the PKC and NF κ B-pathway. Accordingly, we show that IL1 β -dependent paracrine interaction between donor NCM and AM leads to recruitment of recipient CM necessary for PGD. Since depletion of donor NCM, IL1 β or IL1R antagonism, and inflammasome inhibition, abrogated recruitment of CM as well as PGD, and are feasible using FDA-approved compounds, our findings may have potential for clinical translation.

Introduction

Primary graft dysfunction (PGD), the clinical manifestation of lung transplant ischemia-reperfusion injury, affects over 50% of lung recipients within the first 72 hours, and is the predominant cause of both short-term mortality as well as chronic lung allograft rejection (1, 2). Neutrophils are not only the histological hallmarks of transplant ischemia-reperfusion injury but also drive its pathogenesis (3, 4). While neutrophil depletion can ameliorate PGD, it is not clinically feasible given their importance in pathogen clearance. We and others have recently demonstrated that donor human (CD14^{low}CD16^{high}) and murine (CX3CR1⁺Ly6C^{low}CCR2⁻) non-classical monocytes (NCM) retained in the vascular space of the donor lungs recruit neutrophils to transplanted lungs through the release of CXCL2 (5-8). Genetic and pharmacological depletion of NCM attenuates neutrophil recruitment and prevents PGD. Host-origin Ly6C^{high}CCR2⁺ classical monocytes (CM) are recruited from the spleen to the transplanted lungs, and complementary to the NCM, they mediate extravasation of the recruited neutrophils into the interstitial space by permeabilizing the endothelium through the secretion of IL1 β (9). Hence, both donor NCM and recipient CM are necessary for neutrophil trafficking into reperfused lung grafts (2).

CM originate in the bone marrow but reside in the spleen, which serves as a monocyte reservoir for rapid deployment of the CM to the site of injury (10). Indeed, the chemokine receptor CCR2, a ligand for CCL2 (also known as monocyte chemoattractant protein 1 (MCP-1)), has been shown to promote recruitment of CM to the site of injury (11-13). However, mechanisms that drive the recruitment of CM into lung grafts remain unknown. The characterization of mechanisms of monocyte trafficking into the transplanted lung has the potential to not only ameliorate transplant ischemia-reperfusion injury by reducing neutrophil extravasation but also reducing long-term allograft rejection and fibrosis by inhibiting development of monocyte-derived pro-fibrotic macrophages (14). Alveolar macrophages (AM) are long lived cells found in the alveoli and airways which have a range of functions in the lungs, including maintenance of homeostasis and

immune surveillance (15). AM induced early reperfusion injury and neutrophil recruitment has been postulated and verified by several groups (5, 16).

Using the vascularized murine lung transplant model as well as tissues from human transplant recipients, we found in the present report that donor AM were the predominant secretors of CCL2 which was necessary for recruitment of CM. Intriguingly, two-photon imaging and multichannel flow-cytometry demonstrated that depletion of donor NCM attenuated recruitment of CM to the transplanted lungs. Unbiased transcriptomic profiling revealed that donor NCM produced IL1 β while AM produced CCL2. Donor NCM, through the release of IL1 β , activated donor AM which was responsible for the secretion of CCL2, recruitment of CM, and development of PGD. Pharmacological and genetic inhibition of the NLRP3 inflammasome prevented IL1 β release and the activation of donor AM, which prevented CM recruitment and development of PGD. Thus, we demonstrated that crosstalk between donor NCM and donor AM drives the recruitment of recipient splenic CM. Our findings have potential implications in the design of clinically relevant interventions to attenuate PGD and acute and delayed lung allograft dysfunction.

Results

Depletion of donor non-classical monocytes (NCM) suppresses recruitment of recipient splenic classical monocytes (CM). Donor origin intravascular pulmonary NCM produce CXCL2 and recruit recipient neutrophils into the allograft (6). CM are recruited from the host spleen immediately after reperfusion and mediate neutrophil extravasation into the transplanted lung by permeabilization of the pulmonary endothelium through the production of IL1 β (9). Host splenectomy abrogates recruitment of the CM, neutrophil extravasation, and the development of PGD (9). We found that anti-CCR2 treatment of the recipients significantly attenuated the number of CM recruited to the transplanted lung (Figure 1A). Since anti-CCR2 antibody treatment could potentially lead to the depletion of the recipient CM, we used *Ccr2*^{-/-} recipient mice and, similarly,

found a decrease in the number of CM in the lung allograft (Figure 1B). However, when we analyzed the levels of CM in the spleen of *Ccr2*^{-/-} recipients, we found monocytopenia (Figure 1C) which could potentially explain the reduction in the CM recruitment to the lung allograft in these recipients (Figure 1B). Therefore, we neutralized CCL2 (chemokine ligand for CCR2) in the recipients by injecting anti-CCL2 antibodies (17) prior to transplantation and found a significant reduction in the CM influx into the transplanted lung (Figure 1D). Next, since we described that donor NCM initiate neutrophil recruitment (6), we hypothesized that they also played a role in the recruitment of recipient CM from the spleen. Indeed, when we depleted donor NCM, either genetically using *Nr4a1*^{-/-} donor lungs (Figures 2A-2D and Videos 1 and 2) or pharmacologically using intravenous clodronate liposomes treatment in the donors (Figure 2D and Supplemental Figure 1, Videos 3 and 4), the recruitment of CM to the reperfused lungs was attenuated based on both two-photon imaging (Figures 2A-2C and Supplemental Figure 1) and multi-channel flow cytometry (Figure 2D). Of note, the extravasation of recruited CM was not impacted by the presence of donor NCM (Figure 2C). Accordingly, we explored whether donor NCM produced CCL2 to recruit recipient splenic CM. Surprisingly, secondary analysis of our previously published RNA-seq dataset (6) (Figure 2E) as well as qPCR of donor human and murine NCM isolated immediately following reperfusion (Figure 2F) revealed that donor NCM were not the source of CCL2 secretion. Nevertheless, depletion of donor NCM led to a decrease in the blood CCL2 levels following murine lung transplantation (Figure 2G). Hence, we hypothesized that donor NCM led to the secretion of CCL2 in the donor lung through a secondary mechanism.

Depletion of donor alveolar macrophages (AM) suppresses recruitment of recipient classical monocytes (CM) to the transplanted lung and neutrophil extravasation. Donor lungs are rapidly repopulated with recipient myeloid cells after transplantation and 24 hours post-transplant only AM, and a few interstitial macrophages (IM) and NCM, remain of donor origin (Figure 3A and Supplemental Figure 2). Using the unbiased approach of transcriptional profiling

with single cell RNA-seq (scRNA-seq), we compared lung myeloid cells from naïve and donor lungs collected 24 hours post-transplant. We found that *Ccl2* mRNA was mainly expressed by donor AM after lung transplantation (Figure 3B). We confirmed that donor AM are the dominant secretors of CCL2 following lung transplantation by using donor lungs from a reporter *Ccl2*-red fluorescent protein (*rfp*) mouse (18). Transplantation of donor *Ccl2-rfp* lungs into wild-type recipients allows determination of CCL2 increase in the various donor cell lineages through the expression of RFP by flow cytometry. Following transplantation, we found that donor AM (and to a much lesser extent IM) are the predominant secretors of CCL2, as determined by an increase in the percentage of RFP expressing cells (Figure 3C and Supplemental Figure 3). We confirmed the increase in *Ccl2* transcription in donor AM by secondary analysis of our previously published RNA-seq dataset (19) (Figure 3D) as well as qPCR of donor human and murine AM isolated immediately following reperfusion (Figure 3E). To causally link CCL2 secretion by AM to CM recruitment, we depleted donor AM using clodronate-liposomes (16) prior to transplantation and found a significant decrease in the recruitment of CM as well as neutrophil extravasation following transplantation (Figures 3F and 3G). Since pharmacological depletion of donor AM can induce inflammation through cell death, we developed a conditional knockout of *Ccl2* in the donor AM by crossing *Cd169^{cre}* and *Ccl2-rfp^{fllox}* mice (20). Donor lungs from *Cd169^{cre}x*Ccl2-rfp^{fllox}** mice revealed lack of CCL2 production in the donor AM, reduction in CCL2 levels in pulmonary veins, and significantly decreased recruitment of recipient CM (Figures 3H-J). Together, these data indicated that donor AM play a crucial role in the recruitment of recipient CM.

CCL2 production by donor alveolar macrophages is dependent on IL1 β . Previous reports suggest that IL1 β can regulate the expression of CCL2 (21); therefore, we investigated whether AM expressed CCL2 in response to IL1 β both in vitro and in vivo. We found that AM freshly isolated from wild-type, but not *Il1r^{-/-}* mice expressed *Ccl2* in vitro when stimulated with IL1 β (Figure 4A). Binding of IL1 β to the IL1R leads to cell signaling transduction events that culminate

with NF κ B activation via PI3K- or PKC-dependent pathways (22-24). To determine whether CCL2 was dependent of PI3K- or PKC-dependent pathways, we treated freshly isolated AM with IL1 β in the presence or absence of specific inhibitors. Treatment with the PI3K inhibitor LY294002 did not alter IL1 β induced *Ccl2* expression in AM but Bisindolylmaleimide (PKC inhibitor) or BAY 11-7082 (NF κ B inhibitor) both strongly suppressed *Ccl2* production (Figure 4B). Next, to determine the role of IL1 β in activating AM *in vivo*, we isolated AM from wild-type donor lungs transplanted into wild-type recipients and found increased *Ccl2* expression, which was significantly blunted in AM isolated from *Il1r^{-/-}* donor mice transplanted into wild-type recipients (Figure 4C). We confirmed this observation by treating the donors with Anakinra, an IL1R inhibitor approved by the Food and Drug administration for human use. Donors treated with Anakinra showed significantly decreased recruitment of CM at 2, 12, and 24 hours following transplantation (Figure 4D). Treatment of recipients with neutralizing antibodies against IL1 β revealed similar results at identical time points (Figure 4D).

NLRP3 inflammasome dependent IL1 β release from donor NCM activates donor alveolar macrophages. The above data indicate that both donor NCM and donor AM are necessary for the recruitment of recipient CM, although only donor AM produced the chemokine CCL2 when stimulated by IL1 β . To determine whether donor NCM produce IL1 β , we analyzed the scRNA-seq from naïve lungs and pulmonary grafts 24 hours after transplantation. We found that, in addition to NCM, neutrophils also express increased levels of *IL1 β* mRNA after lung transplantation (Figure 5A). To interrogate the role of neutrophils in IL1 β secretion, we depleted recipient neutrophils by administering anti-Ly6G antibodies (25) and analyzed *Ccl2* levels in donor AM following transplantation. We found that neutrophil depletion did not blunt the increased *Ccl2* expression in donor AM following reperfusion (Figure 5B). These results are indicative of a role for NCM in IL1 β production after lung transplant. We found increased *Il1 β* mRNA in donor murine NCM isolated immediately following reperfusion by qPCR (Figure 5C). *Ccl2* expression in donor

AM was abrogated after transplantation of *Nr41a*^{-/-} donor lungs indicating its dependence on IL1 β secretion by donor NCM (Figure 5D). Furthermore, recruitment of neutrophils and CM were independent functions of donor NCM since administration of anti-CXCL2, which we have previously shown to abrogate neutrophil recruitment (6), did not change influx of recipient CM (Figure 5E).

The assembly of the NLRP3 inflammasome leads to caspase 1-dependent release of the IL1 β (26). Consistently, donor lungs from *Nlrp3*^{-/-} mice showed reduced *Ccl2* expression by donor AM, and CM and neutrophil recruitment into the lung allograft (Figures 6A-C). CM recruitment was restored after reconstitution of *Nlrp3*^{-/-} donor lungs with wild-type NCM prior to transplantation (Figure 6B). To achieve clinical relevance, we treated murine donors with Glyburide, a sulfonylurea which strongly inhibits the NLRP3 inflammasome (27). Treatment of donor lungs with glyburide resulted in significantly attenuated CM and neutrophil recruitment, as well as neutrophil extravasation following transplantation (Figures 6D-F).

Discussion

Inflammatory CCR2⁺ CM are recruited to the lung in response to injury where they have diverse functions. Recruitment of these CM is a critical step in the development of lung transplantation ischemia-reperfusion injury (2, 9). CM facilitate extravasation of neutrophils into reperfused lungs and are central to the pathogenesis of PGD (3). In addition to PGD, they have been shown to play a crucial role in the development of alloimmunity (13). CCR2⁺ CM also have the ability to differentiate into pro-fibrotic alveolar macrophages that may drive lung fibrosis (14). The inflammatory monocytes originate in the bone marrow and migrate to the spleen where they are stored for rapid deployment (10). While the egress of CM from the bone marrow has been shown to be dependent on the expression of CCR2 (12, 28), the ligand CCL2 (also known as MCP-1) is necessary for their migration to the site of lung inflammation (29). These observations may be more generalizable as CCR2⁺ monocytes promote the transendothelial migration of neutrophils

in murine models of arthritis (30). Reports using *Ccr2*-deficient mice have also demonstrated that CCR2 signaling contributes to myocardial, renal and cerebral ischemia reperfusion injury (12, 18). Hence, inhibiting the migration of CM into the transplanted lungs offers several benefits such as amelioration of ischemia-reperfusion injury and post-transplant allograft dysfunction.

We have previously shown that donor origin NCM retained in the pulmonary vasculature play an important role in the recruitment of neutrophils. Depletion of donor NCM not only attenuated recruitment of recipient neutrophils but also of recipient derived CM (Figure 2). Because the recruitment of CM was dependent on CCL2, we hypothesized that, in addition to secreting the neutrophil chemoattractant CXCL2, donor NCM also released CCL2. Surprisingly, we found that donor NCM did not upregulate CCL2; hence we turned to an unbiased transcriptomic approach that revealed that donor AM were the predominant source of *Ccl2*, an observation confirmed by the increase of RFP in AM from *Ccl2-rfp* donor lungs, direct *Ccl2* measurement in donor AM, as well as genetic and pharmacologic depletion of donor AM. While we also found some expression of CCL2 in donor interstitial macrophages, these cells are few as they are almost completely replaced by cells of recipient origin by 24 hours after transplant. Furthermore, selective pharmacological depletion of AM or conditional deletion of *Ccl2* in the AM, using *Cd169^{cre}xCcl2^{fllox}* donor mice, lead to a significant reduction of *Ccl2* levels in the recipient, reduced CM recruitment, and protection from PGD.

IL1 β is a pro-inflammatory cytokine implicated in a wide range of physiological processes including the initiation and orchestration of the inflammatory response to pathological inflammatory conditions (31). IL1 β is crucial for a variety of host responses to injury (32), including hepatic (33) and renal (34) ischemia-reperfusion injury. Elevated levels of IL1 β in donor lungs undergoing ex vivo lung perfusion have been proposed as a biomarker for PGD following transplantation (35-37), and were associated with increased alveolar neutrophils in a murine

model of ischemia-reperfusion induced by hilar clamping (38). We found that AM produced CCL2 in response to IL1 β through a PKC and NF κ B dependent but PI3K independent pathway. Yet, we recognize that in the lung, CCL2 can be produced by both stromal cells and hematopoietic cells (39, 40). However, our data suggest that stromal cells may not play an eminent role in CCL2 release in our lung transplant model.

The secretion of IL1 β from NCM initiated a signaling cascade that promoted the release of CCL2 from donor AM and the recruitment of CM. However, it is possible that cells of recipient origin may also contribute to IL1 β production. To this end, the transcriptional analysis revealed that recipient neutrophils also upregulated *Il1 β* . However, depletion of neutrophils, at least at the initial time points following transplantation, did not alter the *Ccl2* expression in donor AM. We, nevertheless, recognize that it is possible that neutrophils can perpetuate the activation of donor AM after they are recruited to the allograft by donor NCM. In the clinical context, differentiating the relative contribution of donor NCM and recipient neutrophils in IL1 β production may not be relevant since neutrophil recruitment is dependent on donor NCM and can be abrogated by targeting the donor NCM prior to transplantation. Our prior studies have also shown that CCR2⁺ monocytes can produce large amounts of IL1 β after being recruited to the lung grafts (9). We postulate that the IL1 β derived from the recruited CCR2⁺ CM can also create a self-propagating circuit to recruit more CM through ongoing activation of donor AM. Since these recruited CM also contribute to the development of alloimmunity (13), our studies may provide an immunological link between severe forms of PGD and chronic allograft rejection (1, 20). Our unbiased transcriptomic analysis combined with genetic loss and gain of function experiments in a clinically relevant murine model of lung transplantation show causality between IL1 β secretion by donor NCM and activation of AM while indicating that any contribution of IL1 β by other myeloid cells is downstream of donor NCM. Collectively, our previously published work (6,9) and the current study demonstrate that donor NCM serve a dual role in recruiting host neutrophils as well as classical monocytes. The

recruitment of host neutrophils by donor NCM occurs directly through MyD88/TRIF dependent secretion of CXCL2 (6). However, the recruitment of host classical monocytes occurs indirectly by donor NCM dependent production of CCL2 by donor AM. Recruitment of neutrophil and classical monocytes are independent of each other since neutrophil depletion did not alter CCL2 levels and neutralization of CXCL2 did not reduce CM recruitment. The interconnection of these pathways is illustrated in our graphical summary.

IL1 β is produced as an inactive 31kDA precursor, pro-IL1 β , and processing and secretion of biologically active IL1 β is inflammasome dependent (41, 42). The best characterized inflammasome is formed by the cytosolic NLRP3 (43). Using single-cell transcriptomic profiling, we observed that *Il1 β* is upregulated in donor NCM following transplantation. Causal studies in this report show that the NLRP3 inflammasome is responsible for the NCM-dependent activation of the donor AM leading to the secretion of CCL2. Although our results using the reconstitution of genetically deficient mice are compelling, it is also possible that neutrophil-derived serine proteases including proteinase 3 (PR3), elastase, and cathepsin-G can cleave secreted pro-IL1 β (32, 44, 45), or other known inflammasomes such as NLRP1, NLRC4 and Absent in Melanoma 2 (AIM2) (46) lead to the production of IL1 β from the NCM (47-55). Models described in our report could be used for future studies to determine the role of these alternate mechanisms as well as activation of downstream NLRP3 inflammasome proteins in NCM by using NCM from *Asc*^{-/-}, and *Caspase-1*^{-/-} mice (48, 50-54).

The findings in this study are particularly important as they identify common pathways to attenuate both the recruitment of damaging neutrophils as well as CM. Depletion of donor NCM by agents such as bisphosphonates has the potential for not only preventing neutrophil recruitment but also CM. Clodronate, a first generation bisphosphate, is approved for human use in Europe and Canada. Alternatively, IL1 β -IL1R interactions could be targeted therapeutically as we described with the

use of Anakinra (IL1R inhibitor) and neutralizing antibodies against IL1 β (Canakinumab, Novartis), to serve the dual purpose of not only preserving endothelial integrity (9) but also attenuating the recruitment of inflammatory splenic monocytes. NLRP3 inflammasome inhibition is another alternative strategy to abrogate the interaction between the NCM and AM. Our experiments using the inflammasome inhibitor, Glyburide, are attractive as it should be feasible to treat the donor lung prior to transplant to avoid toxicity in the recipient. As Glyburide is FDA approved, positive findings could be potentially translated to human lung transplantation.

In this report, wherever possible, we complemented our genetic studies in mice with pre-clinical studies using pharmacologic agents. We perform detailed analyses of small biopsies of tissues from the donor lung obtained in the operating room before and after reperfusion to confirm the relevance of our findings for our patients. We have used both allogeneic and syngeneic models in our study. However, in majority of the experiments we have used allogeneic murine transplants as they are more relevant to the clinical transplantation. Furthermore, while we acknowledge that allogeneic transplants induce adaptive immunity, the goal of the present study was not to study the adaptive immune response. We have previously shown that allogeneic and syngeneic murine lung transplants are comparable when studying ischemia-reperfusion injury/ PGD or neutrophil and monocyte trafficking (6, 9). Our studies also show a paracrine signaling between donor cells, resident intravascular monocytes and tissue resident extravascular macrophages, to recruit inflammatory monocytes from the spleen. This complex interplay between the donor and recipient cells is exciting as drugs inhibiting these pathways are already approved for use in humans. Furthermore, since therapies targeting signaling in these donor cells could be potentially administered to donor lungs prior to transplantation, toxicity to the recipient can be minimized. In summary, we provide evidence that IL1 β -dependent activation of donor AM by donor NCM leads to recruitment of host CM which are responsible for neutrophil extravasation and pathogenesis of PGD. Since depletion of donor NCM, IL1 β or IL1R antagonism, and inflammasome inhibition

abrogate recruitment of CM as well as PGD and are feasible using FDA-approved compounds, our findings may have potential for clinical translation.

Methods

Human samples

Lung graft samples were obtained both pre- and post- reperfusion. Pre-reperfusion samples were obtained at the conclusion of cold ischemic storage (defined as the period between cooling of organs inside the donor to extraction of the organs from the cold storage transport medium for implantation into the recipient). Post-reperfusion samples were obtained after 15 minutes of reperfusion. Donor NCM were identified from fresh specimens using multicolor flow cytometry using our previously described protocols (16), and were isolated 15 minutes following reperfusion. Bronchoscopic bronchoalveolar lavage (BALF) was used to collect donor AM. Briefly, BALF was obtained in the times above indicated, centrifuged, red blood cell lysed and AM were collected. A total of 7 lung grafts were studied.

Mice and procedures

Mice. Male wild type C57BL/6J (B6), BALB/c, BALB/c 45.1, *Ccr2*^{-/-}, *Ccr2-gfp*, *Nr4a1*^{-/-}, *Ccl2-rfp*^{fllox}, *Cd169*^{cre}, *Il1*^{r/-} and *Nlrp3*^{-/-} mice were obtained from The Jackson Laboratory. Anakinra (100µg/g body weight, Kineret.com) and anti-IL1β (50µg/g body weight, Sigma) were used for IL1β-IL1R antagonism. Donors were treated with Glyburide (50 µg/g body weight, intraperitoneally, Sigma) for three days before lung harvest. We used the dose of glyburide of 50 µg/g body weight according to the published literature. Prior studies have used a broad range of glyburide from 2.5 µg/g (56) to 500 µg/g (27). We opted for a dose that was in the mid-range as shown in multiple prior reports (57, 58). All mice were maintained in a specific pathogen-free facility at the Center for Comparative Medicine at Northwestern University and used for the described experiments

between the ages of 9-14 weeks and between 24-28 grams of body weight. A total of 400 mice were used in these studies.

Mouse lung transplantation. Orthotopic murine left lung transplantation was performed as previously described (6). All lung transplants performed in this study are allogeneic (except for Figure 2A, that were syngeneic using B6 mice), using B6 and BALB/c background mice. Unless specified otherwise, lungs were harvest 24 hours after transplantation. Briefly, donor mice were anesthetized with a mixture of xylazine (10 mg/ kg) and ketamine (100 mg/kg). Donor lungs were flushed through the pulmonary artery with 3 ml of saline solution and the heart-lung block was excised and kept in cooled (4°C) preservative solution. The bronchus, pulmonary vein, and artery were dissected and prepared for anastomosis. A customized cuff made of a Teflon intravenous catheter was applied to the vascular structures and secured with a 10-0 nylon ligature. After placement of a microvessel clip on the bronchus to avoid airway infiltration with preservative solution, the graft was stored at 4°C for a period of 90-120 minutes prior to implantation. Recipient mice received subcutaneous buprenorphine (0.1 mg/kg) 30 minutes prior to the thoracic surgical incision and every 6 hours as needed after the transplant procedure. Recipient mice was intubated and a left-sided thoracotomy was performed within the third intercostal space. The recipient's native lung was gently clamped and pulled out of the thoracic cavity. The space between the artery, the vein and the bronchus was dissected separately. The artery and vein were temporarily occluded using 8-0 nylon ligatures. The anastomoses were completed by securing each cuff with 10-0 nylon ligatures. The 8-0 ligatures were released (first vein, then artery) and the lung inflated. The chest incision was closed and recipients separated from the ventilator when spontaneous respiration resumed. No antibiotics or immunosuppressive agents were used postoperatively in any groups.

CCL2, CXCL2 and cell depletion. Clodronate-loaded liposomes and control phosphate-buffered saline liposomes were purchased from Clodronateliposomes.com. At specific time points, mice were injected intratracheally (50 μ l) or intravenously (200 μ l) with clodronate-loaded liposomes or

control PBS-loaded liposomes to deplete AM or monocytes, respectively (59). Cytotoxic anti-CCR2 antibody (a gift from Steffen Jung, The Weizmann Institute of Science, Israel) was used for selective depletion of CCR2⁺ CM as previously described (50 µg intravenously 24 hours prior to lung transplant) (6). CCL2 antibody (50µg/mice, R&D) was injected intravenously to neutralize CCL2 (17). CXCL2 antibody (50µg/mice, R&D) was injected intravenously to neutralize CXCL2. Neutrophils were depleted by using Ly6G antibody (12.5mg/Kg body weight, clone 1A8, BioLegend). Control mice were treated with the same amounts of IgG isotype control antibodies (R&D).

NCM reconstitution. NCM were isolated as described before (6). Briefly, mouse lung tissue was digested, single cell suspensions were prepared and NCM were sorted from wild-type mice using a FACSARIA 4-Laser Sorter. For reconstitution of *Nlrp3*^{-/-} mice, 50,000-100,000 NCM were injected into *Nlrp3*^{-/-} mice into the donor pulmonary artery of the donor murine lungs ex vivo, immediately prior to implantation of the lung.

Flow cytometry and sorting

Human and mouse lung and mouse spleen tissue were digested and single cell suspensions prepared as previously described (6, 9). Cell suspensions underwent red blood cell lysis using Pharm Lyse buffer (BD Biosciences). Live/dead staining was performed in protein-free solution (HBSS) using fixable viability dye eFluor 506 (eBioscience), followed by incubation with FcR-blocking reagent (Miltenyi Biotec). Cells were then stained with the different antibodies (see Table 1 and Table 2). NCM were sorted using a FACSARIA 4-Laser Sorter, and flow analysis of fixed samples was performed on a BD FACS Symphony A5-Laser Analyzer at the Northwestern University Robert H. Lurie Comprehensive Cancer Center Flow Cytometry Core facility. Acquired data was analyzed with FlowJo v10.6 (FlowJo).

Two-photon microscopy

A custom built 2P microscope running ImageWarp acquisition software (A&B Software) was used for time-lapse imaging. Mice were anesthetized with an intraperitoneal injection of ketamine (50 mg/kg) and xylazine (10 mg/kg) and maintained with administration of half doses every hour through the imaging process. Mice were intubated orotracheally and ventilated with room air at a rate of 120 breaths/min and with a tidal volume of 0.5 mL. Left thoracotomy was performed to expose the left lung, and the lung was imaged using a custom-built chamber maintained at 37 °C. VetBond ring was used to attach the lung tissue to the bottom of the cover glass without direct pressure on the exposed lung. For time-lapse imaging of migration of CCR2⁺, we averaged 15 video-rate frames (0.5 s per slice) during the acquisition to match the ventilator rate and minimize movement artifacts. Each plane represents an image of 220 × 240 μm in the x and y dimensions. To visualize blood vessels, 20 μL of 655-nm nontargeted Q-dots in 100 μL of PBS were injected intravenously prior to imaging (60-62). Two photon microscopy images for Clo-lip experiments shown in Supplemental Figure 1 were acquired using a water immersion lens (Apo LWD 25x 1.10W DIC N2) on a Nikon A1R-MP+ multiphoton microscope system with a Coherent Chameleon Vision titanium sapphire laser. For each mouse, images of 512 x 512 μm in the x and y dimensions were acquired using an excitation wavelength tuned at 920 nm. To visualize blood vessels, 100 μL (5mg/ml) of Dextran, Tetramethylrhodamine in PBS were injected intravenously 5 minutes prior to imaging. Images were processed and analyzed using NIS-Elements NIS.ai (Nikon), Imaris (Bitplane) and NIH ImageJ software.

Secondary transcriptomic analysis

RNA-sequencing: RNA isolation and sequencing procedures are detailed in our previous manuscript (6). For all analyses, normalized tables of counts were generated from raw counts using the EdgR package (version 3.18.1). Filtering for low counts was performed by excluding genes which have the expression from more than half of all the samples.

Single-cell RNA-seq

Single-cell suspensions from naïve lungs and lung grafts 24 hours after transplantation were prepared as described above for flow cytometry with slight modifications. Grafts were removed and digested with 3 mL dispase (Corning) with DNase I (Sigma), and gently teased using forceps into small (1-2 mm) fragments followed by incubation at room temperature with gentle agitation for 30 minutes. The resulting suspension (in DMEM + 5% FBS) was passed through 70 µm cell strainer, erythrocytes were lysed and filtered through 40 µm cell strainers. Cells were counted using AO/PI and Cellometer K2 (Nexcelom), and cell viability exceeded 90%. Single-cell 3' RNA-Seq libraries were prepared using Chromium Single Cell V2 Reagent Kit and Controller (10x Genomics). Libraries were assessed for quality (TapeStation 4200, Agilent) and then sequenced on NextSeq 500 or HiSeq 4000 instruments (Illumina). Initial data processing was performed using the Cell Ranger version 2.0 pipeline (10x Genomics), reads were mapped to mm10 version of the mouse genome, Ensemble build 84. Downstream single cell RNA-seq analysis was performed using Seurat Package version 3.1.0 following the standard workflow posted on the Satija lab website (<https://satijalab.org/seurat/>) (63). Specifically, SCTransform with an anchor-based integration approach was used to integrate 4 different samples from two conditions. Cell types were identified using both manual annotations based on positive markers from FindAllMarkers function in Seurat pipeline and a supervised annotation tool, SingleR (64). The RNA-seq data can be found in the GEO repository # geo166679.

mRNA isolation and qPCR.

Total RNA was extracted using miRNeasy Mini kit (Qiagen). cDNA was synthesized from 5-250 ng of total RNA by using a qScript™ cDNA Synthesis kit (Quanta Biosciences) and mRNA expression was determined by qPCR using iTaq Universal Probes Supermix (BioRad). Relative expression of the transcripts was determined according to the $\Delta\Delta C_t$ method using actin or rpl19 as reference for normalization. The following primers were used for mouse samples: *Ccl2-F*:

GCATCCACGTGTTGGCTCA; *Ccl2-R*: CTCCAGCCTACTCATTGGGATCA; *B-actin-F*:
CACCACACCTTCTACAATGA; *B-actin-R*: GTCTCAAACATGATCTGGGT; *Rpl19-F*:
GAAATCGCCAATGCCAACTC; *Rpl19-R*: C TTCAGGTACAGGCTGTGATAC; *Il1 β -F*:
GGCAGGCAGTATCACTCATT; *Il1 β -R*: CCCAAGGCCACAGGTATTT. Primers for human
samples: *Ccl2-F*: GCAGAAGTGGGTTTCAGGATT ; *Ccl2-R*: GGGTAGAACTGTGGTTCAAGAG;
B-actin-F: GAAGTCCCTTGCCATCCTAAA; *B-actin-R*: GTCTCAAGTCAGTGTACAGGTAAG.

ELISA

Human and mouse CCL2 ELISA were performed using commercially available kits accordingly to the manufacturer's instructions (R&D Systems).

Compartmental lung intravenous staining for neutrophils extravasation

Intravenous and intratracheal procedure was performed utilizing an adaptation of previously described methods (16, 19). Briefly, 6 μ g of APC-conjugated anti-CD45 in 100 μ l of sterile PBS was injected intravenously and allowed to circulate for 3 minutes prior to euthanasia with an overdose of Euthasol. Tracheostomy was performed. The vena cava was transected and the right ventricle flushed with 10mL of HBSS to wash unbound intravenously antibody.

Alveolar macrophages isolation and *in vitro* experiments

AM were isolated as previously described (16). Briefly, BALF from mice was obtained by performing a tracheostomy and lavaging with 2mM EDTA-PBS solution (1 mL, 10 times per mouse) followed by centrifugation and red blood cell lysis. AM were resuspended in RPMI media supplemented with 10% FBS and antibiotics. 50,000-100,000 cells were plated in 24 well plates, allowed to rest for 2 hours and incubated with 1 ng/ μ L mouse recombinant IL1 β (ThermoFisher) in the absence or presence of various antagonists (30 min before adding IL1 β) (50 μ M LY294002 (ThermoFisher), 10 μ M Bisindolylmaleimide I (Calbiochem) and 1 μ M BAY11-7082 (Calbiochem)).

After 24 hours, media was discarded, and AM resuspended in RLT and RNA extracted as described above.

Statistics

Data analysis was performed using Prism 8 (GraphPad Software). Results are expressed as mean \pm SD and the n values for each data set are provided in the figure legends. Statistical significance was assessed by 2-tailed Student's t test, one-way ANOVA followed by Tukey's post-hoc test or two-way ANOVA followed by Sidak's post-hoc test. A p value less than 0.05 was considered significant.

Study approval

All procedures were approved by The Institutional Animal Care and Use (IS00002248) at Northwestern University. Animals received humane care in compliance with the NIH Guide for the Care and Use of Laboratory Animals and the Principles of Laboratory Animal Care formulated by the National Society for Medical Research. Human protocols were approved by the Institutional Review Board at Northwestern University Feinberg School of Medicine (STU00106589). All study subjects provided written informed consent prior to participation in the study.

Author contributions

C.K. and E.L. contributed to conceptualization, study design and methodology, data collection, validation and formal analysis and manuscript writing. Order of authorship was assigned by alphabetical order. W.Y., F.N-S. and Z.R., contributed to formal analysis and methodology. Q.W., M.A., W.L., S.R., M.L.A., H.S., and M.E.K. conducted experiments. X.L., G.R.S.B., M.Q., E.C., H.A-V., A.S., T.M. and D.K. contributed to formal analysis, visualization and manuscript writing. A.B., contributed to conceptualization, methodology, validation, formal analysis, investigation, resources, data curation, writing, visualization, supervision, project administration, and funding acquisition.

Acknowledgements

This work was supported in part by National Institutes of Health grants: HL145478, HL147290, and HL147575 to A.B.; 1P01AI11651, HL094601 and HL151078 to D.K.. Veterans Administration Merit Review grant 1I01BX002730 to D.K. CTC Transplant Innovation Endowment Grant 110-5442000-1195 to M.A. The Northwestern University Flow Cytometry Core Facility is supported by Cancer Center Support Grant (NCI CA060553). We thank Suchitra Swaminathan, director of the Flowcytometry core facility, for providing professional technical assistance and Ms. Elena Susan for administrative assistance.

References

1. Bharat A, et al. Immunological link between primary graft dysfunction and chronic lung allograft rejection. *Ann Thorac Surg.* 2008;86(1):189-195.
2. Bharat A, Kreisel D. Immunopathogenesis of Primary Graft Dysfunction After Lung Transplantation. *Ann Thorac Surg.* 2018;105(3):671-674.
3. Kreisel D, et al. Bcl3 prevents acute inflammatory lung injury in mice by restraining emergency granulopoiesis. *J Clin Invest.* 2011;121(1):265-276.
4. Sayah DM, et al. Neutrophil extracellular traps are pathogenic in primary graft dysfunction after lung transplantation. *Am J Respir Crit Care Med.* 2015;191(4):455-463.
5. Chiu S, Bharat A. Role of monocytes and macrophages in regulating immune response following lung transplantation. *Curr Opin Organ Transplant.* 2016;21(3):239-245.
6. Zheng Z, et al. Donor pulmonary intravascular nonclassical monocytes recruit recipient neutrophils and mediate primary lung allograft dysfunction. *Sci Transl Med.* 2017;9(394).
7. Bharat A, et al. Non-classical monocytes in tissue injury and cancer. *Oncotarget.* 2017;8(63):106171-106172.
8. Lamb CA, Kirby JA. Donor intravascular monocyte trafficking: a potential therapeutic target for primary graft dysfunction following lung transplantation? *Thorax.* 2018;73(4):303-304.
9. Hsiao HM, et al. Spleen-derived classical monocytes mediate lung ischemia-reperfusion injury through IL-1beta. *J Clin Invest.* 2018;128(7):2833-2847.
10. Swirski FK, et al. Identification of splenic reservoir monocytes and their deployment to inflammatory sites. *Science.* 2009;325(5940):612-616.
11. Peters W, et al. Chemokine receptor 2 serves an early and essential role in resistance to Mycobacterium tuberculosis. *Proc Natl Acad Sci U S A.* 2001;98(14):7958-7963.
12. Tsou CL, et al. Critical roles for CCR2 and MCP-3 in monocyte mobilization from bone marrow and recruitment to inflammatory sites. *J Clin Invest.* 2007;117(4):902-909.

13. Gelman AE, et al. CCR2 regulates monocyte recruitment as well as CD4 T1 allorecognition after lung transplantation. *Am J Transplant.* 2010;10(5):1189-1199.
14. Misharin AV, et al. Monocyte-derived alveolar macrophages drive lung fibrosis and persist in the lung over the life span. *J Exp Med.* 2017;214(8):2387-2404.
15. Bissonnette EY, et al. Cross-Talk Between Alveolar Macrophages and Lung Epithelial Cells is Essential to Maintain Lung Homeostasis. *Front Immunol.* 2020;11:583042.
16. Akbarpour M, et al. Residual endotoxin induces primary graft dysfunction through ischemia/reperfusion-primed alveolar macrophages. *J Clin Invest.* 2020;130(8):4456-4469.
17. Tsui P, et al. Generation, characterization and biological activity of CCL2 (MCP-1/JE) and CCL12 (MCP-5) specific antibodies. *Hum Antibodies.* 2007;16(3-4):117-125.
18. Shi C, et al. Bone marrow mesenchymal stem and progenitor cells induce monocyte emigration in response to circulating toll-like receptor ligands. *Immunity.* 2011;34(4):590-601.
19. Koch CM, et al. A Beginner's Guide to Analysis of RNA Sequencing Data. *Am J Respir Cell Mol Biol.* 2018;59(2):145-157.
20. Bharat A, et al. Flow Cytometry Reveals Similarities Between Lung Macrophages in Humans and Mice. *Am J Respir Cell Mol Biol.* 2016;54(1):147-149.
21. Burke SJ, et al. IL-1beta reciprocally regulates chemokine and insulin secretion in pancreatic beta-cells via NF-kappaB. *Am J Physiol Endocrinol Metab.* 2015;309(8):E715-26.
22. Kaushik DK, et al. Interleukin-1beta orchestrates underlying inflammatory responses in microglia via Kruppel-like factor 4. *J Neurochem.* 2013;127(2):233-244.
23. Mendoza-Rodriguez MG, et al. IL-1beta Inflammatory Cytokine-Induced TP63 Isoform NP63alpha Signaling Cascade Contributes to Cisplatin Resistance in Human Breast Cancer Cells. *Int J Mol Sci.* 2019;20(2).
24. Lin CY, et al. IL-1beta-Induced Mesenchymal Stem Cell Migration Involves MLCK Activation via PKC Signaling. *Cell Transplant.* 2015;24(10):2011-2028.

25. Boivin G, et al. Durable and controlled depletion of neutrophils in mice. *Nat Commun.* 2020;11(1):2762.
26. Swanson KV, et al. The NLRP3 inflammasome: molecular activation and regulation to therapeutics. *Nat Rev Immunol.* 2019;19(8):477-489.
27. Lamkanfi M, et al. Glyburide inhibits the Cryopyrin/Nalp3 inflammasome. *J Cell Biol.* 2009;187(1):61-70.
28. Serbina NV, Pamer EG. Monocyte emigration from bone marrow during bacterial infection requires signals mediated by chemokine receptor CCR2. *Nat Immunol.* 2006;7(3):311-317.
29. Gschwandtner M, et al. More Than Just Attractive: How CCL2 Influences Myeloid Cell Behavior Beyond Chemotaxis. *Front Immunol.* 2019;10:2759.
30. Wang B, et al. In vivo imaging implicates CCR2(+) monocytes as regulators of neutrophil recruitment during arthritis. *Cell Immunol.* 2012;278(1-2):103-112.
31. Mantovani A, et al. Interleukin-1 and Related Cytokines in the Regulation of Inflammation and Immunity. *Immunity.* 2019;50(4):778-795.
32. Dinarello CA. Biologic basis for interleukin-1 in disease. *Blood.* 1996;87(6):2095-2147.
33. Liu QS, et al. Erythropoietin pretreatment exerts anti-inflammatory effects in hepatic ischemia/reperfusion-injured rats via suppression of the TLR2/NF-kappaB pathway. *Transplant Proc.* 2015;47(2):283-289.
34. Miura K, et al. Protective effect of neutralization of the extracellular high-mobility group box 1 on renal ischemia-reperfusion injury in miniature swine. *Transplantation.* 2014;98(9):937-943.
35. Sloand EM, et al. Inhibition of interleukin-1beta-converting enzyme in human hematopoietic progenitor cells results in blockade of cytokine-mediated apoptosis and expansion of their proliferative potential. *Exp Hematol.* 1998;26(11):1093-1099.

36. Rega FR, et al. IL-1beta in bronchial lavage fluid is a non-invasive marker that predicts the viability of the pulmonary graft from the non-heart-beating donor. *J Heart Lung Transplant*. 2005;24(1):20-28.
37. Andreasson AS, et al. Profiling inflammation and tissue injury markers in perfusate and bronchoalveolar lavage fluid during human ex vivo lung perfusion. *Eur J Cardiothorac Surg*. 2017;51(3):577-586.
38. Geudens N, et al. Azithromycin reduces airway inflammation in a murine model of lung ischaemia reperfusion injury. *Transpl Int*. 2008;21(7):688-695.
39. Rollins BJ, et al. Cytokine-activated human endothelial cells synthesize and secrete a monocyte chemoattractant, MCP-1/JE. *Am J Pathol*. 1990;136(6):1229-1233.
40. Nelken NA, et al. Monocyte chemoattractant protein-1 in human atheromatous plaques. *J Clin Invest*. 1991;88(4):1121-1127.
41. Brough D, Rothwell NJ. Caspase-1-dependent processing of pro-interleukin-1beta is cytosolic and precedes cell death. *J Cell Sci*. 2007;120(Pt 5):772-781.
42. Lopez-Castejon G, Brough D. Understanding the mechanism of IL-1beta secretion. *Cytokine Growth Factor Rev*. 2011;22(4):189-195.
43. Schroder K, et al. The NLRP3 inflammasome: a sensor for metabolic danger? *Science*. 2010;327(5963):296-300.
44. Coeshott C, et al. Converting enzyme-independent release of tumor necrosis factor alpha and IL-1beta from a stimulated human monocytic cell line in the presence of activated neutrophils or purified proteinase 3. *Proc Natl Acad Sci U S A*. 1999;96(11):6261-6266.
45. Sugawara S, et al. Neutrophil proteinase 3-mediated induction of bioactive IL-18 secretion by human oral epithelial cells. *J Immunol*. 2001;167(11):6568-6575.
46. Netea MG, et al. Inflammasome-independent regulation of IL-1-family cytokines. *Annu Rev Immunol*. 2015;33:49-77.

47. Bryan NB, et al. Activation of inflammasomes requires intracellular redistribution of the apoptotic speck-like protein containing a caspase recruitment domain. *J Immunol.* 2009;182(5):3173-3182.
48. de Almeida L, et al. The PYRIN Domain-only Protein POP1 Inhibits Inflammasome Assembly and Ameliorates Inflammatory Disease. *Immunity.* 2015;43(2):264-276.
49. Dorfleutner A, Stehlik C. A dRAsTic RHOAdblock of Pyrin inflammasome activation. *Nat Immunol.* 2016;17(8):900-902.
50. Khare S, et al. An NLRP7-containing inflammasome mediates recognition of microbial lipopeptides in human macrophages. *Immunity.* 2012;36(3):464-476.
51. Khare S, et al. The PYRIN domain-only protein POP3 inhibits ALR inflammasomes and regulates responses to infection with DNA viruses. *Nat Immunol.* 2014;15(4):343-353.
52. Radian AD, et al. ATP binding by NLRP7 is required for inflammasome activation in response to bacterial lipopeptides. *Molecular immunology.* 2015;67(2 Pt B):294-302.
53. Ratsimandresy RA, et al. The PYRIN domain-only protein POP2 inhibits inflammasome priming and activation. *Nat Commun.* 2017;8:15556.
54. Ratsimandresy RA, et al. The AIM2 inflammasome is a central regulator of intestinal homeostasis through the IL-18/IL-22/STAT3 pathway. *Cellular & molecular immunology.* 2017;14(1):127-142.
55. Stehlik C, Dorfleutner A. COPs and POPs: modulators of inflammasome activity. *J Immunol.* 2007;179(12):7993-7998.
56. Ruohonen ST, et al. Potentiation of Glibenclamide Hypoglycaemia in Mice by MK-467, a Peripherally Acting Alpha2-Adrenoceptor Antagonist. *Basic Clin Pharmacol Toxicol.* 2015;117(6):392-398.
57. Koh GC, et al. Glyburide reduces bacterial dissemination in a mouse model of melioidosis. *PLoS Negl Trop Dis.* 2013;7(10):e2500.

58. Liu L, et al. The Pathogenic Role of NLRP3 Inflammasome Activation in Inflammatory Bowel Diseases of Both Mice and Humans. *J Crohns Colitis*. 2017;11(6):737-750.
59. Van Rooijen N, Sanders A. Liposome mediated depletion of macrophages: mechanism of action, preparation of liposomes and applications. *J Immunol Methods*. 1994;174(1-2):83-93.
60. Halle S, et al. Induced bronchus-associated lymphoid tissue serves as a general priming site for T cells and is maintained by dendritic cells. *J Exp Med*. 2009;206(12):2593-2601.
61. Gelman AE, et al. Cutting edge: Acute lung allograft rejection is independent of secondary lymphoid organs. *J Immunol*. 2009;182(7):3969-3973.
62. Kreisel D, et al. In vivo two-photon imaging reveals monocyte-dependent neutrophil extravasation during pulmonary inflammation. *Proc Natl Acad Sci U S A*. 2010;107(42):18073-18078.
63. Satija R, et al. Spatial reconstruction of single-cell gene expression data. *Nat Biotechnol*. 2015;33(5):495-502.
64. Aran D, et al. Reference-based analysis of lung single-cell sequencing reveals a transitional profibrotic macrophage. *Nat Immunol*. 2019;20(2):163-172.

Table 1. Antibodies used for mouse flow cytometry and sorting

Antigen	Clone	Fluorochrome	Manufacturer
CD24	M1/69	BUV496	BD Horizon
CD45	30-F11	APC-Cy7/APC	BioLegend
CD11b	M1/70	BUV737/APCCy7	BD Bioscience
MHCII	M5/114.15.2	PerCPCy5	BioLegend
MHCII	2G9	BUV395	BD Bioscience
Ly6C	HK 1.4	eFluor450	eBioscience
Ly6G	1A8	AF 700	BD Bioscience
NK1.1	PK136	PECF594/AF 700	BD Bioscience
CD64	X54-5/7.1	PE	BioLegend
SiglecF	E50-2440	APC/PECF594	BD Bioscience
CD11c	HL3	PECy7	BD Bioscience
CD45.2	104	APC	BD Bioscience
CD45.1	A20	FITC	BD Bioscience
CD19	1D3	PECF594	BD Bioscience
F4/80	BM8	PE	BioLegend

Table 2. Antibodies used for human flow cytometry and sorting

CD45	HI30	BB515	BD Bioscience
CD14	MΦP9	PerCPCy5.5	BD Bioscience
HLA-DR	L243	eF450	eBioscience
CD169	7-239	APC	BioLegend
CD15	W6D3	A700	BioLegend
CD11b	M1/70	APCCy7	BioLegend
CD16	3G8	PE	BD Bioscience
CD163	GHI/61	PECF594	BD Bioscience
CD206	19.2	PECy7	eBioscience

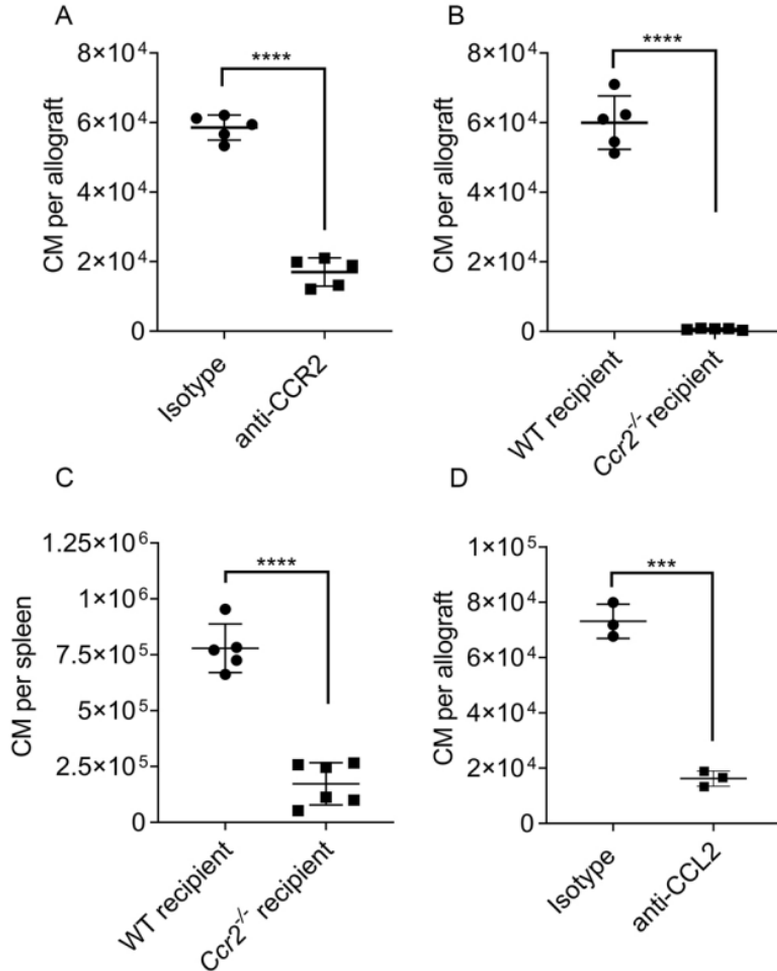


Figure 1. The CCL2-CCR2 axis is necessary for recipient classical monocytes (CM) recruitment to the allograft. (A) Flow cytometry quantification of CM (live CD45⁺Ly6G⁻NK1.1⁻CD11b⁺SiglecF⁺CD24⁺Ly6C^{hi}) recruited into the allograft after treatment of recipients with intravenous IgG isotype or anti-CCR2 antibodies (n=5). (B) Flow cytometry quantification of CM as described in (A) recruited into the allograft using wild-type (WT) or *Ccr2*^{-/-} recipient mice (n=5). (C) Flow cytometry quantification of CM (live CD45⁺Ly6G⁻NK1.1⁻CD19⁻CD11b⁺CF4/80⁺CD11c⁺Ly6C^{hi}) in spleens of WT or *Ccr2*^{-/-} recipients after lung transplant (n=5-6). (D) Flow cytometry quantification of CM as described in (A) recruited into the allograft after treatment of recipients with intravenous IgG isotype or anti-CCL2 antibodies in recipient mice (n=3). Graphs show means ± SD. Graphs were analyzed by Unpaired Student's t-test. ***p<0.001; ****p<0.0001.

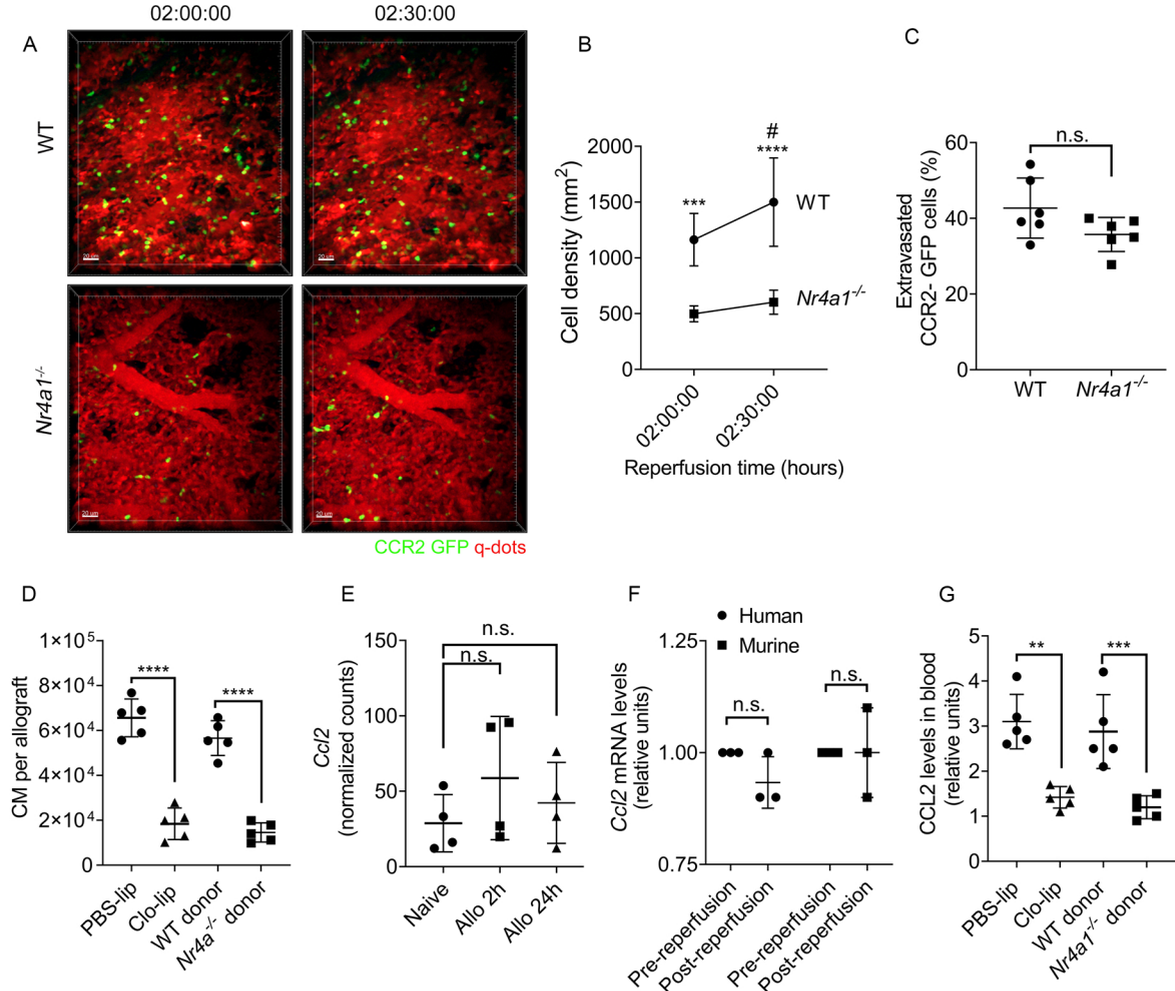


Figure 2. Depletion of donor non-classical monocytes (NCM) suppresses the recruitment of recipient splenic classical monocytes (CM) to the allograft. (A-C) Intravital two-photon imaging between 2 and 2.5 hours after reperfusion. (A) Representative still images of wild-type (WT) and *Nr4a1^{-/-}* donor grafts. Green, CCR2-GFP; red, Qdot655 blood vessels. (B) CCR2-GFP cell density and (C) % of extravasated CCR2-GFP calculated using NIH ImageJ software in WT and *Nr4a1^{-/-}* mice grafts after transplantation. (D) Flow cytometry quantification of CM (live CD45⁺Ly6G⁺NK1.1⁻CD11b⁺SiglecF⁺CD24⁺Ly6C^{hi}) recruited into the allograft after intravenous injection of PBS liposomes (PBS-lip) or clodronate liposomes (Clo-lip) in donor mice or using WT or *Nr4a1^{-/-}* as donor lungs (n=5). (E) Normalized Counts per minute (CPM) of *Ccl2* in sorted donor NCM isolated from allografts 2 and 24 hours post-transplant. (F) Relative *Ccl2* mRNA levels of human and mouse NCM isolated pre- and post-reperfusion (n=3). (G) CCL2 levels in blood from mice in (D) (n=5). Graphs show means \pm SD. (B) graph was analyzed by two-way Anova followed by Sidak's post-hoc test. * WT vs *Nr4a1^{-/-}*, # WT 2 hours vs WT 2.5 hours. (E) graph was analyzed by one-way Anova followed by Tukey's post-hoc test. Graphs (C), (D), (F) and (G) were analyzed by Unpaired Student's t-test. n.s. not significant; **p<0.01; ***p<0.001; ****p<0.0001. Scale bar, 50 μ m.

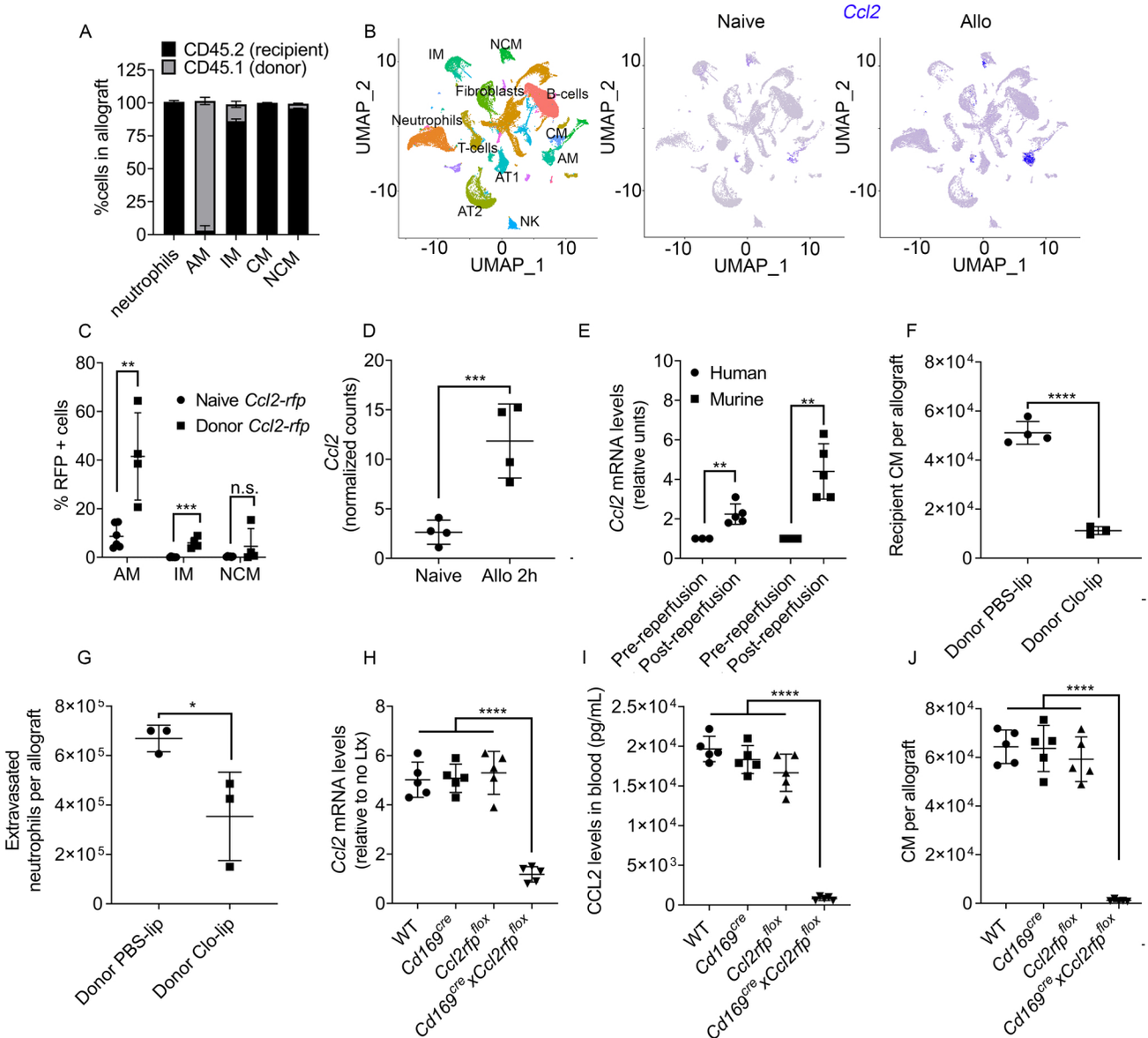


Figure 3. Depletion of donor alveolar macrophages (AM) suppresses recruitment of recipient classical monocytes (CM) to the transplanted lung. (A) Flow cytometry showing percentage of cells of donor (CD45.1) and recipient (CD45.2) origin in the allograft 24 hours after transplantation. Neutrophils were gated as live CD45⁺Ly6G⁺CD11b⁺CD24⁺SSC^{hi}; AM were gated as live CD45⁺Ly6G⁺NK1.1⁻SiglecF⁺CD64⁺CD11c⁻; CM were gated as live CD45⁺Ly6G⁺NK1.1⁻CD11b⁺SiglecF⁺CD24⁺Ly6C^{hi}; NCM were gated as live CD45⁺Ly6G⁺NK1.1⁻CD11b⁺SiglecF⁺CD24⁺Ly6C^{low} (n=3) (B) UMAP plot (left) and feature plots (middle and right) showing specific cell populations and expression of *Ccl2* in naive lungs and in allografts (Allo) 24 hours post-transplant. (C) Flow cytometry showing percentage of RFP positive cells in lung allografts after transplantation of donor *Ccl2-rfp* grafts into wild-type recipient. AM and NCM were gated as in (A); Interstitial macrophages (IM) were gated as live CD45⁺Ly6G⁺NK1.1⁻CD11b⁺MHC II⁺CD11c⁻CD64⁺CD24⁻ (n=3-6). (D) Normalized Counts per minute (CPM) of *Ccl2* in sorted mouse AM isolated from allografts 2 hours post-transplant (n=4). (E) Relative *Ccl2* mRNA levels of human and mouse AM isolated pre- and post-reperfusion (n=3-5). (F) Flow cytometry quantification of CM gated as in (A) recruited into the allograft after intratracheal administration of PBS liposomes (PBS-lip) or clodronate liposomes (Clo-lip) in the donor mice (n=4). (G) Flow cytometry quantification of extravasated neutrophils in the allograft gated as in (A) after intratracheal administration of PBS liposomes (PBS-lip) or clodronate liposomes (Clo-lip) in donor mice (n=3). (H) Relative *Ccl2* mRNA levels in AM isolated from wild-type (WT), *Cd169^{cre}*, *Ccl-rfp^{fllox}* and *Cd169^{cre}XCcl2-rfp^{fllox}* allografts and compared to naive AM (n=5). (I) Blood CCL2 levels after transplant combinations described in (H) (n=5). (J) Flow cytometry quantification of CM gated as in (A) after transplant combinations described in (H) (n=5). Graphs show means \pm SD. Graphs (C-G) were analyzed by Unpaired Student's t-test. Graphs (H-J) were analyzed by one-way Anova followed by Tukey's post-hoc test. *p<0.05; **p<0.01; ***p<0.001; ****p<0.0001.

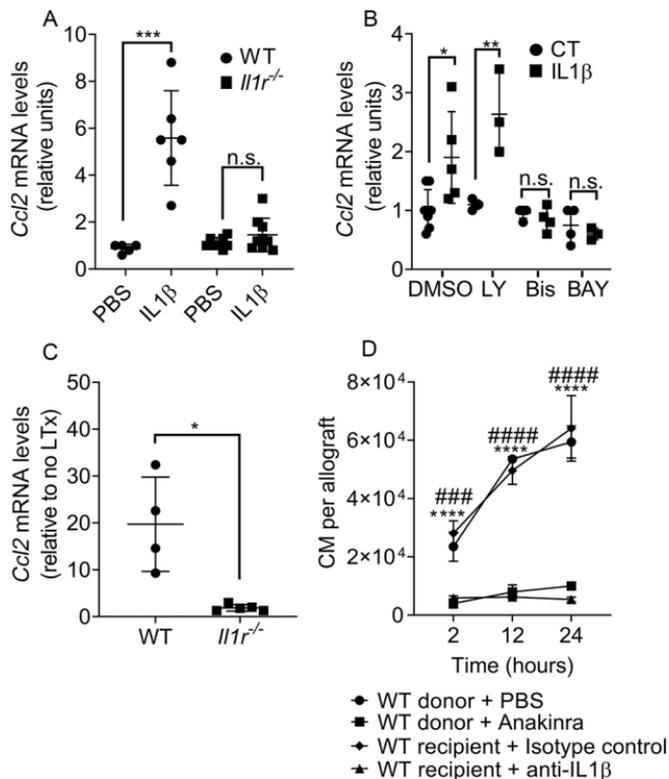


Figure 4. IL1 β is necessary for donor alveolar macrophages (AM) to produce CCL2. (A) AM were isolated from wild-type (WT) or *Il1r^{-/-}* mice and incubated in vitro with PBS or 1 ng/ μ L of mouse recombinant IL1 β . *Ccl2* mRNA expression was measured by qPCR 24 hours after incubation (n=6-8). (B) AM isolated from WT mice were incubated for 30 minutes in vitro with DMSO (control), 50 μ M LY294002 (LY), 10 μ M Bisindolylmaleimide-I (Bis) or 1 μ M BAY11-7082 before adding 1 ng/ μ L of mouse recombinant IL1 β . *Ccl2* mRNA expression was measured by qPCR 24 hours after incubation (n=3-7). (C) Donor AM were isolated from wild-type (WT) or *Il1r^{-/-}* allografts 24 hours post-transplant and *Ccl2* mRNA expression was measured by qPCR (n=4-5). (D) Flow cytometry quantification of CM (live CD45⁺Ly6G⁻NK1.1⁻CD11b⁺SiglecF⁺CD24⁻Ly6C^{hi}) from allografts harvested at the indicated times from experiments in which donor lungs were treated with PBS or Anakinra, or recipients were treated with Isotype control and anti-IL1 β antibody (n=3 per group). Graphs show means \pm SD. Graphs (A-C) were analyzed by Unpaired Student's t-test. (D) graph was analyzed by two-way Anova followed by Sidak's post-hoc test. * PBS vs Anakinra; # Isotype vs anti-IL1 β antibody. n.s. not significant; *p<0.05; **p<0.01; ***,####p<0.001; ****, #####p<0.0001.

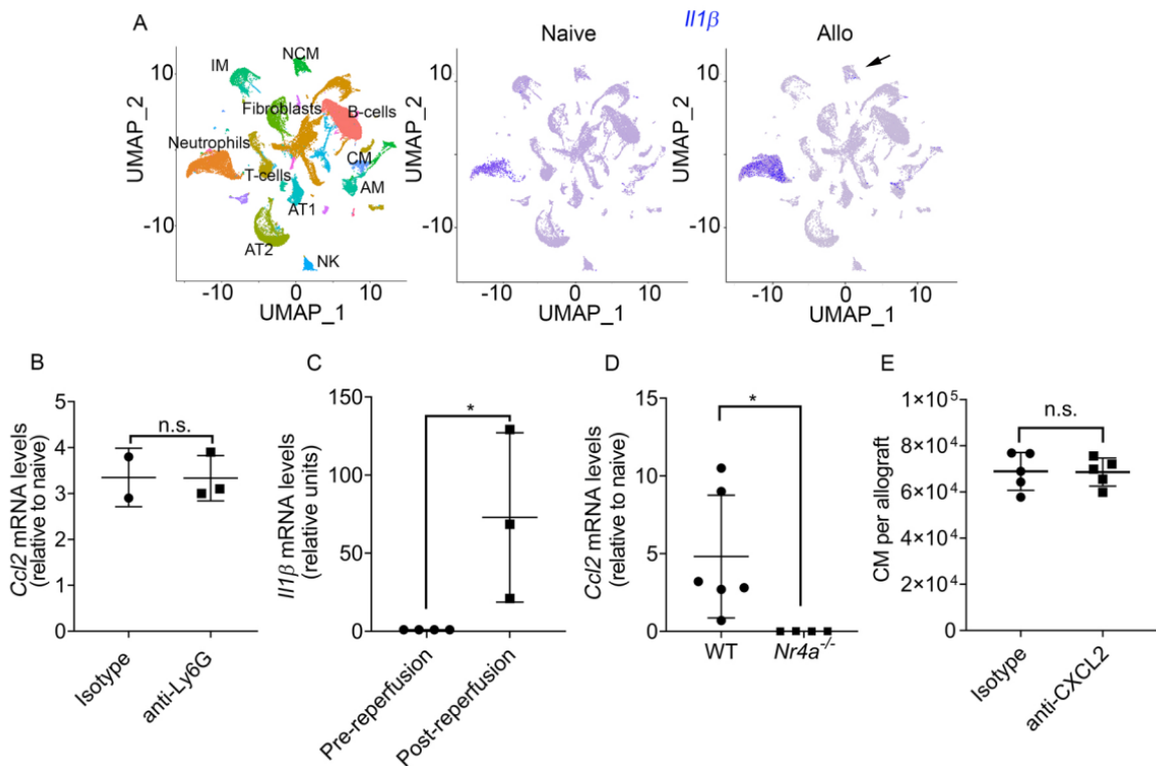


Figure 5. Non-classical monocytes (NCM) derived IL1 β promotes CCL2 production by donor alveolar macrophages (AM). (A) UMAP plot (left) and feature plots (middle and right) showing specific cell populations and expression of *I11 β* in naive lungs and in allografts (Allo) 24 hours after transplantation. (B) *Ccl2* mRNA levels determined by qPCR in AM from the allograft after intravenous administration of IgG isotype or anti-Ly6G antibodies in recipient mice (n=2-3). (C) Relative *I11 β* mRNA levels of mouse donor NCM isolated pre- and post-reperfusion (n=3-4). (D) *Ccl2* mRNA levels determined by qPCR in AM isolated wild-type (WT) or *Nr4a1*^{-/-} lung allografts 24 hours after transplantation (n=4-6). (E) Flow cytometry quantification of CM (live CD45⁺Ly6G⁺NK1.1⁻CD11b⁺SiglecF⁺CD24⁺Ly6C^{hi}) recruited into the allograft after treatment of recipients with intravenous IgG isotype or anti-CXCL2 antibodies (n=5). Graphs show means \pm SD. Graphs were analyzed by Unpaired Student's t-test. n.s. not significant; *p<0.05.

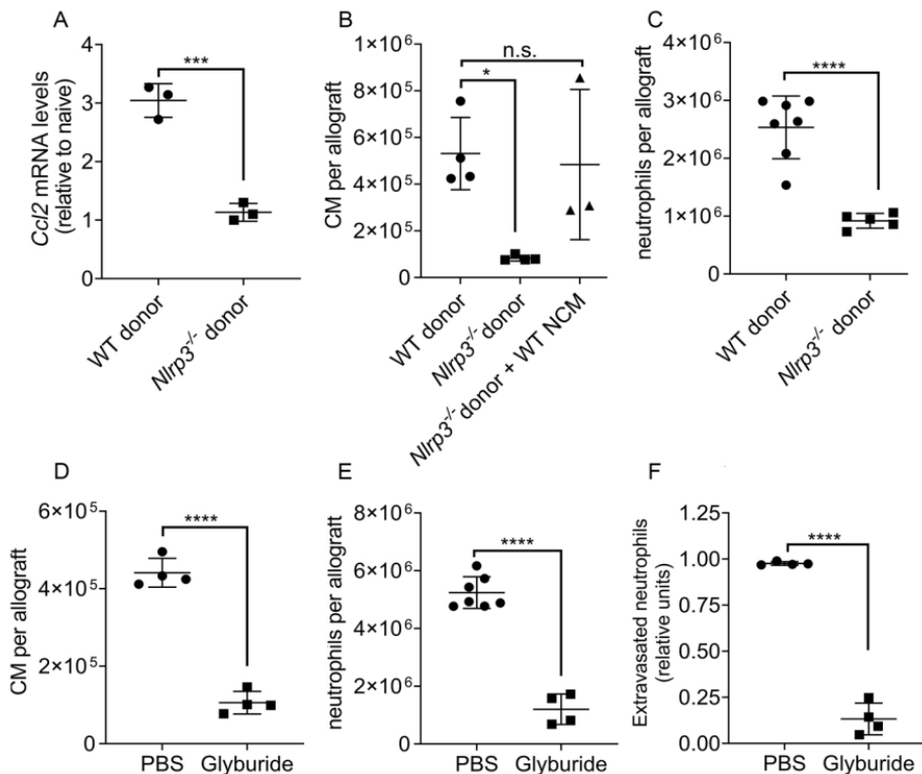


Figure 6. Non-classical monocytes (NCM) produce IL1 β via NLRP3 inflammasome activation. (A) *Ccl2* mRNA levels determined by qPCR in AM isolated from wild-type (WT) or *Nlrp3*^{-/-} lung allografts 24 hours post-transplantation (n=3). (B) Flow cytometry quantification of CM (live CD45⁺Ly6G⁺NK1.1⁻CD11b⁺SiglecF⁻CD24⁺Ly6C^{hi}) recruited to allografts from WT, *Nlrp3*^{-/-} or *Nlrp3*^{-/-} reconstituted with WT NCM donor mice (n=3-4). (C) Flow cytometry quantification of neutrophils (live CD45⁺Ly6G⁺CD11b⁺CD24⁺SSC^{hi}) recruited into WT of *Nlrp3*^{-/-} allografts 24 hours after transplantation (n=5-7). (D) Flow cytometry quantification of CM gated as in (C) recruited into the allograft after donor treatment with 50 μ g/g body weight Glyburide (n=4). (E) Flow cytometry quantification of neutrophils gated as in (B) recruited into the allograft after intraperitoneal administration Glyburide in the donor mice (n=4-7). (F) Flow cytometry quantification of extravasated neutrophils in the allograft gated as in (B) after donor treatment with Glyburide (n=4). Graphs show means \pm SD. Graph (C) was analyzed by one-way Anova followed by Tukey's post-hoc test. All other graphs were analyzed by Unpaired Student's t-test. n.s. not significant; *p<0.05; ***p<0.001; ****p<0.0001.