RESEARCH ARTICLE

STING-Licensed Macrophages Prime Type I IFN Production by Plasmacytoid Dendritic Cells in the Bone Marrow during Severe Plasmodium yoelii Malaria

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Abstract

Malaria remains a global health burden causing significant morbidity, yet the mechanisms underlying disease outcomes and protection are poorly understood. Herein, we analyzed the peripheral blood of a unique cohort of Malawian children with severe malaria, and performed a comprehensive overview of blood leukocytes and inflammatory mediators present in these patients. We reveal robust immune cell activation, notably of CD14⁺ inflammatory monocytes, NK cells and plasmacytoid dendritic cells (pDCs) that is associated with very high inflammation. Using the Plasmodium yoelii 17X YM surrogate mouse model of lethal malaria, we report a comparable pattern of immune cell activation and inflammation and found that type I IFN represents a key checkpoint for disease outcomes. Compared to wild type mice, mice lacking the type I interferon (IFN) receptor exhibited a significant decrease in immune cell activation and inflammatory response, ultimately surviving the infection. We demonstrate that pDCs were the major producers of systemic type I IFN in the bone marrow and the blood of infected mice, via TLR7/MyD88-mediated recognition of Plasmodium parasites. This robust type I IFN production required priming of pDCs by CD169⁺ macrophages undergoing activation upon STING-mediated sensing of parasites in the bone marrow. pDCs and macrophages displayed prolonged interactions in this compartment in infected mice as visualized by intravital microscopy. Altogether our findings describe a novel mechanism of pDC activation in vivo and precise stepwise cell/cell interactions taking place during severe malaria that contribute to immune cell activation and inflammation, and subsequent disease outcomes.
The *Plasmodium* parasite is the number one killer among human parasitic diseases worldwide. Protection is associated with length of exposure for people living in endemic areas, with severe disease primarily affecting young children. Inflammation is a key component in the pathophysiology in malaria, and disease severity has been linked to the degree of activation of the immune system. However, the underlying mechanisms of protection and disease outcomes remain poorly understood. We provide a comprehensive analysis of peripheral blood immune cells obtained from a cohort of children with severe malaria. Our results show heightened inflammation and immune cell activation, in particular for monocytes, natural killer cells, and plasmacytoid dendritic cells (pDCs). We have also utilized a mouse model of lethal malaria that recapitulates many features identified in this cohort of severe malaria patients to examine drivers of immune cell activation and inflammation. Our studies provide evidence that type I interferon (IFN) acts as an early switch in inducing a potent inflammatory response in the infected host. Type I IFN production is massively produced in the bone marrow and the blood of infected mice by plasmacytoid dendritic cells (pDCs), a subset of DCs. We also demonstrate that resident macrophages in the bone marrow, control type I IFN production by the pDCs. We define how both myeloid cells “sense” the parasite to initiate the host immune response and report a previously uncharacterized physical interaction between pDCs and macrophages in the bone marrow as visualized by intravital microscopy *in vivo*. Our results define cellular processes underlying the marked inflammation of severe malaria and could open novel therapeutic opportunities to improve outcomes in this important human infectious disease.

Introduction

Malaria still remains a significant global health problem worldwide with 214 million people infected (range 149–303 million, WHO 2015), and half a million deaths each year [1, 2]. Death occurs as a result of severe malaria, a multi-systemic disorder resulting from blood stage *Plasmodium* infection that is associated with significant morbidity and high case fatality rates despite antimalarial treatment [1, 3]. It primarily affects young children in endemic areas and travelers, both lacking exposure-induced immunity. Severe malaria includes cerebral malaria (CM), severe anemia and metabolic acidosis and is characterized by extensive parasitized erythrocyte sequestration in CM and subsequent organ dysfunction with a heightened and dysregulated immune response that remains poorly understood [4]. Lack of a highly effective vaccines and emergence of artemisinin resistance limits malaria control measures. Thus additional efforts to understand severe disease with the goal of improving clinical outcomes remains a very high priority [5, 6].

Severe malaria patients exhibit high levels of serum pro-inflammatory cytokines (TNF, IL-1β, IL-6, IL-8, IL-12, IFNγ) and chemokines (CCL2, CCL5, CXCL9, CXCL10), and lower levels of regulatory cytokines (IL-10, TGFβ, PGE2) [7] compared to those with mild and asymptomatic malaria [8–13]. Yet the mechanisms driving the high inflammatory states in severe malaria are not well understood. The type I interferon (IFN) cytokine is particularly interesting as it is released very rapidly upon sensing of microbial products and exhibits broad immunomodulatory properties [14, 15]. Upregulation of the type I IFN pathway has been associated with mild malaria patients compared to severe disease patients [16] and polymorphisms in the type I IFN receptor with severe disease outcomes [17, 18]. Age-associated resistance against severe malaria infection—both for *P. falciparum* and *P. vivax*—and asymptomatic infection, directly correlates...
with high levels of regulatory cytokines [7, 10]. In this context, a role for Foxp3+ CD4+ regulatory T cells (Tregs) as well as non-Foxp3+ activated/memory (CD45RO+) CD4+ T cells in regulating malaria-induced inflammation and subsequent immunopathology is supported by many studies in human patients and in surrogate mouse models [19–24]. NK and γδ T cell activation is increased in children suffering from CM compared to other forms of malaria, as is the proportion of activated/memory T cells [25]. Inflammatory CCR2+ CD14+ monocytes mediate antibody-dependent cellular inhibition, and their higher proportion was correlated to lower blood parasitemia in acute uncomplicated malaria patients [9]. While most cited studies have focused on one or another immune cell type, there is only relatively limited information that exists on a global analysis of the leukocyte response taking place in the blood of patients undergoing severe malaria.

Initiation of a systemic immune response that follows the sensing of blood Plasmodium parasites is a poorly understood process that involves multiple pathways triggered by parasite-derived molecules and byproducts, and a subsequent rapid inflammatory response. Major Plasmodium parasite molecules sensed by the host immune system include glycosphatidylinositol (GPI), haemozoin crystals and nucleic acids. GPI anchors trigger TLR2/TLR1 and TLR2/TLR6 heterodimers - and to some extent TLR4-, leading to the production of pro-inflammatory cytokines (TNF, IL-1β) via MyD88 [26, 27], reactive nitrogen and oxygen species [28, 29], and the upregulation of adhesion molecules (ICAM1, VCAM1)[30]. Haemozoin crystals result from haemoglobin digestion by blood stage Plasmodium parasites which stimulate massive secretion of IL-1β, TNF and chemokines. Haemozoin alone [31, 32] or complexed to parasite DNA [33] triggers TLR9, ultimately leading to phago-lysosomal destabilization and cytosolic sensing of parasite DNA via AIM2 and haemozoin via NLRP3 inflammasomes inside phagocytes [34]. The STING pathway has also been implicated in the recognition of AT-rich stem loop motifs of Plasmodium DNA inside the cytosol of macrophages in vitro, driving TBK1/IRF3-mediated secretion of type I IFN [35]. These studies were primarily conducted on macrophages cell lines in vitro, on ex vivo isolated or in vitro grown myeloid cells, and/or made use of parasite-derived or synthetic ligands. Other reports analyzed the role of these pathways using various surrogate mouse models of malaria and mice lacking the tested pathways [35–37]. Most commonly used models in these studies included non-lethal acute P. yoelii (Py) (17XNL) or chronic P. chabaudi (Pc), as well as lethal Py (17X YM) and P berghei (ANKA) respectively as models of high parasitemia and of CM. Along with the human reports, results from these investigations suggested that these sensing receptors and pathways promote high inflammatory response to the parasite and often poor outcomes. For instance, mice lacking MyD88, the common adaptor protein for many Plasmodium-stimulated TLRs, exhibited diminished blood inflammatory cytokines (IL-6, IL-12, IFNα, IFNγ, TNF, CCL2) in several of the murine models, leading to improved resistance to these infections [38, 39]. Interestingly, single TLR deficiencies, such as in TLR2, TLR4, TLR9 or TLR7, only led to mild differences compared to WT mice, suggesting that multiple sensing mechanisms converge in mediating host resistance to the parasite. Similarly to MyD88−/− mice, mice lacking a functional cytosolic adaptor protein STING, which controls multiple cytosolic sensing receptors driving the induction of type I IFN, exhibited increased resistance to P. berghei infection [35]. Consistent with the potential importance of type I IFN, lack of type I IFN production in mice deficient for the type I IFN transcriptional regulators IRF3 and IRF7 [35], or lack of type I IFN signaling in mice disrupted for the IFNα/β receptor, enabled the survival of P. berghei infected mice [17, 37]. Production of type I IFN was also suggested to involve TLR9/ and TLR7/MyD88, and IRF7 in splenic macrophages and pDCs, promoting enhanced early immune cell activation and pro-inflammatory response (IL-12, IFNγ, TNF) in P. chabaudi infection [36, 40, 41]. Yet none of the mice lacking these sensors or type I IFN signaling exhibited substantial clinical phenotypes in non-lethal
models, consistent with the idea that clinical outcomes are regulated by the nature of *Plasmodium* infection, e.g., mouse genetic background and strain of *Plasmodium*.

Classical DCs and pDCs [42], macrophages [36, 43] and CCR2+ monocytes [44] are important contributors to *Plasmodium*-induced inflammation, through secretion of type I IFN and other inflammatory mediators (IL-12, TNF, IL-6) and chemokines, production of antimicrobial effector proteins (reactive oxygen and nitrogen species) and activation of robust T cell responses [45]. For instance, early type I IFN signaling in DCs activated following *P. berghei* infection, suppressed their ability to prime strong protective "Th1" CD4+ T cell responses [37, 46], preventing the control of infection and host survival.

While above referenced studies have clearly highlighted key innate sensing pathways and cytokines, and the implication of specific subsets of cells in detecting *Plasmodium* parasites *in vivo*, the precise initiating steps which include the tissue, the cell subsets and the cell-intrinsic sensing mechanisms and their relative contribution remains to be further defined. The spleen for instance, represents an essential organ in the course of blood stage malaria infections, both in humans and mice, largely because of its central function in inducing immune responses, monitoring blood through the removal of damaged RBCs and iron recycling, and its ability to produce emergency extramedullary haematopoiesis [47]. Splenectomized patients, similarly to that of non-lethal murine malaria, exhibit higher parasitemia, yet in lethal *P. yoelii* host resistance is improved, suggesting a deleterious contribution of spleen-derived inflammation. Whether other organs and cells play a key role during blood stage malaria has not yet been thoroughly addressed. The systemic nature of this infection would support the hypothesis that many organs and myeloid cells residing in these tissues are likely to contribute to shape infection outcomes. Recent reports analyzing changes in the bone marrow hematopoiesis during *P. chabaudi* infection illustrated the existence of major modifications occurring in this compartment, with a temporary loss of myeloid-erythroid precursors and the common lymphoid progenitor, and the emergence of a new, infection-induced population of atypical progenitor cells (IL-7Rα+ c-Kithi) with lymphoid and myeloid potential [48]. Whether the bone marrow plays additional roles in initiating the immune response against the parasite requires further investigations.

In summary, multiple cellular sources for key inflammatory factors such as type I IFN have been proposed, and these notably include macrophages, DCs and pDCs [36, 41, 49]. However, little is known as far as (i) which immune cells first sense infected iRBCs and/or parasite-derived immunogens and (ii) which cell-intrinsic molecular pathways are involved. The precise cell/cell interactions taking place during active blood stage malaria infection *in vivo*, the relative contributions of the various cell subsets to these key processes, and the sequences of events that occur and in which tissues have not been determined. Such information is acutely lacking and is absolutely essential to gain understanding of this important global infectious disease, and to possibly design novel therapeutic strategies.

In the current study we have made use of lethal *P. yoelii* 17X YM as surrogate model of severe malaria to investigate these relevant mechanistic questions. Two major murine models of severe malaria, *P. yoelii* and *P. berghei*, recapitulating some of the key immunological features reported in patients experiencing severe malaria, are available, yet substantially less information is available on Py-infected mice. We first conducted an extensive phenotypic and functional analysis of immune cells and inflammatory factors on all peripheral blood leukocytes isolated from a unique cohort of Malawian children undergoing severe malaria. A parallel analysis conducted on the blood of *Py*-infected mice, largely reflected the high inflammatory state and immune cell activation observed in the human patients. We show this broad activation of leukocytes, in particular Ly6C+ monocytes, NK cells and pDCs is accounted for by an early systemic burst of type I IFN. Type I IFN is acting as a key initiating cytokine orchestrating
the robust inflammatory syndrome and the lethal outcomes. We define (i) pDC as the major producers of systemic type I IFN in the bone marrow and the blood, (ii) pDC activation requirements by macrophages in the bone marrow and their physical interactions, and (iii) the Plasmodium parasite sensing mechanisms that occur via TLR7/MyD88 in pDCs and STING in macrophages.

Results

Parallel systemic inflammation and innate immune cell activation in the blood of patients and mice with severe malaria

To gain insights into the immune response associated with severe human malaria, we analyzed inflammatory mediators and immune cells in the peripheral blood of 37 Malawian children with WHO defined cerebral malaria (CM), enrolled in the Blantyre Malaria Project during the 2013 transmission season (S1A Fig). The median age for the cohort was 43 months; patients exhibited detectable parasitemia (~70x10^3 parasites/μl), anemia (23% hematocrit) and primarily manifested retinopathy positive CM (73%). Plasma and peripheral blood mononuclear cells (PBMCs) were drawn for analysis upon admission and 30 day convalescent blood samples among survivors. Plasma levels of inflammatory cytokines (IFNα, IFNγ, TNF, IL-6) and chemokines (CCL2, CCL3, CCL4, CXCL10) were significantly higher during severe malaria compared to convalescence (Fig 1A). Using as a surrogate model of severe malaria, wild type (WT) C57BL/6 (B6) mice were inoculated with 2x10^5 iRBCs of the lethal Plasmodium yoelii (Py) 17X YM strain. Mice succumbed within 5–9 days (d) post infection with very high blood parasitemia (~80% iRBC)(S1B Fig), and we report a comparable blood inflammatory mediator profile and increase to that of human patients (Fig 1B and S1A Table), consistent with the development of severe signs of malaria and subsequent death (d 4.5 and after, S1B Fig). This comparative analysis underlines a common set of elevated blood inflammatory cytokines (IFNα, IFNγ, TNF, IL-6) and chemokines (CCL2, CCL3, CXCL10) in patients and mice. Yet, the use of the mouse model further revealed an early burst (d 1.5) of blood inflammatory cytokines including type I IFN (IFNα, IFNβ) and chemokines (S1C and S1D Fig) that are likely involved in early myeloid effector cell recruitment to the blood and the initiation of systemic inflammation.

Twelve color flow-cytometry analysis on the PBMCs of these patients (S1E and S1F Fig) revealed a higher proportion of inflammatory (CD14^+) monocytes [9, 50] and lower frequencies of pDCs [51] but no significant differences for myeloid DCs or patrolling (CD14^dim) monocytes during CM compared to follow up (S1G Fig), a trend that was also noted in the mouse model (S1B Table). Expression of the costimulatory molecule CD86, MHC class II (MHC-II) HLA-DR and the integrin CD11c were decreased on all blood myeloid cells except on pDCs, yet the type I IFN responsive marker BST2 was always upregulated (Fig 1C and 1D and S1H and S1I Fig). Cell surface levels of the CD40 costimulatory molecule and the ICAM-1 adhesin were also increased on the various monocyte subsets. NK and T cells exhibited activated phenotypes (CD69^hi, CD62^hi, CD45RO^+) and actively proliferated (Ki67^+) (Fig 1E and S1J Fig). In Py-infected mice too, inflammatory (Ly6C^-) monocytes, pDCs and NK cells underwent robust activation compared to that of uninfected controls (Fig 1F and S1K Fig). Specifically, Ly6C^- monocytes upregulated cell surface expression of CD86, MHC-II, CD11c, F4/80, ICAM-1 and the IFN-responsive markers BST2, Sca-1 and IL-15Rα. Increased cell surface CD86 and BST2 was also measured on pDCs, and NK cells upregulated CD69, became cytolytic (granzyme B^+, NKG2D^+), and secreted IFNγ. While expression of some of these markers (CD86, MHC-II, CD11c) on inflammatory monocytes (CD14^-/Ly6C^-) followed a different trend in the patients than in the mouse model at early time points (d 1.5), their expression was significantly down-modulated at later times (d 4.5, Fig 1F) when mice exhibited severe clinical
symptoms, a physiological situation closely related to that of the patients at enrollment (Table S1C). Thus, in summary, several functional markers related to cell activation, adhesion, antigen presentation, costimulation, differentiation, proliferation, effector functions and type I IFN were strongly upregulated on the various immune cell subsets during severe malaria in human patients and in the surrogate mouse model. This is particularly noticeable for CD14+Ly6C+ monocytes, NK cells and pDCs. The current results draw an interesting parallel between the high level and the nature of the inflammatory mediators, and the activated immune cell subsets found in the peripheral blood of patients with severe malaria and the Py YM surrogate mouse model.

Type I IFN signaling promotes lethal outcomes and immune activation in severe murine malaria

Since type I IFN is among the first cytokines detected (Fig 1B), and represents a key mediator of immune cell activation in human and murine malaria [16, 35–37, 41, 52], we hypothesized that induction of type I IFN may be an essential checkpoint controlling the severity of infection and associated inflammation and immune cell activation. We inoculated mice lacking the type I IFN receptor (Ifnar1−/−) or control WT B6 mice with Py YM, and monitored survival and blood parasitemia (Fig 2A). While WT mice succumbed 5–8 d post infection, the majority of Ifnar1−/− mice survived (~80%) and controlled parasite growth, as was also reported for Ifnar1−/− mice inoculated with the P. berghei ANKA mouse model of severe malaria [35, 37]. As hypothesized, the levels of inflammatory mediators (IL-6, CCL2, CCL3, CXCL1, CXCL10 and IFNα as expected) were lower in the blood and the spleen of Ifnar1−/− mice compared to WT counterparts at all times post-infection, except for IFNγ (Fig 2B). Consistent with these findings, a significant reduction of early immune leukocyte recruitment (factor of ~1.2–3) to the blood of infected Ifnar1−/− mice was also noted, which was accounted for by direct type I IFN signaling to the various innate immune cell subsets as shown in Ifnar1−/−/WT mixed chimeras (Fig 2C and S2A Fig). The activation of inflammatory monocytes (CD14+, CD11c+, Sca-1+, IL-15Ra+, BST2+), NK cells (CD69+, NKG2D+, Granzyme B+) and pDCs (CD86+, BST2+) was decreased by ~20–85% in Ifnar1−/− mice (Fig 2D, filled bars and S2B Fig). These results extended to Ifnar1−/−/WT chimeras, demonstrating that direct type I IFN signaling to these cell subsets mediates their activation (Fig 2D, open bars and S2B Fig). Overall, type I IFN production and signaling during severe blood stage malaria represents a key checkpoint of inflammation and immune cell activation, particularly for inflammatory monocytes and NK cells, a finding that correlates to disease outcomes.

Plasmacytoid dendritic cells produce immune-activating type I IFN in the bone marrow and blood of Py-infected mice

We next sought to define which cells produced type I IFN during Py YM infection and their tissue distribution. We utilized Ifnb-Yfp+/+ reporter mice expressing the yellow fluorescent
protein YFP under the control of the IFNβ promoter [53], and monitored Ifnb gene expression (e.g., YFP+ cells) by immune cells in the blood, bone marrow, spleen and liver of Py YM infected mice (Fig 3A and 3B). Staining of YFP+ cells in infected mice with cell-surface lineage
Macrophages and pDCs Sense Malaria Parasites

Figure A: Gated on pDCs, Py YM-infected Ifnβ-Yfp

Figure B: % YFP among pDCs

Figure C: WT

Figure D: Py YM day 1.5

Figure E: DT-treated

Figure F: BONE MARROW

Figure G: Py YM, day 1.5, BLOOD

Figure H: Py YM, day 1.5, BONE MARROW

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Fig 3. Plasmacytoid dendritic cells produce immune-activating type I IFN in the bone marrow and the blood of Py-infected mice. (A) WT Ifnb-Yfp<sup>+</sup> reporter mice (n=5) were inoculated i.v. with 2x10<sup>5</sup> Py 17X YM iRBCs and blood and bone marrow cells were stained with the lineage markers CD11b, CD3, CD19, NK1.1, Ly6C, BST2 and Siglec-H. The phenotype of YFP<sup>+</sup> cells is shown. (B) Frequencies of YFP<sup>+</sup> pDCs (CD11b<sup>+</sup>BST2<sup>+</sup>SiglecH<sup>-</sup>) in bone marrow, blood, spleen, and liver of Py-infected WT Ifnb-Yfp<sup>+</sup> reporter mice (1.5 day, n = 3–10 mice). (C) Kinetics of YFP expression by pDCs in the bone marrow and blood and spleen 1.5 days post infection (n = 7 mice). Kinetics of total pDC frequency among CD45<sup>+</sup> cells in the bone marrow, blood, and spleen during the first 48 hours of Py-infection (n = 5–7 mice/time point). (E) Activation profiles (CD86, BST2, ICAM-1) of pDCs in the bone marrow of Py-infected (YFP<sup>+</sup>, YFP<sup>−</sup>) or uninfected (YFP<sup>−</sup>) Ifnb-Yfp<sup>+</sup> reporter mice (n=5 mice/condition). (F, G) DT-treated Bdca2-Dtr<sup>−</sup>/− control WT B6 mice were inoculated with 2x10<sup>5</sup> Py 17X YM/iRBCs and 1.5 days later, levels of IFNα in the blood and bone-marrow (F, n = 7–13 mice), and activation profiles of Ly6C<sup>+</sup> monocytes and NK cells using indicated markers were measured (G, n = 3–7 mice). (H) FACS histogram overlays of indicated chemokine receptor expression on pDCs from Py-infected versus naïve mice (n = 3 mice/condition). Experiments were replicated 2–4 times. P-values are indicated when applicable.
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markers (S3A Fig) revealed that all YFP<sup>+</sup> cells in the various tissues were BST2<sup>hi</sup> SiglecH<sup>hi</sup> CD11b<sup>low</sup> B220<sup>int</sup> CD11c<sup>int</sup>, defining them as plasmacytoid DCs (pDCs). YFP<sup>+</sup> pDCs were present predominantly in the bone marrow and blood of infected mice, with far fewer in the spleen. At least 20 times more YFP<sup>+</sup> pDCs were detected in the bone marrow (factor of ~10 per femur) compared to the other compartments, which was consistent with higher levels of quantified IFNα and IFNβ (Fig 3C and S3B Fig). Thus the bone marrow contains the vast majority of IFNα/β-producing pDCs and their kinetics of appearance suggests that production of type I IFN occurs in this compartment as early as 24 hours post-infection, peaking at 36–42 hours before waning. Of note, pDC frequencies increased in the blood while decreasing in the bone marrow, consistent with the idea that following activation in the bone marrow, pDCs emigrate to the blood (Fig 3D). In line with this possibility, YFP<sup>+</sup> pDCs underwent stronger upregulation of cell-surface CD86, BST2 and ICAM-1 compared to their YFP<sup>−</sup> counterparts (Fig 3E).

To further confirm that pDCs are the predominant source of type I IFN in Py infection, we next conducted loss of function experiments in BDCA2 depleter mice (Bdca2-Dtr<sup>−/−</sup>), which express the simian diphtheria toxin receptor (DTR) under the human BDCA2 pDC-specific promoter [54]. Diphtheria toxin (DT)-treated Bdca2-Dtr<sup>−/−</sup> mice were inoculated with Py YM, and blood and bone marrow levels of IFNα and IFNβ were measured 1.5 d later (Fig 3F and S3C Fig). Production of both IFNα and IFNβ in these mice was abrogated compared to WT counterparts, further establishing pDCs as the major producers of systemic type I IFN during severe malaria. Selective elimination of the pDCs also impaired blood recruitment and activation of inflammatory monocytes and NK cells (Fig 3G and S3D Fig), altogether supporting the idea that pDC-derived type I IFN control immune cell activation. Yet survival of pDC-depleted mice was only slightly enhanced (S3E Fig) suggesting pDC-derived type I IFN partially contributed to disease severity in the course of severe murine Py malaria.

In addition, both CCR5 and CXCR3 chemotactic receptors (but not CCR2), which are expressed on mature bone marrow pDCs, and can contribute to pDC migration from the bone marrow to the blood [55, 56], underwent cell-surface downregulation in infected mice (Fig 3H and S3F Fig). Taken together, these results provide evidence that pDCs are the primary detectable cell type responsible for secretion of systemic type I IFN during severe malaria, with the bulk of production occurring in the bone marrow (also likely the site of initial activation, See kinetics Fig 3C) and in the blood.

MyD88 and STING control systemic type I IFN production during severe malaria

Both the MyD88 and the STING sensing pathways may contribute to type I IFN production in response to Plasmodium parasite-derived molecules [35, 36, 41]. To define whether and to which extent any of these sensing pathways control systemic type I IFN secretion during severe
malaria in vivo, we first inoculated Myd88−/−, StingGt/Gt or control WT mice with Py YM, and measured blood and bone marrow IFNα/β levels at its peak (d 1.5) of production (Fig 4A and S4A Fig). While as reported earlier, a significant increase in IFNα and IFNβ was detected in the blood of Py-infected WT mice, only levels close to that of uninfected mice, i.e., at the limit of detection of the assay, could be measured in Myd88−/− and StingGt/Gt mice. We next infected the Ifnb-Yfp+/+ reporter mice crossed to either Myd88−/−, StingGt/Gt or control WT mice, and monitored expression of the Ifnb gene, e.g., YFP+ cells, by immune cells -all YFP+ cells were pDCs-in the blood, bone marrow and spleen (Fig 4B and S4B Fig). In line with IFNα/β protein levels, YFP+ pDCs were undetectable in Myd88−/− Ifnb-Yfp+/+ mice and reduced by over two-third in StingGt/Gt Ifnb-Yfp+/+ mice, compared to WT controls. Consistent with the role of type I IFN in activating the immune system during Py infection (Fig 2), the recruitment and maturation of blood Ly6C+ monocytes, NK cells and pDCs, was strongly impaired in Myd88−/− mice (Figs 4C and S4C). These differences remained modest in StingGt/Gt compared to WT mice, suggesting either that the low frequency of IFNβ-expressing pDCs (YFP+) -and likely of secreted IFNα-produced in Py-infected StingGt/Gt mice was sufficient to induce immune cell activation or that...
other, type I IFN-independent STING-dependent signals, influence this process. Altogether, these results establish the importance of both MyD88 and STING sensing pathways for systemic pDC-derived type I IFN production during severe blood stage malaria.

Plasmacytoid dendritic cells produce type I IFN via TLR7/MyD88 during malaria in vivo

MyD88 and STING, and pDCs accounted for systemic type I IFN production in severe malaria (Fig 4). To determine whether either pathway is active in pDCs, we generated mixed bone marrow chimeras reconstituted with either Myd88−/− or StingGt/Gt and WT donor cells, all expressing the Ifnb-Yfp+/+ reporter transgene, and monitored the presence of YFP+ pDCs following Py-infection (Fig 5). Lack of MyD88 but not STING in pDCs abrogated transcription of the Ifnb gene in Py-infected chimeras (Fig 5A). Since TLR7 and TLR9 are functionally active in pDCs upstream of MyD88 [57], we tested their implication in MyD88-dependent production of type I IFN. YFP+ Tlr7−/− pDCs were neither detected in Tlr7−/−/WT Ifnb-Yfp+/+ mixed chimeras nor in Tlr7−/−Ifnb-Yfp+/+ mice, further establishing that lack of TLR7 in pDCs fully prevents Ifnb gene expression (Fig 5A and 5B). Likewise, production of IFNα in the blood and bone marrow of Py-infected Tlr7−/− mice was largely abrogated compared to WT mice (Fig 5C). Unexpectedly [31, 33, 34], we did not detect any significant differences in IFNα levels in the blood or bone marrow of Py-infected Tlr9−/− mice, ruling out a role for TLR9 in this model. Of note, the frequency of YFP+ pDCs and associated levels of type I IFN, were consistently lower in the chimera mouse models compared to non-irradiated counterparts (See Fig 3C versus Fig 5A).

To further link pDC production of type I IFN via these pathways to immune cell activation, we generated additional mixed chimeras reconstituted with Bdca2-Dtr+/− and either Tlr7−/−, Tlr9−/− or StingGt/Gt bone marrow (Fig 5D and S5 Fig). In these mice, WT pDCs are eliminated following DT injection while pDCs lacking either of the above pathways remain. As predicted from type I IFN levels (Figs 4A and 5C), blood inflammatory monocyte and NK cell activation were impaired when pDCs lacked TLR7 but not TLR9 or STING (Fig 5D). Altogether, these data establish pDCs as key producers of type I IFN in the course of severe malaria, through the TLR7/MyD88 pathway. Moreover, pDC-secreted type I IFN directly promoted immune cell activation that correlates with disease severity.

CD169+ macrophages prime pDCs to secrete type I IFN

STING contributes to systemic type I IFN production during Py infection, but this is extrinsic to pDCs (Figs 4 and 5A). Prior work in human macrophage cell lines proposed that STING senses AT-rich stem-loop motifs from Plasmodium parasite DNA [35], therefore we hypothesized that STING triggering inside macrophages may provide low levels of type I IFN that could "prime" pDCs to further secrete high amounts of type I IFN. We used CD169 depleter mice in which tissue-resident CD169+ macrophages (F4/80hi) can be selectively eliminated after DT injection [58], and inoculated DT-treated Cd169-Dtr+/− Ifnb-Yfp+/+ or control WT Ifnb-Yfp+/+ reporter mice with Py YM (Fig 6A and 6B). Only very low frequencies of YFP+ pDCs were detected in the blood, bone marrow and spleen of DT-treated CD169 depleter mice, and correspondingly low levels of IFNα, demonstrating that CD169+ macrophages were required for pDCs to produce type I IFN during this infection. Of note, total pDC frequencies remained either comparable or increased (bone marrow) in DT-treated versus untreated Cd169-Dtr−/− mice, ruling out direct depletion of pDCs in this model (S6A Fig). In line with our prior findings, elimination of CD169+ macrophages also prevented blood immune cell activation, specifically that of Ly6C+ monocytes, NK cells and pDCs (Fig 6C). We confirmed these
results using clodronate liposome-treated Ifnb-Yfp^{+/+} mice, and DT-treated LysM-Cre^{+/−} Rosa26-iDtr^{+/−} mice, as different means to deplete tissue-resident macrophages (S6B and S6C Fig).

CD169^{+} macrophages were reported to be largely radio-resistant [59]. Consistent with this fact, the production of IFNβ by pDCs (YFP^{+}) was abrogated in Py-infected DT-treated Cd169-Dtr^{+/−} but not WT mice reconstituted with Ifnb-Yfp^{+/+} WT bone marrow cells (Fig 6D). Thus the majority of IFNβ-producing DCs (YFP^{+}) (>75%) undergo "priming" by radio-
resistant CD169+ macrophages. To further link STING-mediated activation and CD169+ macrophages, we next asked whether STING in the radio-resistant compartment was essential to promote type I IFN production by pDCs. WT or StingGt/Gt mice were lethally irradiated and reconstituted with either StingGt/Gt or WT Ifnar1-/- reporter bone-marrow cells, and the presence of YFP+ pDCs was monitored 1.5 d post Py YM infection (Fig 6E). As hypothesized, STING inside the radio-resistant compartment was required for pDCs to secrete type I IFN. STING is a key inducer of type I IFN [60], and consistent with the idea that STING-dependent production of type I IFN is an essential orchestrator of pDC "priming", Ifnar1-/- pDCs exhibited impaired activation compared to WT pDCs (Fig 2D). Thus collectively these results support a model in which STING-activated CD169+ macrophages prime pDCs -possibly through very low levels of secreted type I IFN- which synergizes with pDC-intrinsic TLR7/MyD88-mediated activation.

pDCs and CD169+ macrophages interact in the bone marrow of malaria-infected mice

Since CD169+ macrophages control pDC activation, we then asked whether pDCs interacted with CD169+ macrophages in the bone marrow. We used intravital time-lapse two-photon imaging to visualize pDCs and CD169+ macrophages located within the tibia of live, Py-infected or control uninfected mice. Taking advantage of Ptcra-Gfp reporter mice [61] in

Fig 6. CD169+ macrophages control early pDC activation in the bone marrow of infected mice. (A) DT-treated WT and Cd169-Dtr+/- Ifnb-Yfp+/-reporter mice (n = 7–14 mice/genotype) were inoculated i.v. with 2x10^5 Py 17X YMIBCs and blood and bone marrow cells were stained with the lineage markers CD11b, BST2 and Siglec-H and frequencies of YFP+ pDCs is shown. In (B), levels of IFNα in the blood and bone marrow of these mice were quantified and (C) shows the activation profiles of Ly6C+ monocytes, NK cells and pDCs using indicated markers (n = 3–7 mice/condition). (D) WT or Cd169-Dtr+/- recipient mice (n = 7 mice/chimera) reconstituted with bone-marrow cells from WT Ifnb-Yfp+/- mice were DT-treated and frequencies of YFP+ pDCs in the bone marrow was determined 1.5 days post Py infection. (E) Frequencies of YFP+ pDCs in the bone marrow of indicated Py-infected WT or StingGt/Gt reciprocal chimera n = 4 mice/chimera). Experiments were replicated 2–4 times. P-values are indicated when applicable.

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which GFP is expressed almost exclusively by bone marrow pDCs (>95%), we injected fluorescently-labeled (phycoerythrin, PE) anti-CD169 mAb allowing for tracking of both pDCs and CD169+ macrophages in vivo (Fig 7A–7D and S1 and S2 Movies). In uninfected mice, pDCs exhibited a surveying and “hopping” behavior, with transient interactions with CD169+ macrophages. In stark contrast, the vast majority of pDCs in infected mice arrested (Fig 7A and 7B), maintained sustained interactions (Fig 7C) and elongated and clustered with CD169+ macrophages (Fig 7D). This latter behavior was also observed for YFP+ pDCs in Py-infected Ifnb-Yfp+/+ mice (S3 Movie). Interestingly, the majority of CD169+ macrophages were lost between 24 to 36 hours post infection (Fig 7E), which correlates with the kinetics of type I IFN production by pDCs, and supports the idea that macrophages may die and release their content to activate pDCs. In line with this possibility, we also observed lower numbers of CD169+ macrophages in the bone marrow of Py-infected mice (1.5 d) by intravitral imaging. The remaining CD169+ macrophages adopted a different morphology, were less “dendritic” in shape and we noted increased PE+ cell debris, consistent with cell death (S1, S2 and S3 Movies). Thus, in the course of Py infection, pDCs arrested, clustered and contacted CD169+ bone marrow macrophages for prolonged periods of time, a result supporting the idea that CD169+ macrophages license pDCs to produce high levels of type I IFN, possibly via STING-induced type I IFN and/or releasing intracellular materials (Fig 8).
Discussion

This study reveals novel cellular and molecular mechanisms that control the initiation of the early immune response during severe malaria infection. We characterized a highly activated and inflammatory state using a mouse model that recapitulates features of the immune response found in humans with severe malaria, and we identify broad and robust activation of multiple immune cell populations. We reveal that the antiviral cytokine type I IFN is a major orchestrator of these processes during blood stage \textit{Plasmodium} infection, leading to enhanced inflammatory (Ly6C\textsuperscript{hi}/CD14\textsuperscript{+}) monocyte and NK cell activation in the blood of infected mice. We establish that pDCs produce most of the systemic immune activating type I IFN in both the bone marrow and the blood of infected mice, following TLR7/MyD88-sensing of \textit{Plasmodium} parasites. pDCs only secreted type I IFN upon CD169\textsuperscript{+} macrophage “priming” in the bone marrow of infected mice. Macrophage licensing of pDCs requires STING sensing of parasites and both cell subsets establish stable long-lasting interactions, as visualized by intravital microscopy. Altogether, our data suggest a model in which STING-activated CD169\textsuperscript{+} macrophages may deliver low levels of type I IFN and release parasite RNA to interacting pDCs in the bone marrow of malaria-infected mice, leading to the massive production of type I IFN by the pDCs.

Severe infection with \textit{P. falciparum} continues to result in high morbidity and mortality, despite robust antimalarial therapy. The clinical manifestations and pathology are well
described and field studies have shown that severe malaria is associated with high inflammation, yet the mechanisms of immune dysregulation resulting in such high inflammation remain poorly understood. Adjunct measures to reduce the inflammatory syndrome and improve outcomes in severe malaria have been unsuccessful to date, and thus further studies to define the basis of immune dysregulation are needed [62]. In this work, we provide a comprehensive characterization of immune cells and inflammatory status in a cohort of pediatric severe malaria patients. We report high plasma levels of proinflammatory cytokines and chemokines (IFNγ, TNF, IL-6, CCL2, CCL3, CCL4, CXCL10) in severe malaria patients compared to baseline uninfected follow-up, which matched that of Py infection in mice in which we could conduct a temporal analysis. Only few studies have performed functional immunophenotyping during severe human malaria [21, 25], and most of them focused on specific subsets of immune cells, namely NK cells, γδT cells and CD4+ T cells. Our study examined both myeloid and lymphoid cell compartments to provide a global analysis of blood immune leukocytes during severe human malaria. Data reveal both expansion and activation of inflammatory monocytes (CD14+), which express an exquisite machinery to sense pathogen-derived molecules, produce inflammatory cytokines and contribute to systemic inflammation [63]. We also found diminished pDC blood frequencies in severe malaria patients as reported before [51], yet our data further reveal that pDCs were activated. pDCs represent by far the major type I IFN-producing cells in vivo in response to viral infections, during autoimmunity and even bacterial infection, through TLR7/ and TLR9/MyD88 sensing of nucleic acids. pDCs are capable of secreting type I IFN in response to Pf schizonts in vitro and they can produce type I IFN in the P. chabaudi mouse model [36], both results consistent with our data.

While NK cell blood proportions did not differ in acutely infected versus follow-up patients, these cells were strongly activated in severe malaria patients and in the Py mouse model, in line with prior in vitro reports [64–66]. Likewise and as also suggested before [67], a slight decrease in the blood proportion of CD8+ and CD4+ T cells was observed in severe malaria patients and both subsets of T lymphocytes underwent robust activation, proliferation and differentiation.

Collectively, our data draw a parallel between the immune status of a cohort of patients with severe malaria and the surrogate P. yoelii 17X YM mouse model. Blood immune cells, notably CCR2+ monocytes, NK cells and pDCs underwent robust activation and common inflammatory mediators were noted. A similar expression pattern of cell-surface activation markers between severe malaria patients and the mouse model could be found, notably at later time points (d 4.5) post infection. While this remains speculative, it may suggest that the initiating events driving severe immune activation and inflammation, and poor clinical outcomes are comparable to that of human patients.

Recent reports have dissected fine sensing mechanisms of Plasmodium parasites. At liver stage, parasite RNA is detected by the cytosolic sensor Mda5 inside hepatocytes, which initiates the host immune response [68]. During blood stage, TLR7 via MyD88 may act as an early sensor of several Plasmodium species [41]. In vitro data have also reported that "AT-rich" stem loop motifs of Plasmodium DNA are recognized via the STING cytosolic pathway [35]. The current results make a link between these findings, and reveal the relative importance of both TLR7/MyD88 and STING sensing pathways during severe malaria infection in vivo, and in which cell subsets they act. We provide novel evidence that the bone marrow, a site undergoing major functional changes during this infection [48, 69], may also represent an important site of initiation of the innate immune response against this parasite, a finding that has not been previously documented since most reports have focused on the spleen, and to some extent the blood. Intravital imaging of pDCs and CD169+ macrophages directly in the bone marrow of infected mice -which we are the first to report- further supports this interpretation. While pDCs exhibit a surveying and "hopping" type of behavior from one CD169+ macrophage to
another in bone marrow and at steady state, their arrest and prolonged clustering around the macrophages after the infection are reminiscent to that of T or NK T cells after they “see” their cognate antigen [70, 71].

Since both CD169⁺ macrophages and the STING pathways in the radio-resistant compartment are required to activate the type I IFN response, we concluded that STING exerts its function inside CD169⁺ macrophages. Such interpretation is consistent with STING sensing of *Plasmodium* AT-rich motifs in macrophage cell lines in vitro [35]. A major consequence of STING triggering leads to the production of type I IFN [60] and although we could not detect YFP⁺ CD169⁺ macrophages in Ifnb-Yfp⁺ reporter mice, it is likely that low levels of CD169⁺ macrophage-derived type I IFN in the bone marrow is among key signals to “prime” pDCs. Given that levels of IFNα/β are comparably reduced in StingGt/Gt and in Myd88⁻/⁻ mice, it may also be that other, non-type I IFN dependent signals downstream of STING may drive immune cell activation.

pDCs also need to recognize parasites in a TLR7/MyD88-dependent manner in order to produce type I IFN, which suggests the requirement for several signals - at least two - to achieve their full type I IFN-producing capacity, through cell-intrinsic TLR7 and cell-extrinsic STING. Selective depletion of CD169⁺ macrophages largely prevents subsequent activation of immune effector cells while lacking STING only partially impairs (by ~20–50%) immune activation. One likely possibility is that macrophages provide other signals to the pDCs, notably other non-RNA parasite-derived (or not) ligands and/or cytokines. Macrophages can scavenge iRBCs and may undergo subsequent activation and pyroptosis [34], ultimately releasing their cytosolic contents to interacting pDCs. The concomitant loss of CD169⁺ macrophages with their morphological changes observed by intravital microscopy in the bone marrow between 24 and 36 hours post *Py* infection is consistent with such interpretation. Another non-exclusive possibility could be that macrophages deliver signals to pDCs by secretion of exosomes-containing parasite RNA. pDCs may indeed be using such indirect mechanisms of activation as suggested in the case of viral infections [72–74].

The model we favor proposes that pDCs produce systemic type I IFN which orchestrates immune activation and contributes to deleterious outcomes during lethal malaria. Yet while selective depletion of pDCs prevents massive immune cell activation in vivo, it only has a modest impact on mice survival contrary to that of Ifnar1⁻/⁻ mice, suggesting that low levels of type I IFN may be produced and consumed locally by many other cell types. Disrupting type I IFN signaling is also known to promote enhanced IFNγ production [75], a cytokine exhibiting protective effects during malaria [76], and this may account for these seemingly discrepant findings. Another possible interpretation is that IFNβ, in contrast to all other IFNα isoforms, have a unique non-Jak/STAT pathological signaling feature through IFNAR1, independent of IFNAR2 (the high affinity receptor for IFNα/β) as reported in a model of LPS-induced sepsis [77]. If true, disrupting IFNAR2 should not phenocopy the survival advantage of Ifnar1⁻/⁻ mice but that of the WT counterparts. Thus clearly, further investigations will be needed to resolve these important issues in future work.

An additional intriguing difference with regards to current literature relates to the *P. berghei* murine model of CM, in which type I IFN signaling to DCs was shown to prevent Ly6C⁺ monocyte and cDC activation, and subsequent optimal priming of protective Th1 CD4⁺ T cell responses while its disruption enabled better control of parasite infection and host survival [37]. Despite similar outcomes, the proposed mechanisms have to be very different, which is likely accounted for by the use of very distinct surrogate models of severe malaria in which host resistance or death are not regulated by the same processes. For instance, in this model and in contrast to *Py YM* infection, the burst of systemic type I IFN occurs much later (day 4 versus day 1.5), parasitemia stay very low (1.5% versus ~60% iRBCs by day 4), and significant
differences in MHC class II expression on WT versus Ifnar1−/− monocytes are reported, alto-
gether supporting the idea that immune cells are exposed to very different milieus both at early
and late times post infection. Yet, these results overall underline the importance and the need
for further investigations of the role of type I IFN in host resistance during malaria.

Materials and Methods

Human studies

Patient population. To characterize immune responses associated with severe human
malaria we examined Malawian children with CM, enrolled in the Blantyre Malaria Research
Project (BMP), an ongoing longitudinal study of CM, during the 2013 transmission season
[78]. Children between the ages of 6 months and 12 years with P. falciparum infection and a
Blantyre Coma Score < 3 and parental consent were enrolled, and those with a positive blood
or CSF bacterial culture were excluded. Whole blood samples were collected at enrollment into
the BMP, and at 30 days after discharge. A fundoscopic exam was performed to determine the
presence (Ret+ CM) or absence (Ret CM) of malarial retinopathy [78]. Clinical characteristics
and laboratory data were extracted from the study database.

Sample preparation. Six mLs of blood was collected from enrolled patients, and PBMCs
were isolated using Ficoll separation within 6 hours of blood draw. Isolated PBMCs were resus-
pended in FCS/10% DMSO and immediately transferred to a Mr. Frosty freezing container
and put in -80°C freezer for 24 hours, before being transferred and stored in liquid nitrogen
and shipped to Albert Einstein College of Medicine for analysis.

Mice

Wild-type (WT) C57BL/6 (B6) 6–12 wk-old male mice, congenic CD45.1+ (strain 2014, Jack-
son Labs), Ifnar1−/− [79] (Kind gift Jake Kohlmeier, Emory Vaccine Center), Ifnb+mob/mob / Ifnb-
yfp+/+ [53] (strain 10818, Jackson Labs), StingGt/Gt [80] (strain 17537, Jackson Labs), Thr7−/
[81] (strain 8380, Jackson Labs), Tlr9−/− [82] (kind gift Alice Prince, Columbia University),
Myd88−/− [83] (strain 9088, Jackson Labs), Bdca2-Dtr+−/− [54] (strain 14176, Jackson Labs),
Cd169-Dtr+−/− [58, 84] (kind gift Masato Tanaka, Riken) and Ptcra-Gfp+−/+ [61, 85] were housed
and bred in our SPF animal facility for all experiments (AECOM).

Ethic Statements

Human research. IRB approvals were obtained from the Albert Einstein College of Medi-
cine, Michigan State University and The University of Malawi College of Medicine Research
and Ethics Committee. Written informed consent from the parent or guardian of any child
participant was obtained on their behalf.

Animal research. This study was carried out in strict accordance with the recommenda-
tions by the animal use committees at the Albert Einstein College of Medicine. The institution
is accredited by the "American Association for the Use of Laboratory Animals" (DHEW Publi-
cation No. (NIH) 78–23, Revised 1978), and accepts as mandatory the NIH "Principles for the
Use of Animals". All efforts were made to minimize suffering and provide humane treatment
to the animals included in the study. Approved study protocol is 20141202.

Generation of bone marrow chimera mice

WT B6 mice received a lethal dose of irradiation (1,200 rads), and were immediately reconsti-
tuted with 1-2x10⁶ bone marrow cells isolated from flushed femurs from indicated donor mice,
and antibiotic treated for 2 weeks. Reconstituting target ratio (post irradiation) and actual ratio
(post-reconstitution in blood and spleen, 6–8 weeks later) of bone marrow donor cells are specified for each experiment legend and associated supplementary figures. We usually determined mixed chimera ratios to minimize the impact of cell-specific depletion and of having too high a proportion of knockout versus WT hematopoietic-derived cells (like in the case of WT/Myd88−/− chimeras).

Plasmodium infections, measure of blood parasitemia and mice survival

Infections. Plasmodium yoelii (17X), clone YM parasites (stock MRA-755) were obtained from the Malaria Research and Reference Reagent Resource Center as part of the BEI Resources Repository, NIAID, NIH (Manassas, VA; Deposited by D. Walliker). P. yoelii YM-infected red blood cells (iRBCs) from a frozen stock (stored in liquid nitrogen in Alsever’s solution and 10% glycerol) were intraperitoneally (i.p.) injected into one WT B6 mouse and grown for ~4 days. When parasitemia reached 2–5%, 2x10⁵ P. yoelii YM iRBCs were infected intravenously into each experimental mouse, unless otherwise indicated.

Parasitemia. Blood parasitemia was determined by flow cytometry as described [86]. One μL of blood was obtained by cutting the tip of the tail with a sterile razor, and blood was deposited in 200μL of 0.025% glutaraldehyde in phosphate buffered saline (PBS) containing 1mM EDTA in a 96-well plate. Fixed red blood cells were washed with PBS and then permeabilized with 0.25% Triton X-100 (Sigma) in PBS for 5 min. After centrifugation, red blood cells were incubated in 1mg/mL RNAse A (Sigma) for 30 min at room temperature. Red blood cells were then stained with 0.5 μM of the YOYO-1 dye (Invitrogen) for 30 min at room temperature and directly analyzed on a BD FACSCanto II (Becton Dickinson, CA), equipped with a 488-nm argon laser, using a 530/30 emission filter to detect YOYO-1 fluorescence. Red blood cells were gated based on forward and side scatter, and parasitemia was determined as the frequency of YOYO-1 positive cells among all cells. Eye-counting of Giemsa-stained blood smears by microscopy confirmed that determination of parasitemia using the above method gave comparable results.

Mice survival. Mice were monitored for survival twice a day after day 4, in the morning and evening.

Cell-specific depletion in vivo

Depleter mice, e.g., Cd169-Dtr+/−, Bdc2a2-Dtr+/−, LysM-Cre-iDtr+/−, as well as mixed depleter bone-marrow chimeras (as specified in relevant figures), received 10ng/g body weight of diphtheria toxin (DT, Calbiochem) intraperitoneally (i.p.), 12 hours before Plasmodium infection unless indicated otherwise. For clodronate liposomes (Clodrosome), mice were injected i.v. with 250 μl of clodronate-loaded or control liposomes 12 hours prior infection.

Preparation of cell suspensions for flow cytometry (FACS) analysis

Spleens were dissociated on nylon meshes (100μm) and incubated at 37°C for 20 min in HBSS medium (Gibco) containing 4,000 U/ml of collagenase I (Gibco) and 0.1 mg/ml of DNase I (Roche), and red blood cells (RBC) further lysed with NH₄Cl buffer (0.83% vol/vol). Blood was harvested into heparin tubes and red blood cells lysed as above. Cell suspensions were further used for the different analyses (see below). Bone marrow was harvested from the femur by cutting off the ends of the femur, centrifuging the femur at 16000 rcf using an Eppendorf bench top centrifuge, and resuspending the resulting cell pellet in media, mixing until a single cell suspension was achieved.
Cell staining for FACS analysis

**Mice.** Cell suspensions prepared as above were incubated with 2.4G2 antibody for 15 min on ice and further stained with specified antibodies cocktail (See S1 Table) in FACS buffer (PBS 1% FCS, 2mM EDTA, 0.02% sodium azide). For intracellular IFNγ staining, cells were incubated for 3–4 hrs at 37°C, 5% CO2 in RPMI 1640 (Invitrogen) 5% FCS, Golgi Plug (BD), fixed in IC fixation buffer (eBioscience) for 15 min at 4°C, and permeabilized for 30 min in 1X Perm/Wash buffer (eBioscience) containing indicated intracellular marker(s). For intracellular Granzyme B staining, unstimulated cells were fixed with Foxp3/Transcription Factor Fixation/Permeabilization Buffer (eBioscience) for 15 min at 4°C, and permeabilized for 30 min in 1X Perm/Wash buffer (eBioscience) containing anti-Granzyme B. For determining absolute numbers of cells, we have made use of counting beads (SpheroTech) as internal standard added in cells isolated from either one femur or one spleen (20,000 beads) or from a given volume of blood (3960 beads for 120 μl of blood).

**Human.** Frozen Ficoll-separated human PBMCs (in FCS/10% DMSO) were thawed quickly in a 37°C water bath, until only a small ice pellet remained, transferred to 12mLs of room temperature RPMI 1640 (Invitrogen) 5% FCS, and immediately washed. Cells were then resuspended in FACS buffer for staining with specified antibody combinations. Intracellular Tbet and Ki67 staining were done as described for Granzyme B. Stained cells were collected either on a FACS BD LSR-II or Aria III. A list of all mAbs and sera used in the study with full information is provided in S1 Table. Data were analyzed using FlowJo version 9.6.2 (TriStar) on G5 Macintosh computers.

Measure of cytokine and chemokine contents

**Mice.** Spleens from immunized mice were harvested, snap-frozen and stored at -80°C until further processing. Spleens were then thawed in 150μl of lysis buffer (150mM NaCl, 40mM Tris pH 7.4) containing a 1mM PMSF and a cocktail of protease inhibitors (Promega), homogenized with a douncer, and supernatant frozen at -80°C, thawed and centrifuged to obtain cleared supernatants. For bone marrow, content was harvested as described above for FACS analysis, resuspended in 150μl of lysis buffer, centrifuged, and supernatant was frozen at -80°C. Serum was obtained by collecting blood in a unheparanized tube, allowing clotting for 15 minutes at room temperature before centrifugation for 20 min at 16000g, 4°C. Separated serum was aliquoted and stored frozen at -80°C. Dosing of indicated cytokines/chemokines was performed using FlowCytomix Multiplex Kits (ebioscience) on an LSRII flow cytometer and according to the manufacturer protocol. Dosing of IFNα and IFNβ was done using Veri-Kine Mouse Interferon ELISA Kits (PBL Assay Science).

**Human.** Human cytokines were measured using a customized Milliplex Multiplex Assay Kit (EMD Millipore) for IFNα2, MCP-1, and IFNγ, and a customized ProcartaPlex Multiplex Immunoassay (ebioscience) for TNF, IL-6, CCL3, CCL4, and CXCL10. Assays were run on a Luminex MAGPIX Machine with Luminex xPONENT (version 4.2) software and analysis conducted with the MILLIPLEX Analyst software (version 3.5.5.0).

Two-photon preparation, imaging and analysis

*In vivo* imaging of bone marrow was conducted as described previously [87]. Briefly, mice were anesthetized and the medial region of the tibial bone was surgically exposed, and carefully thinned to 100 micron thickness using a microdrill. Tissue was stabilized and mice were kept warm during imaging. Images were collected on an Olympus FV-1000MPE upright laser scanning microscope using a MaiTai DeepSee Laser (Spectraphysics). To visualize CD169 cells, mice were intravenously injected with 5μg of anti-CD169 (SER4) antibody conjugated to PE
(BD Pharmingen), 16 hours prior to imaging [88]. All procedures were approved by the Institutional Animal Care and Use Committee.

**Analysis.** 4D image sets were analyzed on Volocity 6.3 (Improvision). For cell-contact duration between pDCs and CD169⁺ cells, analysis was conducted by tallying time durations for all pDCs in the field in contact with CD169⁺ myeloid cells. Data was pooled from 3 or more mice from independent experiments. Supplementary movies were assembled using After Effects© (Adobe).

**Statistics**

Statistical significance was calculated using an unpaired or a paired (human study) Student t test with GraphPad Prism software and two-tailed P values are given as: (*) P<0.1; (**) P<0.01; and (***) P<0.001; (ns) P>0.1. All p values of 0.05 or less were considered significant and are referred to as such in the text.

**Supporting Information**

**S1 Table.** Comparisons of variations of (a) cytokines and chemokines, (b) proportions of blood leukocyte subsets and (c) expression of activation/differentiation markers in human patients (enrollment/follow up) versus mice (Py-infected versus naive).

(PDF)

**S2 Table.** Complete list of antibodies utilized in the study.

(PDF)

**S1 Fig.** (A) Table summarizes recorded clinical parameters in the severely infected patients enrolled in the study with schematic of study design. (B) WT B6 mice were inoculated i.v. with either 2×10⁵ (n = 10), 2×10⁶ (n = 29) or 2×10⁷ (n = 60) Py 17X YM iRBCs. (A) Survival and blood parasitemia of Py-infected mice over indicated times. (C) Kinetic of IFNβ levels in the blood in the first 48 hours post infection (n = 3). (D) 1.5 and/or 4.5 days post-infection (n = 5-9/condition), blood leucocytes were stained with mAbs against CD45, CD11b, Ly6C, NKp46, Ly6G, BST2, SiglecH or CD3, CD8, CD4, Foxp3, CD19 and the frequencies of each blood leukocyte (CD45⁺) subset determined. (E) Flow cytometry gating strategy applied to identify different cell subsets (Myeloid: monocytes and dendritic cells, Lymphoid:CD8, CD4 T and NK cells) found in patient PBMCs. (F) Frequency of viable cells in each individual patient PBMC sample. (G) Frequencies among live cells of indicated blood monocyte subsets (based on CD14 and CD16 expression), blood DCs subsets (mDCs and pDCs), NK cells, and T (CD4 and CD8) cells at enrollment versus follow-up. (H—J) Activation phenotype of blood DC subsets (mDCs and pDCs) (H), myeloid CD16⁺CD14⁺ inflammatory and CD16⁺CD14dim patrolling monocyte subsets (I), and T (CD4 and CD8) cells (J) in individual patient PBMCs at enrollment versus follow up. Each open symbol represents an individual patient, enrollment (blue), follow-up (black). (K) Overlay of representative FACS histograms/dot plot for indicated activation markers expressed by Ly6C⁺ monocytes, NK cells, and pDCs in infected (day 1.5) versus uninfected WT mice (n = 3–14). P-values are indicated with * p<0.05, ** p<0.01.

(JPG)

**S2 Fig.** (A) Representative FACS plot of chimerism in the spleen of 6 weeks reconstituted WT/Ifnar1⁻/⁻ mixed bone marrow chimeras. (B) Representative FACS contour plots showing expression of indicated activation marker on blood Ly6C⁺ monocyte and NK cells 1.5 days after Py infection, in WT and Ifnar1⁻/⁻ mice (upper panel, n = 6-10/genotype), or in WT and Ifnar1⁻/⁻ cells mixed bone marrow chimeras (lower panel, n = 7).

(JPG)
S3 Fig. (A) FACS gating strategy of pDCs in the different tissues analyzed is shown. Spleen, blood, and bone marrow cells were stained with the lineage markers CD11b, CD3, CD19, NK1.1, Ly6C, BST2 and Siglec-H. In spleen, an overlay of pDC (black) expression of B220/CD11c and of CD11b/Ly6C on whole cells (grey) is shown (n = 5). (B) Levels of IFNβ measured in the blood and bone marrow of day 1.5 Py-infected or uninfected WT mice (n = 3-14/condition). (C) Levels of IFNβ measured in the blood of DT-treated Py-infected WT, B6ca2-Dtr+/− or uninfected mice (n = 3-11/genotype). (D) Frequency of Ly6C+ monocytes and NK cells in the blood of DT-treated Py-infected B6ca2-Dtr+/− or WT B6 mice (n = 3-15/genotype). (E) DT-treated (every other day, starting 12 hours prior Py infection) B6ca2-Dtr+/− or WT B6 mice were inoculated with 2×10^5 Py17X YM iRBCs and survival was measured over time (n = 26-31/genotype). (F) Overlay of CXCR3, CCR2 and CCR5 expression in pDCs (black) compared to all CD45+ cells (grey) in the bone marrow of uninfected mice (n = 3/genotype). Experiments were replicated 2–4 times. P-values are indicated when applicable.

(JPG)

S4 Fig. WT, Myd88−/− or StingGt/Gt mice were inoculated i.v. with 2×10^5 Py17X YM iRBCs. 1.5 days later, (A) levels of IFNβ in the bone marrow of WT or StingGt/Gt or uninfected control was measured (n = 3-10/genotype). (B) Frequency of YFP+ pDCs in bone marrow, blood, and spleen of Py-infected WT or StingGt/Gt Ifnb-Yfp+/+ reporter mice (n = 3-8/genotype). (C) Blood cells were stained for the cell-surface lineage markers CD11b, Ly6C, NKp46, CD45, and frequencies of Ly6C+ monocytes and NK cells among CD45+ cells in the blood of Py-infected compared to uninfected (WT) mice is show (n = 3-8/genotype). Experiments were replicated 2–3 times. P-values are indicated when applicable.

(JPG)

S5 Fig. Representative FACS plot of chimerism in the blood of indicated 6 weeks reconstituted mixed bone marrow chimeras.

(JPG)

S6 Fig. (A) DT-treated WT and Cdl69-Dtr−/− Ifnb-Yfp+/+ reporter mice (n = 3/condition) were inoculated i.v. with 2×10^5 Py17X YM iRBCs and bone marrow, blood, or spleen cells were stained with the lineage markers CD11b, BST2 and Siglec-H. Frequencies of pDCs among CD45+ cells is shown in uninfected and day 1.5 Py-infected mice. Bar graphs summarize the FACS data. (B) Frequencies of YFP+ pDCs in the bone marrow of Py-infected DT-treated or untreated Cdl69-Dtr−/− Ifnb-Yfp+/+ mice, and clodronate or control liposomes WT mice (n = 4-7/condition). (C) Activation profiles of Ly6C+ monocytes and NK cells using indicated markers in DT-treated WT or LysM-Dtr+/− mice (n = 3/genotype). Experiments were replicated 2–4 times. P-values are indicated when applicable.

(JPG)

S1 Movie. Montage of time-lapse movies of pDCs (green), CD169+ cells (red) within the tibia bone marrow parenchyma in naïve Ptcra-Gfp+/+ mice.

(MOV)

S2 Movie. Montage of time-lapse movies of pDCs (green), CD169+ cells (red) within the tibia bone marrow parenchyma in Ptcra-Gfp+/+ mice 36 hours following Py infection.

(MOV)

S3 Movie. Montage of time-lapse movies of pDCs (green), CD169+ cells (red) within the tibia bone marrow parenchyma in Ifnb-Yfp+/+ mice 36 hours following Py infection.

(MOV)
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References

1. White NJ, Pukrittayakamee S, Hien TT, Faiz MA, Mokuolu OA, Dondorp AM. Malaria. Lancet. 2014; 383(9918):723–35. doi: 10.1016/S0140-6736(13)60024-0 PMID: 23953767
2. Crompton PD, Moebius J, Portugal S, Waisberg M, Hart G, Garver LS, et al. Malaria immunity in man and mosquito: insights into unsolved mysteries of a deadly infectious disease. Annu Rev Immunol. 2014; 32:157–87. PubMed Central PMCID: PMC4075043. doi: 10.1146/annurev-immunol-032713-120220 PMID: 24655294
3. Manning L, Laman M, Davis WA, Davis TM. Clinical features and outcome in children with severe Plasmodium falciparum malaria: a meta-analysis. PLoS One. 2014; 9(2):e86737. PMID: 24516538; PubMed Central PMCID: PMC3916300. doi: 10.1371/journal.pone.0086737
4. Miller LH, Ackerman HC, Su XZ, Wellems TE. Malaria biology and disease pathogenesis: insights for new treatments. Nat Med. 2013; 19(2):156–67. doi: 10.1038/nm.3073 PMID: 23389616
5. Rts SCTP, Agnandji ST, Leil B, Fernandes JF, Abossolo BP, Methigo BG, et al. A phase 3 trial of RTS,S/AS01 malaria vaccine in African infants. N Engl J Med. 2012; 367(24):2284–95. doi: 10.1056/NEJMoa1208394 PMID: 23136909
6. Menard D, Khan N, Beghan J, Adagnika AA, Shafliu-Alam M, Amodu O, et al. A Worldwide Map of Plasmodium falciparum K13-Propeller Polymorphisms. N Engl J Med. 2016; 374(25):2453–64. PubMed Central PMCID: PMC4955562. doi: 10.1056/NEJMp1513137 PMID: 27332904
7. Mendonca VR, Barral-Netto M. Immunoregulation in human malaria: the challenge of understanding asymptomatic infection. Mem Inst Oswaldo Cruz. 2015; 110(8):945–55. PubMed Central PMCID: PMCPMC4708013. doi: 10.1590/0074-02760150241 PMID: 26675319
8. Lyke KE, Burges R, Cissoko Y, Sangare L, Dao M, Diarra I, et al. Serum levels of the proinflammatory cytokines interleukin-1 beta (IL-1beta), IL-6, IL-8, IL-10, tumor necrosis factor alpha, and IL-12(p70) in Malian children with severe Plasmodium falciparum malaria and matched uncomplicated malaria or
healthy controls. Infect Immun. 2004; 72(10):5630–7. PubMed Central PMCID: PMCPMC517593. doi: 10.1128/IAI.72.10.5630-5637.2004 PMID: 15385460

9. Chimma P. Roussilhon C, Sratongo P, Raungveerayuth R, Pattananpanyasat K, Perignon JL, et al. A distinct peripheral blood monocyte phenotype is associated with parasite inhibitory activity in acute uncomplicated Plasmodium falciparum malaria. PLoS Pathog. 2009; 5(10):e1000631. Epub 2009/10/24. PubMed Central PMCID: PMC2759288. doi: 10.1371/journal.ppat.1000631 PMID: 19851453

10. Schofield L, Grau GE. Immunological processes in malaria pathogenesis. Nat Rev Immunol. 2005; 5 (9):722–35. doi: 10.1038/nri1686 PMID: 16138104

11. Mendonca VR, Queiroz AT, Lopes FM, Andrade BB, Barral-Netto M. Networking the host immune response in Plasmodium vivax malaria. Malar J. 2013; 12:69. PubMed Central PMCID: PMCPMC3598348. doi: 10.1186/1475-2875-12-69 PMID: 23433077

12. Walther M, Woodruff J, Edele F, Jeffries D, Tongren JE, King E, et al. Innate immune responses to human malaria: heterogeneous cytokine responses to blood-stage Plasmodium falciparum correlate with parasitological and clinical outcomes. J Immunol. 2006; 177(8):5736–45. PMID: 17015763

13. Ayimba E, Hegewald J, Segbena AY, Gantin RG, Lechner CJ, Agossou A, et al. Proinflammatory and regulatory cytokines and chemokines in infants with uncomplicated and severe Plasmodium falciparum malaria. Clinical and experimental immunology. 2011; 166(2):218–26. PubMed Central PMCID: PMC3219897. doi: 10.1111/j.1365-2249.2011.04474.x PMID: 21985368

14. Stetson DB, Medzhitov R. Type I interferons and interferon receptors, glycosylphosphatidylinositol (GPI) structural requirement, and regulation of GPI signaling receptors in macrophages and pDCs Sense Malaria Parasites

15. Tough DF. Modulation of T-cell function by type I interferon. Immunol Cell Biol. 2012; 90(5):492–7. doi: 10.1038/icb.2012.7 PMID: 22391814

16. Krupka M, Seydel K, Feintuch CM, Yee K, Kim R, Lin CY, et al. Mild Plasmodium falciparum malaria following an episode of severe malaria is associated with induction of the interferon pathway in Malawian children. Infect Immun. 2012. Epub 2012/01/11.

17. Ball EA, Sambo MR, Martins M, Trovoada MJ, Benchimol C, Costa J, et al. IFNAR1 controls progression to cerebral malaria in children and CD8+ T cell brain pathology in Plasmodium berghei-infected mice. J Immunol. 2013; 190(10):5118–27. doi: 10.4049/jimmunol.1300114 PMID: 23585679

18. Aucan C, Walley AJ, Hennig BJ, Fitness J, Frodsham A, Zhang L, et al. Interferon-alpha receptor-1 (IFNAR1) variants are associated with protection against cerebral malaria in the Gambia. Genes Immun. 2003; 4(4):275–82. doi: 10.1038/sj.gene.6363962 PMID: 12761564

19. Finney OC, Riley EM, Walther M. Regulatory T cells in malaria—friend or foe? Trends Immunol. 2010; 31(2):63–70. doi: 10.1016/j.it.2009.12.002 PMID: 20056484

20. Boyle MJ, Jagannathan P, Farrington LA, Eccles-James I, Wamala S, McIntyre TI, et al. Decline of FoxP3+ Regulatory CD4 T Cells in Peripheral Blood of Children Heavily Exposed to Malaria. PLoS Pathog. 2015; 11(7):e1005041. PubMed Central PMCID: PMC3990727. doi: 10.1371/journal.ppat.1005041 PMID: 26182204

21. Walther M, Jeffries D, Finney OC, Njie M, Ebonyi A, Deinger E, et al. Distinct roles for FOXP3 and FOXP3 CD4 T cells in regulating cellular immunity to uncomplicated and severe Plasmodium falciparum malaria. PLoS Pathog. 2009; 5(4):e1000364. PubMed Central PMCID: PMC2658808. doi: 10.1371/journal.ppat.1000364 PMID: 19343213

22. Portugal S, Moebius J, Skinner J, Doumbo S, Kone Y, et al. Exposure-dependent control of malaria-induced inflammation in children. PLoS Pathog. 2014; 10(4):e1004079. PubMed Central PMCID: PMC3990727. doi: 10.1371/journal.ppat.1004079 PMID: 24743880

23. Wipasa J, Okell L, Sakkhachornphop S, Suphavilai C, Chawansuntati K, Lwisesaree W, et al. Short-lived IFN-gamma effector responses, but long-lived IL-10 memory responses, to malaria in an area of low malaria endemicity. PLoS Pathog. 2011; 7(2):e1001281. PubMed Central PMCID: PMC3037361. doi: 10.1371/journal.ppat.1001281 PMID: 21347351

24. Couper KN, Blount DG, Wilson MS, Hafalla JC, Belkaid Y, Kamanaka M, et al. IL-10 from CD4CD25Foxp3CD127 adaptive regulatory T cells modulates parasite clearance and pathology during malaria infection. PLoS Pathog. 2008; 4(2):e1000004. PubMed Central PMCID: PMC2291447. doi: 10.1371/journal.ppat.1000004 PMID: 18401464

25. Mandala WL, Msefula CL, Gondwe EN, Gilchrist JJ, Graham SM, Pensulo P, et al. Lymphocyte Perturbations in Malawian Children with Severe and Uncomplicated Malaria. Clin Vaccine Immunol. 2005; 2008(9):8606–18. PubMed Central PMCID: PMC4984258. doi: 10.1074/jbc.M4115341206 PMID: 15623512
27. Durai P, Govindaraj RG, Choi S. Structure and dynamic behavior of Toll-like receptor 2 subfamily triggered by malarial glycosylphosphatidylinositol of Plasmodium falciparum. FEBS J. 2013; 280(23):6196–212. PubMed Central PMCID: PMC3416363. doi: 10.1111/febs.12541 PMID: 24090058

28. Zhu J, Krishnegowda G, Gowda DC. Induction of proinflammatory responses in macrophages by the glycosylphosphatidylinositol of Plasmodium induces nitric oxide synthase expression in macrophages and vascular endothelial cells by a protein tyrosine kinase-dependent and protein kinase C-dependent signaling pathway. J Immunol. 1996; 156(5):1897–907. PMID: 8596042

29. Schofield L, Novakovic S, Gerold P, Schwarz RT, Tachado SD. Glycosylphosphatidylinositol toxin of Plasmodium induces nitric oxide synthase expression in macrophages and vascular endothelial cells by a protein tyrosine kinase-dependent and protein kinase C-dependent signaling pathway. J Immunol. 1996; 156(5):1897–907. PMID: 8596042

30. Tachado SD, Gerold P, McConville MJ, Baldwin T, Quilici D, Schwarz RT, et al. Glycosylphosphatidylinositol toxin of Plasmodium induces nitric oxide synthase expression in macrophages and vascular endothelial cells by a protein tyrosine kinase-dependent and protein kinase C-dependent signaling pathway. J Immunol. 1996; 156(5):1897–907. PMID: 8596042

31. Coban C, Ishii KJ, Kawai T, Hemmi H, Sato S, Uematsu S, et al. Toll-like receptor 9 mediates innate immune activation by the malaria pigment hemozoin. J Exp Med. 2005; 201(1):19–25. PubMed Central PMCID: PMC2212757. doi: 10.1084/jem.20041836 PMID: 15630134

32. Coban C, Igari Y, Yagi M, Reimer T, Koyama S, Aoshi T, et al. Immunogenicity of whole-parasite vaccines against Plasmodium falciparum involves malaria hemozoin and host TLR9. Cell Host Microbe. 2010; 7(1):50–61. doi: 10.1016/j.chom.2009.12.003 PMID: 20114028

33. Parroche P, Lauw FN, Goutagny N, Latz E, Monks BG, Visintin A, et al. Malaria hemozoin is immunologically inert but radically enhances innate responses by presenting malaria DNA to Toll-like receptor 9. Proc Natl Acad Sci U S A. 2007; 104(6):1919–24. PubMed Central PMCID: PMC1794278. doi: 10.1073/pnas.0608745104 PMID: 17261807

34. Kalantari P, DeOliveira RB, Chan J, Corbett Y, Rathinam V, Stutz A, et al. Dual engagement of the NLRP3 and AIM2 inflammasomes by plasmodium-derived hemozoin and DNA during malaria. Cell reports. 2014; 6(1):196–210. PubMed Central PMCID: PMC4105362. doi: 10.1016/j.celrep.2013.12.014 PMID: 23438751

35. Sharma S, DeOliveira RB, Kalantari P, Parroche P, Goutagny N, Jiang Z, et al. Innate immune recognition of an AT-rich stem-loop DNA motif in the Plasmodium falciparum genome. Immunity. 2011; 35(2):194–207. Epub 2011/08/09. PubMed Central PMCID: PMC3162998. doi: 10.1016/j.immuni.2011.05.016 PMID: 21820332

36. Kim CC, Nelson CS, Wilson EB, Hou B, DeFranco AL, DeRisi JL. Splenic red pulp macrophages produce type I interferons as early sentinels of malaria infection but are dispensable for control. PLoS One. 2012; 7(10):e48126. PubMed Central PMCID: PMC3483282. doi: 10.1371/journal.pone.0048126 PMID: 23147377

37. Haque A, Best SE, Montes de Oca M, James KR, Ammerdorffer A, Edwards CL, et al. Type I IFN signaling in CD8- DCs impairs Th1-dependent malaria immunity. J Clin Invest. 2014; 124(6):2483–96. PubMed Central PMCID: PMC4038565. doi: 10.1172/JCI70698 PMID: 24789914

38. Franklin BS, Rodrigues SO, Antonelli LR, Oliveira RV, Goncalves AM, Sales-Junior PA, et al. MyD88-dependent activation of dendritic cells and CD4(+) T lymphocytes mediates symptoms, but is not required for the immunological control of parasites during rodent malaria. Microbes Infect. 2007; 9(7):881–90. doi: 10.1016/j.micinf.2007.03.007 PMID: 17537668

39. Coban C, Ishii KJ, Uematsu S, Arisue N, Sato S, Yamamoto M, et al. Pathological role of Toll-like receptor signaling in cerebral malaria. Int Immunol. 2007; 19(1):67–79. doi: 10.1093/intimm/dxl123 PMID: 17135446

40. Voisine C, Mastelic B, Sponaas AM, Langhorne J. Classical CD11c+ dendritic cells, not plasmacytoid dendritic cells, induce Th1-dependent malaria immunity. J Immunol. 2012; 188(6):2483–96. PubMed Central PMCID: PMC4038565. doi: 10.1172/JCI70698 PMID: 24789914

41. Baccarella A, Fontana MF, Chen EC, Kim CC. Toll-like receptor 7 mediates early innate immune responses to malaria. Infect Immun. 2013; 81(12):4431–42. PubMed Central PMCID: PMC3837989. doi: 10.1128/IAI.00923-13 PMID: 24042114

42. Sponaas AM, Cadman ET, Voisine C, Harrison V, Boonstra A, O’Garra A, et al. Malaria infection changes the ability of splenic dendritic cell populations to stimulate antigen-specific T cells. J Exp Med. 2006; 203(6):1427–33. Epub 2006/06/07. PubMed Central PMCID: PMC2118320. doi: 10.1084/jem.20052450 PMID: 16754719
43. Chua CL, Brown G, Hamilton JA, Rogerson S, Boeuf P. Monocytes and macrophages in malaria: protection or pathology? Trends Parasitol. 2013; 29(1):26–34. doi: 10.1016/j.pt.2012.10.002 PMID: 23142189

44. Sponaas AM, Freitas do Rosario AP, Voisine C, Mastelic B, Thompson J, Koengig S, et al. Migrating monocytes recruited to the spleen play an important role in control of blood stage malaria. Blood. 2009; 114(27):5522–31. Epub 2009/10/20. doi: 10.1182/blood-2009-04-217489 PMID: 19837977

45. Wykes MN, Liu QX, Beattie L, Stanisic DI, Stacey KJ, Smyth MJ, et al. Plasmodium strain determines dendritic cell function essential for survival from malaria. PLoS Pathog. 2007; 3(7):e96. Epub 2007/07/10. PubMed Central PMCID: PMC1904473. doi: 10.1371/journal.ppat.0030096 PMID: 17616976

46. Belyaev NN, Brown DE, Diaz AI, Rae A, Jarra W, Thompson J, et al. Induction of an IL7-R(+)c-Kit(hi) myelolymphoid progenitor critically dependent on IFN-gamma signaling during acute malaria. Nat Immunol. 2010; 11(6):477–85. doi: 10.1038/ni.1869 PMID: 20431622

47. Vigario AM, Belnoue E, Gruner AC, Mauduit M, Kayibanda M, Deschemin JC, et al. Recombinant human IFN-alpha inhibits cerebral malaria and reduces parasite burden in mice. J Immunol. 2007; 178(10):6416–25. Epub 2007/05/04. PMID: 17475871

48. Pichyangkul S, Yongvanitchit K, Kum-arb U, Hemmi H, Akira S, Krieg AM, et al. Malaria blood stage parasites activate human plasmacytoid dendritic cells and murine dendritic cells through a Toll-like receptor 9-dependent pathway. J Immunol. 2004; 172(8):4926–33. PMID: 15067072

49. deWalick S, Amante FH, McSweeney KA, Randall LM, Stanley AC, Haque A, et al. Cutting edge: conventional dendritic cells are the critical APC required for the induction of experimental cerebral malaria. J Immunol. 2007; 178(10):6033–7. PMID: 17475826

50. Antonelli LR, Leoratti FM, Costa PA, Rocha BC, Diniz SQ, Tada MS, et al. The CD14+CD16+ inflammatory monocyte subset displays increased mitochondrial activity and effector function during acute Plasmodium vivax malaria. PLoS Pathog. 2014; 10(9):e1004393. PubMed Central PMCID: PMC4169496. doi: 10.1371/journal.ppat.1004393 PMID: 25233271

51. Del Portillo HA, Ferrer M, Brugat T, Martin-Jaular L, Langhorne J, Lacerda MV. The role of the spleen and macrophages and pDCs Sense Malaria Parasites

52. Wykes MN, Liu QX, Beattie L, Stanisic DI, Stacey KJ, Smyth MJ, et al. Plasmodium strain determines dendritic cell function essential for survival from malaria. PLoS Pathog. 2007; 3(7):e96. Epub 2007/07/10. PubMed Central PMCID: PMC1904473. doi: 10.1371/journal.ppat.0030096 PMID: 17616976

53. Swiecki M, Griffilan S, Vermi W, Wang Y, Colonna M. Plasmacytoid dendritic cell ablation impacts early interferon responses and antiviral NK and CD8(+) T cell accrual. Immunity. 2010; 33(6):955–66. PubMed Central PMCID: PMC5885867. doi: 10.1016/j.immuni.2010.10.020 PMID: 2130004

54. Sawai CM, Sisirak V, Ghosh HS, Hou EZ, Ceribelli M, Stauff LM, et al. Transcription factor Runx2 controls the development and migration of plasmacytoid dendritic cells. J Exp Med. 2013; 210(11):2151–9. PubMed Central PMCID: PMC3804932. doi: 10.1084/jem.20130443 PMID: 24101375

55. Asselin-Paturel C, Brizard G, Chemin K, Boonstra A, O’Garra A, Vicari A, et al. Recombinant human IFN-alpha inhibits cerebral malaria and reduces parasite burden in mice. J Immunol. 2007; 178(10):6416–25. Epub 2007/05/04. PMID: 17475871

56. Scheu S, Dresing P, Locksley RM. Visualization of IFNbeta production by plasmacytoid versus conventional dendritic cells under specific stimulation conditions in vivo. Proc Natl Acad Sci U S A. 2008; 105(51):20416–21. Epub 2008/12/18. PubMed Central PMCID: PMC2629269. doi: 10.1073/pnas.0808537105 PMID: 19088190

57. Reizis B, Bunin A, Ghosh HS, Lewis KL, Sisirak V. Plasmacytoid dendritic cells: recent progress and open questions. Annu Rev Immunol. 2011; 29:163–83. Epub 2011/01/12. doi: 10.1146/annurev-immunol-031210-101345 PMID: 21219184

58. Miyake Y, Asano K, Kaise H, Uemura M, Nakayama M, Tanaka M. Critical role of macrophages in the murine marginal zone in the suppression of immune responses to apoptotic cell-associated antigens. J Clin Invest. 2007; 117(8):2286–76. Epub 2007/07/28. PubMed Central PMCID: PMC1924497. doi: 10.1172/JCI31990 PMID: 17657313

59. Chow A, Huggins M, Ahmed J, Hashimoto D, Lucas D, Kunisaki Y, et al. CD169(+) macrophage identifies a niche promoting erythropoiesis under homeostasis and stress. Nat Med. 2013; 19(4):429–36. Epub 2013/03/19. doi: 10.1038/nm.3057 PMID: 23502962

60. Ishikawa H, Ma Z, Barber GN. STING regulates intracellular DNA-mediated, type I interferon-dependent innate immunity. Nature. 2009; 461(7265):788–92. Epub 2009/09/25. doi: 10.1038/nature08476 PMID: 19776740

61. Shigematsu H, Reizis B, Iwasaki H, Mizuno S, Hu D, Traver D, et al. Plasmacytoid dendritic cells activate lymphoid-specific genetic programs irrespective of their cellular origin. Immunity. 2004; 21(1):43–53. doi: 10.1016/j.immuni.2004.06.011 PMID: 15345219
62. Higgins SJ, Kain KC, Liles WC. Immunopathogenesis of falciparum malaria: implications for adjunctive therapy in the management of severe and cerebral malaria. Expert Rev Anti Infect Ther. 2011; 9(9):803–19. doi: 10.1586/eri.11.96 PMID: 21905788

63. Lauvau G, Chorro L, Spaulding E, Soudja SM. Inflammatory monocyte effector mechanisms. Cell Immunol. 2014; 291(1–2):32–40. doi: 10.1016/j.cellimm.2014.07.007 PMID: 25205002

64. Artavanis-Tsakonas K, Riley EM. Innate immune response to malaria: rapid induction of IFN-gamma from human NK cells by live Plasmodium falciparum-infected erythrocytes. J Immunol. 2002; 169(6):2956–63. PMID: 12218109

65. McCall MB, Roestenberg M, Ploemen I, Teirlinck A, Hopman J, de Mast Q, et al. Memory-like IFN-gamma response by NK cells following malaria infection reveals the crucial role of T cells in NK cell activation by P. falciparum. Eur J Immunol. 2010; 40(12):3472–7. doi: 10.1002/eji.201040587 PMID: 21072880

66. Agudelo O, Bueno J, Villa A, Maestre A. High IFN-gamma and TNF production by peripheral NK cells of Colombian patients with different clinical presentation of Plasmodium falciparum. Malar J. 2012; 11:38. PubMed Central PMCID: PMCPMC3292975. doi: 10.1186/1475-2875-11-38 PMID: 22316273

67. Hviid L, Kutzthals JA, Goka BQ, Oliver-Commeny JO, Nkrumah FK, Theander TG. Rapid reemergence of T cells into peripheral circulation following treatment of severe and uncomplicated Plasmodium falciparum malaria. Infect Immun. 1997; 65(10):4090–3. PubMed Central PMCID: PMCPMC175588. PMID: 9317012

68. Liehl P, Zuzarte-Luis V, Chan J, Zillinger T, Baptista F, Carapau D, et al. Host-cell sensors for Plasmodium activate innate immunity against liver-stage infection. Nat Med. 2014; 20(1):47–53. PubMed Central PMCID: PMC4096771. doi: 10.1038/nm.3424 PMID: 24362933

69. Belyaev NN, Biro J, Langhorne J, Potocnik AJ. Extramedullary myelopoiesis in malaria depends on mobilization of myeloid-restricted progenitors by IFN-gamma induced chemokines. PLoS Pathog. 2013; 9(6):e1003406. PubMed Central PMCID: PMC3675198. doi: 10.1371/journal.ppat.1003406 PMID: 23762028

70. Mempel TR, Henrickson SE, Von Andrian UH. T-cell priming by dendritic cells in lymph nodes occurs in three distinct phases. Nature. 2004; 427(6970):154–9. Epub 2004/01/09. doi: 10.1038/nature02238 PMID: 14712275

71. Geissmann F, Cameron TO, Sidobre S, Manlongat N, Kronenberg M, Briskin MJ, et al. Intravascular immune surveillance by CXCR6+ NKT cells patrolling liver sinusoids. PLoS Biol. 2005; 3(4):e113. doi: 10.1371/journal.pbio.0030113 PMID: 15799695

72. Dreux M, Garaigorta U, Boyd B, Decembre E, Chung J, Whitten-Bauer C, et al. Short-range exosomal transfer of viral RNA from infected cells to plasmacytoid dendritic cells triggers innate immunity. Cell Host Microbe. 2012; 12(4):558–70. PubMed Central PMCID: PMC3479672. doi: 10.1016/j.chom.2012.08.010 PMID: 23084922

73. Wieland SF, Takahashi K, Boyd B, Whitten-Bauer C, Ngo N, de la Torre JC, et al. Human plasmacytoid dendritic cells sense lymphocytic choriomeningitis virus-infected cells in vitro. J Virol. 2014; 88(1):752–7. PubMed Central PMCID: PMC3911694. doi: 10.1128/JVI.01714-13 PMID: 24155390

74. Frenz T, Graalmann L, Detje CN, Doring M, Grabski E, Scheu S, et al. Independent of plasmacytoid dendritic cell (pDC) infection, pDC triggered by virus-infected cells mount enhanced type I IFN responses of different composition as opposed to pDC stimulated with free virus. J Immunol. 2014; 193(5):2496–503. doi: 10.4049/jimmunol.1400215 PMID: 25070849

75. Rayamajhi M, Humann J, Penheiter K, Andreasen K, Lenz LL. Induction of IFN-alpha beta enables Listeria monocytogenes to suppress macrophage activation by IFN-gamma. J Exp Med. 2010; 207(2):327–37. Epub 2010/02/04. PubMed Central PMCID: PMC2822610. doi: 10.1084/jem.20091746 PMID: 20123961

76. Gun SY, Claser C, Tan KS, Renia L. Interferons and interferon regulatory factors in malaria. Mediators Inflamm. 2014; 2014:243713. PubMed Central PMCID: PMC4124246. doi: 10.1155/2014/ 243713 PMID: 25157202

77. de Weerd NA, Vivian JP, Nguyen TK, Mangan NE, Gould JA, Braniff SJ, et al. Structural basis of a unique interferon-beta signaling axis mediated via the receptor IFNAR1. Nat Immunol. 2013; 14(9):901–7. doi: 10.1038/ni.2667 PMID: 23872679

78. Birbeck GL, Beare N, Lewallen S, Glover SJ, Molynieux ME, Kaplan PW, et al. Identification of malaria retinopathy improves the specificity of the clinical diagnosis of cerebral malaria: findings from a prospective cohort study. Am J Trop Med Hyg. 2010; 82(2):231–4. PubMed Central PMCID: PMC2813163. doi: 10.4269/ajtmh.2010.09-0532 PMID: 20133998

79. Kohlmeier JE, Cookenham T, Roberts AD, Miller SC, Woodland DL. Type I interferons regulate cytolytic activity of memory CD8(+) T cells in the lung airways during respiratory virus challenge. Immunity.
80. Sauer JD, Sotelo-Troha K, von Moltke J, Monroe KM, Rae CS, Brubaker SW, et al. The N-ethyl-N-nitrosourea-induced Goldenticket mouse mutant reveals an essential function of Sting in the in vivo interferon response to Listeria monocytogenes and cyclic dinucleotides. Infect Immun. 2011; 79(2):688–94. PubMed Central PMCID: PMC3028833. doi: 10.1128/IAI.00999-10 PMID: 21098106

81. Lund JM, Alexopoulou L, Sato A, Karow M, Adams NC, Gale NW, et al. Recognition of single-stranded RNA viruses by Toll-like receptor 7. Proc Natl Acad Sci U S A. 2004; 101(15):5598–603. PubMed Central PMCID: PMC397437. doi: 10.1073/pnas.0400937101 PMID: 15034168

82. Parker D, Prince A. Staphylococcus aureus induces type I IFN signaling in dendritic cells via TLR9. J Immunol. 2012; 189(8):4040–6. PubMed Central PMCID: PMC3466375. doi: 10.4049/jimmunol.1201055 PMID: 22962685

83. Hou B, Reizis B, DeFranco AL. Toll-like receptors activate innate and adaptive immunity by using dendritic cell-intrinsic and -extrinsic mechanisms. Immunity. 2008; 29(2):272–82. Epub 2008/07/29. doi: 10.1016/j.immuni.2008.05.016 PMID: 18656388

84. Saito M, Iwawaki T, Taya C, Yonekawa H, Noda M, Inui Y, et al. Diphtheria toxin receptor-mediated conditional and targeted cell ablation in transgenic mice. Nat Biotechnol. 2001; 19(8):746–50. doi: 10.1038/90795 PMID: 11479567

85. Reizis B, Leder P. Direct induction of T lymphocyte-specific gene expression by the mammalian Notch signaling pathway. Genes Dev. 2002; 16(3):295–300. PubMed Central PMCID: PMCPMC155334. doi: 10.1101/gad.960702 PMID: 11825871

86. Jimenez-Diaz MB, Rullas J, Mulet T, Fernandez L, Bravo C, Gargallo-Viola D, et al. Improvement of detection specificity of Plasmodium-infected murine erythrocytes by flow cytometry using autofluorescence and YOYO-1. Cytometry A. 2005; 67(1):27–36. Epub 2005/08/06. doi: 10.1002/cyto.a.20169 PMID: 16082714

87. Pitt LA, Tikhonova AN, Hu H, Trimarchi T, King B, Gong Y, et al. CXCL12-Producing Vascular Endothelial Niches Control Acute T Cell Leukemia Maintenance. Cancer cell. 2015; 27(6):755–68. PubMed Central PMCID: PMCPMC4461838. doi: 10.1016/j.ccell.2015.05.002 PMID: 26058075

88. Gaya M, Castello A, Montaner B, Rogers N, Reis e Sousa C, Bruckbauer A, et al. Host response. Inflammation-induced disruption of SCS macrophages impairs B cell responses to secondary infection. Science. 2015; 347(6222):667–72. doi: 10.1126/science.aaa1300 PMID: 25657250