Preexisting helminth infection induces inhibition of innate pulmonary anti-tuberculosis defense by engaging the IL-4 receptor pathway

Julius A. Potian,1,2 Wasiulla Rafi,1,2 Kamlesh Bhatt,1,2 Amanda McBride,1,2 William C. Gause,1,3 and Padmini Salgame1,2

1Department of Medicine, 2Center for Emerging Pathogens, and 3Center for Immunity and Inflammation, University of Medicine and Dentistry of New Jersey, Newark, NJ 07101

Tuberculosis and helminthic infections coexist in many parts of the world, yet the impact of helminth-elicited Th2 responses on the ability of the host to control Mycobacterium tuberculosis (Mtb) infection has not been fully explored. We show that mice infected with the intestinal helminth Nippostrongylus brasiliensis (Nb) exhibit a transitory impairment of resistance to airborne Mtb infection. Furthermore, a second dose of Nb infection substantially increases the bacterial burden in the lungs of co-infected mice. Interestingly, the Th2 response in the co-infected animals did not impair the onset and development of the protective Mtb-specific Th1 cellular immune responses. However, the helminth-induced Th2 environment resulted in the accumulation of alternatively activated macrophages (AAMs) in the lung. Co-infected mice lacking interleukin (IL) 4Rα exhibited improved ability to control Mtb infection, which was accompanied by significantly reduced accumulation of AAMs. Moreover, IL–4Rα−/− mice adoptively transferred with wild–type macrophages had a significantly higher Mtb load in their lungs compared with those that received IL–4Rα−/− macrophages, suggesting a direct contribution for the IL–4R pathway to the heightened susceptibility of co-infected animals. The Th2 response can thus enhance the intracellular persistence of Mtb, in part by mediating the alternative activation of macrophages via the IL–4Rα signaling pathway.

It is estimated that tuberculosis (TB) infects one third of the world’s population, resulting in two million deaths per year (World Health Organization, 2008). In addition, helminthic infections are estimated to occur in 1.5 billion people worldwide and a great majority of those infections are concentrated in developing nations where TB is endemic (Bethony et al., 2006; Brooker et al., 2006). Given the overlapping geographic distribution of helminths and Mycobacterium tuberculosis (Mtb) infections, the importance of investigating whether a lung-dwelling helminth can potentially thwart the ability of the host to handle pulmonary Mtb infection cannot be undermined.

A hallmark of helminth infections, both in experimental models and human infection is the generation of profound T helper (Th) 2 and T regulatory cell responses (Sher et al., 1991; McKee and Pearce, 2004; Anthony et al., 2007) that have the potential to impede Th1 cell development. Indeed, several studies have reported that helminth infections can alter the immune response elicited by the host to other invading pathogens (Actor et al., 1993; Pearlman et al., 1993; Helmby et al., 1998; Rodríguez et al., 1999). Chronic worm infection of mice reduces immunogenicity (Elias et al., 2008) and protective efficacy of Bacillus Calmette Guérin (BCG) vaccination against Mtb (Elias et al., 2005). Children with onchocerciasis exhibit lowered cellular responses to purified protein derivative antigens (Stewart et al., 1999) and infants respond poorly to BCG vaccination if the mothers had filarial and schistosomal infections during pregnancy (Malhotra et al., 1999). Co-incident helminth infection is also associated with reduced Th1 responses in active (Resende Co et al., 2007) and latent (Babu et al., 2009)

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expression of AMCase (acidic mammalian chitinase), Fizz-1 (found in inflammatory zone; also known as resistin-like molecule-α or RELM-α), and Ym1, hallmarks of an alternative phenotypic activation of macrophages which are also referred to as M2 macrophages (Mosser and Edwards, 2008). The L3 larvae also migrate from the skin to the lungs during reinfection but undergo severe attrition in the lung as a result of the induction of a rapid and strong CD4+ Th2 response. This is also associated with significantly reduced worm fecundity in the lungs and gut of reinfected mice. (Harvie et al., 2010).

In the current study, we co-infected mice with Nb and Mtb to explore whether the immunological environment created by a preexisting helminth infection would have a negative impact on the host protective responses against an aerosol infection with Mtb. We present evidence that pulmonary immune changes caused by helminth result in enhanced susceptibility to TB. Clearly, there is accumulating literature on the interaction of helminths with mycobacteria, but none of these studies fully explored the mechanistic basis for how helminth-modulated immune response has an impact on host control of Mtb infection.

Figure 1. Co-infection alters resistance of host to Mtb infection. BALB/c mice were either injected s.c. with 500 Nb L3 larvae 5 d before infection with ~100 viable CFU of the virulent Erdman strain of Mtb via aerosolization or were infected with Mtb alone. At the indicated time intervals after Mtb infection, mice were sacrificed and lungs and draining mediastinal LNs were harvested. (A) Viable organisms in the lungs were determined by plating serial dilutions of lung homogenates for CFU. Data are presented as mean CFU counts ± SD. Data are representative of one of three independent experiments (n = 5 mice/group/time point). (B and C) Single cell suspensions of LNs (B) and lungs (C) were stimulated in duplicate with anti-CD3 and anti-CD28 antibodies and IL-4-secreting cells were quantified by ELISPOT. Spot forming units (SFU) were counted using an ImmunoSpot reader. Data are presented as mean SFU ± SD. Data are representative of two independent experiments. **, P < 0.01; ***, P < 0.001. (D) Histopathological evaluation of H&E-stained sections was performed on formalin-fixed paraffin-embedded tissues from the lungs of mice obtained at 4 wk after aerosol infection with ~100 CFU of Mtb. Representative photomicrographs are shown. Tissue from four individual mice from each group was compared for the presence of granuloma formation and cellular infiltration. Arrows denote the following: MD, Nb-induced mechanical damage; L, lymphocyte; M, foamy macrophage.
activated macrophages (AAMs) constitute a major cellular pathway that compromises the helminth-infected host’s ability to restrict Mtb growth.

RESULTS

Nb infection induces a strong Th2 response in the lung and transitory impairment of resistance to airborne Mtb infection

Previous studies have shown that between 5 and 7 d after Nb infection, there is a transient but potent Th2 response in the lung and mediastinal LNs of infected mice (Liu et al., 2002). Therefore, groups of BALB/c mice were either left uninfected or were infected subcutaneously with 500 L3 stage Nb larvae and, 5 d later, both groups were challenged by the aero-

genic route with 100 CFU of the virulent Erdman strain of Mtb. Bacterial burden, T cell, and granulomatous response in the lung was compared at different time intervals between co-infected mice receiving both Nb and Mtb infections (Nb+Mtb) and mice receiving Mtb infection alone (Mtb).

At 2 wk after Mtb infection, the Mtb load in the lungs of the two groups of mice was similar. However, at week 4, the Mtb burden in co-infected mice was significantly higher in comparison with the group infected with Mtb alone. Interestingly, this increase in Mtb burden in the lungs of co-infected animals was transient, and by week 7 the bacterial burden in the co-infected mice decreased and was comparable to Mtb-alone mice (Fig. 1 A). Furthermore, the increased bacterial burden correlated with a robust Th2 response in the co-infected animals. Compared with mice receiving Mtb infection alone, co-infected mice had a significantly higher number of total IL-4–secreting cells in the LN at weeks 1 and 2 in the infection, which declined as infection progressed (Fig. 1 B). Similarly, the lungs of co-infected animals had significantly higher IL-4–producing T cells compared with mice infected with Mtb alone (Fig. 1 C). The peak response was seen at week 1, after which IL-4–secreting T cell numbers declined and stayed at the same level through week 7.

Although relatively few IL-4–secreting cells were found in the lungs of Mtb-alone mice at weeks 2 and 4 of infection, it is worth noting that there was a modest, albeit significant, increase at week 7 of infection.

Formation of a tubercle granuloma is integral to protective immunity and containment of infection (Co et al., 2004). We next assessed whether co-infection led to changes in lung histopathology and granulomatous response. Despite the increase in bacterial burden and mechanical damage induced by the Nb larvae, histologically the granulomas of 4-wk–co–infected mice were not noticeably different than those of Mtb-alone–infected mice. Both groups displayed characteristic granuloma architecture with a lymphocytic core and presence of numerous activated macrophages (Fig. 1 D).

Development of Mtb–specific Th1 response is not impaired in co–infected animals despite a strong Th2 environment

Th2 cytokines have been shown to inhibit Th1 polarization and function (Le Gros et al., 1990; Hsieh et al., 1993; Seder et al., 1993). We therefore argued that in co–infected animals, the Nb–specific Th2 response may interfere with the development of Mtb–specific Th1 response and thereby diminish Th1–mediated anti–mycobacterial activity in the lungs. To determine if this was the case, we measured by ELISPOT the frequency of Mtb–specific IL–4– and IFN–γ–secreting T cells. Analysis of mediastinal LN cells from the two groups of mice showed that the frequency of Mtb–specific IFN–γ–secreting cells was comparable in both the groups (Fig. 2 A). Additionally, no Mtb–specific IL–4–secreting cells were observed in the co–infected animals (Fig. 2 B), indicating that the Nb–induced IL–4–response was not pushing Mtb–specific T cell differentiation toward the Th2 pathway. Analysis of infected lungs paralleled the findings observed in the LN, with no difference seen in the frequency of Mtb–specific IFN–γ–secreting (Fig. 2 C) and IL–4–secreting (Fig. 2 D) cells between the two infection groups. Interestingly, there was a small but significant increase in IL–4–secreting T cells in both groups of animals at 7 wk after infection. Collectively, these results indicate that in co–infected animals, despite a strong Nb–induced Th2 response in the LN, Mtb–specific Th1 polarization occurs unabated in the LN with associated recruitment of the polarized Th1 cells to the lung.

Figure 2. Equivalent frequency of Mtb–specific IFN–γ–secreting cells in co–infected and Mtb–alone–infected mice. Mtb–specific secretion of IFN–γ (top) and IL–4 (bottom) by total LN (A and B) and lung (C and D) cells isolated at indicated time points after infection was determined by ELISPOT using Mtb–pulsed dendritic cells as antigen–presenting cells. Data are presented as mean SFU ± SD. Data are representative of two independent experiments (n = 5 mice/group). ND, not detected.
Impaired resistance of Nb-infected mice to Mtb is mediated by AAMs

Macrophage activation can be divided into Th1-mediated classical and Th2-mediated alternative pathways (Martinez et al., 2009). Classically activated macrophages (CAMs) up-regulate nitric oxide synthase (NOS) 2, which oxidizes L-arginine to NO and citrulline. NO promotes killing of intracellular Mtb (Chan et al., 1992; MacMicking et al., 1997). In contrast, arginase-1 (ARG-1) expression is induced in AAMs, and the enzyme hydrolyzes the same substrate L-arginine to urea and L-ornithine. Germane to this study, AAMs are compromised in their ability to kill Mtb (Harris et al., 2007). Indeed, mice lacking arg-I exhibit a reduction in lung bacterial burden in comparison with WT mice (El Kasmi et al., 2008). Given that NOS2 and ARG-1 compete for the same substrate, inhibit each other's expression, and are functionally divergent in their ability to control Mtb replication, it is reasonable to speculate that the increased Mtb burden in the lungs of co-infected mice could result from either ARG-1–induced down-modulation of NOS2 or abrogation of antimicrobial function of CAMs. We next sought to determine how the mixed Th1 and Th2 microenvironment of co-infected lungs affected macrophage activation. As shown in Fig. 3, transcripts for arg-I (Fig. 3 A) and fizz-I (Fig. 3 B), markers of AAMs, were significantly elevated only in the lungs of co-infected mice. Paralleling IL-4 expression, the highest expression for arg-I and fizz-I was observed at week 1, after which gene expression diminished. Surprisingly, equivalent expression of nos2 (Fig. 3 C) and lrg-47 (Fig. 3 D), genes corresponding to CAMs, was observed in the lungs of both groups of mice at all time points tested. Matching the IFN-γ expression pattern, nos2 and lrg-47 expression was highest at 4 wk and remained elevated at 7 wk after infection.

The data so far indicate that the initial bacterial growth in co-infected mice is akin to mice infected with Mtb alone, despite their lung milieu being AAM dominated at early time points after infection. In the co-infected mice, an increase in bacterial burden becomes apparent only at 4 wk of infection.
or stimulated with IL-4 and IL-13 to induce AAMs. The cultures were then infected with Mtb and, 5 h later, washed to remove extracellular Mtb. To mimic the in vivo decrease in Th2 cytokines and increase in IFN-γ, some wells of the Mtb-infected IL-4 and IL-13 cultures were exposed to IFN-γ. At subsequent time intervals, macrophages were lysed and plated for CFU. Analysis of Mtb survival showed no difference in CFU at day 0, indicating that Mtb uptake was similar in all the infected groups. No difference in CFU was seen even at 2 d after Mtb infection, but by days 6 and 8, a significant increase in bacterial count was seen in untreated and AAMs in comparison with Mtb-alone mice (Fig. 6 A). Interestingly, equivalent numbers of NOS2-expressing cells were present in each of the gated population. The dot plots for NOS2 and Fizz-1 expression as a marker of AAMs because ARG-1 staining by flow cytometry proved to be problematic. Lungs were harvested from week 3–infected mice and single cell suspensions were prepared and reacted with antibodies against CD11b, CD11c, NOS2, and Fizz-1 for analysis by multicolor flow cytometry. Cell populations were first gated against CD11b, CD11c, NOS2, and Fizz-1 for analysis by flow cytometry. Importantly, addition of IFN-γ to AAMs after Mtb infection led to reduction in CFU counts at days 6 and 8 (Fig. 4), indicating that after removal of Th2 cytokines, AAMs are able to respond to a Th1 milieu. This supports our argument that in co-infected animals, the presence of AAMs provides a niche for Mtb when the lung milieu is Th2 dominant, but as the Th2 response wanes the AAMs slowly begin to respond to the anti-mycobacterial effects of IFN-γ.

We next determined whether inhibiting AAM development would lead to better control of Mtb growth in co-infected mice. Analogous to the findings of previous studies (Jankovic et al., 2000; van Panhuys et al., 2008), we also found that the helminth-induced Th2 response is independent of IL-4Rα signaling. As shown in Fig. 5 A, a significant increase in the number of IL-4–secreting T cells was observed in the lungs of both Nb-infected WT and IL-4Rα−/− mice in comparison with their uninfected counterparts. The fact that Nb-infected IL-4Rα−/− mice have an intact Th2 response but lack the ability to respond to the Th2 cytokines IL-4 and IL-13 provides a model system to test whether there is a causal link between the induction of AAMs and enhanced susceptibility to Mtb in co-infected animals. Ergo, IL-4Rα−/− mice were infected with Nb and Mtb or with Mtb alone. As observed previously at week 4, WT co-infected mice displayed a significant increase in lung bacterial burden. In contrast, a similar increase was not seen in co-infected IL-4Rα−/− mice (Fig. 5 B). By week 7, bacterial burdens in both WT and IL-4Rα−/− mice declined and became comparable with mice infected with Mtb alone (Fig. 5 B). Although not statistically significant, the slightly higher level of bacterial burden seen at week 4 in Mtb-alone–infected IL-4Rα−/− mice is consistent with what has been observed by other groups (Jung et al., 2002).

More significantly, we observed that Nb infection of IL-4Rα−/− mice did not induce the development and accumulation of AAMs in the lungs of co-infected mice. Flow cytometric analysis of lung cells was performed to quantitate the numbers of CAMs and AAMs present in the lungs of infected animals. We used NOS2 expression as a marker of CAM and Fizz-1 expression as a marker of AAMs because ARG-1 staining by flow cytometry proved to be problematic.
Further supporting the lack of AAM development in the absence of IL-4Rα, analysis of ARG-1 activity in lung lysates showed significantly increased ARG-1 activity in WT co-infected mice at 3 wk compared with Mtb alone, whereas the activity was significantly less in co-infected IL-4Rα−/− mice (Fig. 6 C).

The results of immunohistochemical staining of lung tissue sections for NOS2 and ARG-1 protein presented in Fig. 6 D show that NOS2-positive cells are present in WT and IL-4Rα−/− lung granulomas of both co-infected and Mtb-infected mice. In contrast, and consistent with ARG-1 activity, accumulation of ARG-1–positive cells was restricted to lung granulomas of co-infected WT mice only. No ARG-1–positive staining was discernible in lung sections from WT and IL-4Rα−/− mice infected with Mtb alone and also from co-infected IL-4Rα−/− mice. In agreement with mRNA levels, cells expressing ARG-1 protein went down at 7 wk in WT co-infected mice (unpublished data).

Next, WT or IL-4Rα−/− macrophages were adoptively transferred into IL-4Rα−/− mice to create two groups of chimeric mice that differed only at the level of having a subset of macrophages either capable of differentiating into AAMs, or not, during Nb infection. Our strategy of adoptively transferring macrophages into the IL-4Rα−/− background, where host susceptibility to Mtb is not modulated by Nb co-infection, provided us with an ideal system to demonstrate that AAMs activated via the IL-4R pathway are likely to be responsible for the enhanced Mtb burden observed in the co-infected animals. Thioglycollate-elicited CFSE-labeled WT or IL-4Rα−/− peritoneal macrophages were intratracheally instilled into IL-4Rα−/− mice (10 × 10⁶ cells instilled per mouse) and lungs were harvested right before Nb infection or 5 d after Nb infection. CFSE-positive cells were present in equivalent numbers at both time points in the lungs of the two groups of chimeric mice, demonstrating that the instilled macrophages home to the lungs and persist in the tissue.
(Fig. S4). On day 5 after Nb infection, there was a robust yet equivalent IL-4 gene expression in the lungs from both groups of chimeric mice (Fig. 7 A). However, there was a modest but significant difference in arginase1 mRNA expression between mice receiving WT macrophages compared with those receiving IL-4Rα−/− macrophages (Fig. 7 B). Together, these findings indicate that the adoptively transferred WT macrophages differentiate to AAM in response to the Th2 environment in the Nb-infected IL-4Rα−/− host. Consistent with the differential arginase expression, comparison of Mtb growth in the two groups of Nb-infected chimeric mice showed that mice receiving WT macrophages had a significantly higher Mtb load in the lungs compared with their counterparts receiving IL-4Rα−/− macrophages (Fig. 7 C). The ~1 log difference in bacterial burden between the two groups of mice is similar to what was observed between WT mice receiving Mtb alone and co-infected animals, indicating that susceptibility was restored to WT levels in the transfer experiments. These data directly establish that IL-4Rα–mediated alternative activation of macrophages markedly contributes to the increased bacterial burden in the lungs of co-infected animals.

Sustained Th2 response leads to exacerbation of TB disease in co-infected animals

In endemic areas, the likelihood of parasitic reinfections is high. We therefore argued that two Nb infections may enhance the Th2 response and AAM development leading to a more sustained increase in Mtb burden in the lung. As before, we injected BALB/c mice subcutaneously with 500 L3 stage Nb larvae, and 5 d later the mice were infected aerogenically with Mtb. 5 d after Mtb infection, mice were injected with a second round of Nb larvae. Comparative evaluation of lung lysates at 3 wk after Mtb infection showed higher arginase activity in co-infected mice that had received 2 Nb infections (200 ± 3 U/liter) versus those that had received single Nb infection (75 ± 6 U/liter). Consistent with higher arginase activity, double infection with Nb led to approximately a 2-log increase in Mtb burden (Fig. S4).

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Sustained Th2 response leads to exacerbation of TB disease in co-infected animals

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higher level of bacterial burden in co-infected mice (Fig. 8 A). Of note was the observation that double Nb-infected mice died by 5 wk after Mtb infection, suggesting an inability of these mice to control Mtb infection (unpublished data). Histological analysis of granuloma architecture at 3 wk after Mtb infection revealed that the size of the granuloma of double Nb-infected mice was noticeably larger than Mtb-alone mice, possibly as a result of the greatly increased bacterial burden (Fig. 8 B). Extensive mechanical damage was also evident in the lungs of double Nb-infected mice (Fig. 8 B). To confirm that mechanical damage was not the main cause of increased severity of disease in the double Nb-infected mice, we examined in parallel the consequence of Nb double infection in IL-4Rα−/− mice. IL-4Rα−/− mice injected twice with Nb had lung bacterial burdens that were comparable with WT Mtb-alone levels (Fig. 8 A), despite extensive damage to lung (Fig. 8 B). Overall, these results indicate that IL-4R-mediated development of AAMs enhanced morbidity and mortality in co-infected animals.

DISCUSSION

Helminth infections are highly prevalent in populations where Mtb infection is endemic, and it has been widely conjectured that the strong mucosal Th2 and T regulatory cell responses elicited by these parasites can down-modulate protective immune reactions against Mtb. However, no study so far has addressed causality versus coincidence and determined whether helminth infections in fact affect the pathogenesis of TB and the ability of the host to restrict Mtb growth. The findings from the present study strongly indicate that helminthic infections compromise the host’s ability to control Mtb infection via a mechanism involving alternative activation of lung macrophages.

It was rather surprising to observe that despite a strong Th2 response in the LN, Mtb-specific Th1 cell development and recruitment to the lungs remained unhampered in co-infected animals. Consistent with contemporaneous induction of both Th1 and Th2 cells in the lungs of co-infected animals, analysis of downstream macrophage activation showed the presence of both CAMs and AAMs. However, enhanced Mtb growth occurred in co-infected animals only when there was an ongoing Th2 response driving the accumulation of AAMs in the lungs. As the Nb larvae migrate out of the lungs and expression of IL-4, ARG-1, and Fizz-1 subsided, the animals gained the ability to control Mtb infection, akin to animals infected with Mtb alone. It should be noted that unlike the long-term changes observed in the lungs of mice infected with Nb alone (Reece et al., 2008), co-infected mice rapidly down-regulate expression of IL-4 and markers characterizing AAMs.

Nb infection induces physical damage to the lung caused by larval migration (Masland et al., 2008; Reece et al., 2008), and so one could attribute the enhanced Mtb growth observed in co-infected animals to the overall deterioration of lung function and not specifically to AAMs. However, the fact that co-infected IL-4Rα−/− mice were able to restrict Mtb growth akin to mice infected with Mtb alone, despite the physical trauma, suggests evidence to the contrary. Furthermore, co-infected IL-4Rα−/− mice also generated a strong Th2 response, but in contrast to WT co-infected animals failed to express markers associated with AAMs. Results from the adoptive transfer experiment strengthen the paradigm that IL-4R signaling on macrophages and AAM differentiation contributes significantly to the increased Mtb load in the lungs of co-infected animals. Nevertheless, the findings do not rule out the possibility that larvae-induced mechanical damage may be important in initiating an innate IL-4 response and activation of AAMs. In this regard, Loke et al. (2007) have shown in a surgical implant model with Brugia malayi that tissue injury by itself is sufficient to transiently induce AAMs in a IL-4Rα signaling-dependent but adaptive Th2 response-independent manner. B. malayi infection was, however, necessary to sustain the alternative activation of macrophages. Although the study (Loke et al., 2007) did not identify the source of the innate IL-4 triggering the response, it suggested that it could be from either eosinophils or mast cells. Similarly, in the co-infection model used in this study the tissue damage induced by Nb larvae migrating through the lung parenchyma could be a contributing factor, along with IL-4R signaling, to the activation of AAMs. Future studies are needed to determine if other pathways such as chitin (Satoh et al., 2010) and MyD-88 (Qualls et al., 2010) also contribute to AAM development during co-infection.

AAMs have been shown to abrogate host protection against other intracellular infections. Indeed, conditions that activate AAMs in the lungs of Cryptococcus neoformans–infected mice result in the loss of ability of mice to control infection (Arora et al., 2005; Müller et al., 2007). Similarly, in the mouse model of leishmaniasis, disease progression in the highly susceptible BALB/c mice could be a contributing factor, along with IL-4R signaling, to the activation of AAMs. Future studies are needed to determine if other pathways such as chitin (Hölscher et al., 2006). AAMs also support the growth of Francisella tularensis (Ft), and the live vaccine strain of Ft switches macrophage activation from a classical to AAM state (Shirey et al., 2008). In response to Yersinia enterocolitica infection, resistant mice activated CAMs, whereas susceptible mice induced AAMs (Tumitan et al., 2007). Co-infection involving the mouse helminth Heligmosomoides polygyrus and the Th1-eliciting bacteria Citrobacter rodentium demonstrated accumulation of AAMs in co-infected animals and impaired killing of internalized bacteria by these macrophages (Weng et al., 2007). In contrast, LysMcre;IL-4Rαlox/− mice that lack IL-4R on macrophages are highly susceptible to acute schistosomiasis as they are unable to activate AAMs. The study showed that these mice do not develop AAMs and consequently develop an enhanced Th1 response, elevated NOS2 expression, and inability to prevent Schistosoma mansoni egg–induced inflammation (Herbert et al., 2004). Similarly, Mtb infection also induces a proinflammatory response in the lung, and it has been argued that as infection progresses, immunoregulatory responses are generated to prevent collateral damage to lung
tissue. In contrast to the schistosome study, Mtb-infected mice did not exhibit enhanced immunopathology in the IL-4Rα−/− mice despite lack of AAM development. Perhaps other immunoregulatory circuits control immune pathology in a tubercle granuloma. However, it is still possible that although Th1 cells and CAMs control granuloma development initially, later in the process Th2 cells and AAMs are activated to induce fibrosis and wall off the infection (Hogaboam et al., 1998; Wangoo et al., 2001).

The findings presented in this paper demonstrate that AAMs contribute to the inability of helminth-infected mice to control Mtb infection. Nevertheless, the precise mechanism of how AAMs support Mtb growth in vivo is less clear. Comparison of the transcriptional response to Mtb infection of BM macrophages activated with IL-4 or IFN-γ showed that alternative activation led to reduced nitrosative stress and increased iron availability (Kahnert et al., 2006), an environment conducive for Mtb growth. AAMs are characterized by the up-regulation of the mannose receptor (Gordon, 2003; Mosser, 2003) and Mtb can use the mannose receptor to gain entry into macrophages (Schlesinger, 1993). Although we did not see enhanced Mtb uptake by AAMs in vitro, further studies using fluorescently tagged Mtb and flow cytometric sorting of cells from infected lungs may help to enumerate Mtb numbers within distinct macrophage subsets. Transfer of WT macrophages into IL-4Rα−/− animals enhanced host susceptibility to Mtb, but whether reciprocal transfer of IL-4Rα−/− macrophages into WT mice will enhance resistance needs to be investigated. Additionally, further probing of the reciprocal transfer system with macrophages that are deficient in genes involved in AAM differentiation will allow us to precisely define the mechanism by which AAMs compromise protection against Mtb.

Macrophages exposed in vitro to Th2 cytokines are less efficient in killing intracellular Mtb because their autophagy pathway is blocked (Harris et al., 2007). Therefore, it is possible that the Th2 response induced in co-infected animals during early infection extends the duration of the AAM phenotype of the lung, allowing Mtb to resist autophagy-mediated killing for a longer time than what would occur in animals infected with Mtb alone. Furthermore, it is possible that as the Th2 response wanes and Th1 cytokines take over, the AAMs are able to undergo IFN-γ–mediated autophagy and Mtb killing. However, it remains to be determined whether in vivo AAMs can switch to CAMs or whether AAMs undergo apoptosis and the released bacteria are taken up by CAMs. In this context, a recent study (Day et al., 2009) describes a mathematical model that considers the interaction of Mtb with both AAMs and CAMs. Baseline simulation information with this model indicates that the switching time from AAM to CAM in the lung compartment during early infection can dictate the final outcome of infection. Similar modeling may be applied to develop a better understanding of how the Th2/Th1 balance of cytokines in the co-infected animals controls the AAM to CAM switching within the lung environment.

In vitro studies have shown that virulent strains of Mtb can induce the production of Th2 cytokines, whereas avirulent strains tend to elicit Th1 cytokines (Manca et al., 2004; Freeman et al., 2006; Rook, 2007). Furthermore, individuals with latent Mtb infection express elevated levels of the IL-4 antagonist IL-4Rα compared with both TB patients and uninfected individuals (Fletcher et al., 2004), suggesting that Th2 cytokines may undermine Th1-mediated immunity in TB patients. Indeed, neutralization of IL-4 either early or late during mouse Mtb infection led to significant reduction in lung bacterial burden (Buccheri et al., 2007; Roy et al., 2008). These studies, viewed in the broader context of disease susceptibility, suggest that to gain a better niche in the host, Mtb might either exploit the presence of preexisting AAMs in the lungs induced by helminth infections or itself promote AAM development via induction of Th2 cytokines. In conclusion, our study demonstrates that helminth infections compromise host resistance against Mtb and proposes that AAM induction is one mechanism through which helminth-induced Th2 cytokines impinge on immune control of Mtb.

MATERIALS AND METHODS

Mice. BALB/c mice and breeding pairs of IL-4Rα−/− mice were purchased from The Jackson Laboratory. Breeding of IL-4Rα−/− mice was done at the transgenic animal barrier facility at the University of Medicine and Dentistry of New Jersey. All animal studies were approved by the Institutional Animal Care and Use Committee.

Parasite isolation and inoculation. Isolation of Nb larvae was performed as previously described (Liu et al., 2002). In brief, parasite eggs shed with the feces of Nb-infected BALB/c mice were cultured in a mixture of charcoal and sphagnum moss stored in plastic Petri dishes, which allows eggs to develop into the L3 stage infective larvae within 1 wk. Mice were inoculated subcutaneously in the area of the axillary fat pad with a 100-µl suspension of 500 L3 larvae collected from cultures using a modified Baermann apparatus.

Mtb growth assay. BMDMs were prepared as described previously (Bhatt et al., 2004). On day 7, BMDMs from WT mice were harvested and plated in 24-well plates (Corning) at a cell density of 2.5 × 10⁵ cells/well in antibiotic-free DME containing 10% FBS (D-10). BMDMs were left untreated, or stimulated with 20 ng/ml IL-4 + 10 ng/ml IL-13 (BD) or 100 U/ml IFN-γ (PeproTech) for 16 h. Cells were infected with Erdman Mtb at an MOI of 1 for 5 h. Media was then removed and replaced with D-10 containing 200 µg/ml amikacin (Sigma-Aldrich) for 1 h, after which wells were washed 3× with PBS + 1% BCS. Some of the IL-4 + IL-13–treated macrophages received 100 µl IFN-γ. Cultures were maintained in D-10 media containing 1% L-cell supernatants and replaced every 2 d. At the indicated time points, wells were washed and cells lysed with 1 ml sterile H2O. Lysates were serially diluted in PBS + 0.05% Tween-80 for CFU determination. Inoculation of 100 µl was plated in duplicate. Plates were counted after incubation at 37°C for 14 d.

Aerosol infection, CFU determination, preparation of single cell suspension, RNA isolation, and histological analysis. Aerosol infection with Erdman Mtb (Trudeau Institute) of BALB/c female mice (6–8 wk old) was performed in a closed-air aerosolization system (In-Tox Products). Mice were exposed for 20 min to nebulized Mtb at a density which was optimized to deliver a low dose of ~100 CFU to the lungs. At each time interval studied, infected animals were sacrificed by cervical dislocation and the right superior lobe of the lung was homogenized in PBS containing 0.05% Tween-80. Serial dilutions of the homogenates were plated onto 7H11 agar. The plates were incubated at 37°C and colonies counted after 21 d. For histology,
the left lobe of each infected lung was fixed in 4% PFA for 5 d, 70% ethanol overnight, and subsequently embedded in paraffin. For pathology analysis, sections were stained with hematoxylin and eosin. For RNA isolation, the postcaval lobe was removed, homogenized in 2 ml TRIzol reagent (Invitrogen) and stored at −80°C. Single-cell suspensions of draining LNs and lung cells were prepared as previously described (Bhatt et al., 2004). For obtaining single cell suspensions, the lungs were perfused with 5 ml sterile PBS and harvested. Mediastinal LNs were also harvested and both tissues were processed separately to obtain single cell suspensions. Lungs were cut into small pieces and incubated with 1 mg/ml collagenase D (Roche) for 30 min. The digestion was stopped by adding 5 ml EDTA. The digested tissue was transferred to a 40-µm nylon cell strainer and disrupted using a syringe plunger to obtain single cell suspensions. LN tissue was processed similarly, but without collagenase digestion. RBCs were lysed with ACK lysis buffer and viable cell number was determined by trypan blue dye exclusion.

ELISPOT. Single-cell suspensions of draining LNs and lung cells were prepared as described in the previous section. Cells were cultured in DMEM supplemented with 5% l-glutamine, 25 mM HEPES, 10% FBS, and 50 µM 2-mercaptoethanol (2-ME). ELISPOT assay was performed according to previously described protocol (Lazarevic et al., 2005). Lung and LN cells were plated either in 5 µg/ml anti–IFN–γ (BD) or 5 µg/ml anti–IL-4 (BD) coated ELISPOT plates (Millipore). Cells were co-cultured at a 1:2 ratio with either uninfected or Mtb-infected dendritic cells (multiplicity of infection of three) to estimate the total number of Mtb-specific IFN–γ and IL-4–producing T cells. BM-derived dendritic cells were prepared as described previously (Bhatt et al., 2004). All cultures were supplemented with IL-2 at a final concentration of 20 U/ml and were incubated for 40 h. For detection of total IL-4–secreting cells, cultures were stimulated with 1 µg/ml of plate-bound anti-CD3 (BD) and 0.2 µg/ml anti-CD28 (BD) for 24 h. For spot visualization, plates were first incubated with biotinylated anti–IFN–γ (BD) or anti–IL-4 (BD), and then streptavidin-conjugated peroxidase (BD) and finally 3-amino-9-ethylcarbazole substrate (Sigma-Aldrich). The spot-forming units were counted using an ELISPOT reader (Cellular Technology).

RNA purification, cDNA synthesis, and real-time PCR. Total RNA was purified using TRIzol reagent and chloroform extraction, followed by precipitation in isopropanol alcohol and 70% ethanol. RNA was purified using the RNeasy purification kit (QIAGEN). cDNA synthesis was performed using the Superscript II protocol (Invitrogen). Real-time PCR was performed on formalin-fixed paraffin-embedded lung sections. Immunohistochemistry for NOS2 and ARG-1 protein was performed on formalin-fixed paraffin-embedded lung sections. For ARG-1 protein, antibody epitopes were unmasked by incubating sections with 0.5% Triton X-100 in citrate buffer. For ARG-1 protein, sections were subjected to microwave antigen retrieval in citrate buffer. For NOS2 protein, sections were stained with biotinylated polyclonal antibody (Abcam), followed by PE-Cy7 streptavidin (BD). Shreyer et al. (2008). Cells were washed with PBS and fixed in 2% paraformaldehyde in PBS for FACS analysis. Cells were collected using a LSR II flow cytometer (BD) and analyzed using FlowJo software (version 6.4; Tree Star). All gates and quadrants were set using relevant isotype control antibodies.

Determination of arginase activity. Arginase activity was determined by measuring the total production of urea from lung homogenates. Lysates were filtered through 0.22-µm centrifuge filters (Millipore) and urea levels were determined using a QuantiChrom Arginase Assay kit (BioAssay Systems). Arginase activity is expressed as units per liter of ample, where 1 unit of arginase converts 1 µmole of L-arginine to ornithine and urea per minute at pH 9.5 and 37°C.

Adaptive transfer of macrophages. Peritoneal exudate macrophages (PEM) from WT and IL-4R−/− mice (five mice/group) were elicited by an intraperitoneal injection of 2 ml sterile thioglycollate broth 5 d before peritoneal lavage. PEM from each group of mice was pooled and IL-4R−/− mice received 10 × 106 WT or IL-4R−/− macrophages via the intratracheal route as previously described (Bhatt et al., 2004).

Statistics. For statistical analysis of samples, Student’s t tests and ANOVA were performed (PRISM version 4.0; GraphPad Software) as appropriate. Values of P < 0.05 were considered significant.

Online supplemental material. Fig. S1 is a representative flow cytometry dot plot of the distribution of CD11b+ cT and CD11b− cT cells in lung cells of Mtb-infected mice. Figs. S2 and S3 display the quantification of Nos2 and Fizz1 expressing cells, respectively. Fig. S4 shows in absolute numbers the survival of the intratracheally instilled CFSE-labeled peritoneal macrophages in the lungs. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20091473/DC1.

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