Research article

Altered cellular infiltration and cytokine levels during early *Mycobacterium tuberculosis* sigC mutant infection are associated with late-stage disease attenuation and milder immunopathology in mice

Khairul-Bariah Abdul-Majid¹,³, Lan H Ly², Paul J Converse¹, Deborah E Geiman¹, David N McMurray² and William R Bishai*¹

Address: ¹Center for Tuberculosis Research, Division of Infectious Diseases, Department of Medicine, Johns Hopkins University, Baltimore, MD 21231-1001, USA, ²Department of Microbial and Molecular Pathogenesis, Texas A&M University System Health Science Center, College Station, Texas, 77843-1114, USA and ³Aeras Global TB Vaccine Foundation, 1405 Research Boulevard, Rockville, MD 20850, USA

Email: Khairul-Bariah Abdul-Majid - kmajid@aeras.org; Lan H Ly - lhly@medicine.tamhsc.edu; Paul J Converse - pconvers@jhsphs.edu; Deborah E Geiman - dgeiman1@jhmi.edu; David N McMurray - mcmurray@medicine.tamhsc.edu; William R Bishai* - wbishai1@jhmi.edu

*Corresponding author

Published: 17 September 2008

BMC Microbiology 2008, 8:151 doi:10.1186/1471-2180-8-151

This article is available from: http://www.biomedcentral.com/1471-2180/8/151

© 2008 Abdul-Majid et al; licensee BioMed Central Ltd.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Abstract

**Background:** Mouse virulence assessments of certain *Mycobacterium tuberculosis* mutants have revealed an immunopathology defect in which high tissue CFU counts are observed but the tissue pathology and lethality are reduced. *M. tuberculosis* mutants which grow and persist in the mouse lungs, but have attenuated disease progression, have the immunopathology (imp) phenotype. The antigenic properties of these strains may alter the progression of disease due to a reduction in host immune cell recruitment to the lungs resulting in disease attenuation and prolonged host survival.

**Results:** In this study we focused on the mouse immune response to one such mutant; the *M. tuberculosis* ΔsigC mutant. Aerosol infection of DBA/2 and SCID mice with the *M. tuberculosis* ΔsigC mutant, complemented mutant and wild type strain showed proliferation of mutant bacilli in mouse lungs, but with decreased inflammation and mortality in DBA/2 mice. SCID mice shared the same phenotype as the DBA/2 mice in response to the ΔsigC mutant, however, they succumbed to the infection faster. Bronchoalveolar lavage (BAL) fluid analysis revealed elevated numbers of infiltrating neutrophils in the lungs of mice infected with wild type and complemented ΔsigC mutant strains but not in mice infected with the ΔsigC mutant. In addition, DBA/2 mice infected with the ΔsigC mutant had reduced levels of TNF-α, IL-1β, IL-6 and IFN-γ in the lungs. Similarly, there was a reduction in proinflammatory cytokines in the lungs of SCID mice. In contrast to the mouse model, the ΔsigC mutant had reduced initial growth in guinea pig lungs. A possible mechanism of attenuation in the ΔsigC mutant may be a reduction in neutrophilic-influx in the alveolar spaces of the lungs, and decreased proinflammatory cytokine secretion. In contrast to mouse data, the *M. tuberculosis* ΔsigC mutant proliferates slowly in guinea pig lungs, a setting characterized by caseating necrosis.

**Conclusion:** Our observations suggest that the immunopathology phenotype is associated with the inability to trigger a strong early immune response, resulting in disease attenuation. While macrophages and T cells have been shown to be important in containing *M. tuberculosis* disease our study has shown that neutrophils may also play an important role in the containment of this organism.
Background

According to the latest WHO fact sheet, tuberculosis (TB) causes about 2 million deaths every year and 2 billion of the world's population is infected with Mycobacterium tuberculosis [1,2]. TB co-infection is also the number one killer of HIV patients which implicates the importance of a healthy immune system in controlling TB. M. tuberculosis is transmitted mainly by the respiratory route, and the primary site of infection is the lung. Following inhalation, these bacilli are phagocytosed by resident alveolar macrophages which recruit neutrophils, T cells and monocytes, and promote the local production of cytokines [3-5]. In vitro, M. tuberculosis triggers a Th1 type immune response which results in the release of TNF-α, IL-12 and IFN-γ [6,7]. These observations have been further substantiated in vivo using the mouse model [8-12]. While macrophages and T cells play key roles in the immune containment of M. tuberculosis, the role of other immune cells has received less attention. A recent study found that enhanced recruitment of neutrophils in lungs of some mouse strains is associated with increased susceptibility to M. tuberculosis infection [13], indicating that neutrophils may play a more important role during M. tuberculosis infection than previously thought.

Characterizing the exact roles for each of these components has been challenging and cytokine studies have produced conflicting results. IL-12 may be crucial in clearing M. tuberculosis infection in BALB/c mice but in a more resistant mouse strain, like C57BL/6, its effects are marginal [10]. IFN-γ is an important cytokine in controlling intracellular M. tuberculosis [8,11], but M. tuberculosis-infected-macrophages can secrete IL-6 which in turn prevents uninfected macrophages from responding to IFN-γ [14,15]. This negative feedback loop may enable the bacteria to persist in the host. Despite the inconsistencies, the host's immune system is a factor in determining the progression of the infection.

Antigenic properties of the different M. tuberculosis mutants also alter disease progression. Strains which can grow and persist in mouse lungs without eliciting severe damage have the immunopathology (imp) phenotype [16,17]. This phenotype results in reduced host immune cell recruitment to the lungs and prolonged host survival. Several imp mutants have been generated and tested in mice in order to characterize changes in the host tissues as well as in their immune responses. Some of these imp mutants include sigH, sigE, sigF, sigD, whiB3 and dnaE2 [16,18-23]. In the case of the sigH mutant, four weeks after the mice were infected, there were fewer CD4 and CD8 T cells recruited to lung tissues in comparison to mice infected with the wild type strain [16]. The number of IFN-γ and TNF-α expressing CD4 T cells in these mice was also reduced. In order to determine if the imp phenotype can only be expressed in immunocompetent mice, SCID mice were infected with sigH, sigE, and sigD separately [16,20,21,23]. Results from these studies indicate that the imp phenotype appears to be dependent on functional cell-mediated immunity which the SCID mice lack.

To determine when these mutants begin expressing their phenotype in the host tissue, gene expression studies as well as RT-PCR were carried out. whiB3 [19,24] and sigH [16] for example were found to be maximally induced during the early phase of mouse lung infection while sigF [22] was highly expressed in stationary growth phase and was associated with late-stage disease in mice. Most of these studies focused on bacterial survival in the host rather than the host’s immune response. However, these mutants could reveal how the host immune system contains M. tuberculosis infection.

The RNA polymerase sigma factors of M. tuberculosis, such as SigC, confer DNA binding at specific promoter sites and play a role in transcription initiation. In a previous study we found that the ΔsigC mutant had an imp phenotype where the mutant persists in mouse lungs but fails to cause mortality as rapidly as the wild-type. SigC was found to be essential for lethality of M. tuberculosis in mice [20]. To address the question of host factors, we infected mice with the ΔsigC mutant and assessed cell infiltration patterns and cytokine levels during different time points after aerosol infection. We found that mice infected with the wild type M. tuberculosis strain had higher levels of inflammatory cytokines and infiltrating neutrophils when compared to the ΔsigC mutant infected mice. The same observation was also noted when SCID mice were exposed to the ΔsigC mutant strain. We also characterized the pattern of M. tuberculosis ΔsigC mutant infection in guinea pigs and found dramatically reduced bacterial proliferation in contrast to the mouse pattern. Our observations suggest that the imp phenotype is associated with the inability to trigger a strong early immune response, which may result in disease attenuation.

Results

M. tuberculosis ΔsigC mutant infection in immunocompetent mice

We infected three groups of mice separately with the ΔsigC mutant, the ΔsigC complemented mutant, and the wild type parental strain, CDC1551. Bacterial growth in the lungs of DBA/2 mice was observed to increase one week post infection and to plateau at week 4 for both the CDC1551 and ΔsigC complemented mutant groups (figure 1A). While growth of the ΔsigC mutant paralleled those of the wild type and complemented strains for the first week, its rate of proliferation slowed from week 2 to week 4 (figure 1A). A similar outcome was detected in an earlier study with DBA/2 mice [20]. At 28 days the ΔsigC
Figure 1 (see legend on next page)
mutant attained CFU counts which were 1 log unit lower than the CDC1551 and ΔsigC complemented mutant groups. This observation persisted up to day 120. At the same time mice exposed to the ΔsigC mutant remained healthy and alive for an extended time in comparison to the CDC1551 and ΔsigC complemented mutant groups all of which died by 200 days (figure 1B). Haematoxylin-eosin staining of lungs at day 120 from the complemented ΔsigC mutant and CDC1551 infected groups confirmed that these lungs had extensive internal damage in contrast to the ΔsigC mutant group (figure 1C; a, b and 1C). Ziehl-Neelsen staining confirmed the presence of fewer bacilli in the ΔsigC mutant group (figure 1C; d, e and 1f). These observations indicated that milder lung pathology, secondary to reduced bacterial growth, can contribute to host survival.

Differential cellular infiltration in alveolar spaces seen with the ΔsigC mutant

The role of resident alveolar macrophages in eliminating invading bacteria in the lung has been widely accepted [25,26]. However, less is known regarding the role of polymorphonuclear cells in pulmonary tuberculosis. Thus, we collected BAL fluid and employed cytology to classify which cell types were recruited into the alveolar spaces during disease progression in wild type versus ΔsigC mutant infection. The total number of recovered cells from BAL varied between less than 10^5 cells in non-infected mice to 1 million cells at days 14 and 70 (figure 2). Throughout this study, the number of BAL cells from mice infected with the ΔsigC mutant remained on average less than 5 × 10^5 cells per mouse in contrast to mice infected with the CDC1551 and the complemented ΔsigC mutant (figure 2) whose counts were ~1 × 10^6. The lymphocyte population, which consisted of B, T and NK cells, remained at a relatively constant level throughout the study. Three cell types were detected via the cytospin assay: lymphocytes, monocytes/macrophages and neutrophils. The majority of BAL cells were alveolar macrophages at about 90%, while lymphocytes and neutrophils made up the remaining cell population. As time progressed, more neutrophils were found in the BAL fluid of both the complemented ΔsigC mutant and CDC1551 infected groups (figure 2). At days 14 and 70, neutrophils became the main cells in the lungs of these two groups, but this was not observed in the lungs of ΔsigC infected mice. Instead, decreased numbers of infiltrating neutrophils were observed at day 70 and day 120.

Proinflammatory cytokines were reduced in lung homogenates of ΔsigC infected DBA/2 mice

IL-1β acts on monocytes and macrophages to induce production of TNF-α, IL-6 and IL-8 to enhance bactericidal killing [27]. IL-1β also acts on NK cells, in collaboration with IL-2 and IFN-γ. IL-1β is required for T cell dependent antibody production [28,29]. M. tuberculosis is a strong inducer of chemokine expression. Chemokines are involved in trafficking and recruiting cells in BAL as a means to clear the infection [30]. In mice infected with the ΔsigC mutant, the levels of TNF-α, IL-1β, IL-6 and IFN-γ began to drop 14 days post infection and persisted throughout the study while a significant reduction in CCL-2 and CCL-5 levels was detected 70 days after infection (figure 3). In contrast the CDC1551 and ΔsigC complemented mutant groups had elevated levels of TNF-α, IL-1β, IL-6, IFN-γ as well as chemokines (CCL-2 and CCL-5) (figure 3). The IFN-γ level of the ΔsigC infected mice remained low throughout the infection. A sharp drop of the IFN-γ level was observed in the lung homogenates of the CDC1551 infected group at day 120. However, this difference was not statistically significant. IL-12 has been reported to play an important role in disease progression in M. tuberculosis infection [7,10,31], but no differences in the level of this cytokine in all three groups were observed (figure 3). TGF-1β, IL-4 and IL-10 (the latter two not shown) also exhibited the same profile indicating that these cytokines may be undetectable or inactive in the lungs during this study period.

M. tuberculosis ΔsigC mutant infection in SCID mice

In DBA/2 mice infected with the ΔsigC mutant, lower numbers of infiltrating neutrophils coincided with
Cell types present in the bronchoalveolar lavage (BAL) fluid of DBA/2 mice following infection with the three different *M. tb* strains. At the time points indicated BAL fluid of each mouse was collected, counted and a sample taken for cell type determination by cytospin analysis. 100 cells were counted and differential sorting of cell types was performed blindly in triplicate. Results are expressed as the mean number of total cells harvested per mouse ± standard deviation from 5 mice per group per time points. (* = p < 0.05).
Cytokine profile detected in the lung tissue homogenates of DBA/2 mice infected separately with the three different M. \textit{tb} strains. ELISA based cytokine assays were applied to determine the presence of cytokines. Supernatants were collected from lung homogenates of DBA/2 mice which were infected with ΔsigC mutant strain (◊), the complemented ΔsigC mutant (△) and the wild type strain, CDC1551 (□). Each time point represents data from 5 mice and each was performed in triplicate. (* = p < 0.05; ** = p < 0.01).
decreased lung lesions and lower bacillary load (figure 1). Such an observation was not detected with SCID mice infected with the same mutant (data not shown). All three groups had similar profiles of the three major cell types identified (lymphocytes, monocytes/macrophages and neutrophils), where neutrophils were the dominant cell type in the BAL. The absence of a fully functional immune system would render the SCID mice vulnerable to infection in general. Thus, it was not surprising to see a gradual increase in CFU counts at day 1, 14, 21 and 28 post aerosol infection (figure 4A). At day 14, 21 and 28, a significant drop of 1 log_{10} unit in CFU counts was observed between the ΔsigC mutant infected mice and the CDC1551 infected group (figure 4A). Mice infected with the ΔsigC mutant survived 60 days longer than both the CDC1551 and ΔsigC complemented mutant strain infected mice (figure 4B). SCID mice infected with the ΔsigC mutant strain produced detectable levels of several cytokines one week after infection (figure 5). However, the level of IL-1β gradually increased and became comparable to the levels of the CDC1551 and the ΔsigC complemented mutant groups by day 28. A similar trend was also detected with TNF-α, IL-6 and IFN-γ, 21 days after infection. There were no differences in the levels of CCL-2 and CCL-5 (data not shown) produced by the three groups of mice. Like the DBA/2 mice (figure 3), the amount of IL-12 secreted by SCID mice was not different after infection with the three M. tuberculosis strains.

**Accelerated bacterial growth coincides with increased tissue damage in SCID mice**

Lungs from the CDC1551 and the complemented mutant groups developed severe tissue damage but the damage was much milder for the ΔsigC mutant group. Lung sections analyzed from ΔsigC mutant infected mice had fewer lesions 28 days (figure 6) post infection in contrast to both the complemented mutant and CDC1551 infected groups. Ziehl-Neelsen stainings confirmed the different bacillary burden in the lungs of the three groups (figure 6). However, at time of death (75–90 days post infection) the lungs of the ΔsigC mutant group were as severe as both the CDC1551 and complement control groups (data not shown).

**M. tuberculosis ΔsigC mutant displays a delayed growth in vivo (giv) phenotype in guinea pigs**

*M. tuberculosis* infected guinea pigs produce well-formed caseating granulomas in their lungs similar to humans, while caseous necrosis is not routinely observed in mouse lungs infected with *M. tuberculosis* [32]. To assess the role of caseation necrosis in the survival of the *M. tuberculosis* ΔsigC mutant, we studied its infection pattern following aerosol inoculum in guinea pigs. Haematoxylin-eosin (HE) staining confirmed that guinea pigs infected with the ΔsigC mutant strain had fewer granulomas than the CDC1551 wild type and ΔsigC complemented mutant strains (figure 7A). Lung homogenates from guinea pigs infected with either the CDC1551 wild type strain or the ΔsigC complemented mutant strain showed the presence of bacterial growth in the 7H10 agar plates, 4 and 8 weeks post infection (figure 7B). However, the ΔsigC mutant strain was undetectable (< 100 CFU) in guinea pigs at 4 weeks and reached detectable numbers of bacteria in their lungs only at 8 weeks after infection. A similar observation was seen in their spleens (data not shown). In addition, while we were unable to keep *M. tuberculosis* ΔsigC mutant infected guinea pigs for long-term survival studies, those monitored to 8 weeks showed weight gain, good grooming and did not appear ill compared with their counterparts infected with the wild type and complemented mutant strains. These data show that the *M. tuberculosis* ΔsigC mutant mounts a slower initial rate of growth and is associated with fewer caseating lesions than in wild type. Moreover, these observations suggest that compared to mice, the *M. tuberculosis* ΔsigC mutant produces a more delayed initial infection in guinea pigs. Based upon the bacterial growth profiles defined in mice [16,17], this pattern seen after ΔsigC mutant infection of guinea pigs is most compatible with the defective growth in vivo (giv) pattern.

**Discussion**

*M. tuberculosis* mutant strains which exhibit the *imp* phenotype and show milder lung pathology as well as prolonged host survival in comparison to the wild type strain have been described [16,18-23]. In our current survival study, gross pathology and histopathology revealed the mild pathology with the ΔsigC mutant consistent with this reduced pathology pattern. On the other hand, the lung CFU counts of mice infected with the ΔsigC mutant strain, while relatively high, began to lag three weeks post infection and remained between 1 to 1.5 log_{10} units lower than the CDC1551 and ΔsigC complemented mutant strains. In contrast to earlier studies of the ΔsigC mutant [20], the lung CFU count showed relative containment compared with the wild type; this occurrence could play a role in the relative reductions in some of the inflammatory parameters observed with the mutant. The major cell types infiltrating the alveolar spaces of the CDC1551 and ΔsigC complemented mutant strain infected mice were neutrophils, monocytes and lymphocytes. Interestingly, the numbers of infiltrating neutrophils in the BAL of ΔsigC mutant infected mice were at least 10-fold less than the other two groups. Reduced levels of TNF-α, IL-1β, IL-6, IL-12, IFN-γ, CCL-2 and CCL-5 were also detected in the lung homogenates of ΔsigC mutant infected mice. However, the lung is a separate compartment from the BAL and the levels in one may not necessarily relate to the other.
Figure 4

**SCID mouse survival score and lung CFU counts.** The mean CFU counts were obtained from the lung homogenates of at least 5 mice per group and plated on 7H10 agar plates (A). SCID mice received ~100 CFU per mouse via the aerosol route and these mice were sacrificed for either CFU counts or immunological assays 1, 14, 21 and 28 after infection. Day one CFU counts were performed to confirm the dose of bacilli in each group. Statistically significant differences between mice infected with the ΔsigC mutant strain and the CDC1551 strain were seen at days 14, 21 and 28 (* = p < 0.05). (B) From the Kaplan-Meier survival curve, the median survival for the ΔsigC mutant infected group is 86 days but 26 days for both the ΔsigC complemented mutant and the wild type strain, CDC1551. This difference is significant with a log rank test p value of < 0.002.
These cytokines are commonly associated with the inflammatory environment of *M. tuberculosis* infection [3,4,7,9-12,33-37]. We did not examine the role of the adaptive immune system in clearing *M. tuberculosis* infection. However, previous studies have placed a great emphasis on the role of a T helper 1 (Th1) type response, involving the engagement of CD4+ and CD8+ effector T cells and the production of macrophage-activating cytokines like IFN-γ, TNF-α and IL-12. Together with T cells and NK cells, macrophages have been shown to secrete TNF-α, IL-12 and IFN-γ during intracellular infections [38]. IFN-γ is an important mediator of macrophage...
activation and regulation of this cytokine has been considered crucial in combating infection [8,11]. IL-12, which induced IFN-γ production by lymphoid cells [39,40], did not change significantly in this study. This may be because we focused on the primary site of infection, i.e., the lung tissue homogenates, and not on lymphoid tissues. The lack of neutrophil infiltration and reduced levels of pro-inflammatory cytokines like TNF-α, IL-1β, IL-6 and IFN-γ in the lungs of ΔsigC mutant infected mice may explain the milder disease in the DBA/2 and SCID mice. However, in SCID mice a significant difference in cellular infiltration in the BAL was not observed. Since neutrophils have been identified in tuberculous lung granulomas in humans, guinea pigs and mice [41], their role in granuloma formation has been suggested [30,42,43]. Neutrophils have been shown to produce different chemokines which are crucial for bacterial clearance [44,45]. Yet the levels of both CCL-2 and CCL-5 in the lungs of ΔsigC mutant infected mice were marginal and might not be involved in the recruitment of neutrophils in this study.

Both IL-1β and IL-6 are involved in the host immune response to M. tuberculosis infection and are produced by monocytes, macrophages, dendritic cells and neutrophils [46]. IL-1β was detected in lung sections of tuberculosis patients [47,48] and in the animal models [49,50]. This cytokine has been postulated to play a role in restricting the spread of the bacillary growth after M. tuberculosis infection by forming granulomas [51,52]. Our data would support this hypothesis because we saw severe granuloma-like lesions in the lungs of the CDC1551 and ΔsigC complemented mutant groups but not among the ΔsigC mutant infected mice where a lower concentration of IL-1β was detected.

Guinea pigs form caseating granulomas in their lungs in response to M. tuberculosis infection while infected mice do not. In this study, ΔsigC mutant infected guinea pigs had undetectable CFU counts 4 weeks after infection in contrast to both the CDC1551 and ΔsigC mutant complemented infected groups. A recent study compared the survival of identical pools of M. tuberculosis mutants in both animal species after aerosol infection and found that M. tuberculosis genes required for survival were cleared earlier in guinea pigs than in mice [53]. Differences in host response to the invading bacilli may be species specific and the ΔsigC mutant strain can express a different pheno-

Figure 6
Lung sections from SCID mice 28 days post infection. Lung sections were stained with haematoxylin and eosin (H&E) (a-c) (Magnification ×20). Ziehl-Neelsen staining detected for the presence of acid fast bacilli (AFB) in the lungs of the three groups of infected SCID mice (d-f) (Magnification ×1000).
Guinea pig lungs and CFU counts. Lung sections of guinea pigs, 8 weeks after aerosol exposure to ΔsigC mutant, the complemented ΔsigC mutant and CDC 1551 were stained with haematoxylin and eosin (H&E) and analyzed under low power magnification (A). (Magnification ×20). Guinea pig lung CFU counts 4 weeks and 8 weeks post aerosol infection (B). On day 0, each guinea pig received ~50 to 100 CFU but day 1 CFU counts were not performed. The mean CFU counts were obtained from lung homogenates of 3 guinea pigs per group and plated on 7H10 agar plates. (ND = not detected).
type in guinea pigs than in mice. Here we showed that the \( \Delta\text{sigC} \) mutant strain proliferated poorly with a growth in vivo (giv) defect in guinea pigs. A similar finding was also observed when guinea pigs and mice were infected with the \( M.\text{tuberculosis} \) \( \Delta\text{dosR} \) mutant strain [54]. Similar findings have been recently reported in a study of several sigma factor mutants evaluated in the guinea pig model [55].

The major findings in this work are the low influx of neutrophils and reduced levels of known pro-inflammatory cytokines which are associated with \( M.\text{tuberculosis} \) infection in the BAL of mice exposed to the \( \Delta\text{sigC} \) mutant strain. We selected the DBA/2 mouse strain for our study because of its susceptibility to \( M.\text{tuberculosis} \) infection hence fewer bacilli were required to induce the disease [56]. These mice survived for more than one year after aerosol infection with the \( \Delta\text{sigC} \) mutant strain and immunological analysis revealed that the attenuated mutant strain was not as immunogenic as both the wild type and complemented strain. Our data are similar to those in a recent study looking at the immunological changes of susceptible mouse strains to \( M.\text{tuberculosis} \) (H37Rv) infection [13]. In that study, elevated numbers of neutrophils in the BAL correlated with higher susceptibility to succumbing to \( M.\text{tuberculosis} \) infection. However, our study is the first to show that neutrophil infiltration can be affected by an attenuated \( M.\text{tuberculosis} \) mutant strain. Indeed, lipid heterogeneity, rather than genetic variations, is believed to be the major cause of differences in pathogenicity between strains [57,58]. Transcriptional profiling of the \( \Delta\text{sigC} \) mutant versus the wild type strain [20] revealed that genes involved in biosynthesis of cofactors, cell wall components, fatty lipids, energy metabolism, protein folding and stabilization, and protein synthesis were downregulated. Hence it will be of interest to investigate whether such changes in the cell envelope may contribute to the expression of the imp phenotype of the \( \Delta\text{sigC} \) mutant strain in mice.

**Conclusion**
We have found that the \( \Delta\text{sigC} \) mutant with the imp phenotype is unable to trigger a strong early immune response. This may occur due to a low influx of neutrophils and reduced levels of pro-inflammatory cytokines. Our study is the first to show that neutrophil infiltration can be affected by an attenuated \( M.\text{tuberculosis} \) mutant strain.

**Methods**

**Bacterial strains and culture conditions**
The sigC mutant was constructed as described [20]. \( M.\text{tuberculosis} \) CDC1551 wild type, \( \Delta\text{sigC} \) deleted mutant and the \( \Delta\text{sigC} \) deleted complement mutant were cultured in Middlebrook 7H9 (liquid medium containing 0.05% Tween 80 and supplemented with OADC and 0.2% glycerol) at 37°C and 0.5% CO\(_2\). At the appropriate times OD readings at 600 nm were taken to determine bacterial density.

**Mouse virulence assays**
Female DBA/2 and CB17-SCID mice were infected by the aerosol route by placing liquid inoculum into the nebulizer of a Glass-Col aerosol machine and running the standard program. Their lungs were implanted with \( \sim100 \) bacteria per lung at day 0 of the experiment. At day 1, lungs were collected separately and homogenized and dilutions plated onto 7H10 agar plates to confirm that comparable numbers of bacteria were implanted per mouse lung. The bacteria were incubated at 37°C and the colony forming units (CFU) determined.

**Guinea pig infection**
Female outbred Hartley guinea pigs (~500 g) were infected using a Madison aerosol generation chamber calibrated to deliver approximately 50 to 100 bacteria per lung at day 0. Three to five animals were sacrificed 4 and 8 weeks post infection and their entire lungs homogenized for CFU counts.

**Cytokine Assay**
Supernatants from homogenized lungs were collected and passed through a 0.22 \( \mu \)M Millipore filter. Using the DuoSet ELISA kits from R&D Systems, (Minneapolis, MN) supernatants were tested for the presence of CCL-2, CCL-5, TNF-\( \alpha \), IL-6, IL-1\( \beta \), IL-4, IL-12p70 and TGF-\( \beta \). IL-10 and IFN-\( \gamma \) sandwich ELISAs were performed using reagents from MabTech (Cincinnati, OH). Cytokine assays were conducted according to the instructions provided by the manufacturers.

**BAL and Cytosmear**
Bronchoalveolar lavage cells (BAL) were harvested by exposing the trachea and excising a small incision using a scissor. A blunt needle connected to a 1 ml syringe is inserted into the cut and ice cold PBS is gently flushed into the trachea and lungs. BAL cells were washed twice at 1200 RPM for 7 min at 4°C and resuspended in PBS with 1% FCS. 100 \( \mu \)l of BAL cells was mounted on a glass slide with cyto spin centrifugation (StatSpin Cytofuge 2) and sealed. Slides were air dried overnight and stained with Protocol HEMA 3 stain set and differential cell counts performed.

**Histopathology**
Lungs were excised from all animals and stored in 10% formalin, embedded and stained with haematoxylin and eosin (H&E) for pathological analysis or with Ziehl-Nielsen stain to evaluate the presence of acid fast bacilli in these organs.
Statistical analysis
The GraphPad Prism 4 software program was used to perform all statistical analysis (GraphPad Software Inc., San Diego, CA). Kaplan-Meier analysis was used to determine statistical significance of the differences in survival of mice. The statistical significance of three-way comparisons was tested by two-way analysis of variance (ANOVA) with Bonferroni post-tests.

Authors' contributions
K. Abdul-Majid designed and performed the experiments and data analysis and wrote the paper; L. Ly designed and performed guinea pig experiments; P. Converse and D. Geiman guided experimental design, provided constructs, and assisted in manuscript preparation; D. McMurray designed guinea pig experiments and assisted in manuscript preparation; W. Bishai obtained funding, guided experimental design and assisted in manuscript preparation.

Acknowledgements
This work is supported by NIAID research grants AI 36973, AI 37856, AI 43846 and by NIAID contract NO1 30036.

References
1. Nunn P, Williams B, Floyd K, Dye C, Elzinga G, Raviglione M: Tuberculosis control in the era of HIV. Nat Rev Immunol 2005, 5(10):819-826.
2. Global tuberculosis control: surveillance, planning, financing (World Health Organization, Geneva 2005).
3. Flynn JL, Chan J: Immunology of tuberculosis. Ann Rev Immunol 2001, 19(1):93-129.
4. Flynn JL, Cooper AM, Bishai WR, (eds.): Animal models of tuberculosis. Washington, DC: ASM press; 2005.
5. Dannenberg AM Jr: Immunopathogenesis of pulmonary tuberculosis. Hosp Pract (Off Ed) 1993, 28(1):51-58.
6. Henderson RA, Watkins SC, Flynn JL: Activation of human dendritic cells following infection with Mycobacterium tuberculosis. J Immunol 1997, 159(2):635-643.
7. Ladel CH, Szalay G, Riedel D, Kaufmann SH: Interleukin-12 secretion by Mycobacterium tuberculosis-infected macrophages. Infect Immun 1997, 65(5):1936-1938.
8. Cooper AM, Dalton DK, Stewart TA, Griffin JP, Russell DG, Orme IM: Disseminated tuberculosis in interferon gamma gene-deleted mice. J Exp Med 1993, 178(6):2243-2247.
9. Cooper AM, Magram J, Ferrante J, Orme IM: Interleukin-12 (IL-12) is crucial to the development of protective immunity in mice intravenously infected with Mycobacterium tuberculosis. J Exp Med 1997, 186(1):39-45.
10. Flynn JL, Goldstein M, Treibold K, Sypek J, Wolf S, Bloom BR: IL-12 increases resistance of BALB/c mice to Mycobacterium tuberculosis infection. J Immunol 1995, 155(5):2515-2524.
11. Flynn JL, Chan J, Treibold KJ, Dalton DK, Stewart TA, Bloom BR: An essential role for interferon gamma in resistance to Mycobacterium tuberculosis infection. J Exp Med 1993, 178(6):2249-2254.
12. Flynn JL, Goldstein M, Chan J, Treibold KJ, Pfeffer K, Lowenstein CJ, Schreiber P, Mak TW, Bloom BR: Tumor necrosis factor-alpha is required in the protective immune response against Mycobacterium tuberculosis in mice. Immunity 1995, 2(6):561-572.
13. Keller C, Hoffmann R, Lang R, Brandau S, Herrman C, Ehlers S: Genetically determined susceptibility to tuberculosis in mice causally involves accelerated and enhanced recruitment of granulocytes. Infect Immun 2006, 74(7):4295-4309.
14. Nagabhushanam V, Solache A, Ting L-M, Escarón CJ, Zhang JY, Ernst JD: Innate inhibition of adaptive immunity: Mycobacterium tuberculosis-induced IL-6 inhibits macrophage responses to IFN-(gamma). J Immunol 2003, 171(9):4750-4757.
15. Ting LM, Kim AC, Catanzaro A, Ernst JD: Mycobacterium tuberculosis inhibits IFN-gamma transcriptional responses without inhibiting activation of STAT1. J Immunol 1999, 163(7):3898-3906.
16. Kaushal D, Schroeder BG, Tyagi S, Yoshimatsu T, Scott C, Ko C, Carpentier L, Mehrotra J, Manabe YC, Fleischmann RD, Bishai WR: Reduced immunopathology and mortality despite tissue persistence in a Mycobacterium tuberculosis mutant lacking alternative sigma factor, SigH. Proc Natl Acad Sci USA 2002, 99(12):8330-8335.
17. Sambandamurthy VK, Jacobs WR, Jr: Survival perspectives from the world's most successful pathogen, Mycobacterium tuberculosis. Nat Immunol 2003, 4(10):949-955.
18. Boshoff HIM, Reed MB, Barry I, Clifton E, Mizrahi V: DnaE2 polymerase contributes to in vivo survival and the emergence of drug resistance in Mycobacterium tuberculosis. Cell 2003, 113(2):183-193.
19. Steyn AJC, Collins DM, Hondalus MK, Jacobs WR Jr, Kawakami RP, Bloom BR: Mycobacterium tuberculosis whiB3 interacts with RpoV to affect host survival but is dispensable for in vivo growth. PNAS 2002, 99(24):157-152.
20. Sun R, Converse PJ, Ko C, Tyagi S, Morrison NE, Bishai WR: Mycobacterium tuberculosis ECF sigma factor sigE is required for lethality in mice and for the conditional expression of a defined gene set. Mol Microbiol 2004, 52(1):25-38.
21. Ando M, Yoshimatsu T, Ko C, Converse PJ, Bishai WR: Deletion of Mycobacterium tuberculosis sigma factor E results in delayed time to death with bacterial persistence in the lungs of aerosol-infected mice. Infect Immun 2003, 71(12):7170-7172.
22. Geiman DE, Kaushal D, Ko C, Tyagi S, Manabe YC, Schroeder BG, Fleischmann RD, Converse PJ, Chen P, Bishai WR: The Mycobacterium tuberculosis SigD sigma factor controls the expression of ribosome-associated gene products in stationary phase and is required for full virulence. Cell Microbiol 2005, 7(2):233-244.
23. Banaee N, Jacobs W Jr, Ernst J: Regulation of Mycobacterium tuberculosis whiB3 in the mouse lungs and macrophages. Infect Immun 2006, 74(11):6449-6457.
24. Dannenberg AM Jr: Immune mechanisms in the pathogenesis of pulmonary tuberculosis. Rev Infect Dis 1989, 11(Suppl 2):S369-378.
25. Dannenberg AM Jr, Collins FM: Progressive pulmonary tuberculosis is not due to increasing numbers of viable bacilli in rabbits, mice and guinea pigs, but is due to a continuous host response to mycobacterial products. Tuberculosis (Edinb) 2001, 81(3):229-242.
26. Dinarello CA: Interleukin-1 and interleukin-1 antagonism. Blood 1991, 77(8):1627-1652.
27. Nakae S, Naruse-Nakajima C, Sudo K, Harai A, Assano M, Iwakura Y: IL-1 alpha, but not IL-1 beta, is required for contact-allergen-specific T cell activation during the sensitization phase in contact hypersensitivity. Int Immunol 2001, 13(12):1471-1478.
28. Porsbach D, Villa L, Volpini G, Bossu P, Censini S, Ghiera P, Scapigliati G, Nencioni L, Bartalini M, Matteucci G, Cicoli F, Carniacchi M, Olmas-troni E, Meningozzi M, Ghetti P, Tagliabue A: Differential activity of interleukin 1 alpha and interleukin 1 beta in the stimulation of the immune response in vivo. Eur J Immunol 1990, 20(2):317-321.
29. Algood HMS, Chan J, Flynn JL: Chemokines and tuberculosis. Cytokine & Growth Factor Reviews 2003, 14(4):467-477.
30. Nolt D, Flynn JL: Interleukin-12 therapy reduces the number of immune cells and pathology in lungs of mice infected with Mycobacterium tuberculosis. Infect Immun 2004, 72(5):2976-2988.
31. Turner OC, Baarab RJ, Orme IM: Immunopathogenesis of pulmonary granulomas in the guinea pig after infection with Mycobacterium tuberculosis. Infect Immun 2003, 71(2):864-871.
32. Orme I, Roberts A, Griffin J, Abrams J: Cytokine secretion by CD4 T lymphocytes acquired in response to Mycobacterium tuberculosis infection. J Immunol 1993, 151(1):518-525.
34. Cooper AM, Roberts AD, Rhoades ER, Callahan JE, Getzy DM, Orme IM: The role of interleukin-12 in acquired immunity to Mycobacterium tuberculosis infection. *Immunology* 1995, 84(3):432-437.

35. Flynn JL: Why is IFN-[gamma] insufficient to control tuberculosis? *Trends in Microbiology* 1999, 7(12):477-478.

36. Caruso AM, Serbina N, Klein E, Triebold K, Bloom BR, Flynn JL: Mice deficient in CD4 T Cells have only transiently diminished levels of IFN-[gamma], yet succumb to tuberculosis. *J Immunol* 1999, 162(9):5407-5416.

37. North RJ, Jung YJ: Immunity to tuberculosis. *Annu Rev Immunol* 2002, 20:599-623.

38. Wang J, Wakeham A, J Hankness R, Xing Z: Macrophages are a significant source of type I cytokines during mycobacterial infection. *J Clin Invest* 1999, 103(7):1023-1029.

39. Wysocka M, Kubin M, Vieira LQ, Ozmen L, Garotta G, Scott P, Trinchieri G: Interleukin-12 is required for interferon-gamma production and lethality in lipopolysaccharide-induced shock in mice. *Eur J Immunol* 1995, 25(1):672-676.

40. D’Andrea A, Rengaraju M, Valiante NM, Chehimi J, Kubin M, Asté M, Chan SH, Kobayashi M, Young D, Nickbarg E, Chizzonite R, Wolf SF, Trinchieri G: Production of natural killer cell stimulatory factor (interleukin 12) by peripheral blood mononuclear cells. *J Exp Med* 1992, 176(1):1387-1398.

41. Orme IM: The immunopathogenesis of tuberculosis: a new working hypothesis. *Trends Microb* 1998, 6(3):94-97.

42. Rhoades ER, Cooper AM, Orme IM: Chemokine response in mice infected with *Mycobacterium tuberculosis*. *Infect Immun* 1995, 63(10):3871-3877.

43. Lin Y, Gong J, Zhang M, Xue W, Barnes PF: Production of monocyte chemoattractant protein 1 in tuberculosis patients. *Infect Immun* 1998, 66(5):219-222.

44. Nathan C: Neutrophils and immunity: challenges and opportunities. *Nat Rev Immunol* 2006, 6(3):173-182.

45. Ulrichs T, Kaufmann SH: New insights into the function of granulomas in human tuberculosis. *J Pathol* 2006, 208(2):261-269.

46. van Crevel R, Ottenhoff TH, Meer JW van der: Innate immunity to *Mycobacterium tuberculosis*. *Adv Exp Med Biol* 2003, 531:241-247.

47. Law K, Weiden M, Harkin T, Tchou-Wong K, Chi C, Rom WN: Increased release of interleukin-1 beta, interleukin-6, and tumor necrosis factor-alpha by bronchoalveolar cells lavaged from involved sites in pulmonary tuberculosis. *Am J Respir Crit Care Med* 1996, 153(2):799-804.

48. Russell DG: Who puts the tubercle in tuberculosis? *Nat Rev Microbiol* 2007, 5(1):39-47.

49. Gil O, Guirado E, Gordinillo S, Díaz J, Tapias G, Vilaplana C, Ariza A, Ausina V, Cardona P: Intragranulomatosus necrosis in lungs of mice infected by aerosol with *Mycobacterium tuberculosis* is related to bacterial load rather than to any one cytokine or T cell type. *Microbes Infect* 2006, 8(3):628-636.

50. Taylor JL, Hartle JM, Dreitz SA, Troudt JM, Izzo LS, Basaraba RJ, Orme IM, Marrsissian LM, Izzo AA: Role for matrix metalloproteinase 9 in granuloma formation during pulmonary *Mycobacterium tuberculosis* infection. *Infect Immun* 2006, 74(11):6135-6144.

51. Juffermans NP, Florquin S, Camoglio L, Verbon A, Kolk AH, Speelman P, van Deventer SJ, Poll T van Der: Interleukin-1 signaling is essential for host defense during murine pulmonary tuberculosis. *J Infect Dis* 2000, 182(3):902-908.

52. Yamada H, Mizuno S, Horai R, Iwakura Y, Sugawara I: Protective role of interleukin-1 in mycobacterial infection in IL-1 alpha/beta double-knockout mice. *Lab Invest* 2000, 80(5):759-767.

53. Jain SK, Hernandez-Abanto SH, Cheng QJ, Singh P, Ly LH, Morrison NE, Converse PJ, Nuernberger EL, Gross JA, McMurray DN, Karakousis PC, Lamicichane G, Bishai WR: Accelerated detection of *Mycobacterium tuberculosis* genes essential for bacterial survival in guinea pigs compared with mice. *Journal of Infectious Diseases* 2007 in press.

54. Converse PJ, Karakousis PC, Kessavan AK, Klinkenberg LG, Ly LH, Sedberry Allen S, Gross JA, Jain SK, Lamicichane G, Manabe YC, McMurray DN, Nuernberger EL, Bishai WR: Comparative animal model testing in three species reveals that the *Mycobacterium tuberculosis dosR* gene is required for virulence. 2007 in press.

55. Karls RK, Guarnier J, McMurray DN, Birkness KA, Quinn FD: Examination of *Mycobacterium tuberculosis* sigma factor mutants using low-dose aerosol infection of guinea pigs suggests a role for SigC in pathogenesis. *Microbiology* 2006, 152(Pt 6):1591-1600.

56. Mitsos LM, Gandon LR, Fortin A, Ryan L, LaCourse R, North RJ, Gros P: Genetic control of susceptibility to infection with *Mycobacterium tuberculosis* in mice. *Genes Immuno* 2000, 1(8):467-477.

57. Glucksman MS, Cox JS, Jacobs WR Jr: A novel mycolic acid cyclopropane synthetase is required for cording, persistence, and virulence of *Mycobacterium tuberculosis*. *Mol Cell* 2000, 5(4):717-727.

58. Reed MB, Domenech P, Manca C, Su H, Barczak AK, Kreiswirth BN, Kaplan G, Barry CE 3rd: A glycolipid of hypervirulent tuberculosis strains that inhibits the innate immune response. *Nature* 2004, 431(7004):84-87.