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The antifibrotic drug pirfenidone promotes pulmonary cavitation and drug resistance in a mouse model of chronic tuberculosis

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Introduction

Pirfenidone is a recently approved antifibrotic drug for the treatment of idiopathic pulmonary fibrosis (IPF). Because tuberculosis (TB) is characterized by granulomatous inflammation in conjunction with parenchymal destruction and replacement fibrosis, we sought to determine whether the addition of pirfenidone as an adjunctive, host-directed therapy provides a beneficial effect during antimicrobial treatment of TB. We hypothesized that pirfenidone’s antiinflammatory and antifibrotic properties would reduce inflammatory lung damage and increase antimicrobial drug penetration in granulomas to accelerate treatment response. The effectiveness of adjunctive pirfenidone during TB drug therapy was evaluated using a murine model of chronic TB. Mice treated with standard therapy 2HRZ/4HR (H, isoniazid; R, rifampin; and Z, pyrazinamide) were compared with 2 alternative regimens containing pirfenidone (Pf) (2HRZPf/4HRPf and 2HRZPf/4HR).

Contrary to our hypothesis, adjunctive pirfenidone use leads to reduced bacterial clearance and increased relapse rates. This treatment failure is closely associated with the emergence of isoniazid monoresistant bacilli, increased cavitation, and significant lung pathology. While antifibrotic agents may eventually be used as part of adjunctive host-directed therapy of TB, this study clearly demonstrates that caution must be exercised. Moreover, as pirfenidone becomes more widely used in clinical practice, increased patient monitoring would be required in endemic TB settings.
active disease (7, 8). While this is known to constitute a mechanism of protection for the host, these bacterial niches have proven recalcitrant to treatment, as the fibrotic ring significantly reduces the penetration of antitubercular drugs (9, 10). Further, these lesions undergo caseous necrosis, resulting in cavitation and dissemination of bacilli in the lungs to cause active disease (7, 11). Even in appropriately treated TB patients, cavity healing is associated with fibrosis and significant extracellular matrix remodeling, which reduces lung function despite successful antibiotic treatment (7, 12).

In light of the TB global health emergency (13), efforts in the development of new antibiotics and drug regimens have increased, with some showing significant promise in TB treatment shortening (14). The many pitfalls of using antibiotics, including the inevitable rise of antibiotic resistance, have led to exploration of host-directed therapies (HDTs) as part of the anti-TB arsenal (15–18). The main strategies used to date, which have involved the enhancement of host antimicrobial mechanisms and cytokine modulation to reduce inflammation and pathology, have yielded varying degrees of success (15, 16). In instances where HDTs have been assessed as adjunctive therapies, these have not proved superior to standard TB treatment (19, 20). However, anecdotal reports of the benefits of HDTs in human TB and observed trends towards improved treatment outcomes continue to make this a viable strategy (21, 22).

The mouse model of TB is the most commonly used for antibiotic discovery and assessment of new drug regimens. Unlike naturally infected cattle and guinea pigs (23, 24), the mouse does not develop pulmonary fibrosis or human-like lesions. The recent observation that C3HeB/FeJ mice develop human-like TB pathology (25) therefore gave us the tool to assess whether pirfenidone can be used to reduce TB-associated fibrosis and shorten treatment duration. We hypothesized that in the C3HeB/FeJ mouse model adjunctive pirfenidone would reduce TB-associated inflammation and fibrosis, thereby improving antimicrobial penetration to shorten treatment duration. We established that pirfenidone worsens TB treatment outcomes and leads to increased cavitation with emergence of drug-resistant bacilli.

**Results**

*Pirfenidone does not possess anti-TB activity nor does it affect the antibacterial effects of TB drugs.* Pirfenidone is excreted hepatically primarily by the CYP1A2 system, and has no known drug-drug interactions with any antitubercular drugs. While rifampin and isoniazid are also cleared by the liver, they are metabolized by different enzyme systems (CYP3A4 and CYP2A6). Hence, there was no reason to anticipate significant drug-drug interactions by coadministration of these agents. However, before assessing the effect of pirfenidone during TB treatment, it was imperative to confirm that it possessed no antibacterial activity and did not adversely interact with the antibacterial properties of the 2 cornerstone drugs of TB treatment, isoniazid and rifampin. Using the microplate Alamar blue assay (26), pirfenidone was observed to possess no antibacterial activity at concentrations as high as 100 μg/ml against *Escherichia coli*, *Mycobacterium smegmatis*, or Mtb. Furthermore, when used in combination with either isoniazid or rifampin, pirfenidone does not affect the minimum inhibitory concentration (MIC) of either first-line drug (data not shown).

*Pirfenidone retains its anti-inflammatory properties in TB and alone does not affect bacillary burden.* To assess the effect of pirfenidone during TB infection, chronic Mtb infection was established using a mean implantation of 1.64 ± 0.22 log_{10} colony forming units (CFU). Six weeks after infection, when the bacterial burden plateaued at 6.75 ± 0.20 log_{10} CFU, mice were treated with pirfenidone (Table 1). Pirfenidone is known to reduce levels of tissue inhibitor of matrix metalloproteinase-1 (MMP-1) (4, 27, 28). Consistent with this reduction, we observed a marked increase in matrix metalloproteinase (MMP) activity in pirfenidone-treated mice compared with untreated controls (Figure 1A). Although limited data on pirfenidone

### Table 1. Experimental scheme 1

<table>
<thead>
<tr>
<th>Regimen</th>
<th>Number of mice sacrificed at the following time points:</th>
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<tr>
<td></td>
<td>Week -6</td>
</tr>
<tr>
<td>No drug</td>
<td>5</td>
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<tr>
<td>PfA</td>
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*Pf, pirfenidone
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Pharmacokinetics have been reported in mice, mouse dosing of pirfenidone is known to emulate the antiinflammatory and antifibrotic effects of the drug observed in humans (29–31). As expected, high sustained levels of IFN-\(\gamma\), TNF-\(\alpha\), and IL-12p40 were observed in Mtb-infected lungs (Figure 1B). A time-dependent reduction of both TNF-\(\alpha\) and IFN-\(\gamma\) levels as well as a suppression of the expected increase in IL-12p40 levels was observed with pirfenidone treatment (Figure 1A). This drug-associated reduction in key TB cytokine levels was also coupled with a lack of antimicrobial activity (Figure 1C).

Taken together, these data confirmed that pirfenidone-specific antiinflammatory properties are retained in the chronic model of TB (32, 33).

Pirfenidone treatment results in worsened lung pathology, reduced bacterial clearance, and incomplete sterilization despite combination treatment with effective TB drugs. A main strategy for adjunctive HDT of TB involves the modulation of inflammatory pathways to allow reactivation of dormant bacilli within granulomas, thereby enhancing the activity of antimycobacterial drugs (15, 16). Given that the antiinflammatory properties of pirfenidone are retained during TB (Figure 1), we explored whether pirfenidone could be used for TB treatment shortening. C3HeB/FeJ mice were infected with a low dose of Mtb (2.56 ± 0.1 CFU), and treatment was started after establishment of a chronic infection (Table 2). As expected, mice receiving the standard TB treatment regimen (2HRZ/4HR) showed a steady reduction in bacillary loads (Figure 2, A–E), with

Figure 1. Effect of pirfenidone on Mtb-infected C3HeB/FeJ mice as assessed by MMP levels, cytokine levels, and colony forming units.
(A) MMPSense 680, a fluorescent in vivo imaging agent activated by MMPs, was used to assess MMP activity in \(n \geq 2\) mice per group. As per the manufacturer’s experimental protocol, the higher the intensity the greater the MMP activity. (B) Lung cytokines assessed by ELISA represent mean (± SD) from \(n \geq 3\) mice per group. For comparison between treatment groups, cytokines were analyzed by 2-way ANOVA with post-hoc Tukey honest significant difference (HSD) tests. For comparison within treatment groups, cytokines were analyzed by 1-way ANOVA with post-hoc Sidak tests. All measures of variations are expressed as ± SD. (C) Lung colony forming units (CFU); data represent the mean ± SD from \(n \geq 5\) mice. Lung CFU counts \((x)\) were log-transformed as \(\log_{10}(x + 1)\) prior to analysis and 1-way ANOVA tests used to determine statistical significance between the groups. Pf, pirfenidone; ND, not determined. *\(P < 0.05\).
bacterial clearance (Figure 2, D and E) and sterilization observed after 5 months of treatment (Figure 2F). However, irrespective of when pirfenidone was introduced into the regimen, i.e., either during the initial phase (2HRZPf/4HR) or throughout the treatment (2HRZPf/4HRPf), partial bacterial clearance (Figure 2, A–E) and thus incomplete sterilization in pirfenidone-treated mice (Figure 2F) was observed. Additionally, despite treatment with the standard regimen, tuberculous mice receiving pirfenidone developed persistent pulmonary consolidation corresponding to lobar pneumonia early in the course of disease (Figure 2H vs. Figure 2G). Furthermore, drug resistance analyses of recovered bacilli from the pirfenidone-treated murine lungs revealed the bacteria as rifampin-susceptible but isoniazid monoresistant (MIC > 0.32 μg/ml). These data demonstrate that the antiinflammatory properties of pirfenidone do not contribute to treatment shortening of TB. Moreover, the data strongly suggest that the overriding pirfenidone-induced pathology results in lesions that exclude rifampin, but are permissive for isoniazid entry, and thus effectively renders a multidrug therapy into a single-drug therapy.

Effect of pirfenidone treatment on lung pathology of Mtb-infected mice. In order to better study the progressive pirfenidone-induced pathology in TB during treatment, we analyzed the lungs of tuberculous C3HeB/FeJ mice receiving adjunctive pirfenidone therapy (Figure 3). As previously observed, C3HeB/FeJ TB granulomas (34) were characterized by large necrotic cores containing cellular debris and myriad extracellular bacilli, surrounded by epithelioid and foamy macrophages and encapsulated within a fibrotic capsule (Figure 4A) (35). We also observed the gradual formation of cavities as the central area of necrosis was replaced by empty clear space (Figure 5). These cavities healed during the course of antimycobacterial treatment. Histopathological analysis of lesion-rich lung sections of pirfenidone-naive mice also confirmed the presence of multifocal organized granulomas as well as adjacent unaffected pulmonary parenchyma (Figure 4A).

Contrary to our hypothesis, the pirfenidone-associated increase in MMP activity (Figures 1A and 4B) did not affect disease severity, fibrosis, bacillary load, or granuloma cellular composition (Figure 6 and data not shown). However, increased cavitation was observed in pirfenidone-treated mice despite therapy with anti-TB drugs (Figures 5 and 6). These observations strongly suggest that pirfenidone affects host control of TB infection through increased MMP activity (Figure 1) to promote cavity formation.

Discussion

The incidence of TB has been reported to be higher in IPF patients (36–38) and immunosuppressive IPF therapy has been shown to increase development of TB (36). An overall mortality rate of 17% has been reported in IPF patients receiving standard TB treatment in high endemic TB settings due to exacerbation of IPF, hemoptysis, and progression of TB (36). While clinical trials of pirfenidone have not shown an increase in either incidence or relapse of TB, these were performed in low endemic TB regions, and so this potential risk factor may have been missed (2, 39). Given the difficulty in identifying IPF due to nonstandardized diagnostic criteria, there have been few comprehensive reports detailing the incidence and prevalence of this rare disease. However, studies have revealed an increase in the incidence of IPF of 3–9 per 100,000 per year (40, 41). It therefore stands to reason that with more physicians adopting the international diagnostic consensus for IPF (41), more cases of IPF will be identified and usage of pirfenidone will likely increase.

Our findings demonstrate that pirfenidone retains its antiinflammatory and antifibrotic properties in a chronic model of tuberculosis. While we cannot rule out that a lower drug concentration may have had a different effect, the fact that pirfenidone does not affect bacillary loads strongly suggests that its
antiinflammatory properties may outweigh any potential beneficial antifibrotic effects. The increased MMP activity coupled with accelerated cavitation provides evidence that disruption of the fibrotic response is detrimental for host containment, and clearly confirms that the granulomas are necessary for host control of TB in an animal model. Adjunctive pirfenidone treatment leads to the emergence of isoniazid monoresistant bacilli despite receiving standard treatment that would otherwise be curative. Furthermore, adjunctive pirfenidone treatment also significantly alters lung pathology and results in the development of persistent pulmonary cavitation. Spatial drug distribution reports show that isoniazid diffuses into caseous necrotic lesions of the lung as well as the surrounding cellular regions (10). Rifampin, which on the other hand is highly lipophilic and is more than 80% bound by plasma proteins, exhibits low uptake by macrophages and requires a steady-state dosing to achieve accumulation within necrotic lesions of the lung (10). The emergence of isoniazid monoresistant bacilli in pirfenidone-treated tuberculous mice strongly suggests that pirfenidone-induced pathology, including increased development of poorly vascularized pulmonary cavities, prevents the optimal penetration of rifampin. It is therefore very likely that the bacilli in these niches are only exposed to isoniazid and not rifampin. Additionally, cavity formation in TB patients is associated with increased rates of transmission and drug resistance, and cavitary disease has been identified as an independent risk factor for relapse following treatment (42).

Figure 2. Efficacy of pirfenidone as an adjunct for tuberculosis therapy in C3HeB/FeJ mice as assessed by CFU, relapse rates, and gross pathology. (A) All lung CFU data represent the mean ± SD from n ≥ 3 mice. (B–E) Each data point represents a single mouse. Red symbols indicate mice that harbored isoniazid monoresistant bacilli (C–E). All lung CFU counts (x) were log-transformed as \( \log_{10}(x + 1) \) prior to analysis and 1-way ANOVA tests used to determine statistical significance of differences between the groups. All measures of variations are expressed as ± SD. Relapse rates (F) of n ≥ 7 mice at each time point were compared using Fisher’s exact test. (G) Representative mouse lung out of n ≥ 20 mice receiving 2 months standard therapy. (H) Representative mouse lung out of n ≥ 20 mice receiving 2 months standard therapy with pirfenidone. UN, untreated; H, isoniazid; R, rifampin; Z, pyrazinamide; Pf, pirfenidone.
those with latent TB infection. This is especially important since the approval of the only 2 orally available drugs, pirfenidone and nintedanib, has ushered in an important new management modality for IPF. In light of the rise in use of pirfenidone in IPF patients, our data certainly make a strong case for ruling out latent TB infection in patients at the start of IPF treatment, and confirms WHO and American Thoracic Society guidelines that mandate cessation of IPF treatment prior to TB treatment initiation. Close monitoring for new TB infections in IPF patients receiving pirfenidone should be considered to prevent worsening of lung pathology and function. Additionally, further human studies of pirfenidone in the setting of TB and other Th1-inducing lung infections are warranted as this drug becomes more widely used in clinical practice.

**Methods**

**Study approval.** All animal procedures were approved by the Animal Care and Use Committee of the Johns Hopkins University School of Medicine.

**Bacteria, animals, and infection procedure.** All work with live Mtb was performed in biosafety level 3 laboratories. For each infection, a frozen stock of Mtb H37Rv (Johns Hopkins University) was grown to

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**Figure 3. Experimental scheme.** Eleven control mice and 14 test mice were infected with *Mycobacterium tuberculosis* (Mtb). Weeks 0–4 indicate early treatment and Weeks 4–10 indicate late treatment times. H, isoniazid; R, rifampin; Pf, pirfenidone

**Figure 4. Pathology of *Mycobacterium tuberculosis* (Mtb)–infected C3HeB/FeJ mice in the absence and presence of pirfenidone (Pf).** (A) Histopathology of lungs of Mtb-infected C3HeB/FeJ Pf-naive mice showing reduced MMPsense 680 fluorescence (left) and hence reduced MMP activation, areas of hypercellularity, and a single large necrogranuloma (G), composed of a central core of necrotic granular debris (N), lined by foamy macrophages (FM) and surrounded by a rim of fibrous connective tissue. Middle 4 images are of H&E-stained tissue. Scale bars: 200 μm. Images on right are of acid-fast–stained tissue. Scale bars: 50 μm. (B) Pf treatment resulted in increased MMPsense 680 fluorescence, which corresponds to an increase in MMP activity and an increased number of pulmonary cavities with air-filled centers (*), lined by foamy macrophages (FM) and surrounded by a thin rim of fibrous connective tissue (CT). Cavities are interspersed with adjacent normal alveoli (A). (C) Gross pathology of lobar pneumonia observed during treatment with pirfenidone (red arrows). These are all representative of n ≥ 3 characterized mouse lungs per group.

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log-phase in Middlebrook 7H9 broth supplemented with 10% oleic acid-albumin-dextrose-catalase (Becton Dickinson) and 0.05% Tween 80 (Sigma-Aldrich). Six- to eight-week-old female C3HeB/FeJ mice (Jackson Laboratory) were infected with aerosolized Mtb at the required inoculum density using the Glas-col Inhalation Exposure System (Terre Haute).

**Drug preparation and chemotherapy.** Mice were treated by oral gavage daily (5 of 7 days per week) with 25 mg/kg isoniazid, 10 mg/kg rifampin, 150 mg/kg pyrazinamide (all from Sigma-Aldrich), and/or 200 mg/kg pirfenidone (Cipla) according to each experimental scheme (Tables 1 and 2 and Figure 3). Drug stock solutions, prepared in distilled water weekly and stored at 4°C, were administered together — with the exception of rifampin, which was administered at least 1 hour after the other drugs to prevent the known antagonism between these drugs (43). For pyrazinamide-containing regimens, pyrazinamide was administered for the first 2 months only.

**Assessment of cytokine response of tuberculous mice during treatment.** At each time point (Table 1) at least 3 lungs from each group were homogenized in sterile phosphate-buffered saline and cytokine responses were analyzed by ELISAs using the commercially available DuoSet kits (R&D Systems) according to the manufacturer’s protocols.

**Assessment of treatment efficacy.** As previously described, treatment efficacy was assessed by lung CFU during treatment and relapse rates were measured 3 months after treatment cessation (Table 2) (44).

**Lung pathology.** At each sacrifice point, at least 3 lungs from each group were examined for gross pathology as previously described (44). For histopathological assessments, at least 3 lungs were fixed in either 10% neutral buffered formalin or 4% paraformaldehyde for 3 days. Sections of fixed lung tissue were stained with hematoxylin and eosin (H&E) and acid-fast stains. Semiquantitative lesion scoring was performed on all histologic sections. Following comprehensive blinding, animal tissue sections were scored for overall lesion severity, fibrosis, cavitation, and bacterial load. Scores were averaged between 2 independent observers.

**Figure 5. Imaging reveals increased cavitation during pirfenidone treatment.** Transverse, coronal, and sagittal sections of serial CT imaging performed on a *Mycobacterium tuberculosis*–infected mouse treated with pirfenidone (panels on the left) and untreated control (panel on the right). These are representative of 5 control mice receiving standard therapy and 4 mice receiving adjunctive pirfenidone treatment. Ten weeks after treatment, cavitary lesions of control mice progressively resolved, while in pirfenidone-treated mice multiple progressive cavitary lesions can be seen in the lung parenchyma (yellow arrows) despite standard treatment. Tuberculous lesions are visible as radiodense areas on the CT images. He, heart.
Imaging. Live tuberculous mice were serially imaged using a NanoSPECT/CT small animal imager (Bioscan) over consecutive time points (Figure 3) as previously described (45). Images were reconstructed and visualized using VivoQuant 1.23 (inviCRO).

MMP activity. In order to detect MMP activity, mice were injected intravenously with MMPSense 680 fluorescent imaging agent (PerkinElmer) 24 hours before euthanasia as per the manufacturer’s protocol. Lung tissues were imaged using an IVIS Lumina II imaging system (PerkinElmer); upon activation by MMPs, the optically silent MMPSense 680 becomes highly fluorescent. The acquired data were then analyzed using Living Image software (PerkinElmer) and reported as radiant efficiency. After optical imaging, lung tissues were fixed, sectioned, and scanned using an Odyssey CLx Infrared Imaging System (LI-COR Biotechnology). The fluorescence intensity correlates with MMP activation.

Statistics. All statistical analyses were performed using Prism 6.0 (GraphPad Software), and measures of variations expressed as ± SD except otherwise stated. For comparison between treatment groups, cytokines were analyzed by 2-way ANOVA with post-hoc Tukey honest significant difference (HSD) tests. For comparison within treatment groups, cytokines were analyzed by 1-way ANOVA with post-hoc Sidak tests. Lung CFU counts ($x$) were log-transformed as $\log_{10}(x + 1)$ prior to analysis and 1-way ANOVA or 2-way ANOVA tests were used to determine statistical significance between the groups. Relapse rates were compared using Fisher’s exact test. $P$ values < 0.05 were considered statistically significant.

Author contributions
BAA, MM, AAO, BBA, and WRB conceived and designed the experiments. BAA MCM, MM, AAO, and LSC acquired the data. BAA, EAI, MCM, MM, AAO, LSC, SB, SKJ, and WRB analyzed and interpreted the data. BAA, EAI, MCM, MM, AAO, LSC, SB, SKJ, and WRB drafted the manuscript.
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