Modulation of Oxidative Phosphorylation with IM156 Attenuates Mitochondrial Metabolic Reprogramming and Inhibits Pulmonary Fibrosis

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ABSTRACT

Metabolic reprogramming of the myofibroblast plays a fundamental role in the pathogenesis of fibrosing interstitial lung diseases. Here, we characterized the in vitro and in vivo metabolic and antifibrotic effects of IM156, an oxidative phosphorylation (OXPHOS) modulator that acts by inhibiting protein complex 1. In vitro, IM156 inhibited transforming growth factor β (TGF/β)-dependent increases in mitochondrial oxygen consumption rate and expression of myofibroblast markers in human pulmonary fibroblasts without altering cell viability or adding to TGF/β-induced increases in the extracellular acidification rate. IM156 significantly increased cellular AMP-activated protein kinase (AMPK) phosphorylation and was 60-fold more potent than metformin. In vivo, chronic oral administration of IM156 was highly distributed to major peripheral organs (i.e., lung, liver, kidney, heart) and had significant dose-related effects on the plasma metabolome consistent with OXPHOS modulation and AMPK activation. IM156 increased glycolysis, lipolysis, β-oxidation, and amino acids and decreased free fatty acids, tricarboxylic acid cycle activity, and protein synthesis. In the murine bleomycin model of pulmonary fibrosis, daily oral administration of IM156, administered 7 days after lung injury, attenuated body/lung weight changes and reduced lung fibrosis and inflammatory cell infiltration. The plasma exposures of IM156 were comparable to well tolerated doses in human studies. In conclusion, the metabolic and antifibrotic effects of IM156 suggest that OXPHOS modulation can attenuate myofibroblast metabolic reprogramming and support testing IM156 as a therapy for idiopathic pulmonary fibrosis and other fibrotic diseases.

SIGNIFICANCE STATEMENT

Fibrosing interstitial lung diseases have a poor prognosis, and current antifibrotic treatments have significant limitations. This study demonstrates that attenuation of fibrogenic metabolic remodeling, by modulation of oxidative phosphorylation with IM156, prevents myofibroblast phenotype/collagen deposition and is a potentially effective and translational antifibrotic strategy.

Introduction

Progressive tissue fibrosis is associated with poor patient outcomes and high health care costs in a wide variety of rare and common diseases (Zhao et al., 2020), including fibrosing interstitial lung diseases (FILDs), of which idiopathic pulmonary fibrosis (IPF) is the best characterized (Kolb and Vašáková, 2019). The current US Food and Drug Administration–approved antifibrotic standard of care for these patients includes treatment with either Ofev (nintedanib) or Esbriet (pirfenidone), which act by inhibiting growth factor receptors and proinflammatory signaling, respectively, and have been shown to decrease the progression of lung dysfunction (Graney and Lee, 2018; Goldberg, 2018; Kaunisto et al., 2019). Less impressive are effects on survival and quality of life, as these agents have significant drug-related adverse events (i.e., gastrointestinal, liver, rash, weight loss) that require dose reductions or discontinuance in nearly 50% of patients at 1 year (Flaherty et al., 2019). New treatment options with novel mechanisms are urgently needed for patients with FILD.

Myofibroblasts, originating primarily from fibroblasts and pericytes, play an essential role in the relentless extracellular matrix remodeling and fibrogenesis that lead to loss of pulmonary function observed in patients with IPF (Horowitz and Thannickal, 2006; Meng et al., 2016; Yazdani et al., 2017; Gibb et al., 2020; Kuppe et al., 2021). The myofibroblast phenotype, distinct from the fibroblast/pericyte phenotype, includes expression and assembly of α-smooth muscle actin–containing stress fibers and focal adhesions to allow contraction and stress activation as well as robust expression, processing, and deposition of extracellular matrix proteins, i.e., fibronectin and collagens (Zent and Guo, 2018). Critical to this process is the myofibroblast/myofibroblast/pericyte phenotype, which act by inhibiting growth factor receptors and proinflammatory signaling, respectively, and have been shown to decrease the progression of lung dysfunction (Graney and Lee, 2018; Goldberg, 2018; Kaunisto et al., 2019). Less impressive are effects on survival and quality of life, as these agents have significant drug-related adverse events (i.e., gastrointestinal, liver, rash, weight loss) that require dose reductions or discontinuance in nearly 50% of patients at 1 year (Flaherty et al., 2019). New treatment options with novel mechanisms are urgently needed for patients with FILD.

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ABBREVIATIONS: A.A., antibiotic-antimycotic; AMPK, AMP-activated protein kinase; BAL, bronchoalveolar lavage; COL1A1, type-1 collagen; ECAF, extracellular acidification rate; EMEM, Eagle’s minimum essential medium; FILD, fibrosing interstitial lung disease; IPF, idiopathic pulmonary fibrosis; LC-MS/MS, liquid chromatography–tandem mass spectrometry; MT, Masson’s trichrome; OCR, oxygen consumption rate; OXPHOS, oxidative phosphorylation; PC1, protein complex 1; α-SMA, α-smooth muscle actin; TCA, tricarboxylic acid; TFI, total fluorescence intensity; TGF/β, transforming growth factor β.
the development and maintenance of the myofibroblast phenotype is a complex process of metabolic reprogramming that enables amphibolic pathways to meet the energetic and synthetic requirements of an active myofibroblast (Hua et al., 2020). Metabolic remodeling in the myofibroblast includes enhanced aerobic glycolysis, anaplerosis, and oxidative phosphorylation (OXPHOS); interruption of these metabolic pathways may have antifibrotic effects (Win et al., 2012; Chen et al., 2014; Bernard et al., 2015; Bernard et al., 2018; Bueno et al., 2020).

The acquisition and maintenance of the myofibroblast phenotype is driven by extracellular mediators liberated after tissue injury, inflammation, and/or stretch—of which the most prominent and well characterized is transforming growth factor β (TGFβ). Often referred to as the “master regulator,” TGFβ exerts context-dependent morphogenic, immunomodulatory, and fibrogenic actions through activin-like kinase receptor-mediated canonical and noncanonical signaling pathways (Meng et al., 2016; Stewart et al., 2018). The upregulation of TGFβ has been described in numerous fibrotic disorders, and its levels have been correlated with the fibrotic burden and severity of disease. TGFβ initiates metabolic remodeling as a necessary step in fibroblast to myofibroblast transition by upregulating metabolic transcription factors, enzymes, transporters, and mitochondrial mass (Bernard et al., 2015; Bueno et al., 2020; Gibb et al., 2020; Hua et al., 2020). Direct inhibition of TGFβ signaling has profound antifibrotic effects in preclinical models, but it is also associated with serious toxicities that preclude its direct targeting as a therapeutic strategy.

In the present study we have focused on the role of OXPHOS in the myofibroblast phenotype, metabolism, and fibrosis by evaluating the in vitro and in vivo effects of IM156, a selective mitochondrial protein complex 1 (PC1) modulator (Izreig et al., 2020). IM156 is a newly developed biguanide molecule that has been optimized for its potency, bioavailability, cellular distribution, and safety. IM156 is significantly more potent than metformin in inhibiting PC1 catalytic activity and associated mitochondrial respiration (Izreig et al., 2020). These properties of IM156 allow a more thorough evaluation of the role of OXPHOS in fibrosis than previous compounds that were limited by potency and/or toxicities. Our findings illustrate the critical role played by OXPHOS in the myofibroblast phenotype induced by TGFβ and in fibrosis and demonstrate the therapeutic potential of IM156 for the treatment of IPF and other fibrotic diseases.

**Materials and Methods**

**Fibroblast Culture Conditions**

WI-38, human embryonic lung fibroblasts, were obtained from American Type Culture Collection (CCL-75; Manassas, VA) and grown in Eagle’s minimum essential medium (EMEM) supplemented with 10% FBS and 1% antibiotic-antimycotic (AA; 100 units/ml of penicillin, 100 μg/ml of streptomycin, and 0.25 μg/ml of amphotericin B) at 37°C in 5% CO2. Cells were passaged a maximum of 10 times before use in assays. Once WI-38 fibroblast cultures reached 80–90% confluence, cells were harvested for subsequent experiments.

**Cellular Metabolism**

Ten thousand fibroblasts per well were seeded into a Seahorse XF96 microplate (Agilent; 102416-100) under growth conditions for 24 hours. Cells were pretreated with or without varying concentrations of IM156 for 2 hours in EMEM supplemented with 0.5% FBS and 1% AA at 37°C, 5% CO2. Cells were then stimulated with differentiation medium [5 ng/ml TGFβ1 (R&D Systems), 100 μM ascorbic acid (Sigma), 37.5 mg/ml Ficoll 70 (Sigma), 25 mg/ml Ficoll 400 (Sigma), 0.5% FBS, 1% AA in EMEM] for 24 hours at 37°C, 5% CO2. Nonstimulated control cells were treated with EMEM and supplemented with 0.5% FBS and 1% AA, with or without IM156. The oxygen consumption rate (OCR) and extracellular acidification rate (ECAR) were measured simultaneously in fibroblasts, and during the time course of the assay, metabolic modulators were used to perform a mitochondrial stress test at specific time points according to the manufacturer’s instructions (Seahorse XF Cell Mitos Stress Test Kit; Agilent; 103015-100) as follows: 1) ATP synthase (complex V) inhibitor; with oligomycin allowed assessment of OCR linked to cellular ATP production. 2) The uncoupling ionophore carbonyl cyanide-4/(trifluoromethoxy)phenylhydrazone was used to determine maximal OCR. 3) Rotenone and antimycin (complex I and complex III inhibitors) were used to abolish mitochondrial OCR. The OCR or ECAR signal per well was normalized to total viable cells per well. Edge wells were excluded from data analysis. Oxygen consumption attributed to ATP-linked production, proton leak, maximum and reserve capacity, and nonmitochondrial respiration was calculated as described previously (Hill et al., 2012). Cell viability per well was measured via CyQuant (Invitrogen; C7026) using a Cytation 5 multimode reader (BioTek).

**Myofibroblast Cellular Assay**

WI-38 cells were prepared as above and seeded at a density of 15,000 cells per well in a black-walled, clear bottom 96-well culture plate (9444-008; VWR, Radnor, PA) under growth conditions for 24 hours to reach confluence. Cells were pretreated with or without IM156 (varying concentration) for 2 hours (when measuring fibroblast to myofibroblast transition) or 24 hours (when measuring collagen deposition) in EMEM containing 0.5% FBS and 1% AA at 37°C, 5% CO2. Cells were then stimulated with TGFβ-containing differentiation medium [5 ng/ml TGFβ1 (R&D Systems), 100 μM ascorbic acid (Sigma), 37.5 mg/ml Ficoll 70 (Sigma), 25 mg/ml Ficoll 400 (Sigma), 0.5% FBS, 1% AA in EMEM] for 24 hours (when measuring collagen) or 48 hours (when measuring fibroblast to myofibroblast transition) at 37°C, 5% CO2. This culturing technique is commonly referred to as “scar in a jar” as it allows robust collagen deposition (Chen et al., 2009).

**Immunocytochemistry for Collagen, α-Smooth Muscle Actin, and Cell Count Measurement**

Fibroblasts were washed with PBS and then fixed in ice-cold methanol for 5 minutes followed by another PBS wash. After blocking with 3% bovine serum albumin (Sigma) for 60 minutes at room temperature, fibroblasts were incubated with their respective primary antibodies against type-1 collagen (Sigma; C2452) or α-smooth muscle actin (α-SMA; Sigma; A2547) at 1:1000 in PBS overnight at 4°C. After washing with PBS, fibroblasts were incubated with their respective secondary antibodies (AlexaFluor488 or AlexaFluor594; Thermofisher, A-11001 or A11032) at 1:500 in PBS for 1 hour at room temperature protected from light. Total fluorescence intensity (TFI), for collagen or α-SMA, and cell count per well were quantified from images using Image Statistics and Cellular Analysis algorithms, respectively, in Gen5 (BioTek; version 3.05) software. Background TFI (collagen or α-SMA fluorescence from fibroblasts treated in absence of TGFβ) and IM156 was subtracted from TFI per well. TFI per well was normalized to TFI of fibroblasts treated with TGFβ in absence of IM156 and corrected by cell count. Edge wells were excluded from data analysis.

**Study Approval**

All animal protocols were approved by the St. Louis University’s Institutional Animal Care and Use and were conducted in an Association for the Assessment and Accreditation of Laboratory Animal Care–accredited animal facility in the Department of Comparative Medicine. All study procedures were performed in accord with Guide for the Care and Use of Animals in Research (NIH, 2010).
Laboratory Animals as adopted and promulgated by the US National Institutes of Health. The doses of IM156 used in these studies did not exhibit toxicologic findings in 28-day rodent and dog safety studies.

**IM156 Quantification and Isolation Techniques**

Plasma and tissue concentrations of IM156 were determined in BALB/c female mice (body weight >20 g, SIPPR/BK, Laboratory Animal Ltd., Shanghai) and in male Wistar rats (body weight 250 g, Janvier Laboratories, France). A standard liquid chromatography–tandem mass spectrometry (LC-MS/MS) method was developed for quantification of IM156 using IM156 calibration standards and spiked quality control samples. Plasma samples (0.05 ml) were transferred to tubes; then a 250 µl internal standard solution (200 ng/ml IM156 in methanol) was added to it. After vortexing for 1 minute and centrifuging for 5 minutes at 15000 rpm, 100 µl aliquots of supernatant were transferred to 96-well plate for LC-MS/MS injection (1 µl). The lower limit of quantification for plasma was 1 ng/ml. Tissues samples were homogenized by adding saline (1 g tissue: 5 ml saline), and the homogenate (50 µl) was transferred to tubes with 250 µl of the IM156 internal standard working solution (as above). After vortexing for 1 minute and centrifuging for 5 minutes at 15,000 rpm, 100 µl aliquots of supernatant were transferred to 96-well plate for injection (1 µl). The lower limit of quantification for tissue was 5 ng/ml.

**Mitochondrial Isolation.** Mitochondrial and cytosolic cellular fractions were prepared using the Qproteome Mitochondria Isolation Kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions. All steps were performed at 4°C using precooled buffers, and protein fractions were snap-frozen in liquid nitrogen, stored at −80°C, and prepared for LC-MS/MS as above.

**Plasma Metabolomics**

Untargeted metabolomic profiling was performed at Metabolon Inc. (Morrisville, NC) using a combination of liquid chromatography–mass spectrometry methods as described by Evans et al. (2014). All methods used a Waters ACQUITY UPLC and a Thermo Scientific Q-Exactive high resolution/accurate mass spectrometer interfaced with a heated electrospray ionization (HESI-II) source and Orbitrap mass analyzer operated at 35,000 mass resolution. Briefly, the sample extract was dried then reconstituted in solvents compatible with each of the four methods. Each reconstitution solvent contained a series of standards at working concentration of the metabolites against which a library of chemical standards was architected and extracted as described above. Metabolites were identified by comparison with a referenced library of chemical standards, and area-under-the-curve analysis was performed for peak quantification and normalized to day median value. To ensure high quality of the data set, control and curation processes were subsequently used to ensure true chemical assignment and remove artifacts and background noise. Metabolites were scaled by run-day medians and log-transformed before statistical analysis.

**Bleomycin-Induced Pulmonary Fibrosis**

Sixty male C57BL/6 mice, 6–7 weeks of age, were purchased fromTacobi Laboratories (Rensselaer, NY) and allowed to acclimate for 1 week prior to experimentation. Only males were used because bleomycin-induced lung fibrosis exhibits significant sexual dimorphism in mice (Redente et al., 2011). Body weights were recorded one day prior to study initiation and on day 6 after bleomycin administration. To induce pulmonary fibrosis, mice in groups 2–5 were administered 70 µl of 1.5 U/kg bleomycin in PBS (C-81703-323-22, lot number D011495A, Hospira) via oropharyngeal administration on day 0. Animals from group 1 were administered 70 µl of saline by the oropharyngeal route, instead of bleomycin, and served as sham control (Walters and Kleeberger, 2008). On day 6, 40 bleomycin-treated animals were randomized into groups based on percent change in initial body weight such that mean percent body weights were similar for the different groups (Supplemental Table 1). Remaining animals with lower or higher body weight were not included into the study. Food and water were provided ad libitum, with a light/dark cycle of 12 hours.

**Study Design.** On day 0, all mice in groups 2–5 received a 1.5 U/kg oropharyngeal administration of bleomycin to induce pulmonary fibrosis. Animals in group 1 were not administered with bleomycin but instead received a single dose of saline via the oropharyngeal route, and they were considered sham control mice (Supplemental Table 1). Therapeutic treatment was initiated on day 7 after disease induction and continued until study end. Study animals were harvested on day 21 after bleomycin administration. Endpoint readouts were measured from mice in the experimental groups on day 21.

**Clinical Observations and Body Weights.** Individual animals were monitored daily for clinical observations, including general activity levels and morbidity. Body weights were recorded three times a week during the study period.

**Compounds and Treatment Regimen.** The amount of drug administered to animals was calculated based on average body weight of the groups on day 6 and day 13. IM156 was diluted in water, and 30 and 10 mg/kg doses of IM156 were formulated once a week. Animals were administered 250 µl once daily via oral gavage. Pirfenidone was formulated weekly in 0.5% methylcellulose as a vehicle. Vehicle (0.5% methylcellulose) was prepared fresh weekly. Animals from group 5 were treated with 100 mg/kg of pirfenidone twice daily via oral route in volume of 100 µl per dose. The dose of pirfenidone was based on previous literature studies (Oku et al., 2008). The dosing regimen for test compounds was initiated on day 7 after bleomycin administration and continued until the day of harvest on day 21. Animals were harvested within 2 to 4 hours after final dose.

**Harvest Procedures and Blood Collection.** Upon study termination on day 21, study animals were anesthetized with isoflurane inhalant anesthesia, and terminal cardiac blood collection from each animal was performed using a 1 ml syringe with a 23-gauge/3/4” needle. Promptly after collection, blood was transferred to EDTA tubes. Death was ensured by cervical dislocation. Plasma was separated by centrifugation, transferred to a separate tube, and stored at −80°C. The internal organs of each animal were exposed and observed for abnormalities. Each lung was dissected from the animal and weighed. Postcaval lobe was separated and snap frozen. The bronchoalveolar lavage (BAL) fluid was collected by lavaging the lung twice with 0.5 ml Hanks’ balanced salt solution (VWR). After collection of BAL fluid, whole lungs were inflated with 10% neutral buffered formalin, fixed in 10% neutral buffered formalin, and transferred for histopathology. BAL Cell Count. After collection, the BAL fluid from each mouse was centrifuged at 1,000 rpm at 4°C for 5 minutes. The BAL fluid supernatant was transferred into three separate tubes with aliquots of 200 µl aliquots each, snap frozen on dry ice, and stored at −80°C. The BAL cell pellets were then resuspended in 2 ml of 1X Pharm Lyse buffer (BD Biosciences, San Jose, CA) to lyse red blood cells. PBS supplemented with 2% FBS was added to stop further cell lysis. The BAL cells were again centrifuged and finally suspended in 250 µl of PBS. Viable cells were counted using a hemocytometer and trypan blue staining and recorded for each mouse. The BAL cells were spun down on the slides using Cytospin. Slides were fixed and stained with May-Grünwald-Giemsa stain and differential counts were recorded from each slide.
Histopathology

Whole lungs from each mouse were paraffin-embedded in a single block. Two slides from each block were sectioned to the depth of the mainstem bronchi (near the center of each lobe) and stained with either H&E or Masson’s trichrome (MT). Glass slides were evaluated using light microscopy by a board-certified veterinary pathologist (HistoTox Laboratories, Inc., Boulder, CO). Lung sections were scored according to the modified Ashcroft scale (Hübner et al., 2008). Briefly, scores for five representative 200× microscopic fields per sample were averaged to obtain a mean score for each animal (Supplemental Table 2).

Infiltration/aggregation of mononuclear cells (macrophages and lymphocytes) and neutrophilic infiltrates were scored in H&E-stained sections and increased collagen (fibrosis) was scored in MT-stained sections. These features were graded for severity 0–5 (0 = not present/normal, 1 = minimal, 2 = mild, 3 = moderate, 4 = marked, 5 = severe) (Crissman et al., 2004).

Statistical Analysis

Graphs, concentration response curves, and statistical analysis were constructed using GraphPad software (version 8.4.2, La Jolla, CA). Statistical comparisons were performed using one-way ANOVA with Bonferroni’s multiple-comparison test or unpaired t tests where appropriate. Two-way ANOVA with Dunnett’s test for multiple comparisons was used for comparing time-course parameters. A principal component analysis was used to examine log-transformed data.

Results

Effects of IM156 on Metabolic Reprogramming Associated with Fibroblast to Myofibroblast Transition

The incubation of human pulmonary fibroblasts with TGFβ (5 ng/ml) for 24 hours significantly increases the basal OCR and ECAR (Fig. 1, A and C) as well as ATP-linked respiration.

Fig. 1. Effects of IM156 on metabolic reprogramming were evaluated by Seahorse analysis in WI-38 pulmonary fibroblasts. IM156 (15 μM), preincubated for 2 hours, inhibited the increases in mitochondrial OCR induced by TGFβ after a 24-hour incubation (A, B). Incubation with IM156 alone (red open bar) significantly increased the ECAR but had no significant effect on the increase in ECAR induced by TGFβ (C, filled red bar) and disrupted the OCR-ECAR coupling observed in TGFβ-treated cells (D). In TGFβ-treated cells, the effects of IM156 on basal OCR were concentration-related (E), whereas TGFβ effects on ECAR were unaltered (F). There were 12 observations per data point, and comparisons were performed using one-way ANOVA or two-way ANOVA with Bonferroni’s multiple-comparison test. **P < 0.001; # P < 0.01. pIC50 is the negative log of the molar concentration needed to cause 50% inhibition.
(P < 0.001), proton leak (P < 0.001), maximal mitochondrial respiration (P < 0.001), and spare mitochondrial capacity (P < 0.002) observed during mitochondrial stress testing (Fig. 1B). The increases in OCR and ECAR were tightly coupled (Fig. 1D) and consistent with the effects of TGFβ to enhanced both aerobic glycolysis and OXPHOS (an energetic phenotype).

Preincubation of pulmonary fibroblasts with IM156 (15 µM) alone modestly reduced basal and ATP-linked OCR and increased ECAR (Fig. 1, A–C). In contrast, IM156 abolished the effects of TGFβ on OCR (Fig. 1, A and B), and the effects of IM156 and TGF on ECAR were not additive (Fig. 1, C, D, and F). The effects of IM156 on TGF-induced increases in OCR were concentration-dependent with an IC50 of 14.7±0.1 µM (Fig. 1E) and are consistent with attenuation of TGFβ activation of OXPHOS without obvious differences in glycolysis.

**Effects of IM156 on the Myofibroblast Phenotype Induced by TGFβ.** To determine the effect of IM156 on the fibroblast to myofibroblast transition, the expression of α-SMA and extracellular collagen deposition was evaluated in human pulmonary fibroblast cell culture grown to confluency in a crowding medium (Chen et al., 2009). Incubation of fibroblasts with TGFβ (5 ng/ml) induced robust collagen deposition at 24 hours and α-SMA expression at 48 hours (Fig. 2A). Preincubation with IM156 caused a concentration-dependent inhibition of both α-SMA expression and type-1 collagen (COL1A1) deposition (Fig. 2, A–C) but had little or no significant effect on cell count (Fig. 2D). The similar potencies of IM156 in the OCR, α-SMA, and COL1A1 assays (IC50 values 13.2–21.3 µM) suggest a common underlying mechanism of action.

**IM156 Tissue Distribution, Subcellular Localization, and Target Engagement.** A repeat-dose study was conducted to evaluate tissue and plasma levels of IM156 in BALB/c mice. Animals received IM156 (15 mg/kg, p.o., every other day) with plasma and tissue collected for analysis 4 hours after IM156 administration on days 1, 7, and 15. The concentrations of IM156 in plasma and brain were similar; however, tissue levels of IM156 were 30–80-fold greater in lung, liver, and kidney versus plasma (Fig. 3, A and B). Tissue concentrations were reproducible and consistent over time. Similar dose-related plasma and tissue results were also observed in rats after both intraperitoneal and oral repeated daily doses (Supplemental Fig. 1). The effects of dose on the tissue distribution and concentration of IM156 were examined in a separate arm of the study, where mice received either 15 or 60 mg/kg (p.o., every other day) for 29 days (Fig. 3, C and D). The tissue distribution of IM156 was dose-related in all tissues examined (Fig. 3C). With the possible exception of the liver the tissue to plasma ratio of IM156 concentration was similar at both high and low doses (Fig. 3D).

The subcellular distribution of IM156 was evaluated in subcellular fractions prepared from MCF7 breast cancer cells. After

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**Fig. 2.** The effects of IM156 on the myofibroblast phenotype were evaluated in WI-38 pulmonary fibroblasts stimulated with TGFβ (5 ng/ml). (A) Incubation with TGFβ-induced expression of α-SMA was measured at 48 hours, and COL1A1 deposition was measured at 24 hours. Co-incubation with IM156 inhibited both α-SMA expression and COL1A1 deposition in a dose-dependent manner. (B, C) IM156 had equivalent potencies in both the α-SMA (B) and collagen (C) assay. (D) The fibroblast cell count, based on nuclei, was preserved at all concentrations of IM156. The data are means ± S.D. (n = 3–6). Statistical comparisons were performed using one-way ANOVA with Bonferroni’s multiple-comparison test.
a 1-hour incubation with IM156, IM156 preferentially distributed (>3-fold) to the mitochondria versus cytosol (Fig. 4). Similar data were generated after incubation for 18 hours. These results confirm previous mitochondrial distribution studies of select biguanides (Dykens et al., 2008; Bridges et al., 2014).

These data suggest that a 15 mg/kg oral dose of IM156 should result in IM156 concentrations of 5–15 μM in the lung, liver, and kidney that are likely to be higher at the mitochondrial site of action in these tissues. Based on these estimates, IM156 target engagement studies were performed using chronic daily oral doses of 10 and 30 mg/kg.

**Systemic Metabolic Effects of IM156.** Given the selective effects of IM156 to modulate OXPHOS, a plasma metabolomic study was conducted to assess in vivo target engagement. Plasma metabolomic analysis was performed on time-controlled plasma samples obtained from CD-1 mice after 10 days of once daily oral gavage with IM156 (10 and 30 mg/kg) or vehicle (water 250 μl). A total of 878 metabolites met the manufacturer’s quality assurance requirements (793 identified and 85 unnamed).

A significant change was observed in 44% of the plasma metabolites in mice treated with IM156 (30 mg/kg) compared with the vehicle group on day 10. These effects were dose-related; only 9% of the plasma metabolome was significantly altered in the IM156 low-dose group (10 mg/kg). Consistent with these results, a principle component analysis suggested two distinct clusters composed of IM156 (30 mg/kg) and vehicle treatment and an intermediate cluster defined by the 10 mg/kg dose of IM156 (Fig. 5). Analyses of the plasma metabolome at the pathway level suggested significant dose-related effects of IM156 on cytosolic and mitochondrial metabolism in the liver and other highly metabolic tissues (Fig. 6). Some of the general metabolic themes after treatment of mice with IM156 included the following:

1) Reduced glucose and elevated phosphate, pyruvate, lactate, tricarboxylic acid (TCA) cycle intermediates, anaplerotic
amino acids, and branched chain amino acids. These findings are consistent with increased glucose uptake and glycolysis and decreased TCA cycle and OXPHOS activity.

2) Decreased free fatty acids and increased ketones indicative of increased β-oxidation and a surplus of acetyl-CoA.

3) Elevated levels of amino acids in the context of increased dimethylarginine, acetylated lysine, and hydroxy proline metabolites, suggesting changes in protein homeostasis indicative of enhanced protein/collagen breakdown.

4) Evidence of reduced eicosanoids and glutathione recycling/demand suggesting decreased reactive oxygen species and inflammation.

These findings are summarized in a working model (Fig. 7) and demonstrate the metabolic effects of IM156 and previously described adaptation associated with activation of AMP-activated protein kinase (AMPK) (Chen et al., 2014; Lee et al., 2016; Brockhoff et al., 2017; Garcia and Shaw, 2017; Li and Chen, 2019). It is noteworthy that IM156 effectively increases phosphorylation of AMPK in cellular assays and is approximately 60-fold more potent than metformin (Supplemental Fig. 2).

### Effects of IM156 in the Murine Bleomycin-Induced Model of Pulmonary Fibrosis

Based on cellular potency determinations, tissue/cellular distribution, and target engagement studies, two doses (10 and 30 mg/kg, p.o., every day) were selected for evaluation of the antifibrotic effects of IM156 in a murine bleomycin-induced model of pulmonary fibrosis. These doses were without adverse effect in 28-day rodent and canine safety studies (data not shown).

All animals administered bleomycin to induce pulmonary fibrosis exhibited abrupt weight loss over the first 7 days (Fig. 8A). Body weight vacillated somewhat but continued to decline throughout the study in animals receiving bleomycin alone. Treatment with IM156 beginning on day 7 attenuated the body weight loss, and a significant improvement in body weight was observed in the IM156 high-dose group on study days 19 and 21 ($P = 0.05$ and $P = 0.03$, respectively; Fig. 8A).

Bleomycin administration also increased lung weights (absolute or normalized) at day 21, and delayed treatment with IM156 or pirfenidone (comparator) reduced lung weight as follows: IM156 (30 mg/kg, daily) > pirfenidone (100 mg/kg, twice daily) > IM156 (10 mg/kg, daily) (Fig. 8B). Treatments were well tolerated, and no mortality was observed. These data confirm and extend earlier studies in this model where IM156 was administered every other day in a prophylactic dosing paradigm.

Total viable leukocyte counts were significantly increased in BAL fluid of the bleomycin-treated vehicle control group when compared with the sham control no-bleomycin group (130,000 ± 19,500 per ml versus 29,000 ± 17,000, $P < 0.0001$). The average leukocyte counts in BAL fluid were variably reduced by treatments and not statistically significant.

The magnitude of fibrosis was quantified using modified Ashcroft (0–8) and MT (0–5) scoring, and cellular infiltration was scored (0–5), as described in Materials and Methods. Fibrosis and cellular infiltration were absent in control animals not exposed to bleomycin and were most severe in the bleomycin-treated group that received vehicle (Fig. 8, C–E). IM156 treatment significantly reduced the average Ashcroft, MT, and cellular infiltration scores in a dose-related manner (Fig. 8, C–E). Reductions in histopathology scores observed in the pirfenidone treatment group were similar to those observed in the low-dose IM156 group.

Whole lungs from each mouse were paraffin-embedded, and H&E- and MT-stained slides were prepared from sections obtained at the mainstem bronchi near the center of each lobe (Fig. 9). Bleomycin-induced pulmonary fibrosis was characterized by expansion of alveolar walls, formation of fibrous bands or nodular masses, and partial to complete obliteration of lung architecture by fibrous connective tissue (collagen). In areas of fibrosis, alveoli were sometimes lined by hypertrophied and hyperplastic type II pneumocytes and variably contained foamy alveolar macrophages or pale eosinophilic edema fluid. Infiltrates and aggregates of mononuclear cells (primarily lymphocytes and macrophages) were present in areas of fibrosis. Clusters of neutrophils were sometimes observed in perihilar regions or within the interstitium and alveoli, usually

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### Fig. 4

Cytosolic and mitochondrial concentrations of IM156 were determined in subcellular fractions of MCF7 cells after 1-hour incubation with IM156. Cytosolic and mitochondrial markers (β-actin and the mitochondrial outer membrane translocase (Tom20), respectively) were measured by Western blot analysis. All values were expressed as mean ± S.E.M.

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<thead>
<tr>
<th>Compartment</th>
<th>IM156 (μM)</th>
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<tr>
<td>β-actin</td>
<td>3 10 30</td>
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<td>Tom20</td>
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### Fig. 5

Principal component scatterplots based on 878 plasma metabolites identified in the 10-day treatment groups (vehicle, IM156 10 mg/kg, and IM156 30 mg/kg) and putative clusters. Clusters at the extremes are defined by the vehicle and IM156 (30 mg/kg) groups, and an intermediate cluster is defined by the low-dose IM156 group (10 mg/kg). mpk (mg/kg).
associated with regions of fibrosis; occasionally, neutrophilic infiltrates were accompanied by small foci of necrosis in adjacent alveolar septa (Fig. 9B). Pulmonary fibrosis and alveolar damage induced by bleomycin was reduced after delayed treatment with IM156 (Fig. 9C) or pirfenidone (Fig. 9D).

It is noteworthy that a 30 mg/kg oral dose of IM156 yields a 24-hour area under the curve of 3.06 μg*hr/ml in the CD-1 mouse, and a well tolerated 200 mg oral dose of IM156 yields a 24-hour area under the curve of 4.2 μg*hr/ml in humans (Rha et al., 2020)—demonstrating the relevance of the animal dose range to human exposures (Supplemental Table 3). The percent plasma protein binding of IM156 is 79 and 82% in rodent and human plasma, respectively.

**Discussion**

IPF is the archetypal age-related FILD characterized by a heterogeneous decline in lung function (stable or episodic), worsening dyspnea, poor quality of life, and high mortality rate (Cottin et al., 2019). Current antifibrotic standard of care for these patients includes Ofev (nintedanib) and Esbriet (pirfenidone), both of which have been shown to decrease the progression of lung dysfunction and all-cause mortality at 1 year (Graney and Lee, 2018). However, the effects of antifibrotic treatment on survival in these patients are controversial, and reported benefits appear to be less apparent when adjusted for age (Kaunisto et al., 2019). Less impressive are effects on quality of life, as these agents cause significant drug-related adverse events (i.e., diarrhea, nausea, vomiting, abdominal pain, decreased appetite, liver enzyme elevations, rash, weight loss) requiring dose reductions or discontinuance in nearly 50% of patients at 1 year (Flaherty et al., 2019). Safe and effective novel therapies are urgently needed for patients with FILD.

The regulation of metabolism has become an emerging area of interest in fibrosis research. The transition of a fibroblast, fibrocyte, or pericyte to a myofibroblast, as occurs after TGFβ stimulation, is a necessary step in fibrogenesis and is associated with a well described metabolic reprogramming needed to support the enhanced energetic and synthetic requirements of the myofibroblast. This metabolic shift is characterized by enhanced aerobic glycolysis, lipogenesis, OXPHOS, and anaplerosis (e.g., glutaminolysis) and is evident in lung regions of active fibrosis in patients with IPF (Win et al., 2012; Bernard et al., 2015; Xie et al., 2015; Bernard et al., 2018; Rabinowitz and Mutlu, 2019; Bueno et al., 2020; Gibb et al., 2020). The mechanisms underlying these metabolic changes are complex and include...
upregulation of key metabolic transcription factors, transporters, and enzymes, as well as increased mitochondrial mass (Gibb et al., 2020; Hua et al., 2020; Zhao et al., 2020). Given the critical role of metabolic reprogramming, it is not surprising that targeting metabolism is now an active area of antifibrotic drug discovery (Zhao et al., 2020). Most metabolic targets have focused on transcriptional modulators [e.g., farnesoid X receptor (FXR), peroxisome proliferator-activated receptor (PPARs)] or glycolytic, lipogenic, and anaplerotic enzymes that have greater or lesser effects in preclinical fibrosis models and have not yet demonstrated clinical efficacy in fibrotic disorders (Cui et al., 2019; Schruf et al., 2019; Smith-Cortinez et al., 2020; Zhao et al., 2020). Less well studied are agents that target modulation of OXPHOS. Metformin, a weak OXPHOS inhibitor, has demonstrated impressive antifibrotic effects in a variety of preclinical studies; however, the clinical translation of these results is questionable given its low potency (Bridges et al., 2014; Shen et al., 2016; Shin et al., 2017; Rangarajan et al., 2018; Izreig et al., 2020) and that evaluations of antifibrotic activity have relied only on retrospective analyses. Based on conservative relative potency comparisons it is estimated that antifibrotic plasma concentration of metformin may need to exceed 12 μM; however, typical antidiabetic concentrations are in the 2–6 μM range (Frid et al., 2010). In the present study we used IM156, a selective PC1 inhibitor, to modulate OXPHOS and characterized its effects on the myofibroblast phenotype, metabolism, and lung fibrosis (Izreig et al., 2020). We found that IM156 had profound metabolic effects and robust antifibrotic activity in the lung at plasma exposures that are clinically relevant and were well tolerated in humans (Rha et al., 2020).

IM156 dose-dependently inhibited TGFβ-dependent increases in mitochondrial oxygen consumption rate and myofibroblast markers (i.e., α-SMA, collagen deposition) in human pulmonary fibroblasts.
fibroblasts without altering the ECAR beyond what was observed with TGFβ and had no effect on cell viability. It is likely that the mechanism driving ECAR after TGFβ alone is not the same as the mechanism driving it in the presence of OXPHOS modulation since both TGFβ and IM156 increase glycolysis (ECAR) but were not additive.

IM156 was highly distributed to major metabolic peripheral organs (i.e., lung, liver, kidney, heart) after chronic oral administration and had significant dose-related effects on the plasma metabolome, illustrating increases in glycolysis, lipolysis, and β-oxidation and decreases in TCA cycle activity and protein synthesis. These results demonstrate target engagement consistent with OXPHOS modulation and AMPK activation at clinically relevant exposures. In fact, treatment with IM156 results in robust phosphorylation of AMPK in a number of cellular assays (Ju et al., 2016; Lee et al., 2016) and is approximately 60-fold more potent than metformin (Supplemental Fig. 2). Equivalent doses of IM156 also significantly attenuated systemic changes and lung histopathology (fibrosis and inflammation) in the murine bleomycin-induced model of pulmonary fibrosis, in a dose-related manner, when administered in either prophylactic or delayed treatment paradigms.

The antifibrotic effects of IM156 were not limited to the lung and have been observed in preclinical models of kidney, liver, and peritoneal fibrosis (Ju et al., 2016; Lee et al., 2016; Tsogbadrakh et al., 2018). Furthermore, these results are entirely consistent with recent results in hepatic stellate cells that describe the predominant functional role of OXPHOS in fibrotic metabolic reprogramming (Smith-Cortinez et al., 2020). Also, the lack of an obvious effect of IM156 to inhibit glycolysis is consistent with the failure to block the myofibroblast phenotype by inhibition of glycolysis (Schruf et al., 2019)—suggesting enhanced glycolysis is neither sufficient nor necessary for fibroblast to myofibroblast transition.

The current study provides strong evidence for the role of OXPHOS inhibition and AMPK activation in mediating the antifibrotic effect of IM156 and is consistent with the role of AMPK in the regulation of myofibroblast activation and collagen gene expression (Chen et al., 2014; Kheirollahi et al., 2019). However, future studies will be needed to understand the precise cellular and molecular mechanisms underlying the AMPK-dependent and AMPK-independent antifibrotic effects of OXPHOS modulation with IM156, as well as effects on myofibroblast dedifferentiation and mitochondrial-mediated apoptosis and inflammation (Fortier et al., 2021; Xian et al., 2021). These are currently active areas of research.

In conclusion, our results demonstrate that upregulation of OXPHOS is a necessary metabolic step to support the myofibroblast phenotype and fibrogenesis, and its pharmacological modulation, with a selective PC1 inhibitor (IM156), is a robust antifibrotic mechanism. Early clinical evaluation to test this therapeutic hypothesis in patients with IPF is currently underway.

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