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Macrophages are important in mounting an innate immune response to injury as well as in repair of injury. Gene expression of Rho proteins is known to be increased in fibrotic models; however, the role of these proteins in idiopathic pulmonary fibrosis (IPF) is not known. Here, we show that BAL cells from patients with IPF have a profibrotic phenotype secondary to increased activation of the small GTPase Rac1. Rac1 activation requires a posttranslational modification, geranylgeranylation, of the C-terminal cysteine residue. We found that by supplying more substrate for geranylgeranylation, Rac1 activation was substantially increased, resulting in profibrotic polarization by increasing flux through the mevalonate pathway. The increased flux was secondary to greater levels of acetyl-CoA from metabolic reprogramming to β oxidation. The polarization mediated fibrotic repair in the absence of injury by enhancing macrophage/fibroblast signaling. These observations suggest that targeting the mevalonate pathway may abrogate the role of macrophages in dysregulated fibrotic repair.

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Macrophages are important in mounting an innate immune response to injury as well as in repair of injury. Gene expression of Rho proteins is known to be increased in fibrotic models; however, the role of these proteins in idiopathic pulmonary fibrosis (IPF) is not known. Here, we show that BAL cells from patients with IPF have a profibrotic phenotype secondary to increased activation of the small GTPase Rac1. Rac1 activation requires a posttranslational modification, geranylgeranylation, of the C-terminal cysteine residue. We found that by supplying more substrate for geranylgeranylation, Rac1 activation was substantially increased, resulting in profibrotic polarization by increasing flux through the mevalonate pathway. The increased flux was secondary to greater levels of acetyl-CoA from metabolic reprogramming to β-oxidation. The polarization mediated fibrotic repair in the absence of injury by enhancing macrophage/fibroblast signaling. These observations suggest that targeting the mevalonate pathway may abrogate the role of macrophages in dysregulated fibrotic repair.

Introduction

Pulmonary fibrosis is a progressive disease characterized by irreversible scarring of the lungs. The disease is associated with significant morbidity and mortality, and the median life expectancy is 3–5 years after diagnosis for certain forms of pulmonary fibrosis, such as idiopathic pulmonary fibrosis (IPF) (1). Although the recently approved antifibrotic therapies for IPF reduce the rate of lung function decline, neither drug is associated with improvements in quality of life or survival (2, 3).

A chronic inflammatory process of the lungs was previously considered the underlying mechanism driving IPF (4), but the inflammatory process is no longer considered an important component of IPF pathology or a factor contributing to the pathogenesis of the disease. Accumulating evidence suggests that IPF is a fibrotic process resulting from recurrent injury to the alveolar epithelium followed by dysregulated repair processes leading to fibrosis (5–7).

Macrophages are important not only in mounting an innate immune response to foreign agents but also in the repair of injury. In fibrotic disorders of the lung, monocyte-derived macrophages (MDMs) have a decisive role in fibrotic repair of the injured lung. Macrophages play an integral role in the normal resolution of organ injury but can also contribute to fibrotic repair depending on the phenotype of the macrophages in the lungs. These divergent functions are dependent on their ability to switch between phenotypically distinct subpopulations. Profibrotic macrophages express characteristic marker proteins associated with profibrotic changes, such as (a) production of antiinflammatory and profibrotic immune effectors, (b) upregulation of l-arginine metabolism by arginase 1 to generate polyamines and proline, and (c) alteration of extracellular matrix dynamics. Macrophages have mixed phenotypes in complex pathological conditions, such as lung injury and fibrosis, and polarize to a predominant phenotype depending on the duration and stage of injury repair (8–11).

Several pathways are known to regulate macrophage polarization (9, 12–14); however, there is no link between macrophage polarization and the mevalonate pathway, which regulates sterol biosynthesis. Several pharmaceutical agents have been designed to target enzymes in the mevalonate biosynthetic pathway as therapy for multiple conditions, including hypercholesterolemia, cardiovascular disease, cancer, osteoporosis, neurodegenerative disorders, and several infectious diseases (15–17). Isoprenoid derivatives of the nonsterol portion of the mevalonate pathway are required for the posttranslational modification of several proteins, including the Rho GTPases, leading to the regulation of various cellular functions (18). Although Rho GTPase proteins are known to be increased in fibrotic models (19), the role of these proteins in IPF is poorly understood. In the present study, we found that increased flux through the mevalonate pathway enhanced the posttranslational modification of Rac1 that promotes macrophage/fibroblast signaling. Moreover, augmented Rac1 activity in MDMs mediated lung fibrosis in the absence of lung injury and exacerbated fibrosis in the presence of injury.
Mitochondrial Rac1 activity is increased in IPF BAL cells. To determine the role of the mevalonate pathway in patients with IPF, we asked whether Rac1, a Rho GTPase implicated in fibrotic disorders (20–22), is present in the mitochondria of IPF bronchoalveolar (BAL) cells. We observed that Rac1 localization in mitochondria was increased in BAL cells from patients with IPF (Figure 1A), whereas healthy subjects retained Rac1 in the cytosol (Figure 1B). The posttranslational modification — geranylgeranylation — of Rac1 is required for its activation and localization to the mitochondrial intermembrane space (22). Mitochondria isolated from IPF BAL cells showed a nearly 5-fold increase in Rac1 activity compared with cells from healthy volunteers (Figure 1C).

Because macrophages in chronic disease exhibit apoptosis resistance, which is associated with disease progression due to polarization to a profibrotic phenotype (9), we found that IPF BAL cells had significantly increased mRNA expression of ARGI and PDGFB (Figure 1D and E). Arginase 1 activity in BAL cells from healthy subjects (n = 5) or patients with IPF (n = 8). Rac1 activity in BAL cells isolated at the indicated time points from mice exposed to saline or bleomycin (n = 3–4 mice/time point). Immunoblot analysis of Rac1 expression in isolated mitochondria or (l) cytosolic fractions from BAL cells obtained from mice treated with saline (n = 4) or bleomycin (n = 5). Mitochondrial Rac1 activity in BAL cells from saline- (n = 5) or bleomycin-exposed (n = 5) mice. PDGF-BB and IL-10 were measured in BALF from saline- or bleomycin-exposed mice at the indicated time points (n = 3–4 mice/time point). Values indicate the mean ± SEM. *P < 0.05, **P < 0.001, and ***P < 0.0001, by 2-tailed Student’s t test (C–F and J) and 2-way ANOVA with Bonferroni’s post test (G, K, and L).

Results
Mitochondrial Rac1 activity is increased in IPF bronchoalveolar lavage cells. To determine the role of the mevalonate pathway in patients with IPF, we asked whether Rac1, a Rho GTPase implicated in fibrotic disorders (20–22), is present in the mitochondria of IPF bronchoalveolar (BAL) cells. We observed that Rac1 localization in mitochondria was increased in BAL cells from patients with IPF (Figure 1A), whereas healthy subjects retained Rac1 in the cytosol (Figure 1B). The posttranslational modification — geranylgeranylation — of Rac1 is required for its activation and localization to the mitochondrial intermembrane space (22). Mitochondria isolated from IPF BAL cells showed a nearly 5-fold increase in Rac1 activity compared with cells from healthy volunteers (Figure 1C).
To determine whether lung injury promotes mitochondrial Rac1 localization, we harvested BAL cells from WT mice after bleomycin-induced injury, and monocytic cells were the primary cell in the BAL at all time points (Supplemental Figure 1C). We found that Rac1 activity was significantly increased in bleomycin-injured BAL cells isolated 10 days after exposure and that activity progressively increased in a time-dependent manner (Figure 1G). Rac1 expression was increased in isolated mitochondria from bleomycin-injured mice, whereas Rac1 was localized in the cytosol in the saline controls 21 days after exposure (Figure 1, H and I). BAL cells with mitochondrial Rac1 localization showed a 2-fold increase in mitochondrial Rac1 activity (Figure 1I). These cells polarized to a profibrotic phenotype with significantly greater PDGF-BB and IL-10 expression that increased in a time-dependent manner (Figure 1, K and L); however, the amounts of TNF-α in BAL fluid (BALF) and Nos2 gene expression were significantly lower in cells from bleomycin-injured mice (Supplemental Figure 1, D and E).

Increasing Rac1 activity by augmenting isoprenylation promotes lung fibrosis. Because of the significant difference in mitochondrial Rac1 activity in subjects with IPF and bleomycin-injured mice, we questioned whether this difference was critical in the pathogenesis of pulmonary fibrosis. To increase mitochondrial Rac1 activity, THP-1 cells were treated with geranylgeraniol (GGOH), an analog of geranylgeranyl diphasate (GGDP), to increase Rac1 geranylgeranylation and, thus, activation (Figure 2A). We found that GGOH increased Rac1 mitochondrial localization, which was further enhanced by overexpression of Rac1WT (Figure 2, B and C). Cytosolic Rac1 content was reduced in cells treated with GGOH (Supplemental Figure 2A). Providing more substrate for Rac1 isoprenylation with GGOH increased mitochondrial Rac1 activity to a level similar to that seen in macrophages expressing Rac1WT and GGOH led to a significantly greater increase in activity in Rac1WT-expressing macrophages (Figure 2D). To confirm that this was secondary to geranylgeranylation of Rac1, lysesates were separated into aqueous (unprenylated) and detergent (isoprenylated) phases to determine Rac1 isoprenylation status. Rac1 was retained in the detergent phase when exposed to GGOH (Figure 2E). The increase in isoprenylation was specific for Rac1, as Rac2, the other prominent GTPase in macrophages, remained in the aqueous phase in cells treated with GGOH (Supplemental Figure 2B).

To further validate the importance of the posttranslational modification, we evaluated Rac1 activity by mutation of the C-terminal cysteine residue (Cys239), the site of geranylgeranylation. Mitochondrial Rac1 activity in THP-1 cells expressing Rac1C239S was markedly lower than that seen in the empty control (Supplemental Figure 2C). Similarly, silencing GGDP synthase (GGDPS), which enzymatically generates GGDP, abolished Rac1 activity in THP-1 cells expressing Rac1WT (Supplemental Figure 2D). Increasing Rac1 activity with GGOH led to a significant increase in Tgfβ1, Retnlα, and Pdgfb gene expression (Supplemental Figure 2, E–G).

To investigate the pathological significance of enhanced mitochondrial Rac1 activation in macrophages, mice were exposed to saline or bleomycin. Once fibrotic repair was initiated 10 days after exposure, mice received vehicle or GGOH via subcutaneously implanted miniosmotic pumps. GGOH increased the number of cells in the BALF to a level similar to that observed with bleomycin, and the combination of bleomycin and GGOH treatment led to a further increase (Supplemental Figure 2H). Monocytic cells were the primary cell type in the BALF, regardless of exposure (Supplemental Figure 2I).

GGOH treatment led to an increase in mitochondrial localization of Rac1 that was further increased in bleomycin-injured mice receiving GGOH (Figure 2F). The opposite trend was observed in the cytoplasmic fractions (Supplemental Figure 2J). The increase in mitochondrial Rac1 localization resulted in significantly enhanced Rac1 isoprenylation (Figure 2G) and mitochondrial Rac1 activity in BAL cells from GGOH-treated mice (Figure 2H). Rac1 activity was further increased by greater than 4-fold in bleomycin-injured mice receiving GGOH treatment. The increase in mitochondrial Rac1 activity was associated with an increase in Tgfβ1, Pdgfb, and Retnlα mRNA expression in BAL cells from GGOH-treated and bleomycin-injured mice (Figure 2I and Supplemental Figure 2, K and L). The phenotypic switching of macrophages to a profibrotic phenotype led to an increased concentration of active TGF-β1 and Ym-1 in BALF from GGOH-treated and bleomycin-injured mice (Figure 2, J and K).

To determine whether the enhanced Rac1 activity by GGOH altered the pathogenesis of fibrotic repair, histological analysis showed that lungs from mice treated with GGOH alone had an increase in collagen deposition that was similar to that seen with bleomycin-induced injury (Figure 2L). The bleomycin-injured mice receiving GGOH showed even greater architectural destruction and increased collagen deposition. These observations were confirmed biochemically (Figure 2M); however, administration GGOH did not alter Rac1 activity, Tgfβ1 or Col1a1 gene expression, or collagen content in other organs, including the liver and kidneys (Supplemental Figure 2, M–Q). To extend these observations to other experimental models of fibrosis, we found that chrysotile asbestos–exposed mice showed increased mitochondrial Rac1 expression that was further increased in GGOH-treated mice (Supplemental Figure 2R). Rac1 remained in the cytoplasm in mice receiving vehicle (Supplemental Figure 2S). Chrysotile exposure led to increased collagen deposition similar to what was observed in the lungs from mice treated with GGOH alone, and the combination showed further architectural destruction and increased collagen deposition (Supplemental Figure 2, T and U). Taken together, increasing geranylgeranylation and mitochondrial localization of Rac1 with GGOH significantly amplified Rac1 activity, polarized macrophages to a profibrotic phenotype, and exacerbated fibrotic repair. GGOH-mediated lung fibrosis occurs in the absence of injury. Because the current paradigm supports the notion that alveolar epithelial cell (AEC) injury and apoptosis initiate pulmonary fibrosis development (5, 23), we asked whether AECs were injured by GGOH. We observed reduced ER stress (Supplemental Figure 3A) and significantly less caspase-3 activity in AECs from mice treated with GGOH alone, and the combination showed further architecture destruction and increased collagen deposition (Supplemental Figure 2, T and U). Taken together, increasing geranylgeranylation and mitochondrial localization of Rac1 with GGOH significantly amplified Rac1 activity, polarized macrophages to a profibrotic phenotype, and exacerbated fibrotic repair.
Figure 2. Increasing Rac1 activity by augmentation of isoprenylation promotes lung fibrosis. (A) Schematic diagram of the mevalonate pathway. HMG-CoA, 3-hydroxy-3-methylglutaryl coenzyme A; MVADP, mevalonate 5-diphosphate. (B) Immunoblot analysis and (C) quantification of isolated mitochondria from THP-1 cells expressing empty control or Rac<sub>1</sub>WT, and treated with vehicle or GGOH (50 μM) (n = 3). (D) Mitochondrial Rac1 activity in transfected MH-S cells treated with vehicle or GGOH (n = 3). (E) Immunoblot analysis of transfected macrophages expressing empty control or Rac1WT, and treated with vehicle or GGOH. Cells were separated into aqueous (unprenylated) or detergent (prenylated) fractions. Ten days after exposure of WT mice to saline or bleomycin, pumps containing vehicle or GGOH were implanted s.c., and the mice were sacrificed 11 days later. (F) Mitochondrial Rac1 immunoblot analysis of isolated MDMs. (G) Isoprenylation status of Rac1 in isolated MDMs. (H) Mitochondrial Rac1 activity (n = 5/group). (I) Tgfβ1 mRNA expression (saline, vehicle n = 4; saline, GGOH n = 6; bleomycin, vehicle n = 6; bleomycin, GGOH n = 4). (J) Active TGF-β1 and (K) Ym-1 expression in BALF (n = 5/group). (L) Representative lung histology images with Masson’s trichrome staining (n = 5/group). Original magnification, ×2.5. (M) Hydroxyproline content (n = 5/group). Values indicate the mean ± SEM. *P < 0.05, **P < 0.001, and ***P < 0.0001, by 1-way ANOVA followed by Tukey’s multiple comparisons test.
show increased TUNEL AECs, GGOH significantly reduced the number of TUNEL+ cells in bleomycin-injured mice (Figure 3C). AEC apoptosis resistance was not dependent on RhoA or Rac1 activity (Supplemental Figure 3, B and C). These results indicate that increased Rac1 activity in macrophages promotes profibrotic repair in the absence of AEC injury.

Recent evidence suggests that MDMs are responsible for pulmonary fibrosis (24). We determined that there were similar numbers of CD11c+ cells from saline-treated and bleomycin-injured mice (Figure 3, D and E); however, we observed a significant increase in CD11b+ cells (Figure 3, F and G) in BAL cells from mice that received bleomycin. We questioned the source of the BAL cells from GGOH-treated mice. Bleomycin-induced injury significantly increased the number of MDMs compared with saline-treated mice, and recruitment was further enhanced in bleomycin-injured mice that received GGOH (Figure 3, H and I). Mice receiving bleomycin showed a significant reduction in the percentage of resident alveolar macrophages (RAMs), and the combination of bleomycin and GGOH reduced the levels further (Figure 3, H and J, and Supplemental Figure 3D). Administration of GGOH increased Rac1 activity in isolated lung monocytes, whereas monocyte cells isolated from the kidney and liver showed no alterations in Rac1 or Rac2 activity (Supplemental Figure 3, E and F).

The increase in MDMs in GGOH-treated and bleomycin-injured mice correlated with greater MCP-1 levels in BALF, suggesting increased recruitment (Supplemental Figure 3G). Depletion of circulating monocytes using CCR2+ mice resulted in a significant reduction in Rac1 activity that was similar to that seen with WT saline controls (Figure 3K). The absence of MDMs inhibited profibrotic polarization and promoted a proinflammatory phenotype (Figure 3, L–O). Although CCR2+ mice were protected from bleomycin- or GGOH-mediated fibrosis (Supplemental Figure 3H), AECs from bleomycin-injured CCR2−/− mice showed increased caspase-3 activity that was not altered in mice receiving GGOH; however, enhancing Rac1 activation with GGOH significantly decreased caspase-3 activity in AECs from bleomycin-exposed WT mice (Supplemental Figure 3I). These data suggest that an increase in geranylgeranylation and activation of Rac1 occur in lung MDMs and thereby contribute to a fibrotic phenotype. These data also suggest that targeting the posttranslational modification of Rac1 in MDMs may have a curative effect on fibrosis progression.

Mitochondrial ROS is required for Rac1-mediated profibrotic polarization of BAL cells. Because mitochondrial localization of Rac1 is required for mitochondrial ROS (mtROS) generation (22, 25), we found that BAL cells from patients with IPF had a 4-fold increase in mtROS generation (Figure 4A). Similarly, MDMs isolated from bleomycin-injured mice showed increased mtROS generation (Figure 4B). Given that GGOH enhanced mitochondrial Rac1 expression and activity, GGOH induced mtROS, which was further enhanced in GGOH-treated THP-1 cells expressing Rac1Δmt (Figure 4C). The generation of mtROS was increased in MDMs from mice receiving GGOH compared with those from vehicle-treated mice, and mtROS was further enhanced in bleomycin-injured mice treated with GGOH (Figure 4D). Increased mtROS was Rac1 dependent, as BAL cells isolated from mice harboring a conditional deletion of Rac1 in macrophages (Rac1+/− Lyz2-Cre) showed a significant reduction in mtROS, and bleomycin exposure had no effect (Figure 4E).

Generation of mtROS is critical for the polarization of macrophages to a profibrotic phenotype, and the transcription factor STAT6 regulates this process (8, 26). Phosphorylation of nuclear STAT6 (p-STAT6) was increased in THP-1 cells treated with GGOH or expressing Rac1mt, and the combination further enhanced p-STAT6 content in the nucleus (Figure 4F and Supplemental Figure 4A). Because HIF-2α promotes profibrotic polarization (27) and STAT6 is redox regulated (8) and modifies PPARγ and Krüppel-like factor 4 (KLF4) expression (28, 29), we asked whether Rac1-mediated mtROS modulated these transcription factors. We found that Rac1mt regulated the nuclear expression of these transcription factors and that GGOH increased PPARγ, KLF4, and HIF-2α nuclear localization to a greater extent. To demonstrate the association of mtROS with Rac1-mediated regulation of these transcription factors, inhibition of mtROS by silencing the mitochondrial complex III iron-sulfur protein Rieske (Figure 4G) abolished nuclear localization of STAT6, PPARγ, KLF4, and HIF-2α in THP-1 cells expressing Rac1mt (Figure 4H). Moreover, THP-1 cells expressing dominant-negative Rac1 inhibited the nuclear localization of KLF4 and HIF-2α (Figure 4I). The inability of THP-1 cells expressing Rac1Δmt to generate mtROS (Supplemental Figure 4B) led to increased STAT1 activation and nuclear localization of the p-p65 subunit of NF-κB and HIF-1α (Supplemental Figure 4C), actions that polarize macrophages to a proinflammatory phenotype. Furthermore, these results were confirmed by inhibiting mtROS with Mitotempo (Supplemental Figure 4D).

The nuclear localization of STAT6, KLF4, PPARγ, and HIF-2α promotes the utilization of l-arginine by arginase 1 (27, 29, 30). Silencing KLF4 or HIF-2α significantly inhibited arginase 1 promoter activity below control levels in the presence of Rac1mt (Figure 4J), suggesting that KLF4 and HIF-2α are critical downstream targets of Rac1. Rac1 isoprenylation with GGOH treatment or Rac1mt expression increased Arg1 promoter activity, whereas MH-S cells expressing Rac1Δmt resulted in significantly reduced promoter activity, regardless of treatment (Figure 4K). Similar results were obtained with Retneta-driven luciferase activity (Supplemental Figure 4E).

Figure 3. GGOH-mediated lung fibrosis occurs in the absence of injury. Ten days after exposure of WT mice to saline or bleomycin, pumps containing vehicle or GGOH were s.c. implanted; mice were sacrificed 11 days later. (A) Caspase-3 activity in AECs (n = 5/group). (B) Representative images of lung IHC for SPC (green), TUNEL (red), and DAPI (blue) (n = 4 per group) and (C) quantification of TUNEL+ cells from B (n = 4/group). Scale bars: 20 μm. WT mice were exposed to saline or bleomycin. Confocal imaging and total number of BAL cells stained with (D and E) CD11c (n = 5–9) and (F and G) CD11b (n = 5–9), together with DAPI. Scale bars: 50 μm. Ten days after exposure of WT mice to saline or bleomycin (Blee), pumps containing vehicle or GGOH were s.c. implanted, and lungs were extracted 11 days later. (H) Representative flow cytometric plots of MDMs (CD45+ CD11b+ Ly6G Ly6c+ Siglec Fhi) and RAMs (CD45+ CD11b+ Ly6G Ly6c+ Siglec Fhi). FSC-A, forward scatter area. Total numbers of (I) MDMs and (J) RAMs from BAL, WT or CCR2−/− MDMs and (K) RAMs from BAL. WT or CCR2−/− MDMs and (L) RAMs from BAL. WT or CCR2−/− MDMs and (M) RAMs from BAL. WT or CCR2−/− MDMs and (N) RAMs from BAL. WT or CCR2−/− MDMs and (O) RAMs from BAL. WT or CCR2−/− MDMs and (P) RAMs from BAL. WT or CCR2−/− MDMs and (Q) RAMs from BAL. WT or CCR2−/− MDMs and (R) RAMs from BAL. WT or CCR2−/− MDMs and (S) RAMs from BAL. WT or CCR2−/− MDMs and (T) RAMs from BAL. WT or CCR2−/− MDMs and (U) RAMs from BAL. WT or CCR2−/− MDMs and (V) RAMs from BAL. WT. Student’s t test (A and C) and 1-way ANOVA followed by Tukey’s multiple comparisons test (A, C, and I–O).
We questioned whether Rac1 isoprenylation is required to mediate profibrotic macrophage polarization. MH-S cells expressing Rac1CA or Rac1DN had a significant reduction in the profibrotic genes Tgfβ1, Chil3, and Retnla and an increase in proinflammatory genes compared with MH-S cells expressing empty control or Rac1WT (Figure 4, L and M, and Supplemental Figure 4, F–H). Because GGDPs enzymatically generates the geranylgeranyl moiety for isoprenylation, silencing GGDPs reduced macrophage profibrotic gene expression (Figure 4, N and O) and significantly enhanced Tnf and Nos2 (Supplemental Figure 4, I–L). Taken together, these data identify a molecular mechanism by which Rac1-mediated mROS regulates the switching of macrophages to a profibrotic phenotype.

**IPF BAL cells have reduced GGDP levels.** To determine the biological relevance of the nonsterol mevalonate pathway and the significance of Rac1 isoprenylation, we determined the concentration of the mevalonate pathway intermediate products (Figure 5A). Mass spectrometry revealed that IPF BAL cells had a 10-fold reduction in the farnesyl diphosphate (FDP) and an 11-fold reduction in GGDP compared with BAL cells from healthy volunteers (Figure 5, B–E). Although these products were reduced, the enzymes GGDPs and geranylgeranyltransferase type I (GGTase I) were increased in IPF BAL cells (Figure 5, F–H). Likewise, GGDPs and GGTase I expression was increased in MDMs from mice receiving GGOH or bleomycin compared with macrophages from saline-exposed mice (Figure 5I). These enzymes were further increased in bleomycin-injured mice treated with GGOH (Figure 5, J and K), suggesting that the reduction in GGDP was secondary to an increased flux of isoprenoid equivalents through the nonsterol mevalonate pathway.

GGOH treatment in cells expressing Rac1WT led to increased GGDPs and GGTase I expression compared with empty controls (Supplemental Figure 5A). GGDPs expression was markedly increased in Rac1CA-expressing macrophages, whereas GGTase I expression was essentially absent. We validated these results in vivo. The concentration of GGDP was reduced in bleomycin-injured WT mice, whereas Rac1−/− Lys2-Cre mice showed increased levels of GGDP regardless of exposure (Supplemental Figure 5B). However, the role of the mevalonate pathway in cholesterol production was not altered by GGOH or bleomycin treatment (Supplemental Figure 5C).

Although the above data suggested an increased flux through the nonsterol mevalonate pathway, the activation of this pathway alone is not known. Because acetyl-CoA is a key precursor of the mevalonate pathway and is a product of β oxidation, we sought to determine whether acetyl-CoA was increased in profibrotic macrophages and found that both GGOH and bleomycin increased acetyl-CoA in MDMs from mice (Figure 5L). The cells from bleomycin-injured mice that received GGOH had a higher concentration of acetyl-CoA.

Because Rac1 was required for profibrotic polarization and alternatively activated macrophages reprogram to β oxidation for metabolism, we asked whether Rac1 induces β oxidation in vivo. MDMs from bleomycin-injured WT mice had a significant increase in the oxygen consumption rate (OCR), whereas macrophages from the Rac1−/− Lys2-Cre mice had an OCR below that of the saline-exposed control mice (Figure 5M). Moreover, the acetyl-CoA levels in the macrophages harboring a deletion of Rac1 were significantly lower than the levels detected in WT monocyte-derived macrophages (Figure 5N). To verify that Rac1 mediated metabolic reprogramming to β oxidation, we examined whether Rac1 induces β oxidation in vivo. MDMs from bleomycin-injured WT mice had a significant increase in the oxygen consumption rate (OCR), whereas macrophages from the Rac1−/− Lys2-Cre mice had an OCR below that of the saline-exposed control mice (Figure 5O). In contrast, cells expressing dominant-negative Rac1 (Rac1DN) had a substantial reduction in the maximal OCR to the level of the empty BSA control, with or without palmitate addition.

We questioned whether Rac1 regulates peroxisome proliferator-activated receptor γ coactivator-1α (PGC-1α), a transcriptional component of oxidative phosphorylation (OXPHOS) that increases the enzymatic capacity for metabolic reprogramming to β oxidation. Rac1CA increased nuclear localization of PGC-1α, whereas nuclear PGC-1α was reduced to levels below the control in Rac1DN-expressing THP-1 cells (Supplemental Figure 5D). To confirm that the source of acetyl-CoA was from β oxidation, we silenced PGC-1α in THP-1 cells expressing Rac1WT and treated them with GGOH. Both acetyl-CoA (Figure 5P) and Rac1 activation (Figure 5Q) were significantly lower in macrophages with silenced PGC-1α, suggesting that acetyl-CoA enhances flux through the mevalonate pathway. Acetyl-CoA was highly correlated with Rac1 activity (Pearson’s r = 0.87) (Figure 5R). These data also suggest that a reduction in intermediate products (FDP and GGDP) signifies augmented flux through the pathway required for Rac1 isoprenylation.

**Rac1 is required for GGOH- and bleomycin-induced lung fibrosis.** Because mitochondrial Rac1 activity is increased in BAL cells from subjects with IPF and GGOH augments mitochondrial Rac1 activity, we asked whether the posttranslational modification is specific for Rac1. We exposed WT and Rac1−/− Lys2-Cre mice to saline or bleomycin. After the initiation of fibrotic repair (10 days after exposure), we administered vehicle or GGOH as described above. No difference was observed in the total number of BAL cells between the mouse strains, and monocytic cells were the predominant cell type (Figure 6, A and B). Rac1 activity was marked.
Rac1 activity resulted in a significant reduction of mtROS generation by bleomycin exposure or GGOH treatment in either strain (Supplemental Figure 6, A and B). Furthermore, the activity of Rac2 was not altered by simvastatin treatment after the onset of fibrosis (10 days after exposure to saline or bleomycin (n = 5/group)). Quantification of Rac1 activity in THP-1 cells expressing scrambled siRNA or siPGC-1α togeth-
er with empty or Rac1WT and treated with GGOH (n = 3/group). Inset in P shows Rac1 immuno-
blot analysis. (Q) OCR in transfected MH-S cells (n = 3–4). FFCP, ; Oligo, oligomycin; FCCP, Carbonyl cyanide 4-(trifluoromethoxy)phenylhydrazone; Rot/Anti A, rotenone/antimycin A. (P) Acetyl-CoA concentration and (Q) Rac1 activity in fibroblasts incubated with BALF from bleomycin-injured mice or GGOH-treated mice (Figure 7E). Expression of α-SMA was absent in fibroblasts (Figure 7D). Expression of α-SMA was absent in fibroblasts isolated from GGOH-treated mice when macrophages were present, and pulmospheres from bleomycin-injured mice showed a similar effect (Figure 7, B and C). The ZOI was further significantly increased in pulmospheres isolated from bleomycin-injured mice treated with GGOH with macrophages intact compared with bleo-
mycin-injured mice; however, the ZOI was mitigated when macrophages were removed in all conditions.

The differentiation of fibroblasts into myofibroblasts plays a critical role in fibrosis, and macrophage-derived TGF-β1 production is critical for fibroblast differentiation (9). IMR-90 fibroblasts incubated with BALF from bleomycin-injured mice or GGOH-treated mice showed an increase in α-smooth muscle actin (α-SMA), and the combination induced increased differentiation into myofibroblasts (Figure 7D). Expression of α-SMA was absent in fibroblasts incubated with BALF from Rac1–/– Ly2-2-Cre mice. Because RhoA is required for fibroblast differentiation (34), RhoA activity in IMR-90 fibroblasts paralleled α-SMA expression in fibroblasts, whereas RhoA activity was significantly reduced in fibroblasts incubated with BALF from Rac1–/– Ly2-2-Cre mice (Figure 7E).

We questioned whether the increase in fibroblast RhoA activity was due to GGOH treatment as seen with Rac1 in macrophages. Primary fibroblasts isolated from GGOH-treated mice had a significant increase in RhoA activity compared with fibroblasts from mice that received vehicle treatment (Figure 7F). In IMR-90 fibroblasts treated with GGOH in vitro, we observed no effect on RhoA activity compared with the vehicle-treated cells (Figure 7G). These results suggest that the posttranslational modification of RhoA is being reg-
ulated differently than the mechanism observed in macrophages.

Because RhoA activity was increased in primary fibroblasts from mice and TGF-β1 was increased in BALF, we tested whether macrophage-derived TGF-β1 was responsible for increasing RhoA activity in fibroblasts. MH-S cells were treated with GGOH, and IMR-90 fibroblasts were cultured in the conditioned media in the presence or absence of a TGF-β1-neutralizing antibody. Condi-
tioned media from the GGOH-treated macrophages significantly increased RhoA activity (Figure 7H); however, these changes were reversed by neutralizing TGF-β1. IMR-90 fibroblast differentiation

Extending these observations, the deletion of Rac1 in macrophages protected mice from bleomycin-induced fibrosis as well as from GGOH-mediated fibrosis, whereas GGOH or bleomycin treatment increased collagen deposition in WT mice (Figure 6J). As expected, administration of GGOH to bleomycin-injured mice exacerbated collagen deposition to a greater extent. These find-
ings were confirmed by measuring lung hydroxyproline content (Figure 6K). Taken together, these data suggest that the postranslational modification of Rac1 in MDMs is a critical regulator of fibrotic repair.

Fibroblast differentiation and collagen production are macrophage dependent. To further define the role of MDM/fibroblast signaling, we generated pulmospheres (3D spheroids composed of cells derived from lung tissue in which all lung cell types are present in situ) from mice, as recent evidence suggests that pulmospheres from the lungs of patients with IPF permit a personal-
ized approach to therapy through evaluation of the zone of invasion (ZOI) of myofibroblasts (33). MDMs were removed from the cell suspension with CD11b and Ly6C antibodies (Figure 7A). We observed that the ZOI was significantly increased in pulmospheres isolated from GGOH-treated mice when macrophages were present, and pulmospheres from bleomycin-injured mice showed a similar effect (Figure 7, B and C). The ZOI was further significantly increased in pulmospheres isolated from bleomycin-injured mice treated with GGOH with macrophages intact compared with bleo-
mycin-injured mice; however, the ZOI was mitigated when macrophages were removed in all conditions.

The differentiation of fibroblasts into myofibroblasts plays a critical role in fibrosis, and macrophage-derived TGF-β1 production is critical for fibroblast differentiation (9). IMR-90 fibroblasts incubated with BALF from bleomycin-injured mice or GGOH-treated mice showed an increase in α-smooth muscle actin (α-SMA), and the combination induced increased differentiation into myofibro-
blasts (Figure 7D). Expression of α-SMA was absent in fibroblasts incubated with BALF from Rac1–/– Ly2-2-Cre mice. Because RhoA is required for fibroblast differentiation (34), RhoA activity in IMR-90 fibroblasts paralleled α-SMA expression in fibroblasts, whereas RhoA activity was significantly reduced in fibroblasts incubated with BALF from Rac1–/– Ly2-2-Cre mice (Figure 7E).

We questioned whether the increase in fibroblast RhoA activi-
ty was due to GGOH treatment as seen with Rac1 in macrophages. Primary fibroblasts isolated from GGOH-treated mice had a significant increase in RhoA activity compared with fibroblasts from mice that received vehicle treatment (Figure 7F). In IMR-90 fibroblasts treated with GGOH in vitro, we observed no effect on RhoA activity compared with the vehicle-treated cells (Figure 7G). These results suggest that the posttranslational modification of RhoA is being reg-
ulated differently than the mechanism observed in macrophages.

Because RhoA activity was increased in primary fibroblasts from mice and TGF-β1 was increased in BALF, we tested whether macrophage-derived TGF-β1 was responsible for increasing RhoA activity in fibroblasts. MH-S cells were treated with GGOH, and IMR-90 fibroblasts were cultured in the conditioned media in the presence or absence of a TGF-β1-neutralizing antibody. Condi-
tioned media from the GGOH-treated macrophages significantly increased RhoA activity (Figure 7H); however, these changes were reversed by neutralizing TGF-β1. IMR-90 fibroblast differentiation

The role of statins in the development of interstitial lung disease remains controversial. We sought to determine whether simvastatin treatment after the onset of fibrosis (10 days after bleomycin injury) has an impact on fibrotic repair. We found that simvastatin treatment promoted Rac1 activity in mononuclear cells and that the combination of simvastatin and bleomycin exposure further significantly increased Rac1 activity (Supplemental Figure 6C). We found that the addition of mitochondrial Rac1 activity resulted in a significant reduction of mtROS genera-
tion in BAL cells from Rac1–/– Ly2-2-Cre mice compared with WT BAL cells, and neither GGOH nor bleomycin altered the activity (Figure 6C). The deletion of Rac1 in macrophages did not alter Rac1 expression in AECs or neutrophils (Supplemental Figure 6, A and B). Furthermore, the activity of Rac2 was not altered by bleomycin exposure or GGOH treatment in either strain (Supple-
mental Figure 6C). We found that the addition of mitochondrial Rac1 activity resulted in a significant reduction of mtROS genera-
tion in BAL cells from Rac1–/– Ly2-2-Cre mice, regardless of expo-
sure (Figure 6D). Moreover, the levels of active TGF-β1, PDGF-BB, and Ym-1 in BALF from Rac1–/– Ly2-2-Cre mice were significantly reduced to levels below those in WT saline-treated control mice (Figure 6, E–G).

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Figure 5. IPF BAL cells have reduced GGDP levels. (A) Schematic diagram of the mevalonate pathway. Representative mass spectrometric chroma-
tography of FDP and GGDP in (B) normal (n = 7) and (C) IPF (n = 8) BAL cells. Levels of (D) FDP and (E) GGDP in BAL cells from healthy subjects (n = 7) and patients with IPF (n = 8) determined by mass spectrometry. (F) Representative immunoblot analysis of BAL cells from healthy subjects (n = 4) and patients with IPF (n = 5). Quantification of immunoblot in F of expression of (G) GGDPs and (H) GGTase 1 in BAL cells from healthy subjects (n = 3–11) and patients with IPF (n = 11). (I) Representative immuno-
blot analysis of MDMS from WT mice s.c. treated with vehicle or GGOH 10 days after exposure to saline or bleomycin (n = 5/group). Quantification of (J) GGDPs and (K) GGTase 1 expression in I (n = 5/group). (L) Acetyl-CoA concentration (n = 4–5). (M) OCR and (N) acetyl-CoA concentration in BAL cells isolated from WT or Rac1–/– Ly2-2-Cre mice exposed to saline or bleomycin for 21 days (n = 5 mice/group). Inset in N shows Rac1 immuno-
blot analysis. (O) OCR in transfected MH-S cells (n = 3–4). FCCP, ; Oligo, oligomycin; FFCP, Carbonyl cyanide 4-(trifluoromethoxy)phenylhydrazone; Rot/Anti A, rotenone/antimycin A. (P) Acetyl-CoA concentration and (Q) Rac1 activity in THP-1 cells expressing scrambled siRNA or siPGC-1α togeth-
er with empty or Rac1WT, and treated with GGOH (n = 3/group). Inset in P shows PGC-1α immunoblot analysis. (R) Pearson’s correlation of acetyl-CoA to Rac1 activity. Values indicate the mean ± SEM. *P < 0.05, **P < 0.001, and ***P < 0.0001, by 2-tailed Student’s t test statistical analysis (D, E, G, and H), 1-way ANOVA followed by Tukey’s multiple comparisons test (J–L, N, P, and Q), and Pearson’s correlation analysis (R).
Figure 6. Rac1 is required for GGOH- and bleomycin-induced lung fibrosis. Ten days after exposure of WT and Rac1−/− Lyz2-Cre mice to saline or bleomycin, pumps containing vehicle or GGOH were s.c. implanted, and the mice were sacrificed 11 days later. (A) Total number of BAL cells and (B) cell differential (n = 5/group). Mac, macrophage; PMN, polymorphonuclear. (C) Mitochondrial Rac1 activity (n = 5/group). Inset in C shows Rac1 immunoblot analysis of BAL cells. (D) mtROS generation in isolated BAL cells (n = 5–6/group). (E) Active TGF-β1, (F) PDGF-BB, and (G) Ym-1 expression in BALF (n = 4–5/group). (H and I) Ten days after exposure of WT mice to saline or bleomycin, daily i.p. injections of simvastatin (SIMV) (20 mg/kg/day) were administered, and mice were sacrificed 11 days later. (H) Active TGF-β1 and (I) PDGF-BB expression in BALF (n = 4/group). (J) Representative images of lung histology with Masson’s trichrome staining (n = 5/group). Original magnification, ×2.5. (K) Hydroxyproline content (n = 5/group). Values indicate the mean ± SEM. **P < 0.001 and ***P < 0.0001, by 1-way ANOVA followed by Tukey’s multiple comparisons test.
corresponded to the RhoA activity, as neutralizing TGF-β1 suppressed fibroblast differentiation (Figure 7I). Likewise, fibroblast Fn1 and Coll1a1 mRNA expression was significantly reduced when these cells were cultured in TGF-β1-neutralized conditioned media (Figure 7, J and K). Similar findings were obtained in vivo (Figure 7, L and M). These data suggest that enhanced Rac1 isoprenylation mediates MDM/fibroblast signaling, in that RhoA activity is dependent on macrophage-derived TGF-β1 production and is required to promote fibroblast differentiation. Moreover, these observations provide a molecular mechanism or mechanisms by which MDMs orchestrate fibrotic repair in the absence of lung injury and identify a therapeutic target for attenuation of fibrotic repair.

Discussion

Pulmonary fibrosis is an aberrant response to lung injury that involves several cell types. The major cell types that participate in responses to lung injury include epithelial cells, fibroblasts, and myeloid-derived immune cells. The existing paradigms of pulmonary fibrosis have focused on abnormal epithelium-fibroblast interactions (5, 6, 23). Here, we show a paradigm shift based on emerging information that indicates a critical and essential role for MDM-fibroblast crosstalk in the development and progression of fibrosis in the absence of epithelial injury.

The mevalonate pathway is a therapeutic target in multiple diseases (35–37). Although statins can reduce the activation of Rac1 and RhoA, the relationship between statin usage and the incidence of interstitial lung disease is controversial. Statin use has been shown to attenuate lung function decline in aging men (38). A recent post hoc analysis of subjects with IPF who were receiving placebo in the CAPACITY and ASCEND trials shows that statin users had reduced hospitalization and mortality compared with those who did not use statins; however, no significant difference was detected in forced vital capacity (FVC) decline or disease progression (39). Results obtained in a post hoc analysis of pooled data from the INPULSIS trials did not establish a beneficial effect of statin use in patients with IPF (40), with similar results shown by others (41, 42). None of these studies evaluated the effect of statins on the activation of Ras or Rho GTPases. We found that statins promoted pulmonary fibrosis via Akt1-mediated activation of Rac1 in macrophages. Moreover, we previously showed that Akt1 increased flux through the mevalonate pathway, which resulted in Rac1 activation (31). A review from the US FDA reported an association of statin use and development of interstitial lung diseases, with development of pulmonary fibrosis constituting up to 0.4% of the adverse events (43). Furthermore, statin use is associated with interstitial lung abnormalities in individuals who smoke, and statins increase the degree of fibrosis in bleomycin-exposed mice (44).

In osteoporosis, N-bisphosphonates adsorb to bone mineral to reduce bone resorption by inhibiting farnesyl diphasphate synthase (15). Inhibitors of farnesyl transferase and GGTase I, which catalyze the transfer of farnesyl and geranylgeranyl moieties to Ras and Rho GTPases, respectively, have been used in cancer therapy because Ras and Rho GTPases are essential for cell growth, proliferation, and apoptosis resistance (17, 37). The mevalonate pathway, however, has not, to our knowledge, been investigated in pulmonary fibrosis. By supplying more substrate for geranylgeranylation (GGOH), Rac1 activation was increased, resulting in the polarization of macrophages to a profibrotic phenotype. This polarization resulted in a robust enhancement of fibroblast differentiation and collagen deposition, suggesting that inhibition of the nonsterol mevalonate pathway specifically may be a therapeutic strategy for treating a chronic and progressive disease such as IPF.

The Rho GTPases have a critical role in host defense. One member of these GTP-binding proteins, Rac1, is known to regulate assembly of the actin cytoskeleton, activation of NOX2 in nonphagocytic cells, and migration, adhesion, and differentiation in certain cell types (45, 46). Rac1 mediates ROS generation in many disease processes (22, 25, 45, 47), and our prior work demonstrated that import of Rac1 into the mitochondrial intermembrane space is required for mtROS generation in macrophages (22). These functions of Rac1 require a posttranslational modification — geranylgeranylation — of the C-terminal cysteine residue (Cys60) for activation and interaction with other proteins (48). The association of Rac1 or other Rho GTPases with the macrophage phenotype is not known; however, the generation of mtROS is a Th2-independent mechanism of profibrotic polarization (8, 9, 13, 14). Moreover, IPF BAL cells display apoptosis resistance while promoting disease progression as a result of their increased production of TGF-β1 (9). Taken together, the current observations indicate that augmenting the posttranslational modification of Rac1 enhances mtROS to induce the profibrotic phenotypic switching of macrophages.

A long-standing dogma holds that AEC injury and subsequent apoptosis are required for the development of lung fibrosis (5, 6, 23). There is also evidence that some AECs undergo several biological changes to assume a mesenchymal cell phenotype, which induces a migratory capacity with invasiveness, apoptosis resistance, and increased production of extracellular matrix (49). TGF-β1 has been implicated in the induction of AEC apoptosis, with the exception of when cells are attached to matrix components, in which case TGF-β1 initiates mesenchymal transition (6). Our data show that enhancement of Rac1 activation with GGOH does not induce AEC injury or apoptosis; however, macrophage-derived TGF-β1 production and activation are increased to mediate fibrosis. These observations support the notion that the heightened posttranslational modification of Rac1 mediates AEC stability rather than injury and apoptosis.

Fibroblasts are the final effector cells in fibrosis. RhoA is known to be critical for fibrosis in multiple organs (50–52). Although RhoA is known to be necessary for the differentiation of fibroblasts, the mechanism by which RhoA is activated in fibroblasts has not been clearly defined. We recently showed that mice with a conditional deletion of TGF-β1 in lung macrophages are protected from pulmonary fibrosis (9). In addition, the inability to activate latent TGF-β1 in αvβ6⁺ mice attenuated bleomycin-induced pulmonary fibrosis (53). The current data complement our findings, as MDMs are a critical source of TGF-β1 in the lungs (9), and pulmospheres lacking MDMs have reduced fibroblast invasion. In aggregate, these observations implicate a shift in the current paradigm. Although AEC dysfunction may initiate the development of IPF (5, 6, 23), our findings suggest that repeated AEC injury is not required for the progression of fibrosis. Furthermore, we propose...
Figure 7. Fibroblast differentiation and collagen production are macrophage dependent. Ten days after exposure of WT mice to saline or bleomycin, pumps containing vehicle or GGOH were s.c. implanted, and lungs were extracted 11 days later. Cell suspensions from WT mice were incubated with IgG or CD11b and Ly6C antibodies. (A) Representative histograms of sorted cells (n = 4/group). The percentage indicates cells removed for each condition. (B) Representative phase contrast microcopy pulmosphere images after a 16-hour incubation (n = 4/group). Scale bars: 200 μm. (C) Percentage of the ZOI (n = 4/group). ZOI percentage = [(total area after invasion – inner core of pulmosphere)/inner core of pulmosphere] × 100. (D) Immunoblot analysis of fibroblasts cultured in BALF from exposed WT and Rac1–/– Lyz2-Cre mice (n = 2–3 mice/group). (E) RhoA activity in fibroblasts cultured in BALF from exposed WT and Rac1–/– Lyz2-Cre mice (n = 3 mice/group). (F) RhoA activity in primary mouse lung fibroblasts isolated from vehicle- or GGOH-treated mice (n = 8–10). (G) RhoA activity in IMR-90 fibroblasts (n = 3). IMR-90 fibroblasts were cultured in conditioned media from vehicle- or GGOH-treated MH-S cells containing IgG control or TGF-β1–neutralizing antibody. (H) RhoA activity in IMR-90 fibroblasts (n = 6/group). (I) Immunoblot analysis in IMR-90 fibroblasts. mRNA analysis of (J) Fmi1 (n = 3/group) and (K) Colla1 mRNA in IMR-90s (n = 3/group). IMR-90 fibroblasts cultured in BALF from saline- or bleomycin-exposed mice that received vehicle or GGOH. BALF was preincubated with IgG or neutralized with a TGF-β1 antibody. (L) RhoA activity in IMR-90 fibroblasts (n = 3/group). (M) Immunoblot analysis of IMR-90 fibroblasts. Values indicate the mean ± SEM. **P < 0.001 and ***P < 0.0001, by 1-way ANOVA followed by Tukey’s multiple comparisons test (C, E, H, and J–L) and 2-tailed t test (F and G).

that MDM-fibroblast crosstalk can induce fibrosis without AEC injury and is the primary driver in mediating disease progression.

Methods

Human subjects. We obtained BAL cells from healthy subjects and patients with IPF. Healthy volunteers had to meet the following criteria: (a) age between 18 and 65 years; (b) no history of cardiopulmonary disease or other chronic disease; (c) no prescription or nonprescription medication except oral contraceptives; (d) no recent or current evidence of infection; and (e) lifetime nonsmoker. Patients with IPF had to meet the following criteria: (a) FVC of at least 50% predicted; (b) current nonsmoker; (c) no recent or current evidence of infection; and (d) evidence of restrictive physiology on pulmonary function tests and usual interstitial pneumonia on chest CT. Fiberoptic bronchoscopy with BAL was performed after the subjects received local anesthesia. Three subsamples of the lung were lavaged with five 20-mL aliquots of normal saline, and the first aliquot in each was discarded. The percentage of macrophages was determined by Wright-Giemsa staining and varied from 90% to 98%.

Mice. Rac1–/– Lyz2-Cre and Akt1–/– Lyz2-Cre, mice were generated by selective disruption of the Rac1 or Akt1 gene in the cells of the granulocyte/myelocyte lineage as previously described (9, 54). Eight- to 12-week-old male and female C57/BL6 WT, Rac1–/– Lyz2-Cre, Akt1–/– Lyz2-Cre, CCR2–/–, and littermate control mice were intratracheally administered 1.75 U/kg bleomycin, 125 μg chrysotile asbestos suspension, or saline or TiO2, as a negative control, after anesthetization with 3% isoflurane using a precision Fortec vaporizer. Ten days after exposure, miniosmotic pumps (no. 1004, Durect) containing either vehicle (polyethylene glycol) or GGOH (300 mg/kg/day, MilliporeSigma) were implanted s.c. as described previously (55). Mice were anesthetized with ketamine (60 mg/kg) and xylazine (12.5 mg/kg), and a small incision was made in the skin on the upper back. Pumps were inserted and the skin was stapled closed. Mice were treated with simvastatin (20 mg/kg/day, MilliporeSigma) or saline i.p. daily beginning 10 days after exposure to bleomycin or saline. BAL was harvested by cannulating the trachea and performing total lavage of the lungs with sterile saline using the flow of gravity to collect cells and fluid. AECs were isolated as previously described (56).

Cell culturing. Human monocyte (THP-1), mouse alveolar macrophage (MH-S), and IMR-90 normal lung fibroblast cell lines were obtained from the American Type Culture Collection (ATCC). Macrophages were maintained in RPMI 1640 media with 10% FBS and penicillin-streptomycin supplements. IMR-90 fibroblasts were cultured in DMEM supplemented with 10% FBS, streptomycin, and amphotericin D. All experiments were conducted in RPMI containing 0.5% serum. In select experiments, macrophages were treated with 50 μM GGOH or vehicle overnight.

Quantitative real-time PCR. Total RNA was isolated and reverse transcribed, and quantitative real-time PCR was performed as described previously (9). The following primer sets were used: human arginase-1 (5′-TTTCTCAAAGGACACCGCCAG-3′ and 5′-TGGAGGATGTGCAAAAGGGC-3′); human PDGF-B (5′-AGCCGTGCTGAAAGAA-3′ and 5′-ATCTTCTCCTCCTGGGTCTC-3′); mouse PDGF-B (5′-CTGCCCTCAAAACGCTAGT-3′ and 5′-TGACCCCATCCCTGTGAAAT-3′); and mouse TGF-β1 (5′-CGGAGAGCCTGTTGATACCA-3′ and 5′-TGGCGGCAACAGAGTCCT-3′). Data were calculated by the 2–ΔΔCt method, normalized to β-actin or HPRT, and expressed in AU.

Liquid chromatography–mass spectrometry of FDP and GGDP. Samples were precipitated with cold methanol/75 mM NH4OH/isopropanol (1:1:5). The supernatant was dried under N2 gas and reconstituted in 10% methanol to match LC-MS gradient starting conditions. Samples were chromatographically separated using the Prominance 20AD LC system (Shimadzu) over a Zorbax Extend C8 column (5 μm, 150 × 2.1 mm) at 4°C. Mobile phases were A: 10 mM NH4OH at pH 10.5 and B: 70% acetonitrile/30% isopropanol/0.1% NH4OH at a flow rate of 0.5 mL/min. A binary gradient starting at 10% B was linearly increased to 95% B at 4 minutes; then 95% B was held for 0.5 minutes to wash the column. From 4.5 to 4.75 minutes, B was lowered to 10%, and the column was equilibrated in 10% B for 5.25 minutes. The preinjection and postinjection needle wash was 50% methanol. Column eluent was diverted to waste from 0 to 0.5 minutes and then again from 4.5 to 10 minutes. The total analysis time was 10 min/sample, and injection volumes were 20 μL. Multiple reaction monitoring was carried out on a 6500 QTRAP (SCIEX) mass spectrometer running Analyst 1.6.2 (SCIEX), operating in negative polarity electrospray ionization mode. Mass spectrometric parameters were: IS-4300 v, TEM 600, GSI 60, GS2 60, CUR 35, and CAD medium. Mass transitions monitored for FDP and GGDP were m/z 381/79 and 449/79, respectively. The compound-specific parameters were: CXP-13, DP-45, and EP-10. Collision energy (CE) for FDP was 40, and CE for GGDP was 46. Postacquisition data analysis was performed using MultiQuant 3.0.1 (SCIEX). Calibration curve regressions were linear, with 1/x^2 weighting over the range from 0.5 to 100 ng/mL. The limit of detection was 0.25 ng/mL.

Plasmids, transfections, and siRNA. The pRK-Flag-Rac1+WT and pRK-Flag-Rac1C189S plasmids have been previously described (22). The mouse Arg1 promoter/enhancer (Addgene, 34571) and the Retnla (NC_000082.6) promoter gene were amplified from total genomic DNA. The PCR product was digested with Xhol and HindIII and ligat-
Kidney tissue was digested in RPMI 1640 containing 1 mg/mL collagen I for 30 minutes at 37°C. Tissue fragments were passed through a genase type I and 100 U/mL DNase I, and liver tissue was digested in Ca²⁺ containing 0.2 mg/mL DNase I and 2 mg/mL collagenase D.

Cells were transfected using X-treme GENE 9 Transfection Reagent (MilliporeSigma) according to the manufacturer’s protocol. Renilla and firefly luciferase activity was determined in cell lysates using the Dual Luciferase Reporter Assay Kit (Promega) and normalized to the firefly control. Cells were transfected with 100 nM scrambled siRNA, human Rieske, KLFR, HIF-2α, or GGDPS siRNA duplex (IDT) using Dharmafect 2 or Duo (Dharmacon) according to the manufacturer’s protocol. Eight hours after transfection, media were replaced and cells were allowed to recover for 24 to 72 hours.

Confocal imaging. BAL cells were fixed with 4% paraformaldehyde in PBS for 45 minutes at room temperature, permeabilized for 3 minutes, and stained with antibodies in PBS containing 5% BSA for 45 minutes. Hamster anti-CD11c-FITC (117305; BioLegend) or rat anti-CD11b (101201; BioLegend) and goat anti-rat IgG-FITC (3050-02; Southern Biotech) antibodies were used, and DAPI was used for counterstaining. The Nikon A1 confocal microscope was used for imaging.

Flow cytometry. BAL cells were blocked with 1% BSA containing TruStain fcX anti-mouse CD16/32 antibody (101319; BioLegend), followed by staining with antibodies. The following antibodies were used: rat anti-mouse CD45-PE (12-0451-82; eBiosciences); Live/Dead eFluor 506 (65-0866; Invitrogen, Thermo Fisher Scientific); rat anti-mouse CD11b-APC-Cy7 (101225; BioLegend); anti-mouse CD64-PE-Cy7 (139313; BioLegend); rat anti-mouse Ly6G-AF700 (561236; BD); rat anti-mouse Siglec F-APC (155507; BioLegend); rat anti-mouse Ly6C, eFluor 450 (48-5932-82; Invitrogen, Thermo Fisher Scientific); Armenian hamster anti-mouse CD11c-FITC (117305; BioLegend); and rat anti-mouse MHC II-PerCP-Cy5.5 (562363; BD). A hierarchical gating strategy was used to represent the RAM as CD45+CD11b+Ly6C+Ly6C Siglec F⁺ and MDMs as CD45-CD11b+Ly6C+Ly6C Siglec F⁺. Data were acquired on an LSR RESEARCH ARTICLE

Total cholesterol was determined using a QuantiChrom Total Cholesterol Assay Kit (Cell Biolabs Inc.) according to the manufacturer’s instructions.

Arginase activity. Arginase activity was determined using the QuantiChrom Arginase Assay Kit (BioAssay Systems) according to the manufacturer’s instructions.

Caspase-3 activity. Caspase-3 activity was measured using the EnzChek Caspase-3 Assay Kit Number 2 (Molecular Probes) according to the manufacturer’s protocol. Cells were lysed in 1x lysis buffer, subjected to a freeze-thaw cycle, centrifuged to remove cellular debris, and loaded into individual microplate wells. The 2x reaction buffer with substrate was immediately added to the samples, and fluorescence was measured (excitation/emission, 496 nm/520 nm). A supplied inhibitor was used as a negative control in all experiments (31).

Total cholesterol assay. Total cholesterol was determined using a colorimetric Total Cholesterol Assay Kit (Cell Biolabs Inc.) according to the manufacturer’s instructions.

Triton X-114 separation. Rac1 isoprenylation was determined by lysing cells in ice-cold Triton X-114 lysis buffer (20 mM Tris, pH 7.5, 150 mM NaCl, and 1% Triton X-114). Cell lysates were sonicated and cleared by centrifugation. The supernatant was incubated at 37°C for 10 minutes and then centrifuged at room temperature for 2 minutes at 12,000 g. The detergent phase (prenylated) was diluted with buffer containing 1% BSA with Fc blocking solution for 30 minutes on ice.
that did not contain Triton X-114, and the aqueous phase (unprenylated) was transferred to a new tube (31).

**TGF-β1 neutralization.** Conditioned media from macrophages treated with vehicle or GGOH (50 μM) overnight were incubated with IgG or TGF-β1-neutralizing antibody (10 μg/mL). Fibroblasts were harvested after 24 hours of incubation with conditioned media (9).

**Hydroxyproline analysis.** Lung, liver, and kidney tissues were dried to a stable weight and acid hydrolyzed with 6N HCl for 24 hours at 110°C. Samples were resuspended in 1.5 mL PBS followed by incubation at 60°C for 1 hour. Samples were centrifuged at 18,000 g, and the supernatant was taken for hydroxyproline analysis using chloramine-T. The hydroxyproline concentration was normalized to the dry weight of the tissue.

**IHC.** Mouse lung sections (4-μm-thick) were prepared, deparaffinized with xylene, and rehydrated with a graded series of ethanol (absolute; 95%, 90%, 80%, and 70% in water). The slides were incubated in ice-cold permeabilization solution (0.1% Triton X-100 and 0.1% sodium citrate in water) and blocked in PBS containing 10% BSA and 10% normal goat serum. Sections were stained with rabbit anti-SPC polyclonal antibody (AB3786, MilliporeSigma) and goat anti–rabbit IgG-FITC (4030-02, Southern Biotech), followed by TUNEL staining (ab12156792910, MilliporeSigma) and then counterstaining with DAPI. Images were captured with a Nikon A1 confocal microscope.

**Statistics.** Statistical comparisons were performed using a Student’s t test when only 2 groups of data were analyzed or 1-way ANOVA with Tukey’s post hoc test or 2-way ANOVA followed by Bonferroni’s post hoc test when multiple data groups were analyzed. Correlation analysis was performed using Pearson’s correlation. All statistical analyses are expressed as the mean ± SEM, and a P value of less than 0.05 was considered statistically significant. GraphPad Prism 5.0 (GraphPad Software) statistical software was used for all analyses.

**Study approval.** BAL cells were obtained from healthy subjects and from subjects with IPF under protocol no. 300001124 approved by the Human Subjects Institutional Review Board of the University of Alabama at Birmingham (UAB). Human BAL specimens were used for research only. All subjects provided written consent prior to their participation in the study. Animal experiments were approved by the IACUC of UAB under protocol nos. 21076 and 21149 and performed in accordance with NIH guidelines.

**Author contributions**

JLLC and ABC developed the concept and design of the study. JLLC, LD, DD, MV, VSH, CH, JDN, RJH, GQC, QD, RS, VBA, ALFL, KAZ, TFB, LSW, SB, and ABC helped conduct the experiments. JLLC, LD, DD, MV, VSH, ALFL, KAZ, GQC, RS, TFB, LSW, JDN, RJH, and ABC acquired data. JLLC, JDN, RJH, QD, VBA, SB, BKY, and ABC provided reagents. JLLC, LG, MV, VSH, JDN, RJH, QD, RS, VBA, ALFL, KAZ, BKY, TFB, LSW, SB, and ABC provided analysis and interpretation of experiments and results. JLLC and ABC wrote the manuscript.

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