

Transforming lung cells critical for pulmonary fibrosis

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Scott Budinger, MD, the Ernest S. Bazley Professor of Airway Diseases and chief of Pulmonary and Critical Care in the Department of Medicine, and Alexander Misharin, MD, PhD, assistant professor of Medicine in the Division of Pulmonary and Critical Care, were cosenior authors of the study published in *PNAS*. Credit: Northwestern University

The failure of lung epithelial cells to complete transition from a stem cell-like state into a fully differentiated state causes lung fibrosis, according to a Northwestern Medicine study published in *Proceedings of the National Academy of the Sciences (PNAS)*.

Administering a small molecule to mice with <u>lung</u> fibrosis helped complete this cellular transition in both young and old mice, suggesting it could become part of therapy in the future, according to Alexander Misharin, MD, Ph.D., assistant professor of Medicine in the Division of Pulmonary and Critical Care and co-senior author of the study.

"Currently, therapeutic options for patients with pulmonary fibrosis are limited to lung transplantation and two drugs with modest efficacy and severe side effects, so new drugs that could

slow down progression or revert pulmonary fibrosis are much needed," Misharin said.

Pulmonary fibrosis is a condition in which <u>lung</u> <u>tissue</u> becomes damaged and scarred, gradually and irreversibly eroding lung function. Misharin and his collaborators examined cells in the lung epithelium, including flat type 1 epithelial cells, which are involved in gas exchange between the lung alveoli and the blood, and cuboidal type 2 cells, which normally produce surfactant.

If type 1 cells are injured and die—which inevitably happens over a lifetime—type 2 epithelial cells undergo a transformation, dividing and differentiating into type 1 cells to replace those that are lost.

"They act as makeshift stem cells," said Misharin.

In young animals these epithelial cells eventually complete this transition, and experimental lung fibrosis in young mice is usually self-resolving. In older animals, however, these type 2 cells can become "stuck" in this transition process, either dying or lingering as alveolar epithelial progenitor cells. If the transitionary cells die, the initial lung injury remains unresolved and this process repeats. If the cells instead get stuck in transition, they can drive recruitment of immune cells and send signals that activate fibroblasts.

"Acting together, these cell types drive increased deposition of extracellular matrix, leading to the development of lung fibrosis," Misharin said.

This transition process is stressful for epithelial cells and while cells from young animals can handle the pressure, cells from old animals often fail—part of why pulmonary fibrosis is more common in older adults.

In the current study, the authors demonstrated that a small molecule called ISRIB can help. The



molecule, which is known to aid protein translation, shepherded type 2 epithelial cells through their transition into type 1 cells, accelerating epithelial repair and thus alleviating <u>lung fibrosis</u>. Importantly, it was effective in both young and old animal models, according to the study.

"These <u>cells</u> reshape and change everything they do; it's like moving into a different country and starting a new job, which can be very stressful," Misharin said. "This drug can help them complete this transition."

Similar small molecules targeting stress pathways are currently entering clinical trials for other conditions, and Misharin said that as long as they are deemed safe, they could be tested in human patients to slow progression of pulmonary fibrosis. There are other applications as well, including in treating persistent lung damage caused by COVID-19, according to Scott Budinger, MD, the Ernest S. Bazley Professor of Airway Diseases, chief of Pulmonary and Critical Care in the Department of Medicine and co-senior author of the study.

"We found a similar population of transitioning epithelial cells that were targeted by ISRIB in mice in the lungs from our patients with severe COVID-19 lung damage who have required lung transplantation," said Budinger, who is also a professor of Cell and Developmental Biology, referring to a recent study published in *Science Translational Medicine*. "This suggests that drugs like ISRIB might promote repair in patients with persistent lung scarring after COVID-19."

More information: Satoshi Watanabe et al. Resetting proteostasis with ISRIB promotes epithelial differentiation to attenuate pulmonary fibrosis, *Proceedings of the National Academy of Sciences* (2021). DOI: 10.1073/pnas.2101100118

Ankit Bharat et al. Lung transplantation for patients with severe COVID-19, *Science Translational Medicine* (2020). DOI: 10.1126/scitranslmed.abe4282

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