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Disease Author Margaret Pisani
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Natural lung aging is associated with molecular and physiological changes that cause alterations in lung function, diminished pulmonary remodeling and regenerative capacity, and increased susceptibility to acute and chronic lung diseases. As the aging population rapidly

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grows, it is essential to examine how
alterations in cellular function and ...

Aging and Lung Disease | Annual Review of Physiology

Aging and Lung Disease. Jung Cho S(1),
Stout-Delgado HW(1).

Aging and Lung Disease.

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Aging is associated with increased susceptibility to a variety of chronic diseases, and lung pathologies are no exception. The prevalence of lung diseases such as idiopathic pulmonary fibrosis and chronic obstructive pulmonary disease has been found to increase considerably with age.

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**Aging and Lung Disease. Clinical
Impact and Cellular and ...**

With the expected rapid growth of the aging population worldwide, there is a clear need to understand the complex process of aging to develop interventions that might extend the health span in this group of patients. Aging is associated with increased

susceptibility to a variety of chronic diseases, and lung pathologies are no exception. The prevalence of lung diseases such as idiopathic ...

Aging and Lung Disease. Clinical Impact and Cellular and ...

Several lung diseases have aging as a risk factor, including IPF and COPD, and

hallmarks of cellular aging are associated with the pathobiology of age-related lung diseases. For instance, patients with IPF have short telomeres regardless of telomerase mutations, and type II epithelial cells from IPF lungs have alterations in the mitochondrial ...

Aging and Lung Disease. Clinical

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Impact and Cellular and ...

It also outlines the relevance of findings from this research for clinical care supporting people newly aging with advanced lung disease from COVID-19. In the process, it summarizes lessons from established patient populations aging with progressive lung disease—using cystic fibrosis as a prominent

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example from the author's lived
experience-that may enhance the
experiences of older COVID-19 survivors.

Brave New Lungs: Aging in the Shadow of COVID-19 ...

The prevalence of lung conditions, such
as COPD and pulmonary fibrosis, and
lung infections, such as pneumonia,

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increases sharply with age. The physiologic, cellular, and immunologic changes that occur during aging contribute to the development of lung disease. Studies of age-related changes in phys ...

The Aging Lung: Is Lung Health Good Health for Older Adults?

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Aging promotes lung function decline and susceptibility to chronic lung diseases, which are the third leading cause of death worldwide. Here, we use single cell transcriptomics and mass spectrometry-based proteomics to quantify changes in cellular activity states across 30 cell types and chart the lung proteome of young and old mice.

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**An atlas of the aging lung mapped
by single cell ...**

COPD as a disease of accelerated lung
aging. Ito K(1), Barnes PJ(2). Author
information: (1)Airways Disease Section,
National Heart and Lung Institute,
Imperial College London, UK. Electronic
address: k.ito@imperial.ac.uk.(2)Airways

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Disease Section, National Heart and
Lung Institute, Imperial College London,
UK.

**COPD as a disease of accelerated
lung aging.**

The incidence of chronic respiratory
diseases (e.g., chronic obstructive
pulmonary disease, COPD) and

interstitial lung diseases (e.g., pneumonia and lung fibrosis) increases with age. In addition to immune senescence, the accumulation of senescent cells directly in lung tissue might play a critical ...

Cellular senescence in normal and premature lung aging

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After about the age of 35, it is normal for your lung function to decline gradually as you age. This can make breathing slightly more difficult as you get older. If you notice any sudden difficulties in breathing or shortness of breath, talk to your doctor right away. This could be a sign of lung disease and not the normal process of aging.

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**Lung Capacity and Aging | American
Lung Association**

Published: Jul 28, 2020 By Krystle

Vermes A study published in the journal Cell Stem Cell today revealed how aging can cause lung regeneration to go awry, which can potentially lead to lung cancer and other diseases.

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**New Study Shows How Aging Can
Potentially Impact Lung ...**

The prevalence of lung conditions, such as COPD and pulmonary fibrosis, and lung infections, such as pneumonia, increases sharply with age. The physiologic, cellular, and immunologic changes that occur during aging

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contribute to the development of lung disease. Studies of age-related changes in physiology and function are not only key to preventing or ameliorating disease, they are also ...

The Aging Lung - CHEST

Published: July 28, 2020. By Krystle Vermes. BioSpace. A study published in

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the journal Cell Stem Cell today revealed how aging can cause lung regeneration to go awry, which can potentially lead to lung cancer and other diseases.

New Study Shows How Aging Can Potentially Impact Lung ...

The second edition of The Lung: Development, Aging and the

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Environment provides an understanding of the multi-faceted nature of lung development, aging, and how the environment influences these processes. As an essential resource to respiratory, pulmonary, and thoracic scientists and physicians it provides an interface between the “normal” and “disease” cluster of chapters, allowing ...

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The Lung - 2nd Edition

The ageing lung. On average, the human lung is growing until the age of 10-12 years and matures further until it reaches its maximum function at the age of ~20 years of age for females and ~25 years for males []. From then on, lung function progressively declines with

increasing age as a consequence of structural and physiological changes to the lung [].

Lung ageing and COPD: is there a role for ageing in ...

Aging is a critical risk factor in progressive lung fibrotic diseases such as idiopathic pulmonary fibrosis (IPF).

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Loss of integrity of type 2 alveolar epithelial cells (AEC2s) is the main causal event in the pathogenesis of IPF. To systematically examine the genomic program changes of AEC2s with aging and lung injury, we performed unbiased single cell RNA-seq analyses of lung epithelial cells ...

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**Single-Cell Transcriptomics
Identifies Dysregulated ...**

This review is intended to encourage basic, clinical, and translational research that will bridge knowledge gaps at the intersection of aging, oxidative stress, and lung disease to fuel the development of more effective therapeutic strategies for lung diseases

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that disproportionately afflict the elderly.

Mechanisms and consequences of oxidative stress in lung ...

“There currently are few therapies that target the biology of lung diseases,” said Dr. Brigitte Gomperts, a professor and vice chair of research in pediatric hematology-oncology at the UCLA

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Children's Discovery and Innovation
Institute and the paper's senior author.
"These findings will inform our efforts to
develop a targeted therapy ...

**How airway cells work together in
regeneration and aging ...**

The study, published in Cell Stem Cell,
also sheds light on how aging can cause

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lung regeneration to go awry, which can lead to lung cancer and other diseases. "There currently are few therapies ...

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