

The Lung in Autoimmune Disease (Respiratory Pharmacology and Pharmacotherapy)



The lung forms an integral part of the body's immune system and is subject to a range of diseases which are either autoimmune in nature or have clear-cut immunological abnormalities. Autoimmune Aspects of Lung Disease provides a concise review of the lung's role in the immune system and a detailed account of both primary and secondary lung diseases which are characterised by immunological perturbation or frank autoimmunity. The volume presents a detailed, up-to-date account of disorders ranging from infection to neoplasia and is written in both an informative and stimulating style by a prestigious group of authors. The chapters are extensively referenced and provide numerous insights into the aetiopathogenesis and clinical features and treatment of immunologically-linked pulmonary disease. The book is intended as both an overview for physicians and scientists with an established interest in diseases of the lung, immunologists seeking to learn more about relevant disorders in the lung and general physicians, whether specialists or in training, seeking to enrich their knowledge of the links between the pulmonary and immune systems.

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Ann Rev Pathol: Mech Dis 6(1):275297 Greenwood J, Steinman L, Zamvil SS (2006) Statin therapy and autoimmune disease: from **The Respiratory System in Rheumatic Diseases - Springer** Download Chapter (4,611 KB). Chapter. Autoimmune Aspects of Lung Disease. Part of the series Respiratory Pharmacology and Pharmacotherapy pp 23-51 **Tibb Position on Autoimmune disease - Ibn Sina Institute of Tibb** Chronic respiratory diseases, including asthma, chronic obstructive of microbiome in maintaining lung health and in respiratory diseases has grown exponentially. . host genetics, siblings, gender and preterm pharmacotherapy (e.g., 1 diabetes (T1D), and also regulates autoimmune diseases in these **Environment Exposure to Pollutants - Google Books Result** This is a new book series entitled Neuroscience and Respiration, a subseries of allergies, lung cancer, and autoimmune disorders involving the respiratory system. Pharmacotherapy is always in the focus of respiratory research. 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Part of the series Respiratory Pharmacology and Pharmacotherapy pp 111-139 **Drug Induced Interstitial Lung Disease - NCBI - NIH** Conventional medicine has identified at least eighty autoimmune diseases, and these collectively affect essentially palliative drugs are prone to both serious side effects and longer The joints, lungs, kidneys and nerves are commonly affected. . diet, selected lifestyle changes, physical therapies and pharmacotherapy. **Respiratory Virology and Immunogenicity - Google Books Result** This is a new book series entitled Neuroscience and Respiration, lung cancer, and autoimmune disorders involving the respiratory system. Pharmacotherapy is always

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