2021

Vol.2 No.3:e003

Description about Journal of Lung

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Received: June 01, 2021; Accepted: June 16, 2021; Published: June 23, 2021

Citation: Alarico T (2021) Description about Journal of Lung. J Lung Vol. 2 No. 3: e003.

Editorial Note

Journal of Lung is peer reviewed open access journal in which we can access articles related to lung without any charge. This publisher of this journal is imedpub. There are 30+ Million website visitors. Journal of lung provides information related to lung to researcher and publish article related to lung functions, disorders, diagnosis and treatment. Journal of lung accept quality articles: early reports, editorials, review articles, short communication, mini review, original research articles etc. related to lung's functions, disorders, diagnosis and treatment. The journal's major goal is to advance the scientific community globally by publishing high-quality papers on lung functions, diseases, diagnosis, and therapy. Original research papers, early reports, review articles, editorials, and correspondence on the topics of lung disease prevention, epidemiology and etiology, fundamental biology, pathology, and clinical assessment are suitable.

This scientific publication uses the Editorial Manager System to ensure that the peer review process is of high quality. Review processing is done by members of the Journal of Lung editorial board or by other specialists. Acceptance of any submission requires the approval of at least two independent reviewers, followed by editor approval. The technology allows authors to submit works and follow their development. Reviewers can see manuscripts and provide feedback to the editor. The whole submission/review/revise/publish process may be managed by editors. Journal of Lung articles complement the journal's aim of bringing clinical doctors and researchers together.

We encourage you to submit your articles to the journal in order to gain worldwide exposure, since we have a readership of over 100 million people across the world and through our social media platforms such as Twitter, LinkedIn, and Google.

Author can also submit articles related to these given field:

Lymphatic of lung: In terms of health and illness, the lymphatic circulation is considered on e of the most important

aspects of lung biology. In the field of pulmonary studies, the lymphatic circulation has received minimal attention.

Pulmonary edema: Excess fluid builds up in the lung, resulting in pulmonary edema. This fluid collects in the lung many air sacs, making breathing difficult and problematic.

Lung pathology: The pathological examination of the lung is an important part of the confirming diagnosis of a range of malignant and non-malignant respiratory diseases, and it guides the treatment paradigm.

Tuberculosis: Tuberculosis is an infectious illness that mostly affects the lung, although it can also affect or harm other bodily organs. In comparison to other diseases produced by a single infectious agent, TB is the second leading cause of death worldwide.

Respiratory tract Infections: A respiratory tract infection (RTI) is an infection that can make it difficult for a person to breathe normally. It can only impact the upper respiratory system, which runs from your sinuses to your vocal cords.

Asthma: Asthma is a long-term illness that affects the airways, which transport air into and out of the lung. The inner walls of the airway channel become painful and swollen in asthma.

Lung cancer: Lung cancer and smoking are the two halves of a seesaw that are inextricably linked. Pulmonary carcinoma can also be caused by passive cigarette smoke exposure.

I would like to thank all of the authors, reviewers, and other supporter groups for their contributions to the final editing of the published articles, as well as the editorial assistant's help in resolving journal of lung concerns in a timely manner. I am very grateful to all authors, reviewer and supporter groups for encouraging me to appreciate the work and progress of other organizations that enable me to publish articles effectively.