PULMONARY PHARMACOLOGY AND THERAPEUTICS

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DESCRIPTION

_Pulmonary Pharmacology and Therapeutics_ (formerly _Pulmonary Pharmacology_) is concerned with _lung pharmacology_ from molecular to clinical aspects. The subject matter encompasses the major diseases of the lung including asthma, cystic fibrosis, pulmonary circulation, ARDS, carcinoma, bronchitis, emphysema and drug delivery. Laboratory and clinical research on man and animals will be considered including studies related to chemotherapy of cancer, tuberculosis and infection. In addition to original research papers the journal will include review articles and book reviews.

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• All major diseases of the lung
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• Pathology
• Drug delivery
• Metabolism
• Pulmonary Toxicology

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b) Case Reports or n=1 studies

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a) In vitro studies with a single dose, or very high concentration b) Single dose studies with very few animals, no dose-response studies c) No proper controls. d) Repetition or confirmation of an earlier work

3. Unethical: The study must have been carried under appropriate ethical approval for the study (either animal or human).
4. Inappropriate experiments or lacking essential detail

_Immediate rejection criteria are:_ a) Wrong species or lacking details on the exact number of animals/subjects used
b) No details of structure if a new drug is used for the first time

5. Lack of novelty: The study must represent a novel approach to the field.

_Immediate rejection criteria are:_
a) Repetition of well known data
b) No advance of knowledge in the field

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INTRODUCTION

Pulmonary Pharmacology & Therapeutics is concerned with lung pharmacology from molecular to clinical aspects. The subject matter encompasses the major diseases of the lung (including asthma, cystic fibrosis, pulmonary circulation, ARDS, carcinoma, bronchitis, emphysema) and drug delivery. Laboratory and clinical research on man and animals will be considered including studies related to chemotherapy of cancer, tuberculosis and infection. In addition to original research papers the journal will include review articles and book reviews.

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   c) No proper controls.
   d) Repetition or confirmation of an earlier work

3. Unethical: The study must have been carried under appropriate ethical approval for the study (either animal or human).

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   b) No details of structure if a new drug is used for the first time

5. Lack of novelty: The study must represent a novel approach to the field.

   Immediate rejection criteria are:
   a) Repetition of well known data
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