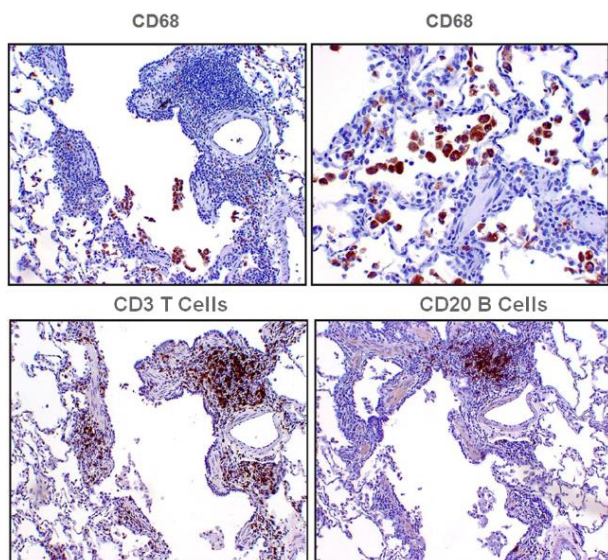


TOXICOLOGIC PATHOLOGY

Call for Papers for a Special Issue on: Inhaled Biologics

Published in Association with the Society of Toxicologic Pathology, the British Society of Toxicological Pathology, and the European Society of Toxicologic Pathology

The development of Inhaled Biotherapeutics has proven topical and challenging, reflected by the recent spate of conferences focused on the topic and, in particular, the unique toxicologic challenges that pharmaceutical companies have faced in developing these drugs. An industry wide working group was therefore convened to exchange knowledge, increase understanding, gather insight into the regulatory landscape and ultimately, publish their results.



Toxicologic Pathology is therefore pleased to announce the publication of a special 2020 issue focusing on **The Challenges of Inhaled Biotherapeutics**. This peer-reviewed issue will bring together experts in the field of inhalation toxicology and pathology to provide an overview of the commonly encountered challenges associated with inhaled biologics. This issue will be forwarded by **two white papers** – the first addressing the pathological effects commonly seen with inhaled biologics and their implications for drug development, and the second addressing the toxicological and technical challenges associated with this route of delivery.

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This call for papers seeks manuscripts from authors with experience in inhalation toxicology or the nonclinical development of inhaled biologics. A diverse range of topics will be considered for inclusion including reviews of the immunology of the respiratory tract, the structure of the respiratory tract with a focus on the deposition of inhaled particles, case studies illustrating development of inhaled biologics, mechanistic approaches to understanding human relevance of animal findings, imaging of the respiratory tract, and clinical pathology or other investigations utilizing broncho-alveolar lavage fluids.

Abstract submissions due: July 19, 2019.

Manuscripts due: December 31, 2019.

Manuscripts will be e-published upon acceptance. Send all abstracts to peter.hall@ucb.com,
karyn.colman@novartis.com and jvahle@lilly.com.

