

Get up to date on our latest panel discussions

- Advances in vitro Models of Inhalation Toxicology
- Preclinical Models of Smoke Exposure
- Precision Cut Lung Slices (PCLS): Effective ex vivo Platform for Lung Physiology
- Translational Preclinical Models Of COVID-19

Discuss your research goals with one of our cardiopulmonary experts!

Meet our new in vitro and ex vivo solutions!



The expoCube

Efficient, uniform, and precise exposure of particulates onto target cells and tissues

Learn more



The physioLens

Automated microscopy and
dosing platform for Precision Cut
Lung Slices
Learn more





Catch up on the latest pulmonary research and updates!

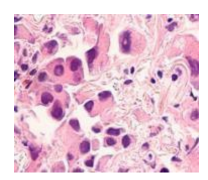


Learn more about translational FEV/FVC measurements in preclinical modeling Read more



Reversal of emphysema by restoration of endothelial cells

Read more



Cigarette smoke negatively affect pulmonary structure and function in an Apoe model

Read more



Free Webinar: Evaluating
Dupilumab and Anti-IL-5
in Preclinical Animal
Models Register Now!







PCLS: Effective platform for lung physiology
Read more



Advantages of air liquid interface exposure over submerged cultures

Read more



Cigarette Smoke in an APOE- Model
Read more



The Relationship Between e-Cigarette Exposure, Sex Steroids, and COVID-19
Read more



SARS-COV-2 Mouse Model
Development
Read more

