

INNOVATIONS TO FIGHT RESPIRATORY DISEASES

Prevention, research and treatments

December 3-4th 2024

Biocitech Paris-Romainville

A two-day industry-oriented transdisciplinary scientific conference to discuss the needs of the industry and innovations contributing to an efficient management of airborne diseases due to infectious agents and air pollutions from prevention, diagnostics and treatments.

- **RESPIRATORY DISEASES**
 - **PHARMACEUTICALS**
 - **INNER/EXTERNAL AIR QUALITY**
 - **POLLUTION IMPACTS**
 - **MEDICAL DEVICES**
 - **VACCINES DEVELOPMENT**
 - **NOVEL ANTIVIRAL DRUGS**
- Airways models and New Approach Methods
 - Lung on chip, organoids
 - Pharmacology/Toxicology/ADME
 - Predictive toxicology
 - Medical devices and drug delivery
 - Diagnostics and treatments
 - Regulatory

Programming Committee members

Geneviève **HÉRY-ARNAUD**, *CHU Brest*
Olivier **MONCORGÉ**, *IRIM-UMR9004*
(*Institut de Recherche en Infectiologie de Montpellier*)

Christian **PELLEVOISIN**, *MatTEK*
Mustapha **SI-TAHAR**, *INSERM*
Fabien **SQUINAZI**, *Consultant Health environment*

Sylvio **BENGIO** / Danielle **LANDO**
Adebiotech organization, Paris

Scientific posters, round tables and stands

Informations : sylvio.bengio@adebiotech.org

<https://asso.adebiotech.org/innovations-to-fight-respiratory-diseases/>