

# INNOVATIONS TO FIGHT RESPIRATORY DISEASES

*Prevention, research and treatments*

December 3-4th 2024

Biocitech Paris-Romainville

## SILVER SPONSORS



## Program

*Tuesday december 3<sup>rd</sup>, 2024*

9h30 Welcome Coffee and registration

10h00-10h30 Keynote lecture

10h00-10h30 **Claire ANDREJAK**, CHU Amiens-Picardie, Présidente SPLF (Société de Pneumologie de Langue Française)  
*Maladies respiratoires = un réel enjeu de santé publique en 2024*

10h30-11h30 Session 1 - Research and Innovations

*Chairs : Mustapha SI-TAHAR, INSERM U1100, CEPR, Faculté de médecine Tours and Olivier MONCORGÉ, IRIM - UMR9004 (Institut de Recherche en Infectiologie de Montpellier)*

10h30-10h50 **Olivier MONCORGÉ**, IRIM - UMR9004 (Institut de Recherche en Infectiologie de Montpellier)  
*Prepared for the next virus pandemic: The APPEAL project*

10h50-11h10 **Mustapha SI-TAHAR**, INSERM U1100, CEPR, Faculté de médecine Tours  
*Metabolic control of lung inflammation*

11h10-11h30 **Geneviève HÉRY-ARNAUD**, INSERM U1078, CHU Brest, Faculté de Médecine, Université de Brest  
*Lung microbiota: a new frontier in diagnosing and treating respiratory diseases*

11h30-12h30 Discussions - Session 1

12h30-14h00 Buffet lunch and posters viewing

**14h00-15h30 Session 2 - Experimental models**

**Chair:** **Christian PELLEVOISIN**, MatTek & Urbilateria consulting

14h00-14h20 **Jan MARKUS**, MatTek

*Applications of 3D tissue engineering of the human upper and lower respiratory system in basic and applied research*

14h20-14h40 **Hanan OSMAN-PONCHET**, PKDERM

*Advances in In Vitro Modeling of Lung Diseases: Focus on Precision-Cut Lung Slices (PCLS) Model*

14h40-15h00 **Speaker to be confirmed**, Chiesi

*Digital Twin of the human respiratory system*

15h00-15h10 **Joachim CONFAIS**, Cynbiose

*A preclinical platform for the investigation of respiratory viral infections in the NHP model*

15h10-15h30 **Daniel GUTIERREZ**, AlveoliX

**15h30-16h00 Coffee break and posters viewing****16h00-17h00 Session 3 - Innovative therapeutics and diagnostics approaches**

**Chair :** **Geneviève HÉRY-ARNAUD**, INSERM U1078, CHU Brest, Faculté de Médecine, Université de Brest

16h00-16h20 **Sylvia COHEN-KAMINSKY**, Directrice de recherche CNRS, Inserm UMR\_S999, Université Paris Saclay

*The vascular NMDA receptor in PAH (Pulmonary Arterial Hypertension), an out-of-the-box academic scientific strategy towards therapeutic innovation*

16h20-16h40 **Thomas GUILLARD**, Université de Reims Champagne-Ardenne, Inserm UMR-S 1250 P3Cell, CHU de Reims, Laboratoire de bactériologie-Virologie-Hygiène hospitalière, Reims, France

*Lessons Learned from Using the FilmArray Pneumonia Panel Plus in the Field*

16h40-17h00 **Nelly BADALATO**, GenoScreen

*Detection of resistant forms of Mycobacterium tuberculosis (NGS)*

**17h00-18h00 Discussions - Session 2 and 3 (with all speakers and chairs)****18h00-20h30 Cocktail and networking**

***Wednesday december 4, 2024***  
***Prevention, air pollution and environmental aspects***

**8h30 Welcome Coffee**

**9h00-9h45 Flash Scientific Posters**

**9h45-10h00 Flash Corporate Presentations**

9h45-9h50 Chiesi

9h50-9h55 Epithelix

9h55-10h00 MatTek

10h00-10h05 AlveoliX

**10h05-12h35 Session 4 - Prevention, inner air pollution and environmental aspects**

*Chair : Fabien SQUINAZI, Health and environment consultant, Faculté de médecine de Paris*

10h05-10h35 Samuel CONSTANT, Epithelix

*Advanced immunocompetent *in vitro* primary human lung models for toxicity evaluation of airborne fibers and nanomaterials*

10h35-10h55 Emmanuel PIEDNOIR, Université Caen Normandie

*Prevention of viral respiratory infections*

10h55-11h15 Olivier COUROT, IAGE (Ingénierie et Analyse Génétique Environnementale)

Montpellier

*Early detection and quantification of human pathogens in the environment*

**11h15-11h30 Coffee break and posters viewing**

11h30-11h50 Frédéric MAUNY, CHRU Besançon

*Sanitary warnings to the population and medical care professionals in case of atmospheric pollution episodes* (title to be confirmed)

11h50-12h10 Evelyne GÉHIN, Université Paris-Est Créteil

*Strategy of ventilation and aeration of facilities in case of exceptional epidemic situation*

12h10-12h30 Philippe DUQUENNE, INRS

*Workplace respiratory risks management* (title to be confirmed)

**12h35-13h05 Discussions - Session 4 and final conclusions**

**13h05-15h05 Buffet lunch and networking**

**15h35 Conference ends**