













# **Alternatives To Animal Experimentation**

Innovative technologies to reduce/replace laboratory animals in industry

Biocitech (Romainville-Paris), June 6-7th 2023

Early bird 25% discount rates valid strictly until March 15 - register on site

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In partnership with Polepharma

Day One: Tuesday June 6th

9h00 Welcome Coffee and registration (Auditorium Pasteur, Biocitech)

# 9h30-12h30

**Pre-conference technology workshops (Conference foyer)** 

Workshop 1: MatTek tissue models

Workshop 2: NETRI organ-on-chip technology

PLEASE CONFIRM YOUR REGISTRATION TO THE 2 WORKSHOPS OF YOUR CHOICE

# 14h00-15h00 Plenary Conference starts - Welcome and Keynote

14h00 Welcome by Conference organizers
Sylvio BENGIO, Adebiotech / Christophe DINI, Oroxcell

14h15 Keynote lectures

Amy CLIPPINGER and Franziska GREIN, PETA (USA and France)

15h00-16h30 Session 1 - INNOVATIONS: New Alternative Methods (NAMs) and new approaches to reduce animal testing

Session chair: Nico FORRAZ, CTIBiotech

15h00 STEMCELLS / VIBIOSPHEN

Lung organolds and respiratory diseases

15h20 Thibault HONEGGER, NETRI

Brain-on-chip devices/ integration of different technologies into the same chip

15h40 Arnaud-Sinan KARABOGA / Stéphane GÉGOUT, HARMONIC PHARMA

QSAR assisted Predictive toxicology and animal experimentation replacement

16h00 Yuri DANCIK, CERTARA (USA / UK)

In silico approaches pharma case studies (title to be confirmed)

16h20 Coffee break

17h00 Nicolas VIOLLE, ETAP-LAB

Approach to reduce animal use (title to be confirmed)

17h20 Gregory LEMKINE, WATCHFROG LABORATORIES

New Alternative Methods (NAMs) for endocrine disruptors testing: lessons learnt from applying OECD guidelines

17h30-19h00 POSTER SESSIONS, NETWORKING



19h30-20h30 COCKTAIL



9h00

Welcome Coffee (Auditorium Pasteur, Biocitech)

# 9h30-11h00 Session 2 - Pharmaceutical industry applications

Session chair: Christophe DINI, Oroxcell

9h30 Valérie CZEPCZOR, SANOFI

in vitro ADME, our Challenges to Support Research Projects, how can we better predict cerebral or tumor penetration and therapeutic protein PK parameters, with the support of 3D cultures, microfluidic systems and "new" in vitro matrices?

9h50 Yunhai CUI, BOEHRINGER INGELHEIM GmbH (Germany) Epi-intestinal 3D tissue models

10h10 Jan-Lund OTTESEN and Sif-Groth RØNN, Novo Nordisk Denmark

A future without laboratory animals – what does it take?

10h30 Samuel CONSTANT, EPITHELIX

Models in infectiology and respiratory diseases: OECD validation, safety and efficacy

# 11h00-12h00 Session 3 - Chemical industries, medical devices and Cosmetics

Session chair: Christian PELLEVOISIN, MatTek

11h00 Thomas LÉOPOLD, FRANCE CHIMIE

Review of the evolution of REACH requirements and role of the NAM (new alternative methods)

11h20 Peter CORNELIS, NELSON LABS (Belgium)

The Biocompatrail: a challenging hike towards animal-free testing of Medical Devices

11h40 Colin MC GUCKIN, CTIBiotech in collaboration with GATTEFOSSE

Bioimpedance-connected and vascularized 3D bioprinted human skin chip for high throughput efficacy testing

#### 12h00-12h30 FLASH POSTERS

12h30 Buffet lunch, networking

### 14h00-15h20 Session 4 - Nutrition

Session chair: Rozenn RAVALLEC, Transborder INRAe BioEcoAgro Unit, Lille University

14h00 Jonna KOPER, LESAFFRE

Intestinal simulators in the 3R context

14h20 Anthony TREIZEBRE, LILLE UNIVERSITY

Organs and organoids on chip for personalized prediction of therapeutic effects and changes in the disease state of individuals

14h40 Jérôme CARON, CYPRIO

**Encapsulated spheroids applications** 

15h00 Coffee break

# 15h00-16h30 GENERAL TRANSDISCIPLINARY ROUND TABLE and CONFERENCE CONCLUSIONS

Nabil BOSCO, LESAFFRE