Alternatives To Animal Experimentation (ATAE 2023)

Alternative technologies and models to Replace/Reduce/Refine the usage of laboratory animals in Biopharmacy, Food/Health, Chemistry and Cosmetics industries

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













A two-day industry-oriented international transdisciplinary scientific conference to discuss the changing needs of the industry and innovations contributing to the reduction of the usage of laboratory animals.

Sectors/industries concerned:

- PHARMACEUTICAL / VETERINARY
- CHEMISTRY
- AGRO-CHEMISTRY
- COSMETICS
- MEDICAL DEVICES
- NUTRITION

AMONG THE TOPICS:

- Animal use in laboratories and ethics
- New Approach Methods (NAMs)
- Models in human and animal nutrition
- Medical devices
- Support to Pre-clinical trials
- Pharmacology/Toxicology/ADME
- Organ on chip, organoïds
- Predictive toxicology and in silico models
- Novel 3D bioprinted skin chips
- Epiintestinal models
- Airways models
- Regulatory frameworks and their evolution
- ROUND TABLE DISCUSSIONS

Committee and Speakers as of November 2022

Sylvio BENGIO, Adebiotech

Nabil **BOSCO**, Lesaffre

Amy **CLIPPINGER**, PETA USA

Samuel **CONSTANT**, Epithelix

Peter **CORNELIS**, Nelson Labs Belgium

Yunhai **CUI,** Boehringer Ingelheim GmbH

Valérie **CZEPCROR**, Sanofi

Yuri **DANCIK**, *Certara*

Pauline **DHORDAIN**, *Ingredia*

Christophe **DINI**, *Oroxcell*

Raphaël **DURAND**, Cyprio

Maxime **FONTANIÉ**, *Vibiosphen*

Nico **FORRAZ**, CTI Biotech

Stéphane **GÉGOUT**, Harmonic Pharma

Franziska **GREIN**, PETA France

Thibault **HONNEGER**, Netri

Miroslav **KANĎÁR**, *MatTEK*

Arnaud Sinan KARABOGA, Harmonic Pharma

Danielle **LANDO**, Adebiotech

Gregory **LEMKINE**, *Watchfrog therapeutics*

Thomas **LEOPOLD**, France Chimie

Colin McGUCKIN, CTI Biotech

Christian **PELLEVOISIN**, *MatTEK*

Rozenn **RAVALLEC**, *University of Lille*

Anthony TREIZEBRE, University of Lille, France

Nicolas **VIOLLE**, Etap-Lab



Scientific Coordination: sylvio.bengio@adebiotech.org