

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 6-7, 2023, Biocitech Paris (Romainville)



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.

- PHARMACEUTICAL / VETERINARY
 - CHEMISTRY
 - AGRO-CHEMISTRY
 - COSMETICS
 - MEDICAL DEVICES
 - NUTRITION
-
- 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
 - Spheroïds
 - Predictive toxicology and *in silico* models
 - Biosimulation softwares
 - Novel 3D bioprinted skin chips
 - Epi-intestinal models
 - Airways models
 - Regulatory frameworks and their evolution
 - ROUND TABLE DISCUSSIONS

Committee and Speakers as of November 2022

Sylvio BENGIO, Adebiotech
Nabil BOSCO, Lesaffre
Jérôme CARON, Cyprio
Amy CLIPPINGER, PETA USA
Samuel CONSTANT, Epithelix
Peter CORNELIUS, Nelson Labs Belgium
Yunhai CUI, Boehringer Ingelheim GmbH
Valérie CZEPCROR, Sanofi
Yuri DANCIK, Certara USA/UK
Christophe DINI, Oroxcell
Maxime FONTANIE, Vibiosphen
Nico FORRAZ, CTI Biotech
Franziska GREIN, PETA France
Thibault HONNEGER, NETRI
Miroslav KANDAR, MatTEK
Arnaud Sinan KARABOGA, Harmonic Pharma
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 VIOILLE, Etap-Lab

Scientific Coordination: sylvio.bengio@adebiotech.org

