



TISSUE ENGINEERING FOR INDUSTRY

3D models for Pharmacology, Toxicology, ADME

Applications in Pharmaceutics, Cosmetics, Health & Nutrition and Chemistry

Biocitech, Romainville Grand-Paris, Amphithéâtre Pasteur



Thursday, October 7, 2021

- 8:45 Welcome coffee
- 9h15 Welcome Sylvio BENGIO, Adebiotech and Christophe DINI, Oroxcell
- 9h30 Keynote/Introduction Francelyne MARANO, Francopa How do new cell and tissue technologies contribute to chemical safety assessment ?
- 10h00 Marisa MELONI, VitroScreen Title to be announced



- 10h30 Alain DEGUERCY, ADBIOL Consulting (to be confirmed) Reconstructed 3D models of skin and epithelia, a myriad of possibilities to meet a wide variety of research and industrial needs
- 10h45 Speaker and title to be announced
- 10h45 Q&A to speakers

10h50-11h10 Coffee break/Posters/Networking

- 11h10 Christian PELLEVOISIN, EPISKIN Tissue engineering, a driver for change in medical device biocompatibility studies
- 11h30 Sébastien CADAU, BASF Beauty Care Solutions Sophisticated skin models for demonstrated cosmetic efficacies

11h50 Eric ANDRES, Oroxcell

Improved topical genotoxicity assessment using micronucleus assays on 3D reconstructed Human epidermises

12h10 **Q&A to speakers**

12h30 Flash presentations: « Your poster in 180 seconds »

13h00-14h30 Buffet lunch / Posters / Networking

14h30-16h30 Session 2 – Hepatotoxicity, Pre-clinical assessments, Intestinal models, Airways models, Regulatory and other approaches

- 14h30 Speaker to be confirmed, Servier A novel 3D bioprinted human liver tissue
- 14h50 Philippe DETILLEUX, Sanofi Pros and cons of different tissue models during pre-clinical safety (title to be confirmed)
- 15h10 Jan MARKUS, MatTek 3D reconstructed small intestine epithelium for modeling of drug kinetics and toxicity
- 15h30 Samuel CONSTANT, Epithelix Development of in vitro immunocompetent human airway epithelial models for toxicity testing and infectious diseases research
- 15h50 Nathalie ALEPEE, L'Oréal OCDE and Regulatory considerations, (title to be confirmed)
- 16h10 Christian REGENBRECHT, CELLphenomics GmbH Precision Oncology Beyond Genomics: The Future Is Here—It Is Just Not Evenly Distributed
- 16h30-17h00 Coffee break/Posters/Networking

17h00-18h00 ADDITIONAL SHORT PRESENTATIONS AND ROUND TABLE DISCUSSION