

TISSUE ENGINEERING FOR INDUSTRY

3D models for Pharmacology, Toxicology, ADME Applications in Pharmaceutics, Cosmetics, Health & Nutrition and Chemistry

Biocitech, Romainville Grand-Paris, Amphithéâtre Pasteur

Silver Sponsors

EVENT POSTPONED DUE TO COVID19

- 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?

10h00-13h00 Session 1 – 3D Cell models and tissue reconstruction / dermo-cosmetics

- 10h00 Alain DEGUERCY, ADBIOL Consulting Reconstructed 3D models of skin and epithelia, a myriad of possibilities to meet a wide variety of research and industrial needs
- 10h20 Jean-Claude LECRON, LITEC Université de Poitiers 3D keratinocytes under cytokine fire: a complex combinatorial process
- 10h40 Q&A to speakers
- 10h50-11h10 Coffee break/Posters/Networking
- 11h10 Christian PELLEVOISIN, EPISKIN Reconstructed human epidermis (RHE) and skin sensitization assays
- 11h30 Sébastien CADAU, BASF BEAUTY CARE 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 posters presentations: « Your poster in 180 seconds »

13h00-14h30 Buffet lunch / Posters / Networking

https://event.adebiotech.org/ingenierie-tissulaire/

| 14h30- | -16h30 Session 2 – Hepatotoxicity, Intestinal models, Airways models, other apporaches |
|--------|---|
| 14h30 | Eléonore ATTIGNON, SERVIER A novel 3D bioprinted human liver tissue |
| 14h50 | Jan MARKUS, MATTEK 3D reconstructed small intestine epithelium for modeling of drug kinetics and toxicity |
| 15h10 | Samuel CONSTANT, EPITHELIX Development of in vitro immunocompetent human airway epithelial models for toxicity testing and infectious diseases research |
| 15h30 | Thibault HONEGGER , NETRI Organ on chip approaches for Neuroscience : Neurofluidics reconstruction of neural networks and functional markers in drug discovery » |
| 15h50 | Q&A to speakers |
| 16h10- | -16h30 Coffee break/Posters/Networking |

16h30-17h30 ROUND TABLE AND DISCUSSION