



TISSUE ENGINEERING FOR INDUSTRY 3D models and Innovative technologies for Cosmetics, Nutrition, Pharmacology, Toxicology, ADME

Thursday December 9th, 2021 - 9H00-17H30

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- 8h45 Welcome coffee
- 9h15 Welcome Sylvio BENGIO, Adebiotech and Christophe DINI, Oroxcell
- 9h30 Keynote Lecture Saadia KERDINE-RÖMER, Université Paris Saclay, INSERM UMR 996 How do new cell and tissue technologies contribute to chemical safety assessment?

10h00-11h00 Session 1 - Nutrition / Gastro-intestinal models

- 10h00 Marisa MELONI, VitroScreen, In Vitro Innovation Center A pre-clinical path on gastro-intestinal tract: from 3D epithelial models to intestinal spheroids
- 10h20 Jan MARKUS, MatTek 3D reconstructed small intestine epithelium for modeling of drug kinetics and toxicity

10h40 Eric ANDRES, Oroxcell Human reconstructed Intestine, a useful in vitro tool to predict drug oral absorption of finished products

11h00-11h15 Coffee break

11h20-12h30 Session 2 - Medical devices / Skin/ Regulatory / Flash posters

- 11h20 Christian PELLEVOISIN, Episkin Tissue engineering, a driver for change in medical device biocompatibility studies
- 11h40 Sébastien CADAU, BASF Beauty Care Solutions Sophisticated skin models for demonstrated cosmetic efficacies
- 12h00 Nathalie ALÉPÉE, L'Oréal Regulatory considerations: A case study on Eye Irritation
- 12h20 FLASH Presentations Karina CUANALO-CONTRERAS, cellQART® Technology, SABEU GmbH Pierre-Alexandre LAURENT, Cellink Bioprinting technology
- 12h30-14h15 Buffet lunch / Posters / Networking

14h15-15h35 Session 3 - Preclinical developments, airway models, oncology

14h15 Philippe DETILLEUX, Sanofi Micro-physiological models and other

Micro-physiological models and other innovative in vitro systems for toxicity evaluation of new drugs - a Pharma Industry perspective -

14h35 Samuel CONSTANT, Epithelix

Development of in vitro immunocompetent human airway epithelial models for toxicity testing and infectious diseases research

- 14h55 Christian REGENBRECHT, CELLphenomics GmbH Precision Oncology Beyond Genomics: The Future Is Here—It Is Just Not Evenly Distributed
- 15h15 Colin McGUCKIN, CTIBiotech 3D-Bioprinting human tumors to revolutionize personalized- / targeted- medicine and preclinical pharmaceutical development against cancer
- 15h35-16h00 Coffee break / Posters / Networking

16h00-16h40 Session 4- Novel technologies - HCS, organ on chip, Neurofluidics

16h00 Julian BURSZTYKA, Perkin Elmer Tissue engineering and HCS (high content screening) for preclinical research: is the future at our doorstep?

16h40 Thibaut HONEGGER, Netri Organ on chip approaches for Neuroscience: Neurofluidics reconstruction of neural networks and functional markers in drug discovery

16h45-17h30 Round Table - discussion and conclusions - adjourn 17h30

With speakers and audience participation

Moderator: Christophe DINI, Oroxcell: what are the future needs and applications for tissue engineering and related technologies? (Preclinical development, Regulatory trends, toxicology, immune-oncology, novel tools and technologies)