



# 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

Title to be confirmed

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 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)