



TISSUE ENGINEERING FOR INDUSTRY

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

Jeudi 7 octobre 2021 - 9H00-17H30

Genopole Campus 1, Salle Elyseum, 20 rue Henri Auguste Desbruères, 91030 Évry-Courcouronnes Cedex

GOLD Sponsors







8h45 Welcome coffee

- 9h15 Welcome Sylvio BENGIO, Adebiotech and Christophe DINI, Oroxcell
- 9h30 Keynote Lecture Francelyne MARANO, Francopa How do new cell and tissue technologies contribute to chemical safety assessment ?

10h00-11h20 Session 1 –

- 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 Speaker to be confirmed, Perkin Elmer Title to be confirmed

11h00-11h15 Coffee break

11h20-14h30 Session 2 –

		ELLEVOISIN, EPISKIN neering, a driver for change in medical device biocompatibility studies	
		ADAU, BASF Beauty Care Solutions ed skin models for demonstrated cosmetic efficacies	
		S , Oroxcell pical genotoxicity assessment using micronucleus assays on 3D ed Human epidermises	
	Organ on ch	Thibaut HONEGGER, NETRI Organ on chip approaches for Neuroscience : Neurofluidics reconstruction of neural networks and functional markers in drug discovery	
	12h40-14h30	Buffet lunch / Posters / Networking	
	14h30-16h30	Session 3 – Hepatotoxicity, Pre-clinical assessments, Airways models, Regulatory and other approaches	
14h30 Philippe DETILLEUX, Sanofi Micro-physiological models and other innovative in vitro systems for toxicity evaluation of new drugs - a Pharma Industry perspective -			
	14h50 Samuel CONSTANT, Epithelix Development of in vitro immunocompetent human airway epithelial models for toxicity testing and infectious diseases research		
	15h10 Nathalie AL	15h10 Nathalie ALÉPÉE, L'Oréal Regulatory consideration : A case study on Eye Irritation	

15h30 Christian REGENBRECHT, CELLphenomics GmbH Precision Oncology Beyond Genomics: The Future Is Here—It Is Just Not Evenly Distributed

15h50 Colin McGUCKIN, CTIBiotech 3D-Bioprinting human tumors to revolutionize personalized- / targeted- medicine and preclinical pharmaceutical development against cancer

16h10-16h30 Coffee break/Posters/Networking

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