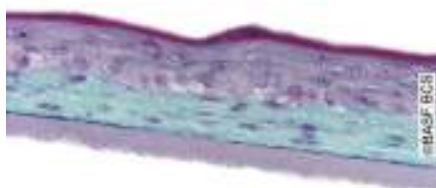


**2d Scientific Day on Tissue Engineering 3D SKIN
Improvement, preservation and vascularization of
3D skin models – breaking news and application**

Tuesday October 3 2017

9 am – 5.30 pm



**Amphithéâtre La Rotonde
Campus La Doua / entrée côté INSA
20 Avenue Albert Einstein 69100 Villeurbanne**

Simultaneous English translation

CONFERENCES PROGRAM

8h30 : Welcoming participants

9h00 : Pandora's SkinBox: modulable bioprinted 3D skin models to fast track dermo-cosmetics innovation

Nico FORRAZ – CTI Biotech

9h35 : 3D impression technologies for the synthesis of living tissues: feedback and new perspectives

Christophe MARQUETTE - CNRS / Université de Lyon

10h10 : Towards Bioprinting industrialization

Fabien GUILLEMOT - Poëtis

10h45 : Break

11h15 : Blood and lymphatic microvascularization of a self-assembled human skin substitute

Laure GIBOT - IPBS-CNRS UMR5089

11h50 : Development of a vascularized, innervated and immunocompetent human tissue-engineered skin

François BERTHOD – Université Laval Département de Chirurgie Faculté de Médecine

12h25 : 4D Laser Assisted Bioprinted skin equivalent for Cosmetic efficacies evaluation

Valérie ANDRÉ - BASF Beauty Care Solutions

13h00 : Lunch

14h30 : 3D scaffold free dermopapilla model development and characterization

Marisa MELONI et Elisa CAVIOLA - VitroScreen

15h05 : Predicting human skin responses with ready-to-use NativeSkin ex vivo models

Emeline PAGÈS – Genoskin

15h40 : SkinVasc®: a new in vitro reconstructed vascularized skin model composed of human cells

Bart DE WEVER – ATERA

16h15 : Complexification of in vitro 3D skin models: Sensory aspects and atopic skin

Michel SALMON - StratiCELL

16h50 : Reconstructed human skin models, a step forward with integration of immune and microbiota components

Christian PELLEVOISIN - Episkin

17h25 : End of the congress