

## Corning Life Sciences **3D Cell Culture User Day**

CORNING

## 24 September, 2020 | villa MODIGLIANI, Paris - France

## Agenda

Time	Speaker	Institution	Торіс
8:30	Welcome		Registration and welcome coffee
8:50	Dr. Peter Weiser	Corning Life Sciences	Welcome and information
9:00	Vincenzo Corbo	University of Verona	<b>Presentation:</b> Organoids for modelling cell-to-cell interactions occurring in PDAC
9:35	Audrey Ferrand	CR1 INSERM, Institute for Research in Digestive Health	<b>Presentation: I</b> nteraction between the environment and the intestinal epithelium; The organoids play the game
10:10	Application specialist	Corning Life Sciences	Product demo
10:40	Antonio Barbáchano	Biomedical Research Institute, IIBm-CIBERONC	<b>Presentation:</b> Patient-derived organoids from normal and tumour colorectal tissue for vitamin D effect studies and drugs assays
11:15	Mårten Fryknäs	Uppsala University	<b>Presentation:</b> Multicellular tumor cultures for screening and identification of context dependent vulnerabilities
11:50	Corning Life Sciences		Workshop session: 3D cell culture and screening approaches
12:20	Lunch		
13:30	Alessandro FURLAN	PhLAM Laboratory of Physics of Lasers, Atoms and Molecules	<b>Presentation:</b> 3D matrix unveils Ets-1 key role in breast cancer cell cross-talk with its environment
14:05	Maxime Mahé	INSERM (CRCN) Nantes	<b>Presentation:</b> Translating stem cells to study health and diseases: A step into the organoid world
14:40	Xavier Gidrol	CEA, IRIG, Grenoble	<b>Presentation:</b> Organoid-based functional genomics in development and carcinogenesis
15:15	Application specialist	Corning Life Sciences	Product demo
15:45	Pierre-Emmanuel CECCALDI	Paris Diderot University at Institut Pasteur	Presentation: Viruses and host barriers
16:20	Nicolas André	Corning Life Sciences	<b>Presentation:</b> New tools for 3D research: Convenient culture of organoids and efficient scale-up of spheroids
16:50	Speakers		Workshop session: Restitution from workshops and addressing questions from participants
17:20	Dr. Peter Weiser	Corning Life Sciences	Closing remarks
17:30	Closing		Opening of the virtual networking room