

A large, vibrant microscopic image of cells, likely organoids, showing a mix of red, purple, and green fluorescence against a dark background. The cells are densely packed and have a complex, irregular shape.

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From 3D culture to organoids

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Scientific committee

Joëlle AMÉDÉE
Jean-Luc GALZI
Corinne SEBASTIANI
Jérôme SOHIER

Invited speakers

Fabienne ARCHER, IBPC, IVPC/INRA, Lyon — **Denis DUBOULE**, EPFL, Lausanne / Collège de France, Paris — **Audrey FERRAND**, INSERM U1220, Toulouse — **Vincent FLACHER**, CNRS URP 3572, Strasbourg — **Thierry GALLI**, Aviesan, ITMO Cell biology development and evolution — **Franck LETHIMONNIER**, Aviesan, ITMO Health technologies — **Didier LETOURNEUR**, INSERM U1148, Paris — **Ralph MUELLER**, ETH Zürich — **Nicolas RIVRON**, Institute of Molecular Biotechnology Vienna — **Jérôme SOHIER**, IBPC, IVPC/INRA, Lyon