



Unlocking human brain complexity using 3D culture and single-cell omics

13 – 16 October 2024 | Capri, Italy

Organizers

Paola Arlotta

Harvard Stem Cell Institute, US

Annalisa Fico

Institute of Genetics and Biophysics ABT, IT

Alessandro Fiorenzano

Institute of Genetics and Biophysics ABT, IT & Lund University, SE

Malin Parmar

Lund University, SE

Co-organizers

Valerio Costa

Institute of Genetics and Biophysics ABT, IT

Enza Lonardo

Institute of Genetics and Biophysics ABT, IT

Maria Giuseppina Miano

Institute of Genetics and Biophysics ABT, IT

Registration

Abstract submission deadline

15 June 2024

Students/Postdocs 350 EUR

Academic 550 EUR

Industry 1500 EUR

Speakers

Paola Arlotta

Harvard Stem Cell Institute, US

J. Gray Camp

University of Basel, CH

Silvia Cappello

Max Planck Institute of Psychiatry, DE

Valentina Fossati E

The New York Stem Cell Foundation Research Institute, US

Johan Jakobsson

Lund University, SE

Magdalena Gotz

Munich Center for Neurosciences, DE

Marisa Karow

Institute of Biochemistry, DE

Jurgen Knoblich

IMBA, AT

Madeline Lancaster

MRC Laboratory of Molecular Biology, UK

Simona Lodato

Humanitas, IT

Oscar Marin

King's College London, UK

Tomasz Nowakowski

Eli and Edythe Broad Center of Regeneration Medicine and Stem Cell Research, US

Malin Parmar

Lund University, SE

Sergiu P. Pasca

Stanford LA, US

Giorgia Quadrato

University of South California, US

Lorenz Studer

Sloan Kettering Institute, US

Giuseppe Testa

Human Technopole, IT

Barbara Treutlein

ETH, CH

Pierre Vanderhaegen

VIB-KU Leuven Center for Brain & Disease Research, BE

Contact

workshop@igb.cnr.it

[#EMBOgenomeSeq](https://twitter.com/EMBOgenomeSeq)

meetings.embo.org/event/24-single-cell-omics



BioLamina



EuroElone



SARSTEDT

Genomix Life



CYTOSENS

3Brain



IGB



EMBO reports

EMBOpress