



# 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](mailto:workshop@igb.cnr.it)

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

[meetings.embo.org/event/24-single-cell-omics](https://meetings.embo.org/event/24-single-cell-omics)



BioLamina



EuroElone



SARSTEDT

Genomix Life



CYTOSENS

3Brain



IGB



EMBO reports

EMBOpress