



Neural stem cells:

From basic understanding to translational applications

5 - 9 June 2022 | Kyllini, Greece

Organizer

Stavros Taraviras

University of Patras, GR

Co-organizers

Benedikt Berninger

King's College London, UK

Corinne Houart

King's College London, UK

Christina Kyrousi

National and Kapodistrian University of Athens, GR

Gaia Novarino

Institute of Science and Technology, AT

Registration

Application deadline

1 February 2022

Student/Postdocs 450 EUR

Academic 500 EUR

Industry 700 EUR

Speakers

Roger Barker

University of Cambridge, UK

Benedikt Berninger

King's College London, UK

Victor Borrell

Instituto de Neurociencias, ES

Federico Calegari

Center for Regenerative Therapies Dresden, DE

Silvia Cappello

Max Planck Institute of Psychiatry Munich, DE

Nicola Elvassore

University of Padova, IT

Sven Falk

Friedrich-Alexander University, DE

Fiona Francis

Institut du Fer à Moulin, FR

Hiyaa Ghosh

National Centre for Biological Sciences
Bangalore, IN

Corinne Houart

King's College London, UK

Denis Jabaudon

University of Geneva, CH

Sebastian Jessberger

University of Zurich, CH

Marisa Karow

Friedrich-Alexander University, DE

Juergen Knoblich

Institute of Molecular Biotechnology, AT

Christina Kyrousi

National and Kapodistrian University of Athens, GR

Guo-Li Ming

University of Pennsylvania, US

Marta Nieto Lopez

Centro National De Biotecnologia, ES

Jovica Ninkovic

Ludwig Maximilian University, DE

Gaia Novarino

Institute of Science and Technology, AT

Malin Parmar

Lund University, SE

Alejandro Schinder

Fundacion Instituto Leloir, AR

Michele Studer

Institute Of Biology Valrose, FR

Stavros Taraviras

University of Patras, GR

Noelia Urban Avellaneda

Institute of Molecular Biotechnology, AT

Pierre Vanderhaeghen

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

Contact

Angeliki Baka

baka@upatras.gr

#EMBOneuralSCs

meetings.embo.org/event/21-neural-stem-cells