Neuromesodermal progenitors in development, evolution and regeneration
08 – 12 September 2020 | Virtual

SPEAKERS

Alfonso Martínez-Arias
University of Cambridge, UK
Andrea Wills
University of Washington, US
Anestis Tsakiridis
The University of Sheffield, UK
Benjamin Steventon
University of Cambridge, UK
Bernhard Herrmann
Max-Planck Institute for Molecular Genetics, DE
Christopher Lowe
Stanford University, US
Claudio Stern
University College London, UK
David Kimelman
Australian Regenerative Medicine Institute, AU
Edwina McGlinn
University of Washington, US
Karen Echeverri
Marine Biological Laboratory, US
Mark Lewandoski
National Cancer Institute, US
Martin Klingler
Friedrich-Alexander University, DE
Mina Gouti
Max Delbrück Center for Molecular Medicine, DE
Olivier Pourquie
Harvard Stem Cell Institute, US
Patrick Lemaire
Montpellier Cell Biology Research Center, FR
Scott Holley
Yale University, US
Terri Williams
Trinity College, US
Terry Yamaguchi
National Cancer Institute, US
Thomas Lozito
University of Southern California, US
Ulrich Technau
Vienna University, AT
Vicki Metzis
Imperial College London, UK
Yoshiko Takahashi
Kyoto University, JP

ORGANIZERS

Moisés Mallo
Instituto Gulbenkian de Ciência, PT

CO-ORGANIZERS

Benjamin Martin
Stony Brook University, US
Valerie Wilson
MRC Centre for Regenerative Medicine, UK

REGISTRATION

Application deadline
20 August 2020

Student/Postdoc ..................75 EUR
Academic ............................75 EUR
Industry.................................75 EUR

CONTACT

NMP@IGC.GULBENKIAN.PT

meetings.embo.org/event/20-progenitors