

Molecular mechanisms of developmental and regenerative biology

6 – 8 November 2024 | Kobe, Japan

ORGANIZERS AND CO-ORGANIZERS

Ian Chambers
The University of Edinburgh, UK

Yukiko Gotoh
The University of Tokyo, JP

Tomoya Kitajima
RIKEN Center for Biosystems
Dynamics Research, JP

Mitsuru Morimoto
RIKEN Center for Biosystems
Dynamics Research, JP

Patrick Tam
The University of Sydney, AU

Elly Tanaka
Institute of Molecular
Biotechnology at the Austrian
Academy of Sciences, AT

Abstract submission
20 September 2024
Registration
6 October 2024

SPEAKERS

Jeff Biernaskie
University of Calgary, CA

Elvan Böke
Centre for Genomic Regulation,
ES

Ian Chambers
The University of Edinburgh, UK

Ibrahim Cissé
Max Planck Institute of
Immunology and Epigenetics, DE

Amander Clark
University of California, US

Peter Currie
Monash University, AU

Hongkui Deng
Peking University, CN

Hironobu Fujiwara
RIKEN Center for Biosystems
Dynamics Research, JP

Yukiko Gotoh
The University of Tokyo, JP

Hiroshi Hamada
National Center for Biological
Sciences, Tata Institute of
Fundamental Research, IN

Jacob Hanna
Weizmann Institute of Science, IL

Katsuhiko Hayashi
Osaka University, JP

Ya-Chieh Hsu
Harvard Stem Cell Institute, US

Harry G. Leitch
UCL Great Ormond Street
Institute of Child Health, UK

Prisca Liberali
Friedrich Miescher Institute for
Biomedical Research, CH

Emi Nishimura
The University of Tokyo, JP

Ben Simons
University of Cambridge, UK

Douglas Sipp
RIKEN Center for Biosystems
Dynamics Research, JP

Berna Sozen
Yale School of Medicine, US

Xin Sun
University of California San
Diego, US

Minoru Takasato
RIKEN Center for Biosystems
Dynamics Research, JP

Patrick Tam
The University of Sydney, AU

Margherita Yayoi
Turco
Friedrich Miescher Institute for
Biomedical Research, CH

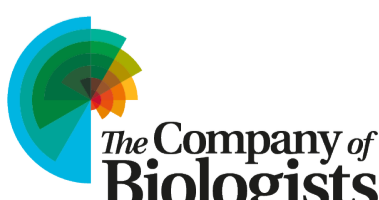
Nadine Vastenhouw
University of Lausanne, CH

Ayaka Yanagida
The University of Tokyo, JP

Jennifer Zenker
Monash University, AU



CONTACT
[embows-bdr2024@
ml.riken.jp](mailto:embows-bdr2024@ml.riken.jp)



Center for
Biosystems Dynamics Research



Grant-in-Aid for the Promotion of Joint International Research
(International Leading Research)
Next-generation ART
Building a global network to create innovative technologies
in mammalian reproductive engineering



JSPS Grant-in-Aid for
Transformative Research Areas (A)
Dynamic Reproductive Lifespan



OFFICIAL TRAVEL GUIDE OF
— KOBE —

