



Scientific Research on Innovative Areas, a MEXT Grant-in-Aid Project for FY2017-2021

Principles of pluripotent stem cells underlying plant vitality

Secrets of stem cells underlying longevity and persistent growth in plants

APRIL 26-28, 2021 (Japan time)

ONLINE

<Organizers>

Gohta GOSHIMA (Nagoya University, Japan)

Masaaki UMEDA (Nara Institute of Science and Technology, Japan)

<Invited speakers>

Tom BEECKMAN (Ghent University, Belgium)

Christine BEVERIDGE (University of Queensland, Australia)

Junyue CAO (Rockefeller University, USA)

Ana I. Caño-DELGADO (CRAG CSIC-IRTA-UAB-UB, Spain)

Idan EFRONI (Hebrew University, Israel)

Yukiko GOTOH (University of Tokyo, Japan)

Masaki ISHIKAWA (National Institute for Basic Biology, Japan)

Makiko IWAFUCHI (Cincinnati Children's Hospital Medical Center, USA)

Yuling JIAO (Chinese Academy of Sciences, China)

Tatsuo KAKIMOTO (Osaka University, Japan)

Joo Hyeon LEE (University of Cambridge, UK)

Francesco LICAUSI (University of Oxford, UK)

Zach LIPPMANN (Cold Spring Harbor Laboratory, USA)

Zhongchi LIU (University of Maryland, USA)

Ana POMBO (Max Delbrück Center for Molecular Medicine, Germany)

Robert SABLowski (John Innes Centre, UK)

Michael J. SCANLON (Cornell University, USA)

Tobias SIEBERER (Technical University of Munich, Germany)

Doris WAGNER (University of Pennsylvania, USA)

Jia-Wei WANG (Chinese Academy of Sciences, China)

"Meet the speaker" after each session

For more information and registration

<http://www.plant-stem-cells.jp>



<Contact>

goshima@bio.nagoya-u.ac.jp



2017~2021年度 文部科学省科学研究費助成事業

新学術領域研究「植物の生命力を支える多能性幹細胞の基盤原理」国際シンポジウム