

Epigenetics and Chromatin Potential

Date

March 27 (12:45) - 28 (16:00), 2020

Venue

Sanjo Conference Hall (The University of Tokyo)
山上会館 (東京大学)

Speakers:

Maria Elena Torres-Padilla

Helmholtz Zentrum München, Germany

Robert Schneider

Helmholtz Zentrum München, Germany

Stephan Hamperl

Helmholtz Zentrum München, Germany

Jovica Ninkovic

Helmholtz Zentrum München, Germany

Antonio Scialdone

Helmholtz Zentrum München, Germany

Hitoshi Kurumizaka

Univ. Tokyo, Japan

Noriko Saitoh

Cancer Inst. JFCR, Japan

Yasushi Hiraoka

Osaka Univ., Japan

Masaki Sasai

Nagoya Univ., Japan

Ichiro Hiratani

RIKEN BDR, Japan

Yuki Okada

Univ. Tokyo, Japan

Kazuo Yamagata

Kindai Univ., Japan

Tomoko Nishiyama

Nagoya Univ., Japan

Keishi Shintomi

RIKEN, Japan

Takashi Ishiuchi

Kyushu Univ., Japan

Makoto Tachibana

Osaka Univ., Japan

Katsuhiko Hayashi

Kyushu Univ., Japan

Kei-ichiro Ishiguro

Kumamoto Univ., Japan

Kyohei Arita

Yokohama City Univ., Japan

Paul Wade

NIEHS-NIH, USA

Organizers:

Hiroshi Kimura

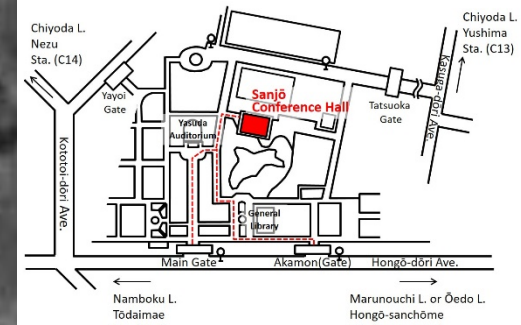
Maria Elena Torres-Padilla

Kazuo Yamagata

Getting to Hongo Campus

- Hongō-sanchōme Station (Subway Marunouchi Line or Ōedo Line), 7 min walk.
- Yushima Station or Nezu Station (Subway Chiyoda Line), 8 min walk.
- Tōdaimae Station (Subway Namboku Line), 1 min walk.

The University of Tokyo (Hongō Campus)



For participation and poster presentation, please visit the registration site



2018年度採択新学術領域研究

配偶子インテグリティの構築

HelmholtzZentrum münchen
German Research Center for Environmental Health



Sex spectrum



令和元年-5年度 文部科学省 科学研究費補助金 新学術領域研究 (研究領域提案型)
全能性プログラム：デコードイングからデザインへ
Program of totipotency: From decoding to designing

新 學 術 領 域 染色体オーケストレーションシステム (染色体OSI)
GRANT-IN-AID FOR SCIENTIFIC RESEARCH ON INNOVATIVE AREAS' CHROMOSOME ORCHESTRATION SYSTEM (CHROMOSOME OSI)

[Contact]

Kazuo Yamagata (Kindai University)

e-mail: yamagata@waka.kindai.ac.jp

