

# 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 (Hongo Campus)



For participation and poster presentation, please visit the registration site



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## [Contact]

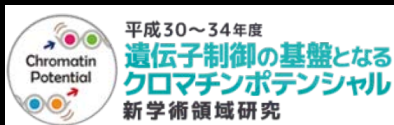
**Kazuo Yamagata** (Kindai University)

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**Helmholtz Zentrum münchen**  
German Research Center for Environmental Health



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



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: デコーディングからデザインへ  
Program of totipotency: From decoding to designing

新学術領域 染色体オーケストレーションシステム (染色体OS)  
GRANT-IN-AID FOR SCIENTIFIC RESEARCH ON INNOVATIVE AREAS"CHROMOSOME ORCHESTRATION SYSTEM (CHROMOSOME OS)"