

RIKEN Symposium

Epigenetic Regulation through Chemicals & Metabolite Analogues

10:00-16:00, Sep. 14 (Mon), 2015

**Lecture Hall, Main Office Building,
RIKEN Yokohama Campus**



Cheryl H. Arrowsmith

(Structural Genomics Consortium & Univ. of Toronto)

Open Access Chemical Probes of Chromatin Regulators



Eric Verdin

(Gladstone Institute of Virology & Immunology, UCSF)

Epigenetics and Metabolic Regulation

Tadahiro Shimazu (Shinkai Lab, ILs Wako)

Yoko Yashiroda (Yoshida Lab, ILs Wako)

Teruki Honma (Structure-based Molecular Design Team, CLST, Yokohama)

Toru Sengoku (Yokoyama Lab, ILs Yokohama)

Takashi Umehara (Epigenetics Drug Discovery Unit, CLST Yokohama)

Kazuhiko Tanzawa (RIKEN DMP & CLST)

Organizer:

Division of Structural and Synthetic Biology, RIKEN CLST

Co-organizers:

RIKEN Epigenetics Program (Epigenetic Regulation of Higher Biological Functions)

RIKEN Program for Drug Discovery and Medical Technology Platforms (DMP)