2nd Swiss-Japan Symposium "Chromatin Structure and Dynamics"

August 10th, 2017, Waseda University, TWIns

13:30-13:40 Opening remarks
(Hitoshi Kurumizaka, Waseda University)

13:40-14:10 Kenji Shimada

(Friedrich Miescher Institute for Biomedical Research, Switzerland)

"Exploring actin-regulated DNA base excision repair in yeast and mammals"

14:20-14:45 Masamitsu Sato

(Waseda University)

"How CENP-A is regulated during the cell cycle in fission yeast"

14:45-15:10 **Tomoya Kujirai**

(Waseda University)

"Identification and characterization of novel nucleosome binding factors"

15:10-15:30 **Coffee break**

15:30-15:55 Hiroaki Tachiwana

(Japanese Foundation for Cancer Research)

"Analysis of histone dynamics using permeabilized cells"

15:55-16:20 Noriko Yasuhara

(Nihon University)

"Nucleocytoplasmic transport and gene regulation"

16:20-17:20 Susan M. Gasser

(Friedrich Miescher Institute for Biomedical Research, Switzerland)

"How the transcription of heterochromatic repeats destabilizes the genome"

17:30- Banquet

アクセス: 新宿区若松町 2-2 早稲田大学先端生命医科学センター (TWIns)

都営地下鉄大江戸線 若松河田駅より5分 都営地下鉄新宿線

主催:新学術領域研究「動的クロマチン構造と機能 問い合わせ:胡桃坂仁志 kurumizaka@waseda.ip

『前の参加登録は必要ありません(参加費無料)

曙橋駅より徒歩8分