

Genome Damage Network Genome Stability 2017 ~Maebashi, Gunma~

Presentation is 30 minutes, Q & A session is 30 minutes, total 60 minutes.

February 6 (Mon)

Gunma University, Conference room 1F in Basic Medicine Building

13:30-13:45 Reception (Please come to Shibata lab at 1F in Basic Medicine Building
基礎研究棟)

Shibata Tel: 027-220-7977 or 080-5959-5971

13:45-14:00 Opening remarks by Atsushi Shibata (Gunma University)

14:00-15:00 Atsushi Shibata (Gunma University)

「Spatiotemporal regulation in DSB repair pathway choice」

Confidential level : 2

15:00-16:00 Ryo Sakasai (Kanazawa Medical University)

「Ubiquitination regulates cellular responses to DNA topoisomerase poisons」

Confidential level : 1

Break

16:30-17:30 Peter Carlton (Kyoto University)

「TET enzymes and 5-hydroxymethylcytosine in the DNA damage response」

Confidential level : 1

17:30-18:30 Toyooki Natsume (National Institute of Genetics)

「Cell-cycle specific degradation of human MCM2-7 and cohesin complexes reveals novel aspects in the maintenance of genome stability」

Confidential level : 2

19:30- Dinner: 4500 円

コース : 飲み放題 3 時間 料理 7 品 + デザート

Food & Bar エスティロリブレ 群馬県前橋市千代田町 3-11-7

TEL:027-234-0808

<http://www.dan-b.com/estilo-libre/top.html>

February 7 (Tue)

Gunma University, Conference room 2F in Basic Medicine Building

9:00 – 10:00 Masaaki Kohzaki (University of Occupational and Environmental Health, Japan)

「Role of error-prone DNA repair pathways in cancer progression」

Confidential level : 2

10:00 – 11:00 Asako Nakamura (Ibaraki University)

「In vivo analysis of multiple cellular responses in radiation-induced tumorigenesis」

Confidential level : 2

11:00 – 12:00 Takaaki Yasuhara (The University of Tokyo)

「DSB repair pathway choice in G0/G1 phase」

Confidential level : 3