The 9th International Symposium of Gunma University Initiative for Advanced Research (GIAR)

Breakthroughs in Cancer Metabolism and Technological Perspectives

Date
February 25th, 2021 17:00-19:35 in Japan
February 25th, 2021 9:00-11:35 in France, Belgium

Venue
To be held Online between Gunma (Japan) and Montpellier (France), Louvain (Belgium)

WELCOME ADDRESS
17:00 - 17:05 in JST
Hiroshi Hiratsuka (President of Gunma University)

9:00 - 9:05 in CET
Andrei Turtoi (IRCM, INSERM, University of Montpellier)

EXPERT TALK Part I
17:10 - 17:40 in JST
Preventing cancer metastasis with superoxide scavengers
Pierre Sonveaux (University of Louvain (UCL), Belgium)

9:10 - 9:40 in CET
Targeting MDM2-dependent serine metabolism as a therapeutic strategy for liposarcoma
Laëtitia Linares (IRCM Montpellier, France)

DATA BLITZ
18:10 - 18:25 in JST
LTBP2 - A novel regulator of mitochondrial performance in hepatocellular carcinoma
Erkhem Ochir Bilguun (Gunma University, Japan)

10:10 - 10:25 in CET

EXPERT TALK Part II
18:30 - 19:00 in JST
Metabolic regulation of cancer cell fate in myeloid leukemia
Takahiro Ito (Kyoto University, Japan)

10:30 - 11:00 in CET

19:00 - 19:30 in JST
Programming bacteria to detect and treat metabolic diseases
Jérôme Bonnet (CBS Montpellier, France)

11:00 - 11:30 in CET

CLOSING REMARKS
19:30 - 19:35 in JST
Takehiko Yokobori (GIAR, Gunma University)

11:30 - 11:35 in CET
Kenji Kubota (GIAR Director/ Vice President of Gunma University)

Organizers: Andrei Turtoi (IRCM, INSERM, University of Montpellier)
Takehiko Yokobori (GIAR, Gunma University)

For Pre-Registration: https://forms.gle/DgWLfS5BXXFJ6WeT

*The registration completed, the ID/PW would send you via Email by the day.

Contact: GIAR Support Office kk-kensui4@jimu.gunma-u.ac.jp