International Symposium
on Tumor Biology in Kanazawa 2021

17:00-17:10 Opening Remarks
Takashi Wada
Vice President, Kanazawa University

17:10-18:35 Session I : Stem cell, embryogenesis and development
Kim Jensen
Biotech Research & Innovation Centre & Novo Nordisk Foundation Center for Stem Cell Biology, University of Copenhagen, Denmark
Intestinal stem cells in development and disease

Yusuke Miyanari
WPI-Nano Life Science Institute, Kanazawa University
Dissecting molecular mechanisms to regulate chromatin structure

Maria Elena Torres-Padilla
IES, Helmholtz Zentrum, Munich, Germany
Epigenetic mechanisms of cellular plasticity

BREAK

18:50-20:10 Session II : Cellular functions and tumor biology
Atsuko Kasahara
Institute for Frontier Science Initiative (InFiniti), Kanazawa University
Mitochondrial dynamics: a new therapeutic target to beat malignant tumour cells

Eishu Hirata
Cancer Research Institute, Kanazawa University
Multifaceted interactions between cancer cells and glial cells in brain metastasis

Erik Sahai
The Francis Crick Institute, UK
Uncovering how epithelial cell dynamics shape tumour evolution

20:10-20:20 Closing Remarks
Kunio Matsumoto
Director, Cancer Research Institute, Kanazawa University

HYBRID CONFERENCE
ONLINE (Zoom Webinar)
ON-SITE (NanoLSI Main Conference Room)

Nov. 26, 2021

Registration site
https://gakkai-gran.jp/istbk2021/

Pre-registration Required!

Organized by
Cancer Research Institute of Kanazawa University,
Kanazawa Association of Tumor Biologists

Co-organized by
WPI-Nano Life Science Institute (Nano LSI),
Institute for Frontier Science Initiative (InFiniti),
Hokushin Cancer Educational Program for Advanced Professional Oncologists

Secretariat
Kakuma-machi, Kanazawa, Japan
Kanazawa University Cancer Research Institute
Tel : 076-264-6702 Fax : 076-234-4527
Email : y.kenkyo@adm.kanazawa-u.ac.jp
URL : https://ganken.cri.kanazawa-u.ac.jp/