

International Symposium

on Tumor Biology in Kanazawa 2021



KANAZAWA
UNIVERSITY



Cancer
Research
Institute
Kanazawa University

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

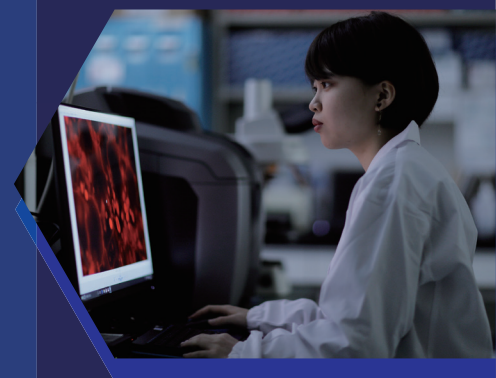
Director, Cancer Research Institute, Kanazawa University

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

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