The Kanazawa University Cancer Research Institute International Symposium 2016

Venue
Kanazawa University Natural Science and Technology Library
AV Hall (B1 Floor)

Date
15 November 2016

Opening Remarks  13:00 – 13:10
Masanobu OSHIMA
(Director, Cancer Research Institute, Kanazawa University)

KEYNOTE  13:10 – 14:00
EMT in the progression of carcinoma: therapeutic Intervention.
Jean Paul THIERY
(National University of Singapore & CNRS Institut Gustave Roussey, France)

SESSION 1
14:05 – 14:30
EMT and feedback activation of RTK signaling induced by MEK Inhibition in KRAS mutant lung cancer
Hiromichi EBI
(Cancer Research Institute & InFiniti, Kanazawa University)

14:35 – 15:10
Therapeutic vulnerabilities in cancer stem cells
Wai Leong TAM
(Game Institute of Singapore & Cancer Science Institute of Singapore)

Break  15:10 – 15:20

SESSION 2
15:25 – 15:50
Retroviral insertional mutagenesis led to the identification of histone methyl-modifying enzymes involved in malignant progression of cancer
Takeshi SUZUKI
(Cancer Research Institute & InFiniti, Kanazawa University)

16:00 – 16:35
The role of pattern recognition receptors and inflammasomes in gastric cancer
Brendon JENKINS
(Hudson Institute of Medical Research & Monash University, Australia)

Closing Remarks  16:40 – 16:50
Dominic VOON
(Cancer Research Institute & InFiniti, Kanazawa University)

Symposium Office
Kakuma-machi, kanazawa,Japan
Kanazawa University Cancer Research Institute
Tel : 076-264-6702  Fax: 076-234-4527
E-mail: y-kenkyn@adm.kanazawa-u.ac.jp
URL: http://ganken.cri.kanazawa-u.ac.jp/

Organizers:
Kanazawa University Cancer Research Institute
Kanazawa Association of Tumor Biologists