International Symposium on Tumor Biology in Kanazawa
— Joint Symposium —

Seoul National University
Tumor Microenvironment Global Core Research Center (SNU-GCRC)
Kanazawa University
Cancer Research Institute (KU CRI)

Venue:
Memorial Hall, School of Medicine, Kanazawa University

Date:
April 4, 10:00 am

Symposium Office
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Organizers:
Seoul National University Tumor Microenvironment
Global Core Research Center
Kanazawa University Cancer Research Institute
Kanazawa Association of Tumor Biologists

SESSION 1
10:00-10:10 Opening Remarks
Masanobu Oshima (Director, KU CRI)

10:10-10:35 CCL3-expressing basophil-like leukemia cells drive the pathogenesis of chronic myeloid leukemia
Tomohisa Baba (KU CRI)

10:35-11:00 Role of Helicobacter pylori infection and its effect on tumor microenvironment of gastric cancer
Dong-He Lee (SNU-GCRC)

11:00-11:25 MT1-MMP triggers protease cascade
Hiroshi Sato (KU CRI)

11:25-11:50 Inflammatory microenvironment as an emerging target for cancer chemoprevention and therapy
Young-Joon Suh (SNU-GCRC)

11:50-12:00 Lunch

SESSION 2
13:00-13:25 Crosstalk between cell death modalities as a pharmacological target
Marc Diederich (SNU-GCRC)

13:25-13:50 ASC: the switcher for apoptosis and pyroptosis
Takashi Suda (KU CRI)

13:50-14:15 TM4SF5 promotes metastatic potentials via trimeric complex with inactively-closed c-Src and protein-tyrosine phosphatase 1B (PTP1B)
Jung Weon Lee (SNU-GCRC)

14:15-14:40 Coffee Break

SESSION 3
14:40-15:05 Role of microenvironment on EGFR-TKI resistance in EGFR mutant lung cancer
Seiji Yano (KU CRI)

15:05-15:30 Tumor microenvironment and lung cancer
Ho-Young Lee (SNU-GCRC)

15:30-15:55 HGF and MET in tumor microenvironment and drug discovery
Kunio Matsumoto (KU CRI)

15:55- Closing Remarks
Young-Joon Suh (Director, SNU-GCRC)