International Symposium on Tumor Microenvironment

November 21 Fri. 15:00-17:30

AV Hall, Natural Science and Technology Library, Kanazawa University
金沢大学自然科学研究科図書館 AV ホール

First Session
15:00-16:20

[Chairperson] NORIHO IIDA  Institute of Medical, Pharmaceutical and Health Sciences, Kanazawa University
KAZUAKI YOSHIOKA  Institute of Medical, Pharmaceutical and Health Sciences, Kanazawa University
Novel role of class II PI3-kinase in tumor angiogenesis

SHUNSUKE KITAJIMA  Cancer Research Institute, Kanazawa University
IL-6-dependent inflammatory phenotype induced by RB inactivation sustains self-renewal activity and drug resistance

TOMOHISA BABA  Cancer Research Institute, Kanazawa University
Pathophysiological role of a stem cell inhibitory chemokine, CCL3, in chronic myeloid leukemia

KOICHI KITAMURA  Institute of Medical, Pharmaceutical and Health Sciences, Kanazawa University
APOBEC deaminases as mutators in oncogenic DNA viruses

Second Session
16:30-17:30

[Chairperson] NAOFUMI MUKAIDA  Cancer Research Institute, Kanazawa University
GIORGIO TRINCHIERI  Cancer and Inflammation Program, National Cancer Institute, NIH, USA
The commensal microbiota and cancer

Sponsored by: Cancer Research Institute, Kanazawa University
Institute of Medical, Pharmaceutical and Health Sciences, Kanazawa University

Co-sponsored by: Jujen Medical Society
Bilateral Joint Research Project supported by JSPS

問い合わせ先: 金沢大学自然科学研究科
〒920-1192 金沢市若葉町
Tel 076-264-6702 Fax 076-234-4527
E-mail y-kensyo@adm.kenyan-u.ac.jp URL http://www.kenyan-u.ac.jp/-ganken