

August 12

Monday

2019

13:00 ~ 17:40

Auditorium (B1)
Samsung Medical Center - Comprehensive Cancer Center

I ORGANIZED BY Samsung Genome Institute, Samsung Medical Center

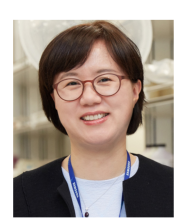
INVITED SPEAKERS

Session 1 Single-Cell Analysis for Precision Medicine



Single cell and sub-cellular genomics with applications to cancer

김준형 University of Pennsylvania USA



Tumor-microenvironmental dynamics captured by single cell transcriptome analysis

이혜옥 Samsung Genome Institute



Population-scale single cell transcriptomics via genetic multiplexing

강현민 University of Michigan

Session 2 Big Data Analysis for Precision Medicine



Proteogenomic analysis of human cancers

황대희 Seoul National University KOREA



Multiomics profiling to decipher tumor biology

김진호 Samsung Genome Institute KOREA



Exploring enhancer landscape in high resolution

임희웅 Cincinnati Children's Hospital Medical Center USA

CONTACT

- > Samsung Genome Institute
- > T. +82-2-2148-9810
- > E. grace.p@sbri.co.kr