

International Symposium on Genomic Medicine 2019

- Deciphering human tumor biology
for precision medicine

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

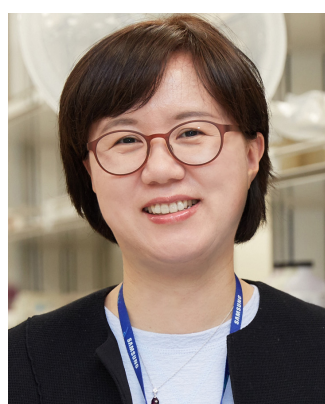
INVITED SPEAKERS

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
KOREA



Population-scale single cell
transcriptomics via genetic
multiplexing

강현민
University of Michigan
USA

Session 2 Big Data Analysis for Precision Medicine



Proteogenomic analysis
of human cancers

황대희
Seoul National University
KOREA



Multomics profiling to
decipher tumor biology

김진호
Samsung Genome Institute
KOREA



Exploring enhancer
landscape in high resolution

임희웅
Cincinnati Children's Hospital
Medical Center
USA

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