



Precision Medicine

@SICMPH2016

June 14th, 2016 9 am - 4 pm
Auditorium B Srisawarindhira 3A FL.



Precision medicine takes advantage of cutting-edge omic technologies to provide *the right treatment choice for the right group of patients*. The precision medicine seminar series@SICMPH2016 feature lectures by internationally renowned scientists who contribute to identify novel therapeutic targets and prognostic markers, develop advanced patient-specific treatment solutions and make big data available and tailored for all stakeholders.

09.00 - 10.15 Clinical Impact of Precision Cancer Medicine : The PIP-seq Experience

Prof. Andrew L. Kung

Division of Pediatric Hematology, Oncology and Stem cell Transplantation
Columbia University Medical Center New York, NY, USA



10.15 - 10.45 Coffee Break

10.45 - 12.00 Big Data in Health Care and Biomedical Research

Prof. John Quackenbush

Dana-Farber Cancer Institute and Harvard School of public Health
Co-Founder and Board Chair, Genospace



12.00 - 13.00 Lunch Break

13.00 - 14.15 Big data Genomics, cohort registry and Health Informatics

Matthew Bellgard

Director, Centre for Comparative Genomics Murdoch University



14.15 - 14.45 Coffee Break

14.45 - 16.00 Clinical Genomics-driven Predictive Platform for Human Disease Modeling and Precision Oncology

Dr. Ramanuj Dasgupta

Genome Institute of Singapore
Cancer Therapeutics and Stratified Oncology



Please contact or email: Miss Sureporn Pumeiam Tel. 02-419-2834
e-mail: surepornp.tuk@gmail.com