Singapore Single-Cell Network (SSCN)
Online Meeting, 26 Aug 2022

In the last few years, single-cell technologies have revolutionised how we study biological processes, allowing unprecedented resolution and scale. SSCN is a community for all researchers, wet-lab scientists and bioinformaticians in Singapore working in single-cell and spatial research, with diverse interests from developmental biology to infectious diseases to cancer.

Join us for the first SSCN meeting of 2022 to hear from Jonathan Loh (Institute of Molecular and Cell Biology) and Erica Teo (Veranome Biosystems)! This meeting is organised by the Singapore Single-Cell Network (SSCN), Genome Institute of Singapore, A*STAR and supported by Illumina and Veranome Biosystems.

Register now!

Speakers

Jonathan Loh
Institute of Molecular and Cell Biology
Single-Cell Dissection of Cell Fate Lineage Regulation

Jonathan is a Senior Principal Investigator at the Institute of Molecular and Cell Biology where he also serves as the Programme Coordinator for the Stem cell, Regenerative Medicine and Ageing research. Concurrently, he is an Associate Professor (Adjunct) at the NUS Yong Loo Lin School of Medicine, Department of Physiology, NUS Faculty of Science Department of Biological Sciences, as well as a Faculty member of the NUS Graduate School of Integrative Sciences and Engineering. His laboratory is interested in dissecting the mechanisms regulating cell fate changes, and developing novel tools in deriving reprogrammed and differentiated cell types.

Erica Teo
Veranome Biosystems
Spatial Analysis of Neural Tissues Using Veranome’s Workflow

Erica joined Veranome Biosystems in 2019 and is a senior assay scientist. She has since developed and optimized novel assay workflows for various scientific applications and represented the team at conferences. Prior to joining Veranome, Erica received her PhD in Future Healthcare and BSc in Biological Sciences from Nanyang Technological University, Singapore.

Organised by:
Supported by: