

Neuroscience & Behavioural Disorders

Invited Speaker Seminar Series

Technologies for non-viral immuno-transfection and to study tissue softening

Abstract:

This talk is divided into two parts. The first part is on a non-viral platform using high aspect-ratio nanostructures for transfecting primary immune cells. The second part will describe a biomaterial technology to study the impact of softening the extracellular matrix on cancer functionalities.



Biography:

Andy Tay is currently a Presidential Young Professor in NUS. He is listed as a 2019 Forbes 30 Under 30 (US/Canada, Science), 2020 World Economic Forum Young Scientist, and 2020 The Straits Times '30 and Under' Young Singaporeans to Watch.

Speaker:	Dr Andy Tay Presidential Young Professor National University of Singapore
Host:	Assoc Prof Hyunsoo Shawn Je Principal Investigator Neuroscience & Behavioural Disorders Programme, Duke-NUS
Date:	19 August 2022, Friday
Time:	12:00pm to 1:00pm
Venue:	Room 7C, Level 7, Duke-NUS
Contact Person:	Joyceline Ng (joyceline.ng@duke-nus.edu.sg) Neuroscience & Behavioural Disorders Programme, Duke-NUS

All are welcome. No registration is required.