You’re Invited!

“MASS” APPLICATIONS OF MASS CYTOMETRY AND IMAGING MASS CYTOMETRY

MONDAY, 25 JULY, 2022  |  4PM - 5PM

University of Sydney Winter School, L6 Lecture Theatre at Charles Perkins Centre, University of Sydney.

TOPIC

Mass cytometry (CyTOF) is a cytometry technique that enable researchers to perform comprehensive single cell protein expression analysis. Using antibodies tagged with stable metal isotopes of defined mass to stain cells in suspension, we could routinely measure up to 50-plus parameters that could include both surface and intracellular markers. This enables a system level study which is crucial to dissect the heterogeneity of various biological system.

GUEST SPEAKER

Boon-Eng, Teh
Senior Manager, Applications Support and Service - Greater Asia
Standard Biotools (formerly Fluidigm)

EXPERTISE: Broad experience with immunology, microbiology, infectious disease, clinical research, molecular biology and in vitro diagnostic assay development.

Proven success in supporting direct users with their early adoption of breakthrough technologies.

Boon-Eng has been supporting Fluidigm mass cytometry line of products which includes mass cytometry and imaging mass cytometry for over 6 years. Both of these innovative products enable ultra-high dimensional cytometry and highly multiplex immunohistochemistry studies.

REGISTER HERE  JOIN SEMINAR ONLINE

RSVP: Friday, 22 July 2022

Attendance is free. However, your registration would be appreciated.

Following COVID guidelines, room capacity is set for 60 attendees.

Distributed by Integrated Sciences  For more information, please contact: Karessa Mercado

W: www.integratedsci.com.au  T: 02 9417 7866 or 1800 252 204  E: tech@integratedsci.com.au