



Q&A: Designing and interpreting interaction and proximity proteomics experiments

Date: 19 March 2019 (Tuesday)

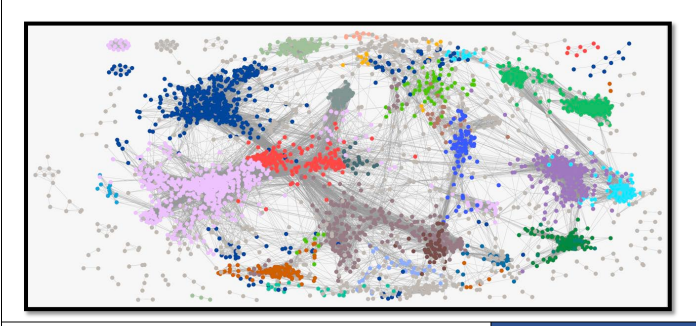
Venue: Amphitheatre, Level 2

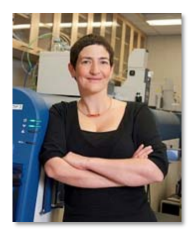
Duke-NUS Medical School, 8, College Road, Singapore 169857

Time: 4:00 - 5:00 p.m.

Abstract:

This second session with Dr. Gingras is an opportunity for a casual Q&A on the nuts and bolts of how her lab studies signalling pathways using systematic approaches and quantitative proteomics.





Speaker:

Anne-Claude Gingras

Senior Investigator

Lunenfeld-Tanenbaum Research Institute

lost:

David Virshup

Professor & Director
Programme in Cancer & Stem
Cell Biology
Duke-NUS Medical School
Singapore

No registration is required.

All are welcome.

Any enquiries, please contact: Nakeisha Tan (+65 6516 5224)