

Ingenuity Workshop

Interactive Pathway Analysis of Complex 'Omics Data

Location: 111 Computer Lab, Level 1, Alan Gilbert Building, Grattan Street, Parkville.

Friday 27th October 2017

Session 1: 9:30am - 1:00pm, Session 2: 1:30pm - 5:00pm

Places are Limited

Register Here: <https://mscience.typeform.com/to/H8RujD>

Presented by:

Gurpreet Kaur, PhD
Field Application Scientist, Millennium Science

This free computer lab tutorial will provide attendees the opportunity to try Ingenuity Pathway Analysis software. Learn how this platform can be used to shortcut literature searches or analyze complex genomic/proteomic data sets. Time is set aside late in the sessions for current users to ask more complex questions or get help with their existing data sets.

Session 1: 9:30am - 1:00pm

9:30am – 9:45am	Introduction
9:45am – 10:00am	Hands on familiarization for new users
10:00am – 12:00pm	Tutorial and exercise
12:00pm – 1:00pm	Expert help for existing users

Session 2: 1:30pm - 5:00pm

1:30pm – 1:45pm	Introduction
1:45pm – 2:00pm	Hands on familiarization for new users
2:00pm – 4:00pm	Tutorial and exercise
4:00pm – 5:00pm	Expert help for existing users

The University of Melbourne has an institutional licence for Ingenuity Pathway Analysis and access is available to unimelb staff and students for only \$800 per year/ per lab.

Contact Sean O'Callahan at spoc@unimelb.edu.au to get access.

For more information about the workshop contact:

Howard Roberts at hroberts@mscience.com.au