

Ingenuity Pathway Analysis Workshop

Interested in Pathway Analysis of Complex 'Omics Data?

Location: University of Western Australia, Ten Seldam,
1st Floor, M Block, QEII

Tuesday 12th September 2017

9:30am - 1:00pm

Presented by:

Gurpreet Kaur, PhD
Field Application Scientist, Millennium Science

Schedule: 9:30am - 1:00pm

9:30am – 10:00am	Introduction and overview of latest features
10:00am – 11:00am	Q&A session for existing users
11:00am – 11:30am	Morning tea - meet your fellow users
11:30am – 1:00pm	New Users - Learn how this platform can be used to shortcut literature searches or analyse complex genomic/proteomic data sets.

IPA is a web-based software application for the analysis, integration, and interpretation of data derived from 'omics experiments, such as RNAseq, small RNAseq, microarrays including miRNA and SNP, metabolomics, proteomics, and small-scale experiments that generate gene and chemical lists.

INGENUITY[®]
S Y S T E M S
A **QIAGEN** Company



For catering purposes please RSVP to:

Helle Christophersen at hchristophersen@mscience.com.au or +61 (0) 427 174 093

 **millennium**[®]
science
enabling next-generation research™

1800 678 242
sales@mscience.com.au
www.mscience.com.au