


Date: Wednesday May 1st

Time: 9.30 - 11.30

Location: Translational Research Institute: Level 7 staff lounge.

Stop by to say hi and learn about:



Cancer
Immunology
Neuroscience
Infectious Diseases

Cell Structure
Cell Culture
Cell Signaling
Proteogenomics
Epigenetics

*Flow cytometry;
Immunohistochemistry; Fluorescent
Microscopy; Recombinant proteins;
Transfection
ELISAs and Multiplexing;
Conjugation; Digestion Enzymes
Primary cells; 3D tissue culture;
Protein expression;
Fluorescent Tracer molecules;
Recombinant Prokaryotic Lectins;
Gene expression products;
Direct PCR lysis*

Questions? Contact:

Indzi Kalfoglou - Katik, BSc (Hons) PhD
National Sales and Marketing Manager
indzi@aust-biosearch.com.au

Transnet**YX**[®]



Automated Genotyping

Fast, accurate and affordable genotyping.
Free trial available for all new labs. Click here
to register.



Genetic Monitoring

MiniMUGA enables you to verify your colonies
genetic background and backcross in half the
time, using half the number of animals with
speed congenics (marker assisted breeding).



Microbiome Analysis

A shifting microbiome can significantly affect
the phenotype of your animals. Transnetyx
microbiome analysis is all inclusive (supplies,
sequencing and bioinformatics). Samples are
processed using whole genome sequencing, and
you will have access to fully interactive results
and publication ready images in just 2 weeks.

Questions? Contact:

Martine Smale
msmale@transnetyx.com
+61 408 054 095