

# Lunch and Learn

## Princess Margaret Genomics Centre

### *High Performance Enrichments and Adaptive Blocking Solutions for NGS*

Chad Locklear  
Director of NGS Solutions  
IDT, Coralville, Iowa

### *Ultra-deep targeted sequencing of circulating tumour DNA using IDT xGen lockdown probes*

Olena Kis  
Post-Doc, Pugh Lab  
Princess Margaret Cancer Centre

Date: Tuesday, June 9, 2015  
Time: 12:00 noon – 1:30 pm  
Place: TMDT Rm 4-204

☺☺☺ Lunch will be provided. ☺☺☺  
Please register with **Susan Alexander**  
[alexande@uhnresearch.ca](mailto:alexande@uhnresearch.ca)

