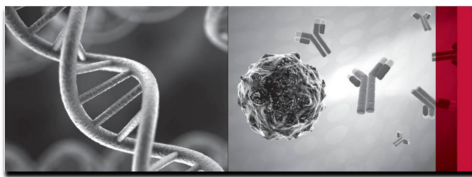


Clinical Research

Advances in the study of preserved clinical samples





Tuesday, December 10, 2013 9:30 AM - 12:30 PM

Event Room 3a/b, Room 03.9310

Hosted by: The Centre for Applied Genomics

The Hospital for Sick Children

Peter Gilgan Centre for Research and Learning, 686 Bay St., Toronto, ON, Canada M5G 0A4

09:30 AM	Welcome and Introduction Richard Wintle, PhD Assistant Director, The Centre for Applied Genomics Hospital for Sick Children
09:40 AM	High Resolution Human Transcriptome Profiling using Fixed Samples Chad Dow Senior Field Applications Specialist Affymetrix, Inc.
10:20 AM	Integration of Copy Number and Sequence Variation in Tumor Types to Uncover Actionable Genomic Events Andrea O'Hara, PhD Application Scientist BioDiscovery, Inc.
11:00 AM	Detection of CNV gains and losses with Affymetrix Axiom® Arrays Alex Forrest-Hay, PhD Genotyping Specialist Affymetrix, Inc.
11:40 AM	Cancer Cytogenetics: High Resolution Analysis of Solid Tumours for Genomic Imbalances. Sam Dougaparsad, PhD Clinical Specialist Affymetrix, Inc.
12:30 PM	Lunch

Space is limited so please RSVP!

For more information and to register contact:

Peter Graf, Affymetrix, Inc. peter graf@affymetrix.com 647-991-9481