

Next Generation Sequencing provides unprecedented access to volumes of genomic information. You need tools that can manage and produce high quality sequence as well as efficiently analyze data using best practices. We will discuss the common challenges and solutions in a NGS workflow including: liquid handling automation, analytical instrumentation and analysis software.

Bring your laptop to the workshop which offer hands-on experience with GeneSifter software and participate in the analysis of RNA-Seg and Exome (Targeted) Seguencing data sets. Register today to hold your spot. There is limited seating.

Sponsor:

Dennis McCormac Ontario Genomics Institute The Centre for Applied Genomics



Contact:

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Thursday, Sept. 27th

10am-12pm

Seminars:

Novel Approaches to Sequencing Sample Prep - Isaac Meek, Caliper

You Have 500 Million Reads Now What?

- Hugh Arnold, Geospiza

Workshop:

Data Analysis Workflow - Please Bring Laptop

Location:

TCAG (Sick Kids) Seminar Room Room 14203, MaRS TMDT 101 College Street



Register:

http://www.geospiza.com/News/default.shtml







Fill out an entry form to win a FREE Nano-Pad, which can safely hold any item to your car dashboard or any surface.

** Catering provided **