

Early Application Fee Before
MAY 14th
249\$ + Tax

Late Application Fee is
an additional \$100

Limited to **24** participants
per workshop

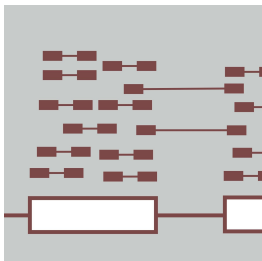

bioinformatics.ca

ONLINE

Canadian Bioinformatics Workshop Series

Registration Awards Available

Informatics for RNA-Seq Analysis



Dates

June 17 - 19, Live Online starting at 10:00 AM EDT

Faculty

Obi Griffith, Malachi Griffith, Allegra Petti

Course Objectives

High-throughput sequencing of RNA libraries (RNA-seq) has become increasingly common and largely supplanted gene microarrays for transcriptome profiling. When processed appropriately, RNA-seq data has the potential to provide a considerably more detailed view of the transcriptome. The CBW has developed a 3-day course providing an introduction to RNA-seq data analysis followed by integrated tutorials demonstrating the use of popular RNA-seq analysis packages. The tutorials are designed as self-contained units that include example data (Illumina paired-end RNA-seq data) and detailed instructions for installation of all required bioinformatics tools (HISAT, StringTie, etc.).

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To be notified when registration
are open. (~end of January)

<https://bit.ly/34ictnl>

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