



CLC Genomics Workbench: Next Generation Sequencing Analysis Training

Please join us for a CLC Bioinformatics hands-on training!
Lunch provided to all registered participants.

Thursday, August 31st - Stephens Room, 3503 Thomas Hall, (8am - 5 pm)

8:00-10:00 am -- Installing CLC, connecting to your network, how to connect to the HPC, network rules/best practices, data transfer, GSL website tour.

10:15-11:00 -- Basic software overview intro to the user interface, importing NGS Data, downloading from SRA, downloading from NCBI, intro to workflow concept & overview of all the tools.

11:00-12:00 – Create workflow for De novo Assembly

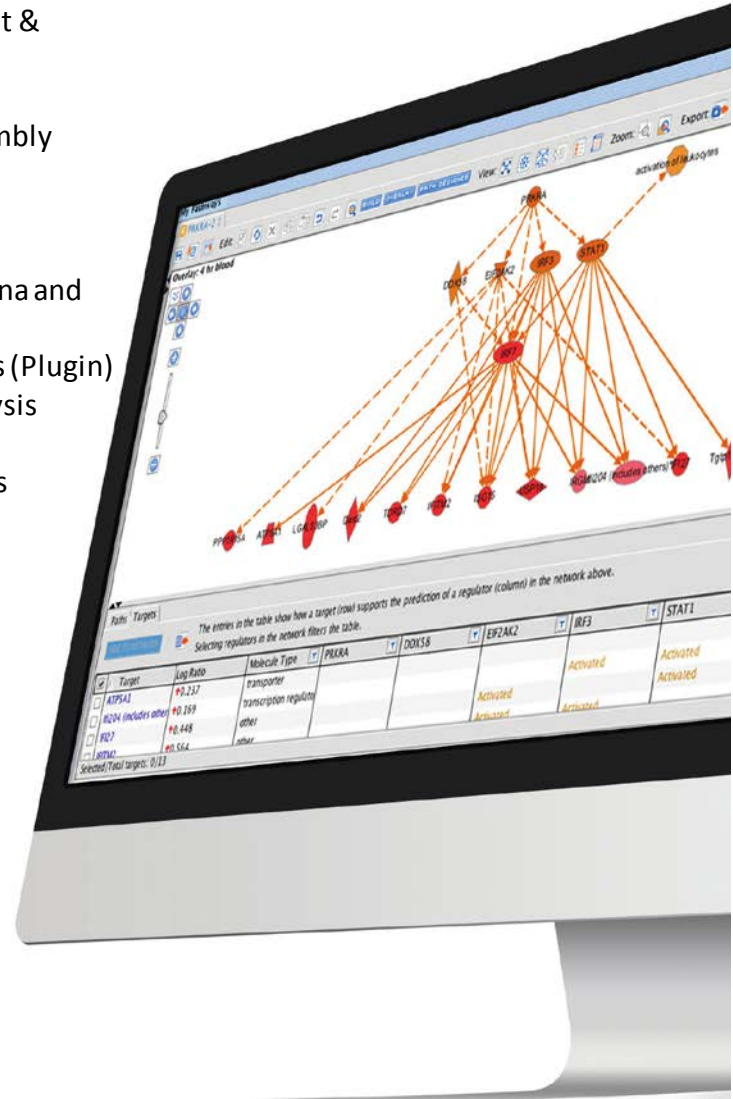
12:00 – 1:00 pm -- Lunch

1 - 2 pm - Workshop 1: De novo assembly (Illumina and PacBio)

2 - 3 pm - Workshop 2: Genome Finishing analysis (Plugin)

3 - 4 pm - Workshop 3: Microbial Genomics analysis (Plugin)

4 - 5 pm - Workshop 4: Advanced RNAseq analysis



Register:

Email khushbu.kariwala@qiagen.com

When:

Thursday, Aug 31st

Location:

Stephens Room, 3503 Thomas Hall