

Virtual Workshop: RNA-seq Analysis

July 29-31, 2025

10:00am - 2:00pm EST

Experimental design, high throughput sequencing basics, quality control, alignment to a reference genome, differential expression analysis, and gene ontology / gene set enrichment. Tools presented are appropriate for researchers working in systems with a reference genome.



- Live sessions on MS Teams, recordings distributed
- No prior bioinformatics experience needed!

Register Today:

[https://bioinformatics.uconn.edu/
cbc-workshops/](https://bioinformatics.uconn.edu/cbc-workshops/)