

Virtual Workshop: RNA-seq (de novo)

March 17-19, 2026
10:00 am - 2:00 pm EST

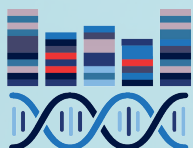
Unlock the power of de novo transcriptomics in this hands-on virtual workshop! You'll learn how to design an RNA-seq experiment, process raw sequencing data, assess data quality, assemble transcriptomes de novo, and perform differential expression and functional enrichment analyses using R and the Linux command line.

Cost: \$600 (\$500 for UConn affiliates)

Where: Live Sessions via MS Teams | Recordings distributed

Register now: <https://bioinformatics.uconn.edu/cbc-workshops/>

Questions? Email cbcsupport@helpspotmail.com



Institute for
Systems Genomics

UNIVERSITY OF CONNECTICUT



Computational
Biology Core

INSTITUTE FOR
SYSTEMS GENOMICS

UNIVERSITY OF CONNECTICUT