

Join our interactive, web-based training April 21st 9:00 AM – 10:00 AM PDT

Register here



QIAGEN CLC Genomics Workbench, used by hundreds of microbiology and virology labs around the world for basic research and infectious disease epidemiology, offers tools and automated workflows for processing, analysis, and reporting of SARS-CoV-2 variants and lineages from next-generation sequencing data.

Learn more about:

- SARS-CoV-2 processing from QIAseq and Ion AmpliSeq panels using automated workflows in CLC
- Process host genome data for COVID-19
- Downstream analysis using QCIIT and IPA for annotation and novel discovery
- When:
 Wednesday, April 21, 2021

 9:00 AM 10:00 AM PDT
- Where: Virtual Online Training Zoom meeting invitation will be sent after registration
- Presenter: Araceli Cuellar, Ph.D. Field Application Scientist QIAGEN Digital Insights



Contact Persons:

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