

# Genomics to Go

Your stories. Your successes. Your schedule.



## Your conferences have been put on hold, but what about the needs of your lab?

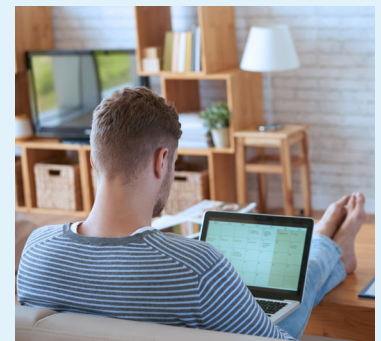
Conferences are integral for your lab's success: after all, they help keep you up to date with the latest findings, optimized research tools, and newest methods. So, since they've been put on hold for the time being, why not hit 'play' with Genomics to Go?

We have tapped researchers, clinicians, and Agilent specialists around the globe to condense more than a conference's worth of findings, stories, and tips into seven research tracks. The best part? It is designed to fit into your schedule: everything's on-demand, so all you have to do is pick up a snack and start watching!

Take a look at the reverse of this flyer to see the tracks that we have available, or—if you're ready to jump in—check out the site below and get streaming!

## Watch Now at:

[www.agilent.com/genomics/genomics-to-go](http://www.agilent.com/genomics/genomics-to-go)



## Genomics to Go Application Tracks

- Cancer Genomics
- Inherited Disease
- Liquid Biopsy Research
- NGS for the Pathologist
- Sample QC for Biobanks
- Sample QC for NGS Workflows
- Infectious Disease

## Cancer Genomics

Recent years have seen NGS methods lead the way to more precise screening and identification of cancers. Listen as researchers from around the world share their techniques and show you how to get the most out of your cancer genomics experiments.

## Human Genetics

While over 7,000 genetic diseases have been described, only ~4,000 have been linked to genetic mutations. Researching these diseases requires novel methods—and these webinars will show the myriad ways researchers like you are working to better understand these disorders.

## Infectious Disease

Infectious diseases have an enormous impact on both public health policy and our daily lives. Watch and see how researchers are associating genetic variants with virulent strains and providing genomic data to help inform clinicians in their efforts to guide treatment and predict outcomes.

## Liquid Biopsy Research

Liquid biopsies have become an important tool in cancer research. They are helping researchers to better investigate cell-free DNA (cfDNA) and microRNAs (miRNAs) for less-invasive tumor detection and analysis. Check out these webinars and see how you can better optimize your liquid biopsy workflows and cfDNA/miRNA analyses.

## NGS for the Pathologist

NGS has revolutionized our understanding of the genome and are proving exceptionally useful in pathology. NGS methods enable researchers to characterize tumor clones, perform in-depth screening of cancer mutations, and more. See how clinical researchers share how they've accelerated their research with NGS—and how you can do the same.

## Sample QC for Biobanks

Biobanks and biorepositories are invaluable for basic and clinical research studies and a key consideration is ensuring sample quality. See how biobanks and the researchers they serve are ensuring high sample quality for reliable, reproducible results.

## Sample QC for NGS Workflows

Sample quality is a requirement for successful NGS. By performing QC throughout your NGS workflow you'll minimize variability, provide more consistent data, and save money. Watch and see how QC methods have benefited researchers like you, and how easily they can be integrated into your workflows.

[www.agilent.com/genomics](http://www.agilent.com/genomics)

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