



**Were you looking forward to the Association of Molecular Pathology Meeting in 2020 in Vancouver, British Columbia?**

Now that it is Virtual...Illumina has Workshops On-Demand, whether you are attending or not.

- Just sign-in through this link- <https://www.illumina.com/events/conferences/2020/amp-2020.html>

**The following workshops will be available <on-demand> as of November 10, 2020.**

**1. Workshop: Flexible Capabilities to Enable Comprehensive Genomic Profiling**

**Speakers:**



**Nikoletta Sidiropoulos, MD**- Associate Professor & Director Molecular Pathology, University of Vermont, Larner College of Medicine



**Jeffrey Conroy** - Chief Scientific Officer and Director Genomics Technologies, OmniSeq Inc., Roswell Park Comprehensive Cancer Center



**Jeremy Wallentine, MD** - Pathologist, Intermountain Health

**2) Workshop: Comprehensive Genomic Profiling (CGP) from liquid biopsy samples in clinical trials**

**Speakers:**



**Chris Karlovich, PhD**- Associate Director of the Molecular Characterization Lab (MoCha), Frederick National Laboratory for Cancer Research

### 3) Workshop: Sequencing-based spatial analyses

#### Speakers:



**Jonathan Chen, MD PhD**- Instructor in Pathology, Department of Pathology, Massachusetts General Hospital



**Jaclyn Hechtman, MD**- Associate Attending Pathologist, Memorial Sloan Kettering Cancer Center



**Jodi M. Carter, MD PhD**- Assistant Professor of Laboratory Medicine and Pathology, Department of Laboratory Medicine and Pathology, Mayo Clinic

### 4) Workshop: Next-generation sequencing (NGS) applications for SARS-CoV-2 detection and surveillance

#### Speaker:



**Kelly Hoon** - Infectious Disease Specialist, Illumina

---

*If you will be attending AMP 2020 Annual Meeting & EXPO, please visit us at our virtual booth (live on November 10, 2020) to learn more about our solutions*

The Illumina mission is to improve human health by unlocking the power of the genome. The opportunity to transform tumor profiling with innovative assays that enable comprehensive genomic profiling, new companion diagnostic development, and liquid biopsy inspires us to push boundaries and drive innovation.

**Regards,**

**Jean-Paul Tousignant** MS-PSM  
**Clinical Specialist- Illumina, Inc.**

**Mobile:** 253.219.6618

**Email:** [jtousignant@illumina.com](mailto:jtousignant@illumina.com)

**Website:** [www.illumina.com](http://www.illumina.com)