

Monthly Webinar Series:

Multiplexed, Direct Digital Quantification of DNA, RNA and/or Protein

An Introduction to NanoString® Technologies' Versatile Molecular Profiling Platform

PLEASE JOIN US

Learn more about NanoString technology's multiplexed, direct, digital expression profiling of mRNA, miRNA, lncRNA, fusion genes, DNA, and Proteins. Includes simple data analysis solutions using our free nSolver software. Technology currently featured in >3,900 publications. Choose from:

- Curated, pre-built gene expression panels for oncology, immunology, inflammation, infectious disease, COVID-19, neuroscience, CAR-T, autoimmune, metabolic profiling, fibrosis, immune profiling, microRNA and more, customizable with up to 55 user-defined targets.
- Fully custom gene expression panels for discovery or validation projects in any species, up to 800 targets.

WHY CHOOSE NANOSTRING?

- Identify, characterize, and target biomarkers for cancer that can be translated for clinical applications.
- Address key challenges in IO by measuring multi-analyte expression levels simultaneously within the tumor, the immune system, and the tumor microenvironment.
- Assess infectious disease immune response multiplexed with custom pathogen identification in one reaction.
- Profile miRNAs in FFPE, Serum/Plasma, Exosomes/Cell Lines, and Biofluids. miRNAs have been identified as potential biomarkers for disease.

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Questions?

NanoString: Joyman Chen at jchen@nanosttring.com or 425.780.3221

Genomics Research Core: Janette Lamb at jal18@pitt.edu or 412.383.3146

WHEN & WHERE

Thursday, November 5th, 2020

12:30pm -1:30pm

REGISTER

<https://nanosttring.zoom.us/j/7eCbjKRSaE4Sbp1ebaww>

SPEAKER



Amy Wahba, PhD

[NanoString Technologies](#)