

## SEMINAR

# The X9 High-Throughput Genomics System: Deep Insights with Nanoscale Genomics

#### Abstract

The X9<sup>™</sup> High-Throughput Genomics System is a versatile microfluidicsbased benchtop platform that delivers thousands of nanoliter-scale reactions in a single run for your targeted sequencing, gene expression, SNP genotyping and pathogen detection– ensuring costeffective, comprehensive and scalable sample profiling with minimal operator contribution. By attending this presentation, you will learn how the X9 System can empower your laboratory to obtain deeper insights from a large number of samples in a single experiment and help you better profile your biological system while saving time and resources.

#### **Objectives**

- Overview of Standard Biotools nano-scale genomics technology
- Features of the X9<sup>TM</sup> High-Throughput Genomics System
- Applications Using the X9<sup>™</sup> High-Throughput Genomics System

Please use the link below to join us for this webinar: https://zoom.us/j/92419585096

For more information on how Emory Integrated Genomics Core can assist you with your research projects, please email: eigc@emory.edu



# Emory Integrated Genomics Core Emory Integrated Core Facilities

February 20th, 2024

10:00-11:00AM



Brad Mire Senior Field Applications Scientist Standard BioTools™

You won't want to miss this event!

### Questions?

#### Please contact: Brad Mire | brad.mire@standardbio.com

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