



SEMINAR

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

Abstract

The X9™ High-Throughput Genomics System is a versatile microfluidics-based 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 cost-effective, 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™ High-Throughput Genomics System
- Applications Using the X9™ 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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