

You are invited to attend:

BME SEMINAR SERIES

Hosted by: Jeffrey Capadona, PhD

SPATIAL BIOLOGY AT ANY SCALE WITH GeoMx and CosMx



Jerid Robinson, PhD

Manager, Field Application Scientists NA-West
NanoString Technologies

Thursday, September 1, 2022 at 12:00 pm – 1:00 pm
Wickenden Room 321 (Lunch provided)

About Dr. Anderson:

Jerid Robinson, PhD – Manager, Field Application Scientists, NA-West

B.S. – Berry College, Biochemistry

Ph.D. – University of Minnesota, Pharmacology

Post-doc – Emory University, Immunology

I strive daily to provide value to customers using the NanoString platforms. My team and I accomplish this by giving webinars, guiding experimental protocol development, assisting with post-run data analysis, and providing follow-up discussions. I want to help you obtain quality, actionable data using our platforms!

Abstract:

Discover the possibilities of spatial biology. The following will be covered throughout the seminar:

1. High-level overview of CosMx SMI and GeoMx DSP platform highlighting key technology features
2. Case studies across multiple applications and areas of interest
3. Best practices regarding experiment design

All ARE INVITED.

Attendance is required for students enrolled in EBME 611 Fall Semester. If you are enrolled in this course, please sign the Attendance Sheet that will be located in the back of the room (Wickenden 321).