

WEDNESDAY, MARCH 16 | 1:00 PM EST | ZOOM VIRTUAL EVENT

Join us for the March edition of our Southeast Spatial Meet-Up! This month we will discuss the recent publication, "Single Cell Transcriptomic Landscape of Diabetic Foot Ulcers," from Emory University.

NanoString's GeoMx Digital Spatial Profiler (DSP) combines the best of spatial and molecular profiling technologies by generating a whole tissue image at single cell resolution and digital profiling data for 100s to 1,000s of RNA and/or Protein targets from up to 12 tissue slides per day.



Speaker: Amy Johnson, PhD Technical Specialist, GeoMx Digital Spatial Profiling

REGISTER HERE





FOR RESEARCH USE ONLY. Not for use in diagnostic procedures. ©2020 NanoString Technologies, Inc. All rights reserved.

OCT 2020 MK2867