

Grand Opening! NanoString Spatial Genomics and Digital Gene Expression

Washington State University - Laboratory of Biotechnology and Bioanalysis

PLEASE JOIN US!

Two new exciting technologies are available at Laboratory of Biotechnology and Bioanalysis core facility. Discover how GeoMx Digital Spatial Profiling and nCounter can excel your research.

GeoMx Digital Spatial Profiler enables you to spatially profile the whole transcriptome and high plex protein data in user-selected regions of interest in fresh frozen or FFPE tissue samples.

nCounter allows you to multi-plex analysis of up to 800 mRNA or miRNA targets in only 24 hrs with no amplification, no cDNA conversion, and no library prep.

For more information please contact:

Bailey Longoni, Consumables Sales Representative
BLongoni@nanosttring.com
(206) 741-4577

DATE & LOCATION

WHEN: Wednesday, March 23rd at 1pm-2pm PT

WHERE: Virtual Event

REGISTER [Click Here](#)

SPEAKER

Jerid Robinson Ph.D
Field Application Scientist
Manager, NanoString
Technologies



nanoString