

Tuesday, May 22

# NANOSTRING AT OUHSC



Join us for an Open House featuring the nCounter SPRINT™

NanoString's technology is accelerating research beyond the limitations of RT-qPCR and targeted RNA-Seq.

**Five registrants will receive \$1,000 towards a new project. Sponsored by the Vice President for Research.**

## SEMINAR

11AM - 12 PM  
BRC Room 103

Dr. Allison Gillaspay will present data generated using a novel FACS-compatible protocol for multiplex RNA and Protein analysis from as few as 5,000 sorted cells.

## OPEN HOUSE

12 PM - 3 PM  
BRC Room 103

Lunch will be provided and tours will be offered of the genomics core lab featuring the nCounter Sprint Profiler. NanoString representatives will be present throughout the afternoon to answer questions and discuss project ideas.

NanoString uses unique color-coded molecular barcodes that can directly hybridize to many different types of molecules, making it ideal for a range of discovery and translational research applications. The direct hybridization does not require amplification, library prep, or cDNA conversions. NanoString's new 3D Biology™ technology enables multiplexed digital assays that provide a deeper view of biology through the analysis of multiple analytes: RNA, DNA, & proteins

Please RSVP at <https://www.nanostring.com/company/events-archive/nanostring-ouhsc>