

# Introduction to NanoString Technologies

Please join us for a seminar at University of California, San Francisco

## ABSTRACT

NanoString's technology offers a polymerase-free, nucleic acid quantification platform and hybridization chemistry that is 100% digital. The technology can accelerate your research beyond RT-PCR and RNAseq and can be used for analyzing gene expression, miRNA, CNV, fusions, SNV, and protein. Key advantages include:

- Multiplex 20–800 targets in a single tube
- no PCR, amplification, or library prep needed
- 15 minutes hands-on time
- Easy, same-day data analysis with our free nSolver™ software
- Custom design your assay or select from pre-made panels

**Come hear the latest about our 3D Biology™, PlexSet™, and Digital Spatial Profiling Technologies!**

## EVENT DETAILS

**UCSF  
HSW1128 Conference Room  
San Francisco, CA**

**Tuesday, June 6th  
11:00 AM - 12:00 PM**

**Coffee & Snacks Provided**

## SPEAKERS

**Joe Horsman Ph.D.,  
Product Manager**

**Cheryl Tan Ph.D.,  
Field Application Scientist**

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For more information or to RSVP please contact Joe Parisi  
[jparisi@nanosttring.com](mailto:jparisi@nanosttring.com) | (415) 961-3170

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