NanoString Expression Profiling Grant Contest for Michigan State University

Apply for the chance to win $5000 worth of NanoString reagents. Applications include: mRNA expression analysis, miRNA expression analysis, CNV, IncRNAs, Fusion Genes, SNV and Protein.

The nCounter® Analysis System utilizes a novel digital color-coded barcode technology for multiplexed, direct hybridization to different types of target analytes, making it ideal for a range of discovery and translational research applications. With high levels of precision and sensitivity (<1 copy per cell), detect and count up to 800 unique transcripts in a single reaction.

APPLICATION DEADLINE
December 7, 2018

GRANT RECIPIENT NOTIFICATION
December 11, 2018

AWARD
One recipient will receive a credit for $5000 worth of NanoString reagents of their choice.

For questions, contact:
Christine Hipsky, NanoString
chipsky@nanostring.com
704.778.8095

NanoString run completed at the Michigan State University Genomics Core Facility. For information, contact: Kevin Childs, PhD, Director | kchilds@msu.edu 517.884.6926

Terms & Conditions - Winning submissions will be selected by NanoString at its sole discretion. Award will be shipped in 2018. Some restrictions apply. M.D.s are not eligible for this grant. By submitting your application, you agree that NanoString may use your name, abstract title, abstract and your submitted quote for marketing purposes.

FOR RESEARCH USE ONLY. Not for use in diagnostic procedures.
©2018 NanoString Technologies, Inc. All rights reserved. NanoString, NanoString Technologies, and the NanoString logo are trademarks or registered trademarks of NanoString Technologies, Inc., in the United States and/or other countries.
JUN 2018 MK0857