

Institutional Grant for Emory University



Emory Integrated Genomics Core

Emory Integrated Core Facilities

Now through the end of October we are offering a unique research grant for 1 researcher at Emory University. For the grant, NanoString will provide reagents for 24 samples for one of our miRNA Panels and EIGC will provide the NanoString nCounter® instrument run at no charge to help answer your research questions.

nCounter® miRNA Expression Panels:

Identify and validate miRNA biomarkers faster and more reproducibly than with RNASeq or qPCR-based platforms. Analyze hundreds of biologically-relevant miRNAs from FFPE, cell lysates, exosomes, or biofluids in 24 hrs with a simple protocol that does not rely on RT or amplification.

- Comprehensive, pre-built panels for human, mouse, and rat miRNAs
- Skip the laborious library prep with less than one hour of hands-on time setup
- Generate publication ready figures with robust, off-the-shelf data analysis solutions
- Experience unparalleled reproducibility and specificity over a six-fold log10 dynamic range

INSTRUCTIONS:

Applying is simple! Just take a few moments to fill out the a survey at the grant page to let us know a little bit about your research project, interests and how to best contact you.

Once you submit your information, one of our representatives will reach out to quickly confirm a few details!

GRANT PAGE:

www.nanostring.com/emory-mirna

SUBMISSIONS DUE BY:

Friday, October 30, 2020

WINNERS WILL BE ANNOUNCED:

Monday, November 16, 2020

FOR INFORMATION:

Greg Bauer | gbauer@nanostring.com

Terms and Conditions

Winning submissions will be selected by NanoString at its sole discretion. Award will be shipped in 2020. Some restrictions apply. By submitting your application, you agree that NanoString may use your name and a submitted quote for marketing purposes. Additional Terms and Conditions apply, see grant application website for details.

FOR RESEARCH USE ONLY. Not for use in diagnostic procedures.

©2020 NanoString Technologies, Inc. All rights reserved. NanoString, NanoString Technologies, nCounter, and the NanoString logo are trademarks or registered trademarks of NanoString Technologies, Inc., in the United States and/or other countries.