Digital Spatial Profiling (DSP) Instrument Grant Program





DSP Instrument Grant Program

DSP is a novel platform that enables:

- Applications span Biomarker discovery, Target discovery and Mechanism of Action studies
- Morphology driven high plex profiling on a single tissue section
- Highly multiplexed RNA or protein detection: up to 800 targets in a single run

APPLICATION DEADLINE

July 31, 2018

GRANT RECIPIENT NOTIFICATION

September 2018

AWARD

One recipient will be awarded a DSP instrument upon commercial release of the platform.

1) THINK

About how owning a DSP instrument will enable novel research in your lab

2) GO TO

nanostring.com/DSPinstrument_grant

3) SUBMIT

the requested information on your research ideas.

For more information, please visit nanostring.com/DSP

Terms and conditions apply. See www.nanostring.com/DSPinstrument_grant for applicable eligibility requirements, rules, and other terms.

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.