

OnRamp Bio and NanoString Announce Global Availability of ROSALIND® for nCounter Users

After a Successful Early Access Program, the ROSALIND Analysis Platform is Now Available to all nCounter Users

SEATTLE, WA, USA, October 8, 2020 /EINPresswire.com/ -- NanoString Technologies, Inc. (NASDAQ:NSTG), a leading provider of life science tools for discovery and translational research, and OnRamp Bioinformatics, a

provider of cloud-based genomic analysis tools, today announced a key milestone in their partnership to develop new analysis tools to accelerate research on NanoString's nCounter® Analysis System. After successful completion of an Early Access Program announced in May, the parties are expanding access to new analysis capabilities to all nCounter users. The new analysis functionality is built into [ROSALIND®](#), OnRamp's cloud-based analysis platform that facilitates data visualization, exploration, and collaboration. NanoString will support ROSALIND as a preferred analysis solution for nCounter data and make it broadly available to users of the nCounter Analysis System.

“

ROSALIND enables users to extract insights from their data faster and easier. The combination of these technologies should decrease the time from sample to insight for our users.”

Chad Brown, SVP of Sales and Marketing at NanoString

“ROSALIND is an excellent complement to the nCounter System,” said Chad Brown, SVP of Sales and Marketing at NanoString. “nCounter enables data production faster and easier than other technologies on the market and

ROSALIND enables users to extract insights from their data faster and easier. The combination of these technologies should decrease the time from sample to insight for our users.”

ROSALIND is a cloud platform that connects researchers to differential expression and pathway exploration in a highly collaborative environment. It enables users without formal bioinformatics training to explore their data deeply and extract meaningful insights rapidly. In



Logo for ROSALIND, OnRamp's cloud-based analysis platform that facilitates data visualization, exploration and collaboration.

addition to a streamlined, interactive user interface, ROSALIND enables researchers to compare across datasets and share insights with colleagues.

“We are very excited to open up ROSALIND to the full nCounter user base and help users complete their studies faster”, said Tim Wesselman, CEO of OnRamp Bio. “Never before has team-science and speed to result been more important, and the combination of nCounter, ROSALIND, and NanoString’s customer base of world-class researchers sets the stage for many exciting discoveries to come.”



NanoString now offers global access to ROSALIND for all nCounter users as a preferred analysis solution for nCounter data

To learn more about ROSALIND for nCounter visit <https://www.onramp.bio/nanostring> or join our 11/12 webinar where nCounter customer Canopy Biosciences demonstrates their use of ROSALIND to streamline analysis pipelines:
<https://event.on24.com/wcc/r/2751510/D38AA54EE13D1576634F2F88F32F6BCA>

About NanoString Technologies, Inc.

NanoString Technologies is a leading provider of life science tools for discovery and translational research. The company’s nCounter® Analysis System is used in life sciences research and has been cited in more than 3,300 peer-reviewed publications. The nCounter Analysis System offers a cost-effective way to easily profile the expression of hundreds of genes, proteins, miRNAs, or copy number variations, simultaneously with high sensitivity and precision, facilitating a wide variety of basic research and translational medicine applications, including biomarker discovery and validation.

For more information, please visit www.nanostring.com.

NanoString, NanoString Technologies, the NanoString logo, GeoMx, and nCounter are trademarks or registered trademarks of NanoString Technologies, Inc. in various jurisdictions.

About OnRamp BioInformatics, Inc.

OnRamp Bio is the San Diego genomics company that develops and maintains the ROSALIND® Discovery and Collaboration Platform designed specifically for Biologists and Life Science Researchers. By simplifying the complexity of bioinformatics and empowering scientists to directly interpret their datasets, ROSALIND focuses on time savings, accuracy, and consistency in the analysis of multi-omic data. OnRamp Bio was recognized as Best of Show at BioIT World and has been cited as a best practice for bioinformatics by Expert Review of Molecular Diagnostic.

ROSALIND is globally deployed and trusted by leading pharma, biotech, and research institutions as a preferred platform for scientific discovery and collaboration.

For more information, please visit www.onramp.bio

ROSALIND is a registered trademark of OnRamp BioInformatics, Inc.

Jay Gerlach

OnRamp BioInformatics, Inc

+1 206-348-6957

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/527839874>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.