

## Introducing Ribo-ID®: A Revolutionary Custom Service for Small RNA/RNA Fragmentomics Analysis

Excellent Tool for Validating RNA NGS

SANTA CRUZ, CA, USA, August 26, 2024 /EINPresswire.com/ -- RealSeq, a leading biotechnology company, is excited to announce the launch of their newest custom service, Ribo-ID®. This innovative platform offers a circularization-based RT-qPCR method for the detection and analysis of any small RNA or RNA fragment. Designed with RealSeq's in-house bioinformatics expertise, Ribo-ID® provides highly sensitive and accurate results, making it an excellent tool for validating RNA Next Generation Sequencing (NGS) projects.

The Ribo-ID® custom assay service is designed to meet the needs of researchers and scientists in various fields, including genomics, molecular biology, and biomedical research. With its customizable design, Ribo-ID® can be tailored to detect specific small RNA molecules or RNA fragments, providing researchers with a comprehensive analysis of their samples. This service





works well with all sample sources and is also cost-effective and time-efficient, allowing for quick and reliable results.

"We are eager to introduce Ribo-ID®, our latest custom service that will seamlessly validate small RNA NGS projects as well as contribute to more accurate sample analysis," said Dr. Sergio

Barberan-Soler, CEO of RealSeq. "With our in-house bioinformatics expertise and cutting-edge technology, Ribo-ID® offers a highly sensitive and accurate method for detecting small RNAs. We believe this service will greatly benefit researchers and scientists in their studies while contributing to advancements in the field of RNA fragmentomics."

With Ribo-ID®, RealSeq continues to lead the way in providing innovative solutions for the scientific community, furthering the understanding of small RNA and RNA fragmentomics and their role in biological processes.

RealSeq's Ribo-ID® service is now available for researchers and scientists worldwide. For more information, please visit the website <a href="https://www.realseq.com">https://www.realseq.com</a> or contact us @ support@realseqbiosciences.com.

Anne Scholz
RealSeq Biosciences
+1 831-205-0127
email us here
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/737536584

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.