

Mikael Kubista, world-renowned expert in gene expression analysis, joins RealSeq's Scientific Advisory Board

SANTA CRUZ, CA, USA, October 24, 2023 /EINPresswire.com/ -- "We are honored to have someone of Mikael's caliber join our team," said RealSeq Biosciences CEO, Sergio Barberan-Soler, Ph.D. "His expertise will be invaluable as we continue to develop innovative solutions for the growing field of RNA fragmentomics and novel biomarker strategies."



Mikael Kubista, Ph.D. is a world-renowned expert in gene expression and qPCR analysis. He is a prolific inventor of innovative technologies for small/ miRNA analysis and liquid biopsy. As a cofounder and director of TATAA Biocenter, he was instrumental in achieving global status as a leading CRO for molecular analysis. Dr. Kubista serves as an advisor to biotech and pharmaceutical companies around the world working out of the GoCo Health Innovation City in western Sweden.

"I am excited to join RealSeq to help them to expand their ground-breaking RNA fragmentomics technologies and foster key industry partnerships," said Dr. Kubista. "Their platform has the potential to revolutionize RNA-based biomarker discovery and liquid biopsy. I am looking forward to being a part of that."

Dr. Kubista has published more than 400 scientific papers and is the recipient of numerous awards. Currently, he heads the Laboratory of Gene Expression at the Institute of Biotechnology, BIOCEV, Czech Academy of Sciences and is among the world's 2 % most cited researchers.

About RealSeq Biosciences:

RealSeq's offices and laboratories are located in Santa Cruz, California. The company specializes in developing groundbreaking and innovative technologies focusing on RNA fragmentomics, small RNA analysis, NGS research tools and biomarkers. RealSeq's visionary approach to RNA fragmentomics-based diagnostics is making development and use of dynamic markers of

disease a new reality.

Anne Scholz
RealSeq Biosciences
+1 831-205-0127
ascholz@realseqbiosciences.com
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/663705949

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.