Display problems? Open this email in your web browser.





Tips and tricks for more accurate digital PCR in association with Qiagen

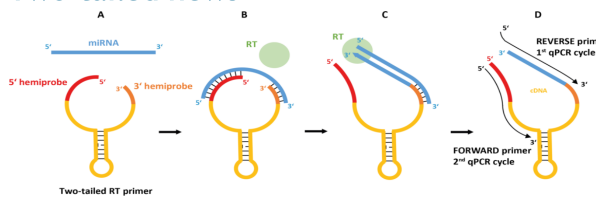
Date: October 24th, 2019

Time: Various

Speaker: Dr. Mikael Kubista, TATAA Biocenter AB

Carefully designed assays and standardized workflows are critical to the success of digital PCR applications. In this expert webinar, Dr. Kubista will share with you the experience he and his team have gathered at the TATAA Biocenter, developing applications and providing services using digital PCR for nearly 12 years. They have experienced all the problems common to dPCR analytical workflows and developed robust standard operating procedures to minimize the risk of error and maximize robustness and repeatability, and developed various controls to test the performance and validate the methods. He will also discuss dPCR assay design and validation and then focus on strategies for copy number determination and rare mutation detection.

Two-tailed news



We are excited to see that researchers around the world are adapting our Two-Tailed PCR method for studying miRNAs!

Read more below:

- Front. Plant Sci., 14 October 2019 | https://doi.org/10.3389/fpls.2019.01234
- Int. J. Mol. Sci. 2019, 20(20), 5131; https://doi.org/10.3390/ijms20205131

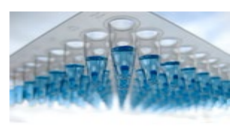
Come and work for US!

Latest job openings:

- Chief Operating Officer
- Laboratory Assistant

TATAA Biocenter AB is a leader in Europe in RNA, DNA and protein analyzes with qPCR, NGS and microchip technologies. We offer global molecular education programs, accredited analytical services to industry and technical support to academic and state laboratories. We have developed several own

products for qPCR analysis, especially in quality assurance, and supplemented with products from other suppliers. Today, we have one of the market's most complete range of qPCR and NGS products in Sweden with superior technical and application support. We are now looking to strengthen our team in a variety of areas and we look forward to your application.



News

TATAA Biocenter Expands Its Next-Generation Sequencing Offerings with LOOP Genomics technology for long-read Illumina sequencing

TATAA Biocenter named "Best Nucleic Acid Analysis Service Provider in Europe" by Global Health & Pharma

Services - betterHigh-qualityHands-onresults, fasterproductstrainings



