

BREAKFAST SEMINAR!

Overcoming RT-qPCR common mistakes and challenges & Precision and Power for the Highest Success in PCR

Aapistie 7B seminar room L101A

Tuesday 13.9. 9.30-11.30

Presenter: Greta Daujotaite, Product Manager, Thermo Fisher Scientific

Overcoming RT-qPCR common mistakes and challenges

The reliability of qPCR data depends heavily on proper reaction setup and data analysis. There are numerous variables throughout the RT-qPCR workflow that can affect experimental results and data reliability. We will review the most common sources of variation and errors in the RT-qPCR workflow and discuss how to avoid them.

Precision and Power for the Highest Success in PCR

DNA sequence accuracy is critical for cloning, site-directed mutagenesis and other PCR applications. Recent advances in DNA polymerase technology enable robust amplification of difficult targets while preserving DNA sequences with exceptional accuracy. Learn about high-fidelity PCR, tips for obtaining the lowest error rates in your PCR experiments, and how you can overcome even your most challenging DNA templates.

Please register to seminar by 9th of September to
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