Best practices for quantitative real-time PCR

Seminar



When?

Tuesday Sept. 18th, 2018 @ 14:30

Where?

Universitätsmedizin Mainz Building 308A Room 3.105

- ✓ Background Knowledge
- ✓ Applications
- ✓ Assay Design
- ✓ Primer Design
- ✓ Pitfalls
- ✓ TaqMan or Dye?
- ✓ Data Analysis and Software
- Assay Validation

Please register (certficate of attendance) via email to ml@steinbrenner-laborsysteme.de

Join us and unleash the full potential of qPCR

Jan Winter did his PhD studies in the lab of Michael Boutros at the German Cancer Research Center with a focus on functional genomics. There, he not only developed leading-edge CRISPR/Cas9 tools, but also established high-throughput qPCR assays and created a qPCR analysis software to foster comprehensive and reproducible data analysis.



Jan Winter
Product Manager Functional Genomics
& Application Specialist



jw@steinbrenner-laborsysteme.de



@winterj86



Jan Winter



- Fon +49 (o)6223 8612-47
- mail@steinbrenner-laborsysteme.de
- www.steinbrenner-laborsysteme.de



... service for science