

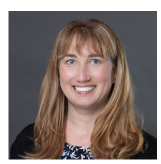
qPCR Seminar

Real-time PCR (qPCR) is a powerful and sensitive gene analysis technique used for a broad range of applications. qPCR can be simple—but it can also be really challenging. There are endless variables and complexities that may impact the quality of your data and the outcome of your research. Don't be left guessing. Find answers to your qPCR questions at this seminar

- Focus on our data analysis software.
- An overview of applications each technology is well suited for.
- A comparison of qPCR and dPCR along with the advantages of each.

Thursday, June 26, 2025 Seminar: 10:00 am-11:00 pm Office hours: 11:00 am- 12:00 pm Penn State University

Millenium Science Complex, 306 W, University Park



Jennifer Houtz Sr. Genetic Analysis Solutions 412 926 7414 jennifer.houtz@thermofisher.com



Scott Gardner Field Application Specialist 484 238 6214 scott.gardner@thermofisher.com



Register now



For Research Use Only. Not for use in diagnostic procedures. © 2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. EV21835 0625