Enhance your research with this real-time PCR course focusing on the critical steps involved in gene expression studies

Seminar details

Date: Wednesday, May 21, 2014

Time: 2:30pm-4:30pm, Refreshments will be served

Location: Case Western Reserve University, Wolstein Research Institute

Room 2-136

Course content

Our trainers employ a combination of real-time PCR theory and practice, offering valuable tips and tricks on how to set up, run, and analyze experiments. Participants will also have the opportunity to discuss their real-time PCR experiments with application support specialists and to discover new real-time PCR development methods.

Topics covered may include:

- Introduction and review of real-time PCR applications
- · Assay design, normalization, and quantification
- Optimization and troubleshooting

Agenda:

2:30pm-3:30pm: Introduction of Real Time PCR and Applications - *Kathy Lee, Sr. Product Applications Specialist* 3:30pm-4:30pm: Assay design, normalization and quantification. Data analysis and troubleshooting. - *Andrea De Biase - Field Application Scientist*

Ask your sales representative for more details

Heather Stark 513-658-5944

heather.stark@thermofisher.com

Register at lifetechnologies.com/eventregistration



