

Accelerating Science with Digital PCR

Learn about Digital PCR (dPCR), a powerful new approach to DNA detection and quantification

- Extend the limits of sensitivity and precision of conventional Real-Time PCR for absolute quantification and rare allele detection
- Understand the technology and appropriate applications for dPCR
- Become familiar with one of our innovative dPCR platforms the QuantStudio™ 3D system

Thursday, September 3, 2015

Institution: Washington University School of Medicine

Room: Maternity Building, Room 725

Time: 10:00 a.m.-11:00 a.m., Demo to follow at 11:00 a.m. in McMillan 619

Refreshments will be served

To register for this event, visit: thermofisher.com/eventregistration

To find out more about Thermo Fisher Scientific products and services, contact:

Brent Dalke

618.398.0354

brent.dalke@thermofisher.com

