Join us for a technical seminar

Learn about real-time PCR and emerging applications

Thursday, March 3, 2016

Institution:	University of Florida
Room:	Cancer and Genetics Research Complex, Room 184
Location:	CGRC 2033 Mowry Road, Gainesville, FL 32610
Time:	12:00–3:00 p.m., lunch will be provided

Applications and solutions (12:00–1:00 p.m.)

This seminar reviews associated applications when working with DNA, RNA, and protein analysis. DNA applications include mutation detection, single nucleotide polymorphisms, and high resolution melt. RNA applications reviewed are gene expression and small RNA. The final section of the talk examines protein expression and thermal shift applications.

To register for seminar 1, go to: **biotech.ufl.edu/event/seminar-real-time-pcr-applications-and-solutions/**

Demystifying real-time PCR cycle threshold (1:30-2:30 p.m.)

Are early cycle thresholds really better? By understanding what factors affect changes in this intermediate value, researchers can determine the best path for completing real-time PCR experiments with confidence. This includes working with both DNA and RNA in relation to input starting material, reaction efficiency, and reverse transcription.

To register for seminar 2, go to: **biotech.ufl.edu/event/seminar-demystifying-real-time-pcr-cycle-threshold/**

To find out more, contact: Shelina Folsom 407 782 0693 **shelina.folsom@thermofisher.com**



Mike Troutman has worked in the genomics industry for over 25 years. He graduated from UCSD with a degree in microbiology. He has a

background in research and development with qPCR multiplex optimization for high-throughput screening of cohorts relating to human disease. Mike was a field application scientist for over 12 years, covering many areas, including qPCR, sequencing, and microarrays. He also has over 8 years of experience in qPCR training in the areas of field applications, sales, and the development of e-learning tools.



For Research Use Only. Not for use in diagnostic procedures. © 2015 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. TaqMan is a trademark of Roche Molecular Systems, Inc., used under permission and license. C0018459 0915