

Bioassays: The Good, the Bad and the Ugly!

Tuesday July 13, 2010

University of New Hampshire, Durham
Holloway Commons, Squamscott Room
8:00am – 6:00pm

Seminar Speakers

“Thermal shift assays and gel filtration chromatography to monitor ligand binding of membrane proteins”

Mark Chiu, Ph.D., Senior Scientist, Abbott Laboratories

“How does ligand binding assay specificity impact on PKPD data interpretation of biotherapeutics?”

Jean Lee, Ph.D., Scientific Director, Amgen, Inc.

“SPR Studies of Stabilized Receptors using a Biacore™ T100 Prototype with Increased Sensitivity”

Eric D. Roush, Ph.D., Principal Application Scientist, GE Healthcare

“The Bioassay Toolbox: How phase appropriate development and implementation of bioassays can expand and enhance our understanding of product quality”

Bruce Thompson, Ph.D., Senior Scientist, Pfizer

“Regulatory expectations for analytical method qualification and validation”

Stephan Krause, Principal Scientist, MedImmune

“Introduction to KinExA technology and its Advantages in Immunoassay”

Thomas Glass, Ph.D., Senior Scientist, Sapidyne Instruments, Inc.

“Highly Efficient Liposome and Lipoparticle Capture for SPR Interaction Studies Using the memLAYER Capture Kit”

Mohammed Yousef, Ph.D., Application Scientist, Bio-Rad

For lodging information please visit the “Contact Us” section of www.bitc.unh.edu

\$500 registration fee includes parking and lunch. Visit this [website](#) to register now!

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