

May 2009 LRIG Meeting Talks

Company	Speaker	Track	Room	Time	Title
MDS Analytical Technologies	Neil Bristol	1	Woodbridge	5:00 PM	High Throughput Imaging with the IsoCyte DL Laser Scanning Cytometer
High-Throughput Genomics	John Luecke	1	Woodbridge	5:30 PM	Precise Measurement of Gene Expression Signatures from Any Sample Including FFPE
Perkin-Elmer	Shannon Gherlone	1	Woodbridge	6:00 PM	Automation of AlphaLISA Cytokine Assays in Complex Culture Media using the JANUS Automated Workstation
Gyros, Inc	Johanna Mora	1	Woodbridge	6:30 PM	Application of an Automated Microfluidic Platform to Support Pharmacokinetic and Immunogenicity Assessments of Protein Therapeutics
Bio-Tek	Paul Held	1	Woodbridge	7:00 PM	Improving the Performance of Wash Assays in 96-, 384-, and 1536-well Densities
Thermo-Fisher Scientific	Rob Dunn-Dufault	1	Woodbridge	7:30 PM	Enabling Data Driven Automated Workflows with Momentum
Millipore	Suzanne Armellino	2	Piscataway	5:00 PM	Ultrapure Water for Automated Liquid Handling Systems
Millipore	Wilson Tawe, Ph.D	2	Piscataway	5:30 PM	Multiplexing Technology to measure Biomarkers in Biological Fluids
Agilent	Tony Lozada	2	Piscataway	6:00 PM	Introduction to Agilent Automation Solution's Direct Drive Robot (DDR)
Digilab	David Drapcho	2	Piscataway	6:30 PM	Applications of Label-Free Live Cell Imaging in High Content Analysis
Cis-Bio	Nicolas Pierre	2	Piscataway	7:00 PM	HTRF/SNAP-Tag Solutions for Cell Surface Receptors, GPCR Ligand Binding and Dimerization
Bioscience Collaborative	G. Scott Lett, Ph.D.	2	Piscataway	7:30 PM	Tracking Biological Samples and Associated Experiments in a Biology-Aware Search Environment
Qiagen	Marc Meienberger, Ph.D.	3	Edison	5:00 PM	Automated Workflows from Sample to Result
Qiagen	Todd Deppe	3	Edison	5:30 PM	High Performance QPCR utilizing the Rotor-Gene Q
SRU Biosystems	Eric Sandberg, Ph.D.	3	Edison	6:00 PM	Studies of Recent Advances in Label-Free, Cell-based GPCR assays: Real-world application of universal highly scalable Gi, Gs, Gq, and G12/13-coupled GPCR assays
GraphLogic	Fred Geyer, Ph.D./Julie Pellegrini	3	Edison	6:30 PM	Integration of Image Processing Capabilities into GraphLogic LIMS
CyBio US	Ian Hanegraaff	3	Edison	7:00 PM	Scheduling Automated Processes using CyBio Scheduler Software