

Event Details:

Tuesday, October 24, 2017 10 am – 2 pm Pitt Alumni Hall 5th Floor, 4227 Fifth Ave Pittsburgh, PA 15260

Meet all of your Thermo Fisher Scientific sales reps, learn about the latest product and service offerings, and see how we can make your lab more efficient and deliver the best results.

Snacks and refreshments will be served.

Educational Seminars include:

Room 528		Room 531	
10:00 - 10:30	Evolving iPSCs for the Next Challenge: Gene Editing & Disease Modelling Ania Wronski, Ph.D., Field Application Scientist – Cell Models	10:00 - 10:30	An Overview of Laboratory Safety Best Practices Tim Zeh, Director Commercial Development, Safety
10:45 - 11:15	Protein Analysis Breakthrough ProQuantum™ Highsensitivity Immunoassays— A Powerful Innovation in Protein Quantitation Basile Siewe Ph.D., Senior Scientist, Field Applications	10:45 - 11:15	Enhance Your Cell Culture With Variable Oxygen Control Alan Volek, Territory Sales Representative
11:30 - 12:00	Nucleic Acid Sample Quality Assessment using the NanoDrop™ One Acclaro Sample Intelligence Technology Brian Matlock, Application Scientist	11:30 - 12:00	Revolutionizing Patient Tissue Archiving and Management Amy Hindes, Senior Territory Account Manager
12:15 - 1:00	Cell Line Authentication and Research Integrity David Yoder, Ph.D., Field Application Specialist - Human Identification	12:15 - 12:45	Meeting Materials Challenges with XPS and Correlative Analytic Techniques James Lallo, Sales Engineer - NanoScale Materials Analysis
1:15 - 2:00	Incorporating Capillary Electrophoresis Solutions Into Genome Editing Workflows Steve Jackson, PhD., Manager, Product Applications - Genetic Sciences	1:00 - 1:30	The Core Informatics Platform Approach – Transforming Lab Informatics Craig Fishman, Director of Sales - Genomic Solutions

For additional information, please contact:

Alex Primis
Director, Corporate Accounts
Thermo Fisher Scientific
(412) 722-8753
Alex.primis@thermofisher.com

Please register in advance for any seminar at

www.thermofishersurvey.com/se/697ADE7D182AA5C5

