Join us for a technical seminar

Cutting edge science presented by R&D scientists from Invitrogen[™] and Applied Biosystems[™]

Agenda:

9:00–10:00 a.m.: Real-Time qPCR Basics, pesented by Mike Troutman
10:00–11:00 am.: Applications and Solution, presented by Mike Troutman
11:00 a.m.–12:00 p.m.: The Power of Genome Engineering, presented by Karen Vukobratovic
12:00–1:00 p.m.: Break
1:00–2:00 p.m.: Engineering Fluorescence for Cell Biology, presented by Nick Dolman
2:00–3:00 p.m.: Technologies and Strategies That Drive Biological Relevance in Drug Discovery, presented by Mark Federici
3:00–4:00 p.m.: Advancements in Flow Cytometry, presented by Cliff Ramsdell

Wednesday, December 2, 2015

- Institution:CMS CollaboratoryRoom:2nd Floor CMS Building
- Address: 150 New Scotland Ave, Albany, NY 12208
- Time: 9:00 a.m.-4:00 p.m.

To register for this event, go to thermofisher.com/eventregistration.

To find out more about our products and services, contact: Rebecca Brinker 412.298.8971 **rebecca.brinker@thermofisher.com**

