invitrogen



Join us for an exclusive event at our Carlsbad Training Center

We're presenting the latest in scientific research instruments for sequencing, qPCR, protein and cell analysis, synthetic and cell biology, and nucleic acid purification. Live instrument demos will be conducted. Keynote scientists from our company will give presentations during the lunch hour. Technical sales specialists and field application scientists will be available for consultation.

Wednesday, August 17, 2016

Institution:Thermo Fisher Scientific–North American Training CenterAddress:5823 Newton Dr., Carlsbad, CA 92008 (rear of building)Time:10:00 a.m.–3:00 p.m. (demos: 10:00 a.m–12:00 p.m. and 1:00–3:00 p.m.; presentation and lunch: 12:00–1:00 p.m.)Topic:Integrated protein analysis techniques/genome editing toolsPresenters:David Bourdon, PhD, Sr. R&D Manager and Namritha RavinderSummary:Immunoassay platform development for evaluating biomarkers relevant to autoimmune disease and cancer research.
Discover how antibody-based multiplex tools augment your capacity to detect protein analytes in biological samples.

Featured instruments:

- Invitrogen[™] Attune[™] NxT Flow Cytometer
- EVOS[™] cell imaging systems
- Invitrogen[™] Countess II cell counters
- Thermo Scientific[™] myECL[™] Chemiluminescent Imager
- Ion Torrent[™] instruments and software
 Invitrogen[™] iBind[™] Western Device
- Invitrogen[™] iBlot[™] 2 Gel Transfer Device
- qPCR instruments

Lunch will be served along with giveaways.*

Space is limited. Register today at thermofisher.com/eventregistration

To find out more about our products and services, contact: Russ Pong Sr. Technical Sales Specialist **russ.pong@thermofisher.com**

* No purchase necessary. This promotion is available only to life science professionals 21 years or older in the US (excluding Puerto Rico) and Canada who register for and attend the Demo Day event in Carlsbad, CA. Registrations must be received on thermofisher.com/eventregistration by no later than Friday, August 12, 2016. The estimated value of the USB Stick Scientist is \$5 USD. One free USB Stick Scientist per person. **Health care professionals are not eligible to receive the free USB Stick Scientist.** By registering, you warrant that you are not prohibited by employment, contract, or law from accepting a gift from Life Technologies. Offer void in where prohibited, licensed or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.

For Research Use Only. Not for use in diagnostic procedures. © 2016 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL01889 0416

