invitrogen



Join us for an exclusive invitation-only demo day at our Carlsbad headquarters

We're presenting the latest in scientific research instruments for sequencing, qPCR, protein and cell analysis, synthetic and cell biology, and nucleic acid purification. Technical sales specialists and field application scientists will be available for consultation.

Live instrument round-robin demos will be conducted in various labs to small groups. Keynote scientists from our company will give presentations during the lunch hour.

- Invitrogen[™] Attune[™] NxT Flow Cytometer
- EVOS[™] cell imaging systems
- Invitrogen[™] Countess II cell counters
- Thermo Scientific[™] myECL[™] Chemiluminescent Imager
- Thermo Scientific™ King Fisher™ magnetic particle processors
- Invitrogen[™] Neon[™] transfection system

- Ion Torrent[™] instruments and software
- Invitrogen[™] iBind[™] Western Device
- Invitrogen[™] iBlot[™] 2 Gel Transfer Device
- Invitrogen[™] SureCast[™] products
- Thermo Scientific[™] NanoDrop[™] One
- qPCR instruments

Wednesday, May 11, 2016

Institution: Thermo Fisher Scientific-North American Training Center Address: 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 tools

Presenters: David Bourdon, PhD, Sr. R&D Manager and Jon Chesnut, PhD, Sr. Director of R&D

Summary: 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.

- Biomarker discovery to validation
- Cell signaling
- Immunoassay development
- Immunoassays for inflammation, autoimmunity, and cancer
- Western blotting workflow
- Sequence validation

Lunch will be served along with giveaways.*

This session is limited to 30 registrants. Future sessions will be considered depending on demand.

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

To find out more about our products and services, contact:

Russ Pong

949 202 8518

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 Monday, May 2, 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.

Thermo Fisher