

Intelligent Solutions, Instrument Insights & Practical Tips and Tricks

Riverside, California



Event Details

Date: Tuesday, July 21, 2026

Time: 08:45 a.m. - 1:00 p.m.

Registration begins at 8:30 a.m.

Location:

University of California - Riverside
Institute for Integrative Genome Biology
Genomics Auditorium
Eucalyptus Dr
Riverside, California 92521

[Register here](#)

Key Objectives:

- Maximize uptime with smart diagnostics and predictive alerts
- Reduce energy use, solvent consumption, and lab waste
- Real-world tips and troubleshooting from Agilent experts
- Learn from Seahorse, LC-MS, GC-MS, and workflow specialists



This information is subject to change without notice.

Join us for an exclusive One Agilent Day seminar focused on Agilent's latest solution offerings, built in instrument intelligence, and practical tips & tricks to help you maximize instrument performance, uptime, and data quality across Agilent Solution

This expert led event combines technical best practices, real world service insights, and hands on instrument exposure to support scientists and lab managers in getting the most from their Agilent solutions.

Agenda

- | | |
|-------------------------|--|
| 08:45 a.m. – 09:00 a.m. | Welcome & Agilent Overview: Agilent sustainability initiatives and Academic programs
<i>Navsheel Dadwal, Account Manager</i> |
| 09:00 a.m. – 09:40 a.m. | Agilent Seahorse: Examining Energy Metabolism to Understand the Drivers of Cell Fate, Function, & Fitness
<i>Arman Nayeboadri, PhD, Product Specialist</i> |
| 09:40 a.m. – 10:40 a.m. | Uncover Biological Insights Faster: End-to-End LC-MS Workflows
<i>Karen Yannell, PhD Omics Workflow Specialist</i> |
| 10:40 a.m. – 11:00 a.m. | Instrument Intelligence in Agilent LC & GC Systems
<i>Navsheel Dadwal, Account Manager</i> |
| 11:00 a.m. – 11:30 a.m. | Untargeted Discovery Using High Resolution LC-QTOF Mass Spectrometry and Advanced Identification Software Tools
<i>Karen Yannell, Workflow Specialist</i> |
| 11:30 a.m. – 12:00 p.m. | Exploring the Advantages of Agilent's GC-TQ and GC-QTOF Mass Spectrometers in Your Environmental Lab: Innovative Solutions for Today's Challenges
<i>Rama Tummala PhD, Product Specialist</i> |
| 12:00 p.m. - 12:40 p.m. | Keep It Running: Proactive GC & GC MS Maintenance That Prevents Downtime
<i>Deepak Jadhav PhD, Field Service Engineer</i> |
| 12:40 p.m. - 01:00 p.m. | Lunch |