One Agilent Day A day of seminars featuring Agilent research solutions

Agenda



Join us for a day of webinars on topics designed to help you get the most from your Agilent instrumentation - from proteomics and metabolomics to cell analysis, we want to support your research.

Event Details:

You are invited to join us for this One Agilent Day. Registration is free but seating is limited.

Lunch will be provided.

Time: 8:30 AM - 3:00 PM

Location:

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



Register Here

8:30 a.m. – 9:00 a.m.	Registration	
9:00 a.m. – 9:20 a.m.	Introduction, Update on Agilent and Overview of Agilent Academic Promotions and Initiatives	
	Navsheel Dadwal, Account Manager Agilent Technologies	
9:20 a.m. – 9:50 a.m.	Automated Sample Prep in Regulated and Nonregulated Labs Just Got Easier with the AssayMAP Bravo and Workbench 4.0	
	Kenda Evans Automation Workflow Specialist – North America / Canada Agilent Technologies	
9:50 a.m. – 10:30 a.m.	Evosep One Coupled to the Agilent 6495 Triple Quadrupole: A Robust, Sensitive and High Throughput Solution for Quantitative Targeted Proteomics	
	Xi Qiu, Application Scientist Agilent Technologies	
10:30 a.m. – 10:45 a.m.	BREAK	
10:45 a.m. – 11:15 a.m.	Decoding Automation of Dual Metabolite+Lipid Extraction Workflows with the Metabolomics Bravo	
	Kenda Evans Automation Workflow Specialist – North America / Canada Agilent Technologies	
11:15 a.m. – 12:00 p.m.	End-to-End Polar Metabolite and Lipid Workflow Solution	
	Cathyrin Simmermaker, Application Scientist Agilent Technologies	
12:00 p.m. – 12:45 p.m.	LUNCH	

DE14582806 This information is subject to change without notice.

© Agilent Technologies, Inc. 20233 Published in the USA, March, 2023



One Agilent Day A day of seminars featuring Agilent research solutions



Event Details:

You are invited to join us for this One Agilent Day. Registration is free but seating is limited.	12:45 p.m. – 1:15 p.m.	Innovation in Agilent GC and GCMS - Solutions and Tools to Help Combat the Helium Shortage
Lunch will be provided.		Simon Jones Application Scientist Agilent Technologies
Time: 8:30 AM - 3:00 PM	1:15 p.m. – 1:45 p.m.	Real Time Metabolic analysis with Seahorse: Discover Insights into Cell Fate, Function, and Fitness
University of California - Riverside Institute for Integrative Genome Biology Genomics Auditorium Eucalyptus Dr Riverside, California 92521		Arman Nayebosadri, Regional Sales Manager Agilent Technologies
	1:45 p.m. – 2:15 p.m.	Call Cells Like You See Them & Read Them. Enhancing Cell Research with The Agilent Cytation Cell-Imaging Multimode Reader
		James Ongaro, Account Manager Agilent Technologies
	2:15 p.m. – 2:30 p.m.	BREAK
	2:30 p.m. – 3:00 p.m.	Overview of Agilent Genomics Solutions
		Sharon Moore Account Manager Agilent Technologies
	3:00 pm	CLOSING

Register Here

© Agilent Technologies, Inc. 20233 Published in the USA, March, 20233

