

JOIN US FOR A SPECIAL LECTURE

Host by

UCR METABOLOMICS CORE

Institute for Integrative Genome Biology, University of California-Riverside

Addressing the Metabolomics Grand Challenge of Large-Scale Metabolite Identifications

metabolite identification | annotation confidence



Featuring

Lloyd Sumner

Professor,
University of Missouri, Columbia

Dr. Lloyd W. Sumner serves as Professor of Biochemistry and Director of the University of Missouri Metabolomics Center. His research emphasizes the development and application of advanced metabolomics technologies to elucidate plant specialized metabolism, natural products, and large-scale metabolite identification. He has achieved international recognition for his contributions to metabolomics, mass spectrometry, and plant biochemical analysis.

Friday, June 5, 2026

10:00-11:00 AM

Genomics Auditorium, IIGB

Please RSVP Here:

<https://forms.gle/rSAeP2WW7td38ZLS6>



Please share with interested colleagues and trainees

From

UCR Metabolomics Core Facility

University of California, Riverside

3401 Watkins Dr, Batchelor Hall 2215, Riverside, CA 92521, Phone: (951) 827-1783

Email: metabolomics@ucr.edu, Website: <https://metabolomics.iigb.ucr.edu/>

Services Offer

Untargeted Metabolomics	Targeted Metabolomics
Untargeted Lipidomics	MS-Imaging
Central Carbon Metabolism Analysis	PFAS Analysis
Plant Specialized Metabolite Profiling	Metabolite Fractionation
Volatile Organic Compound Analysis	Environmental sample Analysis
Neutral Sugar Analysis	Metabolomics Analysis using AI
Workshops and hands-on metabolomics sessions	Consultation and study design