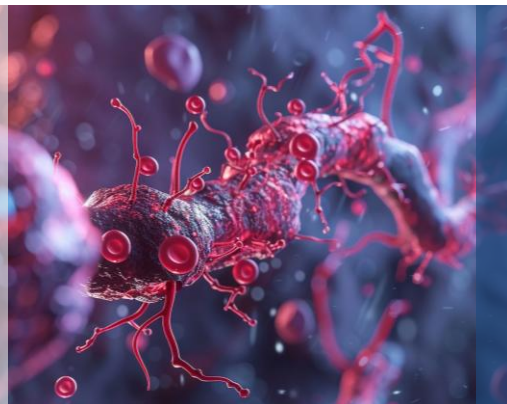


Webinar

Empowering Omics Research Through Integrated Workflows and Strategic Collaboration

29 July 2026 | 1:00 p.m. SGT



Mark your calendar:

Date: Wednesday, July 29, 2026

Time: 10:30 a.m. IST

12:00 p.m. ICT

1:00 p.m. SGT/MYT

3:00 p.m. AEST

Duration: 90 mins

Expert Speakers:



Prof. Hyungwon Choi
Director, SLING
National University of Singapore



Dr. Amaury Cazenave-Gassiot
Research Assistant Professor, SLING
National University of Singapore



Ravindra Gudihal
Application Scientist
Agilent Technologies, Inc

Overview:

Advancing clinical omics research: integrated workflows for lipidomic and exposomic profiling

Join us for an insightful webinar exploring how integrated analytical workflows are transforming applications of mass spectrometry technologies. Discover how biomedical researchers are leveraging the throughput of a seamless workflow of automated sample preparation, complex quantitative assays, and streamlined data processing for large-scale biomedical research projects and environmental hazard monitoring applications.

Through expert talks and real-world collaboration with Agilent Technologies, this session will showcase the power of the state-of-the-art mass spectrometry technology.

Why You Shouldn't Miss This:

- Learn how integrated analysis workflows enable large-scale studies
- Gain insights into the role of lipids as accurate biomarkers for cardiovascular disease risk stratification
- Understand the importance of biomonitoring of environmental chemical exposure and its implications
- Discover how industry-academic collaboration drives innovation

Who Should Attend?

Researchers, scientists, clinicians and other professionals involved in:

- Metabolomics, Lipidomics and Exposomics research
- Clinical and epidemiological research in cardiovascular disease prevention
- Environmental and exposomics studies
- Analytical and life science workflows

Secure your spot and be part of this cutting-edge discussion shaping the future of omics research.

For registration, kindly click [here](#)