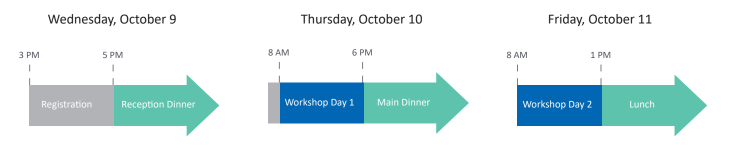


······ Program at a Glance ······



The agenda will be finalized a few weeks prior to the event.

Join us at the Workshop in Chicago!

Register to attend

Click here to Register

\$200 per person

The 25TH Planova[™] Workshop

https://www.accelevents.com/e/PlanovaWorkshop2024

Book your hotel (ihg.com)

InterContinental Chicago Magnificent Mile 505 North Michigan Ave, Chicago, IL, US

For inquiries, please reach out to us at <u>WS2024@ak-bio.com</u>





April 23, 2024

Dear Valued Customers,

We are pleased to invite you to attend the upcoming Planova™ Workshop, which will be held in Chicago, a city known for its museums, architecture and history, this year.

The 25[™] Planova[™] Workshop InterContinental Chicago Magnificent Mile Chicago, IL, USA October 10 and 11, 2024 Reception Dinner on Wednesday, October 9

At the 25TH Planova[™] Workshop, distinguished users of our products and services will share their experiences and expertise in upstream and downstream process development, along with updates on the latest regulations. Attendees of our workshop include a range of bioprocessing professionals, from scientists to process engineers and managers focused on the purification and pathogen safety of biopharmaceuticals. Through this Workshop, our global bioprocess team hopes we can continue to contribute to the development, advancement and improvement of biopharmaceutical processes for our users worldwide.

For more information, please contact us at <u>WS2024@ak-bio.com</u> or visit our website: <u>https://www.accelevents.com/e/planovaworkshop2024</u>

We look forward to having you join us, along with confirmed speakers and chairs shown on the next page. Further details will be forthcoming in our next announcement and on our Workshop website.

Sincerely,

S. Comp

Sachio Asanagi President Asahi Kasei Bioprocess America, Inc.







THE 25[™] PLANOVA[™] WORKSHOP CHICAGO | OCT. 10-11, 2024

Chairs, Speakers, and Presentations (to date)

Chairs

Thomas R. Kreil, Ph.D. Vice President, Global Pathogen Safety, Takeda

Sean O'Donnell, Ph.D. Executive Director, Virology and Purification Department, Eli Lilly

Susan Liu, Ph.D. Director, Protein Therapeutics API Development, Therapeutics Development & Supply, Johnson & Johnson Innovative Medicine, Johnson & Johnson

Speakers

Thomas R. Kreil, Ph.D. Vice President, Global Pathogen Safety, Takeda

Andy Bailey, Ph.D. CEO, Biosafety Testing Services, ViruSure

Natalia Ugulava, Ph.D Senior Principal Scientist, Early BioProcess Development (EBPD), Pfizer



