

Building Data Foundations Early in Drug Discovery & Preclinical Development

In early drug discovery and preclinical development, the focus is often on speed and scientific exploration. But delaying process documentation and data integration can create downstream inefficiencies that are costly and difficult to reverse.

Capturing and structuring data early - across target characterization, validation, and safety profiling - not only improves reproducibility but also sets the stage for scalable, efficient development. By embedding digital intelligence into discovery workflows, organizations can:

- ✓ Document processes earlier to reduce rework and improve tech transfer
- ✓ Strengthen data integrity for confident decision-making
- ✓ Enable AI and automation with structured, contextualized data
- ✓ Accelerate innovation by connecting experimental and process insights

Join us to explore how early-stage teams can unlock long-term value by investing in data excellence from the start.

AGENDA

18:00 – 18:30	Welcome & Networking
18:30 – 19:15	Expert Panel Discussion
19:15 – 19:30	Dinner Transition
19:30 – 20:30	Roundtable Discussions Over Dinner
20:30 – 20:50	Group Sharing & Key Takeaways
20:50 – 21:00	Closing Remarks

KEY OPINION LEADER:



Sean Stowe, PhD — Principal Solutions Consultant, IDBS

Sean Stowe is a Solutions Consultant at IDBS. As part of the Solutions team at IDBS, Sean leverages extensive industry experience and product expertise to identify value-added solutions to each business's unique challenges and goals. Prior to joining IDBS, Sean held a variety of roles in preclinical research, bioprocessing, analytical development and global system implementation within the biopharmaceutical industry. Sean holds a PhD in Functional Genomics – Biochemistry, a BSc in Biochemistry, and a BA in Chemistry from North Carolina State and completed his postdoctoral research at the University of Maryland School of Medicine.

ABOUT IDBS

IDBS helps BioPharma organizations unlock the potential of AI/ML to improve the lives of patients. As a trusted long-term partner to 80% of the top 20 global BioPharma companies*, IDBS delivers powerful cloud software and services specifically designed to meet the evolving needs of the BioPharma sector. IDBS, a Danaher company, leverages 35 years of scientific informatics expertise to help organizations design, execute and orchestrate processes, manage, contextualize and structure data and gain valuable insights throughout the product lifecycle, from R&D through manufacturing. Known for its signature IDBS E-WorkBook software, IDBS has extended its flexible, scalable solutions to the IDBS Polar and PIMS cloud platforms to help scientists make smarter decisions with assured confidence in both GxP and non-GxP environments. *Rank measured by Market Cap, Q1 2024. Learn more at idbs.com.