



## Friday, October 24, 2025

10:30-11:00	Registration & Coffee
11:00-11:15	Welcome & Opening Remarks Hideki Shimohiro, Managing Director, Genedata, Tokyo, Japan
11:15-11:45	Pfizer Keynote: Novel modality registration and characterization Evolution of the Genedata Biologics Ecosystem at Pfizer: RNA and Beyond Joel Bard, Associate Research Fellow, BioMedicine Design, Pfizer, Cambridge, MA, USA
11:45-12:30	Daiichi Sankyo Case Study: Automating R&D workflows Increasing Efficiency of Antibody Discovery and Engineering Workflows at Daiichi Sankyo Kota Inoue, Scientist, Research Function, Modality Research Laboratories II, Daiichi Sankyo, Tokyo, Japan Utilizing Genedata Biologics' Versatility for Cloud Software Integrations Seiji Sato, Principal Scientist, Research Function, Modality Research Laboratories II, Daiichi Sankyo, Tokyo, Japan
12:30-14:00	Networking Lunch
14:00-14:45	Genedata Biopharma Platform Introduction Work Smarter, Not Harder: Maximizing R&D Productivity with Genedata Mizue Hisano, Scientific Business Consultant, Genedata, Basel, Switzerland
14:45-15:15	Live Demonstration Driving Efficiency: Key Workflows in Genedata Biologics® & Genedata Bioprocess® Meripet Yamanaka, Scientific Account Management, Genedata, Tokyo, Japan Yoko Okushima, Scientific Account Management, Genedata, Tokyo, Japan
15:15-15:45	Refreshment Break
15:45-16:15	Sanofi Case Study: AI/ML in Large molecule discovery Towards an Integrated Wet Lab and Dry Lab: Leveraging Genedata Yves Fomekong Nanfack, Executive Director, Head of E2E AI Foundations, Sanofi, Cambridge, MA, USA
16:15-16:30	Closing Remarks Mizue Hisano, Scientific Business Consultant, Genedata, Basel, Switzerland
16:30-18:30	Demo and Poster Session with Apero Meet the Experts Check out our demos and view posters. Demos are approximately 5–10 minutes and will be repeated on demand throughout the session
18:30	End of Open Forum