EUR Bioassay Conference

25-27 September, 2024

Hybrid Conference In-Person: Hilton Prague Hotel Prague, Czech Republic

All times are in Central European Time

Day 1 | Wednesday, 25 September

8:00 Cheo	ck In for In-Perso	n Attendees
-----------	--------------------	-------------

SEDITO

NACEUTICAL EMERO

(°0/.

ZOLITAIJOSSY

- 9:00 In-Person Workshops
- Morning Break 📛 10:30

Morning Keynote: Regulatory Update

(All Attendees Welcome) Session Chair: To Be Announced

11:00	Welcome and Logistics

- 11:15 Session Chair Introduction and Audience Survey
- 11:30 **Review of Recently Published Guidances** Which Impact Potency Assays Speaker To Be Announced
- Lunch 12:00

Session 1: Potency Assay Development: It Can Be Done!

(All Attendees Welcome) Session Chair: To Be Announced

- The Road to In Vitro Potency Assay 13:30 Yvonne Beck, Senior Scientist, Pfizer Manufacturing Austria GmbH
- 14:00 Talk To Be Announced FDA Speaker To Be Announced
- Case Study: Optimization of an Early Phase 14:30 Enzyme-Based Potency Assay to Detect NN1 Activity Jon Christensen, Senior Scientist, Novo Nordisk A/S
- 14:45 Q&A
- 15:00 Afternoon Break
- 15:30 Talk To Be Announced Speaker To Be Announced
- The Importance of Measuring Protein 16:00 Interactions under Physiological Conditions by the Example of von Willebrand Factor Gerald Schrenk, Associate Director, Baxalta Innovations GmbH
- Talk To Be Announced 16:15 FDA Speaker To Be Announced
- GLP1 agonist bioassays A Comprehensive 16:30 Study of Being Precise and Representative Speaker To Be Announced
- **Q&A** Panel Discussion 16:45
- 17:15 Conference Day 1 Adjourns
- 17:30 **Networking Reception**

Interest Group Options

(In-Person Attendees Only)

Interest Group 1: Developing and Validating Clinical Assays for Vaccine Products

Slides not available for distribution are highlighted in RED

- 9:00 Introduction
- 9:15 **Optimization of A Validated Bioassay** Used In SARS-CoV-2 Vaccine Clinical Trials Speaker To Be Announced
- 9:45 Innovative Bioassays for the Assessment of Therapeutic Anti-SARS-CoV-2 Neutralizing Antibody Justin Jia, Head of Bioassay Center of Excellence, WuXi Biologics
- 10:15 Q&A

Interest Group 2: Flow Cytometry Assays

9:00 Introduction 9:15 Case Study: Developing a Flow Cytometry Assay Speaker To Be Announced 9:45 Case Study: Validating and Comparing Flow Cytometry Potency Assays Speaker To Be Announced 10:15 Q&A



Diamond Exhibitor



EUR Bioassay Conference

25-27 September, 2024

Hybrid Conference In-Person: Hilton Prague Hotel Prague, Czech Republic

All times are in Central European Time

Day 2 | Thursday, 26 September

SECICES

NACEUTICAL EMERGIZ

BIOD

ZOLITAJOOSSY

9:00	In-Person Interest Groups	
10:30	Morning Break 📛	
Session 2: How To Know If Your Assay Is Good Enough? (All Attendees Welcome) Session Chair: To Be Announced		
11:00	Session Intro and Survey	
11:15	Total Analytical Error: The Not Any-More Missing Link Between Validation Guidelines Such as ICHQ2(R2), ICHM10, USP 1033, USP 1210, and Many Others <i>Eric Rozet, Director Statistics,</i> <i>Pharmalex Belgium</i>	
11:45	CombiStats Software - New Web Application <i>David Le Tallec, Statistician, EDQM</i>	
12:00	Q&A	
12:15	Lunch	
13:45	Reproducibility is Quintessential - Using R and Quarto for Bioassay Development <i>Paul Hehir, Principal Biostatistician, CSL</i>	
14:15	Biological Assays Linearity: Making the Link with Assay Intended Use to Derive Fit-for- Purpose Acceptance Criteria <i>Capucine Lepers, Principal Statistician, GSK</i>	
14:45	Talk To Be Announced Invited FDA Speaker To Be Announced	
15:00	Q&A	
15:15	Afternoon Break 는	
15:45	Using Product Specification Limits to Define the Right Number of Cell Plates Used per Sample Lasse Wæhrens, Senior Analytical Scientist, Novo Nordisk A/S	
16:15	Implementation of suitable SSTs and Outlier Detection Rules: Exemplary Solutions for Different Biossay Formats Sonja Klingelhöfer, Director Biological Assays, Richter-Helm Biologics GmbH	
16:45	Q&A	
17:00	Conference Day 2 Adjourns	

Slides not available for distribution are highlighted in RED

Interest Group Options

(In-Person Attendees Only)

Interest Group 3: Cell and Gene Therapy

- 9:00 Introduction and Survey
- 9:15 Navigating Phase-Appropriate Potency Testing for Cell and Gene Therapy Products *Alicja Fiedorowicz, Senior Consultant, Dark Horse Consulting*
- 9:45 The Critical Step of Linking Mechanism of Action to the Potency Assay of a Cell Therapy Laureen Little, President, Quality Services
- 10:00 Development of a Robust Reporter Gene Cell Line for Potency Assessment of AAV-induced Gene Therapy Speaker To Be Announced
- **10:15** Q&A

Interest Group 4: Determining Non-Similarity in Your Bioassay

- 9:00 Introduction and Survey
- 9:15 Limiting Potency Bias from Allowed Non-Similarity While Protecting the Similarity Pass Rate David Lansky, President, Precision Bioassay Inc
- 9:45 Apples and Oranges: Case Studies on Similarity, Comparability and Equivalence Regarding Potency Determination Hermann Beck, Project Lead Bioassay Development, F. Hoffmann-La Roche Ltd.

10:15 Q&A

EUR Bioassay Conference

25-27 September, 2024

Hybrid Conference In-Person: Hilton Prague Hotel Prague, Czech Republic

Day 3 | Friday, 27 September

ACTICES

MACEUTICALEMERO

BIOD

ZOLITAJOOSSY

9:00 In-Person Interest Groups
10:30 Morning Break →
Session 3: Automation (All Attendees Welcome)

Session Chair: To Be Announced

- 11:00 Session Intro and Audience Survey
- **11:15** Functional Design of Experiment (DoE) for Potency Assay Optimization and In-Silico Simulation *Karoline Eppler, Associate Head of Laboratory, Boehringer Ingelheim Pharma GmbH & Co.KG*
- 11:45 To Run or Not to Run 384-Well Cell-Based Assays Speaker To Be Announced
- 12:00 Lunch
- **13:30** Advancing Potency Assay Automation: Strategies for Conquering Challenge *Speaker To Be Announced*
- 14:00 A New Assay Principle Allowing High Throughput Determination of Infectious Virus Titers via Kinetic Microscopy Johannes Solzin, Senior Principal Scientist / Lab Head, Boehringer Ingelheim Pharma GmbH & Co KG
- 14:30 Development of Automated Cell Culture Methods for Use in a Validated Microneutralisation Assay for Clinical Testing Speaker To Be Announced
- 14:45 Introduction Of An Automated Assay Trending Platform For Assay Monitoring Sara Carney, Senior Analytical Development Scientist 2, Immunocore
- **15:00** Q&A
- 15:30 Afternoon Break 📛
- 16:00 Talk To Be Determined
- **16:30** From Manual to Automated: Case Studies for Increasing Bioassay Precision and Throughput by Adding Modular Components in Bioassay Workflow *Frances Reichert, Technical Specialist Biologics, Eurofins BioPharma Product Testing Germany GmbH*
- 17:00 Q&A Panel Discussion
- 17:30 Closing Comments
- 18:00 Conference Concludes

All times are in Central European Time Slides not available for distribution are highlighted in RED

Interest Group Options

(In-Person Attendees Only)

Interest Group 5: Characterizing Monoclonal Antibody Products

- 9:00 Introduction and Survey
- 9:10 Why Agonistic Antibodies Remain Challenging to Identify & Characterize? Development & Qualification of a Tailored Bioassay Approach for Assessing Agonistic Activity of Immune-checkpoint Antibodies Gaurav Agrawal, Global Head of Scientific Development,
- 9:30 Case Study: Using SPR to Characterize Antibody/Receptor Interactions Speaker To Be Announced

Eurofins DiscoverX

- 9:50 Dual-Targeting Antibody-Based Drugs: Development of Robust, Orthogonal Techniques for Binding Assessment with AQbD Approach Natalia Urbanska, Junior Specialist for Biological Analytical Methods, Mabion S.A.
- **10:10** Q&A

Interest Group 6: Developing and Validating Serum Bactericidal Bioassays

- 9:00 Introduction and Survey
- **9:15** Development, Qualification and Validation of a Serum Bactericidal Assay (SBA) for Clinical Testing *Speaker To Be Announced*
- 9:45 Using a Design of Experiments (DOE) to Optimize the Operating Conditions of a Serum Bactericidal Assay An Tran Ly Binh, Principal Statistician, GSK
- **10:00** Talk To Be Determined
- **10:15** Q&A