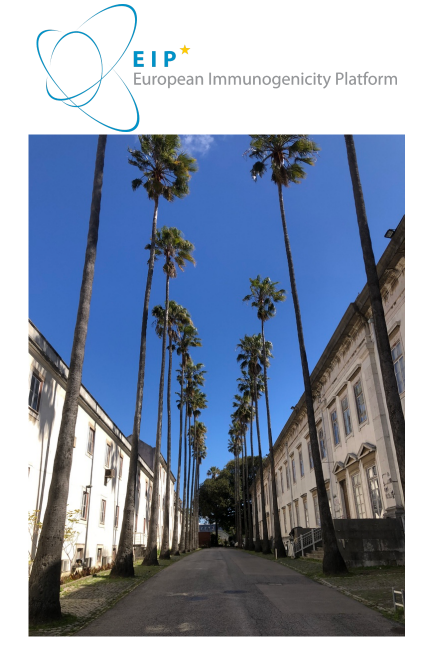
February 24<sup>th</sup> – 26<sup>th</sup> 2025

Program

# **IMMUNOGENICITY OF BIOPHARMACEUTICALS**

## ON

# **16<sup>th</sup> OPEN SCIENTIFIC EIP SYMPOSIUM**



## Monday, February 24<sup>th</sup> 2025

#### Workshop Day

09:00	Coming Together
09:15	Challenging the current paradigms for clinical immunogenicity testing – the pros and cons Daniel Kramer, Sanofi Arno Kromminga, BioNTech Sebastian Spindeldreher, Integrated Biologix Christopher Tiedje, Bioagilytix Lydia Michaut, Novartis
10:15	Coffee Break
10:45	Continue "Challenging the current paradigms for clinical immunogenicity testing – the pros and cons"
12:15	Lunch
13:30	Bring Your own Problems (Break out Sessions) Daniel Kramer, Sanofi Arno Kromminga, BioNTech Sebastian Spindeldreher, Integrated Biologix Sofie Pattijn, IQVIA Noel Smith, Lonza Sophie Tourdot, Pfizer Tim Hickling, Roche Lydia Michaut, Novartis
15:00	Coffee Break
15:30	Continue "Bring Your own Problems (Break out Sessions)"
16:30	Closing of the Workshop Day
17:00 – 18:30	Meeting of the EIP Working Groups Members of EIP working groups



## Tuesday, February 25<sup>th</sup> 2025

09:00	Welcome and Introduction by the EIP Chairman Daniel Kramer, Sanofi	
09:15	Spotlight Presentations: Topic to be confimred Speaker to be confirmed	
<u>Session 2: Prediction of Immunogenicity</u> Chair: Sebastian Spindeldreher		
10:15	EIP NCIRA Working Group Update Sebastian Spindeldreher, Integrated Biologix on behalf of EIP	
10:30	Analyzing and decreasing the immunogenicity potential of biotherapeutics using in silico approaches Michael Gutknecht, Novartis -invited	
11:00	Coffee Break	
11:30	Enhancing Large Molecule Design by Early Integration of MAPPs using Defined Allele Antigen Presenting Cells Andreas Hollenstein, Roche	
12:00	The localization of T-cell epitopes in biopharmaceuticals: from peptides to gene therapy vectors Bernard Maillere, University Paris-Saclay	
12:30	Lunch Break	
13:30	Internalization of therapeutic antibodies into Dendritic cells as a risk factor for immunogenicity Michel Siegel, Roche	
14:00	Aggregation of therapeutic antibodies enhances dendritic cell uptake and T-cell responses Marc Pallardy, INSERM	
14:30	Suitable peptide controls for screening generic peptide products in adaptive immunogenicity assays Chloë Ackaert, IQVIA - invited	
15:00	Coffee Break	
Session 3: Immunogenicity Assays Chair: Arno Kromminga		
15:30	EIP Immunogenicity Assays Working Group Update Linlin Luo, Merck Sharp & Dome on behalf of EIP	
15:45	Current industry practices for in-study cut point setting for clinical immunogenicity assays	

assays Riejanne Bax-Seigers, Icon



- 16:15
   Comparing Signal-to-Noise with titer results a retrospective analysis

   Karin Benstein, Sanofi
   Karin Benstein, Sanofi
- 16:45Addressing Target Interference During the Development of a Neutralizing Anti-Drug<br/>Antibody Assay for the clinical support of a bispecific therapeutic antibody<br/>Saskia van der Lee, Genmab

#### Session 3: Social Event

Chair: Barbara Vercruyssen

18:00	Get Together
23:00	Good Night



## Wedneday, February 26th 2024

#### Session 4: Immunogenicity Assays continued

Chair: Arno Kromminga

09:00	Fit-for-purpose non-clinical immunogenicity assessment to support PK data interpretation – a case study Christopher Tiedje, Bioagilytix
09:30	Evaluating and Mitigating Pre-existing Anti-Drug Antibodies of Bi-Specific Therapeutic Proteins in Early Drug Discovery: A Roche Case Study Janine Faigle, Roche
Short Talks (15 min)	
10:00	A retrospective analysis of clinical immunogenicity data – time for singlicate change? Sandra Ribes Miravet, Sandoz Deutschland/Hexal AG - invited
10:15	Is ADA-tiered approach suitable to therapeutics with pre-existing antibodies? Issa Jyamubandi, Intertek
10:30	Coffee Break
11:00	Generation of anti-drug antibody (ADA) positive control and development of a bridging immunogenicity assay for RNA therapeutics in human serum Oli Gnana Rajaraman, AiCuris Anti-infective Cures AG
11:15	Application of SPR technology for assessment of immunogenicity of a dual-peptide cancer vaccine Daniel Worms, Bioagilytix
11:30	In-depth characterization and semi-quantification of ADAs using innovative hybrid LC-MS methods to support clinical development of biotherapeutics Stephane Muccio, Sanofi
Session 5: Clinical R	elevance of Immunogenicity
Chair: Lydia Michaut	
11:45	Analysis of Clinical Immunogenicity Data for a Multi-Study Program Susan Irvin, Regeneron
12:15	The effects of the immune modulator methotrexate on anti-drug antibody formation Karin Bloem, Sanquin
12:45	Lunch Break
13:45	An American Association of Pharmaceutical Scientists (AAPS) Perspective on Clinical Relevance of Immunogenicity Mohsen Rajabi, Novartis (on behalf of AAPS)



#### Session 5: Immunogenicity of Novel Modalities

Chair: Noel Smith		
14:15	The successes in treatment of cancer patients with immunotherapies including T- cell chimeric antigen receptor T-cells (CAR-T)	
	Amy Rosenberg, Epivax	
14:45	Exploring alternatives to the 3-tiered immunogenicity testing paradigm for gene therapy programs Robert Nelson, Bioagilytix	
Session 6: Regulatory Chair: Daniel Kramer		
15:15	Applying Innate immune response modulating impurities testing for immunogenicity risk assessments: Statistical and regulatory considerations Daniela Verthelyi, FDA	
15:45	<b>Topic to be confirmed</b> Speaker to be confirmed	
16:15	Conference Summary & Outlook by the EIP Chairman Daniel Kramer, Sanofi	
16:30	Close of the conference	

