

OSP Community Conference 2024 Agenda

Day 1 - Monday October 7, 2024

11:30 - 12:45	Registration & Networking & Snacks (finger food lunch)
12:45 - 13:30 12:45 - 13:00	Welcome & Keynote Stephan Schaller (ESQlabs): Welcome from the OSP Management Team
13:50 - 14:10	Jörg Lippert (Bayer): The Roots and the Leaves of the OSP Suite
13:30 - 14:30 (15' + 5' Q&A)	Physiologically Based Biopharmaceutics Modelling Chairs: André Dallmann (Bayer), Erik Sjögren (Pharmetheus)
13:30 - 13:50	Mariana Guimaraes Sa Correia (ESQlabs): Qualification of an OSP-R IVIVC and vBE workflow
13:50 - 14:10	Paul Vrenken (National and Kapodistrian University of Athens): New PK-Sim Formulation Release Functions
14:10 - 14:30	Fabian Winter (AbbVie): Title TBC: "Industrial Applications of PK-Sim for PBBM"
14:30 - 15:00	NETWORKING Coffee
15:00 - 16:00 (15' + 5' Q&A)	In Vitro-In Vivo Extrapolation Chairs: Donato Teutonico (Sanofi), Tobias Kanacher (Pharmetheus)
15:00 - 15:20	Susana Proença (ESQlabs): Towards an OSP IVIVE Toolbox
15:20 - 15:40	Christian Maass (MPSlabs) & Choi Siak-Leng (Sanofi): Digital Twins for Organ-on-Chips
15:40 - 16:00	Denise Feick (Sanofi): From In Vitro to In Vivo Absorption
16:00 - 17:30 (15' + 5' Q&A)	Perspectives on the use of PBPK in regulatory submission Chairs: Stephan Schaller (ESQlabs), Ibrahim Ince (Boehringer Ingelheim)
16:00 - 16:20	TBC: Talk Regulatory Agency
16:20 - 16:40	Masanobu Sato (Boehringer Ingelheim): Exploring PBPK Application Trends and Regulatory Conversations in New Drug Approvals in Japan

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Day 2 - Tuesday October 8, 2024

08:30 - 09:10 (15' + 5' Q&A)	Drug-Drug Interaction modeling Chairs: Stephan Schaller (ESQlabs), Alexander Staab (Boehringer Ingelheim)
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08:30 - 08:50	Thomas Wendl (Bayer): PBPK DDI Network Qualification and Regulatory Application
08:50 - 09:10	Sheila Peters (Boehringer Ingelheim): Optimal Use of Static and Dynamic Models for DDI Assessment along the Value Chain
09:10 - 10:10	PBPK Best Practice & Introduction to the ICH MIDD Guidance
(15' + 5' Q&A)	Chairs: Rolf Burghaus (Bayer), Jan Schlender (Novartis)
09:10 - 09:30	Nicolas Frey (Roche): ICH M15 Model Informed Drug Development – Steps Toward Harmonized Guidance
09:30 - 09:50	Jan Schlender (Novartis): Title TBC: Best Practices in PBPK
09:50 - 10:10	Abdullah Hamadeh (University of Waterloo): The FDA Model Master FIle: Standardization of M&S practices to support the development and approval of dermatological products
10:10 - 10:40	NETWORKING Coffee
10:40 - 11:40	Large Molecules modeling Chairs: Wilbert de Witte (ESQlabs), Christoph Niederalt (Bayer)
10:40 - 11:00	Wilbert de Witte (ESQlabs): PBPK-QSP of FcRn Inhibitors and the use of the PK-Sim FcRn Model
11:00 - 11:40	Eric & Salih Benamara: Title TBC: Modeling SC Absorption & Immunogenicity of Large Molecules
11:40 - 12:40	Special populations in the OSP Suite Chairs: Ibrahim Ince (Boehringer Ingelheim), André Dallmann (Bayer)
11:40 - 12:00	André Dallmann (Bayer): Modeling Motherhood I: Pregnancy PBPK in the Era of Personalized Medicine

12:00 - 12:20	Kathleen Job (University of Utah): Modeling Motherhood II: Pregnancy PBPK for Asthma
12:20 - 12:40	Julia Macente & Nina Nauwelaerts (KU Leuven): Modeling Motherhood III: Lactation PBPK modeling
12:40 - 13:00	Annika Scheider (Bayer): PBPK Modeling for Hepatically Impaired Patients
13:00 - 14:00	NETWORKING & Lunch
14:00 - 15:00	Community Engagement – OSP Suite Qualification & Release Chairs: Donato Teutonico (Sanofi), Rolf Burghaus (Bayer)
14:00 - 14:20	Stephan Schaller (ESQlabs): OSPO Community Engagement & Dissemination
14:20 - 15:00	Juri Solodenko (Bayer): Software Release for the OSP Suite and the Qualification Framework
15:00 - 15:30	NETWORKING coffee
15:30 - 16:00	OSP community building, funding and management Chairs: Alexander Staab (Boehringer Ingelheim), Andreas Kovar (Sanofi)
15:30 - 15:45	Stephan Schaller (ESQlabs): Building and Funding a sustainable community for the OSP Suite
15:45 - 16:00	Open Discussion & Exchange
16:00 - 16:30	Participant Feedback on Conference, Evaluation
16:30 +	Departure

Location

Novartis Campus:

Frank O. Gehry building, Fabrikstrasse 15, 4056 Basel, Switzerland

Hotel Recommendations

Near Novartis Campus:
The Novartis Campus is right at the French border and, hence, hotels in Saint Louis are a budget option. Here are a few options in walking distance:

Aparthotel Adagio Access Saint Louis Bâle, Saint-Louis - 700 m

Hôtel et Spa La Villa K - Basel Airport, Saint-Louis - 1.7 km

HÔTEL D, Blumenrain 19, 4051 Basel (via Tram 11) - 1.8 km

Ibis Aéroport Bâle Mulhouse, Saint-Louis – 2 km

Organizing Committee

Henrik Cordes, Sanofi

Donato Teutonico, Sanofi Stephan Schaller, ESQlabs

Ibrahim Ince, Boehringer Ingelheim

Wilbert de Witte, ESQlabs Lars Kupfer, RWTH Aachen

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