

Location

Maison de la Chimie
28, rue Saint Dominique
75007 PARIS
France
Phone : (+33)1 40 62 27 00



Language

English

Registration

Required before: **March 30th 2018**
Registration form online on:
<https://clubphase1.com/>

Limited number of seats

Contact

leclubphase1@gmail.com

Cost (without accommodation)

Club Phase I - PBPK symposium only (04 April 2018)

Member (2018): **200 €**

Non-Member: **300 €**

Club Phase I - PBPK symposium + 17th annual meeting (04 and 05 April 2018)

Member (2018): **300 €**

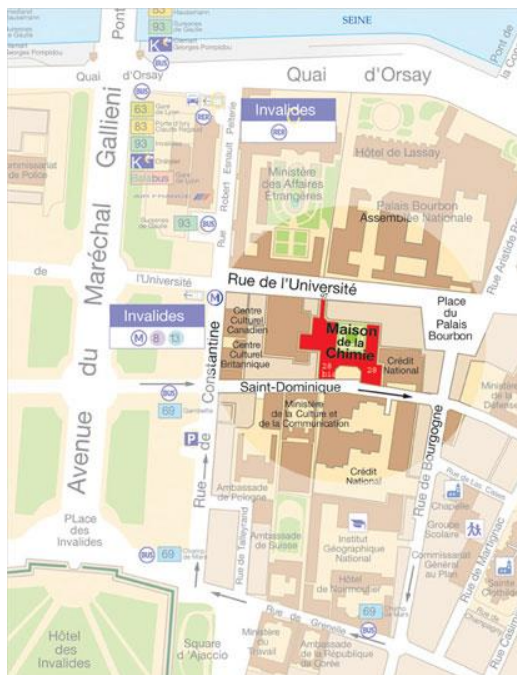
Non-Member: **400 €**

Access

RER: Line C, Invalides Station

Subway: Lines 8, 12 et 13, Assemblée Nationale, Solférino or Invalides Stations

Bus: Lines 63, 69, 83, 93 et 94



Closest hotels

Saint Dominique Hotel
62, rue Saint Dominique

Best Western Tour Eiffel Invalides
35, boulevard de la Tour Maubourg

Hôtel de Varenne
44, rue de Bourgogne

Booking directly with the hotel



Association des professionnels du développement précoce du médicament

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Present

PBPK SYMPOSIUM 2018

Physiologically Based Pharmacokinetic modeling (PBPK):
A new Paradigm in Drug Development

April 4th 2018

Paris

* Supported by



Club Phase I (Association Loi 1901) / CP1 is a founding member of



ONE DAY PBPK SYMPOSIUM: Physiologically Based Pharmacokinetic modeling (PBPK), a new Paradigm in Drug Development

8:30 - 9:00	WELCOME COFFEE/TEA	
	SESSION 1: PBPK in regulatory submissions	<i>Chairs: Neil Parrott, Roche / Henri Caplain, Club Phase 1</i>
09:00 - 09:45	Physiologically-Based Pharmacokinetic Model Qualification and Reporting Procedures for Regulatory Submissions: A Consortium Perspective <i>François Bouzom, UCB Biopharma</i>	
09:45 - 10:30	Physiologically-Based Pharmacokinetic Modeling in Regulatory Decision-making at the European Medicines Agency <i>Sue Cole, MHRA</i>	
10:30 - 11:00	BREAK	
	SESSION 2: PBPK modelling of Food Effect	<i>Chairs: Virginie Gualano, PhinC / Denis Gossen, Club Phase 1</i>
11:00 - 11:45	An Industry Perspective on Food Effect Modeling including Case Studies <i>Neil Parrott, Roche</i>	
11:45 - 12:30	Title to be confirmed <i>David Turner, Simcyp</i>	
12:30 - 13:00	Food effect modeling and particle size specifications (absorption modeling) Mechanistic Absorption Modeling to Predict Positive/Negative Food Effects: Approaches and Special Considerations <i>John DiBella, Simulations plus</i>	
13:00 - 14:30	LUNCH	
	SESSION 3: PBPK applications	<i>Chairs : Thierry Lavé, Roche / Jean-Louis Pinquier, Club Phase 1</i>
14:30 - 15:10	Physiologically Based Pharmacokinetic Modelling for First-Time-In-Human Studies. Strategy & Case Studies A strategy for FTIH PBPK modelling focusing on the key components of the PBPK models (absorption, distribution and elimination) <i>Neil Miller, GSK</i>	
15:10 - 15:40	Linking PopPK and PBPK Modeling Approaches to Understand Food/PPI Effects <i>John DiBella, Simulations plus</i>	
15:40 - 15:50	BREAK	
	SESSION 4: PBPK applications	<i>Chairs : Florence Gattacceca, Aix-Marseille University / Benjamin Dupont, PhinC</i>
15:50 - 16:20	A Population WB-PBPK Model of Colistin and its Prodrug CMS in Pigs and extrapolation to humans <i>Alexis Viel, DVM</i>	
16:20 - 17:00	Dermal PBPK modelling: Development, verification and applications to aid topical and transdermal product development <i>David Turner, Simcyp</i>	
17:00 - 17:30	ROUND-UP AND MEETING CLOSE	