## Pre-Clinical SIG Workshop 2024

(February 26-27, Paris, France)

## DAY 1

12:00 – 13:30	Arrival and Lunch
13.30 – 13.45	Welcome & Introductions - Eloisa Brook (chair, Pre-Clinical SIG)
13.45 – 16.00	The application of experimental design in animal research: theory, practice and applications - Simon Bate (GSK). Chaired by Fetene Tekle (JnJ).
16.00 – 16.30	Coffee and check in
16.30 – 18.00	The application of experimental design in animal research: theory, practice and applications (continued by Simon Bate (GSK)). Chaired by Fetene Tekle (JnJ).
16.30 – 18.00 18.00 – 19.00	
	applications (continued by Simon Bate (GSK)). Chaired by Fetene Tekle (JnJ).
18.00 – 19.00	applications (continued by Simon Bate (GSK)). Chaired by Fetene Tekle (JnJ).  Free (with an option to network with drinks at the hotel bar)

## DAY 2

09.00 – 10.15	Analysing Pre-Clinical Experiments  - Odile Coudert (Ipsen): Anova-Type Statistics, a non-parametric method for analysing repeated data from preclinical experiments (45mins)  - Bernard Franq (GSK): Impact and deployment of the very new and promising OMARS DOEs in pharma industry for quicker access to new vaccines/drugs (30mins)  Chaired by Luc Essermeant (Sanofi)
10:15 – 10.45	Coffee & Networking
10:45 – 11.50	Statistics in Toxicology - Philip Jarvis (Novartis): Use of historical controls in non-clinical (45mins) - David Lovell (St George's Medical School): Statistics and genetic toxicology (30mins) Chaired by Denise Federico (Evotec)
11.50 – 12.00	Concluding remarks - Eloisa Brook (chair, Pre-Clinical SIG)
12.00 – 13.30	Lunch
13.30	Close and departing