



Agenda

Arrival

09:00 - 10:00

Registration, badge pickup and networking
Tea, coffee and pastries

Introduction

10:00 - 10:10

Welcome Address
Simon Tyler, CatSci

Session 1

10:10 - 10:40

Modernising the Small Molecule Development
Workflow
Rob Crook, CatSci

10:40 - 10:50

Comfort Break

10:50 - 11:30

Development of the Commercial Manufacturing
Process for Danuglipron
Yexenia Nieves Quinones, Pfizer

11:30 - 12:00

Mind the Gap: Solubility as the Essential Bridge
Between Discovery and Development
Sami Svanbäck, The Solubility Company

12:00 - 13:00

Lunch

Session 2

13:00 - 14:00

Plenary Talk
Electrophotocatalysis: Combining Light and
Electricity to Promote Reactions
Tristan Lambert, Cornell University

14:00 - 14:10

Comfort Break

14:10 - 14:45

Towards an Aristotelian Approach to Process
Chemistry
John Traverse, Kymera Therapeutics

14:45 - 15:15

Afternoon Break

Agenda

Session 3

15:15- 16:00

Leveraging DNA-Encoded Libraries for Lead Discovery at GSK

Karli Holman, GSK

16:00 - 16:15

Comfort Break

16:15- 16:50

Design and Development of CNS Penetrant IRAK4 Inhibitors: Synthetic Innovations and SAR Insights

Philippe Bolduc, Biogen

16:50 - 17:00

Closing Remarks

Simon Tyler and Daniel Croucher, CatSci

17:30 - 19:30

Dinner and Drinks Reception at the British Consul-General's Residence