· · · Agenda

Arrival 09:00 - 10:00	Registration and badge pickup Tea, coffee and pastries
Introduction 10:00 - 10:10 10:10 - 10:20	Welcome Address Simon Tyler, CatSci Chemical Development at CatSci Rob Crook, CatSci
Session 1 10:20 - 10:50 10:50 - 11:00 11:00 - 11:30 11:30 - 12:00	Analysis of Bicycles® Novel Medium Molecules Andrew Feilden, Bicycle Comfort Break Organobismuth Reagents For Synthesis And Catalysis Liam Ball, University of Bristol Biocatalysis For Early-Stage Lead Diversification Erik de Vries, BRAINBiocatalysts Life Science Solutions
12:00 - 13:00	Lunch
Session 2 13:00 - 13:30	Smart Separations For a Connected World: Reflections on Analytical Science And Pharmaceutical Futures
13:30 - 14:00	Melissa Hanna-Brown, University College Cork From Data Silos to Strategic Agility: How Digital PKM Creates a Sustainable Future For CMC John Murray-Pryce, Pangaea Life Science Solutions
14:00 - 14:15 14:15 - 14:45	Comfort Break Physical Organic Chemistry: Fundamentally Changing The Process David Sale, Syngenta

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14:45 - 15:15	Afternoon Tea
Session 3	
15:15- 15:45	High Pressure – Accelerated Biocatalysis Enabling New Treatments For Hypertension Alex Hindle, AstraZeneca
15:45 - 16:15	Developing An Enzymatic Manufacturing Platform For Therapeutic Oligonucleotides David Tew, GSK (Retired)
16:15 - 16:25 16:25 - 16:55	Comfort Break Kineticolor: Non-Contact Reaction Monitoring With Computer Vision Tim McCabe, University of Strathclyde
16:55 - 17:00	Closing Remarks Simon Tyler, CatSci
17:00 - Late	Drinks at local venue

