

MEDICINES SAFETY SYMPOSIUM
CHURCHILL COLLEGE
1 FEBRUARY 2016

12:30

Registration and Lunch (Concourse and Dining Hall) – Quiet room available (Tizard)

13:30

Welcome / Opening Comments (Wolfson Hall)
Chris Abell (Pro-Vice-Chancellor – Research)

13:40

The Challenge & Vision: An Industry Perspective
Dr Mene Pangalos (Executive Vice President Innovations Medicines and Early Development, AZ)
Dr Patrick Vallance (President, Pharmaceuticals R&D, GSK)

14:00

Introduction to the afternoon session and Exemplar Project
Dr Stefan Platz (Vice President, Drug Safety and Metabolism, AZ)
Dr Chris Powell (Vice President, Safety Assessment, GSK)

14:20

Parallel Sessions
*Each session will begin with an industry challenge and be followed by a response to the challenge and a facilitation discussion***Parallel Session 1: Human relevant mechanisms of toxicity** (Jock Colville Hall)*GSK Chair: Dr Chris Powell**AZ Co-chair: Dr Pete Newham (Global Head Discovery Safety, Drug Safety & Metabolism, AZ)**Cambridge Co-chair: Professor Ian Wilkinson (Head of Experimental Medicine and Immunotherapeutics, Director Cambridge Clinical Trials Unit)***Parallel Session 2: Bioinformatics and computational toxicology** (Fellows' Dining Room)*AZ Chair: Dr Jay Mettetal (Associate Director, Modelling and Informatics)**GSK Co-chair: Dr Darren Green (Director, Molecular Discovery Research, Chemical Sciences)**Cambridge Co-chair: Professor John Danesh (Cambridge Institute for Public Health)***Parallel Session 3: Increased emphasis on safety monitoring of clinical studies** (Bevin Room)*Industry Chair: Professor Trevor Gibbs (GSK consultant & former Chair GSK Global Safety Board)**AZ Co-chair: Professor Tim Eisen (Head, Clinical Discovery Unit)**Cambridge Co-chair: Professor Kevin Brindle (Cancer Research UK Cambridge Institute)*

16:00

Afternoon Tea (Buttery)

16:30

Feedback from Parallel Sessions/Next Steps (Wolfson Hall)

17:45

Round-up/Closing Comments
Dr Stefan Platz, Dr Chris Powell

18:00

Reception (Buttery)

19:30

Gala Dinner (Dining Hall)