Programme Schedule

Sunday April 11, 2010

18:00	Dinner
19:30	Introduction to Safety & Attrition Workshop Dr Alan STOBIE (PFIZER, Sandwich, United Kingdom)
21:00	Close

Programme Schedule

Monday April 12, 2010

08:30	General Overview of Current Safety and Toxicity Testing Dr Dominic WILLIAMS (UNIVERSITY OF LIVERPOOL, Liverpool, United Kingdom)
10:30	Coffee Break
11:00	Small Molecule Based Attrition (1) - Structural 'Alerts' Dr Julian BLAGG (THE INSTITUTE OF CANCER RESEARCH, United Kingdom)
12:30	Lunch
13:30	Small Molecule Based Attrition (2) - Molecular Properties Dr Julian BLAGG (THE INSTITUTE OF CANCER RESEARCH, United Kingdom)
15:30	Tea Break
16:00	Off-Target Based Attrition (1) - Ion Channel Safety Dr Chris POLLARD (ASTRAZENECA, Macclesfield, United Kingdom)
18:00	Close
19:30	Dinner

Programme Schedule

Tuesday April 13, 2010

08:30	Off-Target Based Attrition (2) - Role of Transporter Interactions in Toxicology and Attrition Dr Gerry KENNA (ASTRAZENECA, Macclesfield, United Kingdom)
10:00	Coffee Break
10:30	Admet or DMPK Based Attrition Dr Don WALKER (PFIZER, Sandwich, United Kingdom)
12:30	Lunch
13:30	Choosing the Right Target Dr Alan STOBIE (PFIZER, Sandwich, United Kingdom)
13:30	Attrition (3) - Insilico Prediction Methods Dr Alan STOBIE (PFIZER, Sandwich, United Kingdom)
14:30	The Safety and Attrition Game
18:00	Close
19:30	Dinner

Programme Schedule

Wednesday April 14, 2010

08:30	Newer Methods of Predicting Toxicity (1) - Characterising Mechanisms of Toxicity Dr Mark M. GOSINK (PFIZER, Groton, United States)
10:00	Coffee Break
10:30	Newer Methods of Predicting Toxicity (2) - Use of Whole Cell Invitro Methods Dr Jim DYKENS (PFIZER, Sandwich, United Kingdom)
12:30	Lunch
13:30	Course Ends