



Crystallisation & Polymorphism for Discovery Chemists

Thursday 16 April 2015

Pfizer Lecture Theatre, University of Cambridge, UK

Organised by SCI's Young Chemists' Panel



Crystallisation & Polymorphism for Discovery Chemists

Thursday 16 April 2015, Pfizer Lecture Theatre, University of Cambridge, UK

Synopsis

With the increased demand for APIs (Active Pharmaceutical Ingredients) to reach the marketplace, chemists in early stage development are expected to have a greater understanding of solid form and crystallisation. This single day event, presented by a selection of industrialists and academics in their field of expertise, will provide an introduction to this area, specifically initial crystallisation experiments, solid form selection and formulation and how these matters are handled using real industrial examples.

Attendees

Young chemists who have just started (or are hoping to start) in industry as formulation or development scientists, medicinal or computational chemists near the interface with development and formulation who want to get a better appreciation of the issues and scientists interested in moving across from medicinal or computational chemistry to pharmaceutical sciences/formulation.

With thanks to our exhibitors and sponsors



Speakers include

- ▶ Simon Black, AstraZeneca
- ▶ Alastair Florence, University of Strathclyde
- ▶ Kevin Roberts, University of Leeds
- ▶ Kim James, Peakdale Molecular
- ▶ Kreso Bucar, University College London
- ▶ David Pearson, Charles River Laboratories

Organising Committee

Robert Wybrow, Syngenta
Ilenia Giangreco, Cambridge Crystallographic Data Centre
Armando Carlone, Dr. Reddy's Laboratories Ltd
Silvia Díez-González, Imperial College London

Registration

Early bird rates end on **Friday 6 March 2015**

Early bird rates: SCI Members £55, SCI Student Members £30
Non-Members £80, SCI Subsidised Members £40* (*criteria applies)

Standard rates: SCI Members £65, SCI Student Members £35
Non-Members £95, SCI Subsidised Members £50* (*criteria applies)

For further details:

SCI Conference Department
14/15 Belgrave Square,
London, SW1X 8PS
T: +44 (0) 20 7598 1561
E: conferences@soci.org
W: www.soci.org/events

