

FBLD

Fragment-based Lead Discovery Conference 2009

September 21st – 23rd 2009, York, UK

www.fbld2009.com

Agenda:

The FBLD 2009 conference will provide an update on the latest experimental methods and results from fragment-based methods, but also provide a forum for in-depth discussion of how best to use fragment information in ligand discovery.

Sessions and confirmed speakers include:

Current status of FBLD	<i>Phil Hajduk, Abbott; Wolfgang Jahnke, Novartis</i>
Fragment library design	<i>Chris Murray, Astex; Ijen Chen, Vernalis</i>
Finding fragments that bind	<i>Tony Gianetti, Genentech; James Murray, Vernalis</i>
Round table: practical aspects of fragment-based discovery	<i>Jeff Blaney, Genentech</i>
Protein-ligand interactions	<i>Gerhard Klebe, Marburg</i>
Docking and fragments	<i>Brian Shoichet, UCSF; Marcel Verdonk, Astex</i>
Modelling and Design from Fragments	<i>Andreas Bender, Leiden; Peter Johnson, Leeds</i>
Round table: modelling & design in fragment-based Discovery	<i>A discussion of the issues facing analysis and use of fragment information in ligand design</i>

Deadlines for Registration and Abstract submission:

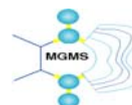
16th March	Registration opens
30th April	Closing date for abstracts for submitted talks
12th June	Early Bird Registration closes
13th July	Closing date for abstracts for Posters - NOW EXTENDED

Pre-Conference Workshop:

A workshop providing an Introduction to the methods in Fragment-based Discovery is available on Sunday September 20th 2009. **Separate registration is required.**

See www.fbld2009.com for further details.

THE UNIVERSITY *of York*



Molecular Graphics
and Modelling Society
<http://www.mgms.org>

The conference is organised in collaboration with the MGMS