

5th HIGH THROUGHPUT MEDICINAL CHEMISTRY CONFERENCE



NEW TECHNOLOGIES IN SYNTHESIS & MEDICINAL CHEMISTRY



**AstraZeneca, Alderley Park, Cheshire, UK
12/05/2009**



RSC | Advancing the Chemical Sciences

9.00 Registration and Coffee
9.50 Introduction

Session 1 10.00 **Rob Maleczka**, Michigan State University (CH activation)

10.40 **Greg Fu**, MIT (Pd Coupling)

11.20 **Paul Watts**, University of Hull (Flow Chemistry)

12.00 Lunch, lab tours, equipment exhibition, posters

Session 2 14.00 **Masad Damha**, McGill University (siRNA Synthesis & Medchem)

14.40 **Steven Woodward**, Astex Therapeutics (Fragment based Drug Discovery)

15.10 Coffee

Session 3 15.30 **Paul Wyatt**, University of Dundee (Drug Discovery in Academia)

16.00 **John G. Cumming**, AstraZeneca (Small is Beautiful: Drug-like properties and Candidate Attrition)

16.30 Wine reception

New Technologies in Synthesis and Medicinal Chemistry.

The application of technology in synthetic chemistry has now become routine. Since its inception, the RSC's High Throughput Chemistry & New Technologies subject group has sought to highlight significant advances in the field. As you can see, this year's conference has an exciting speaker line up focusing on both technology-enabled drug discovery, as well as new synthetic technologies with particular relevance to medicinal chemistry.

To register simply [click here](#)

