

High Throughput Medicinal Chemistry IV

Hosted by the RSC High
Throughput Chemistry
& New Technologies
Group

**B501 Auditorium,
Pfizer, Sandwich**

09:00 Registration & coffee

09:50 Introduction

10:00 “Synthetic and Technology Applications for High Throughput Chemistry”, Dr. Donal O’Shea, School of Chemistry and Chemical Biology, University College Dublin.

10:30 “Routes to medium-sized rings for High Throughput Synthesis”, Dr Nick Westwood, University of St Andrews

11:00 “Drug discovery and the Complex World of Chemistry”, Dr Tony Wood, Pfizer Global R&D, Sandwich, UK

11:40 Tours and lunch

13:15 “Microreactors in the Hands of Synthetic Chemists”, Professor Peter Seeberger, ETH, Zurich

13:55 “Medicinal Chemistry in India: A view from Ranbaxy”, Dr Ian Cliffe, Ranbaxy Research Laboratories, Gurgaon, India

14:25 “Small Molecule Libraries Targeting Histone Acetylation, Deacetylation and Methylation: Progress and Potential for Drug Discovery”, Dr A Ganesan, University of Southampton.

14:55 Tea & Coffee

15:15 “From Collection Tin to Cancer Therapeutics: Drug Discovery at Cancer Research Technology”, Dr Tony Raynham, Cancer Research Technology, London

15:45 “Drug Discovery in the 21st Century - the Collaborative Paradigm”, Dr Chris Newton, BioFocus DPI , Saffron Walden, Essex

16:25 Close of Meeting

Wine reception

High Throughput Medicinal Chemistry

HTMC IV May 6th 2008
B501 Auditorium, Pfizer, Sandwich

APPLICATION FORM Please type or print clearly (this form may be photocopied)

To register and pay for this meeting on-line please visit <http://www.mmsconferencing.com/htmc08.html>.
Alternatively, fill in the form below and send it to **Michele Sahrle, HTMC 2008, MMS Conferencing & Events Ltd, Suite 420, 28 Old Brompton Road, London SW7 3SS**, tel: 07703647189, e-mail: HTMCIV@mmsconferencing.com.

GENERAL INFORMATION

Title: Mr Miss Ms Mrs Dr Professor Gender: M F RSC Membership No:
First Name: (for badge): Middle Initials: Family Name:
Mailing Address:
Postcode: Email: Tel: Fax:
Company/Institution Name:
Special Requirements: please give details of any special requirements and/or disability, medical conditions, etc.

Please state how you heard about the conference:
Yes, I'd like to exhibit/sponsor/present a poster:

PAYMENT * Please delete where appropriate All Payments should be made in UK Pounds Sterling

Cheque: I enclose a personal/company* cheque made payable to 'MMS Conferencing'

Credit Card: Please charge my **AMEX / VISA / MASTER CARD / DELTA / SWITCH***

Standard Fees: Members £112 Non Members £153

Card No:

Start Date: End Date: Issue No: (Switch only)

Cardholder's Name:

Address (if different from above):

Cardholder's Signature: Date:

Bank Transfer (a copy of payment advice must be attached) - Payment can be made to the following account:
Lloyds TSB, 112 Kensington High Street, London W8 4SN, A/C No: 02049069, Sort Code: 30-94-65

If for any reason it should be necessary for the payment to be sent separately from this application, the cheque/money order should be identifiable with the APPLICANT'S NAME.

TERMS AND CONDITIONS

Cancellations received in writing 4 weeks prior to the meeting will be subject to a 25% administrative charge. We regret that no refunds can be made after this date. Substitutions can be made at any time.

DATA PROTECTION

The RSC will use information you supply for the provision and administration of its activities, products, and services and for marketing. It may be necessary to disclose your information to service providers. A list of participants, which will include e-mail addresses, will be published for distribution at the conference. If you **DO NOT** wish to be included in this list, please tick the box. We may contact you by mail, telephone, e-mail or fax to tell you about activities, products and services that may be of interest to you. If you **DO NOT** wish to receive this information, please put a tick in the box.

**MMS Conferencing & Events Ltd has been contracted by Royal Society of Chemistry to organise this meeting.
If you are interested in holding a conference or event, please contact us.**

The HTCNT Group are offering 5 free registrations for students that would like to present a poster. If you would like to apply for one of these registrations, please e-mail an abstract for your poster (no longer than one side of A4) to HTMCIV@mmsconferencing.com.

High Throughput Chemistry and New Technologies Group

The High Throughput Chemistry and New Technologies Group was established in 2000 to create a forum in which chemists and technologists could interact to advance high throughput chemistry and its applications. This has been achieved primarily by the hosting of scientific conferences and by exploiting the resulting networking opportunities. Since the group's launch at a mini symposium at the RSC Annual Conference in 2001, the group has organised conferences covering high throughput and related technological aspects of medicinal chemistry, materials science, catalysis and analytical chemistry.