

THE WORLD'S LEADING ORGANIC PROCESS CHEMISTRY CONFERENCES

A 2 Day Conference and Exhibition

Developing Chemical Processes for Active Pharmaceutical Ingredients

14 - 15 February 2008, Hyderabad, India

“ This was the best organised conference I have ever attended. Congratulations. ”

Ubichem

GOLD SPONSOR



better chemistry - faster

SILVER SPONSOR



SCIENTIFIC
UPDATE
We've Got Chemistry

WWW.SCIENTIFICUPDATE.CO.UK

Fee Information

Delegate Fee **£300**

Exhibitor Package **£850**

(includes 2 delegate tickets for the entire programme)

Subsidised Academic rates may be available on request

Registration includes:-

- Attendance to all sessions
- Set of conference proceedings
- Lunch & refreshments daily
- Networking Reception on 14 February
- Unlimited exhibition access
- FREE Poster Board*

Who should attend

- Process Research and Development Chemists
- Chemical Engineers in Industry
- Heads of Departments and Team Leaders



Exhibition

There are a limited number of exhibition tables available. The exhibition packages includes:

- 1 draped table with 2 chairs, ID sign, and electric point
- 2 delegate tickets for all conference sessions
- Lunch & refreshments daily
- FREE A4 colour advert in the conference proceedings

The Exhibition package costs just **£850**.

Developing Chemical Processes for Active Pharmaceutical Ingredients

14 - 15 February 2008, Hyderabad, India

Renowned for its popular and influential international conferences on "Organic Process Research and Development", Scientific Update is proud to announce the return of this exciting event tailored for the Asian process chemistry community.

This conference will acknowledge the important contributions from Asia relating to the development of active pharmaceutical ingredients and will provide a local forum for the discussion of issues related to synthetic route design, development, optimisation and scale-up.

The conference will contain a variety of industrial presentations, selected to emphasise their companies' approach to these issues, with case studies in the development of new processes.

Why attend this conference?

- ✓ **Benefit by hearing** from key speakers who will present detailed case studies
- ✓ **Learn how to** design for efficiency and optimise your development objectives
- ✓ **Access how industry** strategies are evolving to meet today's challenges
- ✓ **Learn how** your peers are developing solutions to common problems
- ✓ **Gather important information** on technical developments and equipment
- ✓ **Bring yourself up-to-date** on current developments and future trends in organic process research and development
- ✓ **Meet and network** with the key people working in the chemical and pharmaceutical industries
- ✓ **Save time** by picking up essential tips from experts in their fields
- ✓ **FREE** Technical Poster*

*FREE Technical Poster

Registered delegates can present a scientific technical poster FREE and have this published in the conference proceedings. Please send an abstract of your poster by email to sciup@scientificupdate.co.uk.

SPECIAL OFFER

Register 3 delegates
SAVE £150

Register 6 and one delegate can attend completely **FREE!!**

Technical
Scientific Poster
for registered delegates*

Conference Speakers

Dr Dave Ager,
DSM, USA

Identification of a Hydrogenation Catalyst for Large-Scale Manufacture

Dr Apurba Bhattacharaya,
Dr Reddy's Laboratories Ltd, India

Crystal engineering: Application in the development of Finasteride

Dr Anasuya Choudhury,
Johnson & Johnson Pharmaceutical R&D, USA

A Novel API Synthesis for a Diaminopyrimidine Based Kinase Inhibitor:

Implementation of a Powerful Process Design Strategy in an Early Development Environment

Dr Steven Oliver,
Merck Sharp & Dohme, UK

Large Scale Asymmetric Synthesis of Complex Drug Targets

Dr Kapa Prasad,
Novartis Institute for Biomedical Research, USA

Title to be confirmed

Dr Thimma Rawalpally,
Roche Caroline Inc., USA

Scaleable Non-Aqueous Process to Prepare Water Soluble Aminodol & Process Safety Evaluation of Lithiated Halo-Substituted Aromatics

Dr Kaptan Singh,
Ranbaxy Laboratories Ltd, India

Process Development and Challenges in Scale Up: Case Studies

Dr Jasbir Singh,
HEL Limited, UK

Calorimetry Applications for Process Development & Safety

Dr Matthew Yates,
Eli Lilly & Co., USA

Title to be confirmed

Please refer to our web site for a complete programme schedule

The Venue - Hyderabad International Convention Centre

<http://www.hicc.com>

This new convention centre is a world class, state-of-the-art venue - the first of its kind in South Asia. Adjacent to it is the quality 5-star Novotel Hyderabad Hotel. Further local hotel information will be provided in the information pack sent when you register.

The organisers reserve the right to change the published programme of events and conference content as circumstances dictate.

Networking Reception Sponsors



HEL provides tools for process screening, development and optimisation as well as for process hazard

assessment. Offering both fully computer controlled and manual systems, the products are based on certain key applications (e.g. crystallisation and hydrogenation) as well as broader synthetic chemistry needs. In recognition of the Indian market's importance, HEL India has been established to serve the local market. Sales, service and engineering staff are fully trained having spent extensive periods in England and are able to provide full customer support. A working laboratory with a range of equipment is based in Thane for demonstration of key equipment.

About the Organisers

Scientific Update LLP is the leading organic chemistry training, consultancy and conference specialist and is renowned for the high quality of its scientific events. True to the founder's aims, the company has consistently provided the most up-to-date information on cutting edge technology and developments in organic process chemistry and related fields. For further information about their many training courses, in-house courses conferences and consultancy in organic chemistry, visit their website or contact Karen Thurley.

Telephone: +44 (0) 1435 873062
sciup@scientificupdate.co.uk

SCIENTIFIC
UPDATE
We've Got Chemistry

Developing Chemical Process for Active Pharmaceutical Ingredients Registration

Completed forms should be returned to address below:

Please enter the number of delegates and the names of those attending in the boxes below.

I would like to register the following:

Delegates

Exhibitor @ £850 (inc. 2 delegate tickets)

1 or 2 Delegates: £300 per delegate
Register 3 delegates and the third goes half price
Register 6 and one goes completely free.
For further group discounts, please contact us.

SPECIAL OFFER
Register 3 delegates
SAVE £150
Register 6 and
SAVE £300!

First Delegate

Name
Surname
Company
Dept
Address
Postcode/ZIP
Country
Telephone
Fax
Email
Special Diet

Second Delegate

Name
Surname
Telephone
Email
Special Diet

Third Delegate SAVE £150!

Name
Surname
Telephone
Email
Special Diet

Please photocopy this form for additional delegates.

SCIENTIFIC UPDATE
Scientific Update LLP
Maycroft Place, Stone Cross
Mayfield, East Sussex TN20 6EW, UK
Tel: +44 (0) 1435 873062
Fax: +44 (0) 1435 872734
Email: sciup@scientificupdate.co.uk

Payment Method

Please charge my credit card



Card No
Expiry Date
Security No.
Cardholder
Address (if different to left)
Date
Signature

Please invoice my company, payment method:

- cheque (made payable to Scientific Update)
 by bank transfer

I would like to receive the FREE Newsletter
–What's New in Process Chemistry?

Terms and Conditions of Business

Payments All payments must be received before the event date. Confirmation of your registration will be supplied by fax or e-mail and your invoice will be sent to you by post.

Discount* Complete the details for all delegates and your discount will automatically be applied. This offer only applies where all delegates are booked simultaneously and at the same billing address. Attendee names can be substituted at any time prior to the event date, but please notify us as soon as possible.

Substitutions/Cancellations Should you be unable to attend and cancel in writing no later than 28 days prior to each event date, Scientific Update will refund your registration less £125 processing fee. It is regretted that after this date refunds are not possible. Substitutions can be made at any time.

Venue/Accommodation You will be sent accommodation information with your event confirmation and you will be responsible for making your own arrangements.

Change of Details If the details on the envelope are incorrect or if you do not wish to receive any further information from us, please contact us on +44 (0) 1435 873062. As all literature is mailed at least three months in advance, you may experience a delay in the changing of your details.

Data Protection The personal information on this form may be used by Scientific Update for marketing purposes. If you do NOT wish this information to be disclosed to any third parties, please tick this box.

You may FAX this form to: Scientific Update +44 (0) 1435 872734