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Organisation and Exhibition: International Pharmaceutical Federation (FIP):
Jon Hoek and Gertie R.v.d. Baum (The Netherlands), in close co-operation with
EUFPS: Hans Linden (Sweden)
Local Committee: Meindert Daantje, Bert Lefkens, Ben Westerink
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Co-Sponsoring Organisations: European Federation for Pharmaceutical Sciences
(EUFPS)
American Association of Pharmaceutical Scientists (AAPS)
Association de Pharmacie Galénique Industrielle (APGI)
Academy of Pharmaceutical Sciences of Great Britain (APSB)
Academy of Pharmaceutical Science and Technology, Japan (APSTJ)
Australian Pharmaceutical Science Association (APSA)
Controlled Release Society (CRS)
Pharmaceutical Society of Japan (PSJ)
Supporting Organisations: International Society for Pharmacoepidemiology
International Society for Pharmacoepidemiology
European Society of Clinical Pharmacology

Pharmaceutical Sciences World Congress

3rd World Congress of the Board of Pharmaceutical Sciences of FIP (PSWC 2007)

Optimising Drug Therapy: An Imperative for World Health

Congress venue and dates:
RAI Congress Centre, Amsterdam, The Netherlands from 22-25 April 2007

Outline Congress Schedule
Sunday, 22 April, 2007
All day
Registration
Opening Ceremony
Distinguished Lectures
Scientific Awards
Welcome Reception
Exhibition and Posters
Symposia
Debates
Round Table Sessions
All Day
Plenary Lectures

Provisional Programme
Opening Ceremony:
Thought leaders in the pharmaceutical sciences

Keynote Lectures:
GLOBAL MEDICAL NEEDS:
1. What are the main challenges for world health?
2. Are we meeting the challenges of resistance to anti-infective drugs and of newly emerging infectious agents?
3. What are the frontiers in the development of cancer treatments?
4. What is the state-of-the-science in receptor active site modelling?
5. What is the value of medical informatics? Will novel approaches to the treatment of cardiovascular disease prove highly effective?
6. How to perform art into science in dosage form design?

Symposia:
A. FUTURE THERAPIES
1. Personalised Medicine
   1. The era of personalised health care: Impact on drug discovery and development?
   2. Pharmacogenetics at the bedside?
   3. What is the value of medical informatics/ data mining?
   4. Drug-drug interactions: Avoid or understand?
   5. How to manage drug therapy at the extremes of age?
   6. Is the patient taking the tablets?
2. Novel Therapies
   1. Gene/protein delivery and development?
   2. Novel Formulations and Delivery Systems
      1. How can nanotechnology and materials science solve drug delivery problems?
      2. What is the future for smart drug delivery systems?
      3. Drug targeting: how successful are we?
3. Pharmacological Advances
   1. Target Design/ Medicinal Chemistry
      1. Systems biology: A driver of drug discovery and development?
      2. How will developments in new synthetic reactions and process chemistry sustain industrial development?
      3. What is the state-of-the-science in receptor active site modelling?
   4. Are we meeting the challenges of chemotherapy?
   5. Are non-selective drugs and multi-targeting the way forward in CNS drug design?
   6. Are we meeting the challenges of chemotherapy?
   7. Are we meeting the challenges of chemotherapy?
   8. Are we meeting the challenges of chemotherapy?
   9. Are we meeting the challenges of chemotherapy?
   10. Are we meeting the challenges of chemotherapy?
   11. Are we meeting the challenges of chemotherapy?
   12. Are we meeting the challenges of chemotherapy?

B. PHARMACEUTICAL SCIENCES: ENABLING RESEARCH AND TECHNOLOGY
1. Target Design/ Medicinal Chemistry
   1. Systems biology: A driver of drug discovery and development?
   2. How will developments in new synthetic reactions and process chemistry sustain industrial development?
   3. What is the state-of-the-science in receptor active site modelling?
   4. Are we meeting the challenges of chemotherapy?
   5. Are non-selective drugs and multi-targeting the way forward in CNS drug design?

Debates / Round Table Sessions
1. Science or business as the driver of new drug development?
2. Off-label use of medicines: Abuse or a chance for successful drug development?
3. Are non-selective drugs and multi-targeting the way forward in CNS drug design?
4. Are we meeting the challenges of chemotherapy?
5. Are we meeting the challenges of chemotherapy?
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11. Are we meeting the challenges of chemotherapy?
12. Are we meeting the challenges of chemotherapy?

For further information on all other matters:
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Further information can be obtained from RAI Hotel & Travel Service,
www.fip.org/PSWC