Introducing the 5th FIP Pharmaceutical Sciences World Congress – **Melbourne, Australia** 13-16 April 2014



Join leading pharmaceutical scientists from around the world to discuss cutting edge research and up-and-coming developments under the theme of 'Pharmaceutical Sciences 2020: Realising the Vision'.

Programme Tracks

1. East Meets West

Emerging markets, regulatory frameworks, harmonisation, natural medicines

2. Medicines Where They Matter Most

Science-driven decision making at the bedside, translational modelling, bioinformatics, biomarkers and personalized medicine

Technologies for Tomorrow's Medicines

Materials science, nanomedicine, green technologies, excipients

4. Meeting Society's Needs

Accountability in medicines development, biosimilars, clinical trials in the 21st century, pharmacoepidemiology/pharmacovigilance, health technology assessment

5. The Power of Shared Information

Drug discovery, academia / pharma models, not-for-profit, drug design, vaccines. molecular libraries

6. Solving the Secrets of the Cell

Cell therapies, imaging, predictive toxicology, new molecular and cellular targets



















See you in Melbourne at the next PSWC!

The 2014 Pharmaceutical Sciences World Congress in Melbourne, Australia promises an outstanding venue for scientific discussion on realising a vision set forth at previous PSWC events and other scientific meetings worldwide.

The 2014 PSWC will also foster a new generation of visionary and ground-breaking pharmaceutical scientists via a special stream for students.



MELBOURNE

A cosmopolitan city in South-East Australia, Melbourne is ideally situated to offer all PSWC participants the opportunity to visit a bustling metropolis of culture, design and modernity.

In addition, connections to and from Melbourne make it easy to experience the rest of Australia via arranged tours or personal adventures.

Organising Committee Leadership

Conference Chair Ross McKinnon (Australia)

FIP Scientific Secretary Hendrik de Jong (The Netherlands)

> Programme Co- chairs Geoffrey Tucker (UK) Giovanni Pauletti (USA) Tatsuro Irimura (Japan)

Programme Co-ordinating Chair William N. Charman (Australia)

Local Committee

Allan Evans
Susan Charman
William Charman
Andrew McLachlan
Ross McKinnon
Joseph Nicolazzo
Christopher Porter

Scientific Advisory Committee

Leslie Benet (USA)
Daan Crommelin (The Netherlands)
Mitsuru Hashida (Japan)
Kamal Midha (Canada)
Tsuneji Nagai (Japan)
Malcolm Rowland (UK)
Vinod Shah (USA)
Yuichi Sugiyama (Japan)

Organisation

Carola van der Hoeff (The Netherlands)