

❖ **The training course will take place at Chaophya Park Hotel, Bangkok - Thailand**

❖ **Time**

The course will start on 17 March at 9.00 through to 19.00 (1,5 hour lunch) and continue on 18 March at 9.00 through to 17.30 (1,5 hour lunch)

❖ **Practical information, Programme and Registration forms** available from the ISoP Administration office:

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The International Society of Pharmacovigilance gratefully acknowledges assistance from the Thai FDA and PReMA as partners co-organizers.

ISoP Training course

**Bangkok, Thailand
17 & 18 March 2008**

**Pharmacogenetics and
drug safety**

Second Announcement



ISoP Training course – Bangkok, 17 & 18 March 2008

Pharmacogenetics and drug safety

This high-level two day seminar will be dedicated to train specialists in pharmacovigilance about a major field where pharmacovigilance is providing new and very relevant insights. The programme will include the following topics:

Monday 17 March, 2008

- 9:00: Registration and coffee.
- 9:15: welcome and course objectives, precourse test
- 9:30 - 10:30: Why pharmacogenetics? A. Thithapandha
- 10:30-11:00: coffee break
- 11:00 – 12:30: Pharmacogenetics and adverse drug events – useful for prediction? I. Cascorbi
- 12:30-14:00 lunch
- 14:00 – 15:30: Pharmacogenetics of drug hypersensitivity including the HLA system A. Alfirevic
- 15:30-17:00: Prospective studies in pharmacogenetics - the warfarin genetics study A. Rane
- 17:00 – 17:30: Coffee Break
- 17:30-19:00: Pharmacovigilance in the Pacific Rim J. McEwen

Tuesday 18 March, 2008

- 9:00-10:00: Prospective immunogenicity surveillance registry of PRCA with subcutaneous exposure K. Praditpornsilpa
- 10:00-10:45: TPMT in kidney transplant and lupus nephritis patients S. Vannaprasaht
- 10:45 – 11:00 Coffee Break
- 11:00-12:30: Ethnical aspects of pharmacogenetics and consequences of dosing in admixed population W.Tassaneeyakul
- 12:30 – 14:00: Lunch
- 14:00 – 15:30: Pharmacogenetics of Drug Transporters E. Lee JD
- 15:30 – 17:00: Role of pharmacogenetics in the development of Essential Drugs Lists A. Dodoo
- 17:00 - 17:30 post-course test, conclusions and farewell coffee

This course is targeted at regulators, scientist and industry, to understand better the mechanism(s) of action of these drugs, their specific risks, and how to set up tailored risk management plans.

There will be ample opportunities to exchange views and ideas in discussions both following individual presentations, after the panel discussion at the end of the seminar, and during coffee-break. The aim is to produce an outline of widely acceptable recommendations.

The faculty for this seminar consists of outstanding international experts in pharmacovigilance, representing academia, government and industry.

This seminar is organized in the spiritual and vibrant city of Bangkok, the portal to western pacific region.

In parallel, a basic training course in pharmacovigilance will be offered.

