



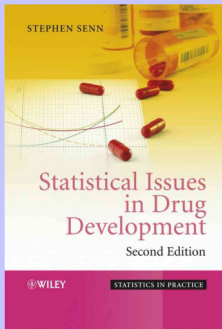
ISCB Short Course in Budapest

14-15 October 2016

Course title: **STATISTICAL ISSUES IN DRUG DEVELOPMENT**

Stephen Senn, Head of the Competence Center for Methodology and Statistics at Luxembourg Institute of Health

E-mail address: iscbcourse.2016@gmail.com

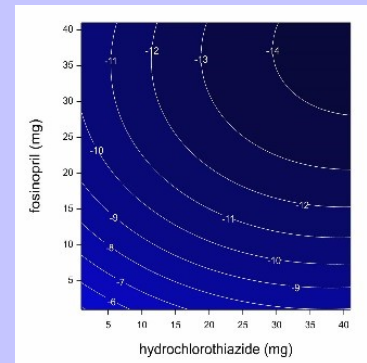


ABSTRACT

This two day event covers important issues and controversies with which statisticians working in drug development are confronted. It will be particularly useful for those who are interested in fruitful dialogue between medical statisticians and the life scientists with whom they collaborate. It should be of interest not only to statisticians but also to those who have to work with them.

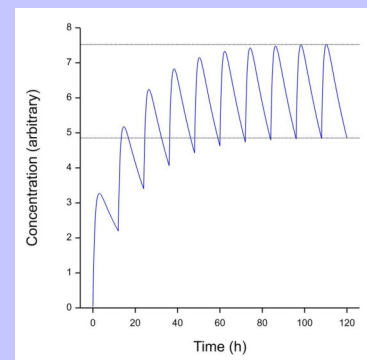
COURSE AIMED AT

- > statisticians
- > regulatory scientists
- > clinical research associates
- > medical advisors
- > marketer working in the pharmaceutical industry



TOPICS COVERED

- > causality in clinical trials
- > approaches to inference
- > allocating patients to treatment
- > measuring treatment effects
- > the use of baseline and covariate information
- > determining sample size
- > personalised medicine



PRESENTER: Stephen SENN

Stephen Senn has held chairs in statistics at Glasgow University and University College London but has also worked in the NHS and the pharmaceutical industry. He is head of the Competence Center for Methodology and Statistics at LIH. He is the recipient of the Bradford Hill medal of the Royal Statistical Society (2009) and the George C Challis prize for biostatistics of the University of Florida (2001).



ISCB Short Course in Budapest

14-15 October 2016

Course title: STATISTICAL ISSUES IN DRUG DEVELOPMENT

Stephen Senn, Head of the Competence Center for Methodology and Statistics at Luxembourg Institute of Health

E-mail address: iscbcourse.2016@gmail.com

REGISTRATION FEES

ISCB target countries

Companies: 60 Euros

Researchers: 40 Euros

Students (including PhD students): 20 Euros

Other countries

Companies: 200 Euros

Researchers: 120 Euros

Students (including PhD students): 60 Euros

Payment of registration fees:

by bank transfer (before the 15th of September)

A pro forma invoice for bank transfer can be obtained on request from the above e-mail address.

No refunds can be made in case of cancellation, registration fees are non-refundable.

in cash (on-site, before the short course)

LOCATION

Accelsiors CRO and Consultancy Services

Háros Street 103, Budapest 1222



Recommended route: Underground M4 to Kelenföld Railway station, then Bus 141 to Húség utca.

Hotels in the neighbourhood: Hotel Menthol, Belle Fleur Pension, Hotel Rubin

