

Simcyp's world renowned workshop programme:

INTENSIVE INTERACTIVE WORKSHOPS

Model-based drug development:

Incorporating population variability into mechanistic prediction of PK and modelling PK-PD

Simcyp workshops are an ideal way to enhance the continuous education of scientists working in clinical pharmacology and drug development. This event provides an excellent opportunity to develop skills, stay up-to-date with the latest scientific advances and network with delegates from industry, academia and regulatory agencies.

The model-based approach to various aspects of drug development is rapidly being adopted by many of the leading pharmaceutical companies. The Simcyp workshops focus on the optimal use of compound-specific *in vitro* and *in vivo* data together with system specific information related to humans to simulate and understand drug behaviour in various target populations. This integrated approach informs decisions related to Investigational New Drug (IND) and New Drug Applications (NDA) and assists with the conduct and optimal design of clinical studies. The ultimate aim is to improve the quality of submissions for regulatory approval.

"It is good to learn about a package that is capable of taking into account so many influencing factors when considering clinical trials."

Catherine Hughes
University of Dundee

2011 WORKSHOPS CONFIRMED

Please visit www.simcyp.com for further information or to register

SHEFFIELD, UK

Principal-Hayley, Kenwood Hall

19th - 23rd September 2011



NORTH CAROLINA, USA

Hilton Raleigh-Durham Airport

7th - 11th November 2011



SIMCYP WORKSHOPS 2012

Basel, SWITZERLAND - April

Boston, USA - May

Sheffield, UK - September

Seattle, USA - November

Keep checking the website for further information and registration details. The 2010 workshop series has proven exceedingly popular, resulting in record numbers for our events over the year. Register early to avoid disappointment.

Previous locations include: Boston, Arosa, Philadelphia, Baltimore, Basel, Prague, Tokyo, San Francisco, Washington DC, Leiden, Sheffield, La Jolla, London, Princeton, Indianapolis.

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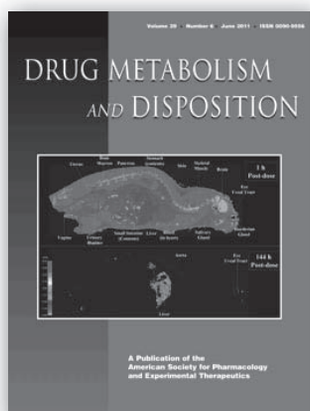
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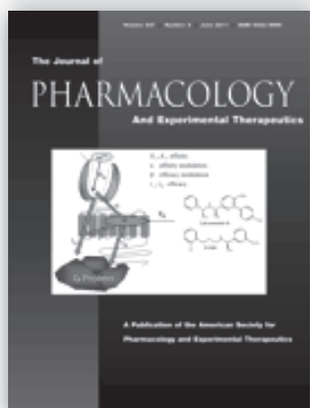


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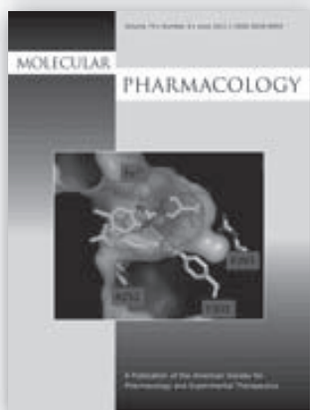
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