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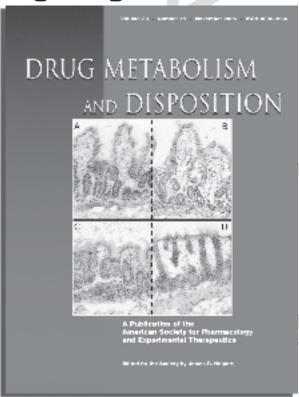


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Focused Hands-On Workshops on Incorporating Population Variability in Simulating ADME Outcomes and its Implications for Study Design.

We are pleased to announce that registration is now open for the following workshops and associated seminars.



### AROSA, Switzerland April 2008

Arosa Kulm Hotel & Alpine Spa

#### BOSTON, USA June 2008

Hyatt Regency, Boston

For the last few years Simcyp has offered an educational program of hands-on workshops covering concepts and applications of *in vitro* – *in vivo* extrapolation (IVIVE) in the prediction of absorption, distribution, clearance and drug-drug interactions. These workshops have been in high demand. The following dates are confirmed for the 2008 workshops:

	Hands-on workshop on Concepts of IVIVE				
	31 <sup>th</sup> March & 1 <sup>th</sup> April 2000				
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- Seminar on ADME in Drug Development
- Hands-on workshop on Applications of IVIVE
   37 & 49 April 2008

Hands-on wo	rkshop	on (	concep	ots of	TATAF	
1º & 2nd June 2008						

- □ Seminar on ADME in Drug Development
- Hands-on workshop on Applications of IVIVE 4th 3th June 2008

The courses are not just for those who use the Simcyp program hands-on but are designed to give a general background to PBPK and IVIVE involving prediction of concentration-time profiles. All course material is set within a context **relevant to drug discovery and development.** All courses involve **computer-based hands-on problem solving sessions.** Due to limited places, and extremely high demand for all of our workshops, it is recommended that you register as soon as possible.

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