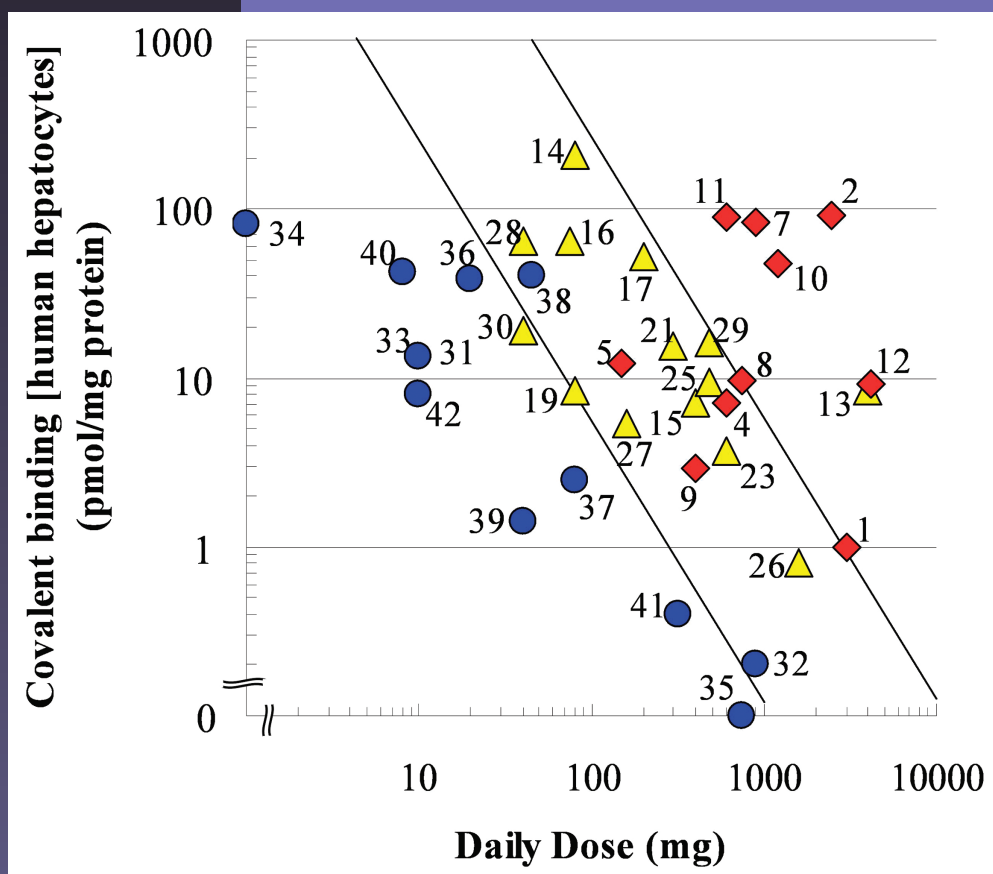


DRUG METABOLISM AND DISPOSITION



A Publication of the
American Society for Pharmacology
and Experimental Therapeutics

visit www.simcyp.com for further information or to register for our workshops

"This course underscores and validates the utility of predicting PK variability and DDIs based on *in vitro* data generated with human derived systems – it is a tour de force!"

Andrew Parkinson CEO,
XenoTech

INTENSIVE INTERACTIVE WORKSHOPS

'Concepts' and 'Applications' of Population-based IVIVE of ADME Properties

SHEFFIELD, UK **Mercure St Paul's Hotel**

- September 2009

LA JOLLA, SAN DIEGO, USA **The Marriott Hotel**

- November 2009

LONDON, UK **Holiday Inn - Kensington Forum**

- April 2010

PRINCETON, NEW JERSEY, USA **Nassau Inn**

- May 2010



Simcyp workshops are an ideal way to enhance the continuous education of your staff. This is 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 workshops are uniquely designed with a focus on the concepts and applications of IVIVE, but participants also have the opportunity to use the Simcyp Simulator as a platform for automation. More advanced Simcyp Simulator users will be able to discuss specific aspects of Simcyp algorithms with the members of the Simcyp team.

Check the website for dates. Discounts are available for early registration and package bookings. Registration is now open for the workshops in Washington and Leiden, please visit www.simcyp.com/ProductServices/Workshops for more details.



Past, present and future workshops held internationally, locations include:

These workshops cover aspects of *in vitro* – *in vivo* extrapolation (IVIVE) in the prediction of absorption, distribution, clearance and drug-drug interactions using a population based approach to identify the key covariates of PK in different ethnic groups, paediatric patients and various diseases.

The courses 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 the success of the previous workshops in Prague, Arosa, Boston, San Francisco and high demand for these interactive workshops, we recommend early booking.

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