Event title: 11th annual ADMET conference and exhibition
URL: www.admet-event.com/inderscience
Event dates: 13-14 June 2016
Location: Holiday Inn Kensington Forum, London, UK
Contact e-mail: zgale@smi-online.co.uk
Contact number: Matthew Apps +44 (0) 207 827 6093
Early bird offers: Book by 29th of February and save £400

The SMi Group is proud to announce the return of the 11th annual ADMET conference taking place in London on the 13th – 14th June.

This event will explore novel and emerging non-clinical ADME approaches, structure based prediction of ADME properties, PK/PD modelling to validate drug targets, toxicity and much more.

ADMET 2016 will provide a series of practical case studies, interactive roundtables and panel discussions facilitated by leading industry experts that will provide executives with useful tools and best practices to:

- Discover application of PBPK to drug development in rare diseases
- Review the role of drug transporters in drug delivery to CNS diseases
- Learn about better models for understanding, predicting and avoiding drug induced liver injury
- Discuss in silico approaches to evidence-based mechanistic modelling
- Analyse early dose predictions – a valuable tool in risk assessment and optimisation of small molecules

For more information please visit the event website www.admet-event.com/inderscience

Supported by Inderscience Publishers.
SMi Group are delighted to offer a special £100 discount (on top of the current advertising price to all subscribers. Use this voucher code - SMI14LB- when booking online at www.admet-event.com/inderscience

2016 Speaker Line up:

CHAIRMAN:
- Nick Plant, Reader in Systems Biology, University of Surrey

KEYNOTE SPEAKERS:
- Friedemann Schmidt, R&D DSAR Preclinical Safety, Sanofi-Aventis
- Thierry Lave, Head DMPK Discovery and Development Project Leaders (CNS/CVM), Roche
- Kunal Taskar, Senior Investigator, DMPK, GSK
- Karelle Menochet, Principal Scientist DMPK, UCB Pharma
- Laurent Salphati, Senior Scientist, Genentech
- Carl Petersson, DMPK NCE Senior Designer, Merck Serono
- Lena Gustavsson, Head of Sections Drug-Drug Interactions, Lundbeck

How to register:
EARLY BIRD offers available
Visit the event website www.admet-event.com/inderscience or contact Matthew Apps on 02078276093 or mapps@smi-online.co.uk