- First Announcement -

9th Introductory Pharmacometric Training Course

Pharmacokinetics and Pharmacodynamics of Protein Therapeutics
- Concepts and Hands-On Modeling & Simulation -

Course Directors:
Bernd Meibohm, University of Tennessee, & Johan Gabrielsson, Swedish University of Agricultural Sciences

The 5-day course will introduce participants to basic principles in the pharmacokinetic and pharmacodynamic evaluation of novel protein therapeutics and provide opportunities for hands-on PK and PK/PD modeling and simulation examples relevant for protein drugs. Topics include target-mediated drug disposition, tissue and tumor penetration, interspecies scaling, first-in human dose selection, immunogenicity, biosimilars, model-based drug development, and drug-drug interactions. Hands-on exercises will be performed individually and in small groups using intuitive software tools (no prior modeling experience required).

Venue: University of Tennessee Health Science Center College of Pharmacy, Memphis, USA
Time: April 1-5, 2019
Registration fee: $2,175 before March 1, $2,575 after March 1, $1,675 academia & government, $1,375 student/trainee

Please check at www.PKPDofProteinTherapeutics.com for more details, updates and registration information.