

#### The Laboratory of Applied Pharmacokinetics and Bioinformatics, Saban Research Institute, Children's Hospital of Los Angeles,



and the Department of Laboratory Medicine, Semmelweis University, Budapest

#### invite you to join us at the

# ITAG (Individualized Therapy Approach Group) 2022

Workshop on nonparametric population pharmacokinetic modeling and the individualization of drug therapy using Pmetrics™ and BestDose®

Date: 6-8 June 2022

**Venue:** Nagyvárad tér Building, Semmelweis University

4 Nagyvárad tér, Budapest

**Instructor:** Professor Michael N. Neely

Director, LAPKB

Keck School of Medicine,

University of Southern California

Los Angeles, United States



# 6 June 2022 - Modeling with Pmetrics™

8:00	Registration and computer preparation
9:00	Review of pre-workshop tutorial
9:30	Introduction to pharmacometrics
10:30	Break
10:45	Fitting data to models in Pmetrics <sup>TM</sup>
12:00	Lunch
13:30	Details and plotting Pmetrics $^{ extsf{TM}}$ objects made during run
15:00	Break
15:15	Modeling exercises
17:00	Closing remarks

# 7 June 2022 – Simulation with Pmetrics™

18:30 Dinner (payable)

9:00	Simulation
10:30	Break
10:45	Probability of target attainment
12:00	Lunch
13:30	Model comparisons and validations
15:00	Break
15:30	Simulation exercises
18:30	Workshop Dinner (payable)

### 8 June 2022 - Bayesian dosing with BestDose®

9:00	Introduction Bayesian dosinng and BestDose®
10:00	Exercises with BestDose® on the web
10:30	Break
10:45	Open discussion/attendee projects
12:00	Lunch
13:30	Laboratory visit: Laboratory of Mass Spectrometry, Dept. of Laboratory Medicine
14.30	Adjourn