A 3-DAY INTRODUCTORY WORKSHOP IN POPULATION PK DATA ANALYSIS WITH NONMEM®

A HANDS-ON COURSE USING NONMEM®



Thursday, May 4 – Saturday, May 6, 2017 Niagara Falls, NY



WORKSHOP SYNOPSIS

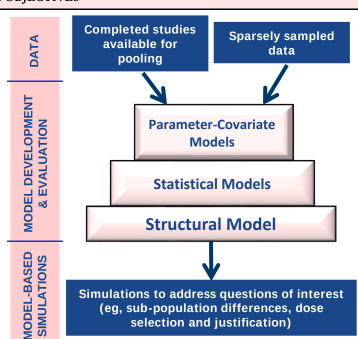
This introductory population PK training workshop has been designed to provide the necessary information to successfully implement population pharmacokinetic methodology in a drug development program and to provide the foundation for understanding the basics of NONMEM coding and interpretation of NONMEM output. The material is structured to impart both the theoretical and practical aspects of the population approach and is versatile so that participants with diverse backgrounds and areas of expertise may benefit. Examples of the use of population PK studies in drug development programs will be presented to provide specific details of various implementations and better illustrate essential aspects of population PK methods. Emphasis will be placed on compliance with the FDA's Guidance for Industry on Population PK and the EMA's Guideline on Reporting the Results of Population PK Analyses; participants will gain an appreciation for the essentials of accurate and sufficient data collection and learn how to proactively plan in order to maximize study effectiveness.

The workshop content is provided as a combination of formal lectures, review of data, code, and data analysis results, in addition to hands-on exercises. Participants will use their own laptop computers, with which they will be able to practice coding control streams, running various models, and evaluating the results. A thorough examination of an example dataset, from development of the structural and statistical models through covariate analysis will be covered. Overall, this workshop will provide the participants with a comprehensive understanding of the population PK approach to data analysis, its usefulness and added value in drug development, as well as when and where to employ population PK methods and sparse sampling within a given development program.

LEARNING OBJECTIVES

Following the workshop, the participant should be able to:

- Understand the conceptual basis and rationale for the population approach to data analysis, its benefits and advantages, including where and when population methods may be optimally applied during drug development
- Write, execute, and de-bug basic NONMEM® control streams for structural PK models
- Outline the requirements and understand the format for basic NONMEM® datasets
- Understand the importance of exploratory data analysis (EDA) and the interpretation of standard goodness-of-fit diagnostic plots
- Perform covariate analyses to evaluate determinants of variability by understanding, identifying, and coding basic functional forms for covariate-parameter relationships
- Understand the basis for model selection strategies and discriminate between candidate models on the basis of both quantitative and qualitative factors
- Understand and interpret NONMEM® output, including error messages, and have insight into potential model refinement issues



COURSE INSTRUCTION

The workshop is organized and taught by experienced pharmacometricians from Cognigen Corporation, also affiliated with the University at Buffalo Department of Pharmaceutical Sciences. Cognigen Corporation, a wholly owned subsidiary of Simulations Plus, Inc., has been providing clinical pharmacology and pharmacometric consulting services, including population PK/PD modeling and simulation to the global pharmaceutical industry for over 20 years to generate and communicate the knowledge required for time-sensitive decision-making and regulatory review. The primary instructor is Jill Fiedler-Kelly, co-author of *Introduction to Population Pharmacokynamic Analysis with Nonlinear Mixed Effects Models* (John Wiley & Sons Inc., 2014).



Jill Fiedler-Kelly

AGENDA

08:00-08:35	May 4, 2017 Continental Breakfast	Friday, May 5, 2017 (con't)	
08:35-08:45	Welcome and Introduction to the Workshop	02:00-02:10	Data Review: Base Model
08:45-09:45	The Population Approach in Drug	02:10-02:45	Model Diagnostic Plots
00.15 07.15	Development Development	02:45-03:05	Break
09:45-10:20	Population Modeling Basics	03:05-03:35	Model Selection and Covariate Evaluation –
10:20-10:40	Break	03.03-03.33	Part 1: The Covariate Assessment Process
10:40-11:50	NONMEM® Terminology	03:35-04:25	Covariate Evaluation-Part 2: Functional Forms
11:50-12:45	Estimation Methods in NONMEM®	04:25-04:40	Data Review: Introduction to Covariate Analysis
12:45-01:45	Lunch		and Coding Issues
01:45-03:15	Brief Overview of the NONMEM®	04:40-05:30	Exercise: Forward Selection of Covariate Effects
	Program and Writing an NM-TRAN Control Stream		
03:15-03:35	Break	Saturday, May 6, 2017	
03:35-04:05	NM-TRAN Lecture (cont'd)	08:00-08:30	Continental Breakfast
04:05-05:20	NONMEM® Dataset Structure	08:30 -09:00	Forward Selection Exercise (cont'd)
05:20-05:30	Exercise: Writing Control Streams and Diagnosing Dataset Problems	09:00-09:40	Data Review: Forward Selection Results and Multivariable Model Checking
		09:40-10:20	Exercise: Backward Elimination of Covariate Effects
Friday, May 5, 2017		10:20-10:40	Break
08:00-08:30	Continental Breakfast	10:40-11:20	Backward Elimination Exercise (cont'd)
08:30-09:15	Discuss Control Stream and Dataset Exercise	11:20-12:00	Applications of Bayesian Parameter Estimation
09:15-09:50	Exploratory Data Analysis	12:00-01:00	Lunch
09:50-10:20	Exercise: Introduction to KIWI	01:00-02:50	Diagnosing Errors, Model Checking, Model
10:20-10:40	Break		Refinement, and Model Evaluation Techniques
10:40-11:25	Running NONMEM® and	02:50-03:00	Data Review: Backward Elim & Model Refinement
	Interpreting the Output	03:00-03:20	Break
11:25-11:35	Data Review: Introduction to the Example Dataset and Exploratory Data Analysis	03:20-03:40	Pharmacometric Analysis Planning and Population PK/PD Modeling and Simulation
11:35-12:30	Exercise: Developing a Base Structural Model	04:20-04:30	Wrap-up and Final Q & A
12:30-01:30	Lunch		
01:30-02:00	Base Structural Model Exercise (cont'd)		

REGISTRATION DETAILS

Course location: The course will be held at The Conference & Event Center Niagara Falls, 101 Old Falls Street, Niagara Falls, NY 14303. USA. Phone: (716) 278-2100. Fax: (716) 278-0008. The Conference Center is 28 minutes from the Buffalo Niagara International Airport. Website: http://www.cenfny.com.

Hotel location: *Sheraton at the Falls*, 300 Third Street, Niagara Falls, NY 14303. USA. Phone: (716) 285-3361. The price is \$124/night single & double occupancy (add \$10 per person for triple & quadruple occupancy).

Hotel Deadline: April 3rd, 2017.

Website: https://www.starwoodmeeting.com/Book/UBPharmacokinetic2016

Fee: The fee is \$2500. A US government employee rate of \$1900 and student rate of \$1200 is available for up to 3 participants of each type. The registration fee includes hard-copy course documentation, USB drive with code examples, and a copy of the textbook, *Introduction to Population Pharmacokinetic/Pharmacodynamic Analysis with Nonlinear Mixed Effects Models* by Owen and Fiedler-Kelly (John Wiley & Sons Inc., 2014). Continental breakfasts, lunches and break-time refreshments during the course are included.

Requirements: Laptop computers required to fully participate in hands-on exercises. Minimum configuration required: Google Chrome with Flash 9+ plugins.

Registration: Online registration will begin October 15th, 2016. The course is limited to the capacity of 25 participants. Confirmation email of registration will be returned upon successful registration at the following website: http://pharmsci.buffalo.edu/ under Quick Links.

Cancellations: Cancellations with a full refund may be made until March 13, 2017. No refunds will be given for cancellations received after this date. Substitutions may be made at any time.

Payment: Mastercard, Visa, American Express, and Discover card payments will be accepted only at the following website: http://pharmacy.buffalo.edu/ under Quick Links. Contact UB course secretary: Suzette Mis, (716) 645-4831; mis@buffalo.edu, if you need further assistance.

Social Activities: Cognigen Corporation will sponsor an evening excursion, including dinner, on Thursday, May 4.