SAVE THE DATE

Therapeutic drug monitoring of biologics: towards personalised medicine

Openbare Bibliotheek Amsterdam (OBA) the Amsterdam Public Library December 9, 2022

Openbare Bibliotheek Amsterdam







Following successful symposia in 2016 and 2018, we cordially invite you to the **third TDM of biologics symposium** in Amsterdam. Global experts in the field will bring the latest knowledge on understanding and improving the use of biologic treatments. This dynamic one-day meeting is geared towards drug developers, pharmacologists, policy makers, pharmacists and clinicians.

Welcome in Amsterdam!

PROGRAMMED TOPICS

- Finding the therapeutic window; dose finding challenges
- Clinicians' perspective on optimised dosing schedules
- Personalised dosing: reduction and stopping
- What can we learn from anti-cancer biologics?
- Sharing trade secrets; combine knowledge between biologics and diseases
- Deeper understanding of the PK of biologics
- Clinical pharmacology to enable the development of personalised/ stratified medicines
- Impact of antibody structure and pharmacogenetics on PK
- Models for immunogenicity of biologics: how to prevent, how to handle?
- The regulator's view: 'How much use is in the label?'
- The pharmaceutical industry's view on TDM
- Point of care and dashboard applications in practice
- Patient perspective on TDM

ORGANISING COMMITTEE

Dr. Floris Loeff, Sanquin, Amsterdam, the Netherlands Dr. Mark Löwenberg, Amsterdam University Medical Centers, the Netherlands Dr. Gertjan Wolbink, Reade and Sanquin, Amsterdam, the Netherlands

STEERING COMMITTEE

Prof. dr. Geert D'Haens, Amsterdam University Medical Centers, the Netherlands Dr. Zoé van Kempen, Amsterdam University Medical Centers, the Netherlands Prof. dr. Ron Mathôt, Amsterdam University Medical Centers, the Netherlands Dr. Theo Rispens, Sanquin, Amsterdam, the Netherlands Prof. dr. Phyllis Spuls, Amsterdam University Medical Centers, the Netherlands Dr. Annick de Vries, Sanquin, Amsterdam, the Netherlands

Registration on-line: sanquin.org/TDMbiologics2022 For further information please contact:

Sanquin Academy, Plesmanlaan 125, 1066 CX Amsterdam Tel. 020-521 3000 - e-mail: TDMbiologics2022@sanquin.nl

