

FABIAN 2008, 6 November 2008, UMCG, Groningen, Netherlands

Biopharma, Biosimilar, Biogeneric? Bioanalysis!

Date : 06 November 2008
Venue : 'Rode Zaal' of the University Medical Center Groningen (UMCG)
Theme : 'Biopharma, Biosimilar, Biogeneric ? Bioanalysis !'
Fee : € 25.-, to be paid upon addressing the venue
Registration : by email at email-address below
Call for posters! : Please send title and short abstract to email-address below
Web : <http://www.bioanalyse.org> (programme, abstracts, directions, hotels, etc.)
Contact : Jaap Wieling, Xendo Drug Development, +31 50 368 1013,
jaap.wieling@xendo.com

- 09:30 Registration, coffee
- 10:00 Jaap Wieling, FABIAN-board, Xendo Drug Development
Welcome & Opening
- 10:05 Vera Brinks, University of Utrecht
Why the regulators invented biosimilars
- 10:50 Reed Harris, Genentech Inc., South San Francisco, CA, USA
Comparability Assessment Strategies and Techniques for Post-Approval CMC Changes
- 11:35 Andreas Seidl, Novartis/Sandoz, Oberhaching, Germany
Development of biosimilars: Binocrit[®] - the worlds first biosimilar ESA as a case study
- 12:20 Lunch & Poster session
- 13:15 Robert van den Heuvel, Schering-Plough, Oss
Analytical assessment of biotech product quality
- 13:55 Claudia Berger, Solvay, Hannover, Germany
Oral recombinant enzyme replacement therapy: DMPK and Immunogenicity Assessment (A Case Study)
- 14:35 Joseph Marini, Centocor, Radnor, PA, USA
The challenges of "large molecule" ligand-binding assays - validation and bioanalysis
- 15:15 Meena Subramanyan, Biogen Idec, Boston, MA, USA
Immunogenicity considerations for biologics
- 16.00 Closure & Farewell drink

Directions

For directions:
<http://www.umcg.nl/azg/nl/bezoekers/5106/>

Maps



University Medical Center Groningen

Hanzeplein 1
9713 GZ Groningen, Netherlands
Phone +31 50 361 61 61

In the hospital, please follow the 'FABIAN' signs starting from the main hospital entrance (Hanzeplein).
For attendees who come by car, a parking garage is underneath the hospital, close to the main entrance.