Preliminary program
2nd Meeting of the Society for CSF analysis and clinical neurochemistry

Amsterdam, June 7-8, 2018

Venue:
Auditorium (Main building of) Vrije Universiteit
De Boelelaan 1105, 1081 HV Amsterdam
Preliminary program

Thursday June 7

08.30  come together and coffee

09.15  Welcome by Charlotte Teunissen, Netherlands / Philip Scheltens, Netherlands / Kaj Blennow, Sweden

09.30 - 11.30  Symposium – State of the Art / setting the scene for CSF biomarkers
   Oskar Hansson, Sweden / Markus Otto, Germany
   Basic CSF biomarkers - Piotr Lewczuk, Germany
   Alzheimer CSF biomarkers – Henrik Zetterberg, Sweden
   Inflammatory diseases and Multiple sclerosis CSF biomarkers – Jens Kuhle, Switzerland
   ALS and FTD neurochemical biomarkers – Yolande Pijnenburg, Netherlands
   Parkinson and Lewy body dementia CSF biomarkers – Lucilla Parnetti, Italy
   interactive discussion

11.30 - 12.00  break

12.00 - 13.00  Symposium – Laboratory standardization
   Hayrettin Tumani, Germany / Luisa Villar, Spain
   Round Robin - report on the Abeta and tau – Josef Pannee, Sweden
   Round Robin - oligoclonal bands from Instand e.V. - Ulrich Wurster, Germany
   Round Robin - α-synuclein – Niels Kruse, Germany
   Round Robin on NFs – Elizabeth Gray, UK

13.00 - 13.30  lunch

13.30 - 14.30  Poster session
   Sebastiaan Engelborghs, Belgium / Markus Otto, Germany

14.30 - 15.45  Symposium – Clinical implementation – plus - Novel biomarker candidates
   Sanna-Kaisa Herruka, Finland, Jonathan Schott, UK
   Roadmap – Philip Scheltens, Netherlands
   Ratios – is there an added value? T-tau/Αβ42, P-tau/Αβ42, or Αβ42/40 – Oskar Hansson, Sweden
   RT-quick for Prion protein – Alison Green, UK
   RT-quick alpha-synuclein - Armin Giese, Germany

15.45 - 16.15  break

16.15 - 17.30  Clinical implementation – plus - Novel biomarker candidates II
   Manuel Comabella, Spain, Charlotte Teunissen, Netherlands
   Synaptic proteins – Henrietta Wellington, UK
   Lyosomal enzymes Silvia Paciotti, Italy
   Inflammatory marker (chemokines, cytokines) Frederic Brosseron, Germany
   Microglial and glial biomarkers (YKL-40, sTrem2 and others) Albert Lleo, Spain
   Exosomes - Dimitrios Kapogiannis, USA

17.30 - 18.00  break

18.00 - 19.00  society meeting (Kaj Blennow, Charlotte Teunissen, Lucilla Parnetti, Markus Otto)

starting from 19.00  Evening program with drinks and dinner in the marble hall of the Royal Tropical Institute
   http://www.kitmeetingsandeevents.nl/nl/zalen/marmeren-hal/
2nd Meeting of the of the Society for CSF analysis and clinical neurochemistry

Preliminary program

Friday June 8

08.30 - 09.30  **Highlights from poster session + data blitz**  
*Sebastiaan Engelborghs, Belgium, Markus Otto, Germany*  
Three selected short presentations per subject/session. (10 minutes each)  
Blitz session (selected from abstracts)  
Short presentations from abstracts (2 minutes / one slide)

09.30 - 09.35  break

09.35 - 10.30  **Novel technologies I**  
*Axel Regeniter, Switzerland, Marcel Verbeek, Netherlands*  
Automated platforms (7-10 minutes each)  
Preanalytic protocol for CSF collection – Kaj Blennow, Sweden

10.30 - 11.00  break

11.00 - 13.00  **Novel technologies II**  
*Jens Wiltfang, Germany, Kaj Blennow, Sweden*  
High sensitivity assays (e.g. Simoa, Singulex) - Ulf Andreasson, Sweden  
Array based methods (e.g. Olink) - Douglas Galasko, USA  
Peggy Sue and CIEF – Armand Perret Liaudet, France  
Mass spec SRM methods - Gunnar Brinkmalm, Sweden  
Stable isotope labeling kinetics (SILK) technique – Sylvain Lehmann, France  
Integrating tissue and CSF proteomics data – Charlotte Teunissen, Netherlands  
Round table and interactive discussion

13.00  **closing remarks**  
*Charlotte Teunissen, Kaj Blennow*

13.15    farewell sandwich

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**Registration:**

http://webforms.vu.nl/registration-form-2nd-meeting-csf-2018-cst34

Attendance fee: Euro 100,- (students)  
Attendance fee: Euro 180,- (non members)  
Attendance fee: Euro 150,- (members)  
Attendance fee: Euro 250,- (company employees)

Please transfer the attendance fee before the meeting  
Bank detail:  
Account holder: University hospital Ulm  
Bank: Sparkasse Ulm  
Swift Code: SOLADES1ULM  
IBAN: DE16 6305 0000 0000 1064 78  
reason for transfer: D.5288 – CSF meeting

**Abstract submission** by e-mail to: a.osinga@vu.nl  
Abstract submission deadline 15 April 2018, details on:  
http://www.neurochem.info/html/meeting