



Midwinter meeting
Sectie Wetenschappelijk Onderzoek

Mechanisms of epileptogenesis and potential treatment targets

March 11th 2015

Academic Medical Center Amsterdam
Meibergdreef 9, Vrijzaal, room G0-209

Program

- 10.00 **Registration and welcome**
- 10.15 Can the blood-brain barrier be a target for anti-epileptogenic treatment?
E.A. van Vliet, Academic Medical Center Amsterdam
- 10.45 Deep brain stimulation modifies seizure characteristics during epileptogenesis in rats
R. Raedt, University Hospital Ghent
- 11.15 **Coffee break**
- 11.45 Data blitz
- 12.45 **Lunch/poster session**
- 13.45 High-frequency oscillations in the EEG: how to evoke, detect and use them
M. Zijlmans, University Medical Center Utrecht
- 14.15 Harry Meinardi thesis award
- 15.00 Anti-epileptogenesis in humans: ways to move forward
E. Trinká, Paracelsus Medical University, Salzburg
- 16.00 Datablitz and poster award
- 16.15 **Closure & drinks**



Registration and abstract/blitz submission
before 31st of January 2015 via e.a.vanvliet@uva.nl