

*Centre for Systems Neurobiology*

*Linköping University*

*Neuroretreat 2015*

at

Hooks Herrgård 5 - 6 November



**li.u** LINKÖPING  
UNIVERSITY

---

# Neuroretreat Hooks Herrgård 2015

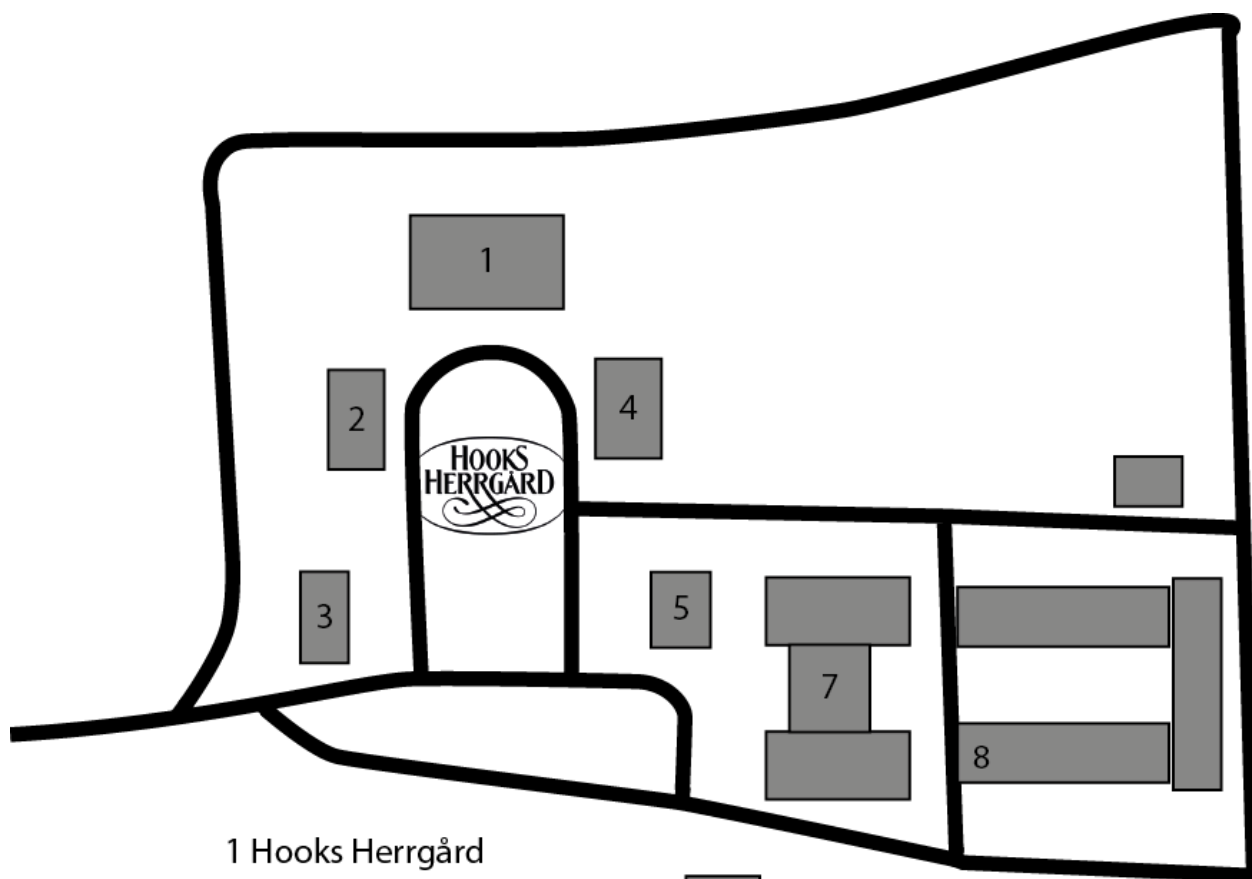
## Thursday 5 November

- 8:15 Bus leaving US
- 8:30 Bus leaving Valla
- 10:00 Arriving Hooks Herrgård  
Coffee (we can't check in before 15:00)
- 10:15 **Anders Blomqvist**, LiU  
*Centre for Systems Neurobiology, Linköping University.*
- 10:20 **Robert Ihnatko**, LiU
- 10:40 **Dan Lindholm**, Biochemistry and Molecular Biology, University of Helsinki
- 11:20 **Yavin Shaham**, Behavioral Neuroscience Branch  
NIH/NIDA/IRP  
Rat models of relapse after voluntary abstinence: behavioral and neurobiological mechanisms
- 12:00 Lunch
- 13:00 **Predrag Petrovic**, Karolinska Institutet  
*The tempest of emotion – emotional instability and the brain*  
**Paul Hamilton**, CSAN/LiU  
*The default-mode network in major depressive disorder: Role in MDD and resolution with ECT*  
**Leah Mayo**, CSAN/LiU  
*The influence of environmental stimuli on affect: the good, the bad, and the neutral*  
**Irene Perini**, CSAN/LiU  
*Adaptive pain behavior: from healthy subjects to NGFB mutation carriers*
- 15:00 Coffee (possible to check in)
- 15:30 **Johan Jakobsson**, Lund University  
*A link between neuronal miRNAs and autophagy: implications for neurodegenerative disorders*  
**Quentin J Pittman**, Department of Physiology and Pharmacology, University of Calgary  
*Immune stress and the brain: Synaptic substrates of sickness*
- 17:00 Break
- 19:00 Dinner

# Neuroretreat Hooks Herrgård 2015

## Friday 6 November

- 7:00 Breakfast
- 9:00 **Per Hammarström**, LiU  
*Synthetic prion protein amyloid seeds*
- 9:30 **Simone Hornemann**, Institute of Neuropathology, University Hospital Zurich  
*Biology of prions and inroads towards therapies*
- 10:30 Coffee
- 10:45 **Joost Wiskerke**, Brain Health Institute, Rutgers University  
*Evolution of cognitive neuroscience: from classical pharmacology to optogenetics and DREADDs*
- 11:20 **Kajsa Igelström**, Princeton Neuroscience Institute, Princeton University  
*Letting the brain speak for itself: data-driven fMRI analysis of the temporoparietal cortex*
- 12:00 Lunch
- 12:45 Leaving Hook



- 1 Hooks Herrgård  
(Reception, Restaurang)
- 2 Rosenflygeln
- 3 Traktörflygeln
- 4 Kavaljersflygeln
- 5 Frökenflygeln
- 6 Sörlängan
- 7 Konferensbyggnad
- 8 Konferenslokalen Rännet



**LINKÖPINGS UNIVERSITET**