

## "Mechanisms of Memory" – Brain Prize Winner Richard Morris

The Brain Prize 2016 was awarded to Timothy Bliss, Graham Collingridge, and Richard Morris for their ground-breaking research on "*The cellular and molecular basis of Long-Term Potentiation and the demonstration that this form of synaptic plasticity underpins spatial memory and learning*". Brain Prize Winner Richard Morris, Professor of Neuroscience at the University of Edinburgh will visit Aarhus University on November 2, 2016.



Inventor of the  
**'Morris Water Maze'**

**Date:** November 2, 2016

**Venue:** Aarhus Institute of Advanced Studies, AIAS auditorium,  
bldg. 1632, Høegh Guldbergs Gade 6B, 8000 Aarhus C

### Program:

#### Symposium (open to all\*)

- 11.00 **Keynote lecture by Brain Prize Winner Richard Morris** "Title TBA"
- 11.45 *Coffee break and networking*
- 12.15 Prof. Anders Nykjaer, DANDRITE, Department of Biomedicine, Aarhus University  
*"The schizophrenia risk gene SORCS2 mediates synaptic capture of the BDNF receptor TrkB"*
- 12.45 Presentation by Assoc. Prof. Karin Lykke-Hartmann, Department of  
Biomedicine, Aarhus University "Title TBA"

#### MasterClass (registration\* required)

- 13.15 Master Class Lunch
- 13.45 Master Class with Prof. Richard Morris. Participants are selected based on  
submitted motivations (please see 'Registration' below)
- 15.15 End of Master Class and Site Visit

### \* Registration:

Symposium: If you wish to have coffee etc. during the symposium, please register.

Master Class: The Master Class is open to all interested PhD students and postdocs. Please send a few lines of motivation describing you and your research project(s) to [susanne@dandrite.au.dk](mailto:susanne@dandrite.au.dk) no later than **Wednesday October 12** and register via the link below.

**Register here:** <https://auws.au.dk/BrainPrizeWinnerSiteVisit>

**Registration deadline:** October 31, 2016