

## The Danish Research Institute of Translational Neuroscience - DANDRITE **Nordic EMBL Partnership for Molecular Medicine**

Get insights on opportunities for research & translational collaborations Get inspiration for student projects in DANDRITE's research groups

## 9 February 2016 from 14:00-17:00

In the AIAS auditorium, building 1632, Aarhus University, Høegh-Guldbergs gade 6B, 8000 Aarhus C

Everybody interested is most welcome to attend, no sign up needed

**PROGRAMME** 14:00 Welcome by DANDRITE director Poul Nissen 14:05 Structural and functional studies of membrane transporters in brain Core Group Leader Poul Nissen's research group www.dandrite.au.dk/nissen 14:20 Circuit neuroscience and behavioural genetics in Drosophila Group Leader Anne von Philipsborn's research group www.dandrite.au.dk/philipsborn Behavioural studies of molecular and circuit basis of effort based decision making 14:35 Group Leader Duda Kvitsiani's research group www.dandrite.au.dk/kvitsiani 14:50 Memory formation and consolidation at the synaptic and circuit levels Group Leader Sadegh Nabavi's research group www.dandrite.au.dk/nabavi 15:05 Break with drinks & questions 15:30 Studies of sortilin receptors in neuronal development and signaling Core Group Leader Anders Nykjær's research group www.dandrite.au.dk/nykjær 15:45 Function and dysfunction of motion-sensitive circuits in the visual system Group Leader Keisuke Yonehara's research group www.dandrite.au.dk/yonehara Modelling human neural development and disease with stem cells 16:00 Group Leader Mark Denham's research group www.dandrite.au.dk/denham 16:15 Neurodegenerative diseases and the role of alpha-synuclein Core Group Leader Poul Henning Jensen's research group www.dandrite.au.dk/jensen





