

MINI- SYMPOSIUM:

Microglia response during neurodegeneration

The response of microglial receptors to injury, and their potential as an anti-inflammatory, neuroprotective targets in Parkinson's disease.

Senior Lecturer Eilís Dowd, PhD

Pharmacology & Therapeutics. National University of Ireland, Galway, Ireland

Microglial modulation in neurodegenerative diseases by targeting the microglia protein galectin-3

Associate Prof. Tomas Deierborg, Ph.D.

Experimental Neuroinflammation Laboratory Department of Experimental Medical Science Wallenberg Neuroscience Center, Lund Univ. Sweden

Friday 30th September, Kl 9:15-11:15 Library 6th floor Bartholin Building (1242) Aarhus University

Held by Dr. M Romero-Ramos (<u>mrr@biomed.au.dk</u>) The speakers will, later in the day, act as opponents of Noemie Tentillier's PhD thesis, all are welcome: 13:00 at Eduard Biermann Auditoriet (Søauditorierne) 1252-204 <u>http://health.au.dk/ - news-8750</u>