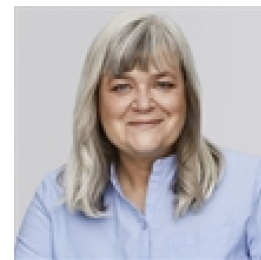


Åsa Fex Svenningsen
Department of Molecular Medicine
Neurobiology Research Unit
Email: aasvenningsen@health.sdu.dk
Phone: +4565503812



Curriculum

1. Timeline

2009-present: *Associate professor*, Neurobiology Unit at the Institute of Molecular Medicine, University of Southern Denmark (SDU), Odense, Denmark.
2008: *Docent* (Swedish academic title equivalent to a Danish Dr.Phil.) from Uppsala University, Uppsala, Sweden.
2003–2008: *Assistant professor*, *Swedish Research Council*, first at the Dept. of Physiology, Lund University, then at the Dept. of Genetics and Pathology, Uppsala University (2004-2005), and the Dept. of Neuroscience, Uppsala University (2005-2008).
1999-2003: *Post-doctoral fellow*, Mt Sinai School of Medicine, New York, NY, USA. Mentor: Professor David Colman.
1999: *Filosofie Doktor* (svensk Ph.d.) Dept of Animal Physiology, Lund University, Lund, Sweden.
1993-1995: Parental leave (1,5 years)

2. Commissions of trust

2022: Member of the scientific board of Neuroscience Academy of Denmark (NAD)
2021- present: Member of the the study board of the Pharmacy Education at SDU
2017- present: Secretary of the DSfN board (Dansk Society of Neuroscience)
2021- present: Vice study director of biomedicine and course leader of 2 courses in neurobiology for biomedicine and pharmacy, SDU
2012-2020: Vice Chairman of the institute council for IMM, SDU.
2012 - present: Member of the committee for special admittance through tests (Kvoté 2) at the Medical faculty at SDU.
2013 - present: Leader of two courses in Neurobiology; one on Bachelor level (Pharmacy) and one at master level (Biomedicine), SDU.

3. Peer Review

2017: Head of employment committee for associate professorship in Anatomy at
2017: Member of employment committee for new dean at the medical faculty at SDU.
2007-2016: Reviewer of research grants for : Stiftelsen för Strategisk Forskning (SSF, Sweden) 2010-2015; Forska utan djurförsök (Sweden) 2007-2016, The German Research Foundation (DFG) 2012 and 2016, Medical Research Council UK 2015 and 2017.
2013-2015: Evaluator of biomedical education on bachelor and master levels at all universities in Sweden, for Universitetskanslerämbetet (UKÄ), a Swedish governmental agency that secures and reviews university educations in Sweden.
2008-present: Member of 30 PhD committees in Denmark, Sweden, Italy and Turkey
2018-present: Opponent of three PhD theses, two at Stockholm University, Sweden, one at Lund University, Sweden.
2005 - present: Reviewer in 18 international journals in the field of neurobiology, neurology and
2006-2007: Member of the interdisciplinary panel of the Swedish Foundation for Strategic Research, SSF. The panel was put together to lay out a new strategy for SSF's funding of proposals in translational research (now implemented).

4. Scientific focus:

2009- present: IMM, SDU: Identified MIF and HTRA1, as possible biomarkers in Multiple Sclerosis (MS) and is currently investigating their function in the disease.
2003-2009: Uppsala University, Sverige: Neuron- glia communication in health and diseases, as for example in MS.
1999-2003: Mt Sinai School of Medicine, New York, USA: Developed new in vitro techniques for mimicking CNS and PNS injury in a dish, with focus on myelination.
1993-1999: Lunds University, Sverige: Studied regeneration in the PNS particularly in relation to insulin and insulin-like growth factors.

5. International relations:

Italy:

Professor Luca Colucci: University of Campania Luigi Vanvitelli, Caserta
Sweden:

Professor Stina Oredsson Lund University, Lund

Professor Lars Dahlin: Lund University. Malmö

Associate Professor Maria Norlin, Uppsala University, Uppsala

Professor Helgi Schiøth, Uppsala University, Uppsala

Professor Anna Forsby, Stockholm University, Stockholm
Turkey:

Professor Esra Battaloglu, Bogazici University, Istanbul

R&D manager Duygu Daglikoca PhD, ILKOGEN, Biotechnology, Istanbul
USA:

Professor R Douglas Fields, National Institute of Health (NIH), Bethesda, Maryland

Professor Jeff Huang, Georgetown University, Washington DC
Germany:

Director Kirsten Arndt, Boehringer- Ingelheim, Ulm, Baden-Württemberg
Australia:

Professor James St John, Griffith University, Brisbane, Queensland

Associate professor Jenny Ekberg, Griffith University, Brisbane, Queensland

Employment

Department of Molecular Medicine

4. Sept 2023 → present

Associate Professor

Neurobiology Research Unit

Odense C

4. Sept 2023 → present