

CV for Steen Gregers Hasselbalch, Professor, MD, DMSc.

Born

March 29, 1958, Copenhagen, Denmark

Academic degrees

Jan 1987 Medical Graduate, Faculty of Health and Medical Sciences (FHMS), University of Copenhagen
July 1998 Medical Specialist in Neurology
April 2003 Doctor of Medical Science (MD), FHMS, University of Copenhagen
Sept 2005 Clinical Associate Research Professor in Clinical Neurobiology, FHMS, University of Copenhagen
Sept 2010 Clinical Associate Professor, FHMS, University of Copenhagen
May 2013 Professor, FHMS, University of Copenhagen

Previous positions

1987-1998 Basic medical training and specialist training in Neurology
1998 Staff specialist and researcher associated with the Memory Clinic and the Neurobiology Research Unit, Rigshospitalet
2000 Part time senior researcher at the Neurobiology Research Unit, Department of Neurology, Rigshospitalet funded by The Danish Medical Research Council (3 years)
2002 Consultant Neurologist, half time associated with the Memory Clinic.
2005 Senior Researcher and Consultant Neurologist

Current position

Professor, consultant neurologist, MD, DMSc, funded by Rigshospitalet and Danish Dementia Research Center, Department of Neurology, Rigshospitalet, University of Copenhagen

Positions of trust

2010 - 2015 Member of the Editorial Board of the Journal of Cerebral Blood Flow and Metabolism
2010 - Member of Panel of Dementia and Cognitive Disorders, European Academy of Neurology
2014 - Chairman of the Alzheimer Research Committee under the Danish Alzheimer Association and board member of the Danish Alzheimer Research Foundation
2015 - Associate editor, Journal of Alzheimer's Disease

Current research areas and international relations

Biomarkers in neurodegenerative and psychiatric diseases, complex intervention strategies for dementia disorders. Principal investigator for the Danish multicentre study ADEX on physical exercise in AD. Currently participating in EU programs: BIOMARKAPD (JPND, co-work package leader), PredicND (EU 7FP, work package leader). Brainstem (work package leader, Innovation Fund Denmark).

Recent grants

2011: Kr. 1.500.000,- from the Lundbeck Foundation. Three years PhD student salary. Project: Serotonin and affective cognition
2011: Kr. 13.300.000,- from Innovation Fund Denmark (co-applicant and principal investigator). Project: ADEX, multicenter RCT of physical exercise in AD.
2014: Kr. 1.000.000,- from Savværksejer Jeppe Juhl og Hustru Ovita Juhls mindelegat. Two years PhD student Salary.
2014: Kr. 2.100.000 (out of 24 mio kr) from Innovation Fund Denmark (co-applicant and work package leader in the BrainStem consortium).

2015: Kr. 140.000,- From the Lundbeck Foundation. One year scholarship for medical student. Project: Quantitative measurements of motor signs in neurodegenerative diseases: a proof-of-concept study

2016: Kr. 555.000,- from Rigshospitalet's Research Pool. One year PhD student salary. Project: The Cingulate Island Sign as biomarker for Lewy Body Dementia.

2016: Kr. 140.000,- From the Lundbeck Foundation. One year scholarship for medical student. Project: Cerebrospinal fluid markers to differentiate vascular dementia from normal pressure hydrocephalus

Teaching portfolio

Pregraduate teaching since 2005 (medical, human biology, health technology students). *Postgraduate teaching*: responsible for course in dementia for neurologists in training, PhD courses in brain imaging and dementia

PhD students *Former students*: faculty supervisor, n=1, project supervisor, n=4. *Current students*: faculty supervisor, n=4.

Publications

101 publications in national and international peer-reviewed journals. Co-editor and author of books and chapters on dementia and imaging. Web of Science statistics, March 2017: 2746 citations (without self-citations); H-index=31.