

Curriculum Vitae

Personal information Anne Katrine Andreasen

Work experience

Aug 2024 - present: Senior Medical Officer, Danish Medicines Agency, Denmark

· Clinical assessments

Dec 2023 - June 2024:

Senior Medical Director, Henlez, Denmark

Clinical Development related activities

Aug -2022 - Oct 2023

Lead Specialist, H. Lundbeck, Denmark

Clinical Development related activities

Nov 2021 - July 2022

Global Senior Medical Advisor, H. Lundbeck, Denmark
• Medical Affairs related activities

Sep 2019 - Oct 2021

Global Medical Director, Orphazyme, Denmark

· Medical Affairs related activities

Aug 2018 - Aug 2019

European Medical Director, Sanofi, Denmark

Medical Affairs related activities

June 2017- July 2019

Medical Advisor, Sanofi, Denmark
• Medical Affairs related activities

June 2016 - May 2017
Staff Specialist, Dep. of Neurology, Bispebjerg Hospital, Denmark

Responsibilities within the area of movement disorders and acute neurology

Sep 2010 - May 2016

Neurology registrar, Region Hovedstaden, Denmark

Specialist registrar, specialization within clinical neurology

June 2010 - Aug 2010 Registrar Danish Multiple Sclerosis Center, Rigshospitalet, Denmark • Outpatient clinic related reponsibilities

June 2009 - May 2010

Neurology Internship, Department of Neurology, Aarhus University Hospital, Denmark
Senior House Officer, first year of specialization within clinical neurology

Nov 2008 - May 2009

Pediatric Internship, Department of Pediatrics, Aalborg University Hospital

Senior House Officer, first year of pecialization within clinical pediatrics

March 2005 - Oct 2008

PhD Fellow, Aarhus University & Department of Neurology at Aarhus University Hospital

Clinical Neuroscience

May 2003 – Oct 2004, Randers Regional Hospital, House Officer

Achieving permission to practice independently as a physician

Education and training

2016: Board Certified Neurologist

· Certified by the Danish Health Authority, Denmark

2009: PhD degree in Medicine

- The Faculty of Health Sciences, Aarhus University, Denmark
 PhD Thesis Title: Fatigue in multiple sclerosis. Relationship to processing speed, central motor activation and regional brain atrophy

2003: MD, University of Southern Denmark, Odense.

Achieved authorization as a physician

Additional information _

Publications

- Efficacy and safety of arimoclomol in Niemann-Pick disease type C: Results from a double-blind, randomized, placebo-controlled, multinational phase 2/3 trial of a novel treatment. Mengel, E, Patterson, MC, Da Riol, RM, et al. J Inherit Metab Dis (2021)
 Structural and cognitive correlates of fatigue in progressive multiple sclerosis. AK Andreasen, P Iversen, L Marstrand, V Siersma, HR Siebner, F Sellebjerg. Neurological Research 2019;41(2):168-176
 Book contribution: Chapter: "Symptomatic and Complementary Treatments". In the book "Translational Neuroimmunology of Multiple Sclerosis: From Disease Mechanisms to Clinical Applications". Edited by Ruth

- Arnon and Ariel Miller (2015)

 The effect of exercise therapy on fatigue in multiple sclerosis. AK Andreasen, E Stenager and U Dalgas Multiple Sclerosis Journal. 2011;17(9):1041-54

 Multiple sclerose og relateret fatigue årsag og behandling Andreasen AK. Best practice. 2011, 13: 26-
- Regional brain atrophy in primary fatigued patients with multiple sclerosis. Andreasen AK, Jakobsen J, Soerensen L, Andersen H, Petersen T, Bjarkam CR, Ahdidan Neuroimage. 2010, 1;50(2):608-15 Fatigue and processing speed are related in multiple sclerosis. AK. Andreasen, P. E. Spliid, H. Andersen and J. Jakobsen. European Journal of Neurology 2010, 17: 212-218 Fatigued patients with multiple sclerosis have impaired central muscle activation. AK Andreasen, J Jakobsen, T Petersen and H Andersen. Multiple Sclerosis 2009; 15: 818-827

Projects

Memberships

Dansk Neurologisk Selskab

Other Relevant Information