18/12/2024 PhD students



PhD students



Andreas Appel
MSc, PhD student

His project investigates whether dementia affects the uptake and effectiveness of influenza vaccines among older adults. The projects also explores if influenza vaccination late in life can reduce risk of dementia.



Frederikke Kragh Clemmensen MD, PhD student

Her project investigates the efficacy of longitudinal measurements of novel blood based biomarkers to track the progression of Alzheimer's disease.



Line Damsgaard MD, PhD student

Her project focuses on potential early warning signs that may signal young onset Alzheimer's disease, in order to ensure timely diagnosis. It will explore patterns in health conditions and health care utilization preceding diagnosis.



Mathias Holsey Gramkow

MD, PhD student

His project focuses on the low-cost and digital biomarkers pupillometry and actigraphy and their diagnostic and prognostic utility in patients with Alzheimer's disease.

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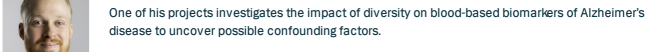
MSc, PhD student



His project investigates how the genetic mutation in spinocerebellar ataxia type 2 (SCA2) affects the mitochondria and the intracellular calcium signaling in stem cell-derived neurons and brain organoids. The outcome of this project will help us understand the disease progression in the early stages.



MSc, PhD student



Another project examines the utility of novel cross-cultural cognitive tests. Both projects are part of international collaborations and aim to improve dementia diagnostics also for minority ethnic groups.



MSc, PhD student



Her project aims to investigate how small vesicles secreted by brain cells are changed in FTD-3 and AD, using clinical samples and patient-derived brain cells. She will investigate if these vesicles can be responsible for disease progression and if infections have an impact on the cellular vesicles.

Oskar McWilliam

MD, PhD student





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Christian Sandøe Musaeus

MD, PhD student

His project assesses subclinical epileptiform discharges with continuous EEG monitoring using novel ear EEG registration and correlating findings with MRI hippocampal blood flow assessments. Another area of interest is the use of EEG to assist in the diagnosis of AD and MCI.



Emilie Poulsen MSc, PhD student

Her PhD project investigates some of the under-researched aspects of neuropsychological symptoms, including emotion regulation, apathy, and memory processes, in Huntington's disease gene-mutation carriers.



Nelsan Pourhadi MD, PhD student

Using the national Danish health registries, his project investigates the use of commonly prescribed pharmacological products and the risk of developing dementia disorders.

Latest update: 14. February 2024