

Civilstand	37 år, gift, bosiddende i Aarhus.
Uddannelse	<ul style="list-style-type: none">- Cand. med., Aarhus Universitet (2014).- Ph.d., Aarhus Universitet (2023).
Ansættelser	Speciallægeuddannelse i neurologi med 20% forskning (2019 - nu).
Videnskabelige publikationer	<ul style="list-style-type: none">- 22 originalartikler (7 som førsteforfatter)- 3 reviews (2 som førsteforfatter)- 1 bog (redaktør)- 5 bogkapitler (3 som førsteforfatter)- + 50 fagfællebedømte abstrakts ved internationale konferencer.
Priser	European Psychiatric Association Research Prize (2017).
Videnskabeligt fokusområde	Lewy body demens og Parkinsons sygdom.
Redaktionelle aktiviteter	Medlem af redaktionen ved Acta Psychiatrica Scandinavica (IF 7.7) (2015 – nu) . + 60 peer reviews for international journals.
Vejledning	Frederik O. Hansen, stud. med., forskningsårsstuderende (2021-2022). Bachelor/kandidatopgaver for samlet fire sygeplejestuderende (2015-2016).
Inviterede foredrag	<ul style="list-style-type: none">- Karolinska Institutet, Center for Alzheimer research, Sverige (2023).- 12th German-Scandinavian Meeting on Movement Disorders (2023).- WPA World Congress of Psychiatry (2017).- McLean Hospital, Harvard Medical School, Boston, USA (2016).- Eric Lindemann Mental Health Center, Harvard University, USA (2014).
Legater	Fuldt ph.d. stipendie, Aarhus Universitet, 1.512.000 DKKR (2019).
Grants (as PI)	~ 3.900.000 DKK (March, 2024).
Organisation	<ul style="list-style-type: none">- MatchPoint 2022, Our Fascinating Brain, Aarhus Universitet. Rolle: Assistent for formanden i organisationskomiteen, Troels Staehelin Jensen (2022).- 24th European Congress of Psychiatry. Rolle: Chairman (2016)
Undervisning	<ul style="list-style-type: none">- Psykiatriske symptomer ved neurologiske sygdomme (Psykiatrisk A-kursus, 2018-2019).- Objektiv neurologisk undersøgelse (Kursus for medicinstuderende, 2020-2022).

Udvalgte nylige publikationer

- Okkels et al. Impaired cholinergic integrity of the colon and pancreas in dementia with Lewy bodies. **Brain**, 2024.
- Okkels et al. Cholinergic changes in Lewy body disease: implications for presentation, progression and subtypes. **Brain**, 2024.
- Okkels et al. Severe cholinergic terminal loss in newly diagnosed dementia with Lewy bodies. **Brain**, 2023.
- Okkels et al. Distribution of cholinergic nerve terminals in the aged human brain measured with [18F]FEOBV PET and its correlation with histological data. **NeuroImage**, 2023.
- Horsager et al. Brain-first versus body-first Parkinson's disease: a multimodal imaging case-control study. **Brain**, 2020.