## Birgitte L. C. Thomsen

Gråspurvevej 67, 2, 1, 2400 København NV E-mail: birgittelct@drcmr.dk Telephone: 41 16 92 80

Research employments	1 T 300
2022-present	PhD-student, Danish Research Center of Magnetic Resonance, Hvidovre hospital
2021	Research assistant, Danish Research Center of Magnetic Resonance, Hvidovre hospital
2016-2020	Pre-graduate research assistant, Department of neurology, Bispebjerg Hospital
Clinical employments	
2020-2021	Junior doctor, Familielægerne i WTC
2020	Resident, Department of pulmonology, Bispebjerg Hospital
2019	Locum doctor, Department of neurology, Bispebjerg Hospital
Education	
2020	Medical doctor, University of Copenhagen
Courses	
2021	Image Quality Assessment, DRCMR
2021	MRI acquisition, DRCMR
2021	Introduction to Matlab, DRCMR
2020	Focused lung ultrasound, CAMES Region H
2020	Crash course basic pharmacology, CAMES, Region H
2020	Practical course of lung fluid drainage, CAMES, Region H
2019	Elective program at the John Radcliffe Hospital in General Medicine, Oxford
2019	Clinical and scientific internship, St George University Hospital, London
2017	Basic statistics, PhD-course, University of Copenhagen (9 ECTS points)

## **Publications**

Thomsen, B.L.C., T. Teodoro, and M.J. Edwards, Biomarkers in functional movement disorders: a systematic review. J Neurol Neurosurg Psychiatry, 2020. 91(12): p. 1261-1269.

Thomsen, B.L.C., et al., Deep Brain Stimulation in Parkinson's Disease: Still Effective After More Than 8 Years. Mov Disord Clin Pract, 2020.

Thomsen, B.L., et al., [Dyskinesia in Parkinson's disease: an update on new neuroimaging methods and treatment possibilities]. Ugeskr Laeger, 2017. 179(10).

Conferences	
2019	Posterpresentation, International Congress of Parkinson's Disease and
	Movement Disorders, Nice
	Title: Does Deep Brain Stimulation in Parkinson's Disease Change Disease
	Progression in the Long Run?
2018	Posterpresentation, International Congress of Parkinson's Disease and
	Movement Disorders, Hong Kong
	Title: Can Pre-operative Neuroimaging Predict the Long-term Outcome of
	Deep Brain Stimulation in Patients with Parkinson's Disease?
2017	Posterpresentation and presentation during a guided tour, International
	Congress of Parkinson's Disease and Movement Disorders, Vancouver
	Title: Deep Brain Stimulation in Parkinson's Disease: Outcome After More
	than Eight Years

## Birgitte L. C. Thomsen

Gråspurvevej 67, 2, 1, 2400 København NV E-mail: birgittelct@drcmr.dk Telephone: 41 16 92 80

2017	OAK, Danish Brain Research Laboratories Meeting, København Title: Deep Brain Stimulation in Parkinson's Disease: Outcome After More than Eight Years
Supervision	
2020-2021	Scientific co-supervisor for Signe Fjeldhøj (master degree in medicine). Title: MCI do not predict development of dementia up to 15 years after STN-DBS in Parkinson's disease.
Teaching	
2017	Teaching nurses in deep brain stimulation, Department of Neurology, Bispebjerg Hospital
Voluntary work	
2014-2016	Health educator, Sexekspressen, IMCC