

ACADEMIC CAREER

2013- Institution: Danish Research Centre for Magnetic Resonance, Centre for

Functional and Diagnostic Imaging and Research, University of

Copenhagen

Education: PhD student, PhD-grant from Danish Multiple Sclerosis Society

2012-2013 Institution: Region Zealand

Education: Clinical basic education. On leave. 6 months remains.

2008-2012 Institution: University of Copenhagen, Denmark

Degree: Master of Medicin

2011 Institution: University of Copenhagen, Clinic of Gynecology, Rigshospitalet.

Education: Pre-graduate Research Student

2009 Institution Clinical training at Queen Ingrids Hospital, Nuuk, Greenland

Education: 9th Semester

2008 Institution: Clinical training at Bonn University Hospital, Germany,

Education: 7th Semester

2005-2008 Institution: University of Copenhagen, Denmark

Degree: Bachelor of Medicin

2001-2004 Institution: Sct. Knuds Gymnasium, Odense

Education: Secondary exam

HONORS AND GRANTS

2016	ascha Fondation

2015+16 Danish Multiple Sclerosis Society travel scholarship

Torben Fogs and Erik Triers Fond award given yearly to a young multiple

sclerosis researcher.

WORK EXPERIENCE

2012-2013 Internship, Department of Surgery, Nykøbing Falster hospital

Internship, Department of Medicine, Nykøbing Falster hospital

2009-11 Physician Substitute during summer breaks from medical school:

Department of Urology, Odense University Hospital (OUH)
Department of Gynaecology and Obstetrics, Thy-Mors Hospital

Department of Psychiatry, Hvidovre Psychiatry Hospital

Department of Oncology, OUH

2005-2012 Nursing Assistant and Intensive Care Assistant, Association of Danish Medical

Students (FADL)

SCIENTIFIC WORK

2015 Svolgaard et al. Motor fatigue scores correlate with task-related activity in

cerebellum during a non-fatiguing precision grip task. 31st Congress of the European Committee for Treatment and Research in Multiple Sclerosis

(ECTRIMS), Barcelona 2015; abstract no 977.

CV - Olivia Svolgaard

DOB: 01st April 1985, Gender: Female, Nationality: Danish Address: Nørre Farimagsgade 65, 5th, 1364 Copenhagen Cell phone: +(45) 22136366, e-mail: tilolivia@gmail.com

2014	Svolgaard et al. Lymphadenectomy in surgical stage I epithelial ovarian
	cancer. Acta Obstet Gynecol Scand. March 2014: 93(3):256-260.
2013	Lundell,, Svolgaard et al. Independent component analysis of localized spinal
	cord atrophy discriminates between multiple sclerosis phenotypes. ECTRIMS,
	Copenhagen 2013.
2010	Sørensen, Svolgaard et al. MRI with DWIS by ovarian cancer. Radiografen. 2010;
	38:12-13.
2009	Cold, Svolgaard et al. Locally advanced breast cancer; Twelve years results from
	a single institution. EJC Supplements. March 2010; 8(3):193-194.
2009	Svolgaard et Burcharth. Colonileus as a complication of spontaneous
	diaphragmatic hernia. Ugeskrift for Læger. 2009; 171(1): 36.

PRESENTER AT SCIENTIFIC CONFERENCES AND MEETINGS

_	
2016	European Academy of Neurology, EAN, Copenhagen.
2015	Fatigue and MS: Pathogenese und Behandlung", Delmenhorst, Germany.
2015	ECTRIMS, Barcelona.
2015	Danish Society for Research in Multiple Sclerosis, Daremus, Copenhagen.
2013-15	Danish Multiple Sclerosis Society yearly meeting, Copenhagen.
2013	Klinik Schmieder, Konstanz, Germany.

REVIEWER

Journal of the Neurological Sciences. Frontiers in Neurology. Neurorehabilitation and Neural Repair. NeuroImage. Journal of Rehabilitation Medicine. European Medical Journal. Clinical Neurophysiology. Brain and Behavior.

COURSES

2013-15	PhD courses at the Graduate School of Health and Medical Sciences University of
	Copenhagen: Neuro-anatomy, Multimodal neuroimaging, Medical writing,
	Effective speaking and Basic Statistics for Health Researchers.
2013	Advanced Life Support (ALS) provider course, The European Resuscitation
	Council, DIMS, Herlev Hospital. Certificate no. 45-13-79746-03-08.
2011	Pregraduate Research Student Courses in Basic and Advanced clinical research,
	WHO Cochrane Center, Bispebjerg Hospital, Copenhagen University.

EXTRA CURRICULAR ACTIVITIES

2015-16	Organizing the DRCMR Journal Club
2013-14	Board member of Group of Young Researches (GUF) at Hvidovre Hospital
2013-14	Organizing the DRCMR PhD Student Group