

Lone Graff Stensballe, born 1968. Rigshospitalet, The Child and Adolescent Clinic 4072

Education

2017	Started Master of Public Governance. Status: achieved 26 ECTS out of 60 ECTS needed to complete
2017	Expert in paediatric infectious disease
2013	Paediatrician
2005	PhD, Faculty of Health Sciences, University of Copenhagen
1997	MD, University of Copenhagen

Employments

2019	Professor, University of Copenhagen
2018	Associate professor, University of Copenhagen
2018	Chairman, The Committees on Health Research Ethics in the Capital Region of Denmark
2012	Sponsor and leader of research at Rigshospitalet
2009	The Child and Adolescent Clinic 4072. Since 2013 leader of the Team for Children with Chronic Respiratory Insufficiency at Rigshospitalet
2007-2009	Pediatric Department, Glostrup University Hospital
2006-2007	The Neonatal Intensive Care Unit, Rigshospitalet
2005-2006	The Pediatric Clinics 4072, Rigshospitalet
2005	Department of Pediatrics, Hillerød University Hospital
2000-2005	Researcher and PhD-student at Bandim Health Project and Danish Epidemiology Science Centre
1998-2000	Pre-registration year in medicine, surgery, and general practice
1995-1998	Department for Epidemiology Research, Statens Serum Institut

Research leadership experience

More than 25 years of research experience. Stem not only from continually maintaining the scientific career, but also from clinical training as a paediatrician and expert in paediatric infectious disease. Completed Let Innovation Happen course arranged by Innovation Fund Denmark at INSEAD, Paris, 2019. Key Member of the Clinical Academic Group CHILD at Copenhagen Health Science Partners 2018. Completed course of Medical Leadership 2014, and started Master of Public Governance 2017. Extensive research- and clinical network in Denmark and abroad. 2010-2014 Chief Investigator in a collaboration with Karolinska Institutet, Sweden, and AbbVie, Chicago, on a Scandinavian study on long term consequence of the biological palivizumab. Result: PRAC Rapporteur type II variation assessment report to the European Medicines Agency and 6 publications. 2017 starting new pharmaco-epidemiologic studies in collaboration with Karolinska and AbbVie. Established own research group at Rigshospitalet in 2010, currently counting 5 PhD-students, 4 research nurses, 6 medical students, a part-time data manager, a statistician and a part-time senior statistician. Supervised field studies of respiratory infections in young children in West Africa from 1995-1998.

Leadership experience in clinical trials

2019 Sponsor, manager and Principle Investigator of the ongoing MFR-project (rigshospitalet.dk/mfr), a vaccine trial carried out in collaboration with Herlev Hospital and University of Copenhagen and sponsored by Innovation Fund Denmark, testing immunogenicity and health effects of the MFR-vaccine administered at 6 months of age among 6500 Danish infants. 2012-2016 Sponsor, manager and Principle Investigator of The Danish Calmette Study at Rigshospitalet, Hvidovre Hospital, Kolding Sygehus Lillebælt, supervising the trial and a study team of 5 PhD-students and 4 scholarship students in collaboration with 5 senior paediatricians, 2 epidemiologists and 1 senior statistician (Calmette-studiet.dk). At Rigshospitalet, the trial had 11 employees. Result: 4262 Danish newborns randomised within 13 months and followed-up (interviews and clinical examination) at 3- and 13-months *post* randomisation with >95% adherence. 20+ published papers.

Other scientific qualifications

Supervised 7 PhD's and 4 scholarship students. Opponent of a doctoral thesis in 2017. More than 45 invited lectures in Denmark and abroad. 35 reviews (BMJ, JAMA, PLOS, WHO, Trials, WJP, SJID, AJE, PIDJ, JMV, JPID, PAI, QJM)

Publications

Publications in peer-reviewed journals: 65. H-index 21 (Scopus). First author: 20. Last author: 14

Private

Mother of five sons