CV for Signe Sørup, MSc, PhD, clinical specialist & associate professor

Contact information

Signe Sørup Department of Clinical Epidemiology, Aarhus University Hospital/Aarhus University Oluf Palmes Allé 43-45, DK-8200 Arhus N +45 87168203 SigneSorup@clin.au.dk ORCID: <u>https://orcid.org/0000-0003-1942-683X</u> Linkedin: www.linkedin.com/in/Signe-Sorup

Education

20/2/14	PhD at the University of Copenhagen, Denmark based on the PhD thesis: "Non-specific beneficial effects of measles-mumps-rubella vaccination in Danish children"
23/1/09	MSc (Public Health Sciences) at the University of Copenhagen, Denmark
1/2/08-31/1/09	Scholarship at Bandim Health Project, Statens Serum Institut and Institute of Preventive Medicine, Copenhagen University Hospital
Positions	
1/4/25-	Associate professor, Department of Clinical Epidemiology, Department of
	Clinical Medicine, Aarhus University
1/1/24-31/3/25	Part-time lecturer, Department of Clinical Medicine, Aarhus University
15/9/21-	Clinical specialist at Department of Clinical Epidemiology, Aarhus University
	Hospital
15/9/17-14/9/21	Postdoc at Department of Clinical Epidemiology, Aarhus University
1/7/13-14/9/17	Academic employee/Postdoc at Research Center for Vitamins and
	Vaccines(CVIVA), Bandim Health Project, Statens Serum Institut, Copenhagen
	(Maternity leave 1/1/15-14/9/15)
1/3/10-30/6/13	PhD-student at CVIVA, Bandim Health Project, Statens
	Serum Institut, Copenhagen (In total 4 months leave to care for ill child)
1/8/09-28/2/10	Maternity leave
1/2/09-31/7/09	Research assistant at Bandim Health Project, Statens Serum Institut

Scientific focus areas

I am committed to examining the overall health effects of vaccines by using information from nationwide registers. I have examined the association between childhood vaccines and both hospitalisations for unrelated infections and cancer into adulthood based on information from Danish nationwide registers and information from School Health Records. I have been scientific coordinator of a joint NordForsk-funded register-based research project to examine the overall health effects of childhood vaccines for children in Denmark, Finland, Norway, and Sweden. I am co-PI of a post-authorization active surveillance safety study in the Moderna COVID-19 vaccine in several European countries. In Denmark, I am studying the overall health effects of influenza vaccination in cancer patients.

Research breakthroughs and professional results

2016	Establish the "Nordic network On Non-Specific Effects of vaccines and childhood morbidity" (NONSEnse) with researchers from Denmark, Finland, Norway and Sweden, with the aim to study non-specific effects of vaccines in the four Nordic countries. The network obtained funding from NordForsk in 2017.
2014	Publish the article "Live vaccine against measles, mumps, and rubella and the risk of hospital admissions for nontargeted infections" in JAMA with an accompanying editorial recommending further research in non-specific effects of vaccines in high-income settings and subsequent publication on the topic from other research groups.

Prizes

"Tove Nilsson prize 2025":

Awarded for an outstanding contribution within infectious and vaccine epidemiology.

Leadership competences and administrative experience

- Co-PI of a post-authorization active surveillance safety study on the Moderna COVID-19 vaccine in several European countries, ongoing
- Scientific coordinator of a joint NordForsk-funded register-based research project to examine the overall health effects of childhood vaccines for children in Denmark, Finland, Norway, and Sweden, 2017-2023
- Board member of the Danish Society for Pharmacoepidemiology, 2020-2024.

Collaboration

I collaborate with a large number of international research institution in the network Vaccine Monitoring Collaboration for Europe (<u>https://vac4eu.org/</u>).

Academic publications – summary

- Total of **38 publications** in peer-reviewed journals
 - 12 first author
 - 17 last author
- Total number of citations: 891, **H index: 13** (Scopus, 10/4/2025)

Presentations at conferences and meetings

- Total number of presentations: **16**
- Selected international conferences:
 - Invited speaker: Nordic Vaccine meeting (2018): "Non-specific effects of vaccines, A NordForsk-funded collaboration in 4 Nordic countries"
- Selected international/national academic societies and meetings:
 - **Invited speaker:** Julius Clinical webinar 2025 "Real-World Evidence in Vaccine Safety: methods, Challenges, and Opportunities in Multi-Database Studies"
 - Invited Speaker: Joint meeting of the Nordic NITAGs or equivalent committees 2022 (online): "Joint Nordic project using national population-based registers for vaccine research (NONSense)"

- **Invited speaker**: Annual meeting 2020 of the Danish Society for Pharmacoepidemiology (online): "Childhood morbidity and non-specific effects of vaccines in the Nordic countries
- **Invited speaker**: Vaccine Seminar in the Honour of Hanne Nøkleby (Norwegian Institute of Public Health, 2018): "Non-specific effects of vaccines: examining unexpected observations from low-income countries in a high-income setting"

Major grants

2020-2023	"Influenza vaccination in cancer patients: Prevalence and clinical outcome in a
	Danish nationwide register-based cohort study", Danish Cancer Society, 1.5
	million DKK, main applicant
2017-2023	"Childhood morbidity and potential non-specific effects of the childhood
	vaccination programmes in the Nordic Countries", NordFork, 9.7 million NOK
	(approx. 7.95DKK), Initiator and co-applicant
2015-2017	Postdoc grant from the Danish Council for Independent Research: "Evaluation of
	the effect of vaccines on overall health in Danish children: Changing the
	paradigm of vaccine policy in high-income countries", 1.67 million DKK, main
	applicant

Supervision of students

5 interns, 9 Master thesis students, 4 PhD students (co-supervisor).

Teaching	
2021-2025	Course leader on the PhD-course "Registries, databases and other electronic data
	sources in clinical research", Graduate School of Health at Aarhus University.
2019-2025	Lectures for students, medical doctors and ph.dstudents, about epidemiological
	methods, Aarhus University and Aarhus University Hospital
2020	Complete the "Teacher Training Programme" at Aarhus University.
2007-2008	Teaching assistant in the course "Statistics and scale validation", Institute of
	Public Health Sciences, University of Copenhagen
2004-2006	Teaching assistant in the course "Statistical methods", Institute of Public Health
	Sciences, University of Copenhagen