

Curriculum vitae

* PERSONAL INFORMATION

*Family name, First name:	Aalberg Vikjord, Sigrid Anna		
*Date of birth:	24.02.1986	*Sex: F	
*Nationality:	Norwegian		
Researcher unique identifier(s) (ORCID, ResearcherID, etc.):	0000-0002-7202-4517		
URL for personal website:	https://www.ntnu.no/ansatte/sigrid.a.vikjord		

* EDUCATION

	Name of faculty/department, name of university/institution, country
2017-2020	Ph.D., Faculty of medicine and health sciences, Norwegian University of Science and Technology, NTNU, Norway.
2016-2019	BA, Health management and health economics, University of Oslo.
2009-2015	Doctor of Medicine (MD), University of Pécs, Hungary.

* POSITIONS (academic, business, industry, public sector, national or international organisations)

Current Position

	Job title/name of employer/country
2022-	Resident physician (LIS3), Department of Thoracic Medicine, Clinic of Thoracic and Occupational Medicine, Trondheim University Hospital, Norway. 100% position.
2020-	Researcher, HUNT Research Centre, Faculty of medicine and health sciences, Norwegian University of Science and Technology, NTNU, Norway

Previous positions held (list)

	Job title/name of employer/country
2021-2022	External consultant Real World Evidence (RWE), SDS Life Science AB, Sweden.
2021-2022	External consultant, KRY AB, Norway.
2018-2023	Resident physician (LIS3), Division of medicine and rehabilitation, Levanger Hospital, Helse Nord-Trøndelag(HNT)/Norway. 100% position.
2018-2019	Medical advisor HUNT4, HUNT Research Centre, NTNU, Norway.
2017-2020	PhD fellow, HUNT Research Centre, Faculty of medicine and Health Sciences, NTNU, Norway.
2015-2017	Resident physician, Dept. of Oncology, Odense University Hospital, Denmark.

FELLOWSHIPS, AWARDS AND PRIZES

	Name of institution/country
2022, 2023	COMET Respiratory Rising Star Program delegate
2021	Best lecture (COPD and complexity), Annual meeting of the Norwegian Lung Association
2021	Norwegian Lung Association research prize - COPD
2021	Global Respiratory Leadership Forum - Young Investigator delegate
2018	Olav Thon Foundation – Research Prize, Student active research (1,5 MIO NOK)
2017	Norwegian Lung Association research prize - COPD

MOBILITY

Stays abroad related to positions outside academia

	Name of host (business, industry, public sector, national or international organisation/country)
2015-2017	Resident physician, Department of Oncology, Odense University Hospital, Denmark.
2009-2015	Medical studies, University of Pécs Medical School (UPMS), Hungary.

PROJECT MANAGEMENT EXPERIENCE

Projects funded by Research Council of Norway, international research programmes, private or public organisations

	Project and role, funding from
2021-2022	PI, phase III clinical trial (OBERON), sponsored by Astra Zeneca. Levanger Hospital.
2020-	Lung function catch-up, PI. Funding from Odd Fellow Foundation, Astra Zeneca, NTNU.
2019-	Studentaktiv osteoporoseforskning, HUNT forskningscenter. Co-PI. Funding: Olav Thon Foundation, 125.000 €
2015-2016	Initiator and course coordinator, Turnuskurset at SAFER (www.safer.net/kurs/turnuskurset/).

SUPERVISION OF GRADUATE STUDENTS AND RESEARCH FELLOWS

	No. of	Master's students/ Ph.D./Postdocs	Name of faculty/department/centre, name of university/institution/country
2021-ongoing	2	Master's student	Western Norway University of Applied Sciences Nord University, Levanger
2020-2022	3	Medical students	Faculty of Medicine and Health Sciences/Dept. of Public Health and Nursing/NTNU/Norway
2020-ongoing	1	Ph.D. fellow	HUNT forskningscenter, Faculty of Medicine and Health Sciences/Dept. of Public Health and Nursing/NTNU/Norway

TEACHING ACTIVITIES (if applicable)

	Teaching position – topic, name of university/institution/country
2018-	Sensor and lecturer, 6th year medical program and MPH, NTNU.
2016-	Lecturer – scientific writing, University of Pécs Medical School/Hungary.

INSTITUTIONAL RESPONSIBILITIES (if applicable)**Member of a committee/graduate student advisor etc.**

	Name of university/institution/country
2022-	Responsible for research meetings at Dept. of Thoracic Medicine, St. Olav's hospital.

COMMISSIONS OF TRUST IN ACADEMIC, PUBLIC OR PRIVATE ORGANISATIONS (if applicable)**Scientific advisory board/review board/review panel member/editorial board/scientific advisory board/reviewer/scientific evaluation/etc.**

	Name of university/institution/country – and role
2021-23	COPD and asthma advisory boards/AstraZeneca AS and GSK/Norway – board member
2020-	Frequent reviewer in Resp Med (IF 3.415), AJRCCM (IF 30.528), Int. J COPD (IF 2.77)

Other commissions of trust - in business, organisations or public life

	Name of board/body/country – and role
2023-01 - 2019-08 –	Member of the national specialist committee for pulmonary medicine Board member, Bright Future Projects Norway-Ghana.
2013-08 - 2014-08	President, Norwegian Medical Student Association (Nmf) – Intl.
2012-09 - 2013-10	President, EGSC (English-German Student Council), University of Pécs.
2012-10 - 2013-09	Leader in The Standing Committee On Medical Education, Nmf.
2010-09 - 2012-09	Leader, ANSA (Association of Norwegian Students Abroad) Pécs.

MEMBERSHIPS OF ACADEMIES / SCIENTIFIC SOCIETIES / NETWORKS (if applicable)

	Name of academies, scientific societies, networks
2022-2026	Young Academy of Norway (Akademiet for yngre forskere, AYF)
2019	CADSET (Chronic Airway DiSeases Early sTratification), https://cadset.org/
2018	Norwegian Respiratory Society (NFL)
2017	Nordic EpiLung
2015	Norwegian Medical Association
2015	Danish Medical Association

Track record⁽¹⁻¹⁰⁾

1. Vikjord SA, Brumpton BM, Mai XM, Romundstad S, Langhammer A, Vanfleteren L. The HUNT study: Association of co-morbidity clusters with long-term survival and incidence of exacerbation in a population-based Norwegian COPD cohort. . *Respirology*. 2022.
2. Allinson JP, Afzal S, Colak Y, Jarvis D, Backman H, van den Berge M, et al. Changes in lung function in European adults born between 1884 and 1996 and implications for the diagnosis of lung disease: a cross-sectional analysis of ten population-based studies. *Lancet Respir Med*. 2022;10(1):83-94.
3. Wang G, Hallberg J, Charalampopoulos D, Sanahuja MC, Breyer-Kohansal R, Langhammer A, et al. Spirometric phenotypes from early childhood to young adulthood: a Chronic Airway Disease Early Stratification study. *ERJ Open Res*. 2021;7(4).
4. Buttery SC, Zysman M, Vikjord SAA, Hopkinson NS, Jenkins C, Vanfleteren L. Contemporary perspectives in COPD: Patient burden, the role of gender and trajectories of multimorbidity. *Respirology*. 2021;26(5):419-41.
5. Bhatta L, Cepelis A, Vikjord SA, Malmo V, Laugsand LE, Dalen H, et al. Bone mineral density and risk of cardiovascular disease in men and women: the HUNT study. *Eur J Epidemiol*. 2021;36(11):1169-77.
6. Vikjord SAA, Brumpton BM, Mai XM, Vanfleteren L, Langhammer A. The association of anxiety and depression with mortality in a COPD cohort. The HUNT study, Norway. *Respir Med*. 2020;171:106089.
7. Vikjord SAA, Brumpton BM, Mai XM, Bhatta L, Vanfleteren L, Langhammer A. The Association of Bone Mineral Density with Mortality in a COPD Cohort. The HUNT Study, Norway. *COPD*. 2019:1-9.
8. Bermudez Baron N, Lindberg A, Stridsman C, Andersson M, Hedman L, Vikjord SA, et al. Among respiratory symptoms, wheeze associates most strongly with impaired lung function in adults with asthma: a long-term prospective cohort study. *BMJ Open Respir Res*. 2021;8(1).
9. Aasvold B, Langhammer A, Rehn T, Kjelvik G, Grøntvedt T, Sorgjerd E, et al. Cohort Profile Update: The HUNT Study, Norway *Int J Epidemiol*. 2022.
10. Vanfleteren L, Vikjord SAA, Ingvar M, Fabbri LM. From systemic effects of COPD to COPD as pulmonary component of multimorbidity. *Barcelona Respiratory Network Reviews*. 2020.