

CURRICULUM VITAE

Personal information:

Name: Vilde Drageset Haakensen

Date of birth: 21.06.1973

Civil status: Married

E-mail address: vilde.haakensen@gmail.com

Contact details: +47 98669297

web: <https://www.ous-research.no/home/helland/Group+members/12907>

Researcher unique identifier(s) (ORCID, ResearcherID, etc.): 0000-0003-0864-3628

h-index: 18, i10-index: 22, citations 1387 (since 2016: 1077)

Current and previous positions:

Year		Position held	Institution
From	To		
2000	2001	Internship	Sørlandet Hospital and Mandal county
2001	2004	Consultant	The Norwegian Radium Hospital
2004	2010	PhD candidate (two maternity leaves)	Oslo University Hospital (OUH), Institute for Cancer Research
2011	2017	Consultant/Senior Consultant	OUH, Dept of Oncology and Dept of Haematology
2013	2020	Post.doc. (part time)	Dept of Cancer Genetics
2017-		Senior consultant	OUH, Dept of Oncology
2020-		Researcher	OUH, Dept of Cancer Genetics
2021-		Project group leader	OUS, Dept of Cancer Genetics

Education:

Year		Academic degree	Institution
From	To		
1994	2000	MD	NTNU
2004	2011	PhD	OUH
	2015	Specialist in oncology	Helsedirektoratet

Relevant teaching:

Year	Teaching activity	Institution
2003-16	Lectures on tumour biology	Oslo University College and Diakonova University College

Supervision of (PhD) students:

Year	Name of PhD student	Title of the thesis
2022-	Solfrid Thunold (Main supervisor)	Dual time PET imaging to explore immune response to check point inhibition and cancer vaccine in patients with malignant mesothelioma
2022-23	Christian Wilhelm Langberg (Main supervisor)	Medical student thesis: The burden of treatment in patients with locally advanced lung cancer undergoing chemoradiation – why do some patients not complete planned treatment?
2020-	Saima Farooqi (main supervisor)	Immune response to check point inhibition and cancer vaccine in patients with malignant mesothelioma
2020-	Hanne Marte Nymoen (main supervisor)	Host response to immunotherapy in lung cancer patients

2020-	Henrik Horndalsveen (co-supervisor)	Circulating tumour DNA in patients with locally advanced lung cancer
2015-17	Ann Rita Halvorsen (active co-supervisor)	Circulating microRNAs; biomarkers for early detection, prediction of therapy response and prognosis in cancer patients.
2011-12	Ivan Potapenko	Medical research student. Co-supervisor
2015	Andreas Nydal	Medical student thesis. Main supervisor

Fellowships and grants: (last 3 years)

2021 Helse Sør-Øst Åpen prosjektstøtte

Other relevant assignments:

Management of research projects

2004-2018 Mammographic Density and Genetics. Including PhD and further projects. Inclusion of patients, recruitment of collaborating hospitals, lab, bioinformatics

2011-2017 GlycoHit (EU-project within FP7) WP-leader (Deputy for A-L Børresen-Dale)

2012-2018 The EuroCan Platform (EU-project within FP7) Participant

2015-2019 "Quantification of Pathway analysis" Leader

2016-2020 "Molecular characterisation as basis for stratified personalised treatment of lung cancer patients" (post.doc.)

2017- Local PI for NARLAL2 radiotherapy clinical study (Odense University Hospital)

2018-2020 PI and initiator of "Adaptive radiotherapy study" at OUH

2018-2021 Local PI for clinical study "CINC280X2105c" (Novartis)

2019- National PI for PACIFIC-Real World (Astra Zeneca), "MS200647_0005" (Merck) and "MK7339-012" (MSD)

2020- National PI for clinical study KeyNote 867 (MSD)

2021- National PI for clinical study PACIFIC-8 and PI and initiator for COM-IT-2 clinical
Local PI for ImPRESS-losartan B

Additional information: (e.g. parental leaves)

Dec 2005 – Feb 2006 Maternity leave

Jun 2008 – Sep 2009 Maternity leave

Other experience

2016 Student thesis grader for medical student Thor-Martin Strand

2017 2nd opponent University of Tromsø, MD Erna Elise Paulsen

2018 Invited speaker 13th Nordic Lung Cancer Symposium, Wasa, Finland.

2018 Committee for evaluation of outstanding research papers, OUH

2018 Career development course as part of the Postdoctoral Program, UiO

2018-19 Leader working group for strategic advice on how to increase research time for physicians, Comprehensive Cancer Centre, OUH

2019 Student thesis grader for medical student Therese Omdahl

2019-20 Participant in "leader mobilisation program", OUH

2019 2nd opponent University of Bergen, MD Øystein Fløtten

2020 Mid-term evaluator for PhD-student Guro Falk Eriksen

2021 Second opponent, NTNU, MD Sissel Wahl.

2021- OEI auditor for Comprehensive Cancer Centres