

Curriculum Vitae

I. Biographical data

Name: Anders Husøy
Date and place of birth: 29.01.1987, Tønsberg, Norway
Citizen: Norwegian
Family: Cohabitant, no children
Business address: Department of Sports Medicine,
Norwegian School of Sport Sciences
P.O. Box 4014 Ullevål Stadion, 0806 Oslo, Norway
anders.husoy@nih.no
+47 932 28 669

II. Academic record

Graduate
2012-2014 Master's degree, Norwegian School of Sport Sciences (NSSS)
2011-2012 Practical Pedagogical Education (PPU), NSSS
2008-2011 Bachelor's degree, NSSS

Online courses

2017 Data Scientist with R Statistics, DataCamp
2015 Statistical Learning, Stanford Lagunita

III. Career

2018- PhD candidate at NSSS
2014-2018 Research assistant in the EBBA-II study, Oslo University Hospital (OUH), Ullevål
2014-2015 Research assistant in the PANCS2 study, NSSS
2012-2014 Working in the EBBA-II study during master's degree, OUH Ullevål
2012-2014 Swimming instructor for children aged 5-12, NSSS
2009-2014 Summer substitute working with intellectually disabled adults, Larvik kommune
2012-2013 Substitute teacher at lower secondary school, Nordberg Ungdomsskole

IV. Publications

Originals

1. Flote VG, Vettukattil R, Bathen TF, Egeland T, McTiernan A, Frydenberg H, **Husøy A**, Finstad SE, Lømo J, Garred Ø, Schlichting E, Wist EA, and Thune I. Lipoprotein subfractions by nuclear magnetic resonance are associated with tumor characteristics in breast cancer. *Lipids Health Dis.* 2016 Mar 12;15(1):56. doi: 10.1186/s12944-016-0225-4.
2. Vaysse C, Lømo J, Garred Ø, Fjeldheim F, Lofterød T, Schlichting E, McTiernan A, Frydenberg H, **Husøy A**, Lundgren S, Fagerland MW, Richardsen E, Wist EA, Muller C, Thune I. Inflammation of mammary adipose tissue occurs in overweight and obese patients exhibiting early-stage breast cancer. *NPJ Breast Cancer.* 2017 May 3;3:19. doi: 10.1038/s41523-017-0015-9.

Books/chapters/reports

1. **Husøy A**, Aandstad A, Anderssen SA. Livsløpsendringer i fysisk prestasjonsevne og helse – Konsulentoppdrag for Forsvarets forskningsinstitutt. *Norges idrettshøgskole – Forsvarets institutt*, s.1-25.

Abstracts

1. **Husøy A**, Bettum TJ, Frydenberg H, Lofterød T, Edvardsen E, Fjeldheim F, Flote VG, Bertheussen G, Wist EA, Anderssen SA, McTiernan A, Thune I. Physical exercise in newly diagnosed breast cancer patients may counteract a decrease in cardiovascular capacity during adjuvant treatment. *World Obesity and WCRF Internationals's Hot Topic Conference: Life Course Influences and Mechanisms: "Overweight, physical activity and cancer", London, September 2016.*
2. Vaysse C, Thune I, Garred Ø, Muller C, Schlichting E, Fjeldheim F, McTiernan A, Frydenberg H, **Husøy A**, Lundgren S, Fagerland MW, Wist EA, Lømo J. Crown-like structures and adipocyte size in fat tissue adjacent to breast tumour reflect parameters of obesity, dyslipidemia and serum high-sensitivity C-reactive protein. *AACR 2016: Abstracts 2697-5293.*
3. Flote VG, Vettukattil R, Egeland T, McTiernan A, Frydenberg H, **Husøy A**, Lømo J, Wist EA, Bathen TF and Thune, I. HDL subfractions and Progesterone Receptor in breast cancer patients. *The Breast March 2015, Volume 24, Supplement 1, Page S46.*
4. Madszen TS, Giskeødegård GF, Vettukattil RM, Flote VG, **Husøy A**, Lundgren S, Bertheussen GF, Schlichting E, Wist EA, Bathen TF, Thune I. Physical exercise and serum metabolites during breast cancer treatment – A feasibility study. *1st International NTNU Symposium on Current and Future Clinical Biomarkers of Cancer: Innovation and Implementation, NTNU/St.Olav Hospital, June 16-17, 2016.*

V. Invited addresses/lectures

2017	Adherence to an exercise intervention – EBBA-II, Translational Research on Energetics and Cancer (TREC) group, OUH Ullevål
2016	"Fysisk aktivitet i behandlingsperioden. Hvordan går det med EBBA2-studien?", Fagdag: Psykososiale utfordringer ved brystkreft, Department of Breast and Endocrine Surgery, OUH Radiumhospitalet
2016	Preliminary results regarding $\text{VO}_{2\text{max}}$ – the EBBA-II study, TREC group, OUH Ullevål
2015	Livsløpsendringer i fysisk prestasjonsevne og helse, Forsvaret, Forsvarets forskningsinstitutt (FFI)
2015	Characteristics of the breast cancer patients included in EBBA-II – preliminary results, EBBA-II group, Hurtigruten
2015	$\text{VO}_{2\text{max}}$ in relation to adjuvant treatment and exercise intervention among breast cancer patients, EBBA-II group, OUH Ullevål
2015	Lung function and breast cancer treatment, TREC group, OUH Ullevål
2014	Presentation of master thesis - Effect of exercise intervention on $\text{VO}_{2\text{max}}$ and lipid profile in breast cancer patients, Aktiv mot kreft, OUH Ullevål

VI. Supervisor and co-supervisor, master's thesis

2016-2018	- Sylvi Sommer, NSSS - Mari Skifjeld, NSSS
-----------	---