

Curriculum Vitae

Paneeraq Noahsen

E-mail: paneerak@yahoo.dk

Education

2006-2013 MD, Aarhus University

Employment

01/09/2022 – Specialist training, Public Health, Greenland and Denmark
01/09/2019 – 31/08-2020 Resident, Public Health, National board of Health, Nuuk
01/06/2017 – 31/08/2019 Specialist training, general practice, Nuuk
01/11/2017 – PhD-student, Aalborg University and Ilisimatusarfik
01/09/2016 – 31/05/2017 Resident, general practice, Queen Ingrid's Health care center, Nuuk (incl. maternity leave)
01/09/2015 – 31/08/2016 Resident, endocrinology, Aalborg UH
22/09/2014 – 31/08/2015 Resident, internal medicine, Queen Ingrid's Hospital, Nuuk
15/08/2013 – 14/01/2014 Resident, surgical ward, Queen Ingrid's Hospital, Nuuk
15/02/2013 – 14/08/2013 Resident, internal medicine, Queen Ingrid's Hospital, Nuuk
01/07/2011 – 31/08/2011 Research assistant, Arctic Health Research Centre, Aalborg Sygehus

Publications

Noahsen P, Andersen S.

[Ethnicity influences BMI as evaluated from reported serum lipid values in Inuit and non-Inuit: raised upper limit of BMI in Inuit?](#)

Ethn Dis. 2013;23(1):77-82.

Noahsen P, Kleist I, Larsen HM, Andersen S.

[Intake of seaweed as part of a single sushi meal, iodine excretion and thyroid function in euthyroid subjects: a randomized dinner study.](#)

J Endocrinol Invest. 2020 Apr;43(4):431-438. doi: 10.1007/s40618-019-01122-6.

Noahsen P, Larsen HL

[Health and healthcare in Greenland](#)

Ugeskr Læger 2020;182(24)

Noahsen P, Rex KF, Bülow Pedersen I, Mulvad G, Florian-Sørensen HC, Lyng Pedersen M, Andersen S

[Adaptation to a high iodine intake in Greenland Inuit suggested by thyroid disease pattern](#)

Thyroid 2021.31(12). <https://doi.org/10.1089/thy.2021.0342>

Andersen S, Fleischer Rex K, **Noahsen P**, Sørensen HC, Mulvad G, Laurberg P.

[Raised BMI cut-off for overweight in Greenland Inuit--a review.](#)

Int J Circumpolar Health. 2013;5:72. doi: 10.3402/ijch.v72i0.21086.

Andersen S, Rex KF, **Noahsen P**, Sørensen HC, Larsen NH, Mulvad G, Laurberg P.

[Forty-five year trends in overweight and obesity in an indigenous arctic inuit society in transition and spatiotemporal trends.](#)

Am J Hum Biol. 2014;26(4):511-7. doi: 10.1002/ajhb.22556.

Curriculum Vitae

Andersen S, **Noahsen P**, Westergaard L, Laurberg P.

[Reliability of thyroglobulin in serum compared with urinary iodine when assessing individual and population iodine nutrition status.](#)

Br J Nutr. 2017 Feb;117(3):441-449.

Andersen S, **Noahsen P**, Rex KF, Fleischer I, Albertsen N, Jørgensen ME, Schæbel LK, Laursen
[Serum 25-hydroxyvitamin D, calcium and parathyroid hormone levels in Native and European populations in Greenland.](#)

MB. Br J Nutr. 2018 Feb;119(4):391-397.

Andersen S, **Noahsen P**, Rex KF, Florian-Sørensen HC, Mulvad G. [Iodine in Edible Seaweed, Its Absorption, Dietary Use, and Relation to Iodine Nutrition in Arctic People.](#)

J Med Food. 2019 Apr;22(4):421-426. doi: 10.1089/jmf.2018.0187.

Andersen S, **Noahsen P**, Fleischer I, Jørgensen ME, Lynge Pedersen M, Mulvad G.

[Vitamin D and Vitamin D-related diseases in Greenland](#)

Ugeskr Læger 2020;182:V12190684

Hansen HL, **Noahsen P**.

Sundhed og sundhedsvæsen i Grønland år 2020

Menneske – sundhed, samfund og kultur 2020. 35-50

Kleist I, **Noahsen P**, Gredal O, Riis J, Andersen S

[Diagnosing dementia in the Arctic: translating tools and developing and validating an algorithm for assessment of impaired cognitive function in Greenland Inuit](#)

Int J Circumpolar Health. 2021;80 <https://doi.org/10.1080/22423982.2021.1948247>

Abstracts

2016 **Noahsen P**, Kleist I, Larsen HM, Laurberg P, Andersen S. Sushi og grønlandsk tangsalat: data fra et randomiseret middagsselskab - SUIT undersøgelsen. NunaMed 2016

2016 **Noahsen P**, Kleist I, Larsen HM, Laurberg P, Andersen S. The influence of sushi and seaweed salad on iodine intake – a randomised dinner study. DES2016

Presentations

2021 “Thyroid function and autoimmunity among populations in Greenland with 10 and 20 years follow-up”, Grønlandsmedicinsk selskab, Nuuk

2020 “Being a PhD-student”, Ilisimatusarfik, Nuuk

2019 “Iodine intake and thyroid function with seaweed intake in Greenland”, NunaMed/Grønlandsmedicinsk kongres, Nuuk

2016 ”Sushi og grønlandsk tangsalat: data fra et randomiseret middagsselskab - SUIT undersøgelsen”. NunaMed/Grønlandsmedicinsk kongres, Nuuk

2016 “The influence of sushi and seaweed salad on iodine intake – a randomised dinner study”, Dansk Endokrinologisk Selskabs årsmøde, København

Curriculum Vitae

2011 "En ny vinkel på normal-BMI for Inuit i Grønland", Grønlandsmedicinsk selskab, København

Language

Greenlandic: Native language

Danish: Fluently

English: Fluently