

Press release

Please fill in this form and return it to graduateschoolhealth@au.dk in Word format no later than three weeks prior to your defence.

Basic information

Name: Andreas Halgreen Eiset Email: eiset@ph.au.dk Phone: 87 16 79 36

Department of:

Main supervisor: Christian Wejse

Title of dissertation: Asylum Seekers' and Refugees' Changing Health - Infectious diseases & The association of long-distance migration and PTSD using propensity score-weighting and multiple imputation

Date for defence: 12 March at (time of day): 2 PM Place: online

Press release (Danish)

Ph.d. forsvar om flygtningesundhed

Syriske flygtninges sygdom i Danmark og i Libanon blev undersøgt i et nyt ph.d.-projekt fra Aarhus Universitet, Health. Projektet er gennemført af Andreas Halgreen Eiset, der forsvarer det d. 12. marts

Forekomsten af tarm-parasitter og antibiotikaresistente bakterier blev undersøgt og betydningen af at migrere for posttraumatisk belastningsreaktion (PTSD) blev estimeret.

Forsvaret af ph.d.-projektet er offentligt og finder sted online den 12. marts kl. 14. Skriv venligst til Andreas for at deltage: eiset@ph.au.dk.

Titlen på projektet er "Asylum Seekers' and Refugees' Changing Health - Infectious diseases & The association of long-distance migration and PTSD using propensity score-weighting and multiple imputation". Yderligere oplysninger: Ph.d.-studerende Andreas Halgreen Eiset, e-mail: eiset@ph.au.dk, tlf. 87 16 79 36.

Bedømmelsesudvalg:

Lektor Reimar W. Thomsen, formand for bedømmelsesudvalget, Klinisk Epidemiologisk Afdeling, Aarhus Universitetshospital

Professor Oliver Razum, Department of Epidemiology & International Public Health, School of Public Health, Bielefeld University, Tyskland

Professor emeritus Allan Krasnik, Afdeling for Sundhedstjenesteforskning, Institut for Folkesundhed, Københavns Universitet

Press release (English) PhD defence on refugee health

The health of Syrian refugees in Denmark and Lebanon was examined in a new research at Aarhus University, Denmark. The project was carried out by Andreas Halgreen Eiset, who is defending his dissertation on 12 March.

The prevalence of intestinal parasites and antibiotic resistant bacteria was assessed and the association between long-distance migration and post-traumatic stress disorder (PTSD) was estimated.

The online defence is public and takes place on 12 March at 2 pm. is open to the public and can be attended by contacting Andreas at eiset@ph.au.dk.

The title of the project is "Asylum Seekers' and Refugees' Changing Health - Infectious diseases & The



association of long-distance migration and PTSD using propensity score-weighting and multiple imputation". For more information, please contact PhD student Andreas Halgreen Eiset, email: eiset@ph.au.dk, Phone +45 87 16 79 36.

Assessment committee: Associate Professor Reimar W. Thomsen - chairman of the committee and moderator of the defence, Department of Clinical Epidemiology, Aarhus University Hospital

Professor Oliver Razum, Department of Epidemiology & International Public Health, School of Public Health, Bielefeld University, Germany

Professor emeritus Allan Krasnik, Section of Health Services Research, Department of Public Health, University of Copenhagen

Permission

By sending in this form:

- I hereby grant permission to publish the above Danish and English press releases.
- I confirm that I have been informed that any applicable inventions shall be treated confidentially and shall under no circumstances whatsoever be published, presented or mentioned prior to submission of a patent application, and that I have an obligation to inform my head of department and the university's Patents Committee if I believe I have made an invention in connection with my work. I also confirm that I am not aware that publication violates any other possible holders of a copyright.