

Press release

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

Basic information

Name: Mary Nguyen Nielsen Email: maryne@rm.dk Phone: 27 21 08 38

Department of: Clinical Medicine

Main supervisor: Professor Michael Borre

Title of dissertation: Prostate Cancer: Prognostic Factors and Outcomes

Date for defence: 23.11.2018 at (time of day): 13.00 Place: Danish Cancer Society Research Center (Copenhagen)

Press release (Danish) Ph.d. forsvar om prostatakræft prognosis og livskvalitet.

Et nyt ph.d.-projekt fra Aarhus Universitet, Health bliver presenteret ved Kræftens Bekæmpelse i København på fredag den 23. november. Projektet omhandler prostatakræft prognosis og livskvalitet after kræftbehandling. Forskning omhandler epidemiologiske studier baseret på den landsdækkende kliniske database, Danish Prostate Cancer Registry (DAPROCA). Projektet er gennemført af læge Mary Nguyen Nielsen , der forsvarer det d. 23/11. Hovedvejlederen er Professor Michael Borre, M.D., Ph.D., dr.med., Aarhus Universistetshopistal, urinvejskirurgi .

Forsvaret af ph.d.-projektet er offentligt og finder sted den 23/11 kl. 13.00 ved Kræftens Bekæmpelse, Strandboulevarden 49, 2100 København. Titlen på projektet er "Prostate Cancer: Prognostic Factors and Outcomes". Yderligere oplysninger: Læge, ph.d.-studerende Mary Nguyen Nielsen, e-mail: maryne@rm.dk.

Bedømmelsesudvalg: Mark Emberton, MD, Professor of Interventional Oncology University College Hospital London, United Kingdom

Richard Martin, PhD, Professor of Clinical Epidemiology University of Bristol, United Kingdom

Jens Overgaard, MD, PhD, Dr. Med., Professor of Experimental Oncology Formand for forsvar Aarhus Universitetshospital, onkologisk afdeling

Press release (English) PhD defense on prostate cancer prognosis and quality of life.

The PhD project examines aspects of prognosis and outcomes in prostate cancer. The PhD is based on epidemiological methods and biomedical informatics with data from the Danish Prostate Cancer Registry (DAPROCA). Research was carried out at Aarhus University Graduate School of Health from September 2015 – September 2018 with research stays at the Department of Urology, Aarhus University Hospital (Aarhus, Denmark), the Danish Cancer Society Research Center, Unit for Diet, Genes and Environment (Copenhagen, Denmark), and the University of Hawaii Cancer Center, Cancer Epidemiology Program (Honolulu, USA). Funding was provided by a generous grant from The Movember Foundation. The project was carried out by Mary Nguyen Nielsen, M.D. , who is defending her dissertation on November 23, 2018.



The defense is public and takes place on November 23rd at 13.00 in Room Biologen, The Danish Cancer Society Research Center, Strandboulevarden 49, 2100 Copenhagen. The title of the project is "Prostate Cancer: Prognostic Factors and Outcomes". For more information, please contact PhD student, Mary Nguyen Nielsen, M.D., E-mail: maryne@rm.dk.

Assessment committee: Mark Emberton, MD, Professor of Interventional Oncology University College Hospital London, United Kingdom

Richard Martin, PhD, Professor of Clinical Epidemiology University of Bristol, United Kingdom

Jens Overgaard, MD, PhD, Dr. Med., Professor of Experimental Oncology Chairman and moderator of the PhD defense Aarhus University Hospital, Department of Oncology

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.