

Press release

Please fill in this form and return it to graduateschoolhealth@au.dk in Word format along with a portrait photo in JPEG format, if you would like it to accompany your press release, no later than three weeks prior to your defence.

Basic information

Name: Lone Dragnes Brix Email: lonebrix@rm.dk Phone: 41679353

Department of: Clinical Medicine

Main supervisor: Lone Nikolajsen

Title of dissertation: Smerter efter dagkirurgi

Date for defence: 09.06.17 at (time of day): 14.00 Place: Regionshospitalet Horsens

Press release (Danish)

Ph.d.-forsvar "Smerter efter dagkirurgi"

Hvert år opereres et stort antal patienter i dagkirurgisk regi, men til trods for den høje kvalitet i dagkirurgi oplever mange patienter moderate til svære smerter efter udskrivelsen. Formålet med denne afhandling er derfor at opnå større viden om smerter efter dagkirurgiske indgreb. For at opfylde dette formål blev fire individuelle studier med hver sit formål, studiedesign og metode gennemført.

Smerter efter dagkirurgi er et nyt ph.d.-projekt fra Aarhus Universitet, Health. Projektet er gennemført af Lone Dragnes Brix, der forsvarer det d. 09/06-17

Forsvaret af ph.d.-projektet er offentligt og finder sted den 09/06 kl. 14 i SIC bygningen, Regionshospitalet Horsens, Sundvej 30, 8700 Horsens. Titlen på projektet er "Smerter efter dagkirurgi". Yderligere oplysninger: Ph.d.-studerende Lone Dragnes Brix, e-mail: lonebrix@rm.dk, tlf. 41679353.

Bedømmelsesudvalg: Brian Elmengaard, Ortopædkirurgisk Afdeling E, Aarhus Universitetshospital, Danmark; Jan G. Jakobsson, MD, ph.d., Anæstesiologisk og Intensiv Afdeling, Institut for Klinisk Medicin, Karolinska Institutet, Leder af Medicinsk Uddannelse, Udvikling & Patient Sikkerhed, Anæstesiologisk og Intensiv Afdeling, Danderyds Hospital, Stockholm, Sverige; Henrik Bjarne Vægter, MSc, ph.d., Anæstesiologisk og Intensiv Afdeling, Odense Universitets Hospital, Odense, Klinisk Institut, Det Sundhedsfaglige Fakultet, Syddansk Universitet, Denmark

Press release (English)

PhD defense "Pain following outpatient surgery"

Each year a large number of patients undergo surgery in Day Surgery Units, but despite the well-documented safety of outpatient surgery, many outpatients experience moderate to severe pain after discharge. The main purpose of this dissertation is therefore to gain increased knowledge about pain after outpatient surgery. To fulfil this purpose, four studies with individual aims, designs and methods have been conducted. The project was carried out by Lone Dragnes Brix, who is defending her dissertation on June 9th.

The defence is public and takes place on June 9th in the SIC building at Horsens Regional Hospital, Sundvej 30, 8700 Horsens. The title of the project is Pain following outpatient surgery. For more information, please contact PhD student Lone Dragnes Brix, email: lonebrix@rm.dk, Phone +45 4167 9353.

Assessment committee: Brian Elmengaard, MD, PhD, Department of Orthopaedic Surgery, Aarhus University Hospital, Denmark; Jan G. Jakobsson, Honorary professor, MD, PhD
Anaesthesia & Intensive Care, Institution for Clinical Science, Karolinska Institutet
Director of Medical Education, Development & Patient Safety, Department of Anaesthesia & Intensive Care, Danderyds Hospital, Stockholm, Sweden; Henrik Bjarne Vægter, MSc, PhD
Department of Anaesthesiology and Intensive Care Medicine, University Hospital, Odense,
Department of Clinical Research, Faculty of Health Sciences, University of Southern Denmark,
Denmark

Permission

By sending in this form:

- I hereby grant permission to publish the above Danish and English press releases as well as any submitted photo.
- 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.