

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: Anne Højland Email: ahoejland@biomed.au.dk Phone: 30610613

Department of: Biomedicine

Main supervisor: Morten S. Nielsen

Title of dissertation: SorLA Trafficking in Polarized Cells and Impact of Omega-3 Fatty Acids on SorLA

Deficient mice

Date for defence: 28th of June at (time of day): 13:00 Place: Fysiologisk Auditorium A

Press release (Danish)

Ph.D. forsvar

"SorLA Trafficking in Polarized Cells and Impact of Omega-3 Fatty Acids on SorLA Deficient mice" er et nyt ph.d.-projekt fra Aarhus Universitet, Health. Projektet er gennemført af Anne Højland, der forsvarer det d. 28/6 2017. Projektet har undersøgt hvorledes receptoren SorLA transporteres rundt i specialicerede celler og ligeledes hvordan omega-3 fedtsyrer påvirker mus der ikke udtrykker SorLA.

Forsvaret af ph.d.-projektet er offentligt og finder sted den 28/6 2017 kl. 13:00 i Fysiologisk Auditorium A (bygning 1162, lok. 013), Aarhus Universitet, Ole Worms Allé 4, Aarhus C. Titlen på projektet er "SorLA Trafficking in Polarized Cells and Impact of Omega-3 Fatty Acids on SorLA Deficient mice".

Yderligere oplysninger: Ph.d.-studerende Anne Højland, e-mail: ahoejland@biomed.au.dk, tlf. 30610613.

Press release (English) PhD defence

"SorLA Trafficking in Polarized Cells and Impact of Omega-3 Fatty Acids on SorLA Deficient mice" is a new PhD project from Aarhus University, Health. The project invlolved an investigation of the route the receptor SorLA travelles in specialized cells and also how dietary omega-3 fatty acids affects SorLA dificient mice. The project was carried out by Anne Højland, who is defending her dissertation on June the 28th 2017.

The defence is public and takes place on the 28th of June 2017 at 13:00 in Fysiologisk Auditorium A (building 1162, room 013), Aarhus Universitet, Ole Worms Allé 4, Aarhus C.

The title of the project is "SorLA Trafficking in Polarized Cells and Impact of Omega-3 Fatty Acids on SorLA Deficient mice".

For more information, please contact PhD student Anne Højland, email: ahoejland@biomed.au.dk, Phone +45 30610613



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.