

## Press release

Please fill in this form and return it to [graduateschoolhealth@au.dk](mailto: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](mailto: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: 28<sup>th</sup> 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 forsvare det d. 28/6 2017. Projektet har undersøgt hvorledes receptoren SorLA transporteres rundt i specialiserede 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](mailto: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 involved an investigation of the route the receptor SorLA travels in specialized cells and also how dietary omega-3 fatty acids affects SorLA deficient mice. The project was carried out by Anne Højland, who is defending her dissertation on June the 28<sup>th</sup> 2017.

The defence is public and takes place on the 28<sup>th</sup> 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](mailto: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.