

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: Marie-Louise Holm Email: mlho@biomed.au.dk Phone: +1 (904) 923-8660

Department of: Biomedicine

Main supervisor: Simon Glerup

Title of dissertation: "Regulation of APOE and cholesterol in Alzheimer's Disease"

Date for defence: 19/12/2018 at (time of day): 13.00-15.00 Place: Victor Albeck bygningen, Det Blå

auditorium (Bygning 1266, lokale 2.22), 8000 Aarhus C, Aarhus University.

Press release (Danish)

Ph.D. forsvar om regulering af APOE og kolesterol i Alzheimers

Onsdag den 19. december kl. 13.00 forsvarer Marie-Louise Holm sin Ph.d. afhandling ved Health, Aarhus Universitet med titlen "Regulering af APOE og kolesterol i Alzheimers".

Marie-Louise Holm har forsket i forskellige genetiske risikofaktorer for udviklingen af Alzheimers, og har undersøgt de bagvedliggende molekylære mekanismer for reguleringen af de genetiske risikofaktorer i cellekulturer samt mus.

Forsvaret af ph.d.-projektet er offentligt og finder sted den 19. december kl. 13.00 i Det Blå auditorium (Bygning 1266, lokale 2.22), Aarhus Universitet, Vennelyst Boulevard 4, 8000 Aarhus C. Titlen på projektet er "Regulering af APOE og kolesterol i Alzheimers". Yderligere oplysninger: Ph.d.-studerende Marie-Louise Holm, e-mail: mlho@biomed.au.dk, tlf. +1 (904) 923-8660.

Bedømmelsesudvalg: Formand for bedømmelsesudvalget: Lektor Jane Hvarregaard Christensen Institut for Biomedicin Aarhus Universitet, Danmark.

Ekstern international bedømmer: Lektor Tomi Rantamaki, Institut for Biologisk og Miljømæssig forskning Helsinki Universitet, Finland.

Ekstern national bedømmer: Lektor Marie Kveiborg BRIC Københavns Universitet, Danmark.

Press release (English)

Ph.D. defence about regulation of APOE and choelsterol in Alzheimer's Disease.

Wednesday December 19th at 1PM Marie-Louise will defend her Ph.D. thesis with the title "Regulation of APOE and cholesterol in Alzheimer's Disease from Health, Aarhus University.



Marie-Louise Holm has investigated the role of different gentic risk factor involved in Alzheimer's Disease, and has investigated the underlying molecular mechanisms for the regulation of the genetic risk factors in cell cultures and mouse models.

The defence of the Ph.D. defence is public and will take place December 19th at 1PM at the Blue Auditorium (Building 1266, room 2.22), Aarhus University, Vennelyst Boulevard 4, 8000 Aarhus C. The title of the project is "Regulation of APOE and cholesterol in Alzheimer's Disease". Additional information: Ph.D. student Marie-Louise Holm, e-mail: mlho@biomed.au.dk, phone: +1 (904) 923-8660.

Assessment committee:

Chairman and moderator of the defence: Associate Professor Jane Hvarregaard Christensen Department of Biomedicin Aarhus University, Denmark.

External international opponent: Associate Professor Tomi Rantamaki Faculty of Biological and Environmental Science University of Helsinki, Finland.

External national opponent: Associate Professor Marie Kveiborg BRIC University of Copenhagen, Denmark.

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.