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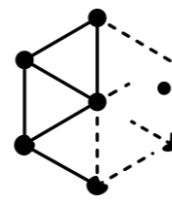
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Copenhagen



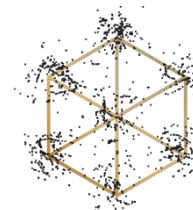
香港中文大學



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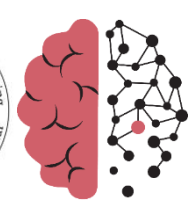
K.G. Jebsen Centre for
Alzheimer's Disease



Kavli Institute for
Systems Neuroscience



NO-Age



NO-AD



MIT-AD

The NO-Age and NO-AD Seminar Series # 46

‘ Functional genetics of Obesity (tentative)’

by

Prof. Yvonne Böttcher,

At

Department of Clinical Molecular Biology, University of Oslo, Norway

14:00-15:15 (CET), Monday, 23rd May 2022

Registration ahead

https://uio.zoom.us/webinar/register/WN_vK15KckKQuyWDdnPGzEPyg

Organizers:

Evandro F. Fang (UiO), Jon Storm-Mathisen (UiO), Lene Juel Rasmussen (KU), W.Y. Chan (CUHK)

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Previous recorded talks are available here: <https://noad100.com/videos-previous-events/>



Speaker: Prof. Yvonne Böttcher
Title: Functional genetics of obesity (tentative)

Abstract:
To be updated

Biography:

Obesity is one of the major healthcare challenges worldwide and elucidation of genetic susceptibility variants has been exploded during last years. Common variants have been confirmed for many different genomic loci via genome-wide association studies and meta-analyses. Still the effect sizes are low and represent only part of the overall heritability of polygenic obesity. Our research group is interested in (i) genetic variation underlying human eating behavior and (ii) in epigenetic mechanisms in different human adipose tissue depots. We hope to better understand the “missing heritability” of obesity.

The main team of our group is based at University of Oslo and Akershus University Hospital in Norway ([UiO](http://uio.no)). Another team is working at the University of Leipzig, IFB AdiposityDiseases, Germany ([Uni Leipzig](http://uni-leipzig.de)).

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