

## INVITATION to the 2<sup>nd</sup> Aarhus-Novo Nordisk Symposium

The symposium will be held on 2 March 2018 10:00-20:00 at Novo Nordisk in Måløv, aiming to share research topics, connect with others with the same research interest, and investigate ideas for potential collaborations.

Please register your participation at your earliest convenience and before 23 February. See the below programme outline for the topics and description of the breakout session, and during registering select the topic where you'd like to meet and discuss with others.

**Register here:** [https://auws.au.dk/2nd\\_AUNN\\_symposium](https://auws.au.dk/2nd_AUNN_symposium)

We look very much forward to see you, and do not hesitate to reach out with questions!

On behalf of the AU-NN programme,  
So-Young Ahn ([bsa@au.dk](mailto:bsa@au.dk)) and Stephan Bouman ([sdbo@novonordisk.com](mailto:sdbo@novonordisk.com))

Programme outline (the detailed programme will be sent to you):

10:00	Arrival, registration, coffee/tea & light breakfast
10:30	Opening and welcome
10:45	Keynote lectures from AU Science & Technology and NN Global Research <i>"Setting the stage"</i>
11:30	Coffee/tea break
11:50	The PhD programme and the next call for proposals <i>"Inspiration and practical requirements"</i>
13:00	Lunch
13:45	Keynote lectures from AU Science & Technology and NN Global Research <i>"Exploring areas of opportunities"</i>
15:00	Breakout matchmaking session <i>"Connecting and future collaborations"</i> Choose one of these topics when registering: <ul style="list-style-type: none"> <li>• Recombinant Technologies – Mammalian and yeast cultivation, protein and peptide purification, upstream &amp; downstream process</li> <li>• Protein &amp; Peptide Chemistry – Conjugation technologies, Peptide synthesis, Protein modification, Organic chemistry</li> <li>• Structure, Biophysics &amp; Formulation – Biophysics, Injectable and Oral formulations, Protein &amp; peptide structure</li> <li>• Characterisation &amp; Modelling Technology – Protein Separation &amp; MS characterisation, Protein Interactions, Modelling</li> <li>• Discovery Technology – ADME, Antibody technology, Bioanalysis &amp; bioassays</li> <li>• Research Informatics – Computational Biology, Bioinformatics, Laboratory IT systems, Scientific computing</li> </ul>
17:00	Sharing updates from the breakouts and rounding off
17:30	Welcome drink and dinner