



U. of Oslo      U. of Copenhagen      Chinese U. of Hong Kong      Norwegian U. of Science and Technology      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 065

The applications of proteomic technology in mechanistic and translational studies  
(Tentative)

*by*

**Dr. Tuula Anneli Nyman**

Department of Immunology, Institute of Clinical Medicine, UiO, Norway

*at*

14:00-15:15 (CET), Monday, 20<sup>th</sup> March. 2023

Ahus B2: Grupperom B203.006

Register in advance:

[https://uio.zoom.us/webinar/register/WN\\_vk2xOScZSUKLwcaqgT-xYg](https://uio.zoom.us/webinar/register/WN_vk2xOScZSUKLwcaqgT-xYg)

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

Queries: [e.f.fang@medisin.uio.no](mailto:e.f.fang@medisin.uio.no)

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



**Speaker: Dr. Tuula Anneli Nyman**

**Title: The applications of proteomic technology in mechanistic and translational studies (Tentative)**

**Primary fields of research:** proteomics, biological mass spectrometry, bioinformatics, innate immunity, cell signaling

**Abstract:**

To be updated

Name: : Dr. Tuula Anneli Nyman

Institute: Department of Immunology,  
Institute of Clinical Medicine, UiO, Norway

Email: [t.a.nyman@medisin.uio.no](mailto:t.a.nyman@medisin.uio.no)

Lab website:

<https://www.med.uio.no/klinmed/english/people/aca/tuulan/>