



Invitation to a brunch seminar

## Welcome to a joint seminar by FIMM researchers, Alamar Biosciences, and Nightingale Health – Ultra-sensitive biomarkers for brain health and immunology research

Join us for a seminar on blood biomarkers for neurodegeneration and inflammation measured by Alamar NULISA proteomics. The seminar will feature scientific presentations on NULISA biomarker profiling in longitudinal studies, pilot results from UK Biobank, as well as technical and practical features of NULISA proteomics panels. The presentation will cover comparisons to other biomarker assays, and illustrate scientific opportunities with NULISA proteomics in population health studies for molecular insights and clinical translation.

### Program

- |             |  |
|-------------|--|
| 10:30–11:00 | Registration and brunch (Biomedicum, Lobby C1)   |
| 11:00–11:20 | <b>Dr. Eero Vuoksimaa</b> (FIMM): Plasma proteomics for early detection of Alzheimer's disease   |
| 11:20–11:30 | <b>Dr. Peter Würtz</b> (Nightingale Health): A pilot study using NULISA in UK Biobank to predict dementia risk already at midlife                                |
| 11:30–11:40 | <b>Dr. Nikolaos Tertipis</b> (Alamar Biosciences): Unlock the power of precision proteomics for research on neurodegeneration, inflammatory response, and beyond |
| 11:40–12:00 | Q&A on NULISA proteomics – now available in Finland from Nightingale Health lab  |

### Event details:

Tuesday, June 2, 10:30–12:00  
Biomedicum Helsinki  
Haartmaninkatu 8, Floor P  
Lobby C1 & Hall 3

### Register here:

[lyyti.in/NULISA\\_seminar](https://lyyti.in/NULISA_seminar)

If you have any questions,  
feel free to contact  
[research@nightingalehealth.com](mailto:research@nightingalehealth.com)

