

## NULISA™ – Powering Early Disease Detection & Biomarker Discovery

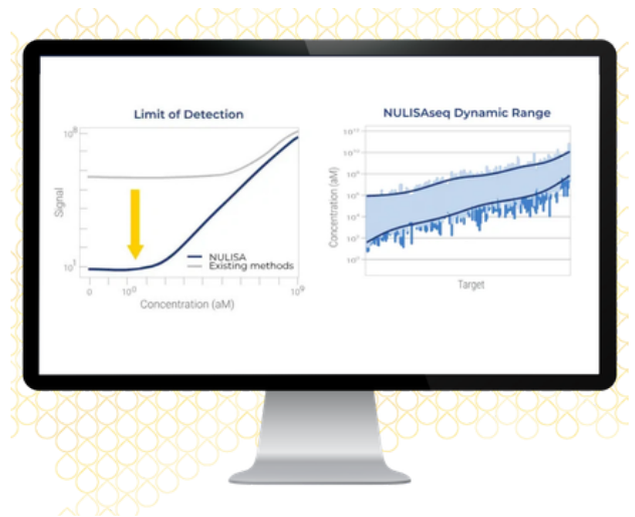
Join Join Alamar Biosciences at Turku Bioscience Center.

Explore how **NULISA™ technology** is transforming biomarker discovery and clinical development.

Why attend?

- Learn from real-world case studies
- Discover breakthroughs in ultra-sensitive proteomics (fg/ml detection in multiplex)
- Engage with leading experts shaping the future of medical research

NULISA™ – Unlocking the future of research and clinical development.



[LEARN MORE](#)



## Learn more during our half-day event:

Wednesday, 1st April | 11 am -  
12pm EET

LOCATION: Turku Bioscience Center,  
Finland  
Ministeri Luentosali Room

Scan to register



## AGENDA

**10:30 – 11:00** | Coffee & Registration

**11:00 – 11:20** | Introduction to NULISA technology: A new ultra-highly sensitive proteomics platform for profiling low abundant fluid-based biomarker, *Nikos Tertipis, Alamar Biosciences*

**11:20 – 11:45** | Pushing the Limits of its Sensitivity and Multiplexing: NULISA for Biomarkers Discovery and Clinical Development. Case studies, *Mathias Holpert, Alamar Biosciences*

**11:45 – 12:00** | Q&A and closing remarks

Visit [AlamarBio.com](https://AlamarBio.com) to learn more.