

Get to learn about
Flow Induced Dispersion Analysis?

Webinar: FIDA Technology Biomolecular Structure & Function in one Assays

What is the seminar about?

During this seminar, you will learn about the mechanism of action of Flow Induced Dispersion Analysis (FIDA) and its applicability in structural biology and biophysics.

Why is FIDA growing in popularity?

- Extensive Analytical Freedom: Label-free of fluorescently labelled, No surface immobilisation, No buffer constraints, Measure in non-purified samples
- Only a few uL of sample
- Meaningful data in only a few minutes

Who should join?

The research focus will be on the usage of FIDA to study protein and particle characterisation (affinity, kinetic and QC) in purify or crude matrices, and the biophysics of protein aggregation - all researchers who find those topics relevant are welcomed to join!

Thursday Sept 5, 2024
13:00

Register here 

For questions please contact
Turku Protein Core, tuprotcore@utu.fi
or Hasse Hedeby, Fida Biosystems,
hasse@fidabio.com

