

JOIN OUR DEMO

9th - 10th of September

Department of Life Technologies, Biocity 6th floor, Room 6079 for the lab work.



The SUPR-DSF by Protein Stable delivers level differential next scanning fluorimetry by simplifying sample preparation and analysis of protein stability into a single microplate. Utilising precision optical components to deliver the highest sensitivity, intrinsic fluorescence of proteins and full spectrum detection, both thermal ramping and isothermal chemical denaturation experiments can be easily run in 384-well microplates.

CONTACT: rioljo@utu.fi for more information

HOW MUCH TIME AND MONEY DO YOU SPEND ON YOUR PROTEIN STABILITY ANALYSIS?

