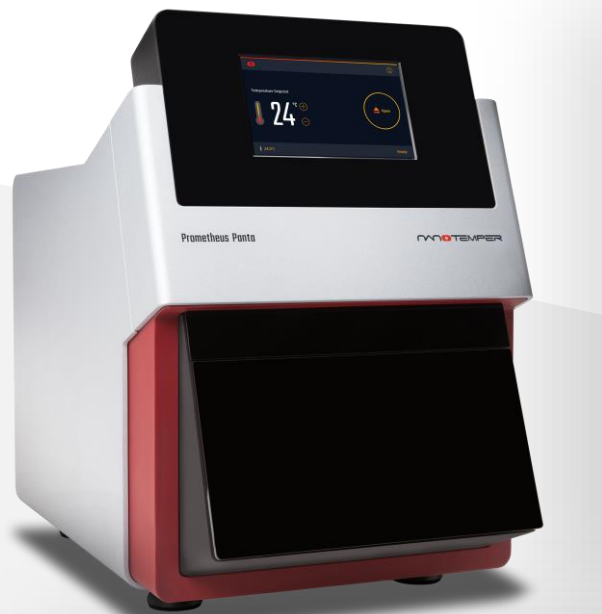


Join our DEMO-room during RBC 2022 conference!

Test Prometheus Panta – bring us your protein samples, and take your results to the lab!

23rd – 25th of August 2022, SIOT0038

Dear RBC2022 participants,
we are pleased to invite you to test the **PR.Panta** system on **your own samples**. Prometheus simultaneous measurement will allow you to perform **thermal unfolding**, **particle sizing**, and **aggregation** characterization, to determine a complex stability profile of your samples with an unmatched level of detail.



During the demo you will:

- Measure protein stability, aggregation, and particle size (**DLS**).
- Discover how **quick** and **easy** is the handling of the system.
- Find out how **intuitive** and **powerful** the data analysis **software** is.
- **Generate the results, export the data**, and get an access to further follow up analysis with **application specialist**.

Minimum sample requirements:

Volume needed for single measurement of one sample (one capillary): 10ul

Minimum protein concentration:

- nanoDSF (stability) : 10ug/ml (depends on the content of aromatic residues)
- DLS : 0,5mg/ml (for a protein of Lysozyme size)

For more information contact:

Pawel Kania; pawel.kania@nanotempertech.com

Participation in the event is a great opportunity to follow up with a **personalized demo** in your lab.