

Monolith - 信頼性と汎用性を兼ね備えた生体分子間相互作用解析装置 Monolith – your trusted and versatile partner for binding affinity experiments

2nd of March 2021, 6 pm JST

Knowing the **affinity of interactions** between key players will provide you the **insights** you need **to understand the details underlying biological processes.**

Monolith enables the **rapid** and straightforward **characterization of binding affinities** in free solution, using **very little sample**. It is the only device, able to measure both, **truly label-free** and **fluorescently labeled molecules**.



Prometheus - タンパク質の安定性特性解析と粒子径測定の新基準となる装置 Prometheus - the new gold standard for protein stability characterization and particle sizing

9th of March 2021, 6 pm JST

Prometheus has quickly become **the new gold standard** for reliable **multi-parameter** characterization of proteins.

Prometheus simultaneously performs **thermal unfolding**, **particle sizing**, and **aggregation** measurements to determine a stability profile, with unmatched level of detail.

During the deminar you will:

- Learn about the technologies of Prometheus: nanoDSF, DLS and backreflection
- Oiscover how quick and easy Prometheus measurements are
- See how Prometheus is used in scientific fields like: Drug discovery and development, structural biology and gene therapy
- Find out how **intuitive** and **straight forward conclusions** can be derived from your data



Register for the sessions:



- 6:00 p.m. JST - https://webinars.on24.com/nanotemper/Monolith21031

Prometheus

- 6:00 p.m. JST - https://webinars.on24.com/nanotemper/Prometheus21031

お問い合わせは(和文・英文)

For sales related questions our local distributors:

- Monolith product line: (<u>Central Scientific Commerce, inc.</u>) info.ntt@cscjp.co.jp
- Prometheus product line: (M&S TechnoSystems Inc.) technosales@technosaurus.co.jp

Contact for technical questions and seminar contents:

- NanoTemper Japan, Sr. Application Specialist, Dr. Rene Wink: rene.wink@nanotempertech.com

Registration to the events is a great opportunity to follow up with a **personalized demo** at your lab, on your own samples!