

## Join our MST Workshop!



Dr. Heide Marie Roth  
NanoTemper Technologies GmbH  
heidemarie.roth@nanotemper.de

10 – 11<sup>th</sup> July 2014

Rudolf Virchow Center, Seminar Room D15.01.002-004

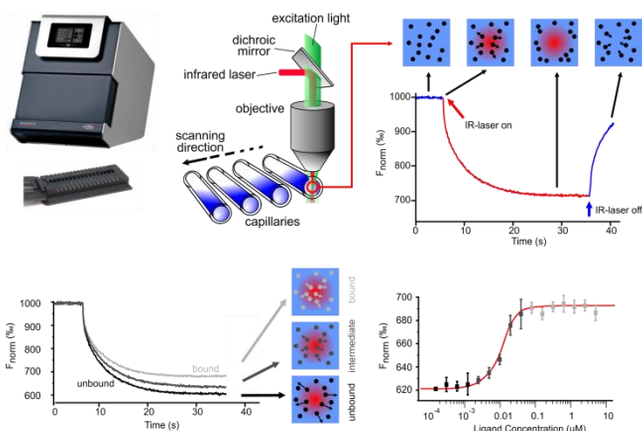
### MST Workshop

- ▶ Attend our guest speaker's talk on MST
- ▶ Meet other users
- ▶ Measure your own samples
- ▶ Test our Monolith instruments: NT.115, NT.115<sup>Pico</sup> and NT.LabelFree
- ▶ Optimize your assay conditions

### Agenda

- ▶ Day 1:
  - ▶ Seminar: MicroScale Thermophoresis technology and applications
  - ▶ Guest speaker's talk
  - ▶ Coffee break
  - ▶ Seminar: Assay setup
  - ▶ Lunch break
  - ▶ Instrument presentation
- ▶ Day 2:
  - ▶ Seminar: Assay optimization and data analysis
  - ▶ Experimental work on user samples

### MicroScale Thermophoresis Technology



### K<sub>D</sub> PLUS

- ▶ Optimize assays quickly  
judge and improve sample quality
- ▶ Measure unmeasurable targets  
small amounts, sensitive samples
- ▶ Benefit from close-to-native conditions  
all buffers/bioliquids, immobilization-free
- ▶ Do your research efficiently  
ease-of-use, purification-free, no downtimes
- ▶ Work flexibly  
all molecule weights, pM to mM binding affinities