

Join us for a practical demonstration of the inQuiQ® biosensing platform, designed for real-time, label-free analysis of biomolecular interactions. Representatives from Delta Life Science will provide a brief introduction to the underlying technology, followed by an interactive, hands-on demonstration. We'll showcase the device's capabilities, including handling various sample types and volumes, and discuss how it could support and simplify your daily research tasks. This event is ideal for scientists at all career levels interested in protein research and biomolecular interactions.



inQuiQ® by Delta Life Science

Date: Thursday, 10 April 2024

Location:

Institute for Biochemistry (Building 300) Zülpicher Str. 47, 50674 Köln

Schedule

10:00-10:45	Introduction to Nanophotonic Evanescent Field Sensing and the inQuiQ® instrument (Seminar room 465, 4th floor)
10:45-12:00	Hands-on measurement session with model proteins (Lab 397, 3 rd floor)
12:00-13:00	Lunch break
13:00 onwards	User-submitted measurements and open discussion (Lab 397, 3 rd floor)

Feel free to share this invitation with colleagues who might be interested.

Please register your interest https://survey.uni-koeln.de/index.php/934972. If you forget, you're still welcome to join spontaneously!