

Understanding biomolecular behaviour with mass photometry

Dr. Perla Vega Dominguez Ph.D.

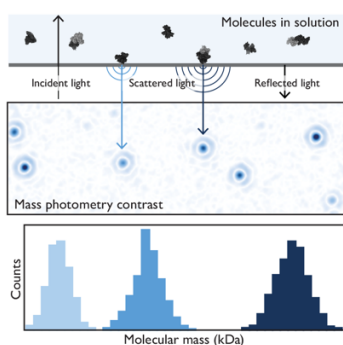
Technical Sales Specialist

REFEYN, Sandy Lane West, Oxford, OX4 6FF, UK

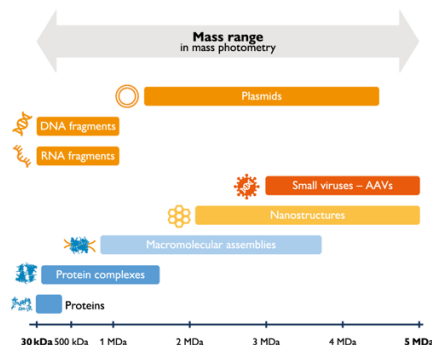
www.refeyn.com

Mass photometry, an analytical technology for biomolecular characterization, measures the mass of single particles in solution. The TwoMP is an easy-to-use instrument that can measure the mass and relative abundance of particles between 30 kDa and 5 MDa, with little sample. With mass photometry is possible to study antibody-antigen interactions, quantify small-molecule induced changes to complex formation, assess sample purity and more.

How mass photometry works



What can you measure with mass photometry



Images courtesy of Refeyn

Microsoft Teams meeting

Join on your computer, mobile app or room device

[Click here to join the meeting](#)

Meeting ID: 394 447 174 029

Passcode: HEvbA2