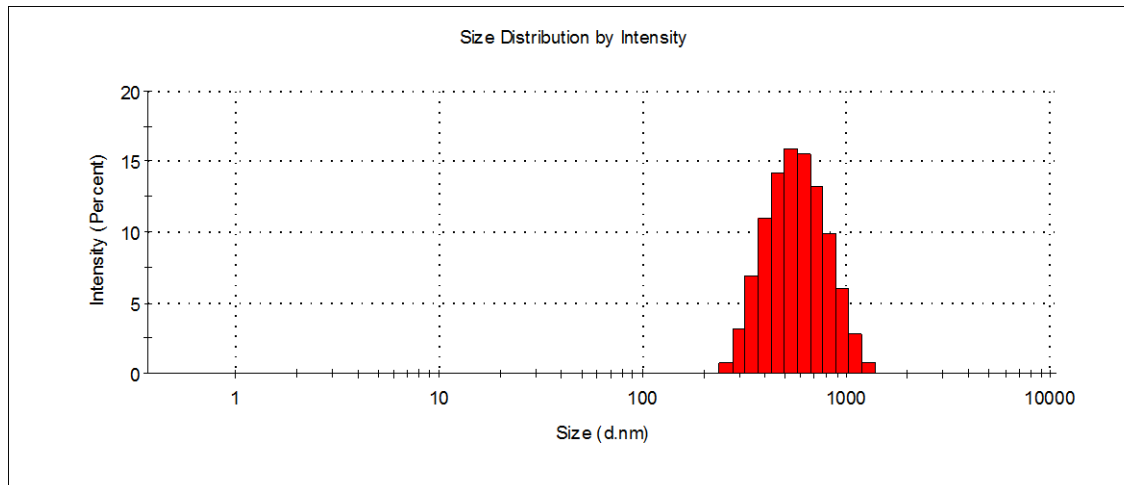


Zetasizer Nano-ZS (Malvern, UK)

The Zetasizer Nano ZS is simple and versatile light scattering device which can be used in the detection of size distribution, molecular weight, and electrophoretic mobility (i.e. zeta-potential) of dispersed particle and protein samples. Analysis may be achieved using disposable plastic cuvettes and electrode cells, requiring 0.2-2.0 mL of sample volume.



Research Assistant:
Dr. Sara Bersani