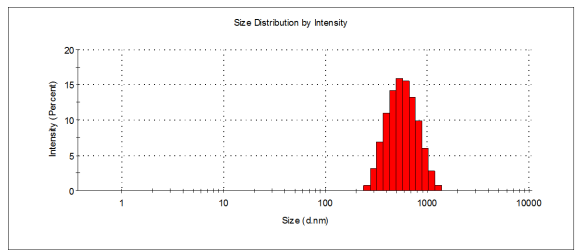
DSF - edificio B 00240 00 - 021



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. zetapotential) 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