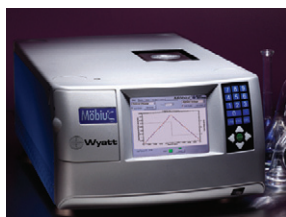




To measure electrophoretic mobility of small molecules, we crank up the sensitivity. Sadly, others crank up the voltage.

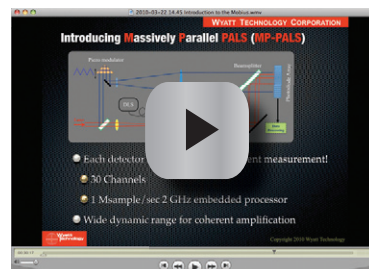


Möbius. Reproducible, non-invasive electrophoretic mobility measurement of proteins, nanoparticles, and macromolecules.

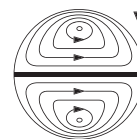
Wyatt Technology's new Möbius is the first and only light scattering instrument capable of measuring the mobility and zeta potential of proteins, nanoparticles, and macromolecules as small as 1 nm *without* cooking them. Rather than applying sample-scorching electric currents to overcome the high diffusion inherent in such small molecules, the Möbius features an advanced

multi-detector array technology which collects 30 times more data, and yields 10 times higher sensitivity than conventional technology. Result: you can now obtain reliable, reproducible measurements of one of the most important predictors of stability—using hardly any sample. We've even embedded a dynamic light scattering (DLS) detector for size determination. It all adds up to more trial, less error. Visit wyatt.com and read up on our new Möbius today, before your sample gets fried.

**WATCH THE MÖBIUS
WEBINAR NOW**



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