

## "Don't you know of any other separation techniques?"

## The unique combination of FFF-MALS-DLS

Moses made separating the Red Sea look easy enough, but if you're trying to separate your macromolecules or nanoparticles with conventional chromatography—and it isn't working, maybe it's time to look at field-flow fractionation (FFF)—an alternative separation technology that has no stationary phase.

We'll show you how FFF combined with multi-angle and dynamic light scattering (MALS-DLS) can determine absolute molecular weights and particle sizes with no column calibration or reference standards.

Learn more at www.wyatt.com/separation



