



# Are Wyatt instruments the product of intelligent design or evolution? Yes.

There's no debate about it. We invented commercial laser light scattering, then built on it to develop a complete family of related instruments, all of which provide unparalleled performance for our customers.

Today, Wyatt's light scattering products are the most widely recognized on earth. Thousands of chemical, biotechnology, pharmaceutical, academic and government laboratories around the world rely on them to characterize macromolecules of all kinds. Scientists have published over 2,500 peer-reviewed articles based on their work using Wyatt instruments.

In turn, these articles, application notes and other feedback have helped our 15 PhD scientists and other innovators evolve our instruments more rapidly to meet our customers' needs. And once in a while, the result is an unprecedented new product.

So, was it intelligent design or evolution? Precisely. For more information call 805.681.9009 or visit us at [wyatt.com](http://wyatt.com).



**DAWN HELEOS.** The most advanced commercial instrument for macromolecular characterization.



**Optilab rEX.** The refractometer with the greatest sensitivity and range.



**ViscoStar.** The viscometer with unparalleled signal-to-noise ratio, stable baselines and 21st-century interface.



**Eclipse.** The ultimate system for the separation of proteins and nanoparticles in solution.



**DynaPro.** The world's most popular dynamic light scattering instrument for protein and nanoparticle characterization.