



We characterize macromolecules
from eighteen different angles.

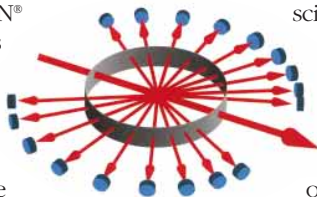
So you don't have to.

Eighteen angles may sound like a lot. But it's not when you consider that molecular weights and sizes can't be determined accurately from one or two angles.

That's why Wyatt's multi-angle light scattering systems deploy the greatest number of detectors over the broadest range of angles. In fact, a Wyatt DAWN® instrument *directly* measures molecular weights and sizes without column calibration or reference standards—with up to 25 times more precision than one or two angle instruments.



No wonder 28 of the top 30 chemical, pharmaceutical, and biotechnology companies rely on Wyatt instruments, as do *all* major federal regulatory agencies and national laboratories.



Wyatt instruments have helped thousands of scientists, from Nobel laureates to members of the National Academy of Sciences to researchers in over 35 countries worldwide.

We also provide unmatched training, service, and support, as well as ongoing access to our nine PhD scientists with broad expertise in liquid chromatography, polymer chemistry, protein science, biochemistry, and light scattering.

For more information on our full range of instruments, worldwide dealer network, applications, and a bibliography of light scattering papers, please call 805-681-9009, fax us at 805-681-0123, or visit us at www.wyatt.com. We'll show you how to generate data so precise, you won't believe your eyes.

