
＂If a protein aggregates，but there＇s no Wyatt instrument to detect it， does it still aggregate？＂

ロ ロ ロ

That＇s the problem with relying on elution times to characterize macromolecules．You don＇t really know if youre right－you can only assume．Which is why every major pharmaceutical and biotechnology company，as well as most federal regulatory agencies are switching from relative methods to Wyatt Technology＇s absolute mea－ surements．Our DAWN ${ }^{\ominus}$ multi－angle light scattering（MALS）instruments allow you to determine absolute molecular weights and sizes without relying on so－called standards，or measurements made in someone else＇s lab．Wyatt instruments measure all of the quantities required for determining absolute molar masses directly．So call 805.681 .9009 or visit wyatt．com and request our free 28 －page Ultimate Guide to Light Scattering． You＇ll learn how to end your dependence on reference standards forever，and start detecting aggregates you never even knew were there．Any more questions？



DAWN HELEOS．The most advanced multi－angle light scattering instrument for macromolecular characterization．


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



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


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

