

Waters enables seamless connectivity between LC systems and multi-angle light-scattering instruments

26 February 2024 | News

Seamless HPLC/UPLC data bridge for light scattering, integrating essential instruments for large molecule characterisation

Waters Corporation has announced the launch of HPLC CONNECT software, an all-in-one software platform that enables full digital synchronisation between Waters high- and ultra-performance liquid chromatography (HPLC/UPLC) systems and multi-angle light-scattering instruments (MALS) from its Wyatt Technology portfolio.

The software delivers ease-of-use, greater efficiency, and higher confidence for scientists performing size exclusion chromatography and MALS (SEC-MALS) analyses for complex and critical biopharmaceutical innovations, including antibody drug conjugates, other complex protein conjugates, and gene therapies.

HPLC CONNECT software supports select Waters LC systems including the ACQUITY Premier, Arc Premier, and Arc Systems. The software enables users to control and monitor HPLC modules including pumps, column ovens, UV detectors, and autosamplers from a single dashboard view.

Waters offers a full line of SEC columns optimized for separation of biomolecules by size, ideal for monoclonal antibodies, proteins, peptides, and other biologics. Waters HPLC CONNECT software is now available globally.