



Andrew Alliance

Workshop Liquid Handling

#GetAutomated

Achieve Your Automation Potential for Released N-Glycans

The Andrew Alliance family of products is a multi-awarded companion robot suite that provides a reliable and convenient alternative to manual pipetting and complex liquid handling workstations.

Andrew removes the uncertainty induced by manual sample pipetting with its single-channel vision guided pipetting platform. Now customized with Waters sample preparation kits, the use of the Andrew robot for unattended execution of select workflows enables scientists to make decisions based on solid and reproducible data.

Drug development scientists now have an easy-to-use, semi-automated sample preparation approach for released N-glycan profiling and analysis by LC and LC-MS.

The Andrew Alliance GlycoWorks RapiFluor-MS package contains optimized pre-loaded scripts based on existing methods and customized dominos specific to the workflow and consumables.