

New AdvanceBio Workflow: Glycan Mapping Columns, Sample Preparation, and Standards

In the race to discover the next promising biotherapeutic or develop a reliable biosimilar, you cannot compromise on analytical accuracy and efficiency. Reducing process development time, having the ability to make procedural changes quickly, and minimizing variability in your analyses are just a few of the challenges you face every day.

Achieve new levels of resolution for glycan mapping – and reduce the time it takes to get there.

AdvanceBio glycan mapping provides an optimized workflow designed to deliver reproducibility in the analysis of 2-AB labeled glycans, for accurate identification and quantification.

The Agilent AdvanceBio glycan mapping solution is part of the <u>Agilent AdvanceBio Family</u>. The family of AdvanceBio products are designed to deliver consistent, exceptional performance for the complete characterization of proteins, antibodies, conjugates, new biological entities and biopharmaceuticals.

The science behind AdvanceBio helps to advance the accuracy and productivity that support faster analysis and efficiency in your lab.

LEARN MORE

NEW N-GLYCAN WORKFLOW VIDEO

A complete consumables workflow for the preparation and analysis of 2-AB labeled N-linked glycans!



WATCH NOW AT:

www.agilent.com/chem/glycan_mapping

GLYCAN MAPPING RESOURCE KIT

Includes application briefs , flyer and a free poster.



REQUEST NOW AT:

www.agilent.com/chem/glycan_mapping

This information is subject to change without notice.

