

# Agilent AssayMAP Workbench 3.0

Easier, faster, and more consistent sample prep solution for antibody characterization

This Agilent AssayMAP Bravo Sample Prep Workbench 3.0 software release saves you time in your antibody sample preparation process by providing an intuitive interface that is easy to optimize and simple to learn. Along with a comprehensive suite of applications that includes purifications, normalizations, digestions, enrichment, and fractionation, the AssayMAP system not only helps you be more productive, but gets you up and running faster.

## New updates provide greater flexibility and efficiency in antibody sample preparation

On-cartridge reaction application allows you to:

- Cleave and separate glycans from an immobilized antibody in one step.
- Cleave and separate the Fc region of an immobilized antibody from the F(ab')<sub>2</sub> region in one step.

Automated workflow to label your free glycans with ProZyme's InstantPC label to enable subsequent LC/MS analysis



**Software Highlights**

New applications for:

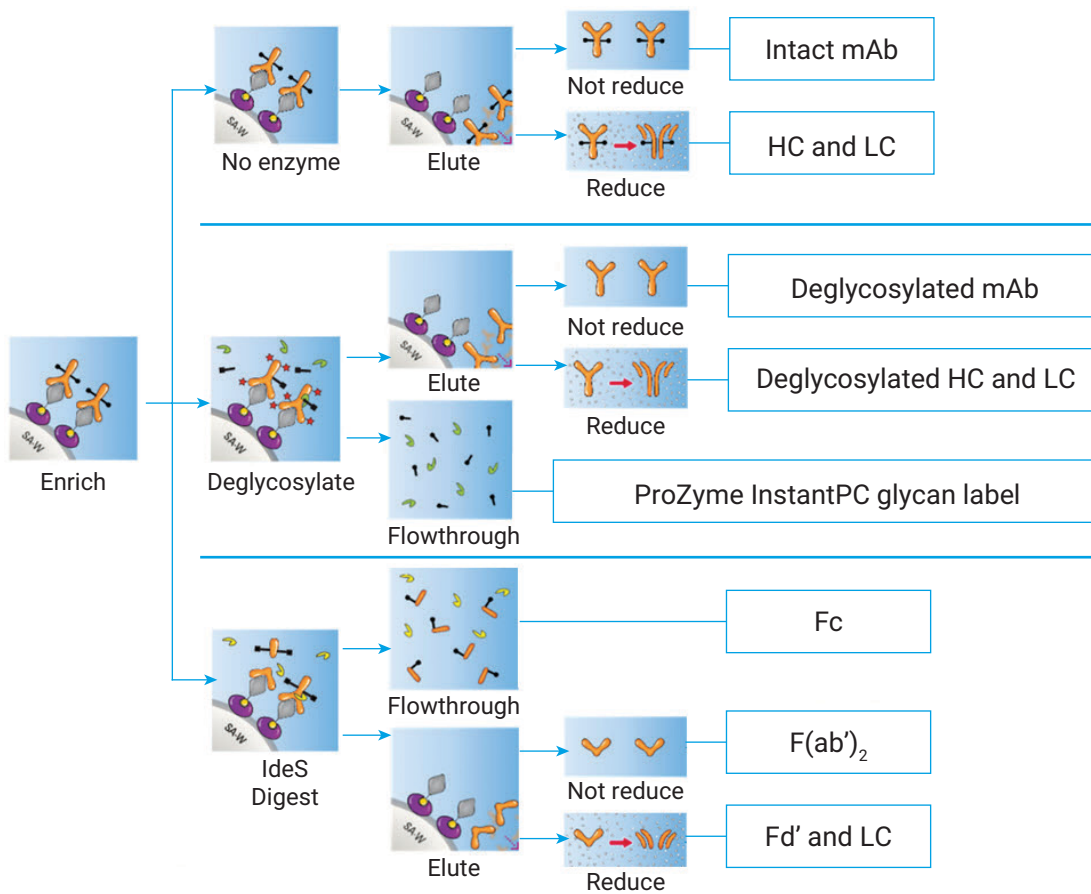
- On-cartridge deglycosylation
- On-cartridge IdeS digestion
- Glycan labeling with ProZyme's InstantPC kit

**Learn more at:**  
[www.agilent.com/chem/AssayMAP](http://www.agilent.com/chem/AssayMAP)

## Comprehensive Solutions for Antibody Characterization

### Enabling streamlined sample preparation for your in-depth antibody characterization

The AssayMAP system is designed to maximize your productivity with workflows for purifying intact antibodies, deglycosylating antibodies, labeling free glycans, and generating antibody subunits in the same plate. Coupled with Agilent LC/MS analytical hardware and the Agilent MassHunter BioConfirm software, the Agilent solution maximizes walk-away time while helping you achieve reliable results.



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