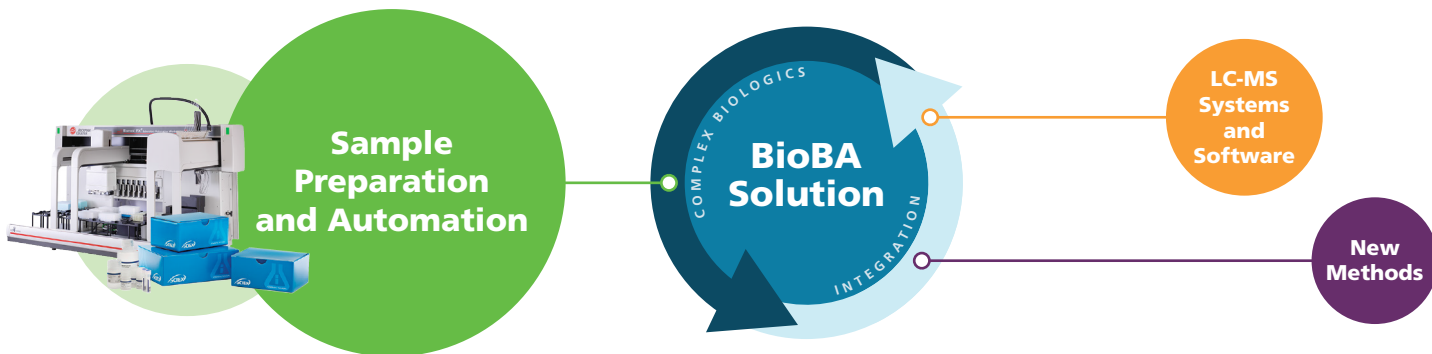


# Biologics Bioanalysis: Make the Move to Simplified Sample Prep



## What Makes Large Molecule Sample Prep so Difficult?

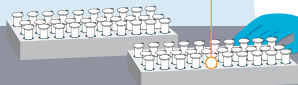
Up to 2 months to develop

Every new biologic requires a specific sample prep strategy: sourcing reagents and researching protocols



100's of samples

Bioanalysis studies have large sample numbers



~15 manual steps

Tedious manual steps for enrichment, digestion and clean-up can result in high variability



## Overcome Sample Prep Challenges with the BioBA Solution and Biomek Automation

All-in-One kit for 100 samples

Faster Method Development



Enrichment



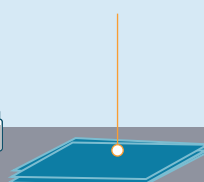
Digestion



Reagents and Buffers



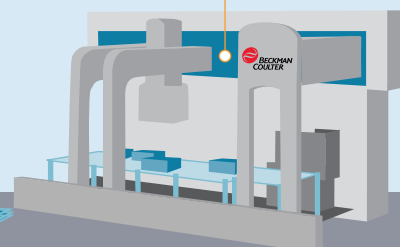
Protocols



Beckman Coulter Biomek Automation

- Pre-built methods that map to your compound of interest
- Icon-based, guided set-up
- Monitor remotely

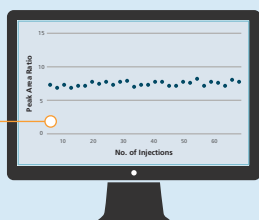
1 click automation



## Improve Reproducibility and Efficiency: Save Time and Money

~7% CVs

High Reproducibility



Save time and money with increased productivity

Learn more at [sciex.com/biobasolution](http://sciex.com/biobasolution)

AB Sciex is doing business as SCIEX.

© 2016 AB Sciex. For research use only. Not for use in diagnostic procedures. The trademarks mentioned herein are the property of the AB Sciex Pte. Ltd. or their respective owners. AB SCIEX™ is being used under license.

Beckman Coulter product and service marks mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries.

SCIEX and Beckman-Coulter are Danaher Life Science companies.

RUO-MKT-07-3771-A | AAG-1580FLY03.16-A

