

The **New Optima AUC** gives you the fastest data acquisition rate yet. Remote data export provides unmatched convenience for analyzing your data.

By analyzing proteins as interacting elements instead of in isolation, AUC more closely approximates true physiological conditions by considering:

- The protein's conformation (folded or unfolded)
- Assembly reversibility (interacting systems)
- Stoichiometry (associative state)
- Heterogeneity (aggregation)

Learn more at info.beckmancoulter.com/OptimaAUC

© 2017 Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo, and the Beckman Coulter product and service marks mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries.

For Beckman Coulter's worldwide office locations and phone numbers, please visit "Contact Us" at ${\bf beckman.com}$

CENT-1576ADV03.16-A

