Charge Heterogeneity Analysis in as little as 5 Minutes

SCIEX CZE Rapid Charge Variant Analysis Kit

Charge variant analysis has never been easier. In under 5 minutes of separation time on the PA 800 Plus, the CZE (Capillary Zone Electrophoresis) Rapid Charge Variant Analysis Kit can resolve a native state molecule’s charge variants with little-to-no method development and provide higher resolution than icIEF or ion exchange chromatography.

SCIEX CZE Rapid Charge Variant Analysis Kit provides all of the necessary reagents to analyze a molecule’s charge variants based on its mobility. This method provides a fast, powerful separation used to quantify charge variants with a buffer that serves as both a separation matrix and dynamic coating for a bare fused silica capillary. In addition, no sample dilution buffer is required; simply dilute the sample in water and you are ready for your separation.

CZE Rapid Charge Variant Analysis Kit P/N C44790:
• CZE Rapid Charge Variant Separation Buffer, 125 mL
• Acid Wash/Regenerating Solution, 100 mL
• CE Grade Water (H₂O), 140 mL
• Protein Test Mix, 1 vial

Additional Recommended Items:
• Pre-Assembled Cartridge, P/N A55625
• Universal Vials, P/N A62251
• Universal Caps, P/N A62250

Order now by contacting your local SCIEX sales representative or online at sciex.com.

For Research Use Only. Not for use in Diagnostic Procedures.
© 2019 DH Tech. Dev. Pte. Ltd. Trademarks and/or registered trademarks mentioned herein are the property of AB Sciex Pte. Ltd., or their respective owners, in the United States and/or certain other countries. AB SCIEX™ is being used under license.

RUG-MKT-07-10232-A