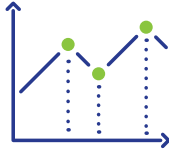


Simplify LC-MS Analysis of mAb Charge Variants

IonHance CX-MS pH Concentrates*



Specifically formulated for reproducible LC-MS analyses of intact mAb and mAb IdeS digests.



Deliver cleaner spectra, significantly reduces non-desired adduct noise and super charging, and reduce ion suppression.



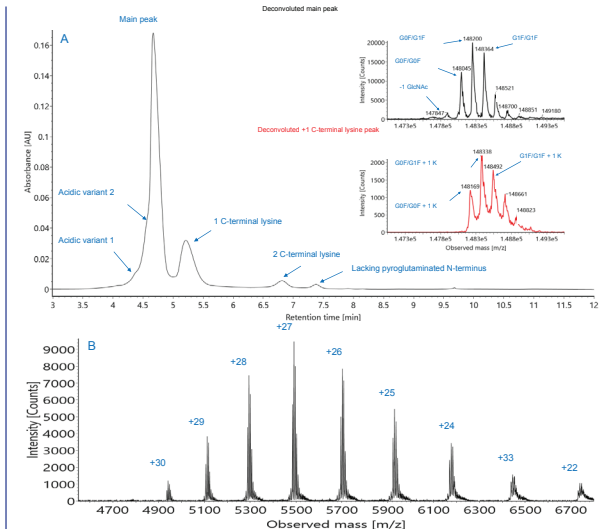
Easy to use: Simply add high quality MS-grade water to the 10x buffer concentrates shipped in 1 L MS-certified LDPE bottles to minimize buffer contamination.



Complement existing BioResolve SCX mAb Columns that are designed for high quality mAb charge variant analysis.

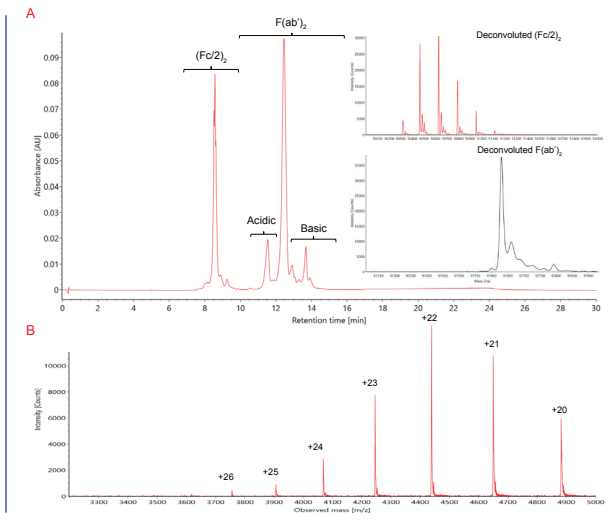
On-line LC-MS provides higher level of molecular weights compared to optical detection techniques

Intact mAbs



ionHance™

IdeS Digested Fragments



Ordering Information

Description	Part Number
IonHance CX-MS pH Concentrate A in certified LDPE container	186009280
IonHance CX-MS pH Concentrate B in certified LDPE container	186009281
IonHance CX-MS pH Concentrates A and B Kit	176004498
Kit: IonHance CX-MS pH Concentrates A and B in certified LDPE containers; BioResolve™ SCX mAb, 3 µm, 2.1 x 50 mm Column with VanGuard™ FIT; and Humanized mAb Mass Check Standard	176004499
Kit: IonHance CX-MS pH Concentrates A and B in certified LDPE containers; BioResolve SCX mAb, 3 µm, 2.1 x 50 mm Column; and Humanized mAb Mass Check Standard	176004500
Kit: IonHance CX-MS pH Concentrates A and B in certified LDPE containers; BioResolve SCX mAb, 3 µm, 2.1 x 100 mm Column with VanGuard FIT; and Humanized mAb Mass Check Standard	176004501
Kit: IonHance CX-MS pH Concentrates A and B in certified LDPE containers; BioResolve SCX mAb, 3 µm, 2.1 x 100 mm Column; and Humanized mAb Mass Check Standard	176004502

To learn more, visit www.waters.com/IonHance

*Patent pending

©2019 Waters Corporation. Waters, The Science of What's Possible, IonHance, BioResolve, and VanGuard are trademarks of Waters Corporation. All other trademarks are the property of their respective owners. October 2019 720006698EN LM-SIG