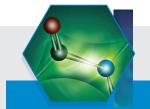


Patients count on your team to ensure the safety, efficacy, and quality of life-changing medicines. You can count on us for reliable consumables that will be there when you need them.

Get the right answers the first time with solutions designed and QC-tested for your analytes.



Primary Structure

Intact Mass and Subunit Analysis by Reversed-Phase Chromatography Peptide Mapping by

Reversed-Phase Chromatography

Quantitative Amino Acid Analysis by Reversed-Phase Chromatography and Sample Preparation



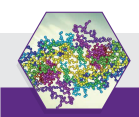
Glycosylation

Released N-Glycan and Intact/ Subunit Analysis by HILIC Mixed-Mode Chromatography and Sample Preparation



Purity/Impurity

Aggregate and Fragment Analysis by Size-Exclusion Chromatography (SEC)



Charge Variants

Physiochemical Fractionation by Ion-Exchange Chromatography (IEX)

Waters complete product portfolio supports your platform methods from discovery through routine manufacturing.

Application-Specific Columns and Column Kits*

Standards, Reagents, Mobile Phases, and Additives

Workflow Kits and Automation

Purposeful performance

Method control with flexibility

Deployable and standardized

UPLC

UHPLC

HPLC

2.x – 3 µm

3.5 μm – 10 μm

Need for performance

Need for flexibility

Need for dependability

48 - 96 samples

8 - 24 samples

1 - 8 samples

High throughput

Mid throughput

Low throughput









RapiGest[™] SF

Andrew ---

AccQoTagoum RapiFluor-MS[™] IonHance GlycoWorks

Eliminate doubt at any scale, for any attribute, at any point in your drug development journey.



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