BENCHMARKING, METHOD DEVELOPMENT, AND TROUBLESHOOTING: MASSPREP PEPTIDE STANDARD

The MassPREP Peptide Standard Mixture contains a void volume (VO) column marker and nine, carefully selected peptides, each with a broad range of polarities and isoelectric points. The MassPREP Peptide Standard is useful for testing UPLC and HPLC columns and systems dedicated to peptide separations.

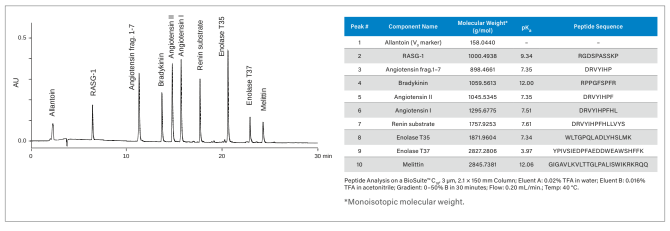


Ordering Information

MassPREP Peptide Standards

Description	P/N
MassPREP Peptide Mixture	186002337
MassPREP Peptide Mixture, 5/pk	186002338
Quantitative Peptide Standard PN	186006555

Baseline HPLC Resolution of Nine Peptides Contained in MassPREP Peptide Standard Mixture



Waters offers a variety of carefully formulated, quality-control tested peptide standards that help confirm the performance of a column and LC system before you use it to analyze valuable samples.

PHOSPHORYLATED PEPTIDE STANDARDS AND SAMPLE PREPARATION KITS

By offering the option to use pure peptides the MassPREP Phosphopeptide Standards provide you the means to exercise greater control over sample preparation. In addition, the MassPREP Phosphopeptide Enrichment Kit allows for selective enrichment of phosphopeptides from complex matrices.



Ordering Information

MassPREP Phosphopeptide Standards and Kits

Description	P/N
MassPREP Phosphopeptide Standard Enolase	186003285
MassPREP Enolase Digest with Phosphopeptides Mix	186003286
MassPREP Phosphopeptide Sample Kit—Enolase	186003287
MassPREP Phosphopeptide Enrichment Kit	186003864
MassPREP Phosphopeptide enrichment µElution plate	186003820
MassPREP Enhancer (5 vials)	186003863