

RESEARCH PRODUCTS

PeptiQuant™ MRM Assay Kits

Researchers in academia and life science industries continue to adopt a targeted, bottom-up MS-based proteomic workflow for biomarker discovery and validation. Biomarker validation requires absolute quantification of surrogate peptides in the sample matrix, a requirement that is best achieved using stable isotopeenriched peptide internal standards (SIS). Although the use of SIS has increased the reliability of LC/MRM-MS based assays, optimal results require properly functioning equipment and a workflow with minimal human error and bias

To help researchers establish a stable LC/MRM-MS platform for bottom-up quantitative proteomics, Cambridge Isotope Laboratories, Inc. (CIL) is pleased to offer PeptiQuant™ kits from MRM Proteomics Inc. These kits include the **PeptiQuant™** Monthly LC/MS Platform Performance Kit, the PeptiQuant™ Daily LC/MS Platform Performance Kit, and the PeptiQuant™ Workflow Performance Kit. These innovative products are used to assess and track LC/MS performance of the LC/MS platform in a proteomic workflow in order to highlight any possible issues affecting quantitation.

CIL is also pleased to offer the **PeptiQuant™ Biomarker Assessment Kit** (BAK-76), to help researchers monitor multiple key proteins in human plasma. This turnkey solution contains the reagents and software tools to simultaneously measure up to 76 proteins of biological importance in a sample of human plasma.

Benefits of PeptiQuant™ Kits

- Acquire more precise and accurate quantitative data
- Identify performance deficits related to your equipment
- Pinpoint method-specific issues that need to be addressed
- Diminish interlaboratory variability
- Improve method transferability



PeptiQuant™ Monthly LC/MS Platform Performance Kit

Tests the effectiveness of your LC/MS platform in peptide *quantification.* The PeptiQuant™ *Monthly* LC/MS Platform Performance Kit is used to ensure the researcher is able to generate acceptable levels of quantitation when starting with prespiked, predigested plasma. Using the reagents in the kit, the researcher can compare the obtained results for 35 different peptides to the "known" reference values. This comparison allows the user to address any issues with the performance of their LC/MS system.

PeptiQuant™ Workflow Performance Kit

Evaluates the performance of your entire LC/MRM-MS analytical workflow for human plasma. The PeptiQuant™ Workflow Performance Kit is used to assess the entire proteomic workflow starting with undigested human plasma. The user compares the obtained results for 35 different peptides to the "known" reference values that are given in the kit. This comparison allows the user to address any issues with the performance of their LC/MS system or workflow before running actual samples.

PeptiQuant™ Daily LC/MS Platform Performance Kit

Monitors the reproducibility of your LC/MS platform. Once baseline values are obtained, the PeptiQuant™ Daily LC/MS Platform Performance Kit can track chromatographic and MS performance on a daily basis.

PeptiQuant™ Biomarker Assessment Kit (BAK-76)

The PeptiQuant™ Biomarker Assessment Kit is used for quantification of up to 76 different proteins of biological importance in user-supplied plasma.

Cambridge Isotope Laboratories, Inc. is the exclusive distributor of MRM Proteomics Inc.

Assess the suitability of your LC/MS system! PeptiQuant™ Monthly LC/MS Platform Performance Kit

The PeptiQuant™ Monthly LC/MS Platform Performance QC kit is used to ensure your LC/MS platform is working properly for quantitative proteomic applications. This kit will allow users to test the effectiveness of their LC/MS platform in terms of LC variability and detection sensitivity and determine quantitative parameters such as lower and upper limits of quantitation, dynamic range, and precision. Differences between the obtained experimental results and the reference values given in the kit may reveal the presence of instrument specific issues that should be addressed prior to running actual samples.

The supplied standards are lyophilized and ready for LC/MRM-MS analysis upon reconstitution. Users can compare their quantitative results to the "known" protein values provided in the reference kit for performance evaluation.

Each kit contains the following items:

- Seven vials containing lyophilized, predigested human plasma spiked with different concentrations of a balanced SIS peptide mixture covering four orders of magnitude
- SIS peptide mixture
- Formic acid
- Instructions manual on a USB drive*

Catalog No.	Description	
LCMSP-M-A6490	LC/MRM-MS PeptiQuant™ Platform Performance Monthly Use Kit for the Agilent 6490/UPLC 1290	
LCMSP-M-A6495	LC/MRM-MS PeptiQuant™ Platform Performance Monthly Use Kit for the Agilent 6495/UPLC 1290	
LCMSP-M-SC4000	LC/MRM-MS PeptiQuant™ Platform Performance Monthly Use Kit for the AB SCIEX 4000 QTRAP® System	
LCMSP-M-SC5500	LC/MRM-MS PeptiQuant™ Comprehensive Monthly Use Kit for the AB SCIEX 5500 QTRAP® System	
LCMSP-M-SC6500	LC/MRM-MS PeptiQuant™ Platform Performance Monthly Use Kit for the AB SCIEX 6500 QTRAP® System	
LCMSP-M-TQEX	LC/MRM-MS PeptiQuant™ Comprehensive Monthly Use Kit for the Thermo Scientific™ Q Exactive™	
LCMSP-M-TVANT	LC/MRM-MS PeptiQuant™ Comprehensive Monthly Use Kit for the Thermo Scientific™ TSQ Vantage	

Assess your bottom-up workflow! PeptiQuant™ Workflow Performance Kit

The PeptiQuant™ Workflow Performance Kit enables the evaluation of a bottom-up proteomic workflow, from sample preparation to MS detection. By using this kit, users can compare their quantitative results (e.g., precision, limit of quantitation, protein concentration, etc.) to the "known" values for the 35 proteins in the supplied human plasma. The kit contains enough reagents to create a seven-point calibration curve. The obtained results may reveal the presence of human error, method- and/or instrument-specific issues that should be addressed prior to performing the user's quantitative proteomics research of interest. Kits are available for either one, two or five runs.

Each kit contains the following items:

- Human plasma
- Trypsin
- Lyophilized SIS peptide mixture
- Instructions manual on a USB drive*

Catalog No.	Description	
WFPK-A6490	LC/MRM-MS PeptiQuant™ Workflow Performance Kit for the Agilent 6490	
WFPK-A6495	LC/MRM-MS PeptiQuant™ Workflow Performance Kit for the Agilent 6495	
WFPK-SC4000	LC/MRM-MS PeptiQuant™ Workflow Performance Kit for the AB SCIEX 4000 QTRAP® System	
WFPK-SC5500	LC/MRM-MS PeptiQuant™ Workflow Performance Kit for the AB SCIEX 5500 QTRAP® System	
WFPK-SC6500	LC/MRM-MS PeptiQuant™ Workflow Performance Kit for the AB SCIEX 6500 QTRAP® System	
WFPK-TQEX	LC/MRM-MS PeptiQuant™ Workflow Performance Kit for the Thermo Scientific™ Q Exactive™	
WFPK-TVANT	LC/MRM-MS PeptiQuant™ Workflow Performance Kit for the Thermo Scientific™ TSQ Vantage	

^{*}Each kit comes with a USB drive that contains the manual appropriate for the LC/MS instrument, the certificate of analysis for the SIS peptide mixture, and the required acquisition methods.

Track your LC/MS performance!

PeptiQuant™ Daily LC/MS Platform Performance Kit

The PeptiQuant™ *Daily* LC/MS Platform Performance Kit is used to track the stability of the LC/MS platform. The kit contains a mixture of 35 stable isotope-labeled peptides in buffer to check retention times and predigested human plasma that contains these same 35 isotope-labeled peptides spiked at a concentration optimized to check system performance. LC parameters such as retention time and peak width at half height can be tracked, as well as MS parameters, such as the ratio of signal intensities originating from endogenous unlabeled and isotope-labeled peptides. Kits are available in one-, two- or four-week supplies.

Each kit contains the following items:

- Predigested, lyophilized human plasma spiked with a balanced SIS peptide mixture
- SIS peptide mixture
- Formic acid
- Instructions manual on a USB drive*

Catalog No.	Description	
LCMSP-D-A6490	LC/MRM-MS PeptiQuant™ Platform Performance Daily Use Kits for the Agilent 6490/UPLC 1290	
LCMSP-D-A6495	LC/MRM-MS PeptiQuant™ Platform Performance Daily Use Kits for the Agilent 6495/UPLC 1290	
LCMSP-D-SC4000	LC/MRM-MS PeptiQuant™ Platform Performance Daily Use Kits for the AB SCIEX 4000 QTRAP® System	
LCMSP-D-SC5500	LC/MRM-MS PeptiQuant™ Platform Performance Daily Use Kit for the AB SCIEX 5500 QTRAP® System	
LCMSP-D-SC6500	LC/MRM-MS PeptiQuant™ Platform Performance Daily Use Kits for the AB SCIEX 6500 QTRAP® System	
LCMSP-D-TQEX	LC/MRM-MS PeptiQuant™ Platform Performance Daily Use Kit for the Thermo Scientific™ Q Exactive™	
LCMSP-D-TVANT	LC/MRM-MS PeptiQuant™ Platform Performance Daily Use Kit for the Thermo Scientific™ TSQ Vantage	

^{*}Each kit comes with a USB drive that contains the manual appropriate for the LC/MS instrument, the certificate of analysis for the SIS peptide mixture, and the required acquisition methods.

Custom kits are available. Please inquire.

Performing biomarker discovery or biomarker verification? PeptiQuant™ Biomarker Assessment Kit (BAK-76)

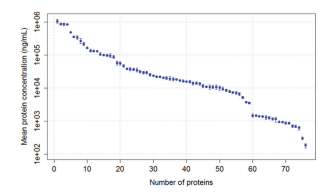
The PeptiQuant™ Biomarker Assessment Kit (BAK-76) has been developed for rapid and precise quantitation of 76 plasma proteins (see list below), valuable in both biomarker discovery and validation studies. The BAK-76 provides an easy solution for nonexpert users to rigorously assess the utility and significance of 76 high- to moderate-abundance proteins in various disease states in only 20 µL of human plasma.

Each kit contains the following items:

- Lyophilized SIS peptide mixture for spiking into reference plasma sample digest for standard curve generation
- Lyophilized SIS peptide mixture for spiking into experimental sample digests
- USB drive that contains the manual appropriate for the LC/MS instrument, the certificate of analysis for the SIS peptide mixture, the required acquisition methods, the data analysis method for MassHunter, and the input files for Qualis-SIS and guideline values (e.g., endogenous protein concentration, dynamic range, etc.) for the reference plasma sample

Kits are available for 20 or 50 samples.

Catalog No.	Description
BAK-A6490-76	PeptiQuant™ Biomarker Assessment Kit for 76 proteins using the Agilent 6490/UPLC 1290
BAK-A6495-76	PeptiQuant™ Biomarker Assessment Kit for 76 proteins using the Agilent 6495/UPLC 1290



The mean protein concentration for each of the 76 proteins is shown above.

76 Quantifiable Proteins

Afamin Alpha-1-antichymotrypsin Alpha-1B-glycoprotein Alpha-2-antiplasmin Alpha-2-HS-glycoprotein Alpha-2-macroglobulin Antithrombin-III Apolipoprotein(a) Apolipoprotein A-I

Apolipoprotein A-IV
Apolipoprotein B-100
Apolipoprotein C-II
Apolipoprotein D
Apolipoprotein E
Apolipoprotein M
Beta-2-glycoprotein 1
Beta-2-microglobulin
Beta-Ala-His dipeptidase

C4b-binding protein alpha chain Carbonic anhydrase 1 Cartilage acidic protein 1 CD5 antigen-like

cDNA FLJ53327 Ceruloplasmin Cholinesterase Clusterin Coagulation factor V Coagulation factor X Coagulation factor XI Coagulation factor XII

Complement C1q subcomponent subunit A Complement C1q subcomponent subunit B Complement C1q subcomponent subunit C

Complement C1r subcomponent Complement C1s subcomponent Complement C2

Complement C3
Complement C4-B
Complement C5
Complement component C8 alpha chain
Complement component C8 beta chain

Complement component C9 Complement factor B Complement factor D Complement factor I

Corticosteroid-binding globulin

C-reactive protein Cystatin-C

Fibrinogen alpha chain

Fibronectin Fibulin-1 Gelsolin Haptoglobin

Hemoglobin subunit alpha

Hemopexin Heparin cofactor 2

Insulin-like growth factor binding protein acid labile

subunit

Insulin-like growth factor-binding protein 3 Inter-alpha-trypsin inhibitor heavy chain H1 Inter-alpha-trypsin inhibitor heavy chain H2 Lipopolysaccharide-binding protein

Lumican Neuropilin-2

Pigment epithelium-derived factor Plasma retinol-binding protein

Protein AMBP Prothrombin Serotransferrin

Serum amyloid A-4 protein Sex hormone-binding globulin Thyroxine-binding globulin

Transthyretin Vasorin

Vitamin D-binding protein Vitamin K-dependent protein C Vitamin K-dependent protein S Custom kits are available.
Please inquire.

Please contact us if you do not see your protein(s) of interest listed above. We have the capability to supply custom kits to suit a variety of needs. If you are interested in using these kits but your LC/MS instrument is not listed, again, please contact us. We are developing kits for other platforms – if a kit for your LC/MS instrument is not yet available, we may be able to supply it as a custom kit.

For more information regarding these products and MRM Proteomics Inc. please visit mrmproteomics.com.

Ordering Information

Please contact us for a quotation on any of our products/services or if you have any specific technical questions you would like us to consider.

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