[QUALITY CONTROL REFERENCE MATERIALS]

REPEAT PERFORMANCE



Analytical science is meant to be exact, but it's inherently prone to error. So, how can we improve the accuracy and consistency of your analysis? **Simple, with Waters Quality Control Reference Materials (QCRMs)** specifically designed for your Waters Systems. QCRMs enable you to evaluate and benchmark your system, ensuring repeatable performance each and every time your system is run. Here's how:

Start Strong.

Waters QCRMs are the simplest and fastest way to understand your LC or MS system's health. These ready-to-use mixes are made in our ISO 9001, ISO 17025 and ISO Guide 34 accredited facility. Rather than mixing your own, get the most out of your system using Waters QCRMs to:

- Trend system performance Control charting provides a powerful visual enabling you to take proactive maintenance measures
- Troubleshoot Quickly resolve issues related to hardware, mobile phase, columns and chemistries

Remove uncertainty.

Be Consistent.

Using a single source opens the doors for intra- and inter-lab comparisons which is necessary in this global market. Standardizing your performance testing enables you to:

- Reduce variability Integrating certified products means less re-work, reduced paperwork and improved data acceptance
- Minimize scientist involvement No more daily mixing and formulating standards, increasing time for scientific problem solving

Improve the accuracy of your analytical measurement by using precisely formulated standards.



Why continue making your own standards when Waters makes it easier? Here's how to get the best performance out of your Waters LC and MS Systems:

Maintain Control.

We're confident that QCRMs can help you easily maintain the performance accuracy of your system. They range from less complex neutrals mixtures to more complex application-specific standards, and can be used for an impressive number of performance tests. All compounds in the portfolio were vigorously evaluated and chosen because they provide the following advantages:

- Acceptable for use on a variety of columns, with good peak shape in UV and MS
- Allow you to assess hardware, software, mobile phase, column and chemistry issues

Run Waters QCRMs anywhere, on any system, with an array of methods.

Repeat Confidently.

Waters provides end-to-end solutions to you and your laboratory — from instruments to consumables to support. QCRMs can be seamlessly integrated into your analytical process, giving you:

- Reliable results from all Waters Systems and consumables
- Increased productivity by reducing repeat runs
- Improved compliance across global sites

Simply and reproducibly manage the accuracy of your results.

1 VISIT

Go to www.waters.com/QCRM. Click on the "Buy Product" tab and sort the product portfolio by Applications, Column, Chemistry, Detector, Product Type or System.

2 SELECT

From the list of products, select "Add to Shopping Favorites" to make it easier to refill when you need.

3 PERFORM

Look for the Waters Analytical Standards and Reagents Seal, for the only trusted QCRMs available for Waters Systems.

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The quality management system of Water's manufacturing facilities in Taunton, Massachusetts and Wexford, Ireland complies with the International Standard ISO 9001 Quality Management and Quality Assurance Standards. Waters' quality management system is periodically audited by the registering body to ensure compliance.



This seal is an emblem of quality, representing Waters' commitment to delivering standards and reagent products that meet our exacting requirements, and ensure the success of our customers.

www.waters.com/QCRM



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