



TESTING EVENT 2

2017 Yearly Evaluation Subscription Instructions

Thank you for your participation in LGC Maine Standards' Yearly Evaluation Subscription (YES) program. This Data Submission Packet contains information you will need to submit data for your **MSC15** Subscription, **EVENT 2**.

You can always depend on LGC Maine Standards to make your calibration verification/AMR testing easier. Each VALIDATE® kit includes enough product for testing **EVENT 1** and **EVENT 2** plus troubleshooting – so you already have plenty of material for your **EVENT 2** testing needs.

Testing

Product to use: VALIDATE® D-Dimer

Analytes to test: D-Dimer

Please remember, testing must be performed on or before **October 13, 2017**.

If you have any leftover material after EVENT 2, return it to appropriate storage conditions immediately and keep for troubleshooting purposes until it expires.

Submitting Data

In order for us to best serve your testing needs, we kindly request that all data be submitted on or before **November 3, 2017**. Timely submission of your data ensures that any possible testing issues or potentially inaccurate results will get quickly identified.

Peer Group Analysis will be included in your **EVENT 2** report only if you completed the Peer Group Setup Packet for testing **EVENT 1**. **If you have not yet completed the Peer Group Setup Packet for testing EVENT 1, contact Customer Support at (800) 377-9684, before sending us your EVENT 2 results.**

For your convenience, we have enclosed a copy of the Data Submission Form for you to use when submitting your data. There is also an Excel version of the form available for you to download, on our website, at www.mainestandards.com/YES. Forms can be returned via:

Email: msc.datareduction@lgcgroup.com

Fax: (207) 892-2266 Attn: Data Reduction Department

US Mail: Maine Standards Company, LLC
Attn: Data Reduction Department
221 US Route 1
Cumberland Foreside, ME 04110

Thank you for choosing LGC Maine Standards' YES program – the easiest way to validate your AMR.