

SpectraTest® LM1 Luminescence Validation Plate

User Guide



This document is provided to customers who have purchased Molecular Devices equipment, software, reagents, and consumables to use in the operation of such Molecular Devices equipment, software, reagents, and consumables. This document is copyright protected and any reproduction of this document, in whole or any part, is strictly prohibited, except as Molecular Devices may authorize in writing.

Software that may be described in this document is furnished under a non-transferrable license. It is against the law to copy, modify, or distribute the software on any medium, except as specifically allowed in the license agreement. Furthermore, the license agreement may prohibit the software from being disassembled, reverse engineered, or decompiled for any purpose.

Portions of this document may make reference to other manufacturers and/or their products, which may contain parts whose names are registered as trademarks and/or function as trademarks of their respective owners. Any such usage is intended only to designate those manufacturers' products as supplied by Molecular Devices for incorporation into its equipment and does not imply any right and/or license to use or permit others to use such manufacturers' and/or their product names as trademarks. Each product is shipped with documentation stating specifications and other technical information. Molecular Devices products are warranted to meet the stated specifications. Molecular Devices makes no other warranties or representations express or implied, including but not limited to, the fitness of this product for any particular purpose and assumes no responsibility or contingent liability, including indirect or consequential damages, for any use to which the purchaser may put the equipment described herein, or for any adverse circumstances arising therefrom. The sole obligation of Molecular Devices and the customer's sole remedy are limited to repair or replacement of the product in the event that the product fails to do as warranted.



For research use only. Not for use in diagnostic procedures.

The trademarks mentioned herein are the property of Molecular Devices, LLC or their respective owners. These trademarks may not be used in any type of promotion or advertising without the prior written permission of Molecular Devices, LLC.

Patents: http://www.moleculardevices.com/productpatents

Product manufactured by Molecular Devices, LLC. 3860 N. First Street, San Jose, California, 95134, United States of America. Molecular Devices, LLC is ISO 9001 registered. ©2018 Molecular Devices, LLC. All rights reserved.

Contents

Chapter 1: SpectraTest LM1 Luminescence Validation Plate Overview	. 4
Certificate of Calibration	. 5
Recertification	6
ISO-17025	6
Available Tests	6
Chapter 2: Use Validation Protocols	8
Manual Certificate Entry Protocol Sections	9
EZinCert Certificate Entry Protocol Sections	10
Enter Certificate Information	11
Power the Plate On or Off	. 17
Run Top-Read Validation Protocol Tests	18
Run Bottom-Read Validation Protocol Tests	. 20
Chapter 3: Interpret Test Results	. 22
Validation Tests	22
Acceptability Criteria	. 24
Chapter 4: Maintenance and Troubleshooting	28
Change the Batteries	29
Recertification	29
Basic Troubleshooting	. 29
Obtain Support	30

Chapter 1: SpectraTest LM1 Luminescence Validation Plate Overview

Molecular Devices[®] microplate readers are designed to provide consistent performance for many years. You must periodically validate and document the instrument performance to fulfill regulatory requirements. The SpectraTest[®] LM1 Luminescence Validation Plate from Molecular Devices enables you to validate the optical performance of the following instruments:

- SpectraMax[®] iD3 Multi-Mode Microplate Reader
- SpectraMax[®] iD5 Multi-Mode Microplate Reader
- SpectraMax[®] i3x Multi-Mode Microplate Reader
- SpectraMax[®] i3 Multi-Mode Microplate Reader
- FlexStation[®] 3 Multi-Mode Microplate Reader
- SpectraMax[®] M5e Multi-Mode Microplate Reader
- SpectraMax[®] M5 Multi-Mode Microplate Reader
- SpectraMax[®] M4 Multi-Mode Microplate Reader
- SpectraMax[®] M3 Multi-Mode Microplate Reader
- SpectraMax[®] SpectraMax L Microplate Reader

The SpectraTest LM1 Luminescence Validation Plate is a comprehensive optical validation package. The SoftMax[®] Pro Data Acquisition and Analysis Software Protocol Library includes instrument specific protocols that automatically read the validation plate, perform the required test measurements, and make the required calculations. The software also enables you to customize the test report format.

The SpectraTest LM1 Luminescence Validation Plate package contains the following items:

- Validation Plate
 - Lamp
 - 20 wells of OD2 filters
 - Wells with filters that range from OD0.5 to OD5
 - One bright well
- Certificates of Calibration

Each certificate is created for a specific instrument. You must enter the values from the certificate that is for the instrument you plan to validate.

- Validation Plate User Guide
- Protective Sleeve and Case
- Screwdriver (to change the battery)



CAUTION! Treat the optical standards with care to retain their validity. The SpectraTest LM1 Luminescence Validation Plate is vulnerable to ambient contamination. When not in use, keep the plate in the plastic storage sleeve in the storage case to protect the optical surfaces from dust, scratches, and corrosion. Do not touch the wells with your fingertips. Do not store the plate in the case without first putting the plate in the storage sleeve. Inspect the plate before all plate runs to look for dust and dirt. If you observe dust on the plate, blow moisture-free, clean canned air across both sides of the plate. Do not use air from "house" air lines and do not blow on the plate with your mouth to clean it. See Maintenance and Troubleshooting on page 28.

Part Number	Item Name	Compatible Instruments
0200- 6117	SpectraTest ABS1 Absorbance Validation Plate	SpectraMax iD3, iD5, i3x, i3, M2, M2e, M3, M4, M5, M5e, Plus 384, 340 PC384, 190, ABS, ABS Plus, VersaMax, FlexStation 3
0200- 5060	SpectraTest FL1 Fluorescence Validation Plate	Gemini EM, Gemini XPS, SpectraMax iD3, iD5, i3x, i3, M2, M2e, M3, M4, M5, M5e, FlexStation 3
0200- 6186	SpectraTest LM1 Luminescence Validation Plate	SpectraMax iD3, iD5, i3x, i3, M3, M4, M5, M5e, SpectraMax L, FlexStation 3
0200- 2420	Absorbance Cuvette Validation Set	SpectraMax Plus 384, ABS Plus, M2, M2e, M3, M4, M5, M5e
0200- 7200	Multi-Mode Validation Plate	FilterMaxF3, FilterMaxF5, SpectraMaxParadigm, iD5*, i3, i3x* * Specific read modes or cartridges.

SpectraTest Validation Plate Re-order Part Numbers

Certificate of Calibration

Each validation plate comes with a Certificate of Calibration that contains information specific to the individual validation plate for which it is created. In addition to details that are relevant for ISO 17025 compliance, the following information is included:

- Serial Number
- Certificate Number
- Certification Date
- · Certificate Luminescence Unit (CLU) values for the luminescent wells

Note: The Certificates of Calibration is unique for each validation plate and applies only to the instruments listed on the certificate. Each certificate is created for a specific instrument. You must enter the values from the certificate that is for the instrument you plan to validate.

Recertification

Factory certification of the validation plate's secondary standards is done using a reference instrument that is reserved exclusively for SpectraTest LM1 Luminescence Validation Plate calibration and is checked for accuracy at fixed intervals of time. Molecular Devices recommends that you have the SpectraTest LM1 Luminescence Validation Plate recertified yearly. See Recertification on page 29.

ISO-17025

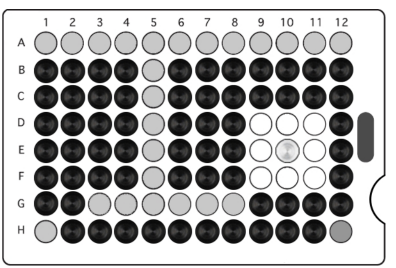
SpectraTest LM1 Luminescence Validation Plate is a tool of metrology. The American Association for Laboratory Accreditation (A2LA) has granted accreditation to the Laboratory Quality System under ISO/IEC 17025 for validation plate calibration and re-calibration processes.

Available Tests

The SpectraTest LM1 Luminescence Validation Plate enables you to qualify the performance of the system by testing optical specifications that are critical to achieve quality results. Instruments with bottom-read capability use these same tests for both top-read mode and bottom-read mode. See Validation Tests on page 22.

Each LM1 validation protocol is specific to the instrument you test and can enable the following tests:

- Background Noise
- Background Spike
- Lower Limit of Detection (LLD)
- Cross-talk
- Linearity
- Kinetic Noise, Low RLU
- Kinetic Spike, Low RLU
- Kinetic Drift, Low RLU
- Kinetic Noise, High RLU
- Kinetic Drift, High RLU
- Well-to-Well Precision
- Left-to-Right Bias
- Top-to-Bottom Bias



The following indicates the columns related to the available tests.

Test	Wells
Background Noise (plate turned off)	All wells except E10 and G03
Background Spike (plate turned off)	All wells except E10 and G03
Lower Limit of Detection (LLD)	G03 through G06 for SpectraMax iD3, SpectraMax iD5, SpectraMax i3x, SpectraMax i3, M3, M4, M5, M5e, and FlexStation 3 instruments G03 through G08 for SpectraMax L instrument
Cross-talk	D09 through D11, E09 through E11, and F09 through F11
Linearity	G03 through G06 for SpectraMax iD3, SpectraMax iD5, SpectraMax i3x, SpectraMax i3, M3, M4, M5, M5e, and FlexStation 3 instruments G03 through G08 for SpectraMax L instrument
Kinetic Noise, Low RLU	D02
Kinetic Spike, Low RLU	D02
Kinetic Drift, Low RLU	D02
Kinetic Noise, High RLU	G03
Kinetic Drift, High RLU	G03
Well-to-Well Precision	A01 through A12, B05 through G05, H01, and H12
Left-to-Right Bias	A01, H01, A12, and H12
Top-to-Bottom Bias	A01 through A12, H01, and H12

Chapter 2: Use Validation Protocols

The SoftMax Pro Software Protocol Library contains protocols for use with the SpectraTest LM1 Luminescence Validation Plate. In the Protocol Library, there is a Reader Validation Plate folder that contains a protocol that is specific for the instrument to validate.

Note: SoftMax Pro Software version 6.x and 7.x protocols have a .spr file extension.

Instrument	SoftMax Pro Minimum Version
SpectraMax iD5	7.0.3
SpectraMax iD3	7.0.2
SpectraMax i3, SpectraMax i3x	6.3.1
Most other instruments	5.4.1

Before you run the validation protocol, confirm that the time and date settings on the computer are correct. The SoftMax Pro Software uses the computer system settings for the time and date stamps.

Download Validation Protocols

standard Cofficience Compatibility

If needed, you can obtain the latest version of the validation protocols by contacting Molecular Devices support via the web site

(https://www.moleculardevices.com/support.html) or from the protocol sharing web site (www.softmaxpro.com).

- 1. Create a new folder (sub-directory) on the hard drive to contain the protocol file, and give it a name of your choice.
- 2. Locate the protocol file to download. The protocol file name includes the instruments for which it is intended, such as FlexStation 3 LM1. Select the protocol that is for the instrument you plan to validate.
- 3. Save the protocol file in the folder you create.

Protocol Files

The experiments and sections in each SpectraTest LM1 Luminescence Validation Plate protocol file contain settings that are for a specific instrument. Most validation protocols require manual entry of certificate information. Enter Certificate Information on page 11.

Starting in the SoftMax Pro Software version 7.0.2, some new validation protocols enable you to use the EZinCert method to enter certificate information. See EZinCert on page 14.

The Note sections in each protocol provide directions and describe what to expect. For further information, see the SoftMax Pro Software application help or user guide.

Manual Certificate Entry Protocol Sections

Most validation protocols require manual entry of the certification information and contain three or five instrument specific experiments. You should read all Note sections in each experiment for additional information and instructions.

The SpectraTest LM1 experiment contains the following Note sections:

- 🔊 Reminder: Contains recertification information.
- 🕒 Introduction: Contains a copy of the instructions found in this document.
- **CertInfo**: You must enter the information from the Certificate of Calibration into this section. See Enter Certificate Information on page 11.
- **Securit (Top)**: Displays the result of the top read validation protocol after you run the protocol.
- **Securit (Bot)**: Displays the result of the bottom read validation protocol after you run the protocol.
- **Revision**: Displays the results of the validation protocol when applicable.

The Background, Plate Off (Top) experiment contains the following sections:

- **Dark Adapt**: Contains the plate settings for the time delay acquisition.
- Plate Off: Contains the plate settings for data acquisition.
- Group sections perform calculations.
- The **Plate On (Top)** experiment contains the following sections:
- **Dark Adapt**: Contains plate settings for the time delay acquisition.
- **Kin1**: Contains plate settings for data acquisition.
- Plate: Contains plate settings for data acquisition.
- **Kin2**: Contains plate settings for data acquisition.
- Group sections perform calculations.

The **Background**, **Plate Off (Bot)** experiment for instruments with bottom-read capability contains the following sections:

- Dark Adapt: Contains plate settings for time delay acquisition.
- Plate Off: Contains plate settings for data acquisition.
- Group sections perform calculations.

The **Plate On (Bot)** experiment for instruments with bottom-read capability contains the following sections:

- **Dark Adapt**: Contains plate settings for time delay acquisition.
- Kin1: Contains plate settings for data acquisition.
- Plate: Contains plate settings for data acquisition.
- **Kin2**: Contains plate settings for data acquisition.
- Group sections perform calculations.

EZinCert Certificate Entry Protocol Sections

Starting in the SoftMax Pro Software version 7.0.2, some new validation protocols enable you to use the EZinCert method to enter certificate information. You should read all Note sections in each experiment for additional information and instructions.

The **OQ LM1 <instrument>** experiment contains the following Note sections:

- Start: Contains information to get you started with the protocol.
- 🗟 **Results**: Displays the result of the validation protocol after you run the protocol.

The Plate Off, Background experiment contains the following sections:

- Start: Contains information to get you started with this experiment.
- **Dark Adapt**: Contains the plate settings for the time delay acquisition.
- Plate Off: Contains the plate settings for data acquisition.
- Group sections perform calculations.
- Supplementary: For internal use.
- ScalAndFactors: For internal use.

Kerror State On, Signal experiment contains the following sections:

- Start: Contains information to get you started with this experiment.
- **Dark Adapt**: Contains plate settings for the time delay acquisition.
- Kin Low: Contains plate settings for data acquisition.
- Plate: Contains plate settings for data acquisition.
- Kin High: Contains plate settings for data acquisition.
- Section break title.
- Group sections perform calculations.
- Appendix: Section break title.
- 🗖 Graph sections to display results graphically.

- Supplementary: For internal use.
- 🗟 CalAndFactors: For internal use.

The **Option Bottom** experiment for instruments with bottom-read capability contains the following sections:

- Sequence Plate On, Upside Down: Contains information to get you started with this experiment.
- Bottom Check: Contains plate settings to check for bottom-read availability.
- **Dark Adapt**: Contains plate settings for time delay acquisition.
- Image: Plate: Contains plate settings for data acquisition.
- 🗟 Result Details: Section break title.
- Group sections perform calculations.
- Appendix: Section break title.
- Graph sections to display results graphically.
- Supplementary: For internal use.
- ScalAndFactors: For internal use.

The Appendix experiment contains the following Note sections:

- 🗟 This Protocol: Contains protocol information.
- Series First Use: Contains a copy of the instructions found in this document.
- EZinCert: Contains fields that enable you to use the EZinCert method to enter the Certificate of Calibration information into the protocol. See EZinCert on page 14.
- CertInfo: Contains fields that enable you to manually enter the information from the Certificate of Calibration into this section. See Enter Certificate Information on page 11
- Remaining Note sections contain protocol information that you should read and become familiar with.

Enter Certificate Information

Before you run a validation protocol you must enter information from the Certificate of Calibration that accompanies the validation plate into the SoftMax Pro Software. Each certificate is created for a specific instrument. You must enter the values from the certificate that is for the instrument you plan to validate.

Enter the information one time before the initial use of the protocol and then again each time Molecular Devices recertifies the validation plate and sends you a new Certificate of Calibration.

All protocol files enable you to manually enter the certification information. Starting with the SoftMax Pro Software version 7.0.2, some new protocol files enable you to use the EZinCert method to enter the certification information. See EZinCert on page 14.

Do the following to manually enter the Certificate of Calibration information:

- In the SoftMax Pro Software, select the Home tab and click Protocol Manager > Protocol Library > Reader Validation-Plate Lum > <instrument> to open the instrument-specific validation protocol.
- 2. In the Navigation Tree, expand the **SpectraTest LM1** experiment and select the **CertInfo** Note section. For the new protocols, expand the **Appendix** experiment and then select the **CertInfo** Note section.

Navigation Tree 🛛 🗠	2 < s	pectraTest LM1	CertInfo	fot 🔜	7	fa	อ			
New Experiment New Plate New Note New Graph Delete Selection New Cuvette Selection	et							DectraMax M3, on for the Spectra	M4, M5/5e Test LM1 Plate you	are using (serial
Image: SpectraTest LM1 ReMINDER Reminder Introduction Results (Top) Results (Bot) Results (Bot) Results (Bot)	0	and dou the doul	ble click the ble quote m ectraTest LM1	mouse. Ent	ter the in	formatio		,	g up each dialog, so	· ·
A Background, Plate Off (Top) A Plate On (Top) A Background, Plate Off (Bot) A Background, Plate Off (Bot) A Plate On (Bot)		For the	following in	libration Numl formation pl quotation m	ease ente narks arou	und the v	alues.	on directly from t escence Units:	he certificate of cali	bration.
		G3	Cert = (Mag6) -			A1Cer	t =		H1Cert =	
		G4	Cert = (Mag5) -			A2Cer	t =		H12Cert =	
ور الحرب المعنان في معالمي		G5	Cert = (Mag4)	and a	an a	A3Cert	La con	an a	E10Cert =	- and the

3. Double-click the **SpectraTest LM1 Validation Plate Serial Number** field to display the Formula Editor dialog.

4. In the **Formula** field, enter the Certificate of Calibration validation plate serial number within the double quotes, for example: "1106" and click **OK**.

🚜 Formula Editor	— ×
Enter a formula. For assistance, enable Syntax Helper.	
Name	📝 Hide Name
S1	
Description	
SpectraTest LM1 Validation Plate Serial Number:	
Formula	Syntax Helper
"1106"	•
	Check Syntax
Data Display	
Precision	Sample
Decimal Places 0 Significant Figures 5	100
Format	123
Numeric Notation Scientific Notation	
	OK Cancel

- 5. Double-click the **SpectraTest LM1 Certificate Date** field. In the **Formula** field, enter the certificate date in the double quotes, for example: "2018-05-15" and click **OK**.
- Double-click the LM1 Certificate of Calibration Number field. In the Formula field, enter the Certificate of Calibration number in the double quotes, for example: "1" and click OK.
- 7. In the **Certificate Luminescence Unit** area, double-click each field to display the Formula Editor dialog and enter the corresponding value from the Certificate of Calibration into the Formula field.

Note: Do not use quotation marks around the Certificate Luminescence Unit values.

8. After you enter all certificate information, click Save As to save the file as a protocol file with a new name in order to save the certificate information and to prevent over writing the original protocol.

- 9. In the Save As dialog, click the **Save As Type** drop-down and select **Protocol Files** to have the software append the applicable .spr or .ppr file extension to the file name.
 - **Tip:** Name the file with the validation expiration date and instrument type, for example LM1 Plate ID 2019-Feb-28 SpectraMax i3x and save the new protocol file.

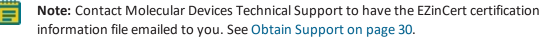
You can use the 🏜 Folder Locations feature to save the file to the folder of your choice.

CCCCOP	Protocols View	Operations	Workflow	Help
<u>i</u>				1
Folder Save As Locations Default	Protocol Manager	Protocol Home Page	Export for Sharing	
Protoco	Protocol Lil	brary	•	
🦲 Untitled4 🔳 U	SoftMax Pr	o Protocols	•	
Document Compa	Desktop		•	
Compa	myReaderV	alidation	► Sp	ectraMax i3(x) 3258 SpectraTest AB

The new protocol is now ready for use with the validation plate.

EZinCert

In an effort to make the entry of certificate information more efficient, new validation protocols are designed to use the EZinCert method.



 After you receive the EZinCert certification information file, save the file to a location from where you can copy and past the contents into the protocol file in the SoftMax Pro Software. 2. Open the EZinCert certification information file. This file contains a group of values that have a yellow background. The image below is a representation of the values in the file that should match the values printed on the Certificate of Calibration shipped with the plate. Your yellow section values may appear different. In the certification information file, select the values with the yellow background and copy this information to the computer clipboard (Ctrl+C).

 $\begin{array}{l} (0 \sim 6117 \sim 05971 \sim 0 \sim 0) \& \\ (0 \sim 4 \sim 26 \sim 2017 \sim 4) \& \\ (0 \sim 4 \sim 26 \sim 2018 \sim 5) \& \\ (440 \sim 0.264 \sim 0.543 \sim 1.185 \sim 1.689) \& \\ (465 \sim 0.24 \sim 0.495 \sim 1.096 \sim 1.569) \& \\ (546 \sim 0.248 \sim 0.506 \sim 1.099 \sim 1.579) \& \\ (590 \sim 0.289 \sim 0.556 \sim 1.166 \sim 1.689) \& \\ (635 \sim 0.291 \sim 0.542 \sim 1.122 \sim 1.636) \& \\ (0 \sim 0.0057 \sim 1.2 \sim 0 \sim 0) \& \\ (0 \sim 360.9 \sim 446.4 \sim 536.9 \sim 0) \& \\ (0 \sim 330.2 \sim 430.3 \sim 681.4 \sim 0) \& \\ (0 \sim 0 \sim 0 \sim 0 \sim 0) \& \\ (0 \sim 0 \sim 0 \sim 0 \sim 0) \& \\ (0 \sim 0 \sim 0 \sim 0 \sim 0) \& \\ (0 \sim 0 \sim 0 \sim 0 \sim 0) \& \\ (0 \sim 0 \sim 0 \sim 0 \sim 0) \& \\ (0 \sim 0 \sim 0 \sim 0 \sim 0) \& \\ (0 \sim 0 \sim 0 \sim 0 \sim 0) \& \\ (0 \sim 0 \sim 0 \sim 0 \sim 0) \& \\ (0 \sim 0 \sim 0 \sim 0 \sim 0) \& \end{array}$

- In the SoftMax Pro Software, select the Home tab and click Protocol Manager > Protocol Library > Reader Validation-Plate Lum > <instrument> <protocol> to open the instrument-specific validation protocol.
- 4. In the Navigation Tree, expand the **Appendix** experiment and select the **EZinCert** Note section.

5. Double-click the violet **Array Format of Certificate Values** ... field to display the Format Editor dialog.

Navigation Tree 🛛 🐼 <	Appendix EZinCert 😥 🔤 🖉 🔞				
🚠 New Experiment 🛛 💷 New Plate					
🔌 New Note 🛛 📝 New Graph	Pasting certificate data:				
💸 Delete Selection 🔋 New Cuvette Set	Step 5) Doubleclick the violet array below (Result: Formula editor pops up).				
Delete Selection New Cuvette Set OQ LM1 SpectraMax iD5 S T A R T R E S U I T S Plate Of, Background Plate On, Signal Option Bottom Appendix FIRST USE Criteria Revision Revision Release notes S Release notes S Delete Selection and Select	Step 5) Doubleclick the violet array below (Result: Formula editor pops up). Step 6) Wait, until the array is parsed (Result: Formula is rendered in color). Step 7) From bottom to top, select the entire formula content (Result: Content is highlighted). Step 8) Paste data from Excel sheet (Step 3) over the highlighted in colors). Step 9) Wait, until the array is parsed (Result: Formula is highlighted in colors). Step 90) Click 'Check Syntax' (expected Result: Syntax is valid). Step 10) Click VC (Result: Plate certificate data available in this SMP protocol). Return to section START at the top of the Navigation Tree. Array format of certificate values from Excel sheet :::::::::::::::::::::::::::::::::::				
Iolerances Image: Solution of the solution of th	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0				

6. Wait until the content of the Formula field loads and displays colors. Then, starting at the bottom of the **Formula** field, drag the cursor upward to highlight the contents of the Formula field.

🖇 Formula Editor			×
Enter a formula. For assistance, e	nable Syntax Helpe	ıf.	0
Name			Hide Name
Cert_matrix			
Description			
Array format of certificate value	s from Excel sheet		
Comments			
			*
			-
Formula	~ 0 ~ 0 ~ 0 ~ 0	✓ s	yntax Helpe
~ 0 ~ 0 ~ 0) & (0 ~ 0 ~ 0 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 0 ~ 0) & (0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~	~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ 0) & (0 ~ (0 ~ 0 - 0 - 0 - 0 ~ (0) & (0 ~ 0 ~ 0 ~ 0 • 0 ~ 0 ~ 0 ~ 0 ~ 0 0 ~ 0 ~ 0 ~ 0 ~ 0 ~ ($ \begin{array}{c} (0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 $	~ 0 ~ ~ 0 ~ 0 ~ 0 0 ~ 0) ~ 0 ~) & (0
Data Display		Chec	sk Syntax
Numeric notation	• Si	ample	
Significant Figures	3	123.5	
Decimal Places	1		
		ОК	Cancel

7. Paste data from the EZinCert certification information file (Step 2) over the highlighted formula content (Ctrl+V).

- 8. Wait until the array parses and the Formula displays highlighted in colors. Then click **Check Syntax** to verify that the certificate information formula syntax is valid. If the syntax is not valid, copy and paste the data from the worksheet into the Formula Editor until the syntax is valid.
- 9. Click **OK** to close the Formula Editor dialog.
- 10. Click Save As to save the file with a new name in order to save the certificate information and to prevent over writing the original protocol.
- 11. In the Save As dialog, click the **Save As Type** drop-down and select **Protocol Files** to have the software append the applicable .spr or .ppr file extension to the file name.
 - Tip: Name the file with the validation expiration date and instrument type, for example LM1 Plate ID 2019-Feb-28 SpectraMax i3x and save the new protocol file.
 You can use the body Folder Locations feature to save the file to the folder of your choice.



12. In the Navigation Tree, expand the **OQ LM1 SpectraMax iDx** experiment and select the **Results** Note section. This section should indicate that certificate data has been successfully entered. If not, repeat the steps in this section. The Summary Result should display "Incomplete" because the protocol has yet to be run.

The new protocol is now ready for use with the validation plate.

Power the Plate On or Off

The power button on the validation plate is located in the cut-out on the edge of the plate next to the green indicator light.

- To power on the plate, press the power button on the edge of the plate. The green indicator light illuminates for 30 seconds, to indicate that the plate is turning on. When the light turns off, the plate is ready to test.
- To power off the plate, press the power button on the edge of the plate. The green indicator light flashes to indicate that the plate is turning off.

To help preserve battery life, the plate automatically turns off after 24 minutes.

To check if the plate is on or off, press the power button on the edge of the plate. If the indicator light flashes, then it was on and you powered it off. If the indicator light remains on for 30 seconds, then it was off and you powered it on.

Run Top-Read Validation Protocol Tests

Now that you entered the data from the Certificate of Calibration and renamed the protocol, you are ready to run the validation protocol. The top-read protocol includes tests to run with the validation plate powered off and tests to run with the validation plate powered on.

Run Background Tests with the Validation Plate Powered Off

Run the first series of tests with the plate powered off to establish background noise reads for the validation plate.

- 1. Power on the instrument and wait for the instrument to complete the start-up routine.
- 2. Start the SoftMax Pro Software.
- 3. Confirm that the instrument and the software are connected and communicating properly. If not, a red X displays over the instrument icon in the upper-left corner of the software window.
- 4. Open the protocol file that contains the certification data you entered.
- Expand the SpectraTest LM1 or OQ LM1 <instrument> experiment and select the Results (Top) or the Results Note section.
- 6. Enter the following information:
 - **Instrument Name**: Enter the instrument name. For the SpectraMax i3, SpectraMax i3x, SpectraMax iD3, and SpectraMax iD5 this field will automatically populate when the software completes the read of the first plate.
 - **Instrument Serial Number**: Enter the instrument serial number. For the SpectraMax i3, SpectraMax i3x, SpectraMax iD3, and SpectraMax iD5 this field will automatically populate when the software completes the read of the first plate.
 - **Tests Run By**: Enter the name of the person to run the test. This is at the bottom of the Results section for some protocols.
 - **Test Verified By**: (Optional) Enter the name of a second person to verify the test. This is at the bottom of the Results section for some protocols.
- 7. Click Save As to save the file as a data file with a name of your choice.
- 8. Power off the validation plate, if needed.

To check if the plate is on or off, press the power button on the edge of the plate. If the indicator light flashes, then it was on and you powered it off. If the indicator light remains on for 30 seconds, then it was off and you powered it on.

9. Place the validation plate in the instrument drawer with well A1 in the A1 drawer position.

E

Note: For the SpectraMax, M3, M4, M5, M5e, and FlexStation 3 instruments you must first insert an adapter plate.

- 10. Expand the Background Plate Off (Top), Background Plate Off (Bottom), or Plate Off Background experiment and select the DarkAdapt Plate section.
- 11. Click **Read**. The instrument reads all Plate sections in the experiment. This should take about two minutes to complete.
- 12. When all Plate sections are read, remove the validation plate from the drawer.

Run Tests with the Validation Plate Powered On

Run the next series of tests with the plate powered on. The power button is located in the cut-out on the edge of the plate next to the green indicator light.

- Press the power button on the edge of the plate to power on the validation plate. The green indicator light illuminates for 30 seconds, to indicate that the plate is turning on. When the light turns off, the plate is ready to test.
- 2. Place the validation plate in the instrument drawer with well A1 in the A1 drawer position.



Note: For the SpectraMax, M3, M4, M5, M5e, and FlexStation 3 instruments you must first insert an adapter plate.

- 3. Expand the Plate On, Plate On (Top), or Plate On, Signal experiment and select the DarkAdapt Plate section.
- 4. Click We Read. The instrument reads all plate sections in the experiment.
- 5. When all plate sections are read, remove the validation plate from the drawer and press the power button on the edge of the plate. The green indicator light flashes to indicate that the plate is has powered off.
- 6. Return the validation plate it to its protective plastic sleeve, and then place validation plate and sleeve in the storage case, unless you plan to continue with the bottom-read tests.



CAUTION! To protect the optical surfaces from dust, scratches, and corrosion, do not store the plate in the case without its protective sleeve.

- 7. Click 🔙 Save to save the data file.
- 8. Expand the **SpectraTestLM1** experiment and select the **Results (Top)** or **Results** Note section. After the instrument collects data, the SoftMax Pro Software calculates whether or not the instrument passes each test.
 - If the results are within acceptable limits and you are validating an instrument with bottom-read capability, then go to Run Bottom-Read Validation Protocol Tests on page 20.
 - If the results are within acceptable limits and your instrument does not have bottom-read capability, then save the data file and print the report.
 - If the data is Out of Specification, No Data, No Fit, No Result, or Completion =%, see Basic Troubleshooting on page 29.

Run Bottom-Read Validation Protocol Tests

There are two bottom-read tests, the first with the validation plate powered off and the second with the validation plate powered on.

Run Background Tests with the Validation Plate Powered Off

Run the first series of tests with the plate powered off to establish background noise reads for the validation plate. You probably completed steps 1 - 4 when you ran the previous tests. This test is not applicable for the SpectraMax iD5, proceed to the next test with the plate powered on.

- 1. Power on the instrument and wait for the instrument to complete the start-up routine.
- 2. Start the SoftMax Pro Software.
- 3. Confirm that the instrument and the software are connected and communicating properly.
- 4. Open the data file that contains the certification data you entered and the results of the top-read tests.
- 5. Expand the **SpectraTest LM1** experiment, select the **Results (Bot)** Note section, and then enter the following information.
 - Instrument Serial Number: Enter the instrument serial number. For the SpectraMax i3 and SpectraMax i3x this field will automatically populate when the software completes the read of the first plate.
 - **Tests Run By**: Enter the name of the person to run the test. This is at the bottom of the Results section for some protocols.
 - **Test Verified By**: (Optional) Enter the name of a second person to verify the test. This is at the bottom of the Results section for some protocols.
- 6. Click 🔜 Save to save the data file.
- 7. Remove the adapter plate from the instrument if you inserted the adapter plate for the top-read tests. Exception: Leave the adapter plate in for the FlexStation 3 instrument because this instrument requires the adapter plate when you run both top-read and bottom-read tests.
- 8. Power off the validation plate, if needed.
- 9. Turn the validation plate upside down by rotating it from top-to-bottom so that column 1 remains on your left, and then place the validation plate face down in the instrument drawer so that well H1 is in the A1 drawer position.
- For manual certification files, expand the Background Plate Off (Bot) experiment and select the DarkAdapt Plate section
 For EZinCert certification files, expand the Option Bottom experiment and select the Bottom Check Plate section.
- 11. Click **Read**. The instrument reads all Plate sections in the experiment. This should take about two minutes to complete.
- 12. When all Plate sections are read, remove the validation plate from the drawer.

Run the Tests with the Validation Plate Powered On

Run the next series of tests with the plate powered on.

- Press the power button on the edge of the plate to power on the validation plate. The green indicator light illuminates for 30 seconds, to indicate that the plate is turning on. When the light turns off, the plate is ready to test.
- 2. Turn the validation plate upside down by rotating it from top-to-bottom so that column 1 remains on your left, and then place the validation plate face down in the instrument drawer so that well H1 is in the A1 drawer position.
- For manual certification files, expand the Plate On (Bot) experiment and select the DarkAdapt Plate section
 For EZinCert certification files, expand the Option Bottom experiment and select the Bottom Check Plate section.
- 4. Click Read. The instrument reads all Plate sections in the experiment. This should take about two minutes to complete.
- 5. When all Plate sections are read, remove the validation plate from the drawer and press the power button on the edge of the plate. The green indicator light flashes to indicate that the plate is turning off.
- 6. Return the validation plate it to its protective plastic sleeve, and then place validation plate and sleeve in the storage case.

CAUTION! To protect the optical surfaces from dust, scratches, and corrosion, do not store the plate in the case without its protective sleeve.

- 7. Click 🔜 Save to save the data file.
- 8. Expand the **SpectraTest LM1** experiment and select the **Results (Bot)** or **Results** Note section. After the instrument collects data, the SoftMax Pro Software calculates whether or not the instrument passes each test.
 - If the results are within acceptable limits, save the data file and print the report.
 - If the data is Out of Specification, see Basic Troubleshooting on page 29.

Chapter 3: Interpret Test Results

This chapter gives detailed descriptions of the validation plate tests, their rationale, and interpretation. The Acceptable/Out of Specification limits for the tests are based on instrument specifications plus other applicable tolerances.

Validation Tests

Background Noise is an estimate of the instrument's measurement noise, determined by scanning the SpectraTest LM1 Luminescence Validation Plate with the plate turned OFF. The average noise and variation of that noise should be within expected limits to indicate proper functioning of the system. For some instruments, noise spikes over a fixed level are also counted since large numbers of spikes in noise might indicate a problem with the system.

Lower Limit of Detection (LLD) or **Detection Limit** estimates the minimum measurable optical signal, often converting that into an equivalent concentration of a luminescent material, such as luciferase. The units of the measurement are relative to the luminescence in well G08, and the LLD is estimated using the following formulas.

The nominal optical densities of the filters over the lamp range from 0.5 OD to 5 OD and the concentration relative to G08 are calculated by the differences in OD.

Let n = well ID, then:

- n=G08 and ODn=0.5
- n=G07 and ODn=OD 1
- n=G06 and ODn=OD 2
- n=G05 and ODn=OD 3
- n=G04 and ODn=OD 4
- n=G03 and ODn=OD 5

The relative concentration (in G08 units) for each well is

 $Conc_n = 10^{(OD_{GOB} - OD_n)}$

Published Certificate Values are relative to the luminescence counts from G05 and so the proper correction factor to apply to scale the detected counts to the certificate-corrected counts follows this formula.

$$RLUcorrected_n = \frac{RLU_n}{Cert_n \times 10^{(OD_n - OD_{cos})}}$$

The LLD is calculated as

$$LLD_{n} = \frac{3 \times \sigma_{bkg(RLU)}}{\left(\frac{RLUcorrected_{n}}{Conc_{n}}\right)}$$

Simple interpretation: LLD of 1.0 indicates that the luminescence of 1.0 x G08 is 3 times the standard deviation of the background noise, while LLD of 10.0 indicates that the luminescence of 10.0 x G08 is 3 times the standard deviation of the background noise.

The photon levels and test limits have been adjusted to correspond to the published sensitivity requirements for the different Molecular Devices luminometers.

Cross-talk is an estimate of light in adjacent wells from measurements of a different well and is determined using an isolated light source (in well E10). The maximum of one of 8 adjacent wells is taken as an estimate of cross-talk in the system, calculated as a percentage. The test limits correspond to the published cross-talk requirements for the different luminometers.

RLU Linearity measures linearity of signal spanning light output of 3 orders of magnitude or more, depending on the instrument. Measured light outputs from wells G03 to G08 are assigned Magnitudes 1 to 6. Magnitudes 1 to 6 are normalized against Magnitude 4 (G05) and the measured ratios (Mag1/Mag4, Mag2/Mag4, and so on) are compared to the corresponding ratios calculated from the certificate values to determine significant departure from expected measurement linearity. For the SpectraMax i3x, M3, M4, M5, M5e, and FlexStation 3 instruments, the Mag1 and Mag2 values are not considered because the wells are too dim to measure a reliable value for linearity.

Kinetic Noise, Low RLU signal measures stability of the optical system at a background well with the plate ON. To test signal stability at low RLU levels, one well (D02) is read in kinetic mode and the SoftMax Pro Software calculates the following parameters for the repeated measurements over time.

- Average and standard deviation of RLUs
- Number of noise spikes above a pre-determined threshold (depends on instrument)
- kinetic drift (in RLUs per min)

Kinetic Noise, High RLU signal measures stability of the optical system at a bright well with the plate ON. To test signal stability at high RLU levels, one well (G03) is read in kinetic mode and the SoftMax Pro Software calculates the following parameters for the repeated measurements over time.

- Noise as % Coefficient of Variation (%CV) = standard deviation/average RLUs x 100
- Kinetic drift (in %/min)

Note: For the SpectraMax i3, SpectraMax i3x, SpectraMax iD3, and SpectraMax iD5 drift of background RLU is normalized to the detection limit.

Well-to-Well Precision tests measurement reproducibility across the plate. The 20 wells with nominally the same light output are measured and corrected for their known in-plate variations based on the certificate values. Resulting variations are estimates of the instrument measurement noise.

Left-to-Right Bias estimates the bias in measurement from the left edge of the plate to the right edge using two averaged values for each side. The precision of this measurement has an effect on the instrument's measurement precision and the fact that only two wells are used to characterize each "edge" of the plate.

Note: Detecting more complex biases can require use of a liquid-filled standard.

Top-to-Bottom Bias estimates the bias in measurement from the top edge of the plate to the bottom edge using two averaged values for the bottom edge and 12 averaged values for the top edge. The precision of this measurement has an effect on the instrument's measurement precision and the fact that only two wells are used to characterize the bottom "edge" of the plate.

Note: Detecting more complex biases can require use of a liquid-filled standard.

Acceptability Criteria

The acceptability criteria for each test shown in the following tables are derived from a combination of the error of the instrument (or published specification for the instrument), the uncertainty of the measurement, and the uncertainty of the standard.

Test	Validation Plate Wells	Acceptable/Out of Specification Criteria
Background Noise (plate turned off)	All wells except E10 and G03	Mean < 20 RLU and SD < 10 RLU
Lower Limit of Detection (LLD) Detection Limit Top Read	G03 through G06	10 pM ATP* *Equivalent to using PerkinElmer ATPlite 1step assay system in white 96-well plate.
Cross-talk	D09 through D11, E09 through E11, and F09 through F11	< 0.15%
Linearity	G06 for Mag3Ratio G05 for Mag4Ratio G04 for Mag5Ratio G03 for Mag6Ratio	Mag3Ratio = 0.70 to 1.30 (±30%) Mag4Ratio = 0.85 to 1.15 (±15%) Mag5Ratio = 0.85 to 1.15 (±15%) Mag6Ratio = 0.85 to 1.15 (±15%)
Kinetic Noise, Low RLU	D02	Mean < 20 RLU and SD < 10 RLU
Kinetic Drift, Low RLU	D02	< 20% of LLD specification per minute
Kinetic Noise, High RLU	G03	< 1% CV
Kinetic Drift, High RLU	G03	< 1.0% per minute
Well-to-Well Precision	A01 through A12, B05 through G05, H01, and H12	< 5%
Left-to-Right Bias	A01, H01, A12, and H12	< 5%
Top-to-Bottom Bias	A01 through A12, H01, and H12	< 5%

Table 3-1: Acceptability Criteria: SpectraMax iD3 and SpectraMax iD5 Tests

Test	Validation Plate Wells	Acceptable/Out of Specification Criteria
Background Noise (plate turned off)	All wells except E10 and G03	Mean < 1500 RLU and SD < 150 RLU (SpectraMax i3) Mean < 150 RLU and SD < 30 RLU (SpectraMax i3x)
Lower Limit of Detection (LLD) Detection Limit Top Read	G03 through G06	75 pM ATP* (SpectraMax i3) 15 pM ATP* (SpectraMax i3x) * Note: Equivalent to use of PerkinElmer ATPlite 1step assay system in white 96-well plate.
Cross-talk	D09 through D11, E09 through E11, and F09 through F11	< 0.3% (SpectraMax i3) < 0.4% (SpectraMax i3x)
Linearity	G06 for Mag3Ratio G05 for Mag4Ratio G04 for Mag5Ratio G03 for Mag6Ratio	Mag3Ratio = 0.70 to 1.30 (±30%) Mag4Ratio = 0.85 to 1.15 (±15%) Mag5Ratio = 0.85 to 1.15 (±15%) Mag6Ratio = 0.85 to 1.15 (±15%)
Kinetic Noise, Low RLU	D02	Mean < 150 RLU and SD < 30 RLU
Kinetic Drift, Low RLU	D02	< 20% of LLD specification per minute (SpectraMax i3) < 50% of LLD specification per minute (SpectraMax i3x)
Kinetic Noise, High RLU	G03	< 1% CV
Kinetic Drift, High RLU	G03	< 0.5% per minute
Well-to-Well Precision	A01 through A12, B05 through G05, H01, and H12	< 5%
Left-to-Right Bias	A01, H01, A12, and H12	< 7%
Top-to-Bottom Bias	A01 through A12, H01, and H12	< 7%

Table 3-2: Acceptability Criteria: SpectraMax i3 and SpectraMax i3x Tests

Test	Validation Plate Wells	Acceptable/Out of Specification Criteria Mean < 120 RLU and SD < 20 RLU	
Background Noise (plate turned off)	All wells except E10 and G03		
Background Spike (plate turned off)	All wells except E10 and G03	≤ 1, Limit at 180 RLU	
Lower Limit of Detection (LLD) Detection Estimate	G08 for Mag1 (OD 0.5) G07 for Mag2 (OD 1) G06 for Mag3 (OD 2) G05 for Mag4 (OD 3) G04 for Mag5 (OD 4) G03 for Mag6 (OD 5)	Mag1 < 1.0 Mag2 < 1.0 Mag3 < 1.0 Mag4 < 1.0 Mag5 < 1.0 Mag5 < 1.0	
Cross-talk	D09 through D11, E09 through E11, and F09 through F11	< 0.003%	
Linearity	G08 for Mag1Ratio G07 for Mag2Ratio G06 for Mag3Ratio G05 for Mag4Ratio G04 for Mag5Ratio G03 for Mag6Ratio	Mag1Ratio = 0.7 to 1.3 Mag2Ratio = 0.8 to 1.2 Mag3Ratio = 0.9 to 1.1 Mag4Ratio = 1.0 Mag5Ratio = 0.9 to 1.1 Mag6Ratio = 0.9 to 1.1	
Kinetic Noise, Low RLU	D02	Mean RLU < 120 and SD < 20	
Kinetic Spike, Low RLU	D02	≤1	
Kinetic Drift, Low RLU	D02	< 12 RLU per minute	
Kinetic Noise, High RLU	G03	< 1% CV	
Kinetic Drift, High RLU	G03	< 0.5% per minute	
Well-to-Well Precision	A01 through A12, B05 through G05, H01, and H12	< 3%	
Left-to-Right Bias	A01, H01, A12, and H12	< 5%	
Top-to-Bottom Bias	A01 through A12, H01, and H12	< 5%	

Table 2.2. Assessed billion	
Table 3-3: Acceptability	y Criteria: SpectraMax L Tests

Test	Validation Plate Wells	Acceptable/Out of Specification Criteria	
Background Noise (plate turned off)	All wells except E10 and G03	Mean < 50 RLU and SD < 20 RLU	
Background Spike (plate turned off)	All wells except E10 and G03	≤ 1, Limit at 110 RLU	
Lower Limit of Detection (LLD) Detection Limit Top Read	G06 for Mag3 (OD 2) G05 for Mag4 (OD 3) G04 for Mag5 (OD 4) G03 for Mag6 (OD 5)	Mag3 < 10.0 Mag4 < 10.0 Mag5 < 10.0 Mag6 < 10.0	
Lower Limit of Detection (LLD) Detection Limit Bottom Read	G06 for Mag3 (OD 2) G05 for Mag4 (OD 3) G04 for Mag5 (OD 4) G03 for Mag6 (OD 5)	Mag3 < 20.0 Mag4 < 20.0 Mag5 < 20.0 Mag6 < 20.0	
Cross-talk	D09 through D11, E09 through E11, and F09 through F11	< 0.3%	
Linearity	G06 for Mag3Ratio G05 for Mag4Ratio G04 for Mag5Ratio G03 for Mag6Ratio	Mag3Ratio = 0.7 to 1.3 Mag4Ratio = 1.0 Mag5Ratio = 0.9 to 1.1 Mag6Ratio = 0.9 to 1.1	
Kinetic Noise, Low RLU	D02	Average RLU < 50 and SD < 20	
Kinetic Spike, Low RLU	D02	≤1	
Kinetic Drift, Low RLU	D02	< 10 RLU per minute	
Kinetic Noise, High RLU	G03	< 1% CV	
Kinetic Drift, High RLU	G03	< 0.5% per minute	
Well-to-Well Precision	A01 through A12, B05 through G05, H01, and H12	< 5%	
Left-to-Right Bias	A01, H01, A12, and H12	< 7%	
Top-to-Bottom Bias	A01 through A12, H01, and H12	< 7%	

Table 3-4: Acceptability Criteria: SpectraMax M3, M4, M5, M5e, and FlexStation 3 Tests

Chapter 4: Maintenance and Troubleshooting

At the time of delivery, all validation plates meet the manufacturing specifications of Molecular Devices. You are responsible for maintaining the plates in a clean, dry, and covered environment. Validation plate maintenance requires the same care that you would give to all optical components.

- Store the plate in the storage case when not in use.
- Inspect the plate before all plate reads. Look for dust and dirt.
- If you observe dust on the plate, you can blow moisture-free, clean canned air across both sides of the plate to clean it.



CAUTION! Do not use air from "house" air lines on the plate, and do not blow on it with your mouth.

 If a well needs more cleaning, you can use a high-purity ethanol or methanol, such as HPLC-grade reagent alcohol, and a tightly woven cotton swab. Loosely woven cotton swabs can leave behind fiber residues. The alcohol solution can contain methanol or isopropanol, but must not contain more aggressive hydrocarbon solvents such as ethyl acetate or ketones.



CAUTION! Do not touch the inside of the plate wells with cleaning tools other than a clean, tightly woven swab. Do not use acetone or other nonpolar solvents to clean the plate.

Change the Batteries

To change the batteries installed in the rear of the plate, do the following steps :

- 1. Use the Phillips head screwdriver to remove the two screws that hold the battery cover on the bottom of the plate, and then remove the cover.
- 2. Remove the old batteries.
- 3. Insert three new AAAA batteries in the direction indicated.
- 4. Replace the battery cover and tighten the screws.
- 5. Press the power button on the edge of the plate and verify that the green indicator light turns on for 30 seconds. This light verifies that the batteries have been inserted correctly.

Recertification

Factory certification of the validation plate's secondary standards is done using a reference instrument that is reserved exclusively for SpectraTest LM1 Luminescence Validation Plate calibration and is checked for accuracy at fixed intervals of time.

You must return the validation plate to Molecular Devices to have it recertified. Only Molecular Devices has the necessary knowledge and equipment to recertify SpectraTest validation plates. You should have the validation plate recertified annually.

Each validation plate you return to Molecular Devices for recertification is measured as found.

- If the validation plate is found to be in tolerance, it is disassembled, cleaned, reassembled, and then returned with a new Certificate of Calibration.
- If the validation plate is found to be out-of-tolerance (OOT), you will be contacted to recommend and authorize the next steps.

The suggested recertification date (Next Calibration Date) is on the Certificate of Calibration. After you reserve a place in the recertification program, you will be notified when to return the validation plate to Molecular Devices.

To have a validation plate recertified, contact Molecular Devices Technical Support. See Obtain Support on page 30.

_				
C				
	-	-	-	
		_	_	
		_	_	
L		_		
	_	_		

Note: Please contact Molecular Devices well before the recertification date to reserve a place in the recertification program. A minimum of one month is recommended.

Basic Troubleshooting

Results for some instruments display Out of Specification by default as long as no data has been measured and until the plate read is done. After all plate reads are done the results eventually display Acceptable. Make sure all tests have completed.

If one or more test results are Out of Specification, perform the following troubleshooting procedures:

 Check that the information in the CertInfo section of the protocol matches the information on the Certificate of Calibration that accompanies the validation plate. If the information does not match, update the CertInfo section of the protocol with the information from the Certificate of Calibration, and then view the Results, Results (Top), or Results (Bot) section to see if the test results are Acceptable.

Each certificate is created for a specific instrument. You must enter the values from the certificate that is for the instrument you plan to validate.

- Make sure you ran the tests with well A1 of the validation plate in the A1 drawer position and the plate was positioned such that the serial number and logo were visible. If the plate was positioned incorrectly, reposition it and repeat the test.
- Check that you use the correct plate adapter, if applicable. The SpectraMax M3, M4, M5, M5e, and FlexStation 3 instruments require the use of an adapter plate when you run the validation plate in top-read mode. In bottom-read mode, if you inserted an adapter plate for the top-read tests, remove it for the bottom-read tests. Exception: The FlexStation 3 requires an adapter plate for both top-read and bottom-read tests.
- Check the plate for dirt, dust, or other defects. Dust is not always visible. You can blow moisture-free, clean canned air across both sides of the plate to clean it and then repeat the test. Do not use air from "house" air lines on the plate, and do not blow on it with your mouth. If the results are still unacceptable, you can try cleaning with alcohol. See Maintenance and Troubleshooting on page 28.
- Check that the plate is either on or off for the applicable test protocol. To check if the plate is on or off, press the power button on the edge of the plate. If the indicator light flashes, then it was on and you powered it off. If the indicator light remains on for 30 seconds, then it was off and you powered it on.
- Check that the green light remains on for 30 seconds after you power on the SpectraTest LM1 Luminescence Validation Plate. A shorter duration or rapid blinking might indicate low battery life and require new batteries. See Change the Batteries on page 29.

Obtain Support

Molecular Devices is a leading worldwide manufacturer and distributor of analytical instrumentation, software, and reagents. We are committed to the quality of our products and to fully supporting our customers with the highest level of technical service.

Our support website, www.moleculardevices.com/support, has a link to the Knowledge Base with technical notes, software upgrades, safety data sheets, and other resources. If you still need assistance, click **Request Support** to submit a request to our technical support representatives.

To find regional support contact information, visit www.moleculardevices.com/contact.

Please have your instrument serial number or Work Order number, and your software version number available when you call.

Contact Us

Phone: +1-800-635-5577 Web: moleculardevices.com Email: info@moldev.com

Visit our website for a current listing of worldwide distributors.

The trademarks used herein are the property of Molecular Devices, LLC or their respective owners. Specifications subject to change without notice. Patents: www.moleculardevices.com/productpatents FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES ©2018 Molecular Devices, LLC. All rights reserved. 5000353 E

