DiscoveryQuant™

Version 3.0

DiscoveryQuant[™] 3.0 HotFix to April 2015

This HotFix is distributed to the users of the DiscoveryQuant 3.0 software and it fixes the following issues:

• Template Import Function of the Analyze Setup Edit Template does not work correctly.

Description: A plate layout created using the Template Import was not recognized by Analyze Setup. When the batch was previewed, the batch layout reflected the Plate Layout portion of the Analyze experiment not the Template Import. If no Plate Layout was created in the experiment, then a batch error stating, "There are no compounds entered in the Compound Table and/or no injections defined in the selected Template" was shown in the preview batch window.

- Product Ion Scan timing values other than the default values are not saved and the box is not always visible for MS2 product ion scan types
- Support for the PAL 3 Reagent Inkwell Bottle set with Holder, VT3 has been Added to Analyze using only the Template Import function of Edit Template

Where to Get Help

Support

- <u>support@absciex.com</u>
- www.absciex.com
- Customer Documentation: <u>techpubs@absciex.com</u>

Install the HotFix

- 1. Close the DiscoveryQuant software.
- 2. Double-click the **DiscoveryQuant 3.0 HotFix to April 2015.exe** file and then follow the instructions.

Updated files

The HotFix updates the following DiscoveryQuant[™] software file in the C:\Program Files\DiscoveryQuant30 folder:

• DiscoveryQuant.exe

Remove the HotFix

- 1. Open Control Panel and then click **Programs and Features**.
- 2. Select **DiscoveryQuant[™] 3.0 HotFix to April 2015** from the list and then click **Uninstall**.

Known Issues and Limitations

- Support for the PAL 3 Reagent Inkwell Bottle set with Holder and VT3 is not supported in Optimize, ChromaTune, the Plate Layout or the LIMS import functions of Analyze setup.
- The VT3 plate code is not shown in the Batch list using Preview Batch in Analyze setup.
- Invalid well numbers (>3) for VT3 will not be error checked by DiscoveryQuant software and will be submitted to the Analyst[®] software queue, where an acquisition error will occur and the queue will stop.
- To save MS2 product ion scan timings other than the default for the SCIEX Triple Quad[™] 3200, 4000, and 5000 systems, make sure that the QuickTune Custom Dwell Times check box 'Use Recommended Defaults' is not selected on the Advanced settings tab.

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