Release Notes

DiscoveryQuant[™]—Analyze Software

Version 2.1.1

New Features and Changes

- The deletion of multiple rows in the DiscoveryQuant—Analyze software no longer causes the wrong row to be removed.
- Faster processing during data review.
- Filling to bottom for Vial Position when the column heading is selected no longer causes the last vial position to get incremented twice.
- Calibration is set to NaN if there is an error for the analyte.
- The global analyte name is used for the calibration menu to maintain consistency.
- Faster plot updates of the review data when the arrow keys are used.
- The number of annotations on the review plot x-axis is no longer limited when viewing large datasets.
- Allow for compound series to be repeated within a single LIMS file as a separate set.
- Allow modification of the Compound ID in the Edit Compound DB tool.
- LIMS workflow Shimadzu RackChanger, Rack code field in preview batch now displays properly.
- Saved Searches rule of Q3 mass > 0 now returns valid conditions.
- Set definition that wraps on a single plate and spans multiple plates is now properly generated.
- EP Values are now read correctly from the database from a Saved Search.
- Support for Ion Source length greater than five characters.
- Additional fields in the review (analyte compound name and lot, IS compound name, wiff filename and test date).
- Allow use of Independent Autosampler for Single Injected Files.
- Can now edit the Template set definition table without locking up the software.
- Manual integration data now correctly displays when loading a saved session.
- Allow use of DiscoveryQuant—Analyze 2.0 software licenses with the DiscoveryQuant—Analyze 2.1.x software.
- Template with first vial position in middle of plate no longer causes the built batch to start at beginning of the next plate.
- Cassetting Compounds with one having EP=0, CXP=0 now uses the Starter methods EP/CXP values as expected.
- Large added datasets now show the correct number of compounds on the Setup Tab table and the Review Tab Load Dataset table.
- Loading Negative Automaton data now shows correct tune information.

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- Adding by File no longer results in mismatched batch results and maintains the acquisition times from the file.
- Universal Data Link files now encrypt passwords for security.
- If Date/Time is not included or N/A, the Date/Time is not included.
- Loading Data with a SQL Server Database first load no longer produces an error.
- Live Graph no longer causes errors in the event log for the Analyst[®] software.

Where to Get Help

Support

For support, contact AB SCIEX.

- Email: <u>support@absciex.com</u>
- Web: <u>www.absciex.com</u>

Requirements

The DiscoveryQuant[™]—Analyze 2.1 software must be installed.

Installation Instructions

DiscoveryQuant—Analyze Software.exe extracts three (3) files in the "C:\ DiscoveryQuant— Analyze Software" folder by default: DiscoveryQuant— Analyze 2.1.1.msi, UpdateInfo.exe, and HowToUseUpdateInfo.doc.

• Double-click the **DiscoveryQuant—Analyze 2.1.1.msi** file and then follow the instructions.

Updated files

C:\Windows\System32

fpimage.dll

C:\Program Files\FarPoint Technologies\Spread70\Bin

FPSPR70.ocx fpSpru70.ocx spr32d70.dll spr32du70.dll SS70PP.dll

C:\Program Files\DiscoveryQuant\Analyze

ABSciex.LRAM.dll ABSciex.LRAM.tlb

DiscoveryQuant-Analyze.aliases

DiscoveryQuant-Analyze.exe

DiscoveryQuant-Analyze.ini

DiscoveryQuant-Analyze.tlb

Lmgr10.dll

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Lvanlys.dll Lvinput.dll Lvjpeg.dll Lvpng.dll Lvzlib.dll Rscoree.dll ScxMSSW0.dll

Removing the Software

- 1. Open the Control Panel and then double-click Add/Remove Programs.
- 2. Select **DiscoveryQuant—Analyze 2.1.1** from the list and then click **Remove**.

Uninstalling this software restores the original DiscoveryQuant—Analyze 2.1 software files.

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