

# XQN Reader: Change log

Wednesday, February 8, 2017 3:12 PM

## 2.0.2.1 (2017-02-08):

- Added defining the range that contains entire table for each analyte, which could be used by Tableau. Works in ExportXcaliburLOAD\_Plasma() only.

## 2.0.2.5 (2017-02-10)

- Added change Log;
- Sql script corrected to find analyte from alternative names;
- Improved selecting lab members involved in the assay;
- Auto inserting correct project\_id into export sql-file;

## 2.0.2.11 (2017-02-21)

- Corrected issue for handling non integer time points;
- Ability to pick correct TIME\_POINT\_ID's depending on selected study;
- Export procedures: "Zenith LOAD Plasma: IV-bolus (A)" & "LOAD60 Plasma: IV-bolus (D)" are active now.
- ChangeLog now is available to users as \*.PDF and deployed with an app.

## 2.0.3.0 (2017-02-24)

- Modified Export excel output template;
- Added ISTD Peak Left & Right edges;
- Reporting of AVG Injection Times per peptide peaks.

## 2.0.3.1 (2017-03-07)

- Added export of all compounds into single table in single excel spreadsheet
- Added ability to handle an exception when it's not correctly read .RAW files for extras

## 2.0.3.4 (2017-03-16)

- Added 3 columns to "Analyte + \_Table" range; ("Outlier", "User1", "User2") to implement data editing for Tableau;

## 2.0.3.8 (2017-03-17)

- Added sorting of Unknowns & STD by injection and then time pts or spec concentration.
- Many improvement to excel export.

## 2.0.3.10 (2017-03-24)

- Available export of max injection time for all thermo instruments.

## 2.0.4.0 (2017-02-27)

- All samples including QC are now exported into the DB. Excluded standards marked as outliers in the DB.
- All values from excel are exported into the DB.

## 2.0.4.1 (2017-03-28)

- Sample volume information passed to the DB. Need to be specified in sequence file.

## 2.0.5.0 (2017--03-30)

- Instrument ID selected by user is going along with experiment info into the DB.
- Fluid/Tissue ID selected by user is going along with experiment info into the DB. Parsing file name for fluid info is available to upload assay with multi fluids per assay case.
- Overhaul of USER interface.

#### 2.0.6.0 (2017-04-03)

- Injected volume, sample comment into the DB.
- Calibration file get exported to the DB;
- User can select reference calibration assay to particular experiment and pass it to the DB.

#### 2.0.6.1 (2017-04-17)

- Sql import file have been changed to account for Firebird 3.0

#### 2.0.6.5 (2017-05-05)

- Fixed issue with uploading identical assay sample names;
- Changed the concept of uploading then merging experiments in the DB based on file name;
- Improved exporting sql script to address multi-threading in FB3.

#### 2.0.8.0

- Export of Ab37 & 39;
- Switched to new Firebird ADO.NET provider.
- Compiled in VS2017.