



- Assign multiple Analytes to Link Group - "Set" value changes to Blank
- The data are not updating in the Kinetics Analysis table after assigning to another link Groups
- Incorrect ROI ID on the Analysis tab > Stats subtab
- Ligands aren't assigned to the complex on the Kinetics tab
- Error displaying the data when using a windows virtual machine
- No ability to assign ligands to inactive, complex, excluded and clear assignment in the Kinetics tab
- Incorrect sorting option on the Kinetics and Steady State tabs
- Excluded data from the table on the Stats page are present in the copied/pasted table.
- No ability to include ligands after excluding them on the Stats page while switching to another link Group
- Incorrect n-value returned on the Stats tab
- The unstable state message appears while restore default link groups.
- Processing > Y-Align > Serial issue: No ability to edit fields "Begin", "End" after use "Restore Default Link Groups" feature (in the saved files)
- Serial Y-Align should only have one set of bars per Link Group
- Link Group Reassignment issue: Reassigned link group isn't updated dynamically on Analysis tab > Stats subtab
- The data doesn't update dynamically on the Serial view chart after reassigning link groups
- No sorting in the Inactive/Complex ligands tables on the Analysis tab (Stats subtab)
- Updated data on Steady State tab > Calculated KD subtab is incorrect
- Incorrect behavior of eye-option on Analysis tab > Stats subtab > Default groups > Inactive Ligands
- Data isn't capturing using KD function on Analysis tab > Iso Affinity subtab
- Incorrect behavior of Assoc. and Dissoc. bars on Kinetic Matching tab
- An unstable error appears after using the Quant option and reopening file
- ation tab > Referencing subtab
- An error appears after use "Copy All Data To Clipboard" option on Processing > Referencing > Array View
- Kinetic Analysis table doesn't update dynamically after using "Data Filter" option
- Batch Analysis doesn't work after reassigning Ligands to another Link Group.
- The sorting doesn't save in Kinetics Analysis table and Global analysis table (Steady State tab) while switching between tabs

1.3 Known Issues

- Array View of exported steady state data is missing sensorgrams
- Manually assigning Standard concentrations in Quant can cause errors (autofill must be used instead)
- Opening and processing of large files can have lag in responsiveness

2 Installation/Upgrade Instructions

- i. Run the Kinetics installer executable file
- ii. Accept User Account Control permissions
- iii. Complete standard installation steps as instructed
- iv. Open application from Windows menu or desktop shortcut

