

Since New Reaxys launched in October we have received high volumes of feedback. This is all being incorporated into the product roadmap and many of the items that you have mentioned to us have been implemented in this release.

Updates

- **Query builder** has had some significant enhancements
 - The usability of the "Exist" feature of fact querylets has been improved: we replaced the "exists" dropdown by a more intuitive "Show fields" dropdown and we have added a "Find any" feature which is equivalent to the previous Exist search.
 - We have removed the "between" option from the operators dropdown for numerical/range search fields, because it was misleading. Range searches (between) can simply be obtained by entering values like "100-120" etc.
 - The Query Builder now shows a search progress indicator and clearly states if a query doesn't find results.
 - The Molecular Formula querylet now contains a Molecular Formula Builder.
 - The overall querylet design has been updated to enable a more condensed query display and better recognition of multiple querylets and operators.
- **Results View** has now incorporated customer feedback in a number of areas
 - Filter view is closed by default, with all filters immediately visible.
 - Reaction and substance results can be filtered by structure.
 - The shopping cart for commercially available substances has been made more visible.
 - "Apply"-button has changed to "Limit to"-button and an additional "Exclude"-button has been added to the filters section.
 - A click on "load more" previously didn't show a progress indicator. This has been changed - a loading icon is now displayed.
 - Full text links can now be configured to use customer specific literature resolver services via OpenURLs.
 - The reaction results have been updated to present a more condensed view that enables users to see more data at once.
 - Substance tabular data display has been updated in substance property displays to provide better readability.
 - Users can now select specific facts for their exports.
- The **Synthesis Planner** has been updated
 - The dialog box for selecting reactions as part of the plan now presents the products and their yield, so that users can make an informed choice as to which option to choose.
 - Users can now search for similar structures if the desired substance does not have associated reaction data in Reaxys.
- **Login**
 - Reaxys will remember the user if they select this option when they login.
 - Reaxys also supports institutional login via Shibboleth.

- **Structure query options**

- The default options for structure queries in the **Structure Editor** have been changed to cover a family search which includes salts, mixtures etc.
- The settings can be stored in the user profile as preferences.