

We continue to listen to our customers' suggestions for New Reaxys. Here are items you have shared with us which have been implemented.

Updates

- The **Results Preview** has been improved – researchers can now adapt/fine tune their query via the Query Builder.
- The **structure rendering** has been updated: the structure drawings have been optimized for greater readability.
- The **breadcrumb** has been updated to show a tooltip when hovered over, enabling researchers to show the specifics of the query or filter activities.
- Within the substance results the Markush structures now show all the Markush definition details
- **Query Builder** querylet improvements
 - The Querylets provide an index lookup feature, which allows users to check the content and spellings of values prior to entering them as a query. The querylet now enables lookups in the integrated databases (PubChem, eMolecules, LabNetwork).
 - If a search field is common across several of the databases the lookup list can be changed to the other databases using the database switcher dropdown.
- The commercial availability supplier information in the eMolecules and LabNetwork results have been improved for better readability.
- Changes have been made to the filter panels. After researchers have applied a 'Limit To' or 'Exclude' operation the applied filters are now kept open, so that researchers can better compare the results with the filter operation.
- There have been additional design updates in response to customer feedback.
 - An export dialog box is now displayed showing the export status.
 - It is now possible to save and import synthesis plans – researchers can also import saved plans from Current Reaxys.
 - The scroll bar display has been fixed.