Reaxys release for March 2019

To ensure the best user experience for researchers, the Reaxys development team has implemented a range of new features that increase efficiency or improve usability. These include features requested by users, such as easier access to patent claims and a revised email alert interface, improved page views for Quick search and Reaction Results, and a new Filter by value option.

**Patent claims available in Results page**

Direct access to the claims in a patent saves considerable time in the research process. Instead of reading through the whole patents, researchers using Reaxys can now directly access patent claims within the Results page. This is possible thanks to the implementation of full-text searching of patent claims.

If the Result includes claims containing one of the search terms, the information is displayed with the term highlighted as the Claims hit (A). Furthermore, the expansion option Claims appears between Abstract and Front Page Info. Click this to expand the claims information into a full list of the claims in the order they appear in the patent (B).
Refined layout for greater efficiency

The refined layout of *Quick search* is designed to highlight the features available on the Reaxys homepage. It makes it easier to enter relevant queries quickly.

The results preview for a search has been changed to make the included features more visible. Users can still see the number of hits and preview or view the results. Additionally, they can directly edit the query in *Query Builder* (A) or directly create an email alert for that query (B).
The *Reactions Results* page has been refined to make it easier to focus on the reaction details. The new layout includes updated, easier-to-read graphics (A); better use of the available space for displaying experimental text (B); a better position for the reaction yield information (C); and clearer reference displays (D).

In the *Synthesis planner*, users can open the *Conditions* display in a dialog box or below or beside the synthesis plan. The control for this option has been made easier to find and use (E).
Updated Filters panel with new Filter by value option

To make it easier to apply filters, the Filters panel has a condensed view that makes better use of the space (A). A more obvious scroll bar has been added to make navigation easier. In addition, the Filter by value option has been added, enabling users to enter a specific value appropriate to that filter class (B) and apply it using the Limit to or Exclude functions.
Flexible setup of email alerts

To make it easier to set up email alerts, the Create Alert interface has some new features. The email for the alerts is autofilled from the user profile, although it can be changed and other addresses added, as previously. The frequency for alerts now includes the options weekly, bi-weekly, monthly and 'after each update'. The email alert icon is now always visible with a query, rather than being a mouseover feature.

Other improvements

- It’s now possible to edit link-in (hop-into) queries, i.e., queries set up in other documents.
- Starting a new export no longer requires the cancelation of a previous downloaded export.
- The signout dialog box has been re-designed to make the options more recognizable.
- Text can be copied from titles, abstracts, claims and keywords.
- Heatmap Navigator in Reaxys Medicinal Chemistry has been refined to make it easier to navigate large heatmaps.

For more information, please visit elsevier.com/reaxys.