Reaxys release for June 2018

We have some great new features in Reaxys with this latest release. They’re all designed to help you get to answers faster.

ChemDraw JS is now available in Reaxys

Reaxys has always offered a great structure editor for structure-based searches. Now we’re offering two! With this latest release, we’ve added ChemDraw JS to Reaxys. When you open the structure editor, you can choose your preference from a handy dropdown menu. ChemDraw JS brings many of the popular and familiar features from ChemDraw Desktop to Reaxys and further empowers you to perform searches the way you want.
Text queries now include auto suggest

Auto suggest, which is familiar to users of popular search engines is now available in Reaxys. Based on your text input, our auto suggest gives you suggestions for chemical names and for concepts in chemistry and biomedicine. It can make searching faster. It’s designed to help you get a sense of what Reaxys can offer, possibly directing you to a search you might not have considered. If you pick a suggested term, Reaxys also searches all available synonyms for it. Any query can be viewed and edited in Query Builder as usual, so the search is still fully in your control.

Note: As mentioned, our auto suggest focuses on selected topics! It does not reflect all of the Reaxys content. Enter any keyword and Reaxys will still perform a search across all 56+ million documents.

Color-coded icons in the results preview

By popular request, we’ve added color-coded icons to the results preview, making the various result categories (substances, documents, reactions and bioactivity) even easier to distinguish. It will help all users move more quickly from search to result.
Greater update transparency with the ‘About content’ page

Reaxys is updated several times a week. To ensure the changes are to all users, we’ve added a content overview page. Simply click on the ‘About content’ link in the footer and you can see what we’ve added in every category.

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