ELSEVIER

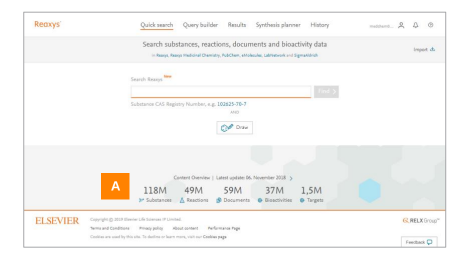


Reaxys release for June 2019

To ensure the best user experience for researchers, the Reaxys development team has implemented a range of new features to make it easier to search for, review and export results.

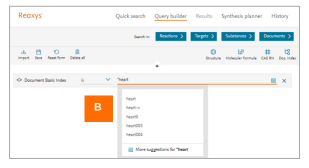
Clear information about searchable content on the home page

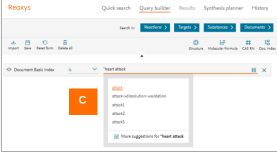
The **Content Overview** at the bottom of the home page (A) now shows the total number of substances, reactions, documents, bioactivities and targets accessible with a Reaxys search. The date of the last content update is shown with a link to a page with the full details.



Improved Lookup in the Document Basic Index querylet

To make phrase searching easier in the **Document Basic Index** querylet, we've improved the response of the **Type-ahead Lookup** feature. It now responds to the entry of a space and restarts the lookup for each additional term in the phrase (B and C).



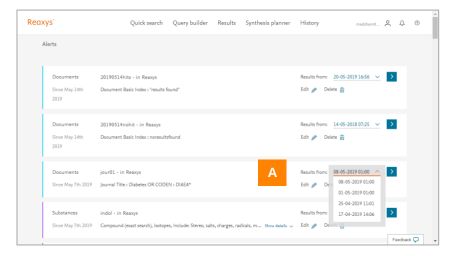






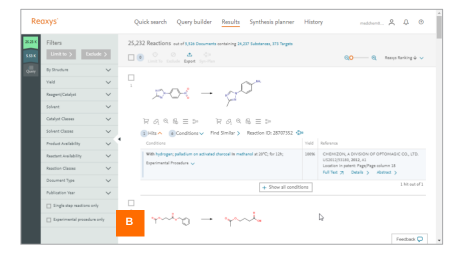
Easy access to your Alert History

Under your **Alerts**, you can now access the complete history of your alerts. Simply use the **Results from:** dropdown menu (A) to select the date and time you want to see results for.



A new Experimental procedures only filter for Reactions results

To make it easier to identify **Reactions** results that have experimental procedures associated with them, we've added the **Experimental procedures only** filter (B).





ELSEVIER



New way to browse **Reactions** results

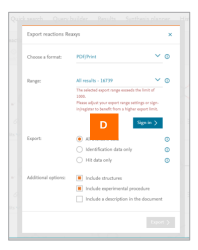
Thanks to the addition of a **Hide conditions** option (A), **Reactions** results can now be browsed with the reaction conditions displayed (B) or hidden (\mathbb{C}).





Sign-in available during export setup

If you start a Reaxys session without signing in, your export limit is set to 1,000 results. To facilitate smooth export of larger result sets, we've added a sign-in option (D) to the **Export** setup dialog. Provided you have a registered account, you can sign in and then return to export setup.



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

Reaxys is a trademark of Elsevier Life Sciences IP Limited, used under license. Copyright © 2019, Elsevier B.V.

