## Reaxys



## Steps to "register" and "sign in"

Follow these steps to register for Reaxys:

- 1. Go to www.reaxys.com
- 2. Click 'Sign in' at the top-right corner of your screen.
  - Fill in your username and password- click sign in.
- 3. Click '*Register*' in the top bar.

-Fill out your details.

- Once you completed the form with your details (name and email address) and set your password
  - Please note that the username is case sensitive.

		Your IP:	×	
Create account				
First Name Mni		Last Name Gwr		
Email address g:i@gma	il.com			
Password				
Confirm password  Remember me on (Do not use on a sh	this cor	nputer omputer!)		
Stay informed abou	ut Elsev	ier products and	services	
I have read and agr	ree to th	ne Registered Use	er Agreement	
-	Reg	ister > 🔐		

- Agree to the Registered User Agreement and click 'Register'.
  - If you agreed to receive product emails you will be asked for further details.
    by clicking 'Stay up to date',
- Click on register- you will receive a confirmation email at the email address used for registration.

## Reaxys





 Upon validation you will be rerouted to reaxys.com and will be signed in automatically.

\*Please see- if you're asked to sign in then enter the email address used for registration and the password saved by you.

Right-click or tap and hold here to
Welcome ,
Only one more step to take to confirm your Reaxys user sign-in account:
Click here to confirm your registration
This link will remain active for 10 minutes. Since this link is only valid for your email address, please do not forward this message.
Sincerely, Reaxys Support Team







Reaxys	Quick search Query builder Results Retrosynthesis History Alerts	Mni Gwr
	Search substances, reactions, documents and bioactivity data	Import 🛃
	in Reaxys, Reaxys Target and Bioactivity, PubChem and Commercial Substances	
	Search Reaxys Find >	
	Reactions, e.g.phosphorylation	
	Color Draw	
	Content Overview   Latest update: 11. June 2023 > 267M 62M 105M 38M 44M ≫Substances Areactions BDocuments @ Patents @ Bioactivities	