



Reaxys SCI  
Early Career  
Researcher  
Awards

## Apply for the Reaxys SCI Early Career Researcher Awards 2019

### Who can apply?

The SCI Giovani and Elsevier are happy to organize the 5th edition of the Reaxys SCI Early Career Researcher Award.



### If you are:

- A chemistry or medicinal chemistry researcher currently enrolled in a PhD programme OR a researcher who completed a PhD in 2018 or 2019
- A member of the SCI Giovani

### We invite you to submit your essay around the topic:

What (innovative) research are you doing in the field of Chemistry and how can a scientific database like Reaxys or Reaxys Medicinal Chemistry help you achieve your goals?

### The successful applications will receive:

- € 1000 - 1st Place
- € 800 - 2nd Place
- € 500 - 3rd Place

### Learn More and apply:



<https://goo.gl/yQpPpc>

## Requirements:

Any field of research is accepted!

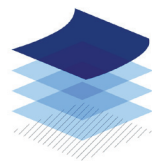
- Must be about either work in progress, an original project idea, or a paper already published
- Must strongly highlight how Reaxys (and other) scientific databases helped (or can help) you to achieve your research goals
- Must be between 750 and 1500 words
- Must have a title and be easily readable also by chemists working in other research fields.
- Must have bibliography



## Submissions

Should include:

- Essay
- Academic CV
- PhD proof\*
- Awards and Certificates (optional)



*\*A certificate released by your university stating when you started the PhD or when you defended your thesis (final exam). We will welcome people who still have to defend the PhD thesis or defended it in 2018 or 2019.*

## Timelines 2019

- April 8: Submission/ trial period starts
- April 30: Free webinar: Search for Substances
- May 15: Free webinar: Search for Reactions
- May 27: Y-RICH workshop, Rome
- June 10: Free webinar: Advanced Literature Searches
- July 15: Submission/ trial period ends
- September 8-12: Award Ceremony at the 39<sup>th</sup> National Congress of the SCI Organic Chemistry Division in Turin



Learn More and apply:



<https://goo.gl/yQpPpc>



Reaxys®