

## **Reaxys**<sup>®</sup>Advisors

Reaxys advisors are chemistry enthusiasts and expert Reaxys users.

Reaxys Advisors know how to take the shortest path to relevant chemistry solutions with Reaxys, and they proactively share answers to chemistry questions with their peers and scientific communities to help increase their research success.



#### What do Reaxys Advisors do?

Reaxys Advisors enable their peers to help their peers use Reaxys to find relevant solutions to their chemistry questions, making their research more efficient. Reaxys Advisors proactively share their knowledge of the best way to retrieve chemical information using Reaxys, via one-on-one discussions, small workshops and other activities.



#### What do Reaxys Advisors get?

They become recognized experts of chemical information retrieval at their institution and across their countries. Reaxys Advisors get premier resources, exclusive rewards, discounted access to conferences and opportunities to meet renowned figures in chemistry.



### Why join the Reaxys Advisors program?

As a Reaxys Advisor, you will become a member of an international community of like-minded people. You will have the chance to participate in exciting online meetings and learn how to improve your chemistry research success. Being a Reaxys Advisor will help you accelerate your career, grow your skills, and enjoy well-deserved rewards for your efforts!



# What do Advisors say about participating in the program?



Roxana

"I recently joined the Reaxys Advisors program, but I can already say that applying was one of the best decisions I made. I have the opportunity to learn how to use Reaxys to the fullest and to share the information with my colleagues and fellow researchers. I feel that the program will help me improve my communication and public speaking abilities, while also giving me the chance to receive awesome rewards for my activity."

"I have used Reaxys in the field of natural compound chemistry and it was an invaluable tool for identifying optimal analysis methods for several compounds of interest to my research. I would have spent a lot more time researching the internet for solutions without Reaxys, and I believe it to be essential for any type of chemical research."



Sebastian

Are you ready to take your chemistry information retrieval skills a step further and get rewarded?

Become a Reaxys Advisor today! www.elsevier.com/reaxysadvisors

No access to Reaxys? Become an Advisor and get free access to Reaxys! www.elsevier.com/reaxysadvisors





