



The Alfred R. Bader Award for Student Innovation 2021

In Synthetic Organic Chemistry

Enter To Win

Enter your research project for the Alfred R. Bader Award for Student Innovation 2021, which focuses on:

- Organic Chemistry or Drug Discovery
- Innovative research in synthesis, methodology development, catalysis, chemical biology, cheminformatics, or related fields

Award

\$2,000 cash prize

The four Bader Award winners will receive \$2,000 each for their contributions.

Applicants Must Submit

- A research summary* highlighting
 - Project background and important results
 - Applicant's individual contribution to the project
 - Impact of the work on the chemistry or scientific community
- A 100-word personal statement about what new trend or breakthrough in chemistry research (whether currently in practice or not) do you think will have the greatest impact on the field of drug discovery in the coming decade?
- A résumé or CV
- Completed 2021 Bader Award application at Sigma-Aldrich.com/baderaward

Applications must be received no later than September 6, 2021. Finalists will be notified by October 1, 2021.

* The research summary is limited to 1,000 words (excluding references) and should be submitted as a Microsoft Word document in 10-point Arial font.

Eligibility

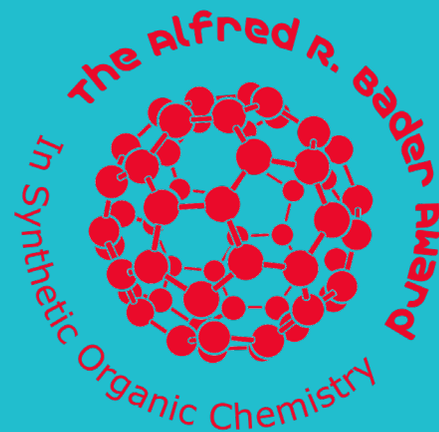
- Applicants must be at least third year graduate students (have completed two years of a doctorate degree program or currently be enrolled in a doctorate program and have already completed a master's degree)
- Limited to the first 200 applicants
- Applicants must be able to attend and present their graduate research at the virtual Bader Student Chemistry Symposium on November 4, 2021

Questions?

Please contact the Bader Award Team:

BaderAward@sial.com

- Learn more about the award and chemist Alfred R. Bader at Sigma-Aldrich.com/baderaward



The life science business of Merck KGaA, Darmstadt, Germany operates as MilliporeSigma in the U.S. and Canada.

© 2021 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, and Sigma-Aldrich are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

MS_FL8254EN 07/2021