

Creative Biolabs Announces Winner of the 2022 Scholarship Program

Creative Biolabs, a leading service provider in the field of drug antibody discovery & development, announced the final winner of the 2022 Scholarship Program, Ashley Harkins from University of Massachusetts Chan Medical School.



Scholarship Program | 2022 CREATIVE BIOLABS

Creative Biolabs®

The 2023 Creative Biolabs Scholarship program will open around May 2023. Learn more about our scholarship program at:

<https://www.creative-biolabs.com/scholarship-program.html>

New York City, New York Oct 24, 2022 ([IssueWire.com](https://www.issuewire.com)) - Recognized as the leading service provider with extensive experience in the field of [antibody discovery](#), Creative Biolabs provides customized or standardized antibody-related services for clients globally. As the team is dedicated to building up a custom-service-centered business model to help conduct drug discovery, Creative Biolabs also pays close attention to the future development led by young scientists.

Creative Biolabs considers corporate social responsibility beyond a public relations effort, and launches the scholarship program yearly, aiming at helping ease the financial burden of undergraduate students as they pursue degrees in the medical and science-related fields, thus securing the future of the bioscience industry.

In June 2022, Creative Biolabs started the 2022 [Creative Biolabs Scholarship Program](#) for freshman, undergraduate, graduate, or Ph.D. students majoring in a science-related field. And the Selection Committee has graded the materials of applicants carefully and selected the final winner for this \$1,000 award, Ashley Harkins, who is working to complete her Ph.D. at the University of Massachusetts Chan Medical School.

“This award will support my research endeavors in investigating novel immune therapies for neuroinflammatory disorders. In conducting research in this area, I am hoping to help pave a future for

the development of therapies that can alleviate the suffering associated with these diseases,” said Ashley in her acceptance speech.

More than any other demographic group, youths are characterized by their openness to new ideas, their passion for pursuing goals, and their courage to break existing barriers or preconceptions. During the selection, the innovative thoughts as well as scholastic and professional skills of all applicants took committee members by surprise. Creative Biolabs would like to take this opportunity to thank all the applicants for taking the time to apply for this year’s [scholarship](#) award and wishes all of them great success with their college efforts.

The application process for the 2023 Creative Biolabs Scholarship program will launch around May 2023. Further information about the Scholarship Program and the winners in previous years can be reached at <https://www.creative-biolabs.com>.

About Creative Biolabs

After years of striving for excellence, Creative Biolabs now ranks among the best in antibody development with powerful innovation, exceptional creativity, and a true passion. Creative Biolabs has established a broad range of platforms for developing novel antibodies or equivalents, including the Phage Display Platform, Membrane Protein Platform, Hyperdoma™ Platform, and B-Cell Sorting Platform. The unmatched range of one-stop antibody development services covers the whole workflow from antibody discovery and engineering to bio-manufacturing.

Media Contact

Creative Biolabs

marketing@creative-biolabs.com

Source : Creative Biolabs

[See on IssueWire](#)