2021 Creative Biolabs Scholarship Designed to Support Science-based Talents

New York, New York City, Aug 23, 2021 (<u>Issuewire.com</u>) - The new 2021 Creative Biolabs Scholarship Program is awarding a \$1,000 scholarship to encourage the research subject and higher education of a qualified and deserving science-based student.

As a leading supplier of customizable <u>antibody discovery</u> services and high-quality products worldwide, Creative Biolabs is dedicated to not only scientific research but also corporate social responsibilities. The 2021 <u>Creative Biolabs Scholarship Program</u> is established to support the further scientific research and higher education of young and ambitious talents in medical and related fields. It is currently accepting global applications from students enrolled as a freshman, undergraduate, graduate, or Ph.D. at an accredited college or university.

This is the 5th annual scholarship program of Creative Biolabs, and it has been widely appreciated by students focusing research on innate immune system interactions with cancer, infections, chronic disease epidemiology, *etc.*

"Cancer is an area of research that is especially personal and important to me and, ultimately, I hope to use my passions to find scientific answers that can lessen the suffering of those inflicted with the disease," said Kassidy Jungles, a receiver of the 2020 Creative Biolabs Scholarship Program.

"Thank Creative Biolabs for this incredible opportunity and award. It is amazing that companies such as you support the next generation of scientists."

Creative Biolabs Selection Committee, who is responsible for fairly and carefully reviewing not only the academic ability but also other excellent abilities like organizational skills, leadership, and social concerns of applicants, states that Creative Biolabs is always happy to support young and ambitious talents in our field with a vision of inspiring those exceptional college students to become outstanding scientists, researchers, or life science entrepreneurs of the future.

Apply for the 2021 Creative Biolabs Scholarship

Creative Biolabs Selection Committee also indicates that college students who major in a science-related field, such as biology, biochemistry, chemistry, and molecular biology, with a cumulative grade point average of a B (3.0 GPA) are encouraged to apply.

Documents required for scholarship application including:

- The completed scholarship application form and the recommendation letter from a teacher, school counselor, or community leader.
- Copy of current transcript, either official or unofficial.
- An original essay of 800-1,000 words or a PowerPoint of 10-12 pages under any of these subjects: Clinical Applications of Oncolytic Viruses, Novel Gene Delivery Systems for Gene Therapy, mRNA Vaccine Delivery System, and Clinical Applications of Stem Cell Therapy.

The deadline for submitting applications is September 30, 2021, and the winner of the \$1,000 scholarship will be officially announced on October 15, 2021, on the entrance page of the 2021 Creative Biolabs Scholarship Program.

About Creative Biolabs

Creative Biolabs is a leading contract research organization (CRO) specialized in therapeutic antibody development services. Having advanced numerous research subjects, Creative Biolabs has a globally reputed and highly ranked service portfolio, including the development of mouse and rat monoclonal antibodies, as well as the production of human, monkey, rabbit, chicken, dog, llama, and camel monoclonal antibodies based on antibody library technologies like phage display, bacterial display, and yeast display. Famous for extensive experience and competitive prices, Creative Biolabs always provides professional, first-tier, and satisfying mammalian cell protein expression service and novel antibody development service with desired specificity and affinity used for studies, diagnostics, or therapeutics. For more information about Creative Biolabs, please visit https://www.creative-biolabs.com/.

Media Contact

Candy Swift

marketing@creative-biolabs.com

Source: Creative Biolabs

See on IssueWire