

Student Sustainability Committee Funding Award Letter



April 29, 2025

Dear Quanhui Ye,

The University of Illinois at Urbana-Champaign Student Sustainability Committee (SSC) is pleased to inform you that your project has received approval from the Institute for Sustainability, Energy, and Environment (iSEE), and the Vice Chancellor for Student Affairs.

The Student Sustainability Committee is proud to award \$13,848.00 in grant funding for Engineered Renewable Nuclease Biocatalyst for Degradation of Antibiotic Resistance Genes from Wastewater.

In order to remain eligible for this award, you agree to the following conditions:

- 1. This award is active for a period of <u>two (2) years</u> from the date of the fully authorized award letter or as otherwise indicated in this award letter. The Project Lead is the individual responsible for all official communication and the execution of this agreement. It is expected that this Funding Award Letter will be authorized expeditiously and that the project will be completed within these two (2) years.
- 2. The project's Financial Contact must submit the prescribed Banner Fund, Program, Index (FPI) Code Request Form to the University Accounting and Financial Reporting (UAFR) for the assignment of a Chart, Fund, Organization, and Program code (CFOP) within four weeks of receipt of this letter. The CFOP established for this award shall strictly be used to award the funds for this proposal and SSC-approved project-related transactions. All institutional accounting rules are applicable, including deficits being prohibited for SSC award-related CFOPs.
- 3. A progress report and a detailed list of expenditures must be provided by the end of each semester during which the award is active. The link to the on-line **SSC Semester Progress Report** can be found on our website. All progress reports will be available to the public via the SSC's Illinois Climate Action Plan (iCAP) project portal.
- 4. A final report of all work completed, a full list of expenditures, and a detailed sustainability impact report must be provided to the SSC by 04/29/2027 or by project completion, whichever comes first. The link to the on-line SSC Final Project Report can be found on our website. The SSC reserves the right to rescind all remaining funds after project is completed or after project is expired, whichever comes first. The final project report will be available to the public via the SSC's Illinois Climate Action Plan (iCAP) project portal.
- 5. Any substantial modifications to the project, including alterations to the project budget, timeline, and/or direction, must be submitted via a scope change application form at least <u>two (2) months</u> before the project's expiration date. A majority vote is required to approve scope changes. The link to the on-line SSC Scope Change Application can be found on the SSC website.
- 6. Should there be a need for a change to the Project Lead or other project team members including the Faculty/Staff Advisor and/or the Project's Financial Contact, a contact information change request

- form must be submitted. The link to the on-line **SSC Contact Information Change Request Form** can be found on our website.
- 7. Equipment purchased with SSC funds is considered property of the university. The sponsoring department is responsible for all equipment purchased with SSC funds. Equipment should be inventoried according to institutional procedures and should be returned to the department, as applicable, when not in use by the project team.
- 8. Marketing or educational/promotional material including but not limited to advertising, signs, digital ads, press releases, or other media involving the project or events related to this project must include SSC's logo and/or a statement of which fee funded the project. The project team must coordinate with SSC to ensure promotion appropriately highlights the SSC's contributions to the project.
- 9. The project is required to abide by all applicable institutional policies and procedures as well as applicable local, state, and federal laws.
- 10. SSC reserves the right to revoke funding if the project does not comply with the terms and conditions outlined in this letter.

Project Name: Engineered Renewable Nuclease Biocatalyst for Degradation of Antibiotic Resistance Genes from Wastewater

Funding Source: SCEF (303692)

Funding Requested: \$13,848.00

Funding Allocated: \$13,848.00

Project Lead, Dept., and Email: Quanhui Ye, iSEE, quanhui2@illinois.edu

Unit Financial Contact, Dept., and Email: Elizabeth Murphy, iSEE, eamurphy@illinois.edu

Project Category: Education & Justice

Project Description:

Antimicrobial resistance (AMR) is a global health crisis, driven by the spread of antibiotic resistance genes (ARGs) in the environment. Current ARG removal methods are inefficient, energy-intensive, and generate harmful byproducts. This project aims to develop a renewable biocatalyst to degrade ARGs from municipal wastewater, reducing the spread of antibiotic-resistant pathogens. Beyond research, we will engage students through undergraduate research symposia and guest lecture, enhancing awareness of AMR and sustainability on campus. By integrating biotechnology with environmental engineering, this initiative advances sustainable solutions to a critical public health challenge while enriching student education through hands-on, research-driven experiences.

This proposal directly funds:

- Tube Rotators
- Biological Research Supplies
- Poster
- Student Wages

Funding Approval

Student Sustainability Committee, Chairperson

Claire Keating	Claine Ke aling	04/30/2025
Name	Signature	Date
Institute for Sustainability, End	ergy and Environment, Director	
Jennifer Fraterrigo	Junipa Fratz	05/07/2025
Name	Signature	Date
Vice Chancellor for Student Af	fairs	
James Hintz	Japen P. Hintz	05/08/2025
Name	Signature	Date

Funding Acknowledgement

By signing below, I agree to the terms and conditions for this award. If you have any questions regarding these requirements, please contact the Student Sustainability Committee Advisor at ssc-advisor@illinois.edu.

Award Recipient

Quanhui Ye	Quanhui Ye	05/08/2025
Name	Signature	Date

SPRING 2025_SSC AWARD_ANTIBIOTIC RESISTANCE RESEARCH_YE

Final Audit Report 2025-05-08

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