

STUDENTS

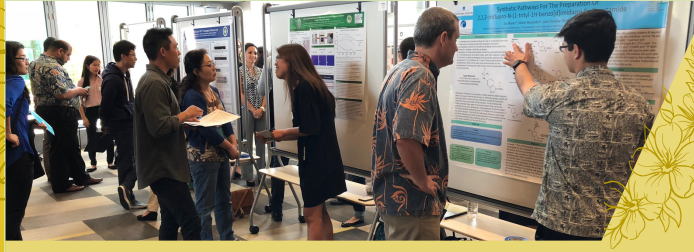
INTERESTED IN BECOMING A FUTURE SCIENTIST? WANT TO EXPERIENCE UNDERGRADUATE RESEARCH?

JOIN INBRE TODAY!

IDeA Networks of Biomedical research Excellence (INBRE) serves as a catalyst for the advancement of the research scientist pipeline with the ultimate goal of expanding the biomedical research community to make new and important discoveries for improving health and well-being in the state of Hawaii.

Student Research Experience (SRE)

The main goal of the INBRE SRE Program is to provide undergraduate students with research experience that will encourage a biomedical career path.



WHY SHOULD I JOIN INBRE?

AS AN INBRE STUDENT, YOU HAVE THE OPPORTUNITY TO...

1. Participate in undergraduate research
2. Connect and network with various researchers within the scientific community of Hawaii
3. Develop and build skills in professional writing, presentations, and communication
4. Access academic and/or career advising for graduate or medical schools
5. Present at the Annual Biomedical Sciences & Health Disparities Symposium and win the opportunity to attend a national conference

And more!

HOW DO I JOIN INBRE?

CONTACT YOUR INBRE CAMPUS COORDINATOR

Visit <http://inbre.jabsom.hawaii.edu/> and go to People > Campus Coordinators

UHMC Campus Co-Coordinator

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UHMC Campus Coordinator

Sean Calder

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Want to Learn More About INBRE Research?

Browse the Research Opportunity Database

The goal of the Research Opportunities Database is to provide information to the INBRE community pertaining to research opportunities for SRE students as well as biomedical resources available within our greater research community in Hawaii. There is a wide diversity of expertise and focus offered by our participating faculty and we encourage you to utilize this as a resource for building collaborations and enriching your Hawaii INBRE experience.

Visit: <https://tinyurl.com/INBREResearchDatabase>



University of Hawaii, John A. Burns School of Medicine



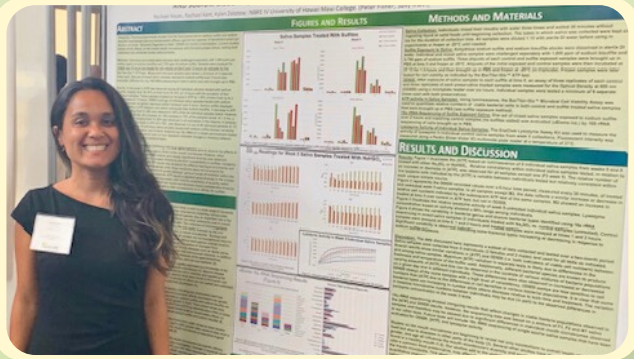
INBRE SUCCESS STORIES



RACHEL KENT
DIETETICS B.S

Rachel graduated with a Bachelors of Science in Dietetics at the University of Northern Colorado. They participated in INBRE for five semesters from 2018 - 2020. They are currently completing a supervised practice dietetic internship required before sitting for the registered dietician licensing exam and have completed rotations so far at Maui Memorial Medical Center and Mauiola Pharmacy.

"I started INBRE amid my path to becoming a registered dietitian (RD). During the program, INBRE has helped me to learn and understand so many of the intricacies involved in scientific research. The experience has expanded my knowledge on what solid research entails and how to evaluate such research for valid conclusions, culminating in my involvement with writing a peer-reviewed scientific article. I have used this knowledge to better comprehend the medical nutrition therapy and overall food and nutrition related health recommendations I've been introduced to throughout my college education and dietetic practice. I will continue to use these skills once I become an RD working with various patients and health conditions, and as new nutrition recommendations come forward. I also had the opportunity to work with so many amazing individuals and have made wonderful friends throughout the experience!"



INTERESTED IN LEARNING MORE ABOUT INBRE?

CONTACT YOUR INBRE CAMPUS COORDINATORS



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INBRE HAWAII

STUDENT RESEARCH EXPERIENCE

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