

Ola HAWAII – Research Studio Program (RSP)



RCMI 2025: IDC Research Studio Panel March 18, 2025



RCC Director: Ben Fogelgren, PhD Associate Professor of Anatomy, Biochemistry, and Physiology JABSOM, UH Mānoa



RCC Associate Director: Sandra Chang, PhD
Professor of Tropical Medicine, Medical
Microbiology and Pharmacology
JABSOM, UH Mānoa



DISCLOSURE STATEMENT



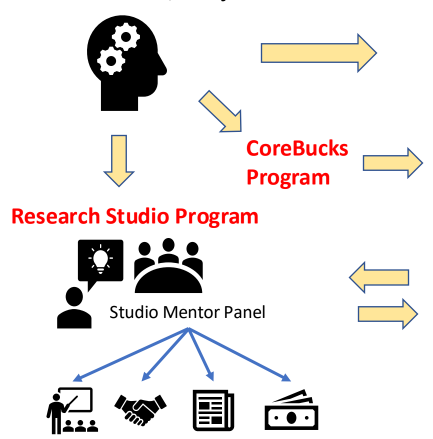
For this educational event, I have no relevant financial arrangements or affiliations with any corporate organizations to disclose



Ola HAWAII RSP is housed in our RCC



Research Idea / Project



RCC Support Facilities















Histopathology





Regulatory Knowledge and Compliance

















Biostatistics



Behavioral Research

Data Science



RCC Research Studio Program (RSP)



- Eligibility: Ola HAWAII-funded investigators (past and present)
 - Research Project Awardees
 - Pilot Program Awardees (past and current)
 - CoreBucks Awardees
 - Professional development and supplement Awardees
- With success, we hope the RSP will be expanded to other Investigators in Hawaii researching health disparities



Research Studio Program Format



Studio Panel

- 3-5 subject matter experts
 - Content experts in investigator's research area
 - Data science / Statistics expert
 - Other consultants as appropriate
- Senior investigator with grantwriting expertise and funding record
- CEC member with expertise
- Ola HAWAII RSP moderator

Studio Format

- 90-minute round-table session
- Hybrid format
 - In-person: Investigator, local subject matter experts, senior investigator, moderator
 - Online: Out-of-state content expert
- Three Research Studios categories
 - Research Development
 - Research Implementation
 - Research Outcomes



Research Studio Topics



Research Development

- Finding Collaborators or Mentors
- Research Resources
- Hypothesis Generation
- Specific Aims Development
- Study Design

Research Implementation

- Project Implementation
- Project Monitoring
- Data Analysis & Interpretation

Research Outcomes

- Manuscript Preparation
- Grant Preparation or Revisions





Research Studios Held Thus Far



Studio Format

- Revised to 90-minute session based on participant feedback
- Studios held to date
 - 1. Community Researcher Research Implementation: Data Analysis & Interpretation
 - Clinical/Translational Researcher Grant Review & Study Design
 - Basic Scientist Grant Review & Study Design
 - 4. Basic Scientist Grant Review & Study Design
 - 5. Community Researcher Grant Review

Studio Investigators

 All are new or early-stage investigators who have received Ola HAWAII research project, pilot, or CoreBucks funding

Studio Panels

- 23 university faculty & community experts have participated to date
 - Subject matter experts
 - Data scientists: bioinformatics or biostatistics
 - Community research experts



Research Studios Evaluations



- Post-studio surveys:
 - High level of overall satisfaction with Research Studio for both investigators and expert panel members
- Most frequently cited benefits of research studios:
 - Feedback on research objectives
 - Strengthened research experimental design and/or methodology
 - Aided data analysis and/or interpretation
 - Enhanced grant proposal planning and/or writing
 - Provided ideas on how to inform the community about their research
- 100% would recommend the Research Studio Program to a colleague and would consider requesting a future Research Studio



Ola HAWAII Research Studio Outcomes



Research Studio	Outcomes
1 - Data Analysis	Manuscript in preparation
2 - Grant Review	 Grant Applications submitted: Hawaii Community Foundation (Pulmonary Research) NIH RECOVER PASC, Pathobiology Sub-study Grant Application in preparation: American Lung Association
3 - Grant Review	 Grant Applications submitted: NSF Faculty Early Career Development Program (CAREER) HHMI Freeman Hrabowski Scholarship NIH NIDDK R01, scored but not funded (Resubmitted)
4 - Grant Review	 Grant Applications submitted: NIDDK R21 Small Grants for New Investigators to Promote Diversity in Health-Related Research NIH K01 Career Development Award COBRE Research Project
5 - Grant Review	 Grant Application submitted: NIH R34 Planning Grant: IRINAH (Intervention Research to Improve Native American Health)