Funding Opportunities from the NIH Office of Disease Prevention

Jennifer Villani, PhD, MPH
Senior Health Science Policy Advisor



The NIH Office of Disease Prevention (ODP)

The mission of the ODP is to improve the public health by increasing the scope, quality, dissemination, and impact of prevention research supported by the NIH.

Resources for Researchers

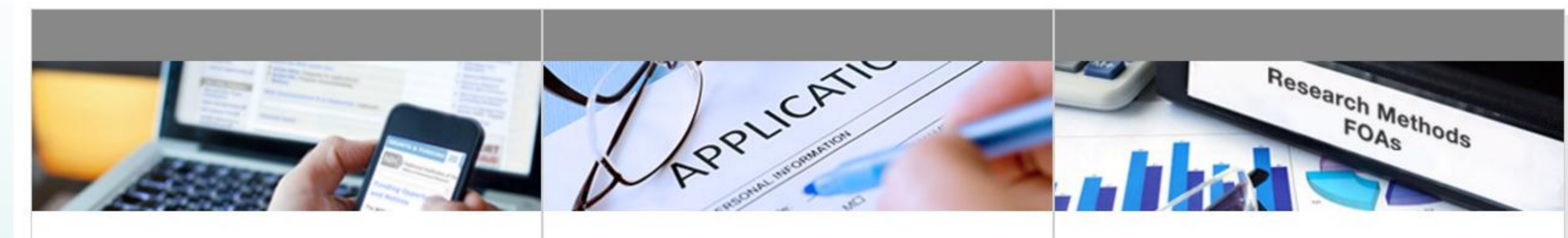
ODP FOAs

Co-funded research

ODP Early-Stage Investigator Award



Resources for Researchers



Finding NIH-Funded Research

Learn more about NIH-funded research projects and see reports, data, and analyses of NIH research activities, including information on expenditures and research results.

Applying for NIH Funding

Discover new NIH funding opportunities for extramural researchers and learn about the grant application process, from planning and submission through award and close-out.

Methods-Related Funding Opportunity Announcements

Explore NIH funding opportunities for research on innovative approaches in prevention science methodology.

Resources for Researchers



Prevention-Related Programs, Offices, and Divisions

Learn more about the NIH offices that conduct and coordinate prevention research and their specific initiatives.

Prevention-Related Study Sections

Study sections evaluate the scientific merit of grant applications submitted to the NIH. See a list of prevention-related study sections and find their contacts.

Prevention Research Articles

View recent, peer-reviewed articles reporting the results of randomized trials testing the efficacy or effectiveness of preventive interventions in various health areas.

Resources for Researchers



Prevention Research Needs and Gaps

Learn more about the NIH's efforts to identify the many gaps in prevention research and to provide the information necessary to guide future studies to improve public health.

NIH Training Opportunities in Prevention Research Methods

Explore NIH training opportunities in prevention methodology covering study/intervention design, analysis, and measurement.

Resources for Dissemination and Implementation Research

Explore the resources for research on dissemination and implementation of evidence-based approaches to disease prevention.

Funding Opportunity Announcements (FOAs)

Active FOAs

Title	FOA Number	Mechanism
Methodology and Measurement in the Behavioral and Social Sciences (R01)	PAR-16-260	R01
Methodology and Measurement in the Behavioral and Social Sciences (R21)	PAR-16-261	R21
Dissemination and Implementation Research in Health (R01)	PAR-16-238	R01
Dissemination and Implementation Research in Health (R21)	PAR-16-236	R21
Dissemination and Implementation Research in Health (R03)	PAR-16-237	R03
Obesity Policy Evaluation Research (R01)	PA-16-165	R01
Time-Sensitive Obesity Policy and Program Evaluation (R01)	PAR-15-346	R01
Testing Interventions for Health-Enhancing Physical Activity (R01)	PAR-14-315	R01
Developing Interventions for Health-Enhancing Physical Activity (R21/R33)	PAR-14-321	R21/R33
Systems Science and Health in the Behavioral and Social Sciences (R21)	PAR-15-047	R21
Systems Science and Health in the Behavioral and Social Sciences (R01)	PAR-15-048	R01

ODP Co-funding Foci

- Leading actual causes of death in the U.S.
 - Tobacco
 - Poor diet and physical inactivity
 - Alcohol misuse
 - Microbial agents
 - Toxins
- Disease screening, economics of prevention, and prevention methods and measurement research
- Includes grants, workshops, conferences, and federal initiatives

- Motor vehicle accidents
- Firearms
- Risky sexual behavior
- Substance abuse







Examples of ODP Co-funded Research

IC	Project Title	Grant Number	PI and Institution
NCI	Transforming Cancer Health Messaging:	1R21CA163163-01A1	Melany Ann Cueva;
	Engaging Alaska Native People Through		Alaska Native Tribal Health
	Digital Storytelling		Consortium

IC	Project Title	NIH Program Contact
NCI	7th Annual Conference on the Science of Dissemination and Implementation in Health	Gila Neta, PhD, MPP
ORWH	Shorter Lives, Poorer Health: A Workshop to Explore Next Steps for the Research Community	Amy Mistretta, MPH and Maggie Brewinski Isaacs, MD, MPH

IC	Project Title	NIH Program Contact
NHLBI	Multilevel Intervention Research Methodology: Recommendations	Charlotte Pratt, PhD
	for Targeting Hard-to-Reach Populations and Communities	

The ODP Early-Stage Investigator Award

- Inaugural award
- ► To recognize an early-career prevention scientist who is poised to become a future leader in prevention research
- The winner will
 - Give a presentation at the NIH
 - Meet with NIH program directors and scientists

Deadline for Submissions: November 15, 2016 by 9am ET

Winner Notified: January 15, 2017



Next Steps

- Visit <u>prevention.nih.gov</u>
- Search funded research and active FOAs
- Consider the ODP Early-Stage Investigator Award

For More Information Contact:

Jennifer Villani, PhD, MPH villani@nih.gov

