



Prevention Research Expertise Survey OMB# 0925-0728 Expiration Date: 11/30/2020

Have an account?

Sign in

Background and Rationale

Please Note: For researchers returning to update your information, the survey has new questions as of Month XX, 20XX. Each new question is marked with "New." The answers for these new items have been defaulted to 'None,' even though you may have experience in those topics. Please update the fields marked with "New" to reflect your true experience. The wording of some existing questions has also been revised for clarity and accuracy. Each revised question is marked with "Revised." The answers for revised items have not changed from when you last took the survey, but you can update them if your experience has changed.

At the National Institutes of Health (NIH), the Office of Disease Prevention (ODP) is the lead office responsible for assessing, facilitating, and stimulating research in disease prevention and health promotion. We are also charged with disseminating the results of this research to improve public health. To enhance the quality of prevention research supported by the NIH, the ODP seeks to identify individuals with appropriate methodological and content expertise who might serve as reviewers of research applications submitted to the NIH that have relevance to the field of prevention.

This survey asks you to report your level of methodological and content expertise across seven areas related to prevention research:

- Study Design Topics
- · Research Methods
- Content Topics
- Settings
- Populations
- Regions
- Income Categories

By agreeing to the Privacy Act Notification Statement below, you give the ODP permission to share the following pieces of information with U.S. Department of Health and Human Services (HHS) staff, particularly those in the NIH Division of Program Coordination, Planning, and Strategic Initiatives and the NIH Center for Scientific Review:

- · Your contact information
- · Areas of expertise
- · Willingness to serve as a reviewer

If you choose to participate in this survey, you will be asked to create a user account and you may be contacted and asked to review applications, either on an ad hoc basis or as part of a study section.

The survey itself should take about 15-25 minutes to complete.

Thank you for your help to enhance the quality of prevention research supported by the NIH. Items marked with an asterisk * are required. Privacy Act Notification Statement -Collection of this information is authorized under 42 U.S.C. 217a, 241, 282(b)(6), 284a, and 288. 48 CFR Subpart 15.3 and Subpart 42.15. The primary use of the Prevention Research Expertise Survey is to enhance the quality of prevention research supported by the Department of Health & Human Services in part, by helping to identify individuals as potential reviewers of prevention research grant applications submitted to the Office of Disease Prevention. Your survey responses will be disclosed to HHS staff, particularly those who work at the NIH in the Division of Program Coordination, Planning, and Strategic Initiatives and the Center for Scientific Review. Submission of your personal information is voluntary, however, in order for us to consider your qualifications, you should complete all fields. The information you provide will be included in a Privacy Act system of records, and will be used and may be disclosed for the purposes and routine uses described and published in the following System of Records Notice (SORN): 09-25-0156 Records of Participants in Programs and Respondents in Surveys Used to Evaluate Programs of the Public Health Service. I have read the above statement and agree. I do not agree. Public reporting burden for this collection of information is estimated to average 15-25 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0728). Do not return the completed form to this address. Start Survey DPCPSI Home NIH Office of the Director Contact ODP Site Map Privacy Policy Accessibility FOIA Disclaimers Viewers and Players U.S. Department of Health and Human Services USA.gov - Government Made Easy Division of Program Coordination, Planning, and Strategic Initiatives • National Institutes of Health • Bethesda, Maryland 20892 NIH...Turning Discovery Into Health®







Prevention Research Expertise Survey OMB# 0925-0728 Expiration Date: 11/30/2020

	Have an account? Sign in				
Create My Profile					
* Required Fields					
Prefix: First Name:*	Last Name: Suffix:				
Select Prefix	Select Suffix				
Email (Username): *	Confirm Email (Username): *				
Telephone:	Personal Website:				
eRA Commons ID:	Degree(s):				
Forgot your eRA Commons Registration ID? Need an eRA Commons Registration ID?	Select Degree(s)				
Title:	Department:				
Institution / Organization: *	Where is Your Institution/Organization Located? *				
NIH Review Experience *	If you work for an organization with multiple locations, use the location of your office. For example, if you work at RAND's Boston office, you would select "Massachusetts (MA)" from the dropdown menu.				
I am currently an appointed member of a review group.	If you work remotely (e.g., from home), use the location of your organization's office. If you work at a foreign institution/organization, select "Outside the U.S."				
I currently review applications on an ad hoc basis.	Select Location				
I am not currently reviewing applications but would be interested in being an ad hoc or appointed member of a study section.	Career Level * Senior				
I am not interested in reviewing applications submitted to NIH at the current time.	Mid-Career Early Career				
I am not interested in reviewing applications submitted to NIH.	First-Year Professional Post-Doctorial Fellow				
	Other				

	e PDF or Word document. This is helpful for NIH staff who are xperience to potentially serve as peer reviewers or participate
Drop res	ume/CV or click to upload
Password	
Passwords must be at least 8 characters long	g and contain a capital letter, lower case letter, and a number. It cannot contain your username.
Password: *	Re-enter Password: *
Reset Save and Continue DPCPSI Home NIH Office of the D	Director Contact ODP Site Map Privacy Policy Accessibility FOIA Disclaimers Viewers and Players

U.S. Department of Health and Human Services | USA.gov – Government Made Easy

Division of Program Coordination, Planning, and Strategic Initiatives • National Institutes of Health • Bethesda, Maryland 20892

NIH...Turning Discovery Into Health®

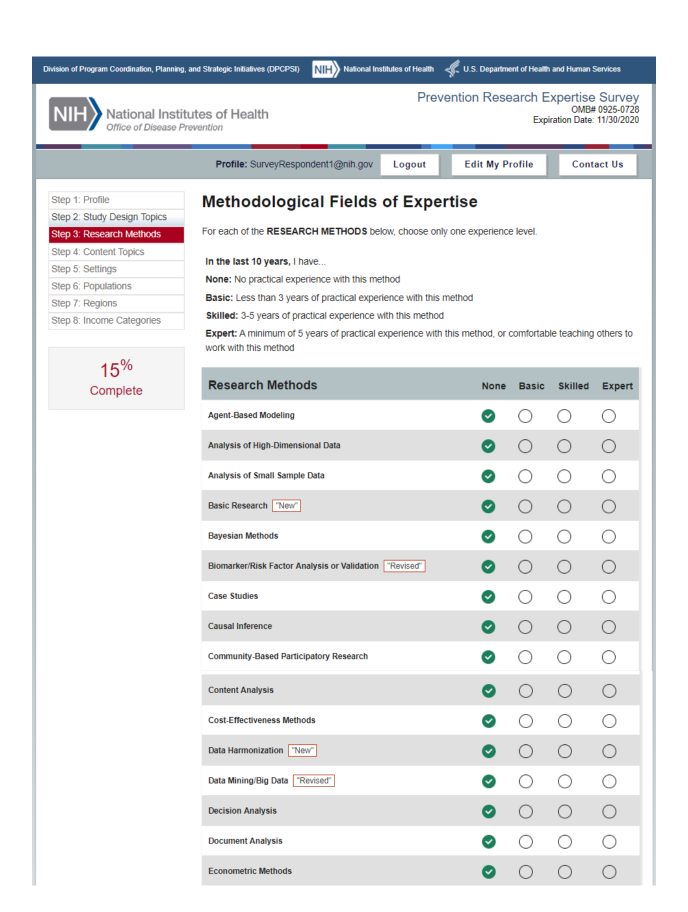
work with this design

Nested Designs

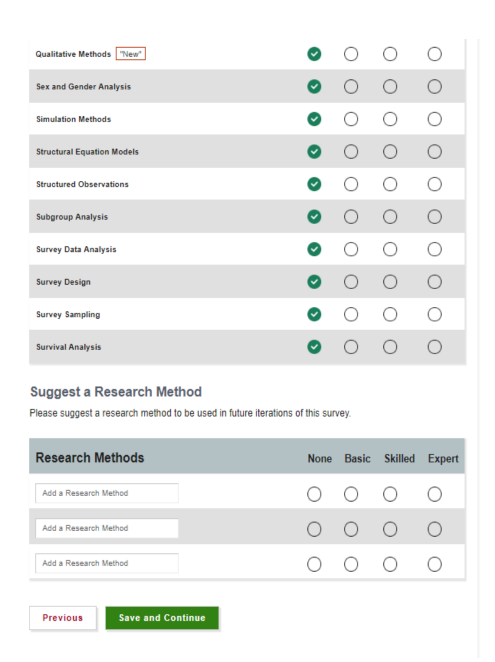
Study Design Topics	None	Basic	Skilled	Expert
Adaptive Intervention Designs	•	\bigcirc	\bigcirc	\circ
Adaptive Research Designs	•	0	\circ	\circ
Case Control Studies (e.g., Unmatched, Matched, Nested) "New"	•	\circ	\circ	\circ
Clinical Trial Designs (Individual Randomization) "Revised"	•	\circ	\circ	0
Cohort-Sequential (Accelerated Longitudinal) Designs	•	\circ	\circ	\circ
Cohort Studies (e.g., Prospective, Retrospective) "New"	•	0	\circ	\circ
Crossover Designs	•	\circ	\bigcirc	\circ
Dissemination and Implementation Studies	•	0	\circ	\circ
Group- or Cluster-Randomized Trials	•	0	\circ	0
Individually Randomized Group-Treatment Trials (IRGTs) or Partially	•	\bigcirc	\bigcirc	\bigcirc

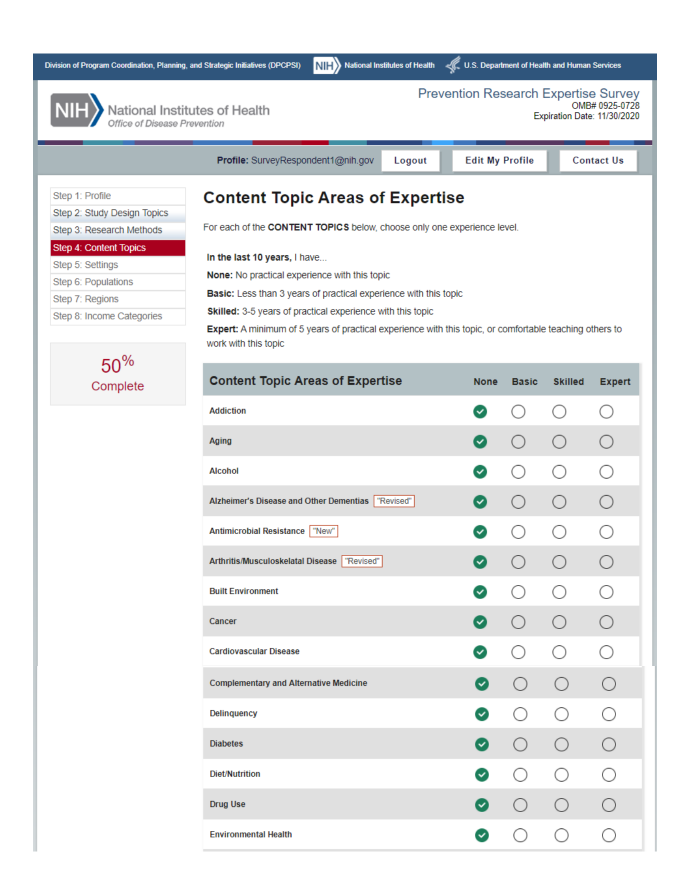
Individually Randomized Group-Treatment Trials (IRGTs) or Partially Nested Designs	•	0	0	0
Mixed- or Multi-Method Designs for Qualitative and Quantitative Data "Revised"	•	\bigcirc	\circ	0
Multiple Baseline Designs	•	0	0	\circ
Natural Experiments	•	\bigcirc	\bigcirc	0
Quasi-Experimental Designs	•	0	0	0
Regression Discontinuity Designs	•	\circ	\circ	0
Sequential Multiple-Assignment Randomized Trials (SMARTs)	•	0	0	0
Stepped-Wedge Designs "Revised"	•	\circ	\circ	0
Time Series Designs	•	0	0	0

Save and Continue

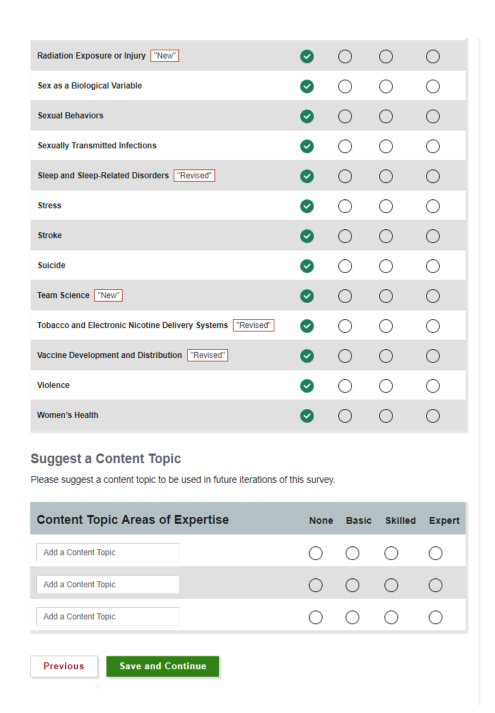


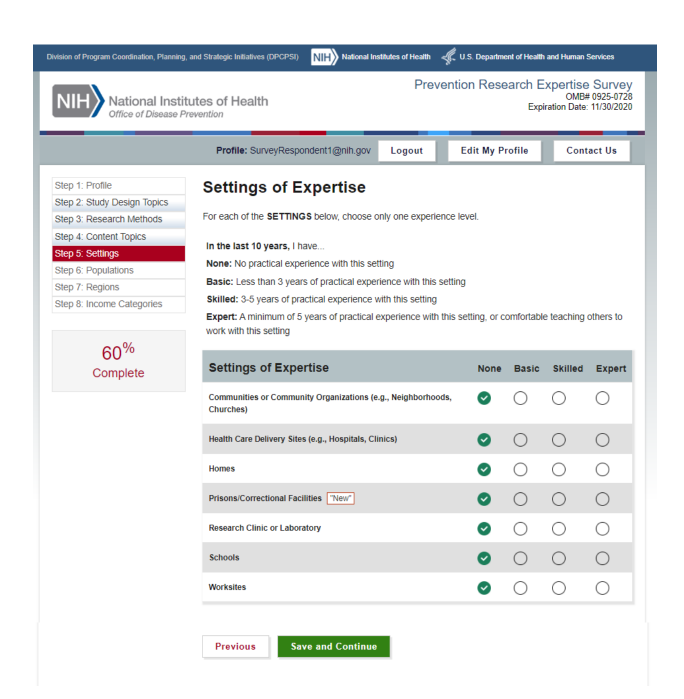
Electronic Health Records (EHRs) "Revised"	•	\circ	\circ	\circ
Focus Groups	•	\circ	\circ	0
General Linear Modeling (e.g., Regression, Multivariate Analysis) "Revised"	•	\circ	0	0
Generalized Linear Modeling (e.g., Logistic, Poisson, Gamma) "Revised"	0	0	0	0
Genome-Wide Statistical Analysis	•	\bigcirc	\bigcirc	0
Geospatial Analysis	•	0	0	0
Growth Modeling	•	\bigcirc	\bigcirc	0
Key Informant Interviews	•	0	0	0
Latent Class and Latent Variable Modeling	•	\bigcirc	\bigcirc	0
Machine Learning and Artificial Intelligence "Revised"	0	\circ	0	0
Mediation Analysis	•	\bigcirc	\circ	0
Meta-Analysis "Revised"	•	\circ	0	0
Meta-Regression	⊘	\bigcirc	\circ	0
Methods for Analysis of Intensive Longitudinal Data "Revised"	•	\circ	0	0
Missing Data Methods (e.g., Imputation, Full Information Maximum Likelihood) "Revised"	•	\circ	0	0
Mixed-Model/Multilevel/Hierarchical Regression "Revised"	0	\circ	0	0
Mixture Models (e.g., Growth and Regression Mixture Models) "Revised"	•	\circ	0	0
Mobile Health (mHealth) and Other Health Technologies "Revised"	0	\circ	0	0
Moderation/Effect Modification/Interaction Analysis	•	\bigcirc	\bigcirc	0
Multiphase Optimization Strategy (MOST) "New"	•	0	0	0
N-of-1 Experiments	•	\circ	\circ	0
Network Analysis	•	\circ	0	0
Power Analysis/Sample Size Estimation "Revised"	•	\circ	\circ	0
Preclinical Studies "New"	•	\circ	0	0
Propensity Score Methods "Revised"	•	\circ	0	0
Psychometric Methods and Measurement Theory (e.g., Item Response, Factor Analysis) "Revised"	•	0	0	0

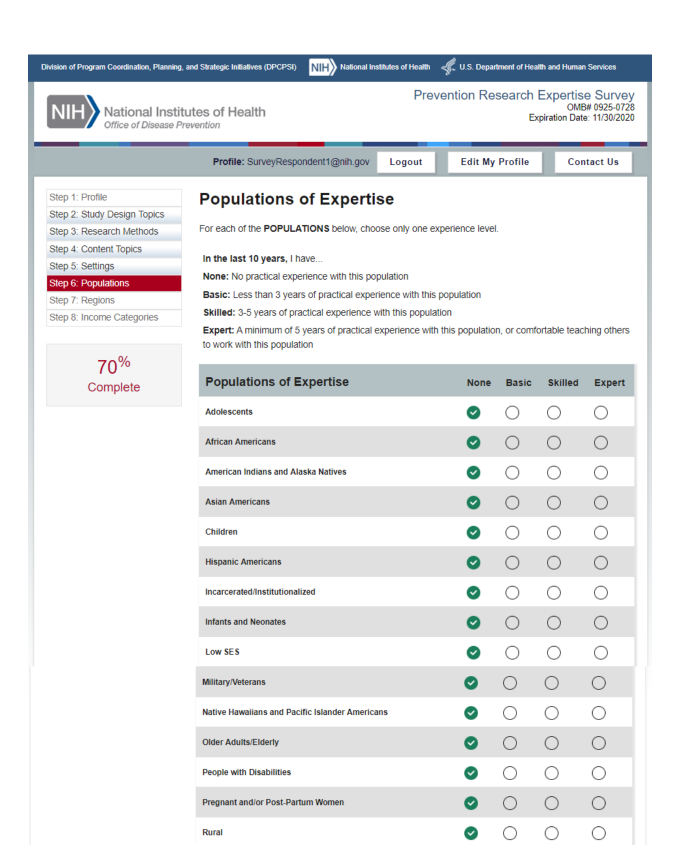


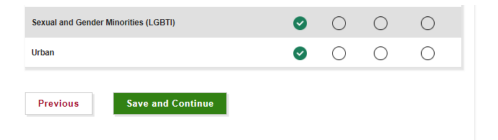


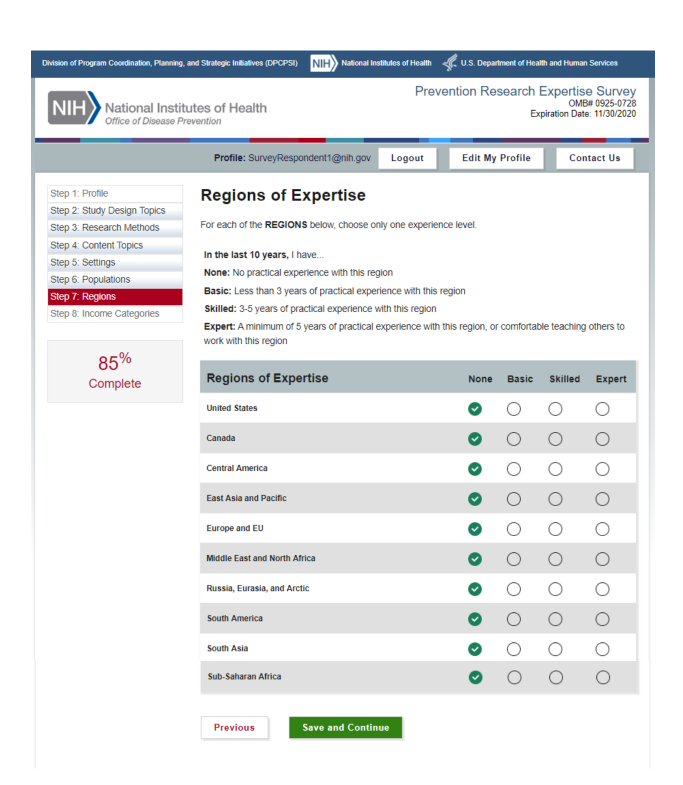
Gastrointestinal Diseases "New"	•	0	0	0
Gene-Environment Interactions	•	\circ	\bigcirc	0
Genetics/Genomics "Revised"	•	0	\circ	0
Growth and Development	•	\bigcirc	\bigcirc	0
Health Education "New"	•	0	\circ	0
Health Literacy	•	\bigcirc	\circ	0
Health Services Research and Health Economics "Revised"	•	0	\circ	0
HIV/AIDS	•	0	0	0
Imaging and Bioengineering	•	0	\circ	0
Infectious Diseases	•	\circ	\circ	0
Influenza/Pneumonia "Revised"	•	0	\circ	0
Injury	•	\bigcirc	\bigcirc	0
Lung Disease (Emphysema, COPD, Asthma) "Revised"	•	0	\circ	0
Maternal/Paternal/Child Health	•	\bigcirc	\bigcirc	0
Mental Health	•	0	\circ	0
Minority Health and Health Disparities	•	\bigcirc	\bigcirc	0
Motor Vehicle Accidents	•	0	\circ	0
Multiple Chronic Conditions	•	\circ	\circ	0
Neurological Disorders	•	0	\circ	0
Obesity	•	0	\circ	0
Oral Health	•	0	\circ	0
Osteoporosis	•	0	\circ	0
Pain and Pain Management "New"	•	0	0	0
Patient-Centered Outcomes	•	0	0	0
Physical Activity	•	0	0	0
Policy	•	0	0	0
Precision Medicine "New"	•	0	0	0
Quality of Life	\bigcirc	\bigcirc	\bigcirc	0

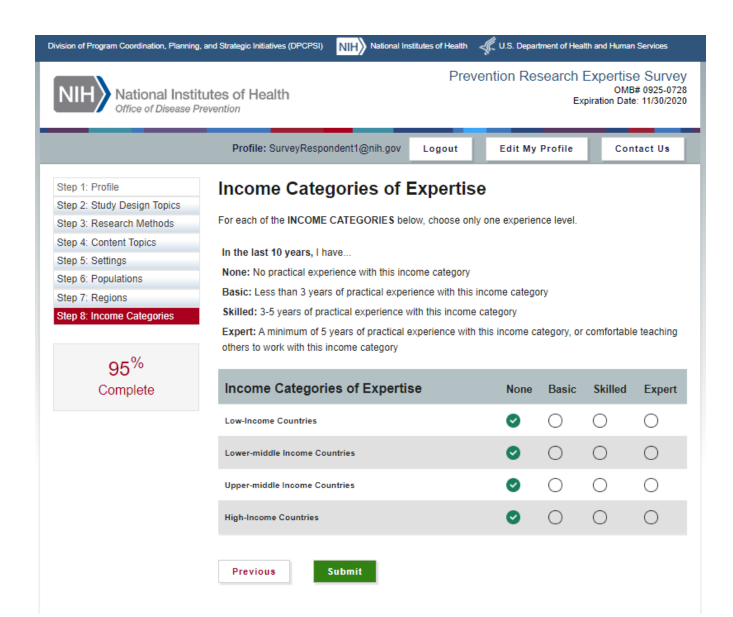


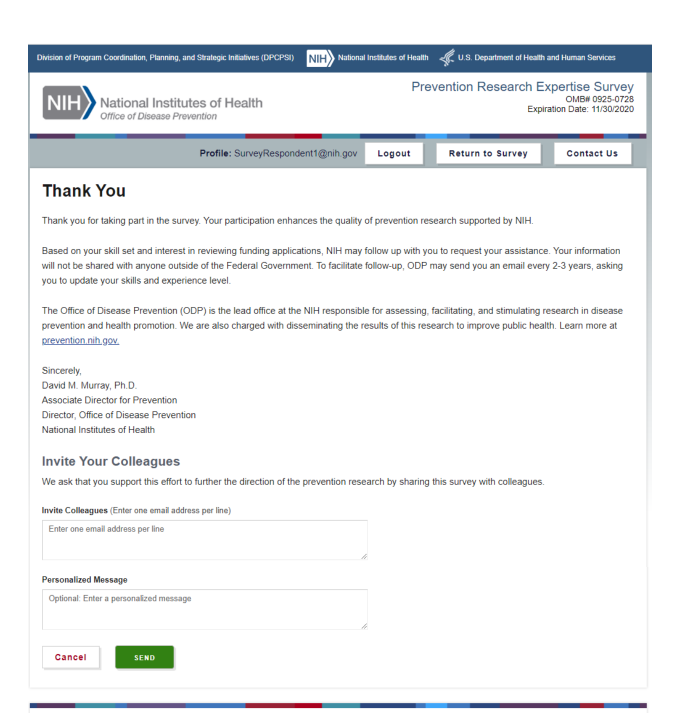












DPCPSI Home | NIH Office of the Director | Contact ODP | Site Map | Privacy Policy | Accessibility | FOIA | Disclaimers | Viewers and Players

U.S. Department of Health and Human Services USA.gov – Government Made Easy

Division of Program Coordination, Planning, and Strategic Initiatives • National Institutes of Health • Bethesda, Maryland 20892

NIH...Turning Discovery Into Health®