

## **2021 Membership Application Form**

11240 Waples Mill Road, Suite 200 • Fairfax, VA 22030 Phone (703) 934 – 4850 • Fax (703) 359 – 7562

Email: info@preventionresearch.org
Website: www.preventionresearch.org

Membership Status (check one): ☐ Renewing Member ☐ New Member  Membership Information  Full Name (first, MI, last):	Highest Degree:  ☐ PhD ☐ JD ☐ BA/BS ☐ MD ☐ MS ☐ Other:
Pronouns: ☐ He/him/his ☐ She/her/hers ☐ They/them/theirs ☐ Other	□ DrPH □ MPH □ EdD □ MPA
Position/Title:	Granting Institution:
Is this an endowed position? □ Yes □ No	Date of Degree:
Employer/Institution/Organization:	*This optional information assists SPR in obtaining grants and awards.
Division/Department:	
Mailing Address:	*Gender: □ Male □ Female □ Prefer Not to Specify  *Disabled: □ Yes □ No □ Prefer Not to Specify
City: State/Province: Zip/Postal Code:	*Ethnicity:
	□ American Indian, Native American
Country:	□ Asian, Pacific Islander
Phone: Fax:	□ Black, African American □ Spanish, Hispanic, Latino
Email Address:	□ White, Caucasian, European
Career Level:	Other
□ Student □ First Year Professional □ Mid-Career □ Other □ Post-Doctoral Fellow □ Early Career □ Senior Career	□ Prefer Not to Specify
SPR Code of Conduct (approved February 10, 2020). To access the Code of Conduct, go to	

Federal ID: 13-3750819, IRS 501(c) 3

Name on Card:

Signature:

*All demographical questions below are required.		
*Type of Organization:	*Occupational Type:	Research Population of Interests:
☐ College or university☐ For-profit organization	□ Administrator	☐ Infants
☐ Government agency or organization	☐ Educator/instructor ☐ Policy maker	☐ Young Children ☐ Elementary
■ Non-profit research center not affiliated with a university	□ Practitioner	□ Adolescents
■ Non-profit service agency	■ Researcher	☐ Adults
☐ Private practice/consultant		☐ Elderly
Other: Research Content Areas:		
□ Academic Achievement	☐ Healthcare-Associated Infection	■ Poverty and Economic Issues
☐ Addiction	☐ HIV/AIDS	☐ Pregnancy
□ Aging	☐ Imaging and Bioengineering	□ Preparedness
□ Alcohol □ Allergies	☐ Infant/Child Health Development☐ Injury, unintended	<ul><li>□ Public Health</li><li>□ Quality of Life</li></ul>
☐ Arthritis	☐ Kidney Disorders	Race, Culture Ethnicity
☐ Asthma and Other Respiratory Diseases	■ Maternal Health	☐ Sexual Behaviors
□ Cancer	☐ Mental Health	☐ Sexually Transmitted Diseases
☐ Cardiovascular Disease☐ Cognitive Development	<ul> <li>■ Minority Health and Health Disparities</li> <li>■ Motor Vehicle Accidents</li> </ul>	☐ Skin Diseases☐ Sleep Disorders
☐ Cognitive Development ☐ Communication Disorders	□ Neurological Disorders	■ Social/Emotional Development
☐ Complementary and Alternative Medicine	□ Nutrition	□ Stroke
□ Crime	□ Obesity	☐ Substance Use or Abuse
☐ Delinquency ☐ Dementia	☐ Occupational Safety	☐ Suicide
☐ Dementia☐ Diabetes	☐ Oral Health☐ Osteoporosis	☐ Tobacco ☐ Unemployment
□ Drug Use	□ Other Chronic/Disabling Condition	☐ Vision
■ Environmental Health	□ Other Health	■ Women's Health
☐ Family Violence	Other Infectious Disease	☐ Youth Violence
☐ Gender Differences☐ Genomics	□ Physical Activity □ Physical Development	□ Other:
☐ Health Literacy	□ Physical Health	
Research Methods:		
<b>Design</b> ☐ Adaptive Intervention Designs	☐ Group- or Cluster-Randomized trials	☐ Sequential Multiple-Assignment Randomized
- Adaptive mervention besigns	a croup or crusical real admission and see a crusical real admission admission and see a crusical real admission	Trials (SMARTs)
■ Adaptive Research Designs	☐ Hybrid Designs Combining Effectiveness and	☐ Time Series Designs
☐ Cohort-Sequential (Accelerated Longitudinal) Designs	Implementation  ☐ Mixed or Multi-Method Designs for Qualitative and	■ Not Applicable
, , , , , ,	Quantitative Studies	
☐ Cross-Sectional Designs☐ Fractional Factorial Designs☐	<ul> <li>■ Multiple Baseline Designs Quasi-experimental Designs</li> <li>■ Regression Discontinuity Designs</li> </ul>	
*Analytic - Quantitative	Tregression biscontinuity besigns	
■ Agent Based Modeling	☐ Growth Modeling	■ N of 1 Experiments
☐ Analysis of High-Dimensional Data	☐ Individual Person-Level Meta-Analysis	■ Network Analysis
<ul><li>□ Analysis of Small Sample Data</li><li>□ Bayesian Methods</li></ul>	☐ Integrative Data Analysis☐ Item Response Theory	<ul><li>□ Propensity Score Methods</li><li>□ Psychometric Methods</li></ul>
☐ Complier Average Casual Effect (CACE) Analysis	■ Latent Class and Latent Variable Modeling	☐ Simulation Methods
☐ Casual Inference	■ Measurement Theory and Methods (EFA, CFA, etc.)	☐ Statistical Power Analysis
Cost-Effectiveness Methods	Mediation Analysis	<ul><li>□ Structural Equation Models</li><li>□ Subgroup Analysis</li></ul>
☐ Data Mining☐ Decision Analysis☐	<ul><li>Meta-Analysis (of summary statistics)</li><li>Methods for Analysis of Intensive or Long Longitudinal Data</li></ul>	■ Subgroup Analysis ■ Survey Data Analysis
■ Econometric Methods	☐ Microsimulation Methods	☐ Survival Analysis
☐ General Linear Modeling (including regression, multivariate	☐ Missing Data Methods (multiple imputation, full information	■ System Dynamics
analysis)	maximum likelihood)	Contains Engineering Matheda
☐ Generalized Linear Modeling (logistic, Poisson, Gamma, etc.)	☐ Mixture Models (including growth and regression mixture models)	☐ Systems Engineering Methods
☐ Genome-Wide Statistical Analysis	■ Moderation Analysis	■ Not Applicable
Geospatial Analysis	■ Multi-Level or Hierarchical Regression	
*Research Methods (continuation):  *Analytic -Qualitative		
■ Alternative/Authentic Assessment	■ Document Analysis Focus Groups	■ Not Applicable
☐ Case Studies	☐ Key Informant Interviews	
☐ Content Analysis  *Data Collection and Assessment Methods	☐ Structured Observation	
☐ Twin and Extended Family Designs (e.g., children of twins	☐ Genetic Assessment - Sequencing	■ Survey Sampling Methods
designs, adoption designs)		
□ Clinical Assessment	■ Machine Learning or Other Artificial Intelligence Methods	■ Not Applicable
<ul> <li>□ Computerized Adaptive Testing</li> <li>□ Electroencephalography (EEG) and Related Methods</li> </ul>	<ul> <li>■ Methods for Collecting Ecological Momentary Assessment</li> <li>■ Neuroendocrine Assessment Cortisol, C-reactive protein)</li> </ul>	
☐ Functional Magnetic Resonance Imaging (fMRI) and Related	■ Neurocognitive Assessment response inhibition, attention)	
☐ Genetic Assessment - Candidate genes	☐ Quality Control Methods	
☐ Genetic Assessment - Genome-Wide	☐ Questionnaire Development	
*Areas of Special Interest:	Community mobilization	□ International
☐ Advocacy ☐ Commercial	☐ Community mobilization☐ Infrastructure	☐ International ☐ Training
*Current Intervention Targets/Units of Interest (check all that apply):		
□ Individuals □ Couples	□ Peer group □ Classroom	☐ Entire community☐ State
□ Couples □ Families	☐ Classroom ☐ Community group	☐ Other:
*Current Intervention Targets/Ethnicity(check all that apply):		
<ul><li>□ American Indian, Native American</li><li>□ Asian, Pacific Islander</li></ul>	☐ Black, African American ☐ Spanish, Hispanic, Latino	<ul><li>□ White, Caucasian</li><li>□ Other:</li></ul>

*Research Foci:		
	D Lorge Coale Implementation	☐ Prevention Effectiveness
□ Developmental Psychopathology	□ Large Scale Implementation	
☐ Dissemination and Implementation Science	☐ Meta-Analysis ☐ Neuroscience	☐ Prevention Efficacy
□ Epidemiology	=	□ Other:
□ Etiology	Other Biological	
Genetics	☐ Other Methodology	
*Research Population I		
☐ Universal (entire population of participants who have not been	☐ Selective (participants deemed to be at risk by virtue of	☐ Indicated (participants have detectable signs or
identified on the basis of risk)	membership in a particular population segment or risk	symptoms of a particular condition)
*D	exposure)	
*Research Population II	D Down I am Dannack	D. Hadaman and Davison
☐ Culture Adaptations	Rural or Remote	☐ Underserved Regions
☐ International or non-U.S. Populations	□ Sex Differences	NONE
□ Non-English speaking Language(s)	☐ Sexual or Gender Minorities	□ Other:
Racial or Ethnic Minority Groups	☐ Underrepresented Age Groups	
*Research Population III		
☐ American Indian, Native American	☐ Black, African American	☐ White, Caucasian
☐ Asian, Pacific Islander	☐ Spanish, Hispanic, Latino	□ Other:
*Developmental Stage		
□ Pre-natal	☐ Pre-adolescent (10-12)	☐ Aging
☐ Infancy (0-2)	Adolescent (13-18)	□ NONE
■ Early childhood (3-6)	☐ Transition to adulthood (19-25)	
☐ Middle childhood (7-9)	☐ Adulthood	
*Prevention Activities at Your Institution:		
Is there an endowed chair in prevention at your current institution?	☐ Yes ☐ No	
Is there a formal training program in prevention at your current institution?	☐ Undergraduate ☐ Graduate ☐ Post-graduate ☐ No program	
Are there courses in prevention science offered at your current	☐ Undergraduate ☐ Graduate ☐ Post-graduate ☐ No courses	
institution?	Unidergraduate Graduate Graduate Graduate Graduate	
Are you a member in other Prevention Science-related	☐ Yes ☐ No	If yes, please specify them:
organizations?	a res ano	ii yes, piease specify them.
*Current Sources of Funding for Research in Which You are Principal	al or Co Principal Investigator	
CDC	NIMH	☐ Foundation
□ NCI	□ NHLBI	Other Private Source
□ NIAAA	☐ Federal Agency	Own Agency
□ NICHD	☐ State Agency	Other:
□ NIDA	☐ Local Government Agency	Unici
■ INIDA	Local Government Agency	