CDC Prevention Research Center (PRC) Program: 2024 Special Interest Project Competitive Supplements (SIPs)

SIP Number & Title	Description	Anticipated Funding Level (Total Dollars) & Number of Awards
		(Funding may vary and is subject to change)
SIP 24-001. Understanding the needs of ovarian cancer survivors See RFA pages 42-47.	The project objectives include development, recruitment for, and implementation of a research plan to assess the needs of ovarian cancer survivors. An ovarian cancer survivor is anyone who has had ovarian cancer, which includes anyone diagnosed with ovarian cancer after the point of diagnosis. This research plan could include a comprehensive survey of ovarian cancer survivors, or another appropriate method of collecting similar data. In the second year, the PRC is expected to complete plan implementation, data analysis, and evaluation of the survey findings. Milestones for the project will include research plan development, recruitment plan development, completion of data collection, and final data analysis and reporting.	 Approx. \$500,000 to fund 1 PRC for 2 years. Average award is approximately \$250,000 for year 1.
SIP 24-002. Survivorship care plans and mortality among adult cancer survivors See RFA pages 47-51.	This project aims to evaluate if receipt of survivorship care plans decreases cancer mortality among adult cancer survivors. CDC plans to disseminate the results widely within DCPC's National Comprehensive Cancer Control Program and to public health partners outside of CDC to prioritize resources to improve the health of cancer survivors.	 Approx. \$700,000 to fund up to 1 PRC for 2 years. Average award is approx. \$350,000 per PRC for year 1.
SIP 24-003. Cancer Prevention and Control Research Network (CPCRN) See RFA pages 51-61.	CDC's Division of Cancer Prevention and Control seeks to continue to support the CPCRN with this special interest project (SIP). The CPCRN consists of multiple collaborating center recipients and one coordinating center recipient. All recipients of this SIP will conduct implementation research to study factors affecting the implementation of behavioral interventions as well as environmental, policy or systems-wide solutions and strategies that address cancer prevention and control in underserved, minority, rural and other populations. Component A: CPCRN Collaborating Centers (Required) Component B: CPCRN Coordinating Center (Optional)	 Approx. \$13.8 million to fund up to 8 PRCs for 5 years. Component A: Average award is approximately \$300,000 for year 1. (7 awards) Component A&B: Average award is approximately \$675,000 for year 1 for 1 PRC. (1 award)
SIP 24-004. Gauging men's reaction to relabeling of GG1 prostate cancer and understanding of pathology reports See RFA pages 61-67.	The purpose of this project is to design, conduct, and analyze a study of patient perspectives on relabeling GG1 as non-cancer, where respondents are a random sample of men with low-risk, localized prostate cancer from a population-based source (e.g., state cancer registries or equivalent), where the study would include sufficient numbers of African American and Hispanic men to provide reliable estimates about those groups, and would support analysis by race-ethnicity, socio-economic status (SES), insurance status, and social determinants of health.	 Approx. \$1.05 million to fund 1 PRC for 3 years. Average award is approx. \$350,000 for year 1.

SIP 24-005. Understanding the impact of reducing social isolation and loneliness on health indices among cancer survivors See RFA pages 67-72.	This project seeks to 1) determine the efficacy of referral of cancer survivors to community programs and 2) evaluate the effectiveness of community program intervention on outcomes of improving physical health (non-cancer-specific health metrics) and mental health (e.g., reducing loneliness and social isolation). The project also seeks to assess the sustainability of such programs.	 Approx. \$1.2 million to fund 1 PRC for 3 years. Average award is approx. \$400,000 for year 1.
SIP 24-006. Nutrition Obesity Policy Research and Evaluation Network (NOPREN) See RFA pages 72-82.	The purpose of this SIP is to facilitate research that supports successful implementation of evidence-based PSE interventions for nutrition and obesity. The recipient will accomplish this by carrying out an implementation research project (Component A) AND lead and coordinate the NOPREN (Component B). Component A: Conduct a Nutrition Policy Implementation Research Project Component B: Lead and Coordinate NOPREN All applicants of SIP 24-006 are REQUIRED to apply for Component A and Component B.	 Approx. \$1.5 million to fund 1 PRC for 5 years. Average award is approx. \$300,000 for year 1.
SIP 24-007. Physical Activity Policy and Research Evaluation Network (PAPREN): Policy implementation research to advance health equity See RFA pages 82-91.	The purpose of this SIP is to conduct research and network activities to advance health equity related to DNPAO's Physical Activity Priority Strategy. The recipient will accomplish this by carrying out a health equity-centered physical activity policy implementation research project (Component A) AND lead and coordinate PAPREN and its topical workgroups to advance research, translation, and partnership activities (Component B). Component A: Conduct a Physical Activity Policy Implementation Research Project Component B: Lead and Coordinate PAPREN	 Approx. \$1.5 million to fund 1 PRC for 5 years. Average award is approx. \$300,000 for year 1.
SIP 24-008. Managing Epilepsy Well (MEW) Network See RFA pages 91-102.	The purpose of the MEW Network is to advance epilepsy self-management research, translate research into action and disseminate findings in collaboration with network members and non-members such as national, state, and local partners. The MEW Network consists of multiple Collaborating Centers and one Coordinating Center recipient. Component A: MEW Network Collaborating Center (Required) Component B: MEW Network Coordinating Center (Optional)	 Approx. \$2.8 million to fund 3 PRCs for 3 years. Component A: \$300,000 for year 1 (two awards) Component A&B: \$350,000 for year 1 (one award)
SIP 24-009. Arthritis Management and Wellbeing Research Network (AMWRN) See RFA pages 102-111.	The Division of Population Health, Healthy Aging Branch seeks to support the establishment and coordination of an Arthritis Management and Wellbeing Research Network (AMWRN). The purpose of the AMWRN is to exchange programmatic and scientific information, plan and implement collaborative research and evaluation activities, translate research into action, and broadly disseminate findings. The AMWRN consists of multiple Collaborating Centers and one Coordinating Center recipient. All recipients will conduct arthritis research to enhance surveillance, evaluate and refine intervention strategies and explore emerging data on arthritis management and outcomes. Component A: AMWRN Collaborating Center (Required) Component B: AMWRN Coordinating Center (Optional)	 Approx. \$4.0 million to fund 3 PRCs for 5 years. Component A: \$250,000 for year 1 (two awards). Component A&B: 300,000 for year 1 (one award).
SIP 24-010.	The Division of Population Health seeks to support the establishment and coordination of Mental Health and Chronic Disease Prevention Network (MHCDPN). The purpose of the	• Approx. \$1.5 million to fund 1 PRC for 5 years.

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Mental Health and Chronic	MHCDPN is to further develop the understanding of the positive and protective role of	Average award is approx. Can age for year 1.
Disease Prevention Network	mental health and emotional well-being on health outcomes, including chronic disease.	\$300,000 for year 1.
(MHCDPN)	Component A: Conduct a Research Project on Social Connectedness	
See RFA pages 111-118.	Component B: Develop, Lead, and Coordinate MHCDPN	
SIP 24-011.	The purpose of this SIP is to conduct research, in collaboration with key community	• Approx. \$400,000 to fund 2
Assessment of MMR	stakeholders, to assess current intervention(s) to reduce MMR vaccine hesitancy and	PRCs for 1 year.
immunization interventions	increase MMR vaccination among children in a close-knit community of focus with	 Average award is approx
for children in close-knit	longstanding MMR vaccine hesitancy (e.g., American Somali, Anabaptist, American	\$200,000 in year 1.
communities with	Orthodox Jewish, Ukrainian American).	
longstanding vaccine		
hesitancy		
See RFA pages 118-123.		
SIP 24-012.	The purpose of ARISE is to exchange scientific information, increase the quality and quantity	Approx 5.5 million to fund 3
Advancing Research in	of immunization services research, and provide a framework to translate research into	PRCs for 5 years.
Immunization Services	practice and policy resulting in increased immunization uptake. The ARISe consists of	 Component A: \$350,000 in
Network (ARISe)	multiple Collaborating Centers and one Coordinating Center recipient.	year 1 (two awards)
See RFA pages 123-135.	Component A: ARISe Collaborating Centers (Required)	• Component A&B: \$400,000 in
	Component B: ARISe Coordinating Center (Optional)	year 1 (one award)
SIP 24-013.	The purpose of this project is to assess the potential of school-originating, vaccination-	Approx 1.5 million to fund 1
Understanding the potential	related education, communications, and/or other simple interventions to impact parent	PRC for 3 years
of schools in promoting non-	attitudes about and student vaccination coverage with non-mandated childhood vaccines	 Average award is approx
mandated childhood	(e.g., HPV, COVID-19, influenza, serogroup B meningococcal vaccines).	\$500,000 in year 1.
vaccinations	(3.6.) 1, 33.1.2 25,	7223,000 7 00. 2.
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