Administrative Supplements to Support **Cancer Disparity Collaborative Research**



Updated March 2024

AT A GLANCE

Application Due Dates

2024: September 6 **2025:** January 23

Budget

\$150,000 direct costs/ 12 months

Award Project Period

The project and budget periods must be within the currently approved project period for the existing parent award. The maximum period of administrative supplement support that an eligible NCI-funded grant may request is 2 years.

Number of Awards

NCI intends to commit \$15.3 million in total costs to fund up to 30 awards over 3 years.

BACKGROUND

Significant advancements in cancer research have led to improved diagnosis, prognosis, and outcomes for cancer patients. Despite this progress, cancer disparities remain for numerous types of cancers. An increase in the scope and depth of cancer disparities research, including expansion of the pool of competitive researchers with expertise to conduct cancer disparities research, remains a priority for NCI and is urgently needed to accelerate progress in reducing cancer disparities.

PURPOSE OF ADMINISTRATIVE SUPPLEMENTS TO SUPPORT CANCER DISPARITY COLLABORATIVE RESEARCH (PAR-22-114)

- » Promote cancer disparities research among NCI-funded non-disparities researchers and encourage collaboration with cancer disparities-focused researchers.
- » Accelerate and strengthen multidisciplinary cancer disparities research in a wide range of areas. Cancer disparities research includes but is not limited to basic, translational, behavioral, observational, interventional, environmental, and population research studies that address the adverse differences in cancer incidence, prevalence, mortality, survivorship, burden, and/or response to treatment in racial/ethnic minorities and/or underserved population groups.
- >> Proposed collaborations should focus on achieving research objectives that by necessity rely on diverse and complementary expertise, technical capabilities, and resource sets.



WHERE DO I LEARN MORE?

For more information, please visit: https://www.cancer.gov/about-nci/organization/crchd/ disparities-research/cancer-disparity-collaborative-research.



crchd.cancer.gov 🛅 @NCI Center to Reduce Cancer Health Disparities 🧡 @NCICRCHD



PROGRAM DESCRIPTION/REQUIREMENTS

- » Parent grant must NOT have proposed cancer disparities research questions as part of the original scientific aims.
- » Proposal is required to be within the scope of the parent award and should expand the original aims to include a cancer disparities research component.
- » Collaborative teams must include a non-cancer disparities investigator (i.e., applicant/parent grant PI) and an investigator with cancer disparities expertise (i.e., collaborator).

TRANS-NCI PARTICIPATION/CONTACTS

Center to Reduce Cancer Health Disparities Maria Jamela (Jay) Revilleza, Ph.D., M.Sc.

mariajamela.revilleza@nih.gov

Sarah M. Szurek, Ph.D. sarah.szurek@nih.gov

Center for Global Health James Alaro, Ph.D. james.alaro@nih.gov

Division of Cancer Biology Natalia Mercer, Ph.D. natalia.mercer@nih.gov

Division of Cancer Control and Population Sciences Amy Kennedy, Ph.D., M.P.H.

amy.kennedy@nih.gov

Division of Cancer Prevention Vik Sahasrabuddhe, M.B.B.S., M.P.H., Dr.P.H. vikrant.sahasrabuddhe@nih.gov

Division of Cancer Treatment and Diagnosis Minkyung (Min) Song, Ph.D. songm@mail.nih.gov

WHERE DO I LEARN MORE?

For more information, please visit: https://www.cancer.gov/about-nci/organization /crchd/disparities-research/cancer-disparity-collaborative-research.



crchd.cancer.gov 🛮 🛅 @NCI Center to Reduce Cancer Health Disparities 😲 @NCICRCHD

