



https://www.hsph.harvard.edu/cancer-prevention/ X (Formerly Twitter): @HSPHCancer

The Zhu Family Center for Global Cancer Prevention was established with the goal to support prevention education and research across the cancer continuum.

Our four primary areas of focus are to develop novel methods, technologies, and tools (innovate); Engage multidisciplinary teams to collaborate in new ways (integrate); Ensure that all populations benefit (implement); Reduce the cancer burden worldwide (impact).

Goals Innovate novel strategies and tools: While existing tools and strategies for cancer prevention and early detection exist, the Zhu Center will build on knowledge of cancer biology, risk factors, technologies, and intervention approaches for translation from discovery to population impact.

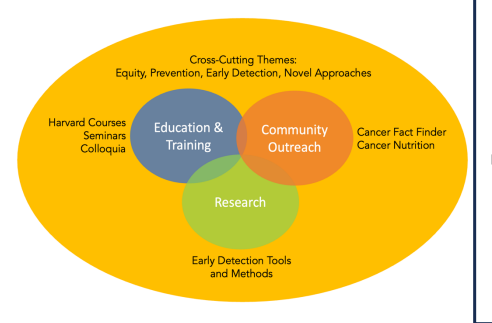
Advance the field: In order to further the potential to limit suffering and death from cancer, the field of prevention and early detection must be populated by the best minds. Knowledge and awareness must be available to trainees and health professionals.

Support usability and access for all: The Zhu Center supports equitable use and access of cancer prevention and early detection strategies to reduce or eliminate cancer health disparities.

Actions Invest in talent and cutting-edge science: We will identify and support people and initiatives that will further the impact of prevention and early detection on population health.

Educate and train: Increasing knowledge of prevention and early detection among academics, clinicians, policy makers, and the public is critical to ensure prevention and early detection approaches continue to innovate for population impact.

Connect across sectors: Cancer is a complex, multifactorial disease. Prevention and early detection require novel multisector interactions.



CANCER FACTFINDER

## https://cancerfactfinder.org

The FactFinder provides accurate and reliable information about what does and does not cause cancer. We summarize the best scientific evidence-based information available from studies in humans and share this research with the public. Information is available in 8 Languages: 👸

体 , English, Español, لعربية Français, Português, Tagalog, Tién Viêt 🕈 文