Health Behaviors Research Branch (HBRB)

cancercontrol.cancer.gov/hbrb

About HBRB

Vision

A world in which individuals, families, and communities engage in healthy lifestyle behaviors to prevent cancer, improve treatment outcomes, extend life, and optimize health and well-being.

Mission

To support and catalyze research on the discovery, development, testing, and implementation of effective strategies to promote healthy lifestyle behaviors for cancer prevention and control.

Purpose

The Branch aims to support research at multiple levels of analysis to improve cancer-related health behaviors and risk factors.

Levels of Analysis

Biological/genetic, psychological, behavioral, social, environmental, and policy levels, individually and in combination.

Organizational Structure



Cancer-Related Behavioral Risk Factors of Interest



Behavior genetics



Energy balance



Alcohol use



Diet



Obesity



Sleep and circadian dysfunction



Physical activity and sedentary behavior



Sun safety and tanning



Adherence to cancer-related medical and behavioral regimens



Other emerging cancer risk behaviors

Meet the Grantees

Learn about our featured grantees at cancercontrol.cancer.gov/brpgrantees.

HBRB Team



Susan Czajkowski Branch Chief susan.czajkowski@nih.gov



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Kimberly Woodhouse Program Specialist kimberly.woodhouse@nih.gov

Rebecca Ferrer, Anne Hartman, and Yvonne Prutzman have secondary appointments in the branch.

Funding Opportunities

Stimulating Innovations in Behavioral Intervention Research for Cancer Prevention and Control PAR-18-018 (R21 Clinical Trial Optional)

PAR-18-018 (RZ1 Clinical Trial Optional)

Contact: Tanya Agurs-Collins



Testing Interventions for Health-Enhancing Physical Activity PAR-18-324 (R01 Clinical Trial Optional), PAR-18-307 (R21/R33 Clinical Trial Optional)

Contact: Frank Perna



Population Health Interventions: Integrating Individual and Group Level Evidence

PA-18-385 (R01 Clinical Trial Optional), PA-18-407 (R21 Clinical Trials Optional), PA-18-356 (R01 Clinical Trials Not Allowed), PA-18-406 (R21 Clinical Trials Not Allowed)

Contact: David Berrigan



Cancer Prevention and Control Clinical Trials Grant Program PAR-18-559 (R01 Clinical Trial Required)

Contact: Susan Czajkowski



A complete list of BRP funding opportunities can be found at **cancercontrol.cancer.gov/brpfunding**. To view HBRB's research priorities, see our Strategic Plan at **cancercontrol.cancer.gov/brp/hbrb/strategy.html**.

Initiatives and Resources

Family Life, Activity, Sun, Health, and Eating (FLASHE) Study cancercontrol.cancer.gov/flashe

 This study collected data on psychosocial, generational (parent-adolescent), and environmental correlates of cancer-preventive behaviors. Transdisciplinary Research on Energetics and Cancer (TREC) Centers

cancercontrol.cancer.gov/trec

 The TREC initiative builds scientific evidence that links nutrition, physical activity, weight, and energetics to cancer risk. Classification of Laws Associated with School Students (CLASS) class.cancer.gov

 This project uses two policy classification systems to score state-level codified laws for physical education and nutrition in schools.

See a complete list of staff, contractors, and fellows at **cancercontrol.cancer.gov/brpstaff**. See a complete list of career and training opportunities at **cancercontrol.cancer.gov/brpcareer**.

Connect With Us

Get the latest updates on cancer-related funding, training and career opportunities, events, and scientific advances.



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