Health Communication and Informatics Research Branch (HCIRB)

cancercontrol.cancer.gov/brp/hcirb

About HCIRB

Mission

To advance research on the processes and effects of communication and informatics across the <u>cancer control continuum</u>.

HCIRB supports research on cancer-related health information, patient-provider communication, communication inequalities, and the acceleration and translation of research discoveries into public health and clinical practice. The branch also engages in surveillance regarding the American public's use of cancer-related information and the changing health communication environment.

Scientific Priority Areas



Behavioral Informatics

- Data and technology use by consumers, patients, caregivers, providers, public health organizations, and health care systems
- Improved care through electronic health records and personal health records



Health Literacy and Health Disparities

- Identification of factors related to communication inequalities
- Interventions to narrow the digital divide and address limited health literacy

Organizational Structure

NCI

National Cancer Institute

Division of Cancer Control and Population Sciences

Behavioral Research Program

Health Communication and Informatics Research Branch



Public Health Communication Environment

- Multilevel approaches to communication about cancer prevention and control topics such as vaccination, tobacco use, diet and physical activity, genetic testing, and decision-making about treatment and care
- Integration of socioeconomic, cultural, environmental, and policy factors into health message design, evaluation, and dissemination



Media Effects

- Effect of media on individual-level knowledge, attitudes, behaviors, and population-level norms and trends
- Implementation of and communication about guidelines and policies related to cancer prevention and control



Social Media and Technology-Mediated Communication

- Analyses of user-generated social media content using innovative approaches (e.g., Natural Language Processing, network analysis) to examine cancer-related attitudes, perceptions, and behaviors
- Communication interventions using social media platforms and rapid, iterative approaches
- Research toward understanding and mitigating risks of online health-related misinformation

Selected Funding Opportunities

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Mechanism for Time-Sensitive Drug Abuse Research PAR-19-064 (R21 Clinical Trial Optional)	Contact: Kelly Blake kelly.blake@nih.gov	Expires : Nov. 9, 2021
End-of-Life and Palliative Care Health Literacy: Improving Outcomes in Serious, Advanced Illness PAR-18-498/PAR-18-499 (R01/R21 Clinical Trial Optional)	Contact: Wen-Ying Sylvia Chou wen-ying.chou@nih.gov	Expires : May 8, 2021
Innovative Approaches to Studying Cancer Communication in the New Media Environment PAR-18-638/PAR-18-639 (R01/R21 Clinical Trial Optional)	Contact: Kelly Blake kelly.blake@nih.gov	Expires : June 14, 2019
NIH-NSF joint funding opportunity: Smart and Connected Health	Contact: April Oh april.oh@nih.gov	Expires: Dec. 11, annually
Leveraging Health Information Technology (Health IT) to Address Minority Health and Health Disparities PAR-19-093 (R01 Clinical Trial Optional)	Contact: April Oh april.oh@nih.gov	Expires: March 5, 2021
Modular R01s in Cancer Control and Population Sciences PAR-18-869 (R01 Clinical Trial Optional)	Contact: Scott Rogers rogerssc@mail.nih.gov	Expires: March 9, 2021
A complete list of PRP funding apportunities can be found at cancercentral cancer gov/bringing		

A complete list of BRP funding opportunities can be found at <u>cancercontrol.cancer.gov/brpfunding</u>. Meet HCIRB-funded grantees at <u>cancercontrol.cancer.gov/brpgrantees</u>.

Resources

Health Information National Trends Survey

hints.cancer.gov

A nationally representative survey designed to monitor changes in the rapidly evolving health communication environment and collect data regarding public need for, access to, and use of health information.



Recent Priority Publications

Chou, W.S., Oh, A., Klein, W.M.P. Addressing Health-Related Misinformation on Social Media. JAMA. 2018;320 (23)2417-2418. ncbi.nlm.nih.gov/pubmed/30428002

Paskett, E., Kinney, A., Blake, K.D. (Guest Eds.). CEBP Focus: Population Health Assessment in Cancer Center Catchment Areas. Cancer Epi Biomarkers Prev. 2019;28(3):428-486.

cancercontrol.cancer.gov/brp/hcirb/catchment-areas-cepb.html

Special Section: Rurality, Rural Identity, and Cancer Control. J Rural Health. Spring 2019;35(2):141-188.

cancercontrol.cancer.gov/brp/hcirb/catchment-areas-special.html

HCIRB Team



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Social media, palliative care, and goals of



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Media effects, communication inequality, public health policy, and social epidemiology



April Oh, Ph.D., M.P.H. Program Director april.oh@nih.gov

Dissemination and implementation science, multilevel approaches to health communication research and interventions, social determinants of health, contextual influences on diet, and physical activity

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care communication



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