Implementation Science (IS)
cancercontrol.cancer.gov/IS

Mission
The mission of the IS team at the National Cancer Institute (NCI) is to develop and apply the implementation science knowledge base to improve the impact of cancer control and population science on the health and health care of the population, and foster rapid integration of research, practice, and policy.

The IS team seeks to:
• advance the science of implementation;
• integrate implementation science into research across the cancer control continuum to improve the relevance to health care systems and population and public health; and
• foster engagement among research, practice, and policy stakeholders to systematically improve uptake of evidence and evidence-based interventions.

Organizational Structure
NCI
National Cancer Institute
DCCPS
Division of Cancer Control and Population Sciences
IS
Implementation Science

Resources

Advancing the Science of Implementation across the Cancer Continuum

Advancing the Science of Implementation across the Cancer Continuum provides an overview of research that can improve the delivery of evidence-based interventions, practices, and programs in cancer prevention and control. Chapters explore the field of implementation science and its application to practice, a broad synthesis of case studies illustrating cancer-focused topic areas, and emerging issues at the intersection of research and practice in cancer.

Implementation Science at a Glance

Designed specifically for cancer control researchers and practitioners, this 30-page workbook provides a succinct overview of the rapidly evolving field. Through summaries of key theories, methods, and models, the guide shows how the greater use of implementation science can support the effective adoption of evidence-based interventions. Case studies illustrate how practitioners are successfully applying implementation science in their cancer control programs.

Tools

Cancer Control P.L.A.N.E.T.
cancercontrolplanet.cancer.gov

The Cancer Control P.L.A.N.E.T. (Plan, Link, Act, Network with Evidence-based Tools) portal provides access to data and resources that can help planners, program staff, and researchers design, implement, and evaluate evidence-based cancer control programs.

Research-Tested Intervention Programs
rtips.cancer.gov/rtips

Research-Tested Intervention Programs (RTIPs) is a searchable database of cancer control interventions and program materials designed to efficiently provide program planners and practitioners with access to research-tested materials and implementation guidance.
Training & Education

Training Institute for Dissemination and Implementation Research in Cancer (TIDIRC)
The TIDIRC Facilitated Course combines online coursework (six modules with related assignments) and a 2-day in-person training. TIDIRC OpenAccess offers the free, online training materials used in the Facilitated Course to provide an overview of dissemination and implementation (D&I) research. Each module serves as an introduction to fundamental terms, concepts, and principles of D&I with examples of their application.

Implementation Science Webinar Series
Free, hour-long monthly and archived webinar series focused on advanced topics in dissemination and implementation research.

Meetings & Initiatives

Annual Conference on the Science of Dissemination and Implementation
Held in December, the conference is a forum for discussing the science of dissemination and implementation and aims to grow the research base by bridging the gap between evidence, practice, and policy in health and medicine.

Implementation Science Consortium in Cancer (ISCC)
The consortium seeks to bring the field together to address key challenges and identify and develop new areas of investigation toward advancing the implementation science agenda in cancer control.

Implementation Science Centers in Cancer Control (ISC3)
These collaborative research centers, supported through the Cancer MoonshotSM, are designed to improve cancer control through creation of “laboratories” that study implementation efforts in clinical and community settings, develop novel IS methods and measures, execute innovative pilot projects, enhance data resources, and disseminate results among the cancer research community. The ultimate goal of the network is to reduce the burden of cancer by enhancing the design and delivery of implementation strategies for evidence-based cancer control.

SPeeding Research-tested INTerventions (SPRINT)
The program provides real-world, hands-on training on how to successfully transform innovations in cancer control into market-ready products. The goal is to create research-tested behavioral interventions that are ready to be put into real-world practice.

Funding

Dissemination and Implementation Research in Health
cancercontrol.cancer.gov/is/funding.html

There are many funding opportunities that support the conduct of rigorous, cutting-edge dissemination and implementation research at NCI and across the National Institutes of Health (NIH). The most relevant funding opportunity is the trans-NIH program announcement with special receipt, referral, and/or review (PAR), Dissemination and Implementation Research in Health. NCI, along with many other participating Institutes and Centers across NIH, has issued this PAR for R01, R03, and R21 funding mechanisms (PAR-19-274, PAR-19-275, and PAR-19-276, respectively).

Contact

David Chambers, D. Phil.
Deputy Director for Implementation Science
E-mail: dchamber@mail.nih.gov
Telephone: 240-276-5090

Cynthia Vinson, Ph.D., M.P.A.
Senior Advisor for Implementation Science
E-mail: cvinson@mail.nih.gov
Telephone: 240-276-6745

Updated November 2019