Division of Cancer Control and Population Sciences

Special Populations Network Cancer Health Disparities Summit

http://cancercontrol.cancer.gov
Cancer control research is the conduct of basic and applied research in the behavioral, social, and population sciences that, independently or in combination with biomedical approaches, reduces cancer risk, incidence, morbidity, and mortality, and improves quality of life.

NCI Cancer Control Program Review Group, modified 1998
## THE CANCER CONTROL CONTINUUM

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<th>Diagnosis</th>
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- Communications
- Surveillance
- Social Determinants of Health Disparities
- Genetics
- Decision Making
- Dissemination of Evidence-based interventions
- Quality of Cancer Care
- Epidemiology
- Measurement
Cancer Control Framework

CANCER CONTROL RESEARCH ACTIVITIES

- Intervention Research
- Fundamental Research
- Surveillance Research
- Application and Program Delivery

Knowledge Synthesis

Reducing the Cancer Burden

Adopted from the 1994 Advisory Committee on Cancer Control, National Cancer Institute of Canada.
Division of Cancer Control and Population Sciences

Office of the Director
Dr. Robert T. Croyle, Director
Dr. Jon F. Kerner, Assistant Deputy Director for Research Dissemination & Diffusion

Office Of Cancer Survivorship
Dr. Julia H. Rowland

Epidemiology and Genetics Research Program
Dr. Edward J. Trapido

Analytic Epidemiology Research
Dr. Sandra Melnick

Clinical and Genetic Epidemiology Research
Dr. Deborah M. Winn (Acting)

Behavioral Research Program
Dr. K. Vish Viswanath (Acting)

Applied Cancer Screening Research
Dr. Helen Meissner

Basic BioBehavioral Research
Dr. Michael Stefanek

Health Communication and Informatics Research
Dr. Gary L. Kreps

Health Promotion Research
Dr. Linda Nebeling

Tobacco Control Research
Dr. Scott Leischow

Applied Research Program
Dr. Rachel Ballard-Barbash

Health Services and Economics
Dr. Martin Brown

Outcomes Research
Dr. Joseph Lipscomb

Risk Factor Monitoring and Methods
Dr. Susan Krebs-Smith

Surveillance Research Program
Dr. Brenda K. Edwards

Cancer Statistics
Dr. Benjamin Hankey

Statistical Research and Applications
Dr. Eric Feuer

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Formed in FY1998
DCCPS Leadership of Bypass Budget Priorities

- Cancer Communications
- Reducing Cancer-Related Health Disparities
- Tobacco and Tobacco-Related Cancers
- Genes and the Environment
- Quality of Cancer Care
- Cancer Survivorship (new in FY04)
- Centers, Networks, and Consortia
- Energy Balance (proposed for FY05)
Cancer Communications

- Centers of Excellence in Cancer Communications Research
- Health Information National Trends Survey
- 5 to 9 A Day for Better Health, African-American media campaign
Health Disparities

- Centers for Population Health and Health Disparities (with NIEHS & NIA)
- Trans-NIH OBSSR Pathways from Education to Health
- New DHHS-wide Priority-Setting and Progress Review Group
Tobacco and Tobacco-Related Cancers

- Transdisciplinary Tobacco Use Research Centers (TTURC)
Genes and the Environment

- Cohort Studies in Cancer Epidemiology
- Cohort Consortium
- Understudied Cancers of High Lethality – new concept for FY04
Quality of Cancer Care

- Cancer Care Outcomes Research and Surveillance Consortium
- HMO Cancer Research Network
- Federal Quality of Care Projects
- SEER Patterns of Care
- Cancer Outcomes Measurement Working Group (COMWG)
- Cancer Care Collaborative with Health Resources and Services Administration
Cancer Survivorship

- Long-Term Cancer Survivors Research RFA
- *Life After Cancer Treatment* and Ways You Can Make a Difference After Cancer
- For cancer survivors, family members, and medical professionals
Cancer Surveillance

- SEER Registries
- National Longitudinal Mortality Study/National Death Index
- CISNET
- State Cancer Profiles
Dissemination and Diffusion

- Dissemination and Diffusion Supplements
- Cancer Control PLANET with ACS and CDC

http://cancercontrolplanet.cancer.gov
New Challenges
New Developments in Nutrition, Energetics, and Physical Activity

- New RFA on Mechanisms of Physical Activity Behavior Change
- Under development
  - Transdisciplinary Research on Energetics and Cancer
Tobacco and Tobacco-Related Cancers

- Potential Reduced Exposure Products (Harm Reduction) program announcement and contract concepts
Opportunities for Training (examples from BRP)

- KO7s
- IPAs
  - Risk Communication: Neil Weinstein
  - Medical Anthropologist: Noel Chrisman
  - Screening: Sally Vernon & William Rakowski
  - Informed Decision-Making: Kevin McCaul & Ellen Peters
Opportunities for Training (examples from BRP)

- CRTAs
  - An Anthropologist who worked on HD PRG Paper
  - An MD who is working on Tobacco Control
  - A recent Graduate who worked on Health Disparities Content Coding

- Health Communication Internships
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