

National Cancer Advisory Board

Division of Cancer Epidemiology and Genetics

Annual Program Review

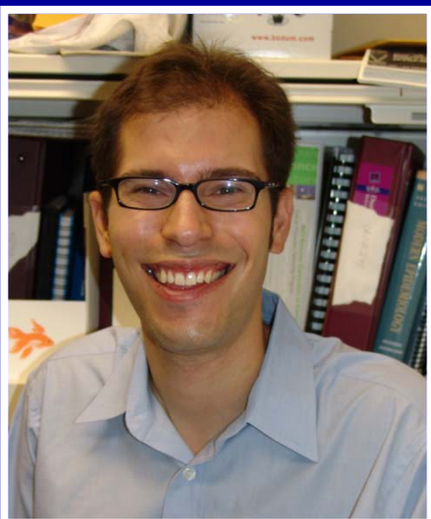
December 6, 2011

Division of Cancer Epidemiology and Genetics

- **The Mission:** To incorporate advances in genomic and other technologies as biomarkers into epidemiologic studies that inform preventive strategies, clinical practice, public policy, and biological concepts
- **The Orientation:** National and international, with rapid and coordinated response to emergent scientific questions and public health concerns
- **The Engine:** Molecular epidemiology infrastructure and strategic partnerships across NCI, NIH, and beyond
- **The Future:** Training the next generation of scientists in the field

National Cancer Advisory Board Annual DCEG Program Review

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**Neal Freedman, Ph.D.,
M.P.H.**

Investigator, Nutritional
Epidemiology Branch

“The changing risks of bladder
cancer related to tobacco
smoking”



Stephen J. Chanock, M.D.

Chief, Laboratory of
Translational Genomics
Director, Core Genotyping
Facility

“The aging genome: Genetic
mosaicism and its relationship
to cancer”



**Aimée R. Kreimer,
Ph.D.**

Investigator, Infections and
Immunoepidemiology Branch

“Recent findings from the NCI
Costa Rica HPV-16/18
Vaccine Trial”



**Robert N. Hoover,
M.D., Sc.D.**

Director, Epidemiology and
Biostatistics Program

“Adverse health outcomes in
women exposed in utero to
diethylstilbestrol”