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
Neal Freedman, Ph.D., M.P.H.
Investigator, Nutritional Epidemiology Branch
“The changing risks of bladder cancer related to tobacco smoking”

Aimée R. Kreimer, Ph.D.
Investigator, Infections and Immunoepidemiology Branch
“Recent findings from the NCI Costa Rica HPV-16/18 Vaccine Trial”

Stephen J. Chanock, M.D.
Chief, Laboratory of Translational Genomics
Director, Core Genotyping Facility
“The aging genome: Genetic mosaicism and its relationship to cancer”

Robert N. Hoover, M.D., Sc.D.
Director, Epidemiology and Biostatistics Program
“Adverse health outcomes in women exposed in utero to diethylstilbestrol”