

And honorary co-sponsors

Rep. Brian Bilbray • Rep. Rosa DeLauro • Sen. Dianne Feinstein

with special thanks to the Melanoma Research Alliance, cordially invite you to a luncheon briefing:

40 Years of Progress in Cancer Research:

Transforming Patient Care through Innovation

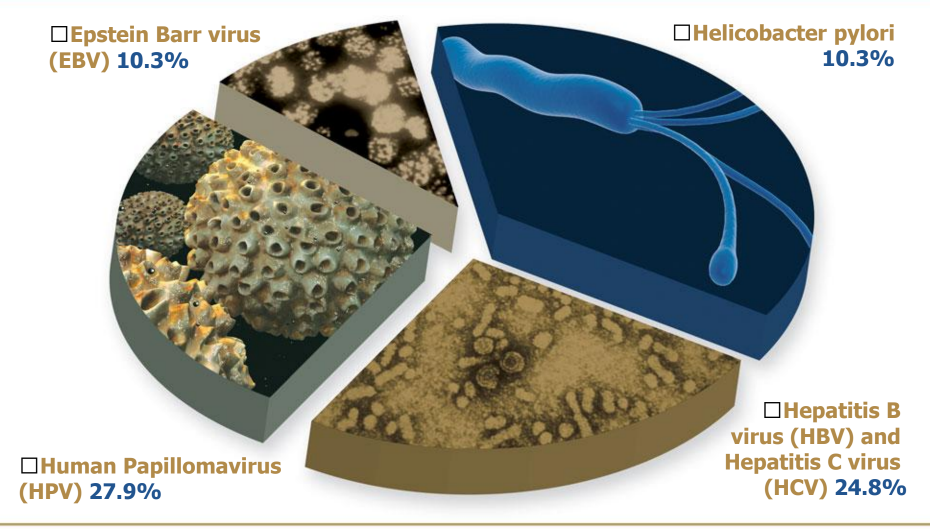
Thursday, February 2, 2012; 12:00 - 1:30 p.m.

U.S. Capitol Visitors Center, Congressional Meeting Room North

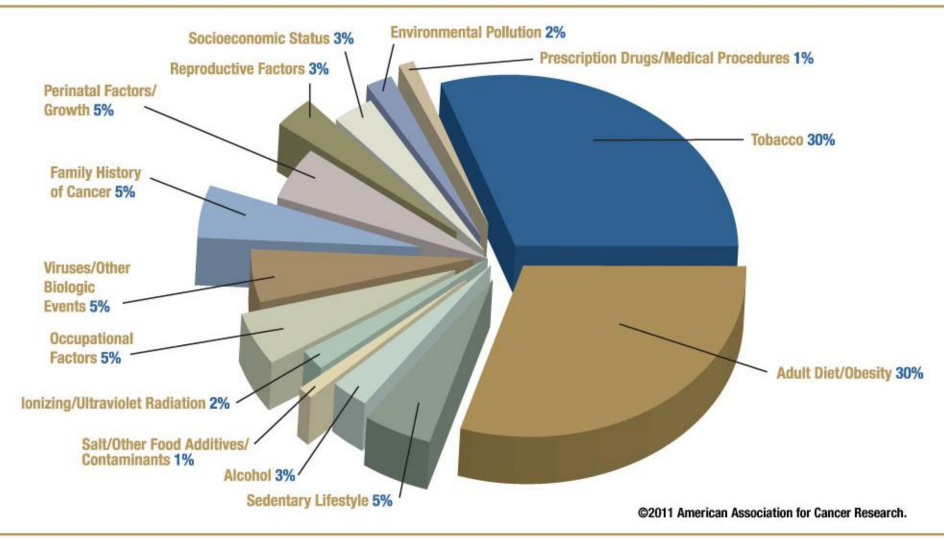
Cancer Mortality Rates in US



Cancers Due to Five Infections Correspond to 18% of Global Cancer Incidence



Estimated Percentage of Cancer Deaths Attributable to Established Risk Factors



Costs of Cancer in US

THE NATIONAL INSTITUTES OF HEALTH ESTIMATED THE 2010 OVERALL ANNUAL COSTS OF CANCER WERE AS FOLLOWS:

TOTAL COST: \$263.8 BILLION

DIRECT MEDICAL COSTS \$102.8 BILLION (TOTAL OF ALL HEALTH EXPENDITURES):

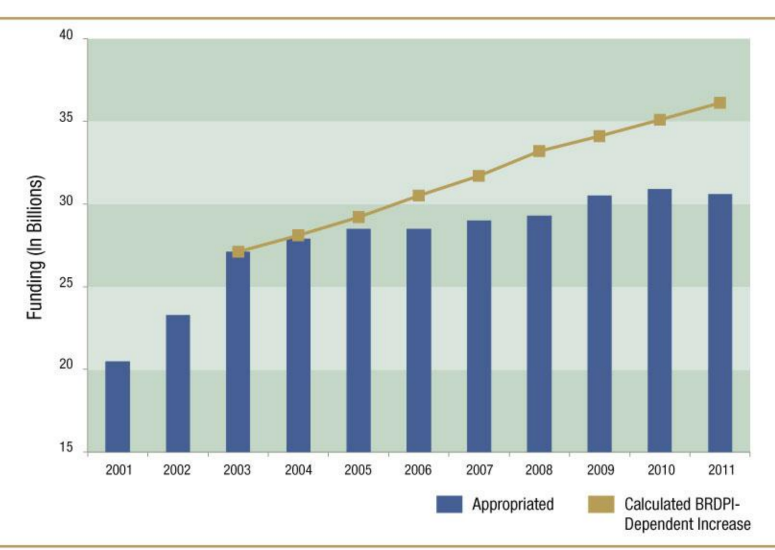
INDIRECT MORBIDITY COSTS \$20.9 BILLION (COST OF LOST PRODUCTIVITY DUE TO ILLNESS):

INDIRECT MORTALITY COSTS \$140.1 BILLION (COST OF LOST PRODUCTIVITY DUE TO PREMATURE DEATH):

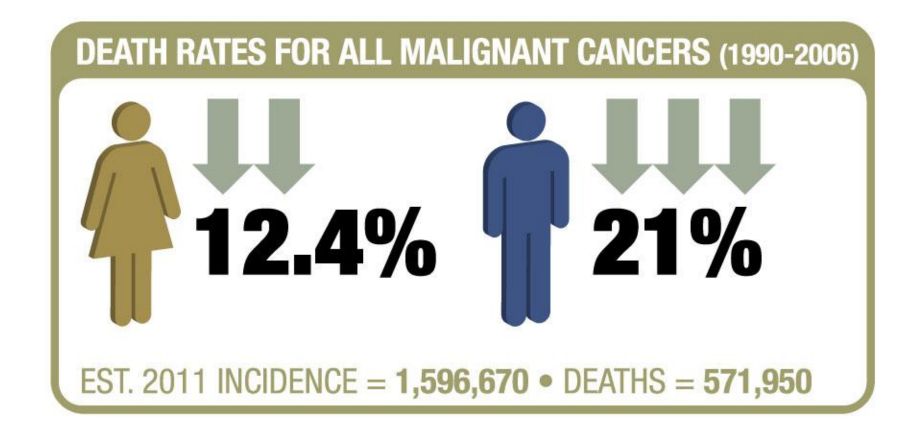
SOURCE: ACS



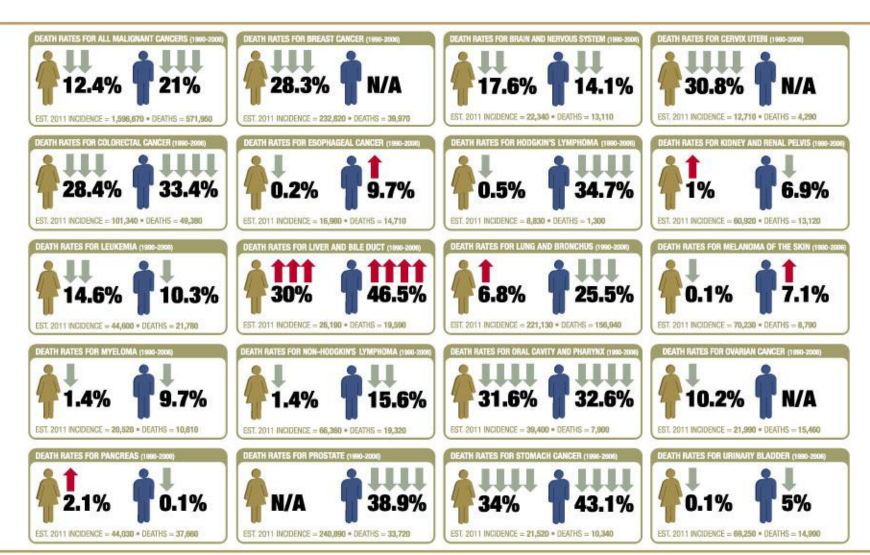
Biomedical Research and Development Price Index (BRDPI)



US Death Rates From All Cancers



US Death Rates From Selected Cancers



Public and Private Sectors Play Different Roles in Cancer Research

