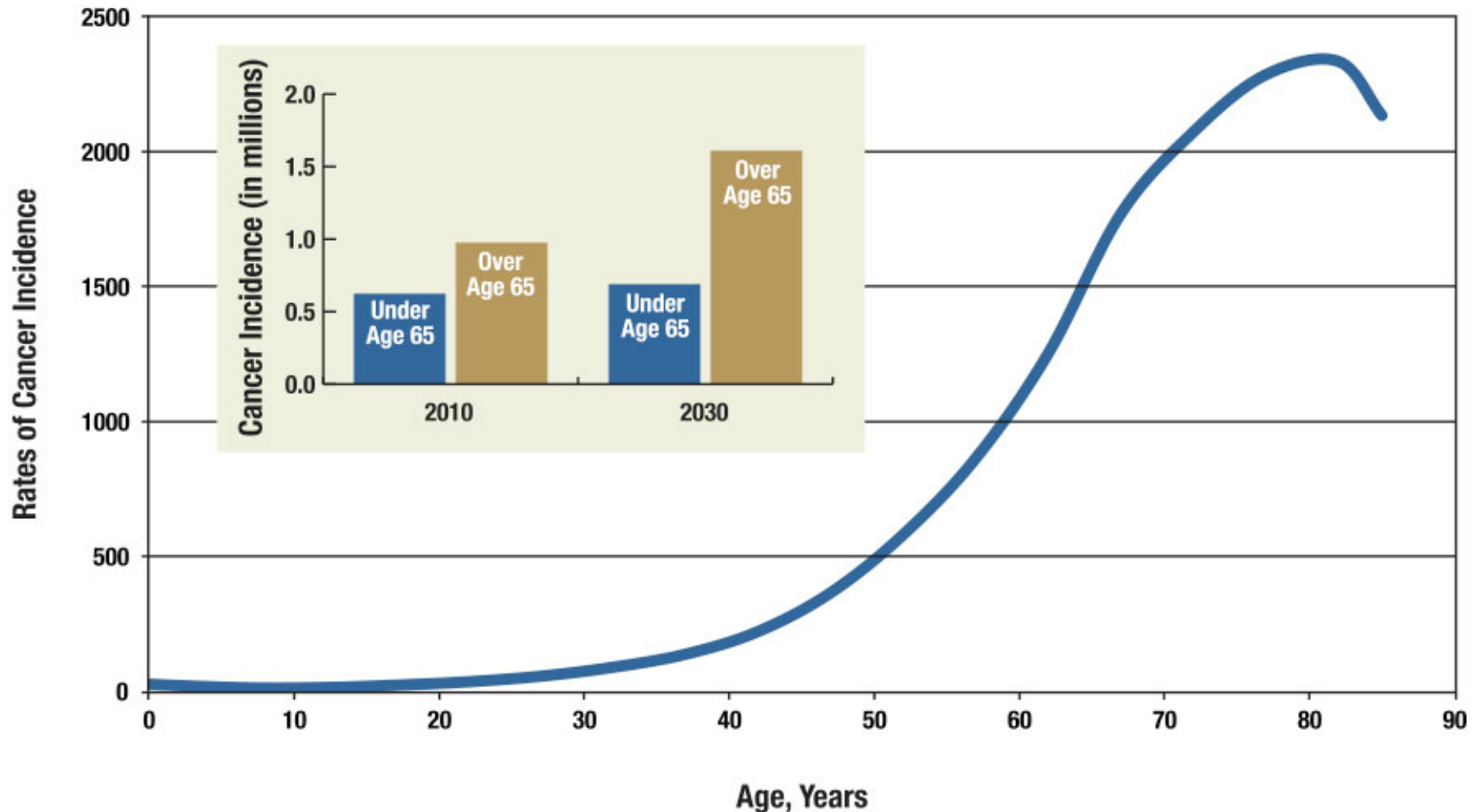
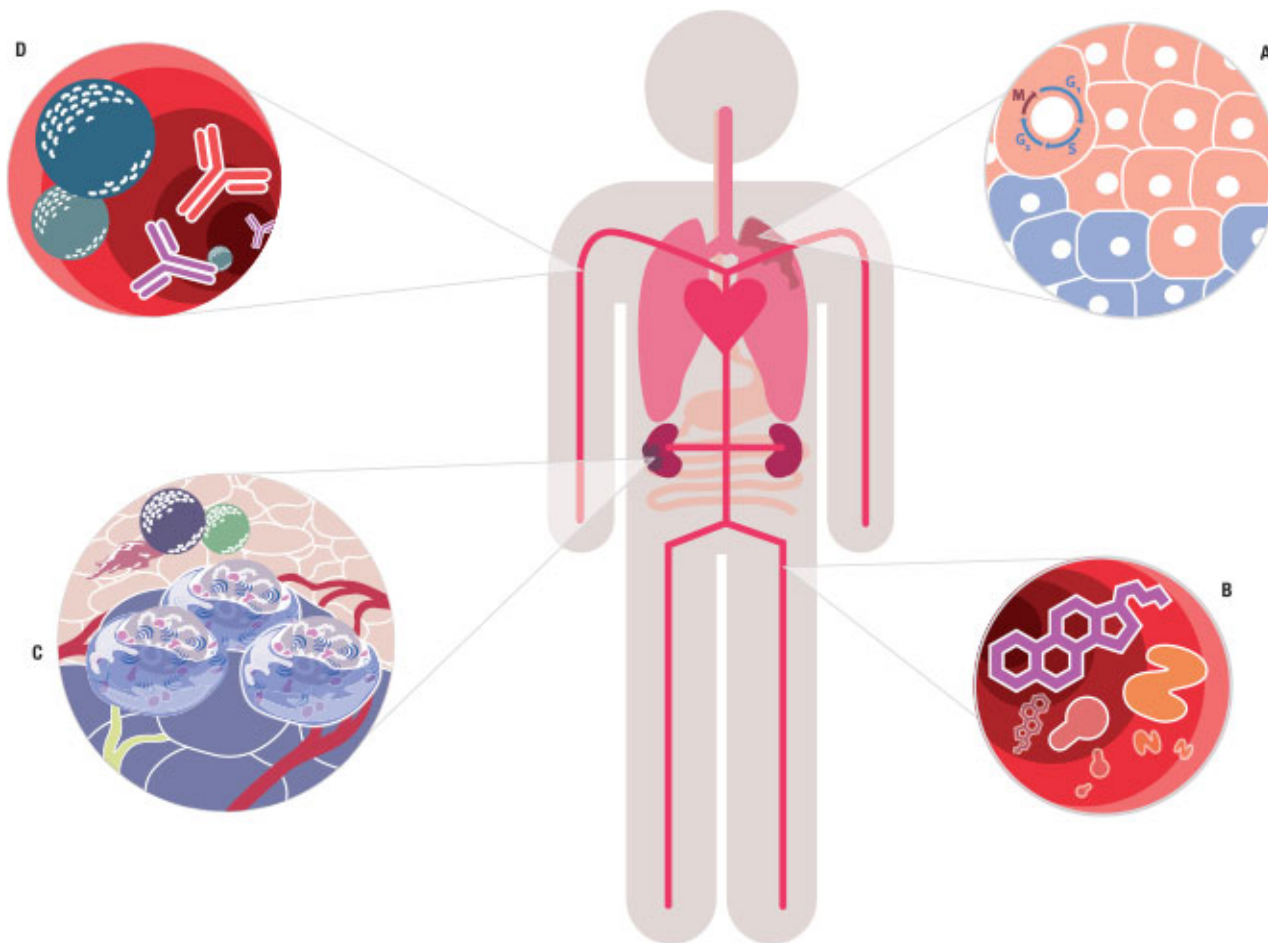


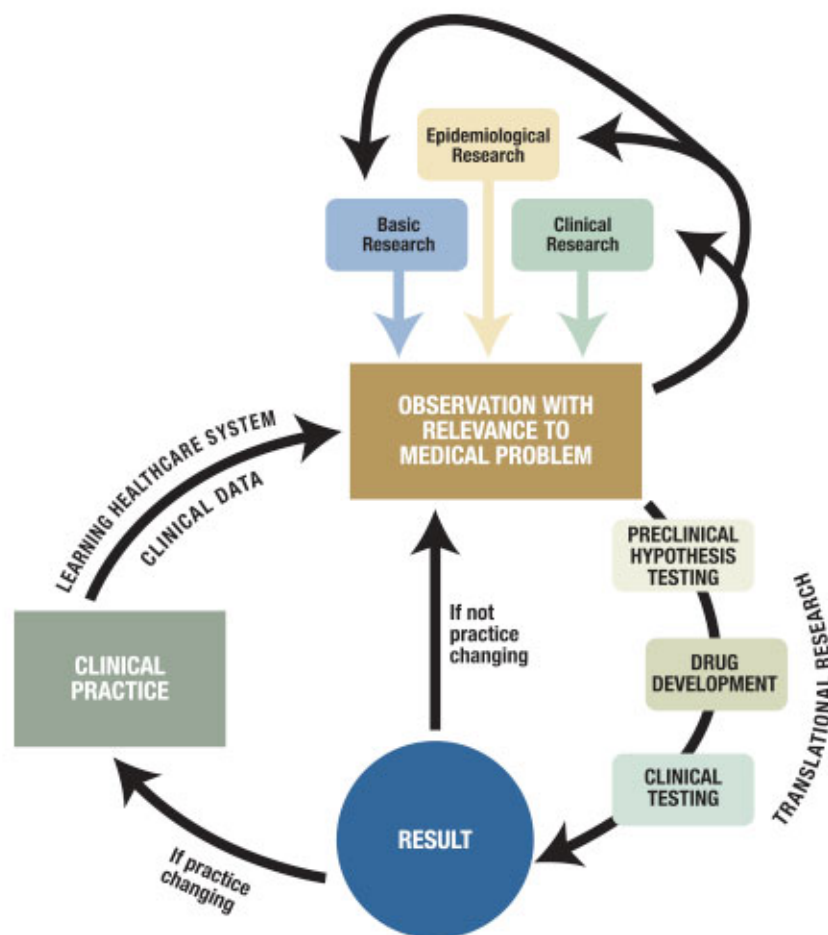
Aging Baby Boomers Predicted to Drive up Incidence of Cancer



Cancer Growth: Local and Global Influences



The Virtuous Cycle of Research

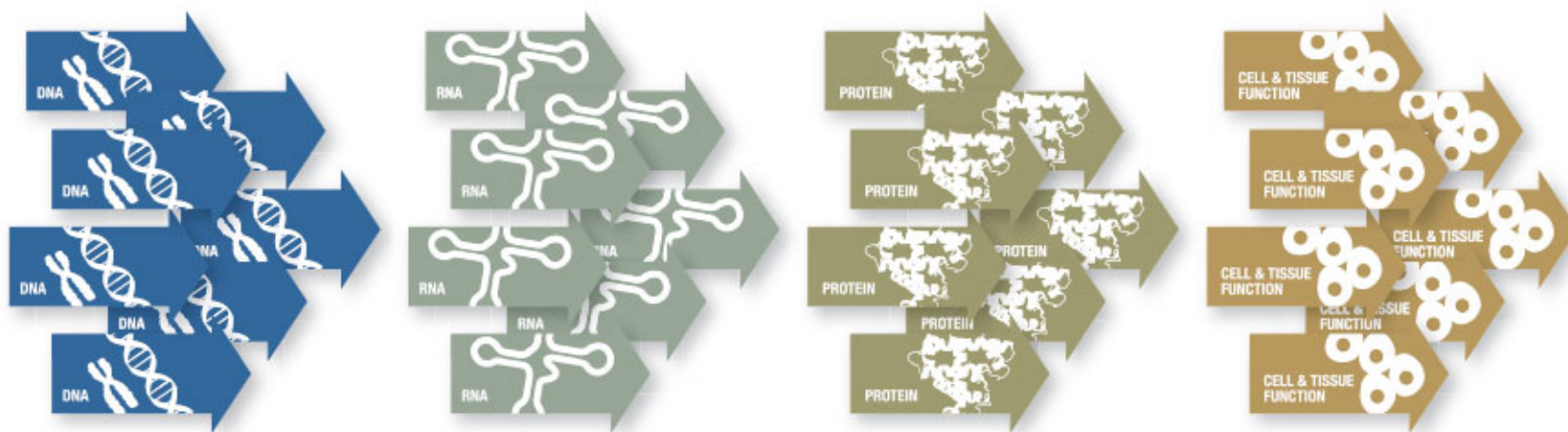


Decryption of the Genetic Code

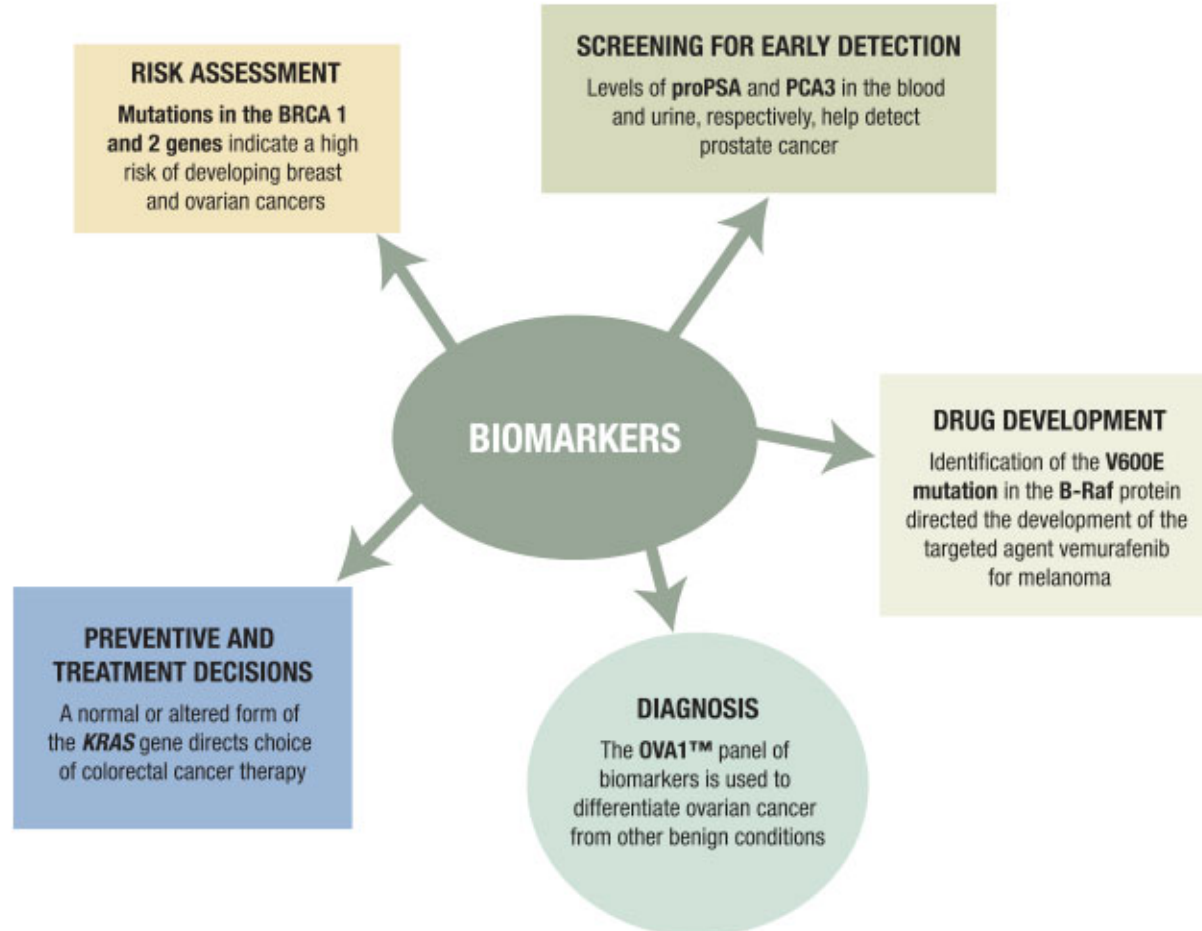
THEN



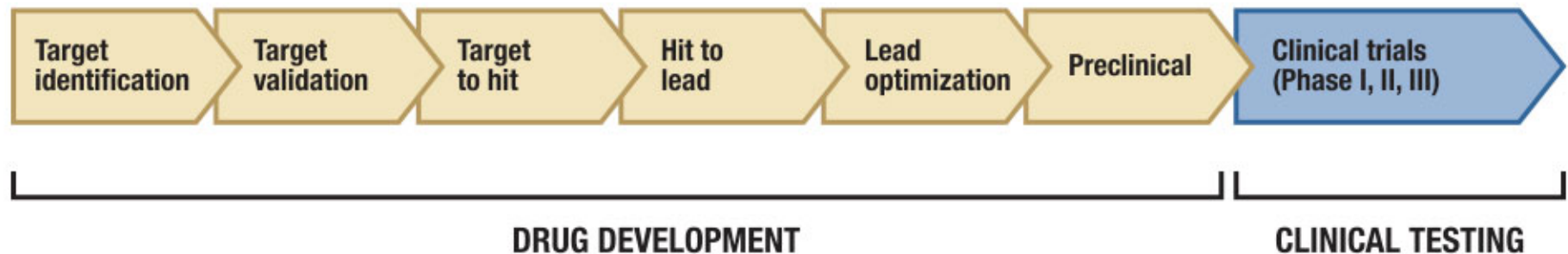
NOW



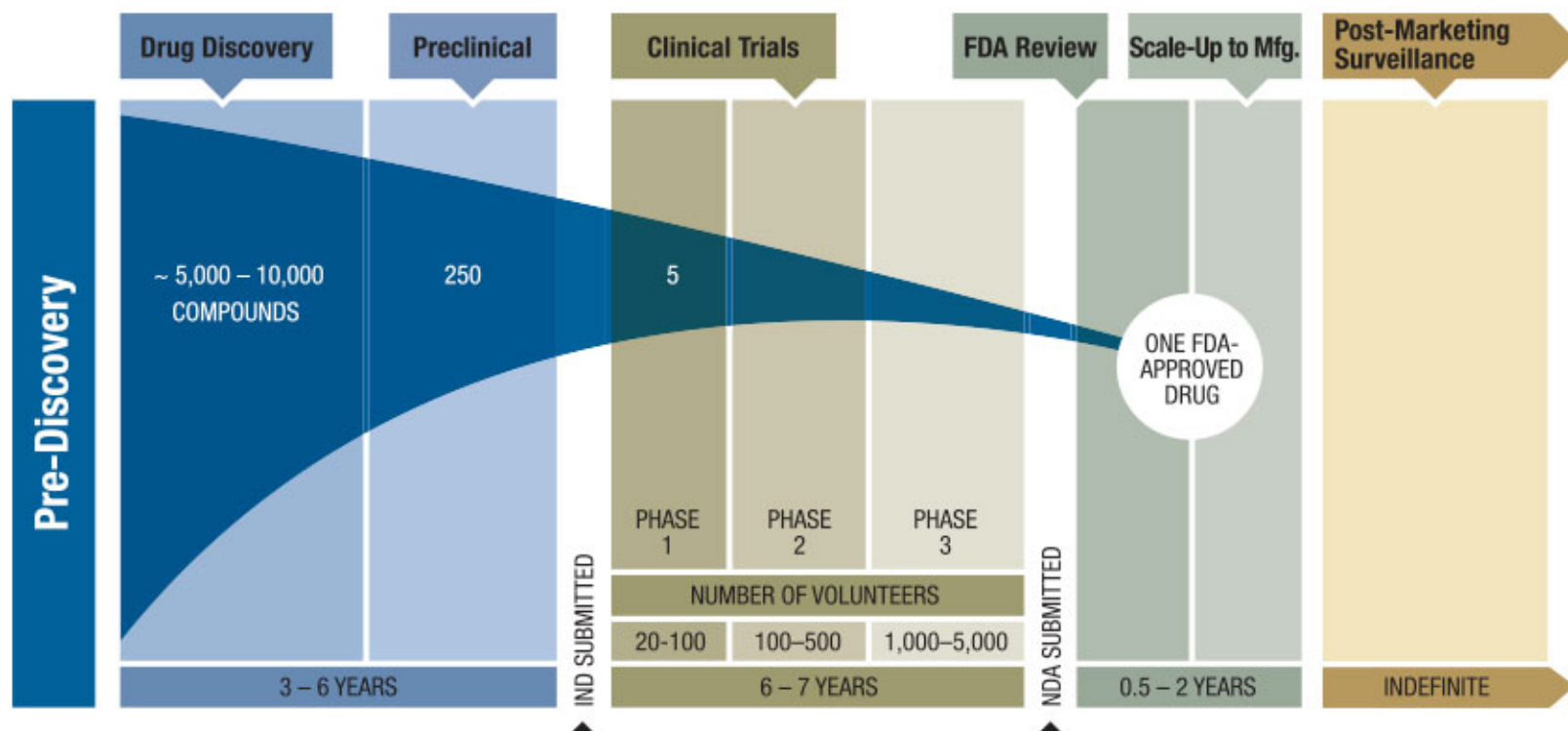
Follow the Signs to Cancer Prevention, Detection, Diagnosis and Treatment



The Long and Difficult Road to a Clinically Useful Drug Candidate



The Protracted Process of Drug Development



Visualizing Cancer



Mammogram



MRI

A

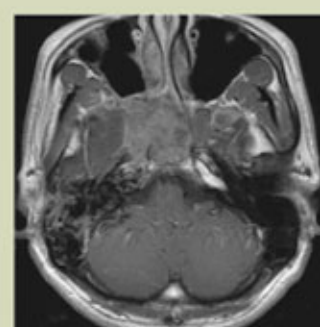


Day 1

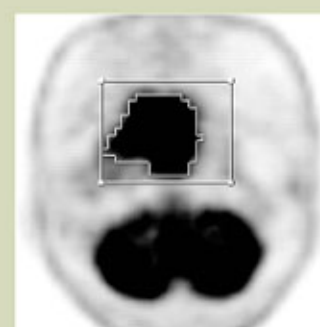


Day 4

B

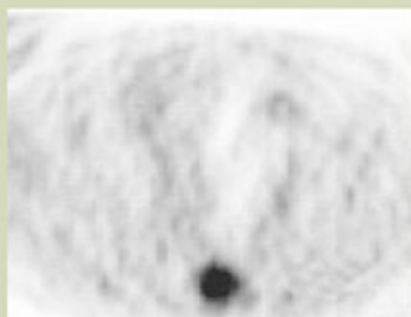


DC-MRI

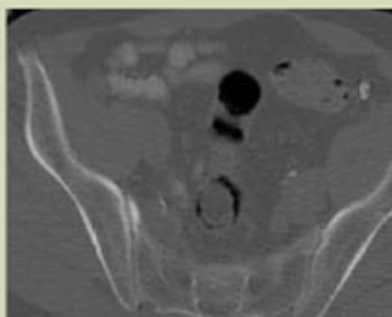


FDG-PET

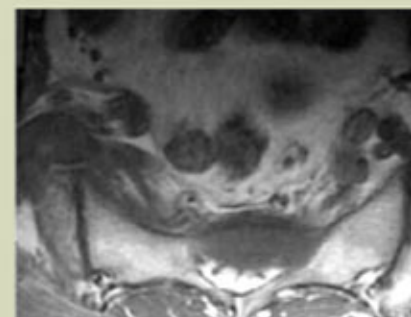
C



FDG-PET



CT

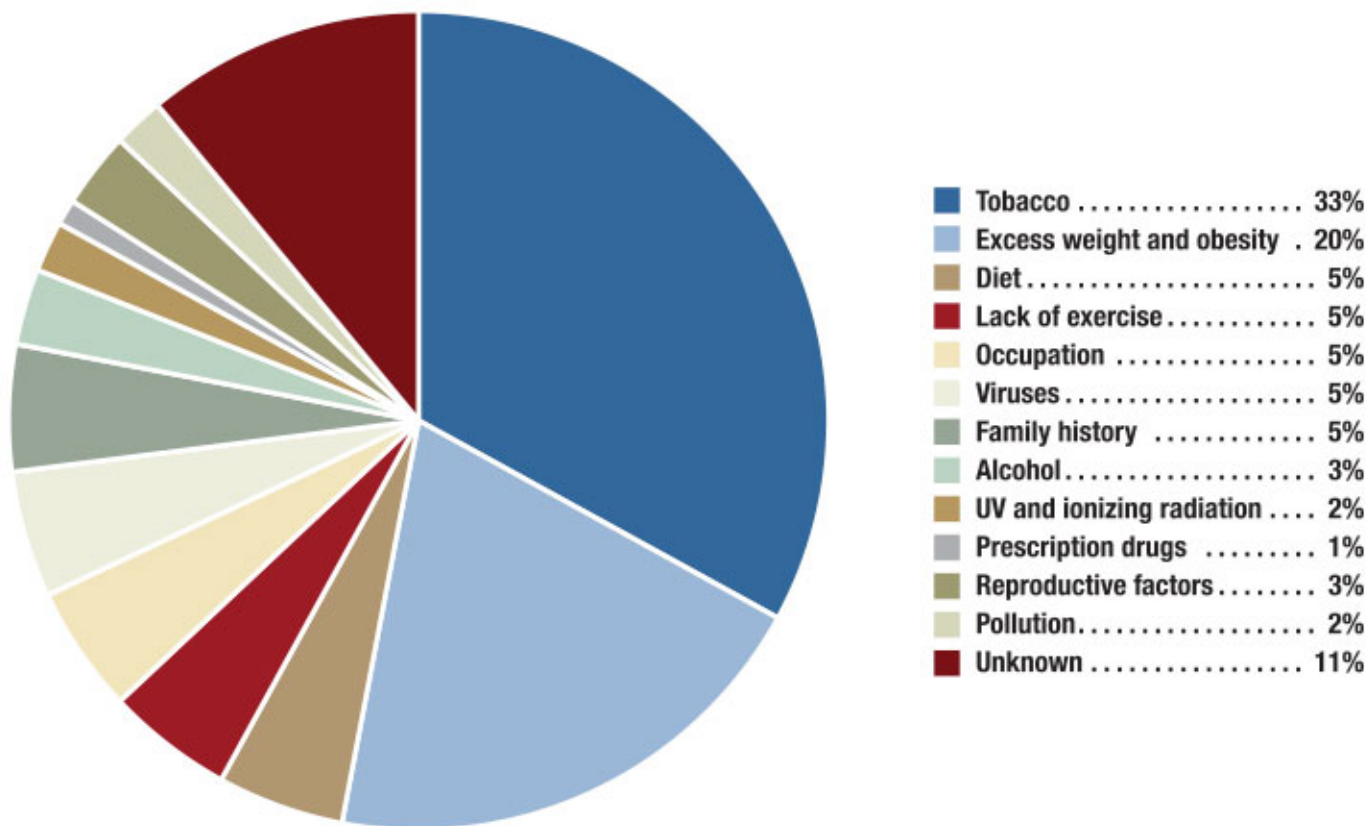


MRI

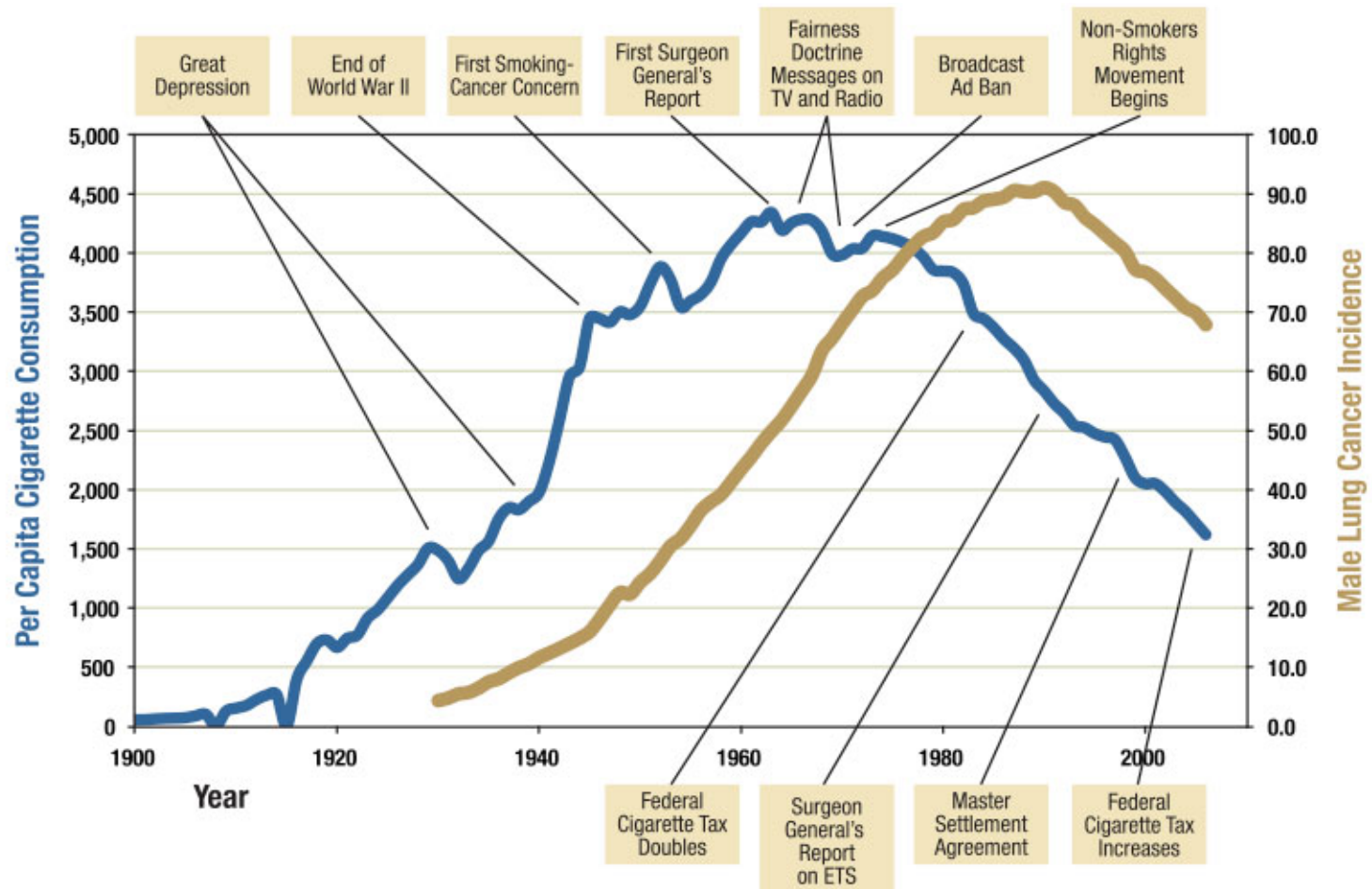
D

An Ounce of Prevention is Worth a Pound of Cure

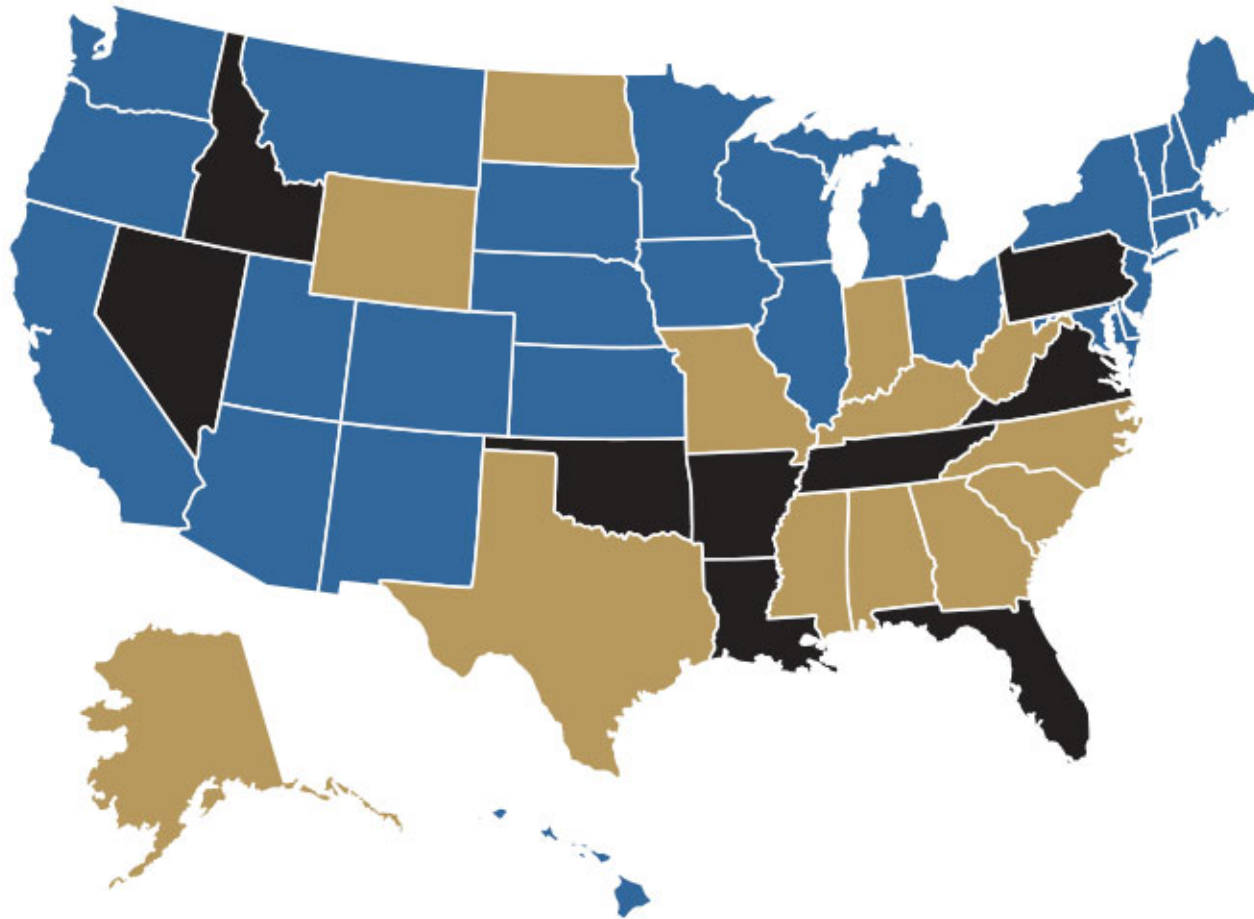
Estimated Percentage of Cancer Cases Caused by Identifiable and/or Potentially Preventable Factors



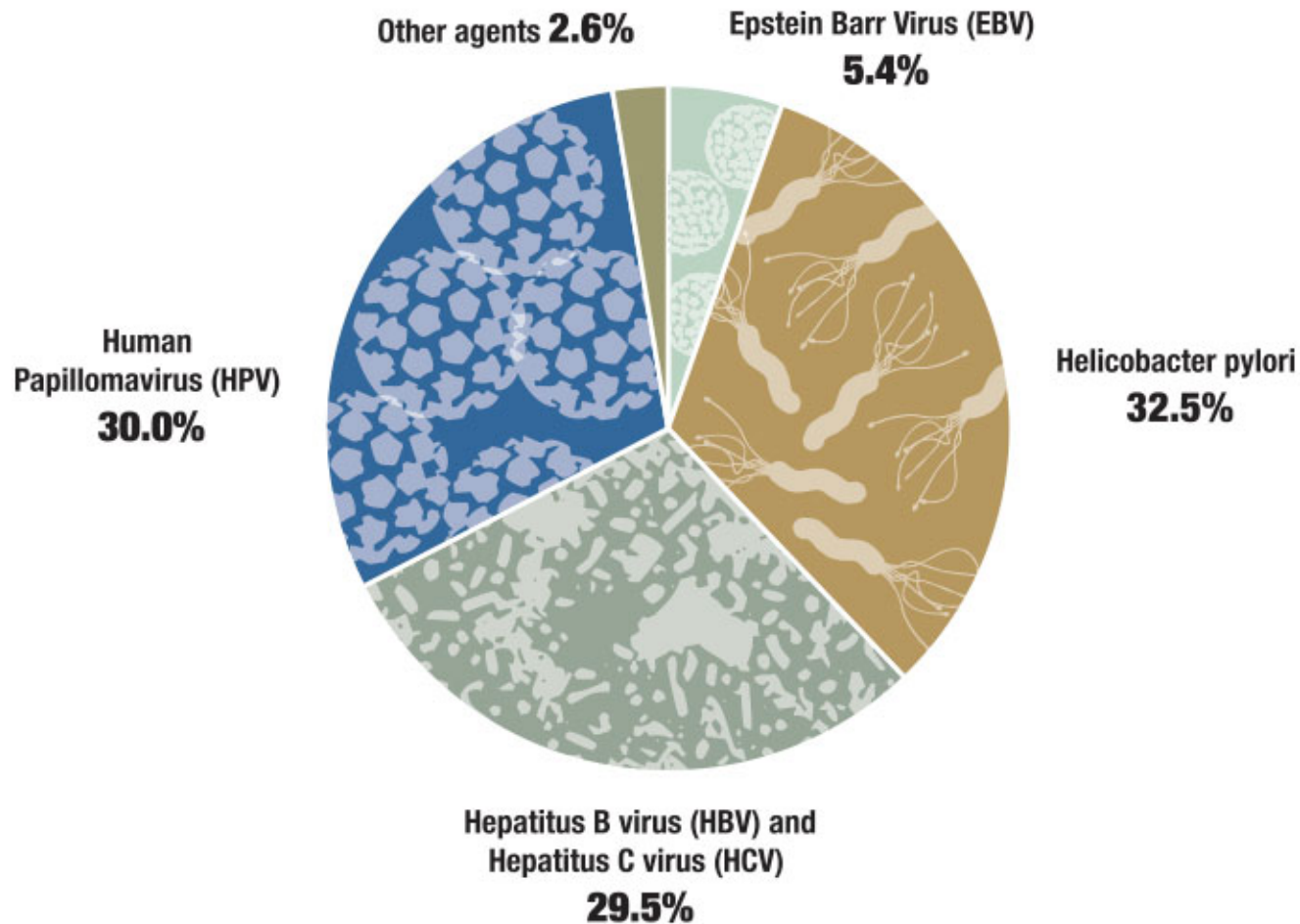
Public Health Initiatives Work



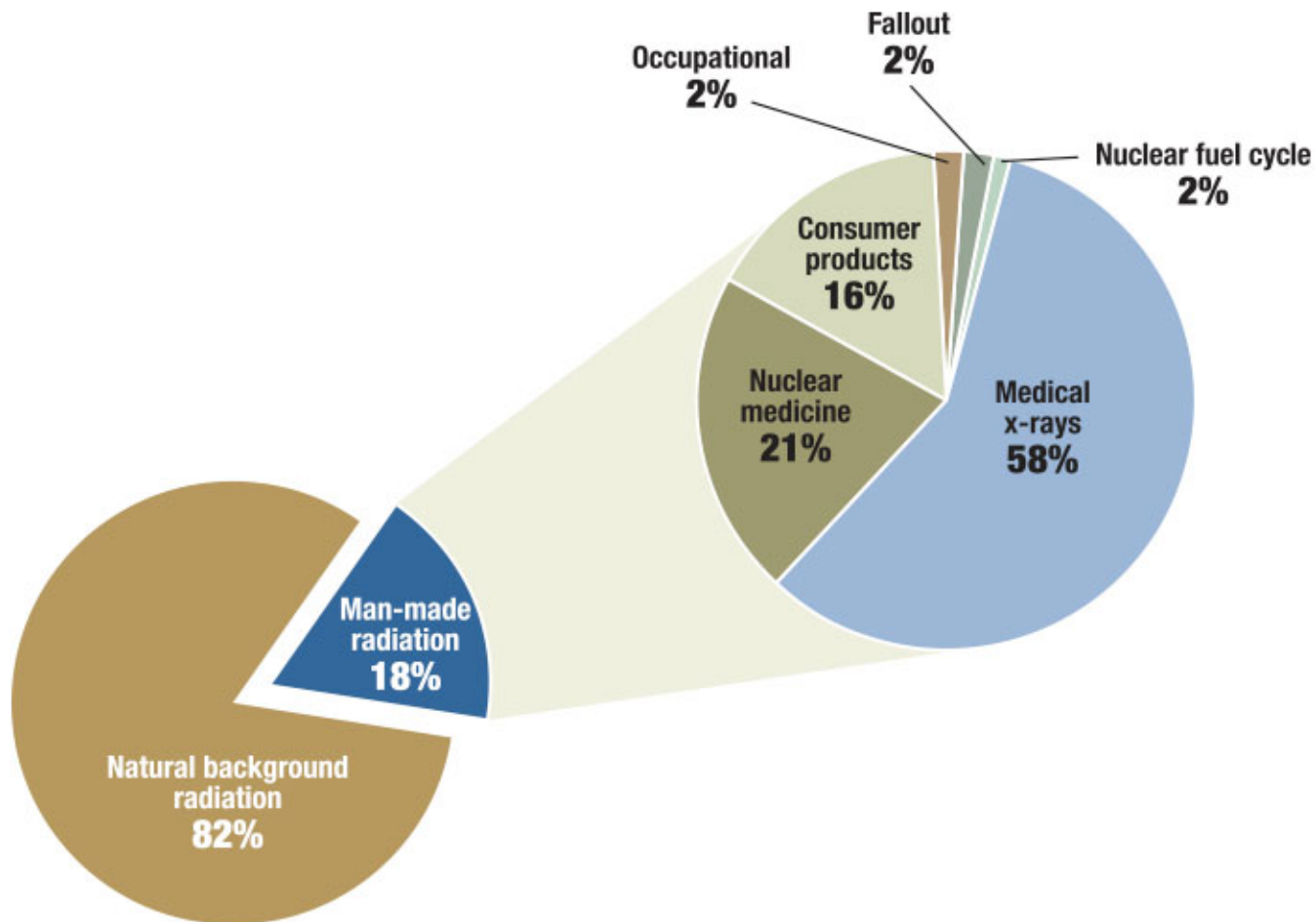
Anti-Smoking Efforts: All Over the Map



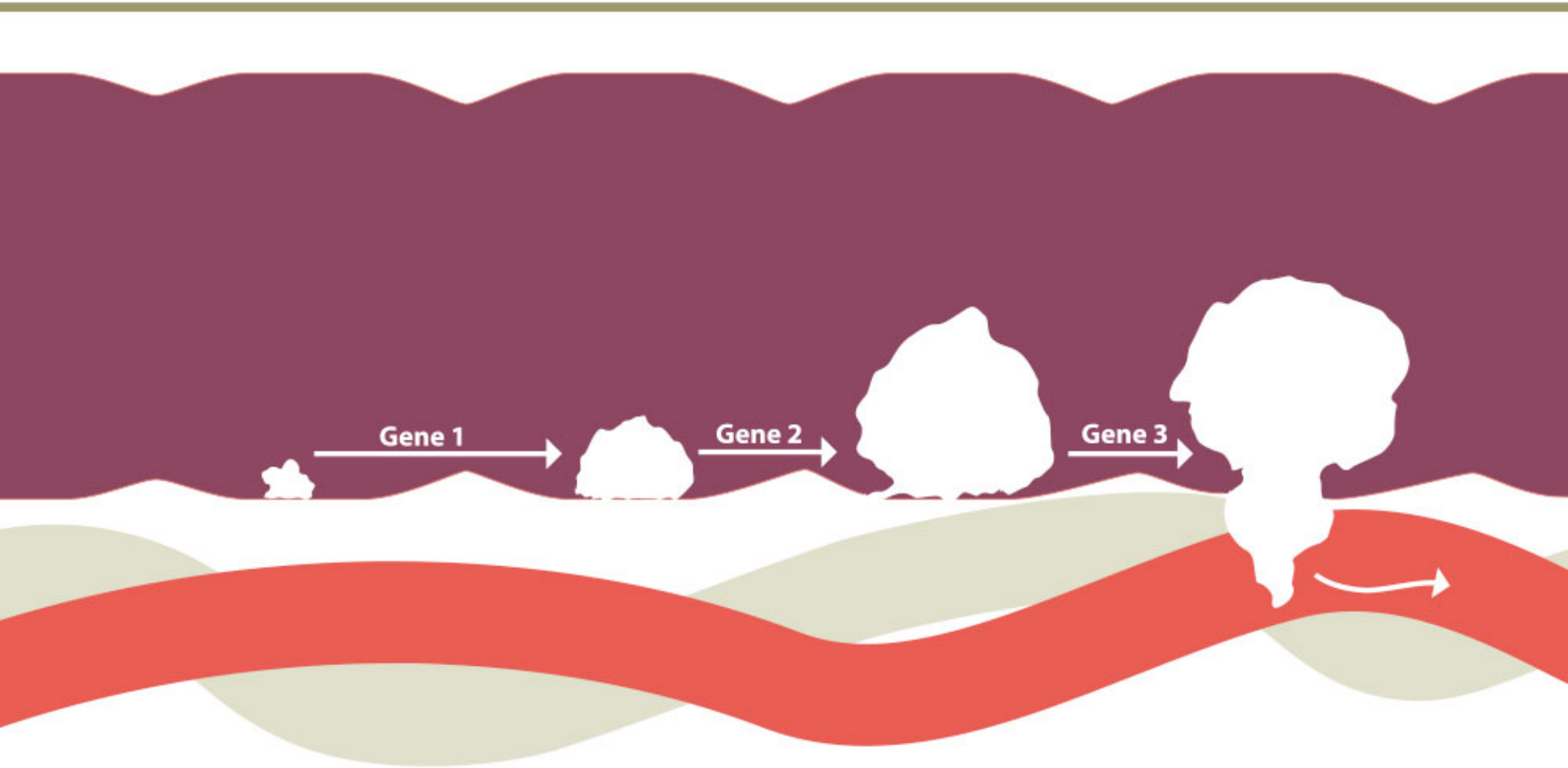
Catching a Cause of Cancer



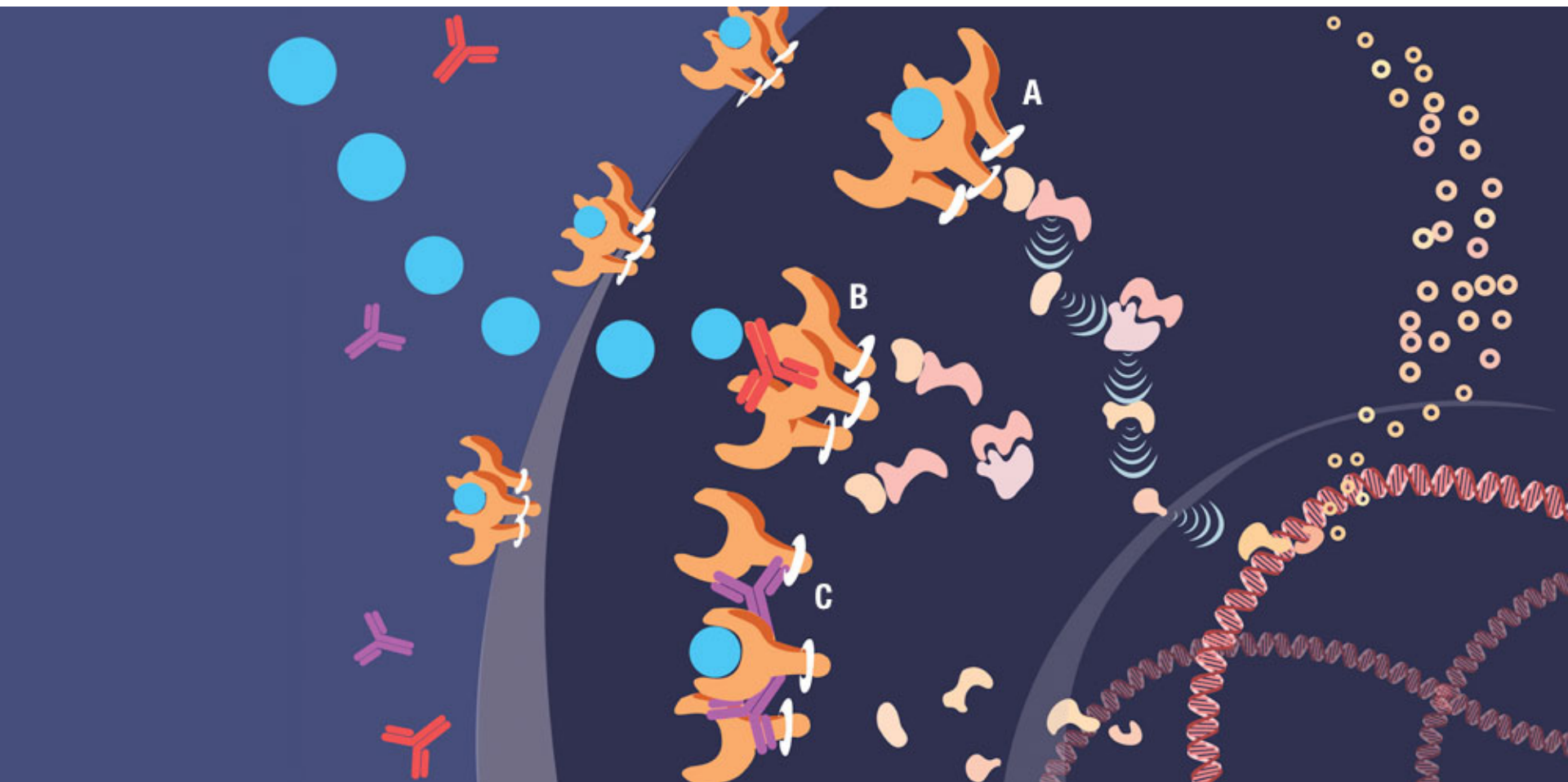
Energetic Causes of Cancer



Small Genetic Steps for Cells Lead to a Giant Leap for Cancer



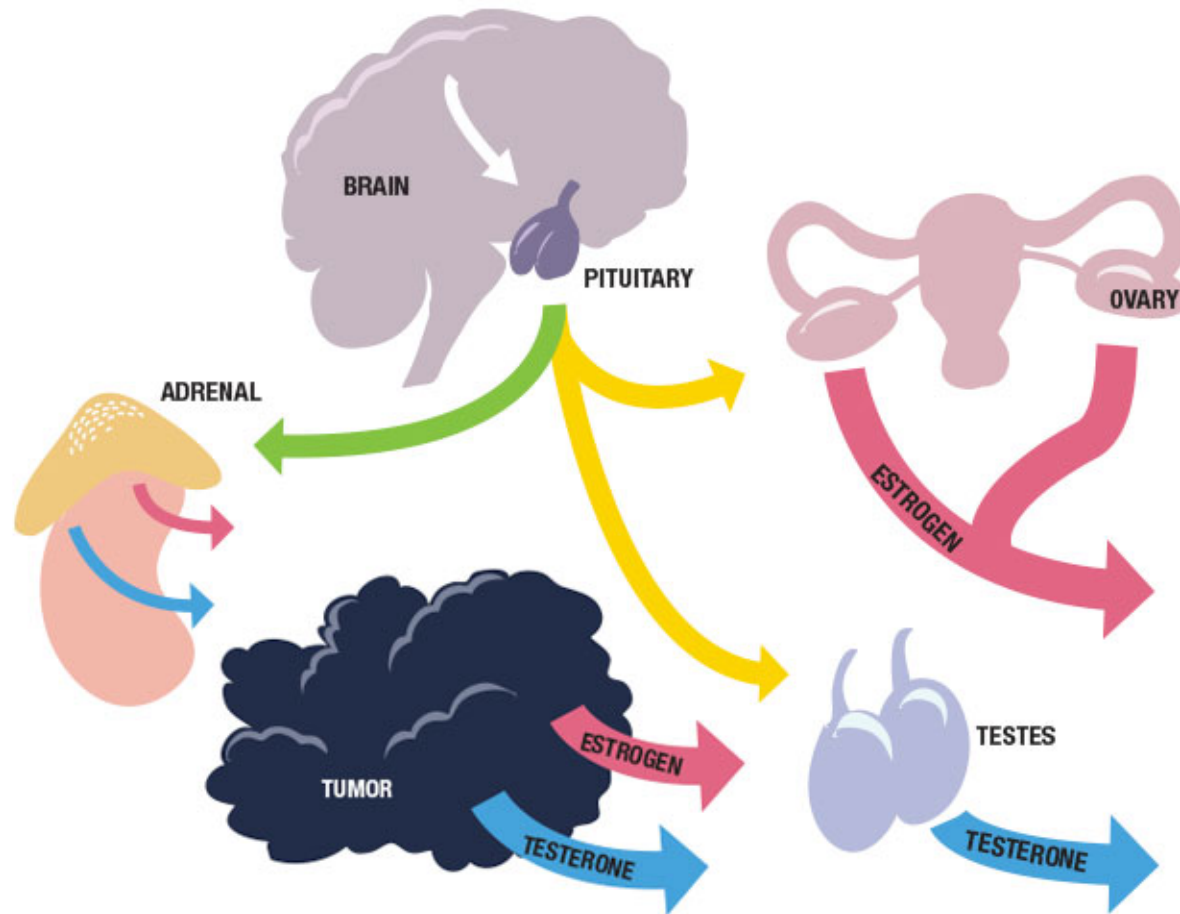
A New Drug, A New Approach to Stopping Breast Cancer



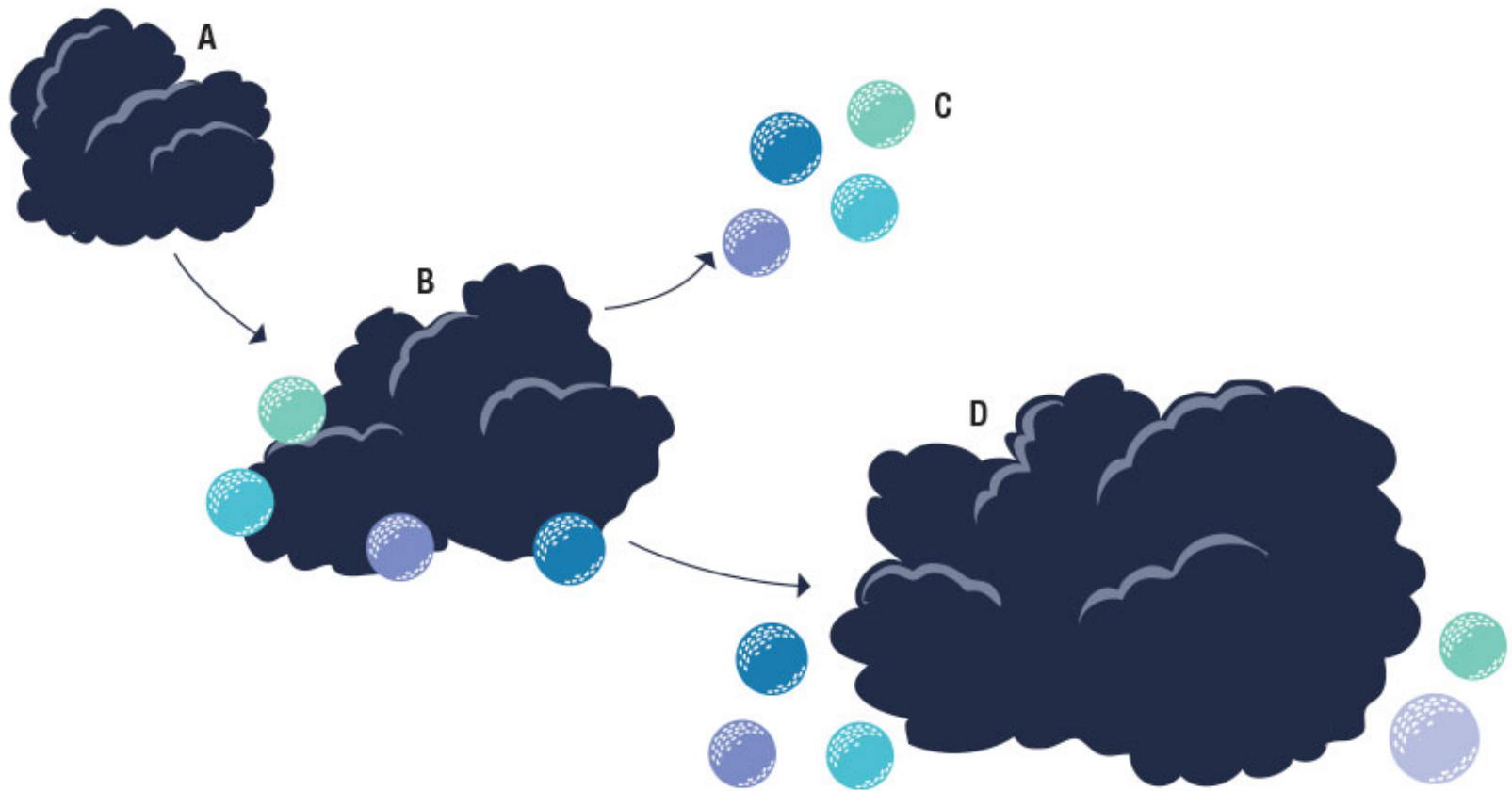
Many Avenues To Navigate Around a Drug



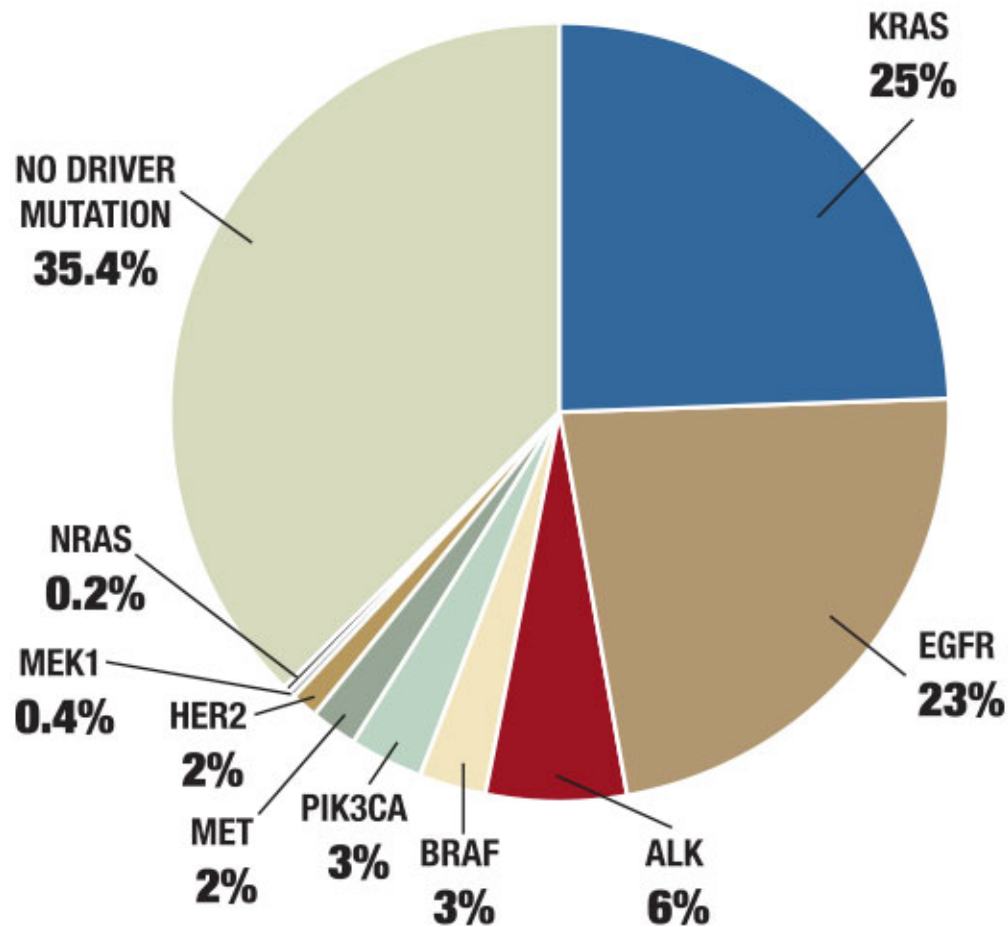
Where do Hormones Originate?



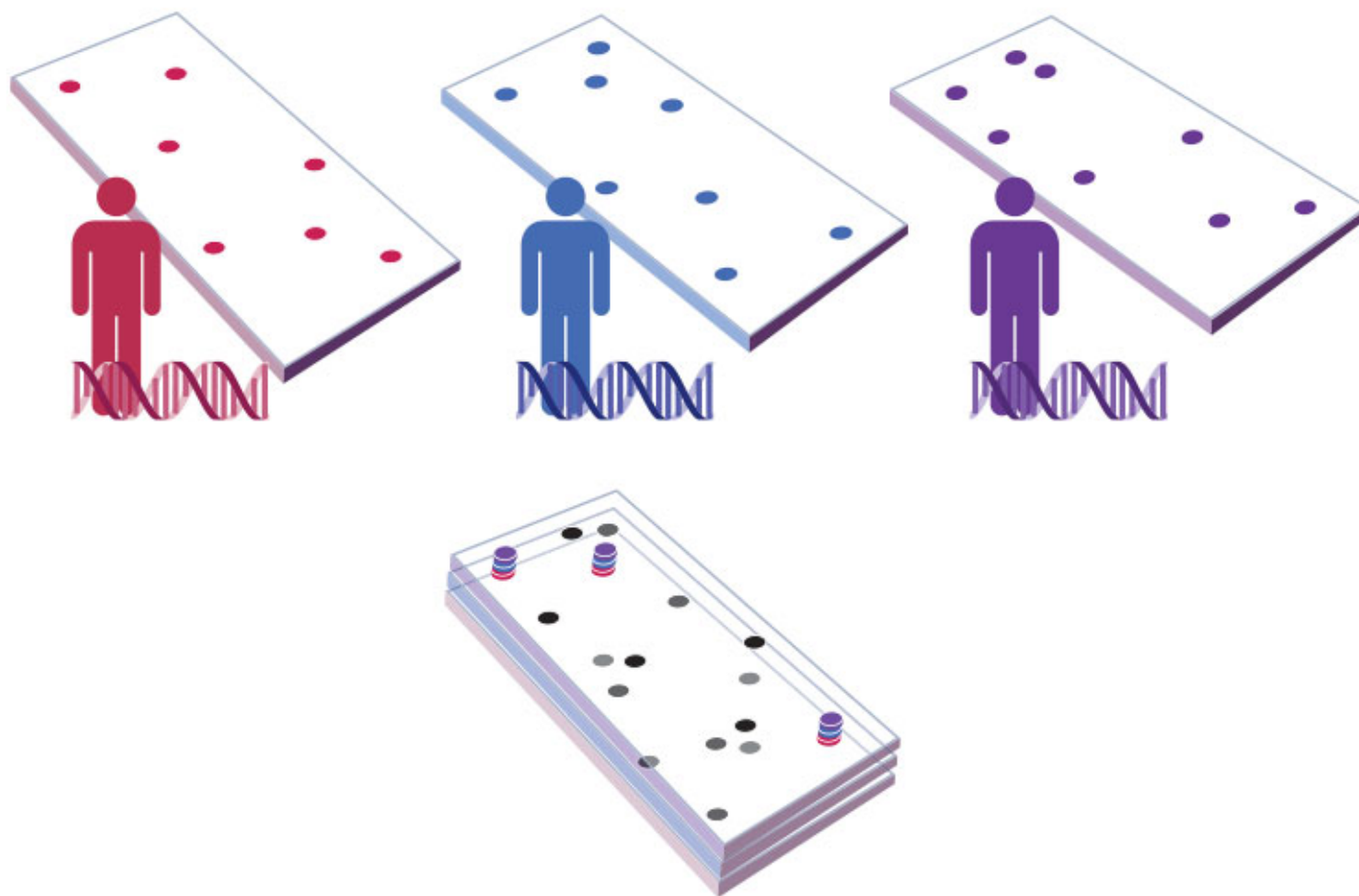
When the Immune System's Brakes are Applied, Cancers Go



Clinically Identical, Molecularly Different



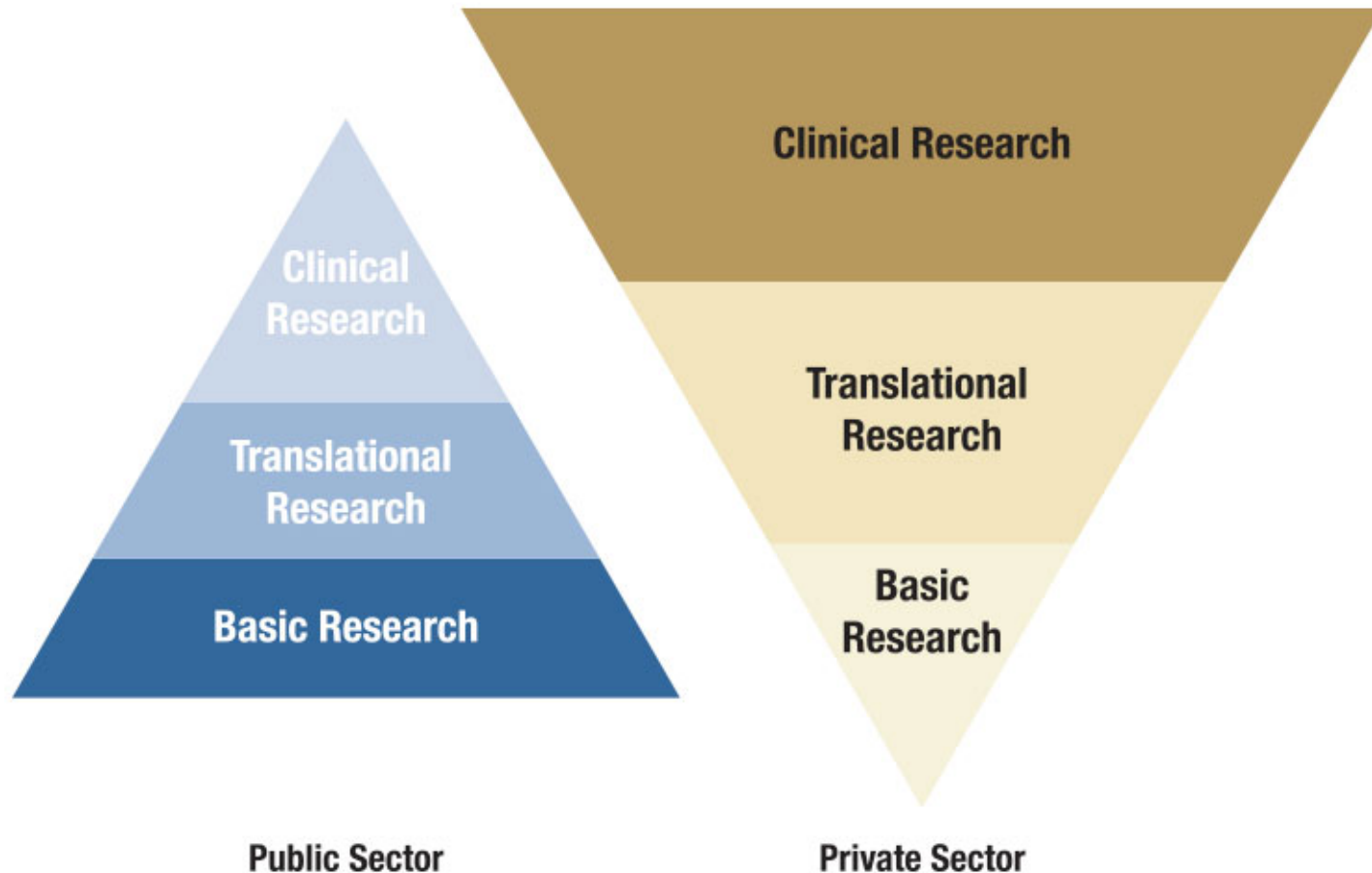
Genomic Medicine: Finding the Trees in the Forrest



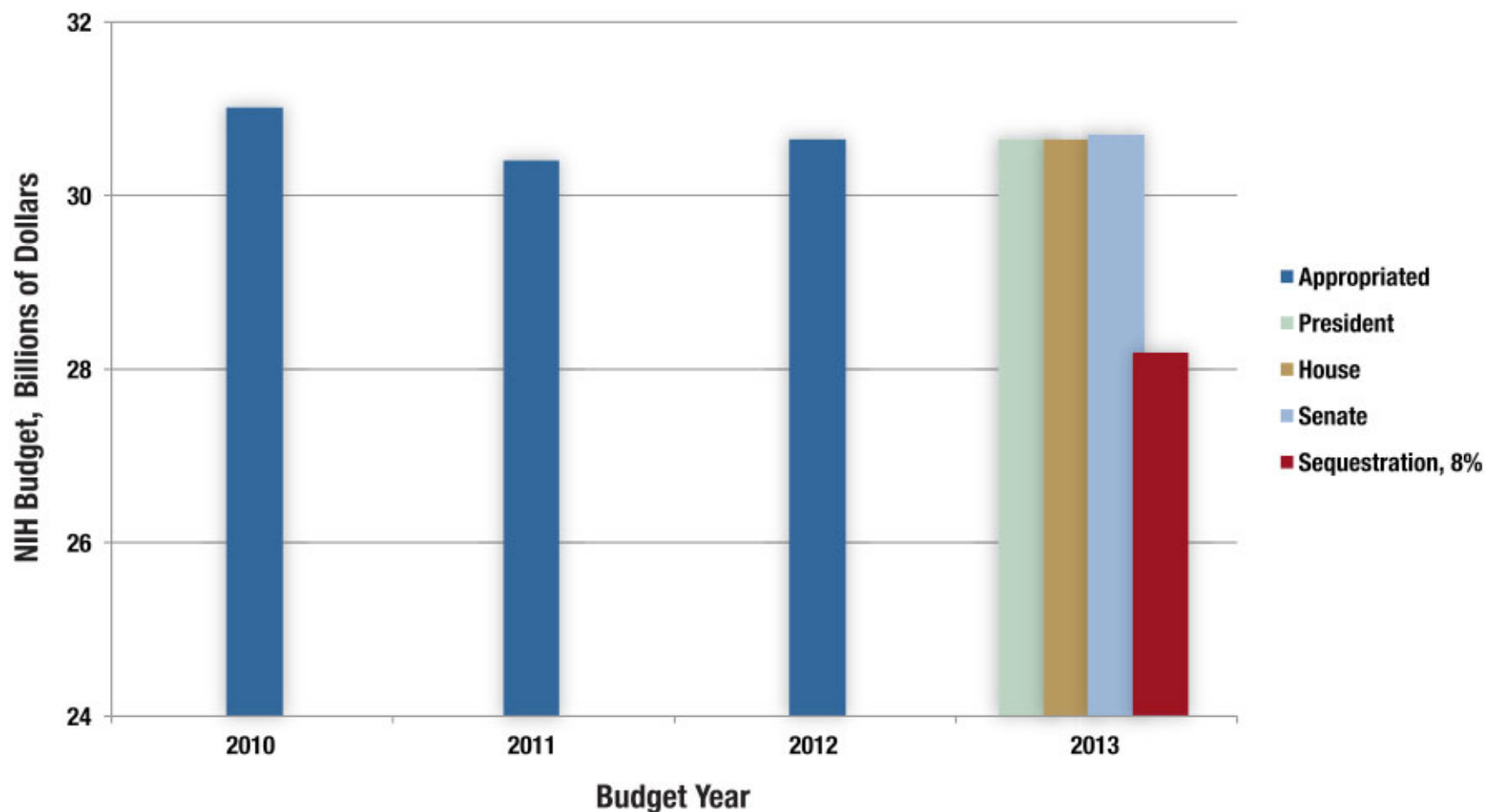
Working Together to Save Lives



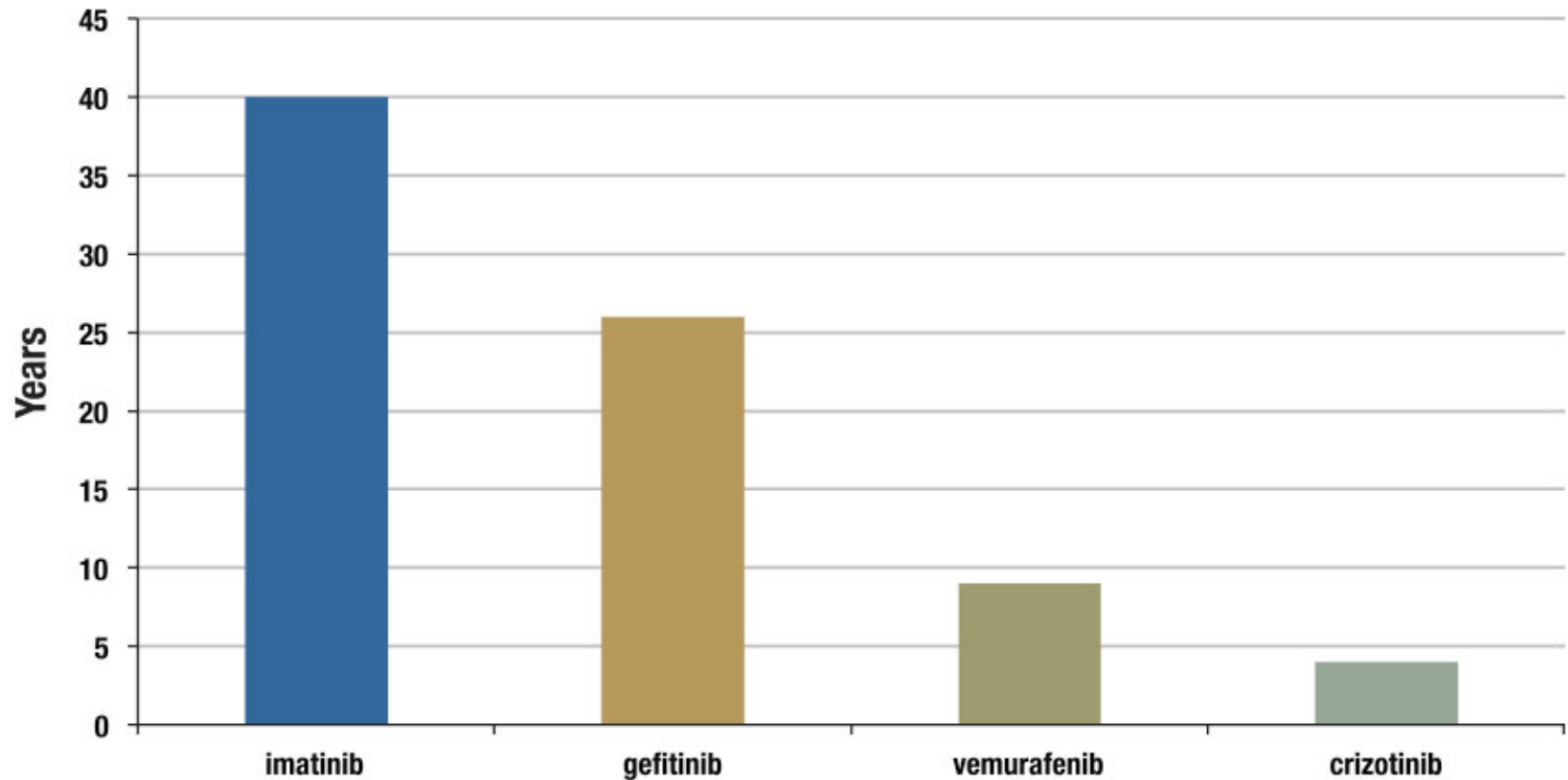
The Public and Private Sectors Invest Heavily, but Differently, in Biomedical Research



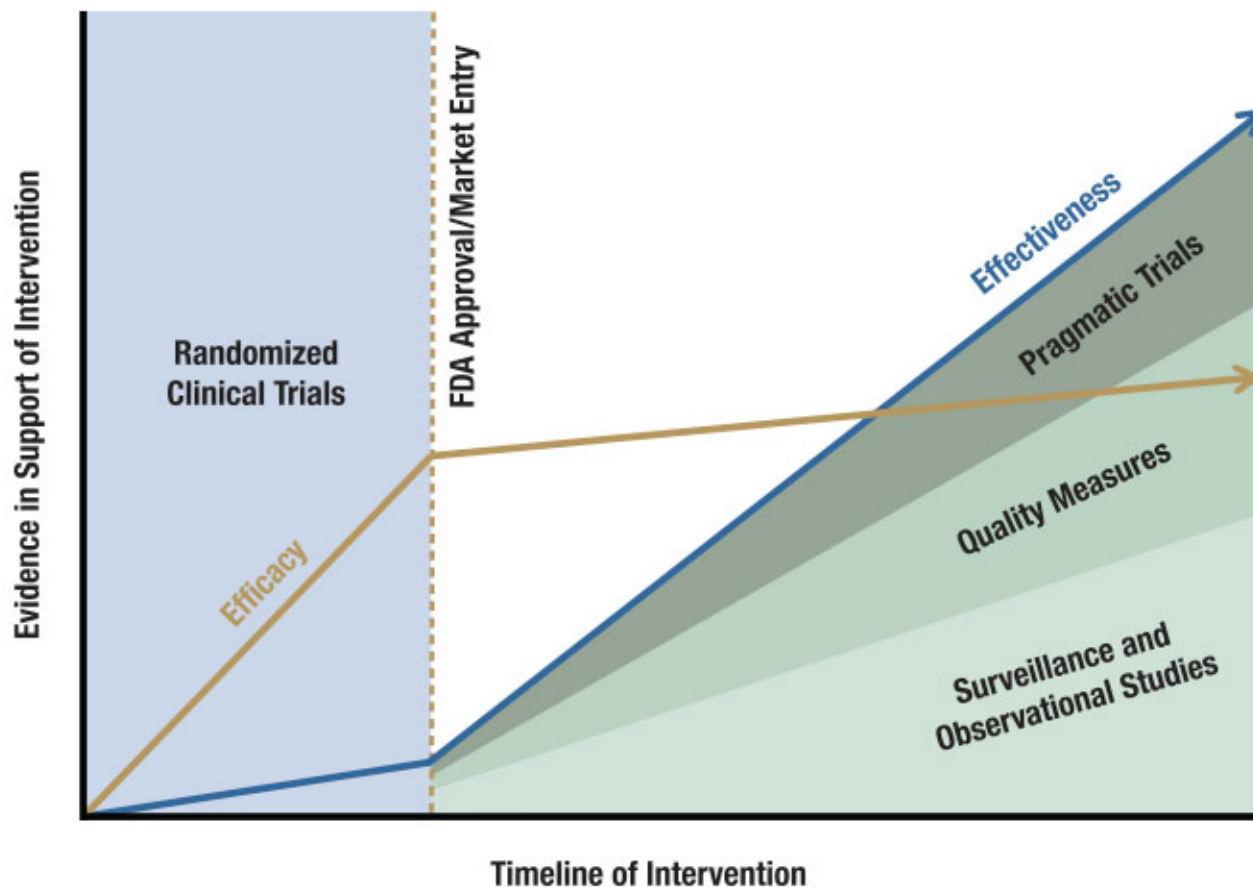
A Bleak Outlook for the NIH Budget in FY 2013



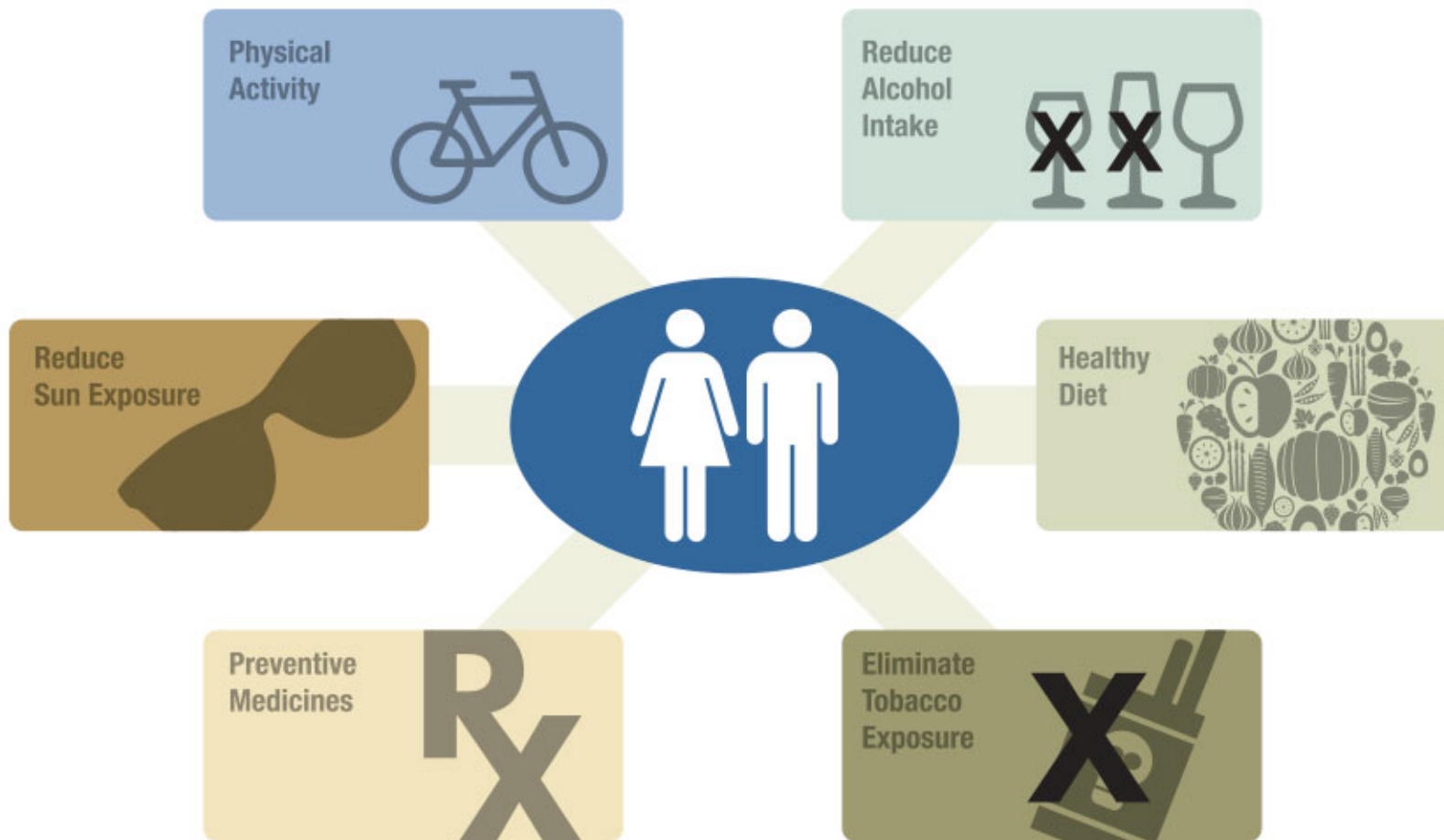
The More We Know, the Faster We Go



Accumulation of Evidence in a Learning Healthcare System



Actions You Can Take to Reduce Your Cancer Risk



Molecularly Informed Clinical Trials

