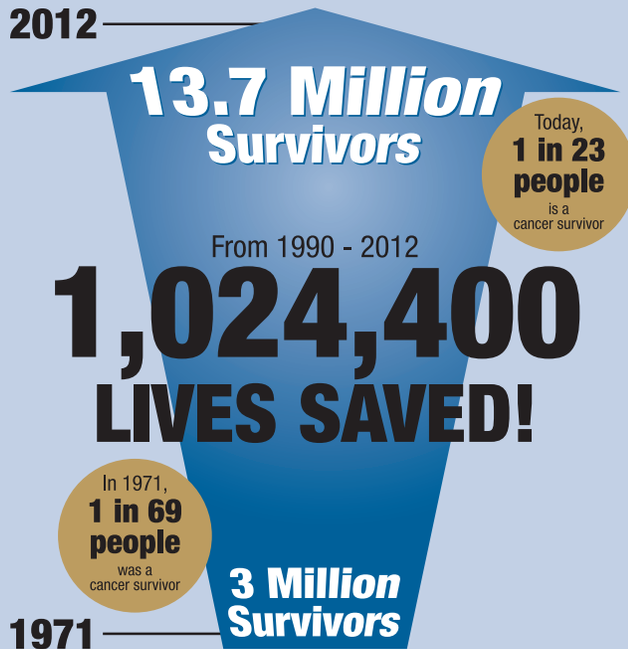


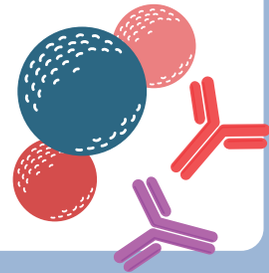
# A Snapshot of a Year of Progress

## Thanks to Cancer Research:



Over **100** years of fundamental discoveries in immunology are now yielding remarkable and long-lasting patient responses through:

- 2 FDA-approved immunotherapies
- Numerous other immunotherapies currently in clinical testing



From Sept. 1, 2012 - July 31, 2013, The FDA has approved:

**11 new drugs** to treat a variety of cancers



**3 new uses** for previously approved anticancer drugs

**3 new imaging technologies**



We know that more than **50%** of cancer deaths are related to **preventable** causes:

**Tobacco use**



**Obesity and being overweight**



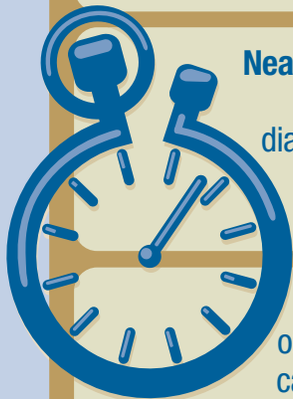
**Lack of physical activity**



**Diet poor in nutrition**

# In the Face of Progress, Cancer Remains a Significant Problem

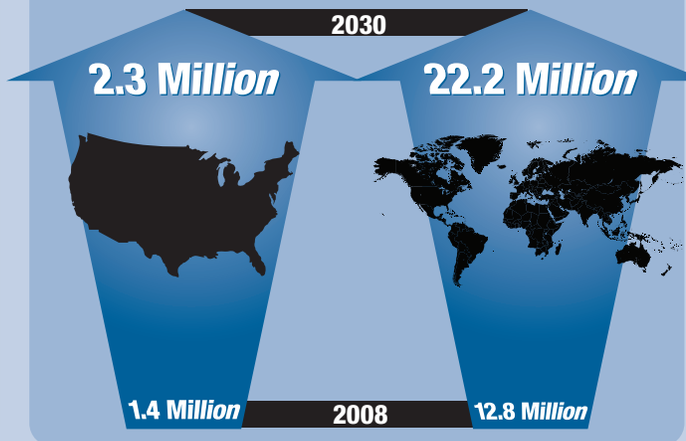
580,350 Americans are anticipated to die from cancer in 2013.



Nearly 1 out of every 2 Americans will be diagnosed with cancer in their lifetimes.

Approximately one person will die of cancer every minute of every day in 2013.

## Cancer Incidence is on the Rise



## Cancer: An Expensive Disease Biomedical Research: A Wise Investment

### The Costs of Cancer (2008)



### More Research is Needed, but...

- The NIH budget has been steadily shrinking for 10 years
- The NIH budget was cut \$1.6 billion, or 5.1%, by sequestration

