CDC’S FUNDING in FISCAL YEAR (FY) 2013: $6.3 Billion

$1.2 BILLION
Protecting Americans from Natural and Bioterrorism Threats
- $1.2 Billion—Public Health Preparedness and Response

$443 MILLION
Monitoring Health and Ensuring Laboratory Excellence
- $443 Million—Public Health Scientific Services

$406 MILLION
Keeping Americans Safe from Environmental and Work–Related Hazards
- $123 Million—Environmental Health
- $283 Million—Occupational Safety and Health

$2 BILLION
Protecting Americans from Infectious Diseases
- $291 Million—Emerging and Zoonotic Infectious Diseases
- $1.1 Billion—HIV/AIDS, Viral Hepatitis, STD, and TB Prevention
- $679 Million—Immunization and Respiratory Diseases

$329 MILLION
Ensuring Global Disease Protection
- $329 Million—Global Health

$623 MILLION
Providing Public Health Leadership, Business Services, and Buildings and Facilities
- $526 Million—Crosscutting Activities
- $75 Million—Public Health and Health Services Block Grant
- $21 Million—State Public Health Infrastructure

$1.2 BILLION
Preventing the Leading Causes of Disease, Disability, and Death
- $130 Million—Birth Defects, Developmental Disabilities, and Disability and Health
- $972 Million—Chronic Disease Prevention and Health Promotion
- $131 Million—Injury Prevention and Control

Totals have been rounded to nearest million

PRESIDENT’S BUDGET REQUEST FOR CDC (FY 2014 and 2015)
Additional funding requests to fight new health threats that pose a serious risk to America’s health security.

DEVELOPING ADVANCED MOLECULAR DETECTION and RESPONSE to INFECTIOUS OUTBREAKS
Received $30 million in FY 2014 to develop critically needed disease detection technologies to identify emerging health threats before existing methods become obsolete.

RESPONDING to DISEASE THREATS AROUND the WORLD
Requested $45 million in FY 2015 to improve tracking and response in other countries so new health threats are stopped before they reach the U.S.

DETECTING and PROTECTING AGAINST ANTIBIOTIC RESISTANCE
Requested $30 million in FY 2015 to better detect and track germs that resist existing antibiotics and threaten to return the U.S. to a time when simple infections were fatal.

RESPONDING to the PRESCRIPTION PAINKILLER DRUG OVERDOSE EPIDEMIC
Requested $15.6 million in FY 2015 to reduce an alarmingly growing epidemic of prescription drug abuse in the U.S.—with a special emphasis on states with the highest rates.