ARE THE MOST COST-EFFECTIVE WAY TO PROTECT PUBLIC HEALTH







142,000

\$13.6 Billion

20 Million

CASES OF DISEASE EACH YEAR

\$68.9 Billion

IN DIRECT PLUS INDIRECT (SOCIETAL) COSTS ANNUALLY



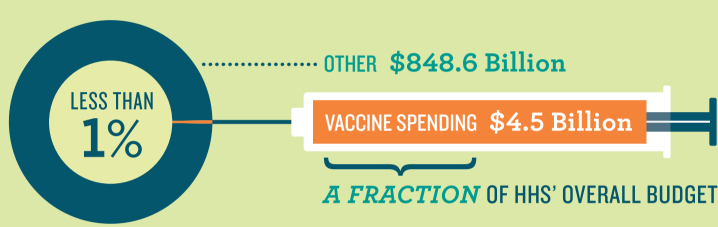
More than 50,000

DEATHS EACH YEAR

More than \$34 Billion

INFLUENZA AND PNEUMONIA IN ADULTS

IMMUNIZATIONS ARE A FRACTION OF U.S. HEALTH SPENDING · · ·





VACCINES ARE A BETTER INVESTMENT THAN OTHER PREVENTIVE HEALTH MEASURES



PUBLIC HEALTH INTERVENTIONS

CHILDREN

TEXTILE INDUSTRY

AREAS