

CDC'S WORK



SAVES LIVES



**1.8 million students reached** by school health programs to reduce risk behaviors



**22%** of the new **HIV diagnoses** among **13-24 year olds**



**3 million HIV tests funded** by CDC annually: 12,500 tested positive representing 1/3 of new diagnoses in the U.S.



Knowing one's status is the **first step** in getting care and treatment, and in **protecting others**. Ninety percent of new HIV infections are transmitted by people not diagnosed or not in care

People in the United States

**1.1 million** living with **HIV**

CDC'S WORK



SAVES MONEY



**\$14.9 billion** lifetime **medical costs averted** through HIV prevention between 2008 and 2014



**5.7 million cases** of gonorrhea, syphilis, and chlamydia, and 3,300 STD-attributable HIV infections **prevented** over the past 15 years through CDC-supported state and local STD programs that serve uninsured and under-insured populations

estimated **20 million** infections per year **STD**

half among **15- to 24-year olds**



**\$2.4 billion** in lifetime **medical costs averted** from 2002-2016 by gonorrhea, syphilis, and chlamydia prevention



**1 in 12** Asian Americans and Pacific Islanders has hepatitis B, but **2 out of 3 are unaware** of their infection



**800,000** hepatitis C infections **identified** if CDC's testing guidelines were followed



**320,000** hepatitis C-related deaths would be averted through **linkage to care and treatment**

**2.4 million** living with **hep C**

**862,000** living with **hep B**



**\$6 billion** liver disease-related **costs saved** if testing and treatment guidelines for hepatitis C were followed



**Up to 319,000 cases of TB disease averted** over the past 20 years



**More than 100,000 people** evaluated annually for TB disease and latent TB infection



About **9,200 cases of TB disease** per year in the U.S., the majority of which are diagnosed and treated by CDC-funded TB programs

up to **13 million** living with latent **TB** infection



**Cheaper to prevent** TB infection: \$600 to treat latent TB infection; \$19,000 to treat TB disease; \$164,000 to treat multidrug-resistant TB; \$526,000 to treat extensively multidrug-resistant TB



Up to **\$14.5 billion** in healthcare **costs averted** over the past 20 years through TB prevention



Centers for Disease Control and Prevention  
National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention