DATA APPENDIX X
Vaccine-preventable diseases

- IID-1.1 CRS in children
- IID-1.2 Hib in children
- IID-1.3 HepB in children
- IID-1.4 Measles
- IID-1.5 Mumps
- IID-1.6 Pertussis in children
- IID-1.7 Pertussis in adolescents
- IID-1.8 Polio
- IID-1.9 Rubella
- IID-1.10 Varicella (chicken pox)
- IID-2 Group B strep in newborns
- IID-3 Meningococcal disease
- IID-4.1 Pneumococcal infections in children
- IID-4.2 Pneumococcal infections in older adults
- IID-4.3 Antibiotic-resistant pneumococcal infections in children
- IID-4.4 Antibiotic-resistant pneumococcal infections in older adults

Antibiotic Use

- IID-5 Antibiotics for ear infections in children
- IID-6 Antibiotics for common cold

Vaccine coverage in children 19-35 mos

- IID-7.1 DTaP vaccine
- IID-7.2 Hib vaccine
- IID-7.3 HepB vaccine
- IID-7.4 MMR vaccine
- IID-7.5 Polio vaccine
- IID-7.6 Varicella (chicken pox) vaccine
- IID-7.7 Pneumococcal conjugate vaccine
- IID-7.8 HepA vaccine
- IID-7.9 HepB vaccine, birth dose
- IID-7.10 Rotavirus vaccine
- IID-8 LHI Complete vaccination
- IID-9 Vaccination, zero doses

Vaccine coverage in kindergarteners

- IID-10.1 DTaP vaccine
- IID-10.2 MMR vaccine
- IID-10.3 Polio vaccine
- IID-10.4 HepB vaccine
- IID-10.5 Varicella (chicken pox) vaccine
Immunization and Infectious Diseases

Objective Status

- Target met
- Improving
- No change
- Getting worse
- Baseline only
- Developmental

Vaccine coverage in adolescents
- IID-11.1 Tdap booster
- IID-11.2 Varicella (chicken pox) vaccine
- IID-11.3 Meningococcal vaccine
- IID-11.4 HPV vaccine in girls

Flu vaccine coverage
- IID-12.1 Flu vaccine, children
- IID-12.2 Flu vaccine, adults
- IID-12.3 Flu vaccine, healthcare personnel
- IID-12.4 Flu vaccine, pregnant women

Vaccine coverage in adults
- IID-13.1 Pneumococcal disease vaccine: older adults
- IID-13.2 Pneumococcal disease vaccine: high-risk adults
- IID-13.3 Pneumococcal disease vaccine: institutionalized adults
- IID-14 Zoster (shingles) vaccine
- IID-15.1 HepB vaccine: dialysis patients
- IID-15.2 HepB vaccine: MSM
- IID-15.3 HepB vaccine: health care personnel
- IID-15.4 HepB vaccine: injection drug users

Immunization Information Systems
- IID-16 Knowledge on vaccine safety
- IID-17.1 Measured vaccine coverage levels: public providers
- IID-17.2 Measured vaccine coverage levels: private providers
- IID-18 Children with records in immunization information systems
- IID-19 States with kindergarten vaccination coverage data
- IID-20 States with adolescent vaccination coverage data
- IID-21 States with rabies surveillance data
- IID-22 States with labs monitoring flu resistance to antiviral agents

Viral Hepatitis
- IID-23 HepA
- IID-24 Chronic perinatal HepB
- IID-25.1 HepB, adults
- IID-25.2 HepB, injection drug users
- IID-25.3 HepB, MSM
- IID-26 HepC
- IID-27 Aware of HepC infection
- IID-28 Tested for HepB in minority communities

Tuberculosis
- IID-29 TB cases
- IID-30 TB treatment
- IID-31 TB treatment, persons with latent TB
- IID-32 TB test confirmation timeliness
Global Health Objective Status

- Improving
- Getting worse

- GH-1. Malaria in the United States
- GH-2. Tuberculosis in foreign born persons
- GH-3. Global Disease Detection Regional Centers worldwide
- GH-4. Global Disease Detection training for public health professionals
- GH-5. Global Disease Detection diagnostic testing capacity
U.S. TB Burden:
1993-2011

Number of cases

SOURCE: National Tuberculosis Surveillance System (NTSS), CDC/NCHHSTP.
Total Number of TB Cases: U.S., 1993-2011

Thousands of cases

US-born cases

Foreign-born cases

Percent of total cases

SOURCE: National Tuberculosis Surveillance System Highlights from 2011, CDC/NCHHSTP.