

<i>Focus Area</i>	14 Title Immunization and Infectious Diseases	<i>Goal</i> Prevent disease, disability, and death from infectious diseases, including vaccine-preventable diseases.											
<i>Obj Num</i>	<i>Category</i>	<i>Objective</i>	<i>2010 US Target</i>	<i>Pop Cat</i>	<i>Population Description</i>	<i>Lead Agency</i>	<i>Level of Interest</i>	<i>Type of Interest</i>	<i>Modified</i>	<i>Data Source</i>	<i>UT Baseline</i>	<i>UT Target</i>	<i>UT Target Selection</i>
14.01a	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Congenital rubella syndrome (number of cases, children under 1 year)	0	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	0	0	HP2010
14.01b	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Diphtheria (number of cases, ages under 35 years)	0	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	0	0	HP2010
14.01c	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Haemophilus influenzae type b and unknown serotype - Children - (number of cases, children aged under 5 years)	0	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	0	0	HP2010
14.01d	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Hepatitis B (number of cases, ages 2 to 18 years)	9	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	4	0	HP2010
14.01e	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Measles (number of cases)	0	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	3	0	HP2010
14.01f	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Mumps (number of cases)	0	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	7	0	HP2010
14.01g	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Pertussis Children (number of cases, children aged under 7 years)	2000	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	29	20	HP2010

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14.01h	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Polio (wild-type virus) (number of cases)	0	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	0	0	HP2010
14.01i	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Rubella (number of cases)	0	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	0	0	HP2010
14.01j	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Tetanus (number of cases, ages under 35 years)	0	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	0	0	HP2010
14.01k	Diseases Preventable Through Universal Vaccination	Vaccine-preventable diseases - Varicella (chicken pox) (number of cases (thousands), ages 18 years and under)	400	main		ELS(Epi) CFHS (im)	UDOH	S&I	NO	NETSS	74	50	HP2010
14.02	Diseases Preventable Through Universal Vaccination	Hepatitis B in infants and young children -Perinatal infections (number of cases, children aged under 2 years)	400	main		ELS(Epi) CFHS (im)	D/P	S&I	NO	NETSS	4 cs<2 yrs	0 cs<2 yrs	HP2010
14.03a	Diseases Preventable Through Universal Vaccination	Hepatitis B in adults and high-risk groups -Adults (cases per 100,000 population, ages 19 to 24 years)	2.4	main		ELS (Epi)	D/P	S&I	NO	NETSS	2.04	0.02	HP2010
14.03b	Diseases Preventable Through Universal Vaccination	Hepatitis B in adults and high-risk groups -Adults (cases per 100,000 population, ages 25 to 39 years)	5.1	main		ELS (Epi)	D/P	S&I	NO	NETSS	2.6	0.65	HP2010

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14.03c	Diseases Preventable Through Universal Vaccination	Hepatitis B in adults and high-risk groups -Adults (cases per 100,000 population, ages 40 years and older)	3.8	main		ELS (Epi)	D/P	S&I	NO	NETSS	2	0.5	HP2010
14.03d	Diseases Preventable Through Universal Vaccination	Hepatitis B in adults and high-risk groups - High risk groups - Injection drug users (number of cases)	1808	main		ELS (Epi)	D/P	S&I	NO	NETSS	7	2	HP2010
14.03e	Diseases Preventable Through Universal Vaccination	Hepatitis B in adults and high-risk groups - High risk groups - Heterosexually active persons (number of cases)	1240	main		ELS (Epi)	D/P	S&I	NO	NETSS	19	2	HP2010
14.03f	Diseases Preventable Through Universal Vaccination	Hepatitis B in adults and high-risk groups - High risk groups - Men who have sex with men (number of cases)	1808	main		ELS (Epi)	D/P	S&I	NO	NETSS	0	0	HP2010
14.03g	Diseases Preventable Through Universal Vaccination	Hepatitis B in adults and high-risk groups - High risk groups - Occupationally exposed workers (number of cases)	62	main		ELS (Epi)	-	NS	-	-	NA	NA	HP2010
14.04	Diseases Preventable Through Universal Vaccination	Bacterial meningitis in young children (new cases per 100,000 population, children 1 to 23 months)	8.6	main		ELS (Epi)	D/P	S&I	NO	NETSS	12/100K	7.9/100K	HP2010
14.05a	Diseases Preventable Through Universal Vaccination	Invasive pneumococcal infections - Children (new cases per 100,000 population, children aged under 5 years)	46	main		ELS (Epi)	D/P	S&I	NO	NETSS	2.74	1.6	HP2010

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14.05b	Diseases Preventable Through Universal Vaccination	Invasive pneumococcal infections - Adults (new cases per 100,000 population, ages 65 years and older)	42	main		ELS (Epi)	D/P	S&I	NO	NETSS	2.75	1.8	HP2010
14.05c	Diseases Preventable Through Universal Vaccination	Invasive pneumococcal infections - Penicillin-resistant - Children (new cases per 100,000 population, children aged under 5)	6	main		ELS (Epi)	D/P	S&I	NO	NETSS	NA	NA	HP2010
14.05d	Diseases Preventable Through Universal Vaccination	Invasive pneumococcal infections - Penicillin-resistant - Adults (new cases per 100,000 population, ages 65 years and older)	7	main		ELS (Epi)	D/P	S&I	NO	NETSS	NA	NA	HP2010
14.06	Diseases Preventable Through Targeted Vaccination	Hepatitis A - (new cases per 100,000 population)	4.5	main		ELS(Epi) CFHS (im)	D/P	S&I	NO	NETSS	3.3/100K	1.3/100K	HP2010
14.07	Diseases Preventable Through Targeted Vaccination	Meningococcal disease - (new cases per 100,000 population)	1	main		ELS (Epi)	D/P	S&I	NO	NETSS	0.3/100K	0.25/100K	HP2010
14.08	Diseases Preventable Through Targeted Vaccination	Lyme disease - In endemic States (new cases per 100,000 population)	9.7	main		ELS (Epi)		NS					
14.09	Infectious Diseases and Emerging Antimicrobial Resistance	Hepatitis C - (new cases per 100,000 population)	1	main		ELS (Epi)	D/P	S&I	NO	NETSS	0.6/100K	0.25/100K	HP2010

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14.10	Infectious Diseases and Emerging Antimicrobial Resistance	Identification of persons with chronic hepatitis	DNC	main		ELS (Epi)		NS					
14.11	Infectious Diseases and Emerging Antimicrobial Resistance	Tuberculosis - (new cases per 100,000 population)	1	main		ELS (HIV)	D/P	S&I	NO	TIMS	2.3/100K	0.8/100K	75% REDUCTION
14.12	Infectious Diseases and Emerging Antimicrobial Resistance	Curative therapy for tuberculosis	0.9	main		ELS (HIV)	D/P	S&I	NO	TIMS	0.74	0.9	HP2010
14.13	Infectious Diseases and Emerging Antimicrobial Resistance	Treatment for high-risk persons with latent tuberculosis infection	0.85	main		ELS (HIV)	D/P	S&I	NO	UNDER DEVELOPMENT		0.85	HP2010
14.14	Infectious Diseases and Emerging Antimicrobial Resistance	Timely laboratory confirmation of tuberculosis cases - Average number of days to report 75% of cases	2	main		ELS (HIV/LAB)	D/P	S&I	NO	TIMS	17 DAYS	12 DAYS	LAB STAFF
14.15	Infectious Diseases and Emerging Antimicrobial Resistance	Prevention services for international travelers	DNC	main		ELS (Epi)		NS					
14.16	Infectious Diseases and Emerging Antimicrobial Resistance	Invasive early onset group B streptococcal disease (per 1,000 live births)	0.5	main		ELS (Epi)		S&I					

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14.17	Infectious Diseases and Emerging Antimicrobial Resistance	Peptic ulcer hospitalizations (age adjusted per 100,000 standard population)	46	main		ELS (Epi)		NS					
14.18	Infectious Diseases and Emerging Antimicrobial Resistance	Antibiotics prescribed for ear infections -Children (courses prescribed per 100 population, children aged under 5 years)	88	main		ELS (Epi)	NI	NS				NOT RPRTED TO UDOH	
14.19	Infectious Diseases and Emerging Antimicrobial Resistance	Antibiotics prescribed for common cold (courses prescribed per 100,00 population)	1268	main		ELS (Epi)		NS				NOT RPRTED TO UDOH	
14.20a	Infectious Diseases and Emerging Antimicrobial Resistance	Hospital-acquired infections - Adult intensive care patients - Catheter-associated urinary tract infection (per 1,000 days use)	5.3	main		ELS (Epi)		NS				NOT RPRTED TO UDOH	
14.20b	Infectious Diseases and Emerging Antimicrobial Resistance	Hospital-acquired infections - Adult intensive care patients - Central line-associated bloodstream infection (per 1,000 days use)	4.8	main		ELS (Epi)		NS				NOT RPRTED TO UDOH	
14.20c	Infectious Diseases and Emerging Antimicrobial Resistance	Hospital-acquired infections - Adult intensive care patients - Ventilator-associated pneumonia (per 1,000 days use)	10	main		ELS (Epi)		NS				NOT RPRTED TO UDOH	
14.20d	Infectious Diseases and Emerging Antimicrobial Resistance	Hospital-acquired infections - Infant intensive care patients - Central line-associated bloodstream infection (weighing 1,000 grams or less) (per 1,000 days use)	11	main		ELS (Epi)		NS				NOT RPRTED TO UDOH	

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14.20e	Infectious Diseases and Emerging Antimicrobial Resistance	Hospital-acquired infections - Infant intensive care patients - Ventilator-associated pneumonia (for infants weighing 1,000 grams or less) (per 1,000 days use)	4.4	main		ELS (Epi)		NS				NOT RPRPTED TO UDOH	
14.21	Infectious Diseases and Emerging Antimicrobial Resistance	Antimicrobial use in intensive care units (daily doses per 1,000 patient days)	120	main		ELS (Epi)		NS				NOT RPRPTED TO UDOH	
14.22a	Vaccination Coverage and Strategies	Universally recommended vaccination of children 19 to 35 months - 4 doses diphtheria-tetanus-acellular pertussis (DtaP)	0.9	main		ELS(Epi) CFHS (im)	UDOH	S&I	N	State CASA, CDC-NIS	0.823	0.9	HP 2010
14.22b	Vaccination Coverage and Strategies	Universally recommended vaccination of children 19 to 35 months - 3 doses Haemophilus influenzae type b (Hib) vaccine	0.9	main		CFHS (im)		NS					
14.22c	Vaccination Coverage and Strategies	Universally recommended vaccination of children 19 to 35 months - 3 doses hepatitis B (hep B) vaccine	0.9	main		CFHS (im)		NS					
14.22d	Vaccination Coverage and Strategies	Universally recommended vaccination of children 19 to 35 months - 1 dose measles-mumps-rubella (MMR) vaccine	0.9	main		CFHS (im)		NS					
14.22e	Vaccination Coverage and Strategies	Universally recommended vaccination of children 19 to 35 months - 3 doses polio	0.9	main		CFHS (im)		NS					
14.22f	Vaccination Coverage and Strategies	Universally recommended vaccination of children 19 to 35 months - 1 dose varicella vaccine	0.9	main		CFHS (im)		NS					
14.23a	Vaccination Coverage and Strategies	Diphtheria-tetanus-acellular pertussis (DtaP) vaccine coverage, children in day care	0.95	main		CFHS (im)	UDOH	S&I	N	Utah Annual School Report, CDC	0.937	0.95	HP 2010
14.23b	Vaccination Coverage and Strategies	Measles-mumps-rubella (MMR) vaccine coverage, children in day care	0.95	main		CFHS (im)		NS					

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14.23c	Vaccination Coverage and Strategies	Polio vaccine coverage, children in day care	0.95	main		CFHS (im)		NS					
14.23d	Vaccination Coverage and Strategies	Hepatitis B vaccine coverage, children in day car	DNC	main		CFHS (im)		NS					
14.23e	Vaccination Coverage and Strategies	Varicella vaccine coverage, children in day	DNC	main		CFHS (im)		NS					
14.23f	Vaccination Coverage and Strategies	Diphtheria-tetanus-acellular pertussis (DtaP) vaccine coverage, children in kindergarten and first grade	0.95	main		CFHS (im)		NS					
14.23g	Vaccination Coverage and Strategies	Measles-mumps-rubella (MMR) vaccine coverage, children in kindergarten and first	0.95	main		CFHS (im)		NS					
14.23h	Vaccination Coverage and Strategies	Polio vaccine coverage, children in kindergarten and first grade	0.95	main		CFHS (im)		NS					
14.23i	Vaccination Coverage and Strategies	Hepatitis B vaccine coverage, children in kindergarten and first grade	DNC	main		CFHS (im)		NS					
14.23j	Vaccination Coverage and Strategies	Varicella vaccine coverage, children in kindergarten and first grade	DNC	main		CFHS (im)		NS					
14.24a	Vaccination Coverage and Strategies	Fully immunized young children and adolescents -Children 19 to 35 months	0.8	main		CFHS (im)		NS					
14.24b	Vaccination Coverage and Strategies	Fully immunized young children and adolescents -Adolescents aged 13 to 15 years	DNC	main		ELS(Epi) CFHS (im)		NS					
14.25a	Vaccination Coverage and Strategies	Providers who measure childhood vaccination coverage levels - Public health providers	0.9	main		CFHS (im)	D/P	S&I	N	CDC	6 (national baseline)	0.9	HP 2010

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14.25b	Vaccination Coverage and Strategies	Providers who measure childhood vaccination coverage levels - Private providers	0.9	main		CFHS (im)		NS					
14.26	Vaccination Coverage and Strategies	Children participating in population-based immunization registries (children aged under 6 years)	0.95	main		CFHS (im)	D/P	S	N	USIIS, CDC, NIP	0.399	0.95	HP 2010
14.27a	Vaccination Coverage and Strategies	Vaccination coverage among adolescents - 3 or more doses of hepatitis B (adolescents aged 13 to 15 years)	0.9	main		CFHS (im)	D/P	S&I	N	Utah Annual School Report, CDC	0.968	0.95	HP 2010
14.27b	Vaccination Coverage and Strategies	Vaccination coverage among adolescents - 2 or more doses of measles, mumps, rubella (adolescents aged 13 to 15 years)	0.9	main		CFHS (im)		NS					
14.27c	Vaccination Coverage and Strategies	Vaccination coverage among adolescents - 1 or more doses of tetanus-diphtheria booster (adolescents aged 13 to 15 years)	0.9	main		CFHS (im)		NS					
14.27d	Vaccination Coverage and Strategies	Vaccination coverage among adolescents - 1 or more doses of varicella (excluding adolescents who have varicella) (adolescents aged 13 to 15 years)	0.9	main		CFHS (im)		NS					
14.28a	Vaccination Coverage and Strategies	Hepatitis B vaccination among high-risk groups -Long-term hemodialysis patients	0.9	main		CFHS (im)		NS					
14.28b	Vaccination Coverage and Strategies	Hepatitis B vaccination among high-risk groups -Men who have sex with men	0.6	main		CFHS (im)		NS					
14.28c	Vaccination Coverage and Strategies	Hepatitis B vaccination among high-risk groups -Occupationally exposed workers	0.98	main		CFHS (im)		NS					
14.29a	Vaccination Coverage and Strategies	Influenza and pneumococcal vaccination of high-risk adults - Noninstitutionalized adults -Influenza vaccine (age adjusted, ages 65 years and older)	0.9	main		CFHS (im)		NS					

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14.29a	Vaccination Coverage and Strategies	Influenza and pneumococcal vaccination of high-risk adults - Noninstitutionalized adults -Influenza vaccine (age adjusted, ages 65 years and older)	0.9	sub1	Adults Age 65+ with Diabetes Mellitus	CFHS (diabetes)	D/P	S & I	N	Medicare/B RFSS	0.465	0.9	US Target
14.29b	Vaccination Coverage and Strategies	Influenza and pneumococcal vaccination of high-risk adults - Noninstitutionalized adults -Pneumococcal vaccine (age adjusted, ages 65 years and older)	0.9	sub1	Adults Age 65+ with Diabetes Mellitus	CFHS (diabetes)	D/P	S & I	N	Medicare/B RFSS	0.241	0.9	US Target
14.29b	Vaccination Coverage and Strategies	Influenza and pneumococcal vaccination of high-risk adults - Noninstitutionalized adults -Pneumococcal vaccine (age adjusted, ages 65 years and older)	0.9	main		CFHS (im)		NS					
14.29c	Vaccination Coverage and Strategies	Influenza and pneumococcal vaccination of high-risk adults - Noninstitutionalized high-risk adults - Influenza vaccine (age adjusted, ages 18 to 64 years)	0.6	main		CFHS (im)		NS					
14.29c	Vaccination Coverage and Strategies	Influenza and pneumococcal vaccination of high-risk adults - Noninstitutionalized high-risk adults - Influenza vaccine (age adjusted, ages 18 to 64 years)	0.6	sub1	Adults Age 18-64 with Diabetes Mellitus	CFHS (diabetes)	D/P	S & I	N	BRFSS	0.445	0.6	US Target
14.29d	Vaccination Coverage and Strategies	Influenza and pneumococcal vaccination of high-risk adults - Noninstitutionalized high-risk adults - Pneumococcal vaccine (age adjusted, ages 18 to 64 years)	0.6	main		CFHS (im)		NS					
14.29d	Vaccination Coverage and Strategies	Influenza and pneumococcal vaccination of high-risk adults - Noninstitutionalized high-risk adults - Pneumococcal vaccine (age adjusted, ages 18 to 64 years)	0.6	sub1	Adults Age 18-64 with Diabetes Mellitus	CFHS (diabetes)	D/P	S & I	N	BRFSS	0.23	0.6	US Target
14.29e	Vaccination Coverage and Strategies	Influenza and pneumococcal vaccination of high-risk adults - Institutionalized - Influenza vaccine (ages 18 years and older)	0.9	main		CFHS (im)		NS					
14.29f	Vaccination Coverage and Strategies	Influenza and pneumococcal vaccination of high-risk adults - Institutionalized - Pneumococcal vaccine (ages 18 years and older)	0.9	main		CFHS (im)		NS					

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14.30a	Vaccine Safety	Adverse events from vaccinations - Associated paralytic polio (number of VAPP cases)	0	main		CFHS (im)		NS					
14.30b	Vaccine Safety	Adverse events from vaccinations - Febrile seizures caused by pertussis vaccines	75	main		CFHS (im)		NS					
14.31	Vaccine Safety	Active surveillance for vaccine safety via large linked databases (number (millions))	13	main		CFHS (im)		NS					