



Morbidity and Mortality Weekly Report

www.cdc.gov/mmwr

Weekly

June 20, 2008 / Vol. 57 / No. 24

Heat-Related Deaths Among Crop Workers — United States, 1992–2006

Workers employed in outdoor occupations such as farming are exposed to hot and humid environments that put them at risk for heat-related illness or death. This report describes one such death and summarizes heat-related fatalities among crop production workers in the United States during 1992-2006. During this 15-year period, 423 workers in agricultural and nonagricultural industries were reported to have died from exposure to environmental heat; 68 (16%) of these workers were engaged in crop production or support activities for crop production. The heatrelated average annual death rate for these crop workers was 0.39 per 100,000 workers, compared with 0.02 for all U.S. civilian workers. Data aggregated into 5-year periods indicated that heat-related death rates among crop workers might be increasing; however, trend analysis did not indicate a statistically significant increase. Prevention of heatrelated deaths among crop workers requires educating employers and workers on the hazards of working in hot environments, including recognition of heat-related illness symptoms, and implementing appropriate heat stress management measures.

Information for the illustrative case described in this report was collected by the Agricultural Safety and Health Bureau of the North Carolina Department of Labor. For the nationwide analysis, fatality data were obtained from the Bureau of Labor Statistics (BLS) Census of Fatal Occupational Injuries (CFOI) (1).* A heat-related death was identified in CFOI as an exposure to environmental heat (BLS Occupational Injury and Illness Classification System [OIICS] event/exposure code 321), with the nature of

injury attributed to effects of heat and light (OIICS nature code 072). A crop worker death was indicated where the industry in which the decedent worked was crop production or support activities for crop production.[†] Fatality rates were calculated as an average annualized rate per 100,000 workers during the 15-year study period for civilian noninstitutionalized workers aged ≥15 years. The numerator was the total of all fatalities during the 15-year period; the denominator was the total of the annual average worker population during the same period. Estimates of the number of workers employed were derived from the U.S. Current Population Survey (CPS) (2). To examine trends in fatality rates during the study period, data were aggregated in 5-year periods because the numbers of fatalities for several individual years in the study period were too low to

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^{*}For this report, CDC used a CFOI research file provided by BLS, which excluded deaths in New York City. Because of confidentiality restrictions, individual case information from the CFOI data cannot be reported; information for the case described in this report was obtained solely from the North Carolina Department of Labor field investigation.

[†] Because of changes to the industry classification system in 2003, two comparable, though not identical, classification systems were used: the Standard Industrial Classification (major group 01 and 07, excluding industry group 078) for 1992–2002 and the North American Industry Classification System (NAICS) (industry codes 111 and 11511) for 2003–2006.

[§] CPS labor counts included workers in crop production industries (NAICS code 111) and support activities for agriculture and forestry (code 115). The latter industry category includes some workers who do not specifically support crop production activities. However, the inclusion of a small number of animal production and forestry support workers in the denominator value should have little influence on the crop worker fatality rate.

The MMWR series of publications is published by the Coordinating Center for Health Information and Service, Centers for Disease Control and Prevention (CDC), U.S. Department of Health and Human Services, Atlanta, GA 30333.

Suggested Citation: Centers for Disease Control and Prevention. [Article title]. MMWR 2008;57:[inclusive page numbers].

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meet BLS publishing criteria. Poisson regression was used to estimate confidence intervals for these aggregate rates.

Case Report

In mid-July 2005, a male Hispanic worker with an H-2A work visa (i.e., a temporary, nonimmigrant foreign worker hired under contract to perform farm work) aged 56 years was hand-harvesting ripe tobacco leaves on a North Carolina farm. He had arrived from Mexico 4 days earlier and was on his third day on the job. The man began work at approximately 6:00 a.m. and took a short mid-morning break and a 90-minute lunch break. At approximately 2:45 p.m., the employer's son observed the man working slowly and reportedly instructed him to rest, but the man continued working. Shortly thereafter, the man's coworkers noticed that he appeared confused. Although the man was combative, his coworkers carried him to the shade and tried unsuccessfully to get him to drink water. At approximately 3:50 p.m., coworkers notified the employer of the man's condition. At 4:25 p.m., the man was taken by ambulance to an emergency department, where his core body temperature was recorded at 108°F (42°C) and, despite treatment, he died. The cause of death was heat stroke. On the day of the incident, the local high temperature was approximately 93°F (34°C) with 44% relative humidity and clear skies. The heat index was in the range of 86°-101°F (30°-38°C) at mid-morning and 97°-112°F (36°-44°C) at mid-afternoon. Similar conditions had occurred during the preceding 2 days.

The man had been given safety and health training on pesticides but nothing that addressed the hazards and prevention of heat-related stress. He reportedly only spoke Spanish. Fluids, such as water and soda, were always available to the workers in the field; however, whether the man drank any of these fluids is unknown.

Heat-Related Fatalities, 1992–2006

During 1992–2006, a total of 423 worker deaths from exposure to environmental heat were reported in the United States, resulting in an average annual fatality rate of 0.02 deaths per 100,000 workers. Of these 423 deaths, 102 (24%) occurred in workers employed in the agriculture, forestry, fishing, and hunting industries (rate: 0.16 per

The heat index, an indicator of the combined physiologic effect of air temperature and relative humidity, is presented in this report as a range, which is estimated by using the temperature and humidity to calculate the minimum value and then adding 15°F. This method better reflects exposure conditions in the field under clear skies. Additional information available at http://www.nws.noaa.gov/om/heat/heat_wave.shtml.

100,000 workers), and of these, 68 (67%) occurred in workers employed in the crop production or support activities for crop production sectors, resulting in an average annual fatality rate of 0.39 deaths per 100,000 crop workers (Table). Analysis of fatality rates by 5-year periods suggests an increase in rates over time; however, those rates were based on small numbers of deaths, and the increase over time was not statistically significant (Figure).

During 1992–2006, nearly all deceased crop workers were male,** and 78% were aged 20–54 years (Table). During 1992–2006, the birth country was unknown for 46% of the decedents; however, during 2003–2006, approximately 20 (71%) of the 28 deceased crop workers

TABLE. Number, percentage, and estimated average annualized rate* of occupational heat-related deaths among crop workers, by selected characteristics — United States, 1992–2006

Characteristic	No.	(%) [†]	Total no. of workers§	Rate
Total	68	(100)	17,227,000	0.39
Industry category				
Crop production	52	(76)	14,454,000	0.36
Vegetable and melon farming	15	(22)	¶	_
Fruit and tree nut farming	11	(16)	_	_
Other crops**	19	(28)	_	_
Other/Unspecified	7	(10)	_	_
Support activities	16	(24)	2,716,000	0.59
Age group (yrs)				
20–34	16	(24)	4,616,000	0.35
35–54	37	(54)	6,907,000	0.54
<u>></u> 55	15	(22)	4,589,000	0.33
Region of birth				
Mexico/Central and South America	27	(40)	_	_
Other regions outside United States	10	(15)	_	_
Unknown	31	(46)	_	_
Month of injury				
June	11	(16)	19,487,000	0.06
July	40	(59)	20,143,000	0.20
August	12	(18)	19,964,000	0.06
Other months	5	(7)	_	_
Time of incident				
Before 1:00 p.m.	13	(19)	17,227,000	0.08
After 1:00 p.m.	46	(68)	17,227,000	0.27
Unknown	9	(13)	_	_
State of injury				
California	20	(29)	4,041,000	0.49
Florida	6	(9)	809,000	0.74
North Carolina	13	(19)	551,000	2.36
Other states	29	(43)	_	_

^{*} Per 100.000 workers.

were from Mexico or Central and South America. Nearly 60% of all heat-related deaths among crop workers occurred in July, and most deaths occurred in the afternoon. Although 21 states reported heat-related deaths among crop workers, California, Florida, and North Carolina accounted for 57% of all deaths, with North Carolina having the highest annualized rate.

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Editorial Note: During 1992–2006, a total of 68 crop workers died from heat stroke, representing a rate nearly 20 times greater than for all U.S. civilian workers. The majority of these deaths were in adults aged 20–54 years, a population not typically considered to be at high risk for

heat illnesses (3). In addition, the majority of these deaths were among foreign-born workers.

Persons who work outside in hot and humid conditions are at risk for heatrelated mortality and morbidity. Heat-related illnesses range from minor heat cramps or rash to heat exhaustion, which is more serious and can lead to heat stroke, which can result in death if medical attention is not provided immediately. Heat stroke is characterized by a body temperature of >103°F (>39°C); red, hot, and dry skin (with no sweating); rapid, strong pulse; throbbing headache; dizziness; nausea; confusion; and unconsciousness. Crop workers might be at increased risk for heat stroke because they often wear extra clothing and personal protective equipment to protect against pesticide poisoning or green tobacco illness (transdermal nicotine poisoning). Employers and workers must be aware that heat-related illness, which can have symptoms similar to pesticide poisoning and green tobacco illness, requires immediate attention. The high proportion of heat-related deaths among foreign-born workers indicates that training and communications regarding the risk for heat-related illnesses should be provided in the workers' native language.

^{**} Data are not reported by sex because they do not meet BLS publication criteria.

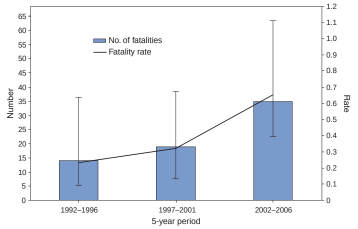
[†] Percentages for certain characteristics might not add to 100 because of rounding.

[§] Annual national average estimates (totaled for 15 years) of employed civilians aged ≥15 years, based on the Current Population Survey. Monthly total number of workers are monthly national average estimates. State total number of workers are annual state average estimates. Numbers are rounded to thousands.

[¶] Labor force data not available.

^{**} Includes crops such as cotton, tobacco, sugarcane, and hay; excludes oilseeds and grains.

FIGURE. Number and rate* of heat-related deaths among crop workers, by 5-year period — United States, 1992–2006



^{*}Per 100,000 workers. Rates calculated using annual national average estimates of employed civilians aged ≥15 years based on the Current Population Survey.

[†]95% confidence interval for fatality rate.

Guidance to help agricultural employers establish a heatillness prevention program is available from CDC and the U.S. Environmental Protection Agency (4,5). In addition, the Department of the Army and Air Force has published a technical bulletin that provides strategies for employers to control heat stress (6). Heat-related safety materials in English and Spanish are available from several other sources, including the California Division of Occupational Safety and Health^{††} and the North Carolina Department of Labor. §§ California and Washington state have recently enacted regulations requiring that employers take action to prevent heat-related illnesses and deaths among their workers, including providing training to supervisors and workers and ensuring the availability of fluids (7,8). These regulations were prompted by deaths and illnesses in both states in recent years.

The findings in this report are subject to at least four limitations. First, certain fatality rates had to be calculated as average annualized rates for the entire 15-year study period because small numbers prevented publication according to BLS publishing criteria. This aggregation obscured variability between years. Second, CPS estimates likely underestimated the number of crop workers because of the seasonal nature of the work and because the CPS relies on stable residences for sequential interviews. An underestimate of the worker population would have resulted in an overestimation of the fatality rates. Third, heat-related deaths were likely underreported because heat stroke

was not recognized at the time of death, was not indicated as a contributing factor on the death certificate (3), or was not recognized by the state agencies as meeting the case definition for an injury-related death in CFOI. Finally, the fatality rates for 5-year periods were based on small numbers with large confidence intervals, and the data do not allow an assessment of whether increased numbers over time might be a reflection of increased awareness and reporting.

The illustrative case described in this report and another case previously reported by CDC (9) suggest that some employers might not have heat stress management programs in place. Agricultural employers should develop and implement heat stress management measures that include 1) training for field supervisors and employees to prevent, recognize, and treat heat illness, 2) implementing a heat acclimatization program, 3) encouraging proper hydration with proper amounts and types of fluids, 4) establishing work/rest schedules appropriate for the current heat indices, 5) ensuring access to shade or cooling areas, 6) monitoring the environment and workers during hot conditions, and 7) providing prompt medical attention to workers who show signs of heat illness (5,6,10). Employers and workers should be vigilant for signs of heat illness, not only in themselves but in their coworkers, and be prepared to provide and seek medical assistance.

Acknowledgments

The findings in this report are based, in part, on contributions by J Myers, MS, National Institute for Occupational Safety and Health, CDC.

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^{††} Available at http://www.dir.ca.gov/dosh/heatillnessinfo.html.

^{§§} Available at http://www.nclabor.com/pubs.htm.

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Influenza Vaccination Coverage Among Persons with Asthma — United States, 2005–06 Influenza Season

During 2006, approximately 6.8 million (9.3%) U.S. children and 16.1 million (7.3%) U.S. adults were reported to have asthma (1,2). Since 1964, the Advisory Committee on Immunization Practices (ACIP) has recommended influenza vaccination of all persons with asthma because of the higher risk for medical complications from influenza for those persons (3,4). Influenza vaccination coverage of persons with asthma varies by age group and remains below Healthy People 2010 targets of 60% coverage of persons aged 18-64 years with high-risk conditions (14-29c) and 90% of all persons aged \geq 65 years (14-29a) (5-7). Influenza vaccination rates of children and older adults with asthma have not been well studied. Using 2006 National Health Interview Survey (NHIS) data, this report provides the first examination of influenza vaccination rates and related factors across a national sample of persons with asthma aged ≥2 years. The results indicated that 36.2% received influenza vaccination during the 2005-06 influenza season. Vaccination rates remained below target levels among all subgroups examined, including those reporting the greatest number of health-care visits in the past 12 months. The results of this study indicate that influenza vaccination coverage of all persons with asthma can be improved by increasing access to health care and using opportunities for vaccination during health-care visits.

NHIS is an ongoing, nationally representative, in-person household interview survey of the civilian, noninstitutionalized population of the United States.

Beginning with the 2004-05 influenza season, influenza vaccination questions were included in the child questionnaire portion of the NHIS. Because of an influenza vaccine shortage during the 2004-05 season, 2005-06 was the first influenza season for which the NHIS was able to provide an estimate of influenza vaccination rates among children with asthma in a nonshortage season. This report examines NHIS data on influenza vaccination among all persons with asthma aged ≥2 years during the 2004-05 and 2005-06 influenza seasons and identifies characteristics associated with vaccination coverage. Age subgroups were chosen for convenient comparison with previously published Behavioral Risk Factor Surveillance System and NHIS results (5). Because diagnoses of asthma in children aged <2 years are considered unreliable, and to be consistent with other reports, the <2 years age group was excluded from this report (6).

To ensure that included respondents had equal opportunity for vaccination, only responses for persons who were within the stated age range for the entire influenza season (September 2005–February 2006) were included; furthermore, only responses from interviews that occurred following the influenza season (i.e., interviews conducted during March–August 2006) were included in the analysis to ensure that only vaccinations given for the 2005–06 season were counted. In addition, only persons who reported the month of their most recent vaccination to be in the period September 2005–February 2006 were considered vaccinated for the 2005–06 season. The same inclusion criteria were applied to 2004–05 influenza season data.

For the 2004–05 and 2005–06 seasons, influenza vaccination status was stratified by characteristics reported to influence likelihood of vaccination, including age group, race/ethnicity, income, health insurance coverage, number of health-care visits, and possession of a usual place of health care (5,6). Differences in coverage were compared by chisquare test for within-year comparisons and z-test for comparisons in coverage across influenza seasons, with statistical significance defined as p<0.05.

Of the 15,295 survey participants aged ≥2 years for the entire 2005–06 influenza season, 1,277 (8.3%) reported current asthma, of whom 29 (2.2%) were excluded from further analysis because of incomplete answers regarding vaccination. Of the remaining 1,248 participants with asthma, 455 reported receiving influenza vaccinations, but 24 (5.3%) had received their vaccination before September 2005 or after February 2006 and were counted as unvaccinated for the 2005–06 season. Influenza vaccination coverage of persons aged ≥2 years with asthma in the 2005–06 influenza season was 36.2%, compared with

23.9% among those without current asthma (p<0.001) (Table 1). Both coverage rates represent significant increases from the 2004–05 season, in which respective rates were 31.5% (95% confidence interval [CI] = 28.9–34.3, p<0.05) and 16.7% (CI = 16.4–17.4, p<0.001). Among persons with asthma, those aged 50–64 years and ≥65 years had the highest influenza vaccination coverage in 2005–06 (48.6% and 75.7%, respectively). Among all age subgroups, persons with asthma were more likely to receive influenza vaccination than those without asthma (Table 1).

Persons without a usual place for health care were more likely to remain unvaccinated during the 2005–06 season (89.6%, CI = 79.3–95.1) than those with at least one usual place for health care (61.3%, CI = 57.5–65.0; p<0.001); this difference persisted when limited to the insured (81.8%, CI = 58.6–93.5; and 59.2%, CI = 55.1–63.2, respectively; p<0.03). Influenza vaccination coverage was higher among participants with health insurance coverage (39.9%) than among the uninsured (14.5%, p<0.001) (Table 2). Vaccination coverage increased from 33.8% to

39.9% (p<0.02) among insured persons with asthma from the vaccine shortage season of 2004–05 to the season of regular supply in 2005–06, but coverage did not increase among those without insurance (13.5% to 14.5%, p=0.8). From the 2004–05 to the 2005–06 influenza seasons, vaccination rates increased significantly only among persons in families earning annual incomes >4.5 times the federal poverty level (Table 2).

The likelihood of receiving an influenza vaccination increased with increasing numbers of health-care visits, defined as a visit to a doctor's office, clinic, or other place of health care, but not counting hospitalizations, emergency department visits, dental or home visits, or telephone calls (Table 3). Coverage ranged from 17.6% in persons with asthma reporting one visit or less to 50.8% in those reporting 10 or more visits. Stratified by number of health-care visits, influenza vaccination coverage was significantly higher among persons with asthma than among those without for each stratum, except for the 6–9 health-care visits stratum. Stratified by available measures of asthma

TABLE 1. Influenza vaccination coverage* levels, by asthma status[†] and age group — National Health Interview Survey (NHIS), United States, 2005–06 influenza season (September 2005–February 2006)

Age group		All persor	ıs	Wit	hout current	asthma	With current asthma				
(yrs)	No.¶	(%)	(95% CI**)	No.	(%)	(95% CI)	No.	(%)	(95% CI)		
2–17	3,743	(15.9)††	(14.3–17.5)	3,332	(14.3)††	(12.8–16.0)	411	(29.3)††	(23.8–35.4)		
18-49	6,431	(15.2)	(14.1-16.3)	5,982	(14.6)	(13.5-15.7)	449	(23.6)	(19.0-28.8)		
50-64	2,470	(33.2)	(30.9 - 35.6)	2,247	(31.8)	(29.4 - 34.2)	223	(48.6)	(40.0-57.4)		
<u>≥</u> 65	2,090	(65.3)	(62.9-67.6)	1,955	(64.5)	(62.0-67.0)	135	(75.7)	(66.4-83.1)		
Total ^{§§}	14,991	(24.9)	(23.9-25.9)	13,743	(23.9)	(22.9-25.0)	1,248	(36.2)	(32.7-39.9)		

TABLE 1. (Continued) Influenza vaccination coverage* levels, by asthma status† and age group — National Health Interview Survey (NHIS),§ United States, 2005–06 influenza season (September 2005–February 2006)

Age group	With astl	nma and attack in	n past 12 mos	With asthma and	ED or urgent care vis	sit in past 12 mos
(yrs)	No.	(%)	(95% CI)	No.	(%)	(95% CI)
2–17	222	(29.3)††	(22.0-37.9)	61	(24.7)††	(14.7–38.5)
18–49	233	(27.9)	(21.2–35.8)	64	(30.8)	(18.5–46.7)
50-64	127	(49.6)	(39.1–60.2)	35	(60.9)	(37.8–79.9)
≥65	54	(80.9)	(67.4–89.7)	18	(88.1)	(66.4–96.5)
Total ^{§§}	652	(37.5)	(32.4-42.9)	180	(41.8)	(33.2-50.9)

^{*} Based on a "yes" response to either or both survey questions: "During the past 12 months, has [person] had a flu shot? A flu shot is usually given in the fall and protects against influenza for the flu season," "During the past 12 months, has [person] had a flu vaccine sprayed in his/her nose by a doctor or other health professional? This vaccine is usually given in the fall and protects against influenza for the flu season."

[†] Current asthma: "Yes" responses to the survey questions "Has a doctor or other health professional ever told you that [person] had asthma?" and "Does [person] still have asthma?" Without current asthma: "No" response to the survey question, "Has a doctor or other health-care professional ever told you that [person] had asthma?" or "Does [person] still have asthma?" Asthma attack or episode: "Yes" response to the survey question, "During the past 12 months, has [person] had an episode of asthma or an asthma attack?" Emergency department (ED) or urgent care visit: "Yes" response to "During the past 12 months, has [person] had to visit an emergency room or urgent care center because of asthma?"

[§] Only responses in the subset of NHIS interviews that occurred during March–August 2006 were included to isolate responses to the 2005–06 influenza season; only persons within the stated age range for the entire influenza season (September 2005–February 2006) are included. Persons who reported receiving vaccine before September 2005 or after February 2006 were not counted as vaccinated for the 2005–06 influenza season.

[¶] Unweighted sample size; percentages and confidence intervals are weighted proportions.

^{**} Confidence interval.

^{††}Within-column difference in vaccination coverage across age groups is statistically significant (p<0.001).

^{§§} Totals are larger than the sum of rows because each age category row contains only persons within the stated age group for the entire influenza season (September 2005–February 2006). The broader age category of persons aged ≥2 years thereby includes persons who transitioned between age subgroups during the influenza season and are correspondingly not included within any one row.

TABLE 2. Influenza vaccination coverage* levels among persons with current asthma[†] aged ≥2 years, by insurance status,§ usual place of care,¶ and poverty level — National Health Interview Survey (NHIS),** United States, 2004–05 and 2005–06 influenza seasons††

		2004–05			2005–06	
Characteristic	No.§§	(%)	(95% CI ^{III})	No.	(%)	(95% CI)
Health insurance coverage						
Covered	1,510	(33.8)*** ^{†††}	(30.9 - 36.8)	1,069	(39.9)†††	(36.0-44.0)
Not covered	174	(13.5)	(8.9–20.1)	176	(14.5)	(9.6–21.3)
Usual place for health care						
Yes	1,578	(32.8)***†††	(30.0 - 35.8)	1,146	(38.7)†††	(35.0-42.5)
No	108	(15.5)	(9.3–24.8)	102	(10.4) ^{§§§}	(4.9–20.7)
Ratio of family annual income to poverty threshold [1][]						
0-0.99	262	(27.1)	(20.8-34.4)	255	(25.0)†††	(19.0-32.2)
1.0-2.49	456	(33.1)	(28.2–38.3)	329	(34.9)	(28.2–42.4)
2.5-4.49	348	(28.8)	(23.8–34.4)	230	(34.5)	(26.8–43.0)
≥4.5	314	(28.6)***	(23.1–34.8)	206	(44.5)	(36.9–52.4)

- * Based on "yes" responses to either or both survey questions: "During the past 12 months, has [person] had a flu shot? A flu shot is usually given in the fall and protects against influenza for the flu season," "During the past 12 months, has [person] had a flu vaccine sprayed in his/her nose by a doctor or other health professional? This vaccine is usually given in the fall and protects against influenza for the flu season."
- † Current asthma: "Yes" responses to the survey questions, "Has a doctor or other health professional ever told you that [person] had asthma?" and "Does [person] still have asthma?"
- § Persons aged <65 years who are not covered by private insurance, Medicaid, State Children's Health Insurance Program (SCHIP), public assistance (through 1996), state-sponsored or other government-sponsored health plans (starting in 1997), Medicare, or military plans are considered to have no health insurance coverage. Persons with only Indian Health Service coverage are considered uninsured. (CDC. Health, United States, 2006. Available at http://www.ncbi.nlm.nih.gov/books/bookres.fcgi/healthus06/healthus06.pdf.) This pertains to overall insurance coverage and does not address whether vaccinations specifically are included in insurance.
- Yes: "Yes" or "There is more than one place" response to the question: "Is there a place that you usually go to when you are sick or need advice about your health?" No: "There is no place" response to the same question.
- ** Only responses in the subset of NHIS interviews that occurred during March–August 2006 were included to isolate responses to the 2005–06 influenza season; only persons within the stated age range for the entire influenza season (September 2005–February 2006) are included. Persons who reported receiving vaccine before September 2005 or after February 2006 were not counted as vaccinated for the 2005–06 influenza season. The same criteria were applied to the 2004–05 season.
- †† Respectively, September 2004–February 2005 September 2005–February 2006.
- §§ Unweighted sample size; percentages and confidence intervals are weighted proportions.
- ¶¶ Confidence interval.
- *** Difference in across-year comparison within stratification is statistically significant (p<0.05).
- ††† Difference among within-year stratification is statistically significant (p<0.05).
- \$\$\$ Estimate is considered unreliable and should be interpreted with caution: relative standard error = 0.3–0.5.
- ¶¶¶ Missing income responses were not imputed or included.

TABLE 3. Influenza vaccination coverage* levels among persons aged ≥2 years by current asthma status† and number of health-care visits,§ National Health Interview Survey (NHIS)¶ — United States, 2005–06 influenza season**

No. health-		All person	S		Without asthr	na		With asthma			
care visits	No.††	(%)	(95% CI§§)	No.	(%)	(95% CI)	No.	(%)	(95% CI)		
0-1	5,608	(12.3) ^{¶¶}	(11.3–13.4)	5,346	(12.0) ^{¶¶} ***	(11.0–13.1)	262	(17.6) ^{¶¶} ***	(13.0-23.4)		
2–5	6,036	(28.6)	(27.0–30.2)	5,522	(27.9)***	(26.3–29.6)	514	(36.1)***	(30.8–41.7)		
6–9	1,409	(38.5)	(35.4–41.8)	1,240	(38.1)	(34.8–41.4)	169	(41.9)	(32.8–51.5)		
≥10	1,850	(40.7)	(38.1–43.5)	1,562	(39.0)***	(36.0-42.1)	288	(50.8)***	(43.2–58.3)		

- * Based on "yes" responses to either or both survey questions: "During the past 12 months, has [person] had a flu shot? A flu shot is usually given in the fall and protects against influenza for the flu season," "During the past 12 months, has [person] had a flu vaccine sprayed in his/her nose by a doctor or other health professional? This vaccine is usually given in the fall and protects against influenza for the flu season."
- † Current asthma: "Yes" responses to the survey questions, "Has a doctor or other health professional ever told you that [person] had asthma?" and "Yes" response to the survey question, "Does [person] still have asthma?" Without current asthma: "No" response to the survey question, "Has a doctor or other health-care professional ever told you that [person] had asthma?" or "Does [person] still have asthma?"
- § Based on response to the question: "During the past 12 months, how many times have you seen a doctor or other health-care professional about your own health at a doctor's office, a clinic, or some other place? Do not include times you were hospitalized overnight, visits to hospital emergency rooms, home visits, dental visits, or telephone calls."
- ¶ Only responses in the subset of NHIS interviews that occurred during March–August 2006 were included to isolate responses to the 2005–06 influenza season; only persons within the stated age range for the entire influenza season are included. Persons who reported receiving vaccine outside of September 2005–February 2006 were not counted as vaccinated for the 2005–06 influenza season.
- ** September 2005-February 2006.
- †† Unweighted sample size; percentages and confidence intervals are weighted proportions.
- §§ Confidence interval.
- 11 Difference in vaccination coverage among health-care visits subgroups was statistically significant (p<0.05).
- *** Pairwise difference between "with asthma" and "without asthma" within the given health-care visits subgroup was statistically significant (p<0.05).

severity, coverage was not different among those with acute exacerbations. Vaccination coverage was 41.8% among persons with at least one emergency department or urgent care visit for asthma within the preceding 12 months and 35.4% with no such visits (p=0.2). Influenza vaccination coverage did not differ significantly between persons with asthma who had an exacerbation in the past 12 months and those who did not (37.5% versus 34.8%, p=0.5). Vaccination coverage also did not differ significantly by race/ethnicity, ranging from 30.8% of Hispanics (CI = 24.4–38.1) to 37.9% (CI = 33.4–42.5) of non-Hispanic whites (p=0.09).

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Editorial Note: This report presents the first estimates of influenza vaccination coverage in the United States among the civilian, noninstitutionalized population of persons with asthma and reinforces the need to increase vaccination throughout this at-risk population. Health-care visits provide an opportunity for vaccination, but even among persons with the highest number of visits, nearly half remained unvaccinated in the 2005-06 influenza season. Even so, access to health care is an important factor associated with receiving influenza vaccination. Persons with asthma who had health insurance had a greater rate of influenza vaccination than did those who lacked insurance. Likewise, the vaccination rate for persons with asthma who had a usual place for health care was significantly greater than the rate for those who did not have a regular place for health care. After the vaccine shortage of the 2004-05 influenza season, vaccination coverage of persons with asthma in 2005-06 failed to improve among households with the lowest incomes, among persons without health insurance, and among persons without a regular place for medical care, emphasizing the need for interventions that include the medically underserved.

During the 2005–06 influenza season, the oldest age groups (50–64 years and ≥65 years) had the highest vaccination coverage. Influenza vaccination is recommended for both age groups, regardless of asthma status, because the influenza-related death rate increases sharply among older adults (3). In February 2006, ACIP recommended that all children aged 24–59 months be vaccinated against influenza, regardless of risk status. Examination of the 2007 NHIS data could determine whether the expanded recommendation affected coverage among the subset of children with asthma, who already had been recommended for vaccination under previous guidelines. Because ACIP voted in

February 2008 to recommend influenza vaccination for all children, data soon will be available to also study the effects on coverage for older children.*

The findings in this report are subject to at least three limitations. First, the sample size of the survey (34,112 adults and children, 2,700 of whom reported having current asthma) limits reliable identification of patterns among subgroups of persons with asthma potentially of interest but smaller in number than the subgroups examined here. Second, determination of vaccination status in NHIS is made by self-report, which introduces recall bias and likely overestimation of vaccination rates (8). Finally, NHIS does not ascertain whether a child received a second vaccine dose, as is recommended by ACIP for children aged 6 months to 8 years who previously have not received the influenza vaccination; therefore, NHIS overestimates full coverage for this age group (3).

The findings in this report emphasize the need for measures to uniformly increase influenza vaccination rates among persons with asthma. Interventions that target patients, health-care access, and health-care providers have demonstrated benefits in similar settings and should be implemented to improve influenza vaccination coverage. Such interventions include automated reminders, standing orders, multicomponent educational programs, reduction of travel distances or out-of-pocket vaccine costs, and provider performance feedback (9). Persons with inadequate access to health care and those treated at multiple facilities would be less likely to miss opportunities for vaccination if they consistently sought care at a single medical facility. That continuity of care could reduce the diffusion of responsibility that occurs when patients are treated at multiple health-care facilities (10). Providing vaccination through at least January and February of the influenza season can further reduce missed opportunities for effective vaccination of persons in this group at high risk.

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Recommendations from an Ad Hoc Meeting of the WHO Measles and Rubella Laboratory Network (LabNet) on Use of Alternative Diagnostic Samples for Measles and Rubella Surveillance

Laboratory confirmation of measles and rubella is an important component of disease surveillance in all settings. Because the use of clinical diagnosis for surveillance is unreliable, case-based laboratory confirmation of disease is critically important in settings with measles or rubella elimination goals. The World Health Organization (WHO) Measles and Rubella Laboratory Network (LabNet) was established in 2000 to provide a standardized testing and reporting structure and a comprehensive, external qualityassurance program (1). LabNet currently consists of 679 laboratories serving 166 countries. However, measles and rubella surveillance remains incomplete in certain areas because of difficulties with the collection and transport of serum specimens. Recently, LabNet evaluated two alternative sampling approaches to serum samples, the use of dried blood spots (DBS) and oral fluid (OF) samples. Both of these approaches have potential to be useful tools for measles and rubella control programs. In June 2007, WHO convened an ad hoc meeting in Geneva, Switzerland, to review available data and provide recommendations on use of DBS and OF samples for measles and rubella diagnostics. Attendees included LabNet staff members and scientists who had been conducting studies to evaluate use of these alternative diagnostic samples. The attendees concluded

that 1) although serum-based diagnostics remain the "gold standard," the use of these two alternative sampling techniques would not adversely affect routine measles and rubella surveillance and might enhance surveillance; 2) regions in the elimination phase* that already have established serum-based testing for rash illness surveillance would not likely benefit from converting to DBS or OF sampling methods, except in special circumstances; and 3) DBS or OF sampling are viable options for measles and rubella surveillance in all regions, especially where patients might resist venipuncture for blood collection, or where special challenges exist with transport or refrigeration of diagnostic samples.

Background on Use of Alternative Diagnostic Samples

Conventional laboratory confirmation of suspected cases of measles and rubella is based on the detection of virusspecific immunoglobulin M (IgM) in a single serum sample collected soon after the onset of symptoms (2). In addition, detection of viral RNA by reverse transcriptionpolymerase chain reaction (RT-PCR), usually in a throat swab or urine sample, and subsequent genotyping of strains is valuable for diagnosis and molecular epidemiology (2). Accurate laboratory results for detection of IgM and viral RNA are dependent on proper collection, processing, shipment, and storage of clinical samples and use of accurate tests performed by a proficient laboratory. However, collection of blood samples by venipuncture, particularly from children, can be a challenge, and the sustained refrigeration required for diagnostic samples during transport is not always achievable. In these situations, alternatives to serum collection can be useful.

DBS has been used for various epidemiologic studies for the detection of measles- and rubella-specific IgG and IgM antibodies and viral RNA (3–5). Antibody and viral RNA are sufficiently stable on DBS at \leq 98.6°F (\leq 37.0°C) to allow this sample collection method to be used for case confirmation or molecular epidemiology in areas where sample refrigeration is not feasible. OF has been used in similar studies and for the national measles, mumps, and rubella (MMR) surveillance program in the United Kingdom (UK) for approximately 10 years (6,7). OF is easy to

^{*}As of 2008, four out of six World Health Organization regions have measles elimination goals: the Region of the Americas (by 2000; measles declared eliminated since late 2002), the European Region (by 2010), the Eastern Mediterranean Region (by 2010), and the Western Pacific Region (by 2012). In addition, two regions have rubella elimination goals: the Region of the Americas and the European Region (both by 2010).

collect, and collection is more acceptable to the population (6), thereby enabling health-care workers to obtain more complete sampling for suspected cases.

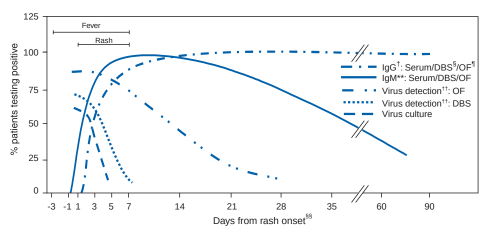
Evaluations Comparing Alternative Diagnostic Samples with Serum-Based Diagnostics

Since 2001, LabNet reference laboratories in Australia, Cote d'Ivoire, Netherlands, Turkey, Uganda, the UK, and the United States have been working to 1) determine IgM and RNA stability in DBS and OF samples and 2) optimize the methods for IgM antibody assay and protocols for RNA detection in DBS and OF samples (8–10). This work has provided data on sensitivity and specificity of OF and DBS samples compared with serum and also has

identified logistic challenges in implementing alternative sampling techniques. Three different types of data were available for review during the ad hoc meeting. First, beginning in 2001, LabNet laboratories conducted studies that collected OF, DBS, and corresponding serum samples from persons with suspected measles or rubella during outbreaks and tested the samples for the presence of measles- or rubella-specific IgM antibodies. Second, LabNet reviewed data from the MMR surveillance program in the UK, where 1,000-3,000 OF samples have been collected annually during the past decade. Third, LabNet reviewed data from seven countries in the WHO African Region that used DBS sampling methods for routine measles and rubella surveillance during 2005-2007. DBS was either the only sample collected (Sierra Leone) or was collected in conjunction with routine serum collection (Burkina Faso, the Democratic Republic of Congo, Ethiopia, Ghana, Senegal, and Zambia). Standard protocols for sample collection and laboratory testing recommended by LabNet were used (2).

Data from all three sources indicated that the sensitivity and specificity of DBS and OF for detecting measles and rubella virus–specific IgM parallels that of serum; however, a moderate decline in sensitivity for detecting rubella virus–specific IgM in OF during the first 4–5 days after disease onset was observed (Figures 1 and 2; Table). Detection of

FIGURE 1. Pattern of test results among patients with wild measles virus infection, by day from rash onset and type of sampling method used — WHO Measles and Rubella Laboratory Network*



- * Illustrative schematic based on data presented at the Measles and Rubella Alternative Sampling Techniques Review Meeting, convened in Geneva, Switzerland, in June 2007.
- † Immunoglobulin G.
- § Dried blood spots.
- ¶ Oral fluid.
- ** Immunoglobulin M.
- ^{††} Virus RNA detection by conventional, nested, or real-time reverse transcription–polymerase chain reaction.
- §§ Incubation period: approximately 14 days.

RNA in serum and DBS was shown to be possible with nested or real-time RT-PCR (but not conventional RT-PCR) if samples are collected within 5-7 days after rash onset. This procedure has proven invaluable for collecting viral sequence information where urine or throat swabs were not available. In the MMR surveillance program in the UK, using OF, the rate of measles RNA detection by nested RT-PCR ranged from 80% to 90% when collected during the first week after rash onset, and reached 50% at 3-4 weeks after rash onset. Conventional RT-PCR was sensitive for up to 2 weeks after rash onset, but was still considered useful. For rubella, testing for both IgM and RNA in OF samples substantially increased the sensitivity of surveillance for confirming cases during the first 4-5 days after rash onset, when many rubella cases are not yet IgM positive. Results of evaluations comparing OF and DBS with serum sampling indicated that OF and DBS sampling have a potential role in improving measles and rubella surveillance. Compared with serum collection, these sampling procedures provide:

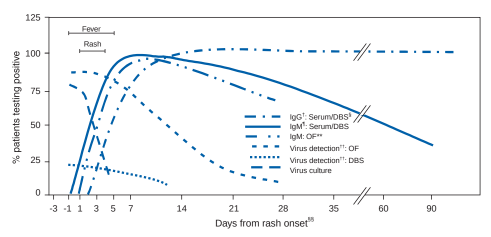
- Equivalent sensitivity and specificity for specific IgM detection, although moderately reduced sensitivity for detecting rubella virus–specific IgM in OF samples.
- Simplified sample collection, although training is required.

- Good acceptance by patients, because DBS avoids venipuncture and OF is noninvasive.
- Stability without refrigeration for periods of up to 7 days (OF) or longer (DBS).
- Equivalent cost for collection, extraction, and testing.
- Potential to substantially reduce transport costs through avoiding refrigeration.
- Ability to detect both specific IgM and RNA in the same sample. OF can extend the opportunity for RNA detection after rash onset.
- Equivalent sensitivity and specificity for IgG detection and consequent versatility for use in seroepidemiology studies.

However, use of OF and DBS sampling also has some disadvantages compared with serum collection, in particular:

- Collection devices are not commonly available and would need to be provided to health-care facilities by the surveillance program.
- Volume of DBS might be inadequate unless staff are fully trained in sample collection.

FIGURE 2. Pattern of test results among patients with wild rubella virus infection, by day from rash onset and type of sampling method used —WHO Measles and Rubella Laboratory Network*



- * Illustrative schematic based on data presented at the Measles and Rubella Alternative Sampling Techniques Review Meeting, convened in Geneva, Switzerland, in June 2007.
- † Immunoglobulin G.
- § Dried blood spots.
- ¶ Immunoglobulin M.
- ** Oral fluid.
- †† Virus RNA detection by conventional, nested, or real-time reverse transcription–polymerase chain reaction.
- §§ Incubation period: 14–17 days.
 - Extraction procedures for DBS and OF require more time of technicians.
 - External quality-assurance programs, such as those currently required for testing of serum, have yet to be established for OF and DBS.

TABLE. Percentage of patients testing positive for wild measles and rubella virus infection, by time of specimen collection, type of specimen, and type of sampling method used —WHO Measles and Rubella Laboratory Network*

	Time of collection	Serum (%)	Dried blood spots (%)	Oral fluid (%)
Measles				
IgM [†]	Early (day 0-3)	60–70	60–70	60-70
	Intermediate (day 4-14)	90-100	90–100	90-100
	Late (day 15-28)	100	100	100
Virus detection (RT-PCR§)	Early (day 0-3)	<10	<25	>80
	Intermediate (day 4-14)	<1	<1	50
	Late (day 15-28)	0	0	<20
Rubella				
IgM	Early (day 0-3)	50	50	40
	Intermediate (day 4-14)	60–90	60–90	50-90
	Late (day 15-28)	100	100	100
Virus detection (RT-PCR)	Early (day 0-3)	 ¶	20	60-70
	Intermediate (day 4-14)	 ¶	 ¶	50
	Late (day 15-28)	_¶	<u></u> ¶	_1

^{*}Based on data presented at the Meeting on the Use of Alternative Sampling Techniques for Measles and Rubella Surveillance, convened in Geneva, _Switzerland, in June 2007.

Data are insufficient for meaningful analysis.

[†]Immunoglobulin M.

Similar Special Transcription with the Virus RNA detection by conventional, nested, or real-time reverse transcription—polymerase chain reaction.

Recommendations

Having considered the evidence described in this report, participants in the ad hoc meeting made the following recommendations.

No single alternative sampling technique has been shown to be optimal for surveillance under every circumstance, and serum should still be considered the "gold standard" for IgM detection. However, DBS and OF sampling techniques are viable options for measles and rubella surveillance (5–10), especially where challenges with specimen transport or refrigeration exist or where patients might resist venipuncture. Alternative sampling techniques would not adversely affect routine measles and rubella surveillance (provided adequate training and resources are provided) and might enhance surveillance through:

- More acceptable noninvasive methods (OF).
- Reduced transport costs (DBS and OF).
- Enhanced ability to conduct molecular surveillance (OF and DBS RNA).
- Enhanced sensitivity of rubella case confirmation during the first 4–5 days after rash onset (OF RNA).
- Offering a confirmatory option for questionable serum IgM results during the early stage of disease for both measles and rubella (OF RNA).

Regions in the elimination phase that already have established a serum-based rash illness surveillance system would not likely benefit from changing to DBS or OF sampling methods except in special circumstances, such as in settings where:

- Timely specimen transport from remote or difficultto-access areas to the laboratory conducting the serologic analysis is especially difficult.
- Collection of OF in addition to serum might improve efficiency of case identification and virologic surveillance by enabling detection of viral RNA from disease onset.

Implications for Measles and Rubella Surveillance in the United States

Elimination of indigenous measles and rubella virus was declared in the United States in 2000 and 2004, respectively.[†] High-quality measles and rubella surveillance including timely collection of diagnostic samples for laboratory confirmation, along with sustained high coverage

with a combined MMR vaccine, have been critical in achieving that public health success. At present, routine measles and rubella surveillance in the United States will continue to rely upon already established diagnostic methods, including serum-based assays for detection of virus-specific antibodies and on nasopharyngeal swab or urine samples for virus detection.

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False-Positive Oral Fluid Rapid HIV Tests — New York City, 2005–2008

On June 18, this report was posted as an MMWR Early Release on the MMWR website (http://www.cdc.gov/mmwr).

The New York City Department of Health and Mental Hygiene (NYC DOHMH) operates 10 sexually transmitted disease (STD) walk-in clinics offering various free services, including confidential or anonymous testing for human immunodeficiency virus (HIV). In January 2004, the STD clinics introduced on-site rapid HIV testing of

[†]Additional information available at http://www.cdc.gov/mmwr/preview/mmwrhtml/mm5718a5.htm and http://www.cdc.gov/mmwr/preview/mmwrhtml/mm5411a5.htm.

finger-stick whole-blood specimens using the OraQuick® brand test (OraSure Technologies, Bethlehem, Pennsylvania). In March 2005, the clinics replaced finger-stick whole-blood testing with oral fluid testing with the OraQuick Advance Rapid HIV-1/2 Antibody Test.* The clinics use Western blot confirmatory tests on serum to confirm all whole-blood or oral fluid reactive (i.e., preliminary positive) rapid tests. In late 2005, an unexpected increase in the number of falsepositive oral fluid tests occurred, but the increase subsided after several months. In December 2005, while the cluster of false-positive oral fluid test results was being investigated, the NYC DOHMH Bureau of STD Control suspended oral fluid testing in the clinics for 3 weeks and replaced it with finger-stick whole-blood rapid testing, which produced no false-positive test results. On December 21, 2005, NYC DOHMH resumed oral fluid rapid testing but also introduced the use of immediate follow-up finger-stick wholeblood testing, using a second OraQuick test, after any reactive oral fluid test result. In late 2007, another larger increase in the incidence of false-positive oral fluid rapid test results was observed. The cause for the episodic increases in false-positive oral fluid tests has not yet been determined. NYC DOHMH has again suspended the use of oral fluid testing in STD clinics, and finger-stick whole-blood testing is the only rapid HIV test being used in this setting. These findings underscore the importance of confirming all reactive HIV tests, both from oral fluid and whole-blood specimens. In addition, the results suggest that the NYC DOHMH strategy of following up reactive oral fluid test results with an immediate finger-stick whole-blood test reduced the number of apparent false-positive oral fluid test results and might be a useful strategy in other settings and locations.

The NYC DOHMH Bureau of STD Control routinely offers STD and HIV screening to all patients during the approximately 115,000 annual visits to the 10 STD clinics operated by the city. In 2003, 33,375 conventional (i.e., not rapid) HIV tests were performed. A total of 552 (1.6%) were positive; 79% of all patients tested received their test results. In 2004, after on-site finger-stick whole-blood rapid HIV testing was initiated with the OraQuick test, HIV testing at the clinics increased 14% to 38,092 tests, and receipt of results increased to 88% for HIV-positive and 86% for HIV-negative patients. On average, during January 2004–February 2005, fewer than one false-positive finger-stick whole-blood rapid test occurred monthly. After oral fluid rapid HIV testing began in March

2005, overall test volume increased an additional 24%, to 47,204 tests in 2005. This upward trend in testing has continued (Figure 1); in 2007, the STD clinics performed 60,281 HIV tests, of which 607 (1.0%) were confirmed positive.

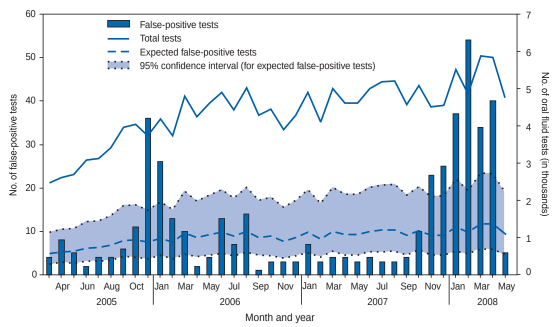
In the first 7 months after oral fluid testing was introduced, 35 (0.16%) of 21,722 tests were false positive by Western blot, consistent with the 99.8% (95% confidence interval [CI] = 99.6%-99.9%) specificity claim by the manufacturer in the product package insert (1). However, in October 2005, staff members at the clinics noticed an increase in the number of false-positive oral fluid test results each month. From an average of five false-positive tests per month, the monthly number of false-positive tests increased to 11 (0.27% of 4,024 tests) in October 2005 and to 36 (0.97% of 3,735 tests) in November 2005 (with a specificity of 99.03%, lower than the lower limit of the manufacturer's CI specifications) (Figure 1). An investigation detected no consistent relation between false-positive results and test-kit handling, storage conditions, or lot numbers or between false-positive results and clinic sites, test operators, or patient characteristics.

Despite the increased number of false-positive results, testing with the noninvasive oral fluid specimens was popular with clinic patients and more convenient for staff members; therefore, the NYC DOHMH continued offering oral fluid rapid HIV testing while attempting to minimize the adverse effects of false-positive test results. In late December 2005, a revised strategy was implemented at the clinics by continuing to offer oral fluid rapid tests but immediately following reactive oral fluid tests with a second OraQuick test on finger-stick whole-blood specimens. Both test results were documented in the medical record. Counselors continued to explain to patients that any reactive rapid tests required Western blot confirmation but also emphasized that discordant oral fluid and whole-blood test results were likely to be false positive. By February 2006, an oral fluid test specificity of 99.65% was observed, within the CI of the manufacturer's specifications.

Another persistent increase in false-positive oral fluid test results began in late 2007. Beginning in November 2007, the number of false-positive oral fluid tests increased from 23 (0.51% of 4,503 tests) to a peak of 54 (1.11% of 4,858 tests) in February 2008 (Figure 1). During November 2007–April 2008, the monthly specificity of the oral fluid test ranged from 98.88%–99.49%. In May 2008, fewer false-positive tests occurred; in that month, five (0.11% of 4,749 oral fluid tests) were found to be false positive (specificity: 99.89%).

^{*}The OraQuick rapid HIV test can be used to test either blood (finger-stick or venipuncture whole-blood or plasma specimens) or oral fluid.

FIGURE 1. Total number of oral fluid rapid human immunodeficiency virus (HIV) tests administered and number of actual and expected false-positive results,* by month and year — New York City,† March 2005–May 2008§



^{*}As confirmed by Western blot performed on serum. Expected number of false-positive tests and corresponding 95% confidence intervals calculated based on number of oral fluid tests performed monthly and manufacturer's claim for specificity with oral fluid (Orasure Technologies, Inc., OraQuick® Advance Rapid HIV-1/2 Antibody Test customer letter and package insert. Available at http://www.orasure.com/uploaded/398.pdf).

Among patients tested in 10 sexually transmitted disease clinics.

Soral fluid rapid HIV tests were introduced in March 2005. They were suspended for 3 weeks in December 2005 and replaced by finger-stick whole-blood testing.

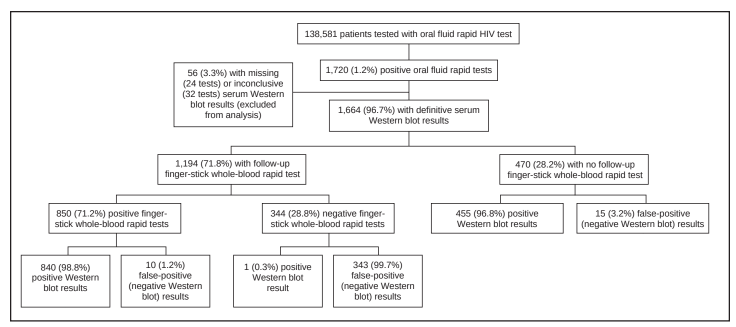
During this second instance of increasing numbers of false-positive oral fluid tests, the clinics continued offering immediate follow-up finger-stick whole-blood rapid tests for all patients with reactive oral fluid tests. The usefulness of the NYC DOHMH policy was affirmed by the strong correlation between results from whole-blood rapid tests and confirmatory Western blot tests. During December 2005-May 2008, 1,720 patients had reactive oral fluid rapid tests, and definitive Western blot results were recorded for 1,664 (Figure 2). Missing Western blot results (24 patients) and inconclusive Western blot results (32 patients) were excluded from additional analysis. Of these 1,664 patients, 1,194 also provided a finger-stick specimen; 850 (71.2%) had a reactive finger-stick test, of whom 840 (98.8%) were positive by Western blot. Only one (0.3%) of 344 patients with a reactive oral fluid and negative finger-stick whole-blood rapid test was positive by Western blot.

Despite the NYC DOHMH policy that STD clinics should retest using whole-blood specimens after reactive oral fluid tests, 550 patients with reactive oral fluid results

did not receive a finger-stick test. For 80 of these patients, the test was ordered but not completed; of these, 77 (96.3%) had a positive serum Western blot result. A total of 470 (28.2%) patients with reactive oral fluid tests declined the finger-stick test. Of these, 455 (96.8%) were confirmed positive by serum Western blot, compared with 850 (71.2%) of the 1,194 patients who agreed to a finger-stick test. Additional investigation indicated that 29% of patients with a reactive oral fluid test result who then declined the finger-stick test had been reported previously as HIV-positive to the local HIV/AIDS Reporting System, compared with 21% of patients who agreed to a follow-up finger-stick test.

[†] Before patients were examined by a clinician, STD clinic staff members drew two vials of blood from all patients who visited the clinics (one for syphilis testing and one for confirmation of HIV, if needed). Clinic providers offered the HIV test to all patients; if accepted, providers requested the signed consent form required by the state of New York, and, when the oral fluid test was being used, they conducted the oral fluid rapid HIV test. Patients with reactive oral fluid tests were offered the fingerstick whole-blood test. The clinics were able to obtain confirmation of results for patients who refused the finger-stick test because the initially drawn tube of blood was sent routinely for Western blot confirmation of all reactive tests.

FIGURE 2. Number and percentage of positive and false-positive oral fluid and finger-stick whole-blood rapid human immunodeficiency virus (HIV) tests, as confirmed by serum Western blot results — New York City,* December 2005–May 2008



^{*}Among patients tested in 10 sexually transmitted disease clinics.

Although 442 (0.27%) of all 166,058 oral fluid rapid HIV tests performed during March 2005-May 2008 were false positive and demand for rapid HIV testing in NYC DOHMH STD clinics remains high, test operators and counselors have expressed a lack of confidence in oral fluid rapid HIV testing since the abrupt and sustained increase in false-positive test results during November 2007-April 2008. During this period, nearly half of reactive oral fluid tests in the STD clinics were false positive. Of 31,122 patients tested during those 6 months, 213 (0.69%) reactive oral fluid tests were false positive (specificity: 99.31%, below the lower limit of the CI of the manufacturer's specifications) compared with 231 (0.70%) reactive oral fluid tests confirmed positive by Western blot. Consequently, in late May, because results from rapid tests performed on whole-blood specimens were consistently more accurate than those from oral fluid tests and because rapid testing of whole-blood specimens required fewer additional tests for confirmation of HIV infection, NYC DOHMH again discontinued use of oral fluid specimen testing in STD clinics. Finger-stick whole-blood specimen testing was reinstituted as the initial rapid HIV testing method. Oral fluid HIV testing data for May 2008, which became available only after discontinuation of oral fluid testing in the STD clinics, indicated that the recent increase in false-

positive oral fluid tests did not continue in May and the test's specificity with oral fluid specimens (99.89%) was within the CI of the manufacturer's specifications; however, rapid HIV testing of oral fluid specimens has not resumed.

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Editorial Note: Both the number of patients tested for HIV and the percentage who receive their test results have increased since rapid HIV testing was introduced in the New York City STD clinics in 2004. Nationally, public health laboratories report that rapid tests overall and oral fluid tests specifically account for an increasing proportion of all HIV tests (2), and patients are substantially more likely to receive rapid test results than conventional test results (3). The New York City data in this report underscore the importance of routinely comparing reactive rapid test results with confirmatory Western blot test results as an essential component of quality assurance in HIV testing (4). Several other jurisdictions have noted clusters of falsepositive oral fluid rapid HIV tests since an initial report from Minnesota in 2004 (5–8). Although the causes of these clusters of false-positive tests remain unexplained (6),

investigations are under way to determine which specific factors (e.g., test device, site, operator, or oral fluid characteristics of specific patients) might be associated with increased numbers of false-positive test results. Several programs have adopted strategies similar to the one used in New York City and are immediately repeating the rapid test on whole-blood specimens from patients who have reactive oral fluid tests. Other strategies under investigation include repeat testing with a second rapid test from a different manufacturer (9).

The specificity of OraQuick rapid tests performed on oral fluid specimens is lower than that of OraQuick rapid tests performed on whole-blood specimens (5). The test manufacturer's 99.8% specificity estimate with oral fluid is based on a clinical trial of 3,682 participants. In New York City STD clinics, performing approximately 5,000 oral fluid tests per month for 3 years, overall specificity has been 99.73%, but the month-to-month specificity has ranged from 98.88% to 99.98%. Although specificity was lower than the manufacturer's claim during certain months, the test's performance in the New York City clinics was not below the Food and Drug Administration (FDA) minimum threshold of 98% for rapid HIV tests.§

Because the prevalence of positive HIV tests has decreased among STD clinic patients concomitant with the increasing number of tests, a slight increase in the percentage of reactive rapid tests that are determined to be false positive (decreased positive predictive value) was expected. However, this change does not account for recurrent clusters of false-positive tests.

The advantages of rapid HIV tests, particularly with oral fluid specimens, include increased availability and acceptability of testing among populations at high risk for HIV infection and increased receipt of test results among those tested (3). The strategy used in New York City, with immediate follow-up using a retest on whole-blood specimens, allowed the STD clinics to continue oral fluid rapid testing while mitigating, somewhat, the adverse effects of false-positive results on both patients and clinic personnel. The strategy also allowed health department staff members to detect the increase in false-positive tests promptly, avert the majority of instances in which patients might have left the clinic with an oral fluid test result only (e.g., with

a false-positive result), and avoid the logistical difficulties inherent with training and maintaining inventory, proficiency, quality assurance, and external controls for rapid HIV tests from more than one manufacturer.

CDC continues to encourage the use of rapid HIV tests because they increase the number of persons who are tested and who receive their test results. Six rapid HIV tests have been approved by FDA since 2002 (10). The New York City data indicate that repeating a rapid test on fingerstick whole blood after receiving a reactive oral fluid test result allows clinic counselors to provide more accurate testresult information to patients while minimizing the number of finger-stick tests that must be performed. Regardless, confirmatory testing is required to confirm both oral fluid and whole-blood reactive rapid HIV tests. Before testing, all patients should be informed that reactive rapid HIV test results are preliminary and require confirmation. In general, testing with blood or serum specimens is more accurate than testing with oral fluid and is preferred when feasible, especially in settings where blood specimens already are obtained routinely.

Overall, oral fluid rapid tests have performed well and make HIV testing possible in many venues where performing phlebotomy or finger sticks is impractical for screening. However, users should be aware of the unexplained variability in the rate of false-positive test results. CDC will continue to work with FDA and the manufacturer to investigate the causes and extent of increases in false-positive oral fluid tests, monitor the performance of oral fluid and other rapid tests to ensure that they continue to perform as expected in testing programs, and investigate other combination test strategies to minimize false-positive test results.

Acknowledgments

The findings in this report are based, in part, on contributions by S Wright, S Wang, Bur of Sexually Transmitted Disease Control; D Hanna, C Ramaswamy, Bur of HIV/AIDS Prevention and Control, New York City Dept of Health and Mental Hygiene; the staff and patients of the New York City Dept of Health and Mental Hygiene STD clinics; and J Schillinger and S Rubin, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention, CDC.

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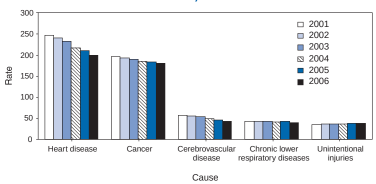
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QuickStats

FROM THE NATIONAL CENTER FOR HEALTH STATISTICS

Age-Adjusted Death Rates* for the Five Leading Causes of Death — United States, 2001–2006[†]



^{*} Per 100,000 standard population.

During 2001–2006, heart disease and cancer were the leading causes of death in the United States, accounting for nearly half of all deaths each year. During this period, the age-adjusted death rate for heart disease declined 19.5%, from 247.8 per 100,000 standard population to 199.4, and the age-adjusted cancer death rate declined 7.8%, from 196.0 to 180.8. Changes in the other leading causes of death were less pronounced.

SOURCE: Heron M, Hoyert DL, Xu J, Scott C, Tejada B. Deaths: preliminary data for 2006. Natl Vital Stat Rep 2008;56(16). Available at http://www.cdc.gov/nchs/data/nvsr/nvsr56/nvsr56_16.pdf.

[†] Preliminary 2006 data.

TABLE I. Provisional cases of infrequently reported notifiable diseases (<1,000 cases reported during the preceding year) — United States, week ending June 14, 2008 (24th Week)*

	Current	Cum	5-year weekly	Total	cases rep	orted for	previous	syears	
Disease	week	2008	average†	2007	2006	2005	2004	2003	States reporting cases during current week (No.)
Anthrax	_			1	1	_			· · · · · · · · · · · · · · · · · · ·
Botulism:									
foodborne	_	4	0	32	20	19	16	20	
infant	_	32	2	85	97	85	87	76	
other (wound & unspecified)	_	5	1	27	48	31	30	33	
Brucellosis	1	35	2	129	121	120	114	104	CA (1)
Chancroid		23	0	23	33	17	30	54	57.(1)
Cholera	_	_	0	7	9	8	6	2	
Cyclosporiasis§	4	35	11	92	137	543	160	75	FL (4)
Diphtheria		_		_		_	_	1	1 = (1)
Domestic arboviral diseases ^{§,¶} :									
California serogroup	_		1	53	67	80	112	108	
eastern equine		_	0	4	8	21	6	14	
Powassan	_		0	7	1	1	1	_	
St. Louis	_	_		9					
	_	_	0		10	13	12	41	
western equine	_	_	_	_	_	_	_	_	
Ehrlichiosis/Anaplasmosis§,**:	40	70	40	007	F70	500	000	004	MD (5)) (A (4) OA (4) TNI (4) AI (4)
Ehrlichia chaffeensis	12	73	13	827	578	506	338	321	MD (5), VA (1), GA (1), TN (4), AL (1)
Ehrlichia ewingii	_	_							
Anaplasma phagocytophilum	_	20	17	834	646	786	537	362	
undetermined	_	2	8	337	231	112	59	44	
Haemophilus influenzae,††									
invasive disease (age <5 yrs):									
serotype b	_	17	0	23	29	9	19	32	
nonserotype b	1	81	3	196	175	135	135	117	OK (1)
unknown serotype	3	106	3	181	179	217	177	227	PA (1), GA (1), CO (1)
Hansen disease§	_	32	2	101	66	87	105	95	
Hantavirus pulmonary syndrome§	_	6	1	32	40	26	24	26	
Hemolytic uremic syndrome, postdiarrheal§	2	47	5	292	288	221	200	178	OH (1), VA (1)
Hepatitis C viral, acute	16	335	16	856	766	652	720	1,102	NY (2), MI (1), MD (1), VA (1), NC (5), FL (1),
,								,	OK (2), CA (3)
HIV infection, pediatric (age <13 yrs) ^{§§}	_	_	4	_	_	380	436	504	
Influenza-associated pediatric mortality ^{§,¶¶}	5	86	1	76	43	45	_	N	IL (2), WI (1), VA (1), NC (1)
Listeriosis	2	210	14	808	884	896	753	696	NY (1), PA (1)
Measles***	_	77	1	43	55	66	37	56	(.), (.)
Meningococcal disease, invasive†††:		• • •		10	00	00	0,	00	
A, C, Y, & W-135	1	144	6	322	318	297	_	_	TX (1)
serogroup B		79	4	166	193	156	_	_	17(1)
other serogroup	_	16	0	34	32	27	_	_	
unknown serogroup	8	337	13	552	651	765	_		PA (2), MD (1), CO (1), CA (4)
Mumps	2	224	29	798	6,584	314	258	231	ID (1), NV (1)
Novel influenza A virus infections	2	224	25	1	0,364 N	N	236 N	231 N	ID (1), NV (1)
Plague	_	1	0	7	17	8	3	1	
	_					1	_		
Poliomyelitis, paralytic	_	_	_	_					
Poliovirus infection, nonparalytic§	_	_	_	40	N	N 16	N	N	
Psittacosis [§]	_	3	0	12	21	16	12	12	
Q fever ^{§,§§§} total:	2	46	4	173	169	136	70	71	NV(4) 00 (4)
acute	2	42	_	_	_	_	_	_	NY (1), CO (1)
chronic	_	4	_	_	_	_	_	_	
Rabies, human	_	_	0	1	3	2	7	2	
Rubella	_	6	0	12	11	11	10	7	
Rubella, congenital syndrome	_	_	_	_	1	1	_	1	
SARS-CoV ^{§,****}	_	_	_	_	_	_	_	8	

^{—:} No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts.

* Incidence data for reporting years 2007 and 2008 are provisional, whereas data for 2003, 2004, 2005, and 2006 are finalized.

[†] Calculated by summing the incidence counts for the current week, the 2 weeks preceding the current week, and the 2 weeks following the current week, for a total of 5 preceding years. Additional information is available at http://www.cdc.gov/epo/dphsi/phs/files/5yearweeklyaverage.pdf.

Not notifiable in all states. Data from states where the condition is not notifiable are excluded from this table, except in 2007 and 2008 for the domestic arboviral diseases and influenza-associated pediatric mortality, and in 2003 for SARS-CoV. Reporting exceptions are available at http://www.cdc.gov/epo/dphsi/phs/infdis.htm.

Includes both neuroinvasive and nonneuroinvasive. Updated weekly from reports to the Division of Vector-Borne Infectious Diseases, National Center for Zoonotic, Vector-Borne, and Enteric Diseases (ArboNET Surveillance). Data for West Nile virus are available in Table II.

^{**} The names of the reporting categories changed in 2008 as a result of revisions to the case definitions. Cases reported prior to 2008 were reported in the categories: Ehrlichiosis, human monocytic (analogous to *E. chaffeensis*); Ehrlichiosis, human granulocytic (analogous to *Anaplasma phagocytophilum*), and Ehrlichiosis, unspecified, or other agent (which included cases unable to be clearly placed in other categories, as well as possible cases of *E. ewingii*).

 $^{^{\}dagger\dagger}$ Data for $\emph{H. influenzae}$ (all ages, all serotypes) are available in Table II.

Updated monthly from reports to the Division of HIV/AIDS Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention. Implementation of HIV reporting influences the number of cases reported. Updates of pediatric HIV data have been temporarily suspended until upgrading of the national HIV/AIDS surveillance data management system is completed. Data for HIV/AIDS, when available, are displayed in Table IV, which appears quarterly.

¹¹ Updated weekly from reports to the Influenza Division, National Center for Immunization and Respiratory Diseases. Eighty-four cases occurring during the 2007–08 influenza season have been reported.

^{***} No measles cases were reported for the current week.

 $^{^{\}dagger\dagger\dagger}$ Data for meningococcal disease (all serogroups) are available in Table II.

^{§§§} In 2008, Q fever acute and chronic reporting categories were recognized as a result of revisions to the Q fever case definition. Prior to that time, case counts were not differentiated with respect to acute and chronic Q fever cases.

No rubella cases were reported for the current week.

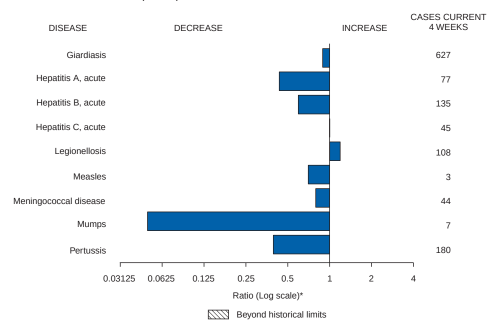
^{****} Updated weekly from reports to the Division of Viral and Rickettsial Diseases, National Center for Zoonotic, Vector-Borne, and Enteric Diseases.

TABLE I. (Continued) Provisional cases of infrequently reported notifiable diseases (<1,000 cases reported during the preceding year) — United States, week ending June 14, 2008 (24th Week)*

	Current	Cum	5-year weekly	Total	cases rep	orted for	previous	syears	
Disease	week	2008	average [†]	2007	2006	2005	2004	2003	States reporting cases during current week (No.)
Smallpox§	_	_	_	_	_	_	_	_	
Streptococcal toxic-shock syndrome§	1	74	2	132	125	129	132	161	CT(1)
Syphilis, congenital (age <1 yr)	_	70	8	423	349	329	353	413	
Tetanus	_	2	1	27	41	27	34	20	
Toxic-shock syndrome (staphylococcal)§	_	27	2	92	101	90	95	133	
Trichinellosis	1	4	0	5	15	16	5	6	FL(1)
Tularemia	_	17	4	137	95	154	134	129	
Typhoid fever	1	161	6	437	353	324	322	356	ND (1)
Vancomycin-intermediate Staphylococcus au	reus§ —	4	0	28	6	2	_	N	
Vancomycin-resistant Staphylococcus aureus	s§ —	_	_	2	1	3	1	N	
Vibriosis (noncholera Vibrio species infections	s)§ 5	69	2	403	N	N	N	N	GA (1), FL (3), CA (1)
Yellow fever	_	_	_	_	_	_	_	_	

Cum: Cumulative year-to-date counts. N: Not notifiable.

FIGURE I. Selected notifiable disease reports, United States, comparison of provisional 4-week totals June 14, 2008, with historical data



^{*} Ratio of current 4-week total to mean of 15 4-week totals (from previous, comparable, and subsequent 4-week periods for the past 5 years). The point where the hatched area begins is based on the mean and two standard deviations of these 4-week totals.

Notifiable Disease Data Team and 122 Cities Mortality Data Team Patsy A. Hall Deborah A. Adams Rosaline Dhara

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Incidence data for reporting years 2007 and 2008 are provisional, whereas data for 2003, 2004, 2005, and 2006 are finalized.

[†] Calculated by summing the incidence counts for the current week, the 2 weeks preceding the current week, and the 2 weeks following the current week, for a total of 5 preceding years. Additional information is available at http://www.cdc.gov/epo/dphsi/phs/files/5yearweeklyaverage.pdf.

[§] Not notifiable in all states. Data from states where the condition is not notifiable are excluded from this table, except in 2007 and 2008 for the domestic arboviral diseases and influenza-associated pediatric mortality, and in 2003 for SARS-CoV. Reporting exceptions are available at http://www.cdc.gov/epo/dphsi/phs/infdis.htm.

TABLE II. Provisional cases of selected notifiable diseases, United States, weeks ending June 14, 2008, and June 16, 2007 (24th Week)*

(24th Week)*			Chlamyd	ia [†]			Coccid	ioidomy	cosis			Cry	ptosporid	iosis	
	Current		vious	Cum		Commont		vious	C		Command		vious	C	· · · · ·
Reporting area	Current week	Med	veeks Max	Cum 2008	Cum 2007	Current week	Med	veeks Max	Cum 2008	Cum 2007	Current week	Med	veeks Max	Cum 2008	Cum 2007
United States	12,429	21,368	28,892	474,793	496,702	124	129	341	3,059	3,578	30	88	975	1,516	1,395
New England Connecticut Maine [§] Massachusetts New Hampshire Rhode Island [§] Vermont [§]	520 192 — 230 26 54 18	676 206 48 311 39 56 15	1,516 1,093 67 660 73 98 36	15,750 4,343 1,091 7,860 954 1,347 155	16,056 4,712 1,180 7,245 903 1,540 476	N N N - N	0 0 0 0 0	1 0 0 0 1 0	1 N N N 1 —	2 N N 2 — N	_ _ _ _ _	6 0 1 2 1 0	15 13 6 11 4 3 4	103 13 10 31 24 3 22	119 42 12 34 16 4 11
Mid. Atlantic New Jersey New York (Upstate) New York City Pennsylvania	2,788 217 601 1,360 610	2,740 406 561 951 800	4,840 526 2,177 3,149 1,031	66,039 7,857 12,562 26,534 19,086	65,185 9,826 11,735 23,467 20,157	 N N N	0 0 0 0	0 0 0 0	N N N N	N N N N	6 -5 - 1	13 1 5 2 6	120 8 20 8 103	205 10 66 34 95	161 10 47 32 72
E.N. Central Illinois Indiana Michigan Ohio Wisconsin	1,157 — 279 569 37 272	3,460 1,014 395 766 859 378	4,373 1,711 656 1,220 1,530 614	76,205 18,989 9,450 21,148 18,133 8,485	82,813 23,403 9,712 17,804 22,848 9,046	N N — — N	1 0 0 0 0	3 0 0 2 1 0	22 N N 15 7 N	16 N N 12 4 N	7 6 1	22 2 2 5 5 7	134 13 41 11 60 60	373 26 63 84 106 94	307 36 22 69 80 100
W.N. Central lowa Kansas Minnesota Missouri Nebraska [§] North Dakota South Dakota	810 127 211 — 328 70 7 67	1,229 164 158 256 468 91 33 53	1,695 251 529 372 576 162 65 81	28,875 3,911 4,203 5,607 11,089 1,979 796 1,290	28,741 3,971 3,742 6,160 10,564 2,381 799 1,124	N N	0 0 0 0 0 0	77 0 0 77 1 0 0		4 N N - 4 N N N	4 2 1 — 1 —	17 4 1 4 3 3 0 2	126 61 16 34 14 24 51	264 53 20 70 60 39 2 20	204 39 27 46 38 10 1
S. Atlantic Delaware District of Columbia Florida Georgia Maryland [§] North Carolina South Carolina [§] Virginia [§] West Virginia	3,172 94 89 1,026 8 227 350 750 621 7	3,958 65 116 1,301 649 469 206 472 508 62	7,609 144 202 1,554 1,338 683 4,783 3,081 1,062 96	86,826 1,644 2,921 31,411 2,936 10,146 9,289 12,945 14,116 1,418	95,561 1,554 2,759 23,568 18,585 9,433 13,879 12,812 11,525 1,446	 	0 0 0 0 0 0 0	1 0 1 0 0 1 0 0 0	2 	2 	7 — 3 3 — — 1 —	19 0 0 8 4 0 1 1 1	65 4 2 35 14 3 18 15 6 5	305 6 3 143 96 7 11 14 18 7	323 2 1 143 73 12 35 26 27 4
E.S. Central Alabama [§] Kentucky Mississippi Tennessee [§]	715 12 191 — 512	1,493 481 222 300 518	2,394 605 361 1,048 716	35,335 9,768 5,057 7,893 12,617	38,627 11,627 3,671 10,355 12,974	N N N N	0 0 0 0	0 0 0 0	N N N N	N N N N	_ _ _ _	4 1 1 1	64 14 40 11 18	47 18 9 5 15	61 23 18 9 11
W.S. Central Arkansas [§] Louisiana Oklahoma Texas [§]	1,553 237 — 223 1,093	2,718 229 380 235 1,809	4,426 455 851 416 3,923	66,258 6,389 7,909 5,396 46,564	54,126 4,113 8,400 5,675 35,938	N - N N	0 0 0 0	1 0 1 0 0	1 N 1 N N	_ N _ N	_ _ _ _	6 1 0 1 3	29 8 4 11 18	64 12 3 16 33	83 11 26 15 31
Mountain Arizona Colorado Idaho [§] Montana [§] New Mexico [§] Utah Wyoming [§]	282 55 61 17 — 149 —	1,392 458 313 55 50 185 145 119	1,836 679 488 233 363 411 561 209 34	25,787 8,280 5,031 1,483 1,307 4,446 2,636 2,593	33,779 10,906 8,088 1,779 1,300 4,342 4,450 2,352 562	92 89 N N N 3	89 87 0 0 0 1 0 0	170 168 0 0 0 7 3 7	2,095 2,050 N N N 30 12 3	2,214 2,150 N N N 23 16 25	6 3 - 3 - - - -	9 1 2 2 1 0 2 1	567 4 26 71 7 6 9 484 8	124 20 31 28 14 3 13 9	101 20 29 5 6 4 28 2
Pacific Alaska California Hawaii Oregon [§] Washington	1,432 56 1,211 — 165	3,371 94 2,796 110 189 278	4,676 129 4,115 152 402 659	73,718 2,122 64,354 2,440 4,689 113	81,814 2,262 63,947 2,629 4,307 8,669	32 N 32 N N	31 0 31 0 0	217 0 217 0 0 0	938 N 938 N N N	1,340 N 1,340 N N	_ _ _ _	2 0 0 0 2 0	20 2 0 4 16 0	31 1 — 1 29 —	36 — — 36 —
American Samoa C.N.M.I. Guam Puerto Rico U.S. Virgin Islands		0 	22 — 26 612 21	62 — 86 3,064 260	73 380 3,560 97	N N	0 0 0 0	0 0 0 0	N — N —	N - N -	N - N	0 0 0 0	0 0 0 0	N — N —	N — N —

C.N.M.I.: Commonwealth of Northern Mariana Islands.
U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Median. Max: Maximum.

* Incidence data for reporting years 2007 and 2008 are provisional. Data for HIV/AIDS, AIDS, and TB, when available, are displayed in Table IV, which appears quarterly. Chlamydia refers to genital infections caused by *Chlamydia trachomatis*.

Scontains data reported through the National Electronic Disease Surveillance System (NEDSS).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending June 14, 2008, and June 16, 2007 (24th Week)*

			Giardiasi	s				onorrhe	а		Нае	All age	es, all ser	<i>zae</i> , invas otypes†	ive
	Current		ious eeks	Cum	Cum	Current		evious weeks	Cum	Cum	Current		vious veeks	Cum	Cum
Reporting area	week	Med	Max	2008	2007	week	Med	Max	2008	2007	week	Med	Max	2008	2007
United States	194	302	1,158	6,081	6,578	3,413	6,451	8,913	132,785	158,398	31	46	173	1,328	1,246
New England Connecticut	5	24 6	58 18	449 126	490 126	79 45	96 43	227 199	2,241 954	2,563 964	5 5	3	12 9	79 19	85 19
Maine [§]	4	3	10	47	59	_	2	7	43	49	_	0	4	8	7
/lassachusetts lew Hampshire	_	9 1	27 4	157 40	218 8	25 2	47 2	127 6	1,017 57	1,238 76	_	2	6 2	36 5	47 8
Rhode Island§	_	1	15	28	25 54	6	7	13	157	210	_	0	2	5	4
√ermont [§] Vid. Atlantic	1 32	3 62	9 131	51 1,186	1,170	1 654	1 624	5 1,028	13 14,364	26 16,449	6	0 9	3 31	6 244	251
New Jersey	_	7	15	132	162	107	114	174	2,209	2,824	_	1	7	32	41
New York (Upstate) New York City	20 2	23 15	111 29	440 324	396 368	158 252	134 176	545 526	2,823 4,325	2,605 4,991	4	3 1	22 6	73 40	66 48
Pennsylvania	10	15	29	290	244	137	227	394	5,007	6,029	2	3	9	99	96
E.N. Central Ilinois	14	50 13	96 34	857 173	1,078 325	332	1,354 393	1,735 589	26,688 5,956	33,286 8.468	3	7 2	28 7	178 42	192 59
ndiana	N	0	0	N	N	87	161	311	3,814	3,953	_	1	20	41	28
Michigan Ohio	 11	10 16	22 36	197 352	277 296	163 6	306 344	657 685	7,761 6,677	7,158 10,606	3	0 2	3 6	10 78	16 56
Visconsin	3	9	26	135	180	76	121	214	2,480	3,101	_	0	4	7	33
V.N.Central owa	16 4	25 5	621 24	655 112	400 88	215 14	338 31	440 56	7,267 625	9,154 888	_	3	24 1	97 2	69 1
Cansas	3	3	11	48	57	55	41	130	1,014	1,070	_	0	4	11	8
∕linnesota ⁄lissouri	 5	0 9	575 23	191 177	6 170	— 117	62 174	92 235	1,288 3,593	1,582 4,800	_	0 1	21 6	17 45	24 28
Nebraska§	4	4	8	89	48	25	25	51	589	647	_	0	3	16	7
North Dakota South Dakota	_	0 1	36 6	14 24	6 25	1 3	2 5	7 10	43 115	51 116	_	0	2	6	1
S. Atlantic	65	55	102	1,018	1,163	994	1,468	3,072	29,672	36,255	11	11	29	358	313
Delaware District of Columbia	_	1 1	6 5	17 19	15 31	24 33	22 47	44 104	529 1,138	622 1,066	_ 1	0	1 1	3 5	5
Torida	37	23	47	509	508	385	472	616	10,739	9,989	4	3	10	95	85
Seorgia Naryland [§]	17 7	11 5	28 18	198 89	251 111	5 51	274 123	561 237	1,188 2,670	7,386 2,877	2 2	2 1	9 5	81 57	71 53
orth Carolina outh Carolina§	N 1	0 3	0 7	N 51	N 35	86 282	135 191	1,949 836	3,952 4,678	6,528 4,613	1 1	0 1	9 7	38 29	36 29
/irginia [§]	3	8	39	113	200	125	135	486	4,448	2,778	_	2	22	41	22
Vest Virginia E.S. Central	_ 6	0 9	8 23	22 169	12 197	3 252	16 564	38 945	330 12,788	396 14,629	_	0 3	3 8	9 73	11 69
Alabama [§]	2	5	11	91	106	5	198	287	3,926	4,969	_	0	2	11	17
Kentucky Mississippi	N N	0	0	N N	N N	78 —	81 128	161 401	1,973 2,931	1,373 3,784	_	0	1 2	1 11	3
Tennessee§	4	4	16	78	91	169	174	261	3,958	4,503	_	2	6	50	45
N.S. Central	4 1	6 3	41 11	89	138	529	1,019	1,355	22,315	22,356	2	2	29 3	63	48 4
Arkansas§ ₋ouisiana	_	1	14	46 11	54 41	83 —	77 182	138 384	1,996 3,586	1,914 4,956	_	0	2	3 3	3
Oklahoma Γexas§	3 N	3 0	35 0	32 N	43 N	99 347	93 646	171 1,102	1,996 14,737	2,199 13,287	2	1 0	21 3	52 5	37 4
Mountain	19	31	68	506	614	97	246	333	4,623	6,134	4	4	14	169	146
Arizona	1	3	11	47	84 195	14	85	130	1,296	2,287	2	2	11	78	58
Colorado daho [§]	12 3	11 3	26 19	207 59	51	51 1	62 4	91 19	1,357 65	1,525 118		1 0	4 4	30 8	34
∕lontana§ Nevada§		1 3	8 6	24 45	35 63	— 31	1 45	48 129	43 1,136	44 1,054	_	0	1 1	1 10	-
New Mexico§	_	2	5	25	54	_	28	104	481	714	_	0	4	16	25
Jtah Nyoming [§]	1	6 1	32 3	88 11	113 19	_	12 0	36 5	245	360 32	_	1 0	6 1	26 —	16 3
Pacific	33	64	185	1,152	1,328	261	643	810	12,827	17,572	_	3	7	67	73
Alaska California	2 30	1 40	5 91	31 808	29 921	8 230	11 557	24 683	231 11,731	230 14,748	_	0	4 4	10 15	5 23
Hawaii	_	1	5	13	38	4	11	22	250	322	_	0	1	8	6
Oregon [§] Washington		9 9	19 87	189 111	170 170	19 —	24 50	63 142	598 17	501 1,771	_	1 0	4 3	32 2	38 1
American Samoa	_	0	0	_	_	_	0	1	2	3	_	0	0	_	_
C.N.M.I. Guam	_		<u> </u>	_	<u> </u>	_	_ 1	9	 25	— 58	_		_ 1	_	_
Puerto Rico	_	2	31	27	128	_	5	23	112	148	_	0	1	_	1
J.S. Virgin Islands	_	0	0	_	_	_	1	5	46	25	N	0	0	N	N

C.N.M.I.: Commonwealth of Northern Mariana Islands.
U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Median.

* Incidence data for reporting years 2007 and 2008 are provisional.

* Data for H. influenzae (age <5 yrs for serotype b, nonserotype b, and unknown serotype) are available in Table I.

* Contains data reported through the National Electronic Disease Surveillance System (NEDSS). Max: Maximum.

TABLE II. (Continued) Provisional cases of selected notifiable diseases, United States, weeks ending June 14, 2008, and June 16, 2007 (24th Week)*

Reporting area United States New England Connecticut Maine§	Current week	Previo					Drav	B ious					gionellos rious	,,,,	
United States New England Connecticut	week 15	52 we		_				21111							
United States New England Connecticut	15	Med		Cum	Cum	Current	52 w	eeks	Cum	Cum	Current	52 w	eeks	Cum	Cum
New England Connecticut			Max	2008	2007	week	Med	Max	2008	2007	week	Med	Max	2008	2007
Connecticut		54	167	1,132	1,241	39	79	261	1,468	1,961	22	50	117	788	744
	1	2 0	7 3	46 11	49 8	_	1 0	6 5	21 8	59 22	_	3 1	14 4	30 8	40
	_	0	1	2	_	_	0	2	5	3	_	0	2	1	_
Massachusetts New Hampshire	_	1 0	5 2	18 4	23 10	_	0	3 1	3 1	24 4	_	0	3 2	1 3	19
Rhode Island§	_	0	2	10	6	_	0	3	3	5	_	0	5	13	14
Vermont [§]	_	0	1	1	2	_	0	1	1	1	_	0	2	4	2
Mid. Atlantic New Jersey	2	7 1	18 6	124 22	198 62	4	9 2	18 7	181 36	267 83	4	15 1	37 13	186 17	19 ²
New York (Úpstate)	1	1	6	30	34	1	2	7	36	39	2	4	15	57	54
New York City Pennsylvania	_ 1	2 1	7 6	37 35	63 39		2	7 7	34 75	58 87		2 6	12 21	16 96	45 68
E.N. Central	2	6	13	136	145	1	7	, 17	149	227	3	11	35	161	164
Illinois	_	2	6	36	59		1	6	29	80	_	1	16	18	35
Indiana Michigan	_	0 2	4 7	7 60	4 34	<u> </u>	0 2	8 6	12 56	20 62	_ 1	1 3	7 11	12 47	12 50
Ohio	_	1	3	21	31		2	6	49	65	2	4	17	80	57
Wisconsin	_	0	2	12	17	_	0	1	3	_	_	0	5	4	10
W.N. Central lowa	_	4 1	29 7	153 65	79 16	1	2	9 2	40 7	54 11	2	2	10 2	39 6	30 3
Kansas	_	0	3	8	3	_	0	2	5	7	_	0	1	1	3
Minnesota	_	0	23	16	42	_	0	5	3	8	_	0 1	6	4	5
Missouri Nebraska§	_	1	3 5	26 36	8 6	1	1 0	4 1	22 3	19 6	2	0	3 2	18 9	15 3
North Dakota	_	0	2	_	_	_	0	1	_	_	_	0	2	_	_
South Dakota	_	0	1	2	4	_	0	2	_	3	_	0	1	1	1
S. Atlantic Delaware	3	9	22 1	143 3	200 2	13	16 0	60 3	397 5	486 8	8	8 0	28 2	156 4	156 3
District of Columbia	_	0	0	_	_	_	0	0	_	_	_	0	2	6	7
Florida Georgia	1 2	3 1	8 5	68 19	63 36	7 3	6 3	12 8	156 55	161 65	5 —	3 1	10 3	65 11	60 19
Maryland [§]	_	1	4	18	38	2	2	6	33	56	2	2	6	35	26
North Carolina South Carolina§	_	0 0	9 4	9 6	7 5	_	0 1	17 6	48 30	63 33	_	0 0	7 1	8 3	18 8
Virginia [§]	_	1	5	17	46	1	2	16	47	73	1	1	6	21	12
West Virginia	_	0	2	3	3	_	0	30	23	27	_	0	3	3	3
E.S. Central Alabama§	2	2 0	9 4	34 4	42 8	6	7 2	13 5	148 43	154 56	2	2	5 1	46 5	38 4
Kentucky	_	0	2	12	7	1	2	7	39	21	2	1	3	21	16
Mississippi Tennessee [§]		0 1	1 6	1 17	6 21	1 4	0 2	3 8	15 51	16 61	_	0 1	1 4	1 19	18
W.S. Central	_	5	51	110	95	5	17	134	294	373	1	2	23	20	40
Arkansas§	_	0	1	3	6	_	1	3	16	34	_	0	2	2	6
Louisiana Oklahoma	_	0 0	3 7	4 4	15 3	3	1 2	8 37	14 38	44 20		0	2	_ 3	1
Texas§	_	5	49	99	71	2	12	110	226	275	<u>.</u>	1	18	15	32
Mountain	_	4	10	97	119	5	3	7	78	111	1	2	6	40	34
Arizona Colorado	_	2 0	8 3	43 19	84 17	_	1 0	4 3	18 10	49 17	_	1 0	5 2	12 3	9 7
Idaho§	_	0	3	14	2	_	0	2	4	5	1	0	1	2	3
Montana [§] Nevada [§]	_	0 0	2 1	3	2 7	_	0 1	1 3	— 19	<u> </u>	_	0 0	1 2	2 6	1
New Mexico§	_	0	3	14	3	_	0	2	6	8	_	0	1	3	3
Utah Wyoming [§]	_	0	2 1	2 2	2 2	5	0	2 1	19 2	4 2	_	0	3 0	12	5
Pacific	 5	13	51	289	314	4	9	29	160	230	1	4	18	110	48
Alaska	_	0	1	2	2	_	0	2	7	4	_	0	1	1	_
California Hawaii	5	10 0	42 2	237 4	282 3	4	6 0	19 2	112 3	174 5	1	3 0	14 1	87 4	38 1
Oregon§	_	1	3	19	13	_	1	4	20	27	_	0	2	7	3
Washington	_	1	7	27	14	_	1	9	18	20	_	0	3	11	6
American Samoa C.N.M.I.	_	0	0	_	_	_	0	0	_	14	N —	0	0	N	
Guam	_	0	0	_	_	_	0	1	_	2	_	0	0	_	_
Puerto Rico U.S. Virgin Islands	_	0	4 0	7	40	_	1 0	5 0	20	36	_	0	1 0	_	3

C.N.M.I.: Commonwealth of Northern Mariana Islands.
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* Incidence data for reporting years 2007 and 2008 are provisional.

* Data for acute hepatitis C, viral are available in Table I.

* Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending June 14, 2008, and June 16, 2007 (24th Week)*

			yme disea	ise				/lalaria			Mer	All	serogrou	se, invasiv ips	/e [†]
Reporting area	Current week		ious eeks Max	Cum 2008	Cum 2007	Current week		rious eeks Max	Cum 2008	Cum 2007	Current week		rious reeks Max	Cum 2008	Cum 2007
United States	190	267	1,626	2,815	6,426	12	24	132	336	473	9	18	52	576	575
New England Connecticut Maine [§] Massachusetts		47 13 6 13	675 280 61 280	170 — 43 28	1,886 929 34 657	2 2 —	1 0 0	35 27 2 3	10 5 —	19 1 3 14	_ _ _ _	1 0 0	3 1 1 3	16 1 3 12	27 4 4 15
New Hampshire Rhode Island [§] Vermont [§]	=	7 0 1	96 77 13	84 — 15	243 — 23	=	0 0 0	4 8 2	$\frac{1}{2}$	1 -	_ _ _	0 0 0	0 1 1	— —	1 1 2
Mid. Atlantic New Jersey New York (Upstate) New York City Pennsylvania	138 — 84 — 54	129 31 50 3 49	662 220 453 27 293	1,608 264 389 4 951	2,375 1,053 462 101 759	_ _ _ _	7 0 1 4 1	18 7 8 9 4	79 — 13 55 11	134 28 25 70 11	2 - - 2	3 0 0 0	6 1 3 2 5	67 3 20 12 32	64 9 18 13 24
E.N. Central Illinois Indiana Michigan	1 - 1	7 0 0 0	221 16 7 5	32 2 2 9	617 48 11 8	1 _ _	2 1 0 0	7 7 1 2	47 20 2 7	69 36 5 8	_ _ _	3 1 0 0	9 4 4 2	90 26 15 14	89 36 13 15
Ohio Wisconsin	=	0 5	4 201	6 13	5 545	<u>1</u>	0	3	15 3	11 9	=	1	4 2	26 9	20 5
W.N. Central lowa Kansas	_	3 1 0	740 8 1	86 10 1	127 54 7	_	0 0 0	8 1 1	21 2 3	19 2 1	=	2 0 0	8 3 1	53 11 1	36 8 2
Minnesota Missouri Nebraska [§] North Dakota		0 0 0 0	731 4 1 9	64 8 1 1	63 1 2		0 0 0 0	8 4 2 2	6 6 4	11 2 2 —		0 0 0	7 3 2 1	15 15 9 1	9 10 2 2
South Dakota S. Atlantic	 47	0 59	1 221	1 789	_	_ _ 6	0 5	0	 88	1 96	_ _ 1	0	1 7	1 79	3 83
S. Adamic Delaware District of Columbia Florida Georgia Maryland [§] North Carolina	17 — 2 — 24 —	12 2 0 0 29	34 9 4 3 136 8	274 43 12 3 343 2	1,337 272 48 2 3 759	3 - 1	0 0 1 1 1 0	1 1 7 3 5 2	1 27 19 25 2	2 2 20 13 27 12		0 0 1 0 0	0 0 5 3 2 4	79 — 30 9 9	30 9 17 6
South Carolina§ Virginia§ West Virginia	4	0 14 0	4 68 9	3 106 3	10 223 6		0 1 0	1 7 1	3 11 —	4 16 —		0 0 0	3 3 1	12 14 2	8 12 —
E.S. Central Alabama [§] Kentucky Mississippi Tennessee [§]	_ _ _ _	0 0 0 0	5 2 2 1 4	9 3 1 — 5	18 7 — — 11	_ _ _ _	0 0 0 0	3 1 1 1 2	7 3 3 — 1	14 2 3 1 8	_ _ _ _	1 0 0 0	5 1 2 2 3	33 2 7 9 15	31 7 5 8 11
W.S. Central Arkansas [§] Louisiana Oklahoma Texas [§]	1 - - 1	1 0 0 0	9 1 0 1 8	18 — — — 18	30 2 28	_ _ _ _	1 0 0 0 1	60 1 1 4 56	16 — 2 14	36 — 12 3 21	1 - - 1	2 0 0 0 1	13 1 3 5 7	57 5 12 9 31	62 7 20 11 24
Mountain Arizona Colorado Idaho [§] Montana [§]	_ _ _ _	0 0 0 0	3 1 1 2 2	3 2 1 —	11 — — 3 1	_ _ _ _	1 0 0 0	5 1 2 2 1	11 4 3 —	27 5 10 — 2	1 1 —	1 0 0 0	4 2 2 2 1	33 5 8 2 4	43 10 14 4 1
Nevada [§] New Mexico [§] Utah Wyoming [§]	=	0 0 0	2 2 1 1	_ _ _	6 1 —	_ _ _	0 0 0	3 1 3 0	<u>4</u> 	1 1 8 —	_ _ _	0 0 0	2 1 2 1	6 4 2 2	3 2 7 2
Pacific Alaska California Hawaii Oregon [§]	3 3 N	4 0 2 0	8 2 8 0 1	100 1 95 N 4	25 2 21 N 2	3 - 3 - -	3 0 2 0	10 2 8 1 2	57 2 45 2 4	59 2 41 2 9	4 - 4 -	4 0 3 0 1	17 2 17 2 3	148 3 110 1 20	140 1 102 4 19
Washington American Samoa C.N.M.I.	N	0	7 0 —	N —	N —	_	0	3 0 —	4 	5 		0	5 0 —	14 	14
Guam Puerto Rico U.S. Virgin Islands	 N N	0 0 0	0 0 0	N N	N N		0 0 0	1 1 0	1 1 —	_ 1 _		0 0 0	0 1 0	_ 2 _	

C.N.M.I.: Commonwealth of Northern Mariana Islands.
U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Median. Max: Maximum.

* Incidence data for reporting years 2007 and 2008 are provisional.

* Data for meningococcal disease, invasive caused by serogroups A, C, Y, & W-135; serogroup B; other serogroup; and unknown serogroup are available in Table I.

* Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending June 14, 2008, and June 16, 2007 (24th Week)*

			Pertussi	s				ies, anim	al		Rocky Mountain spotted fever					
	Previous Current 52 weeks Cum Cum					Current		vious veeks	Cum	Cum	Current		vious veeks	Cum	Cum	
Reporting area	week	Med	Max	2008	2007	week	Med	Max	2008	2007	week	Med	Max	2008	2007	
United States	55	161	844	2,827	4,142	67	90	176	1,739	2,560	16	27	195	234	539	
New England Connecticut	_	26 1	49 5	268	641 30	8 6	8 4	20 17	154 86	243 101	_	0	2	_	4	
Maine†	_	1	5	16	37	1	1	5	22	39	N	0	0	N	N	
Massachusetts New Hampshire	_	18 1	35 5	224 9	513 36	N 1	0 1	0 4	N 15	N 19	_	0	2 1	_	4	
Rhode Island† Vermont†	_	0	25 6	14 5	4 21	N	0 2	0 6	N 31	N 84	_	0	0	_	_	
Mid. Atlantic	 11	22	43	338	571	 17	19	29	383	443		1	6	23	32	
New Jersey	_	2	9	3	93	_	0	0	_	_	_	0	2	2	11	
New York (Upstate) New York City	7	7 2	23 7	127 29	284 63	17	9	20 2	184 10	205 25	_	0 0	2	5 10	1 12	
Pennsylvania	4	8	23	179	131	_	8	18	189	213	_	0	2	6	8	
E.N. Central Illinois	5	18 3	188 8	592 51	790 87	2 N	3	43 0	28 N	40 N	_	0	3	3 1	19 14	
Indiana	_	0	12	21	17	_	0	1	1	5	_	0	2	1	1	
Michigan Ohio	2 3	4 9	16 176	76 444	126 373	1 1	1 1	32 11	16 11	22 13	_	0 0	1 2	1	2 2	
Wisconsin	_	0	13	_	187	N	0	0	N	N	_	0	1	_	_	
W.N. Central lowa	1	11 2	143 8	257 30	279 87	6 1	4 0	13 3	55 9	111 12	5 —	4 0	33 5	56 —	93 6	
Kansas Minnesota	_	1 0	4 131	24 63	51 40	_	0	7 6	— 19	67 6	_	0	2 4	_	5 1	
Missouri	_	2	18	107	41	2	0	3	12	9	4	3	25	55	74	
Nebraska† North Dakota	1	1 0	12 5	28 1	14 3		0	0 8	— 13		1	0	2	1	5	
South Dakota	_	ő	2	4	43	_	Ő	2	2	10	_	Ő	1	_	2	
S. Atlantic Delaware	8	13 0	50 2	260 5	455 5	29	39 0	61 0	912	1,054	2	9	109 2	69 3	245 9	
District of Columbia	_	0	1	2	7	_	0	0	_	_	_	0	2	2	2	
Florida Georgia	4	3 0	9	81 4	105 23	13	0 6	25 37	57 163	128 108	_	0 0	3 6	3 10	3 28	
Maryland† North Carolina	1 2	1 0	6 38	29 61	61 159	 15	9 9	18 16	183 228	182 230	_	1 0	6 96	14 11	19 131	
South Carolina†	_	1	22	31	42	_	0	0	_	46	1	0	5	9	20	
Virginia [†] West Virginia	1	2	11 12	45 2	46 7	_ 1	12 0	27 11	226 55	323 37	1	1 0	10 3	16 1	32 1	
E.S. Central	3	7	31	92	122	_	1	7	64	9	1	4	16	38	101	
Alabama† Kentucky	_ 1	1 0	6 4	19 14	33 11	_	0	0 3	 14	9	_	1 0	10 2	11 —	26 2	
Mississippi Tennessee [†]		3 1	29 4	37 22	31 47	_	0	1 6	2 48	_	_ 1	0 1	3 10	3 24	5 68	
W.S. Central	12	18	192	253	423	3	12	40	51	539	8	2	153	37	29	
Arkansas† Louisiana	1	2	17 2	28 2	92 11	3	1	6	35	11	_	0 0	15 2	1 2	1	
Oklahoma	2	0	26	12	2	_	0	32	16	45	8	0	132	28	20	
Texas [†]	9	15 19	175 37	211 404	318 543	_	9	34 8	22	483 14	_	1	8 4	6 6	7 14	
Mountain Arizona	1	3	10	93	146	N	0	0	N	N	_	0	2	4	3	
Colorado Idaho†	3	4 1	13 4	66 18	136 21	_	0	0 4	_	_	_	0	2 1	_	_	
Montana [†]	_	0	11	56	30	_	0	3 2	<u> </u>	1	_	0	1	1	_	
Nevada [†] New Mexico [†]	_	0 1	7 7	15 21	21 27	_	0 0	3	14	1 4	_	0 0	0 1	1	_	
Utah Wyoming [†]	5	5 0	27 2	131 4	147 15	_	0	2 4	1 6	4 4	_	0	0 2	_	7	
Pacific	6	18	303	363	318	2	4	10	70	107	_	0	1	2	2	
Alaska California	1 5	1 9	29 129	37 149	19 180		0	4 8	12 56	36 70	N	0	0 1	N 1	N 1	
Hawaii	_	0	2	4	10	_	0	0	_	_	N	0	0	N	N	
Oregon† Washington	_	2 5	14 169	65 108	45 64	_	0 0	3 0	2	1	N	0 0	1 0	1 N	1 N	
American Samoa	_	0	0	_	_	N	0	0	N	N	N	0	0	N	N	
C.N.M.I. Guam	_			_	_	_			_	_	N			N	N	
Puerto Rico	_	0	0	_	_		1	5 0	27 N	19	N	0	0	N	N	
U.S. Virgin Islands		0	0			N	0	U	N	N	N	0	0	N	N	

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* Incidence data for reporting years 2007 and 2008 are provisional.

* Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending June 14, 2008, and June 16, 2007 (24th Week)*

		Shiga toxin-producing E. coli (STEC)†					Shigellosis								
	Previous Current 52 weeks Cum Cum					Current		vious veeks	Cum	Cum	Current		vious veeks	Cum	Cum
Reporting area	week	Med	Max	2008	2007	week	Med	Max	2008	2007	week	Med	Max	2008	2007
United States	522	810	2,117	12,631	15,810	61	77	244	1,363	1,278	286	379	1,235	7,075	6,435
New England Connecticut Maine [§] Massachusetts New Hampshire Rhode Island [§] Vermont [§]	5 -2 - 1 - 2	20 0 2 14 3 1	190 161 14 60 10 13	525 161 56 221 37 27 23	1,141 431 51 528 56 44 31	= = =	4 0 0 2 0 0 0	16 12 4 9 5 3	62 12 4 24 12 6 4	140 71 16 38 9 2 4	1 1 - - -	3 0 0 2 0 0	21 19 1 8 1 9	64 19 3 34 1 6	134 44 12 67 4 5
Mid. Atlantic New Jersey New York (Upstate) New York City Pennsylvania	73 — 48 — 25	85 17 25 22 30	212 48 73 48 83	1,602 238 452 403 509	2,189 475 531 490 693	6 5 1 	8 1 3 1 2	194 7 190 5 11	324 6 273 18 27	148 40 45 17 46	29 28 1	24 5 5 8 2	78 14 36 35 65	832 147 284 354 47	231 48 45 102 36
E.N. Central Illinois Indiana Michigan Ohio Wisconsin	33 — 4 27 2	82 24 9 17 27 13	263 187 34 43 65 37	1,459 302 149 298 526 184	2,269 797 216 362 483 411	15 — 5 9 1	10 1 1 2 2 3	36 13 12 10 9 16	131 12 10 33 47 29	157 24 13 29 46 45	21 — 1 17 3	72 16 10 1 23 12	145 37 83 7 104 39	1,187 269 348 31 360 179	787 239 27 23 239 259
W.N. Central lowa Kansas Minnesota Missouri Nebraska [§] North Dakota South Dakota	42 2 17 — 19 3 1	50 9 6 13 14 5 0 2	95 18 18 39 29 13 35	957 155 104 256 277 102 19 44	1,074 178 172 258 287 88 14	10 1 3 - 2 4 -	14 2 1 3 3 2 0 1	38 13 4 15 12 6 20 5	193 39 14 43 59 25 2	191 39 20 59 33 23 4 13	1 1 — — — —	23 2 0 4 10 0 0 2	57 9 3 11 37 3 15	399 64 7 97 129 — 31 71	962 37 16 111 761 11 3 23
S. Atlantic Delaware District of Columbia Florida Georgia Maryland [§] North Carolina South Carolina [§] Virginia [§] West Virginia	182 2 90 28 22 18 10 12	228 3 1 91 36 14 20 18 17 4	442 8 4 181 86 44 228 52 49 25	3,342 51 21 1,594 515 224 344 294 246 53	3,758 50 23 1,505 588 280 541 300 417 54	13 — 2 1 1 4 2 3	12 0 0 2 1 2 1 0 2	40 2 1 18 6 5 24 3 9	231 6 5 72 16 42 24 16 42 8	230 9 — 57 27 33 36 5 62 1	67 1 	75 0 0 26 27 2 1 7 4	149 2 3 75 56 7 12 30 14 61	1,459 7 5 432 572 24 47 304 64	2,150 4 7 1,211 779 38 28 34 48 1
E.S. Central Alabama [§] Kentucky Mississippi Tennessee [§]	33 6 11 6 10	51 16 9 14 16	144 50 23 57 34	851 237 136 216 262	1,003 285 188 233 297	1 - - 1	5 1 1 0 2	26 19 12 1 12	98 33 16 2 47	56 10 15 2 29	27 2 13 1 11	55 13 12 18 11	178 43 35 112 32	932 208 163 217 344	547 218 82 161 86
W.S. Central Arkansas [§] Louisiana Oklahoma Texas [§]	41 17 — 24 —	97 12 10 10 51	900 50 44 72 800	1,035 156 58 198 623	1,294 178 255 151 710	5 — 5 —	5 1 0 0 4	24 4 1 14 11	83 19 — 12 52	96 18 6 12 60	105 11 — 1 93	53 2 5 3 38	756 18 22 32 710	1,423 167 58 44 1,154	819 43 232 40 504
Mountain Arizona Colorado Idaho [§] Montana [§] Nevada [§] New Mexico [§] Utah Wyoming [§]	46 18 17 5 — 2 — 4	51 17 11 3 1 5 5 5	83 40 44 10 10 12 14 17 5	1,074 328 353 65 32 81 83 113	1,032 335 246 48 42 107 108 107 39	9 1 4 1 — — 3	8 1 2 2 0 0 0 0	42 8 17 16 3 3 3 9	147 25 42 31 13 8 11 14 3	137 42 26 18 — 12 21 18	9 4 1 4	18 9 2 0 0 2 1 1	40 30 6 2 1 10 6 5	277 126 34 5 1 87 12 9 3	327 165 43 5 13 15 52 9
Pacific Alaska California Hawaii Oregon [§] Washington	67 — 66 — 1	110 1 80 5 6 12	399 5 286 14 14 103	1,786 21 1,356 86 133 190	2,050 43 1,550 107 131 219	2 2 — —	8 0 5 0 1 1	40 1 34 5 11 13	94 3 61 3 8 19	123 — 65 14 15 29	26 — 26 — —	28 0 25 1 1 2	79 1 61 43 6 20	502 — 432 17 24 29	478 6 385 15 26 46
American Samoa C.N.M.I. Guam Puerto Rico U.S. Virgin Islands	_ _ _ _	0 0 12 0	1 2 55 0	1 5 138	11 336 —	_ _ _ _	0 0 0 0	0 0 1 0	_ _ _ 2 _	_ _ _ _	_ _ _ _	0 0 0 0	1 3 2 0	1 9 3 —	3 9 18

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U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Median. Max: Maximum.

* Incidence data for reporting years 2007 and 2008 are provisional.
Includes *E. coli* O157:H7; Shiga toxin-positive, serogroup non-O157; and Shiga toxin-positive, not serogrouped.

* Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending June 14, 2008, and June 16, 2007 (24th Week)*

	Stre	eptococca	l disease, i	nvasive, gr	oup A	Streptococcus pneumoniae, invasive disease, nondrug resistant [†] Age <5 years						
Reporting area	Current week	Prev 52 wo		Cum 2008	Cum 2007	Current		rious eeks Max	Cum 2008	Cum 2007		
United States	90	99	258	2,968	3,010	18	35	166	877	966		
New England Connecticut	12 12	6 0	31 28	199 71	229 49	_	2 0	14 11	40	79 11		
Maine§	- IZ	0	3	15	18	_	0	1	1	1		
Massachusetts	_	3	7	83	127	_	1	5	30	52		
New Hampshire	_	0	2	16	19	_	0	1	7	8		
Rhode Island [§]	_	0	6	5	2	_	0	1	1	5		
Vermont§	_	0	2	9	14	_	0	1	1	2		
Mid. Atlantic	12	16	43 9	617	611	4	4 1	19	102	182 36		
New Jersey New York (Upstate)	_ 7	3 6	18	94 214	119 181	4	2	6 14	21 56	59		
New York City	<u>'</u>	3	10	111	150		1	12	25	87		
Pennsylvania	5	5	16	198	161	N	0	0	N	N		
E.N. Central	14	17	59	609	641	1	5	23	180	177		
Illinois	_	5	15	150	199	<u>.</u>	1	6	39	42		
ndiana	_	2	11	78	66	_	0	14	24	11		
Michigan		3	10	101	130	_	1	5	43	52		
Ohio Wisconsin	11 3	4 1	15 38	176 104	156 90	<u>1</u>	1 1	5 9	33 41	36 36		
W.N. Central	4	4 0	39	237	206	2	2	16	71 —	51 —		
lowa Kansas	<u>_</u>	0	0 6	33	 25	_	0 0	0 3	12	<u>_</u>		
Vinnesota		Ö	35	101	97	_	Ö	13	24	31		
Missouri	1	2	10	58	53	_	1	2	21	13		
Nebraska [§]	2	0	3	24	15	1	0	3	5	5		
North Dakota	_	0	5 2	9	10	1	0	2	4	1		
South Dakota		0		12	6	_	0	1	5	_		
S. Atlantic	23	22	51	583	650	5	6	13	136	161		
Delaware District of Columbia	<u> </u>	0 0	2 2	6 12	4 13	_	0 0	0 1	<u> </u>			
Florida	8	6	16	144	152	1	1	4	36	34		
Georgia	3	4	10	113	141	1	1	5	9	38		
Maryland§	6	4	9	107	115	1	1	5	37	41		
North Carolina	3	2	22	77	55	N	0	0	N	N		
South Carolina [§] Virginia [§]	2	1 3	5 12	35 73	66 88	2	1 0	4 6	26 23	18 25		
West Virginia	_	0	3	16	16	_	0	1	4	3		
E.S. Central	5	4	13	98	111	1	2	11	60	53		
Alabama§	S N	0	0	96 N	N	N N	0	0	N	53 N		
Kentucky	_	0	3	17	28	N	0	0	N	N		
Mississippi	N	0	0	N	N	_	0	3	15	4		
Tennessee§	5	3	13	81	83	1	2	9	45	49		
W.S. Central	11	7	84	238	174	2	5	66	136	128		
Arkansas§	_	0	2	4	14	_	0	2	5	8		
Louisiana	_	0	1	3	13	<u> </u>	0	2	1	24		
Oklahoma Texas§	1 10	1 5	19 64	64 167	41 106	1	2 3	7 58	45 85	28 68		
Mountain Arizona	9 4	11 4	22 9	321 119	314 115	3 3	5 2	12 8	142 73	126 63		
Colorado	4	3	8	91	81	<u> </u>	1	4	41	29		
daho§	_	Ö	2	9	6	_	0	i	2	2		
Montana [§]	N	0	0	N	N		0	1	1	_		
Nevada§	_	0	2	6	3	N	0	0	N	N		
New Mexico§ Jtah	<u> </u>	2 1	7 5	54 37	54 51		0 0	3 4	11 13	26 6		
Wyoming§		0	2	5	4	_	0	1	13	-		
Pacific		3	9	66	74		0	2		9		
Pacific Alaska	_	0	3	66 19	74 15	N	0	0	10 N	9 N		
California	_	0	0	-	-	N	0	0	N	N		
-lawaii	_	2	9	47	59	_	Ö	2	10	9		
Oregon§	N	0	0	N	N	N	0	0	N	N		
Washington	N	0	0	N	N	N	0	0	N	N		
American Samoa	_	0	12	22	4	N	0	0	N	N		
C.N.M.I.	_	_	_	_	_	_	_	_	_	_		
Guam Puerto Rico	 N	0	0 0			N	0 0	0 0	 N	N		
- uei lu Kilu	IN	U	U	N	N	IN	U	U	IN	IN		

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† Includes cases of invasive pneumococcal disease, in children aged <5 years, caused by *S. pneumoniae*, which is susceptible or for which susceptibility testing is not available (NNDSS event code 11717).

§ Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending June 14, 2008, and June 16, 2007 (24th Week)*

		Sti			oniae, inva	asive disease, drug resistant¹ Age <5 years					•	abilia	lman: -:	d 0000!	
		Previ	All ages				Age Prev		S		Sy		imary and	d seconda	iry
	Current	52 we		Cum	Cum	Current		eeks_	Cum	Cum	Current		/eeks_	Cum	Cum
Reporting area	week	Med	Max	2008	2007	week	Med	Max	2008	2007	week	Med	Max	2008	2007
United States	15	47	262	1,378	1,445	7	9	43	227	284	145	230	351	4,910	4,737
New England	_	1 0	41 37	25	82 51	_	0 0	8 7	4	12 4	9 2	6 0	14 6	130 10	105
Connecticut Maine§	_	0	2	11	7	_	0	1	1	1	_	0	2	2	13 2
Massachusetts New Hampshire	_	0 0	0	_	_	_	0 0	0	_	2	7	4 0	11 3	110 5	61 11
Rhode Island§	_	0	3	5	13	_	0	1	1	3	_	0	3	2	16
Vermont§	_	0	2	9	11	_	0	1	2	2	_	0	5	1	2
Mid. Atlantic New Jersey	3	3	8	92	87 —	_	0	2	15	20	37 3	32 4	45 10	800 93	725 85
New York (Úpstate)	1	1	4	31	27	_	0	2	4	8	2	3	13	59	61
New York City Pennsylvania	_	0 1	3 8	3 58	60	_	0 0	0 2	11	12	29 3	17 5	30 12	511 137	458 121
E.N. Central	4	13	50	396	399	2	2	14	64	66	7	17	31	389	394
Illinois Indiana	_	2	15 28	51 125	74 86	_	0	6 11	11 15	24 11		7 2	19 6	67 66	205 19
Michigan	_	0	2	6	1	_	0	1	1	1	5	2	17	100	50
Ohio Wisconsin	4	7 0	15 0	214	238	2	1 0	4 0	37	30	_	4 1	14 4	135 21	90 30
W.N. Central	1	2	106	99	105	_	0	9	7	17	4	8	15	180	144
Iowa	<u>.</u>	0	0	_	_	_	0	0	_	_	_	0	2	7	8
Kansas Minnesota	_	1 0	5 105	42	57 1	_	0	1 9	_	2 11	2	0 1	5 4	18 39	8 31
Missouri Nebraska [§]	1	1 0	8	57	39 2	_	0	1 0	2	_	2	5 0	10 1	113 3	92 3
North Dakota	_	0	0	_	_	_	0	0	_	_	_	0	1	_	_
South Dakota	_	0	2	_	6	_	0	1	3	4	_	0	3	_	2
S. Atlantic Delaware	6	20 0	39 1	573 2	615 5	5	4 0	10 1	99	135 1	49 1	48 0	215 4	1,037 6	1,014 6
District of Columbia	_	0	0	_	4	_	0	0	_	_	_	2	11	47	91
Florida Georgia	3 3	11 7	26 18	323 190	342 224	5	2 1	6 6	66 28	71 56	10	18 10	34 175	405 121	337 135
Vlaryland [§]	_	0	2	3	1		0	1	1	_	5	6	13	136	130
North Carolina South Carolina§	_ N	0 0	0	N	N —	_ N	0 0	0 0	N —	N —	18 2	6 1	18 5	153 40	163 49
Virginia [§] West Virginia	N	0	0 7	N 55	N 39	N	0 0	0 2	N 4	N 7	13	4 0	17 1	129	97 6
E.S. Central	1	4	12	151	82	_	1	4	27	16	14	20	31	467	357
Alabama [§]	N	0	0	N	N	N	0	0	N	N	2	8	17	191	142
Kentucky Mississippi	_	1 0	4 0	38	17 —	_	0	2	8	2	2	1 2	7 15	44 60	33 54
Tennessee§	1	4	12	113	65	_	1	3	19	14	10	7	14	172	128
W.S. Central	_	1	5	25	49	_	0	2	6	7	20	40	60	900	755
Arkansas [§] Louisiana	_	0 0	2 5	8 17	1 48	_	0 0	1 2	2 4	2 5	_	2 11	10 22	52 189	52 206
Oklahoma Texas§	N	0	0	N	N	N	0 0	0	N	N	 20	1 26	5 47	35 624	31 466
Mountain		1	6	17	26		0	2	4	9	1	8	29	120	189
Arizona	_	0	0	_	_	_	0	0	_	_		3	21	24	99
Colorado daho§	N	0 0	0	N	N	N	0	0	N	N	_	1 0	7 1	48 1	21 1
Montana [§]	_	0	0	_	_	_	0	0	_	_	_	0	3	_	1
Nevada§ New Mexico§	N —	0 0	0 1	N 1	N —	N —	0 0	0	N	N 1	1	2 1	6 3	34 13	40 21
Utah Wyoming [§]	_	0	6 1	16	15 11	_	0	2 1	4	7 1	_	0	2 1	_	5 1
Pacific	_	0	0		_		0	1	1	2	4	40	70	887	1,054
Alaska	N	0	0	N	N	N	0	0	N	N	_	0	1	_	5
California Hawaii	N —	0 0	0	N —	N —	N	0 0	0 1	N 1	N 2	4	37 0	59 2	792 11	977 5
Oregon§	N	Ō	0	N	N	N	0 0	0 0	N	N	_	0	2	6	8
Washington American Samoa	N N	0	0	N N	N N	N N	0	0	N N	N N	_	3 0	13 0	78	59 4
C.N.M.I.	N	_	_	N	N	N	_	_	N		_	_	_	_	_
Guam Puerto Rico	_	0 0	0	_	_	_	0 0	0	_	_	_	0 2	0 10	— 72	— 66
U.S. Virgin Islands	_	0	0	_	_	_	0	0	_	_	_	0	0	_	_

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* Incidence data for reporting years 2007 and 2008 are provisional.
Includes cases of invasive pneumococcal disease caused by drug-resistant *S. pneumoniae* (DRSP) (NNDSS event code 11720).

* Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

TABLE II. (Continued) Provisional cases of selected notifiable diseases, United States, weeks ending June 14, 2008, and June 16, 2007 (24th Week)*

Reporting area United States New England Connecticut Maine¹ Massachusetts New Hampshire Rhode Island¹	Current week 374 7 — — 2	Prev 52 w Med 642 20 12		Cum 2008	Cum	Current	Prev					Prev	ious		
United States New England Connecticut Maine [¶] Massachusetts New Hampshire Rhode Island [¶]	374 7 —	Med 642 20	Max		Cum	Current	F0	_	_					_	
United States New England Connecticut Maine [¶] Massachusetts New Hampshire Rhode Island [¶]	374 7 —	642 20			2007	week	Med Med	eeks Max	Cum 2008	Cum 2007	Current week	Med 52 w	eeks_ Max	Cum 2008	Cum 2007
New England Connecticut Maine [¶] Massachusetts New Hampshire Rhode Island [¶]	7 	20		16,125	24,203		1	143	3	19		1	307	6	36
Connecticut Maine¹ Massachusetts New Hampshire Rhode Island¹	_		68	274	1,488	_	0	2	_	_	_	0	2	_	_
Massachusetts New Hampshire Rhode Island [¶]	_		38	_	853	_	0	1	_	_	_	0	1	_	-
lew Hampshire Rhode Island¶		0	26	_	205	_	0	0	_	_	_	0	0	_	-
Rhode Island¶		0 6	0 18	122	202	_	0	2	_	_	_	0	2	_	_
	_	0	0		_	_	0	Ö	_	_	_	Ö	1	_	_
ermont [¶]	5	6	17	152	228	_	0	0	_	_	_	0	0	_	-
/lid. Atlantic	70	57	117	1,324	3,003	_	0	3	_	_	_	0	3	_	-
lew Jersey	N	0	0	N	N	_	0	1	_	_	_	0	0	_	_
lew York (Upstate) lew York City	N N	0	0	N N	N N	_	0 0	2	_	_	_	0	1 3	_	_
Pennsylvania	70	57	117	1,324	3,003	_	0	1	_	_	_	Ö	1	_	_
.N. Central	70	152	359	3,858	6,604	_	0	19	_	1	_	0	12	_	
llinois	_	5	62	567	98	_	0	14	_	1	_	0	8	_	_
ndiana Mishigan	— 44	0	222	4 626		_	0	4	_	_	_	0	2	_	_
⁄lichigan Dhio	23	62 56	154 128	1,636 1,468	2,663 3,154	_	0	5 4	_	_	_	0	1 3	_	-
Visconsin	3	7	80	187	689	_	0	2	_	_	_	Ő	2	_	-
V.N. Central	6	23	144	712	1,105	_	0	41	_	2	_	0	118	_	1
owa	N	0	0	N	N	_	0	4	_	1	_	0	3	_	
(ansas	3	7	36	244	440	_	0	3	_	_	_	0	7	_	
∕linnesota ⁄lissouri	3	0 11	0 47	402	605	_	0	9 8	_	_	_	0	12 3	_	_
lebraska [¶]	Ň	0	0	N	N	_	0	5	_	_	_	Ö	16	_	
lorth Dakota	_	0	140	48		_	0	11	_	1	_	0	49	_	
outh Dakota	_	1	5	18	60	_	0	9	_	_	_	0	32	_	
. Atlantic	46	97	157	2,604	3,005	_	0	12	_	_	_	0	6	_	-
elaware District of Columbia	_	1 0	4 3	17 16	21 20	_	0	1 0	_	_	_	0	0	_	_
lorida	25	30	87	1,049	696	_	0	1	_	_	_	Ő	Ö	_	_
eorgia	N	0	0	N	N	_	0	8	_	_	_	0	5	_	_
laryland [¶] Iorth Carolina	N N	0	0	N N	N N	_	0	2 1	_	_	_	0	2	_	_
South Carolina ¹	8	15	66	480	675	_	0	2	_	_	_	0	1	_	_
irginia [¶]	_	22	82	635	922	_	0	1	_	_	_	0	1	_	-
Vest Virginia	13	15	66	407	671	_	0	0	_	_	_	0	0	_	-
S. Central	1	16	91	727	309	_	0	11	2	6	_	0	14	3	
llabama [¶] (entucky	1 N	16 0	91 0	719 N	308 N	_	0	2 1	_	_	_	0	1 0	_	_
Aississippi	_	0	2	8	1	_	0	7	2	5	_	0	12	2	
ennessee [¶]	N	0	0	N	N	_	0	1	_	1	_	0	2	1	-
V.S. Central	161	172	927	5,421	6,945	_	0	36	_	4	_	0	19	3	
rkansas [¶]	_	13	42 7	326 27	428 86	_	0	5 5	_	1	_	0	2	_	-
.ouisiana Oklahoma	N	1 0	0	27 N	80 N	_	0	5 11	_	_	_	0	8	<u> </u>	_
exas [¶]	161	159	894	5,068	6,431	_	Ö	19	_	3	_	Ö	11	2	
/lountain	13	38	105	1,181	1,720	_	0	36	1	3	_	0	148	_	
Arizona	_	0	0	· _ 	·	_	0	.8	1	2	_	0	10	_	-
Colorado	6	16 0	43 0	542 N	667 N	_	0	17 3	_	_	_	0	67	_	
daho [¶] ⁄Iontana¶	N	6	25	164	255	_	0	10	_	_	_	0	22 30	_	_
Nevada [¶]	N	Ö	0	N	N	_	0	1	_	_	_	Ö	3	_	
New Mexico [¶]	_	4	22	115	264	_	0	8	_	_	_	0	6	_	-
Jtah Vyoming [¶]	7	9	55 9	355 5	517 17	_	0	8 8	_	1	_	0 0	9 34	_	_
Pacific	_	1	4	24	24		0	18	_	3	_	0	23	_	
Naska	_	1	4	24	24	_	0	0	_	_	_	0	0	_	_
California	_	0	0	_	_	_	0	18	_	3	_	0	20	_	
Hawaii Dregon [¶]	N	0	0	N	N	_	0	0 3	_	_	_	0	0 4	_	_
Vashington	N N	0	0	N N	N N	_	0	0	_	_	_	0	0	_	_
merican Samoa	N	0	0	N	N	_	0	0	_	_	_	0	0	_	_
C.N.M.I.	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
Guam	_	2	17	54	165	_	0	0	_	_	_	0	0	_	-
Puerto Rico J.S. Virgin Islands	_	11 0	37 0	243	411	_	0	0	_	_	_	0	0	_	_

C.N.M.I.: Commonwealth of Northern Mariana Islands.
U: Unavailable. —: No reported cases. N: Not notifiable. Cum: Cumulative year-to-date counts. Med: Median. Max: Maximum.

* Incidence data for reporting years 2007 and 2008 are provisional.
Updated weekly from reports to the Division of Vector-Borne Infectious Diseases, National Center for Zoonotic, Vector-Borne, and Enteric Diseases (ArboNET Surveillance). Data for California serogroup, eastern equine, Powassan, St. Louis, and western equine diseases are available in Table I.

Not notifiable in all states. Data from states where the condition is not notifiable are excluded from this table, except in 2007 for the domestic arboviral diseases and influenza-associated pediatric mortality, and in 2003 for SARS-CoV. Reporting exceptions are available at http://www.cdc.gov/epo/dphsi/phs/infdis.htm.

Contains data reported through the National Electronic Disease Surveillance System (NEDSS).

TABLE III. Deaths in 122 U.S. cities.* week ending June 14 2008 (24th Week)

TABLE III. Deaths	in 122 U 			ending y age (ye:		14 20	08 (24th	n Week)	All ca	uses. by	/ age (yea	ars)		ī	
	All	7		,90 () 0.			P&I [†]		All						P&I†
Reporting Area	Ages	≥65	45-64	25-44	1-24	<1	Total	Reporting Area	Ages	≥65	45-64	25-44	1-24	<1	Total
New England Boston, MA	591 160	398 97	134 42	32 15	17 2	10 4	33 8	S. Atlantic Atlanta, GA	1,138 120	689 68	296 33	91 8	31 9	30 2	76 5
Bridgeport, CT	35	27	5	13	2	_	3	Baltimore, MD	168	81	61	16	7	2	19
Cambridge, MA	19	16	3		_	_	2	Charlotte, NC	113	70	29	7	4	3	7
Fall River, MA	27	24	1	_	_	2	_	Jacksonville, FL	161	98	44	14	2	3	6
Hartford, CT	56	33	15	4	3	1	8	Miami, FL	119	80	25	8	2	4	22
Lowell, MA Lynn, MA	17 8	16 6	1 2	_	_	_	_	Norfolk, VA Richmond, VA	36 60	19 37	11 15	4	1	1 4	_
New Bedford, MA	30	20	8	2	_	_	1	Savannah, GA	58	31	17	5	2	3	2
New Haven, CT	59	42	9	3	4	1	5	St. Petersburg, FL	47	38	6	2	_	1	6
Providence, RI	56	36	16	1	3	_	_	Tampa, FL	146	99	29	14	1	3	6
Somerville, MA Springfield, MA	6 33	5 22	1 7		_	_	<u> </u>	Washington, D.C. Wilmington, DE	98 12	58 10	25 1	8 1	3	4	_ 1
Waterbury, CT	29	17	8	3	_	1	1								
Worcester, MA	56	37	16	1	1	1	1	E.S. Central Birmingham, AL	837 178	551 109	194 48	49 13	22 4	21 4	60 13
Mid. Atlantic	2,021	1,387	451	109	34	40	79	Chattanooga, TN	92	70	14	6	1	1	3
Albany, NY	40	31	7	1	1	_	_	Knoxville, TN	115	84	24	4	1	2	7
Allentown, PA	18	10	6	2	_	_	_	Lexington, KY	68	40	22	3	2	1	6
Buffalo, NY Camden, NJ	77 21	51 12	22 3	1 3	2	1 1	2 2	Memphis, TN Mobile, AL	151 99	106 65	30 23	4 8	8	3	21 5
Elizabeth, NJ	16	12	4	_	_		_	Montgomery, AL	19	10	23 4	1		2	<u> </u>
Erie, PA	42	29	12	_	1	_	1	Nashville, TN	115	67	29	10	4	5	5
Jersey City, NJ	18	11	4	_	_	3	_	W.S. Central	1,501	944	350	114	53	40	66
New York City, NY Newark, NJ	946 36	647 21	209 9	59 3	13 1	18 2	31	Austin, TX	88	57	19	7	3	2	6
Paterson, NJ	18	9	5	3 1	1	2	_	Baton Rouge, LA	54	37	13	4	_	_	_
Philadelphia, PA	396	255	92	28	11	10	18	Corpus Christi, TX	79	53	21	2	1	2	5
Pittsburgh, PA§	38	28	8	2	_	_	3	Dallas, TX El Paso, TX	189 78	114 54	43 18	18 3	11 2	3 1	11 2
Reading, PA	27	18	8	1	_	_	1	Fort Worth, TX	118	71	29	7	5	6	4
Rochester, NY Schenectady, NY	114 14	85 9	25 3	2 1	1 1	1	11	Houston, TX	405	230	101	44	20	10	14
Scranton, PA	34	27	7			_	2	Little Rock, AR	79	49	22	5	2	1	4
Syracuse, NY	112	91	17	3	_	1	6	New Orleans, LA ¹ San Antonio, TX	U 207	U 137	U 43	U 14	U 4	U 9	U 9
Trenton, NJ	25	17	7	_	_	1	_	Shreveport, LA	54	35	12	2	2	3	9
Utica, NY Yonkers, NY	11 18	10 14	1 2	_	_	_	1 1	Tulsa, OK	150	107	29	8	3	3	2
E.N. Central	2,015	1,310	469	128	47	60	137	Mountain	1,089	723	248	70	30	17	78
Akron, OH	56	34	17	3	2	_	3	Albuquerque, NM	110	70	24	10	3	3	5
Canton, OH	29	22	6	_	_	1	3	Boise, ID Colorado Springs, CO	44 98	31 66	8 20	2	1 4	2	6
Chicago, IL	290	167	85	23	9	5	31	Denver, CO	78	50	20	7	_	1	9
Cincinnati, OH Cleveland, OH	95 235	62 160	19 49	4 16	1 7	9	6 9	Las Vegas, NV	259	176	63	12	7	1	12
Columbus, OH	199	123	50	13	3	10	12	Ogden, UT	37	20	12	_	3	2	3
Dayton, OH	142	93	36	6	5	2	15	Phoenix, AZ Pueblo, CO	180 37	105 29	47 6	18 2	6	3	14 3
Detroit, MI	144	85	43	13	1	2	8	Salt Lake City, UT	121	80	24	9	6	2	17
Evansville, IN Fort Wayne, IN	42 68	30 43	9 13	2 7	1 3	_	4 3	Tucson, AZ	125	96	24	4	_	1	9
Gary, IN	16	9	3	1	_	3	1	Pacific	1,667	1,105	398	97	30	37	130
Grand Rapids, MI	46	30	6	5	_	5	4	Berkeley, CA	12	8	2	1	_	1	_
Indianapolis, IN	220	130	54	18	9	9	14	Fresno, CA	115	74	32	6	_	3	14
Lansing, MI Milwaukee, WI	43 93	38 67	4 15	7	1	4	2 8	Glendale, CA Honolulu, HI	41 70	30 48	10 12	1 7	_	1	6 4
Peoria. IL	52	34	13	2		1	3	Long Beach, CA	74	48	22	2	_	2	7
Rockford, IL	53	40	9	4	_	_	1	Los Angeles, CA	229	153	51	17	6	2	20
South Bend, IN	47	34	10	1	1	1	3	Pasadena, CA	19	15	4	_	_	_	1
Toledo, OH Youngstown, OH	84 61	62 47	14 14	3	2	3	4 3	Portland, OR Sacramento, CA	129 207	74 131	44 47	8 15	2 6	1 8	7 12
=				40				San Diego, CA	151	97	32	10	3	9	10
W.N. Central Des Moines, IA	625 70	402 52	152 12	43 4	11 2	17	51 6	San Francisco, CA	133	86	33	11	1	2	21
Duluth, MN	29	21	6	1	1	_	2	San Jose, CA	182	120	49	7	3	3	10
Kansas City, KS	23	14	4	4	_	1	4	Santa Cruz, CA	29	26 67	2	1	_	4	4
Kansas City, MO	100	64	25	5	1	5	3	Seattle, WA Spokane, WA	100 79	67 58	24 16	3 2	2	4 1	10 3
Lincoln, NE	36 58	22	13 20	1	_	_ 1	2	Tacoma, WA	97	70	18	6	3		1
Minneapolis, MN Omaha, NE	58 98	30 62	20 24	5 7	2	3	6 11	Total	11,484**	7 509	2,692	733	275	272	710
St. Louis, MO	95	58	23	6	2	6	11	10001	11,707	1,500	2,002	700	210	-12	, 10
St. Paul, MN	57	35	14	6	1	1	1								
Wichita, KS	59	44	11	4			5								

U: Unavailable. —:No reported cases.

* Mortality data in this table are voluntarily reported from 122 cities in the United States, most of which have populations of ≥100,000. A death is reported by the place of its occurrence and by the week that the death certificate was filed. Fetal deaths are not included.

† Pneumonia and influenza.

§ Because of changes in reporting methods in this Pennsylvania city, these numbers are partial counts for the current week. Complete counts will be available in 4 to 6 weeks.

¶ Because of Hurricane Katrina, weekly reporting of deaths has been temporarily disrupted.

**Total includes unknown ages.

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☆U.S. Government Printing Office: 2008-723-026/41103 Region IV ISSN: 0149-2195