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Suspected Brucellosis Case Prompts Investigation of Possible Bioterrorism-Related Activity — New Hampshire and Massachusetts, 1999

Brucella species, particularly B. melitensis and B. suis, are potential agents of biological terrorism (1,2). This report describes the public health and law enforcement assessment of a suspected case of brucellosis in a woman, in which the atypical clinical presentation and suspicious circumstances surrounding the case raised the possibility of biological terrorism. Although the investigation did not identify evidence of biological terrorism, the safe resolution of the case illustrates the value of integrated clinical, public health, and law enforcement biological terrorism preparedness and response.

On March 25, 1999, a 38-year-old woman who resided in New Hampshire was admitted to hospital A in New Hampshire with fever, myalgia, and weakness, which progressed over 3 days to respiratory failure requiring mechanical ventilation. On day 22, after 3 weeks of intensive care, the patient was transferred to hospital B in Boston, Massachusetts. Paired serum specimens obtained on day 4 and day 22 showed a 16-fold rise in titer (from 1:20 to 1:320) for *Brucella* antibodies by slide agglutination testing at hospital B. Cultures of blood were negative for *Brucella* species.

Hospital personnel interviewed family members who reported no history of traditional risk factors for *Brucella* exposure (e.g., relevant food, infected animal contact, or travel history). Although the rapid respiratory decompensation was not typical for brucellosis infection, the serologic findings met the surveillance case definition for brucellosis (3). As a result, hospital B made a routine case report of brucellosis to the Boston Public Health Commission (BPHC) on day 23.

On day 24, the patient's family reported to hospital personnel that the patient's illness might have been caused by exposure to "laboratory flasks" and "cultures" kept in her apartment by her boyfriend. He was described as a foreign national studying marine biology who was formerly affiliated with a local university but recently had returned to his country of citizenship. On day 25, the patient's family brought laboratory flasks, petri dishes, and culture media to hospital B from the patient's apartment. Several contained an unidentified clear liquid, and some were marked with dates from the 1980s. Infection-control staff at hospital B were notified of the laboratory-like materials on day 27. The positive *Brucella* antibody serology in association with the unusual laboratory-like equipment in the patient's residence and the acknowledged potential for *Brucella* species to be used as a bioterrorist agents raised concerns among the infection-control staff that this case might be associated with a bioterrorist event or unintentional exposure to

Suspected Brucellosis — Continued

contaminated materials in the patient's home. Hospital B contacted local law enforcement in New Hampshire and BPHC. After discussion with BPHC, the hospital B laboratory retested the patient's paired serum specimens for both *Brucella* and *Francisella tularensis* antibodies. The specimens tested negative for tularemia but remained positive for *Brucella* antibodies. BPHC then notified the Massachusetts Department of Public Health (MDPH) and the Federal Bureau of Investigation about the unusual circumstances surrounding the case.

On day 28, CDC and the New Hampshire Department of Health and Human Services (NHDHHS) were notified. NHDHHS had received no reports of brucellosis through its passive surveillance system. In response to the case report, NHDHHS contacted hospital infection-control nurses, but identified no other cases of unusual febrile illness or brucellosis in southern New Hampshire during the preceding few weeks. In Massachusetts, public health authorities identified two additional cases of brucellosis during the previous 3 months, compared with an average state incidence of one to two cases per year. However, review of the cases revealed that both persons had consumed unpasteurized goat's milk or cheese during international travel.

On day 30, under the authority of state communicable disease statutes and in cooperation with the local police department, fire department, and hazardous materials unit, NHDHHS personnel entered the New Hampshire patient's apartment to assess any possibility of an ongoing public health hazard. No laboratory materials or biological hazards were found. Further epidemiologic investigation by federal and state public health authorities identified no common exposures among the three cases. The laboratory materials originally brought to hospital B by the family were cultured at MDPH and then sent to the Armed Forces Institute of Pathology for further testing, where they tested negative when screened for several potential bioterrorism agents, including *Brucella* species.

On day 33, tube agglutination testing on the patient's paired serum specimens from day 4 and day 22 was negative for *Brucella* antibodies at CDC. On the same day at hospital B, the patient died from adult respiratory distress syndrome. An autopsy was requested by public health authorities; however, the possibility of a biological terrorist threat created concern on the part of the hospital pathology staff and the autopsy was postponed. Further testing of the patient's tissue samples was conducted through the CDC Unexplained Deaths and Critical Illness Surveillance Project, including immunohistochemistry for *Brucella*; although no diagnosis has been confirmed, CDC testing results and the patient's prolonged antecedent medical history of multiple febrile illnesses over the past decade suggest an unspecified autoimmune process.

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Editorial Note: In this report, an initial serologic diagnosis of brucellosis was complicated by an unusual clinical presentation and other circumstances raising suspicion of a criminal act or possible biological terrorism (2–4). Although this case did not represent an actual biological crime or terrorism event, and brucellosis was ruled out as a cause of the patient's illness, this report highlights several key aspects of effective public health response to a possible biological terrorism crime or terrorism threat involving a biological

Suspected Brucellosis — Continued

agent or other unusual or unexplained illness. These aspects include 1) sensitive, specific, and rapid laboratory diagnosis of patients and characterization of biological agents; 2) early detection through improved surveillance; 3) effective communication; and 4) coordinated local, state, and federal response in the investigation of unusual events or unexplained illnesses.

Early detection is essential to ensure a prompt response to a biological terrorist event. Local public health authorities must rely on clinicians to recognize and report suspicious or unusual presentations of disease. However, correlating suspicious cases originating from diverse locations or discerning an increase in common presentations above the normal baseline is difficult. As in this case, public health practitioners coordinating disease surveillance may be able to receive reports of rare diseases and to determine whether they are occurring at a higher than normal rate in a large surveillance area.

CDC, in collaboration with local, state, and territorial health departments, is enhancing existing disease surveillance systems for specific diseases that are normally rare in the United States but thought to have a high potential for public health impact if used as biological terrorism agents (5,6). This is being accomplished by improving training of clinical, laboratory, and public health personnel in recognizing suspicious disease presentations and by expanding of existing, disease-specific surveillance infrastructure. In addition, surveillance is being improved for disease presentations such as acute respiratory distress, hemorrhagic, or meningeal symptoms normally caused by common infectious agents but that could indicate an increase in illnesses caused by a biological agent used in terrorism. Surveillance mechanisms to rapidly assess changes in rates of disease include monitoring of calls to local emergency medical systems, regularly reviewing emergency department discharge diagnoses, and linking infection control practitioner networks.

This report illustrates the dilemmas inherent in laboratory detection of potential agents of biological terrorism. Although the standard laboratory test for Brucella antibody is the tube agglutination test (7), the more rapid simple slide agglutination test is commonly used in commercial and hospital laboratories. The slide agglutination test is 97%-100% sensitive and may be as low as 88% specific (8). However, if used in a population with a low prevalence of disease, even a diagnostic test with 99% specificity will have a low positive predictive value. Because agents high on the list of possible biological terrorism have very low incidence of natural infection in the United States, the risk for a false-positive result is high. Therefore, diagnostic laboratory testing should be integrated with epidemiologic investigation when assessing potential covert biological terrorism events to rule out false-positive laboratory findings. To ensure that evaluation of materials from suspected biological terrorism events or threats is sensitive, specific, and rapid, CDC is working with its public health partners to improve laboratory diagnostic tests for many of the potential agents of biological terrorism and to transfer these diagnostic capabilities to state health department laboratories (6). CDC and other federal, state, and territorial public health laboratories are creating a multilevel Laboratory Response Network for Biological Terrorism that links state and local public health agencies to advanced capacity facilities that collectively maintain state-of-the art capabilities for a wide range of biological agents.

Suspected Brucellosis — Continued

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Adoption of Protective Behaviors Among Persons With Recent HIV Infection and Diagnosis — Alabama, New Jersey, and Tennessee, 1997–1998

A comprehensive human immunodeficiency virus (HIV) prevention strategy includes knowledge of HIV status, counseling to reduce high-risk behavior, and referral for appropriate care (1). After diagnosis, a substantial percentage of HIV-infected persons reduce their high-risk sexual behaviors (2–4). This report presents data characterizing the sexual practices of persons with newly diagnosed HIV infection who have evidence of recently acquired infection. Characterizing these persons may assist in the development of risk-reduction efforts for HIV-infected populations to prevent further HIV transmission.

To examine risk behaviors (e.g., condom use and number of sex partners) after HIV diagnosis, CDC analyzed data on HIV testing history and sexual behavior of persons who may have recently acquired HIV infection as part of a CDC-sponsored study in Alabama, New Jersey, and Tennessee. For purposes of this study, criteria for recent HIV infection included persons with diagnosed and reported HIV infection with CD4 T-lymphocyte counts >700 cells/µL or percentage >36, documented HIV seroconversion within 18 months of confirmed HIV infection diagnosis, or persons aged 13–24 years when diagnosed (5). Respondents were told that questions about behaviors before they learned of their HIV status concerned sexual activities after 1977 but before the first time respondents were told they were HIV-positive. Questions about behaviors since they learned of their HIV status concerned the period after a doctor, health-care provider, or counselor informed respondents that they were HIV-positive.

During January 1997–September 1998, 615 persons with HIV infection diagnosed and reported met the criteria for the study; these persons represented 15% of all persons with HIV infection diagnosed and reported during this period from Alabama, New Jersey, and Tennessee. Of the 543 persons determined eligible after follow-up by state health departments, 180 (33%) completed interviews, 127 (23%) refused to be interviewed, and

Adoption of Protective Behaviors — Continued

235 (43%) could not be located. Among persons with known dates, 148 (86%) of 173 were interviewed within 12 months of the self-reported date they learned they were HIV-infected (median: 6 months).

Among the 180 persons interviewed, 99 (55%) were female; 96 (53%) were age <25 years; and 105 (58%) were non-Hispanic black, 49 (27%) were non-Hispanic white, 24 (13%) were Hispanic, and two (1%) were self-reported as "other." These demographic characteristics were similar for persons not interviewed. Twenty-three (28%) of 81 males and 69 (70%) of 99 females could not be classified as having recognized transmission risk or as having sexual contact with an HIV-infected partner or one with a documented transmission risk. All except one of these persons reported heterosexual activity but was unaware of the partner's HIV status or risk for HIV infection.

Among 68 males stating a primary reason for being tested, the leading reasons were because a doctor or friend told them to be tested (28%) and because they were worried they might be infected even though they were not sick (22%). Among 90 females stating a primary reason for testing, the leading reasons were because of pregnancy care (33%) and because a doctor or friend told them to be tested (18%). Of 180 persons interviewed, 162 (90%) responded that they had changed their sexual behavior since learning of their HIV infection. Among these persons, 97 (60%) stated they used condoms more often, 80 (49%) did not have sex as often, 58 (36%) had not had sex, 16 (10%) had sex with persons they knew were infected, and eight (5%) had only oral sex. No differences were reported in these behavior changes by sex, except having only oral sex (9% among males and 1% among females).

Among 97 females reporting vaginal sex with males and among 45 males reporting anal sex with males, 25%, 69%, and 6% reported using condoms before diagnosis never, sometimes, and always, respectively. After diagnosis, 30% reported not having sex, and 6%, 11%, and 47% reported never, sometimes, and always using condoms, respectively. Self-reported condom use after learning of HIV infection among a subset of these persons who reported some unprotected sex before HIV diagnosis indicated that a high proportion of males and females adopted protective behaviors (Figure 1).

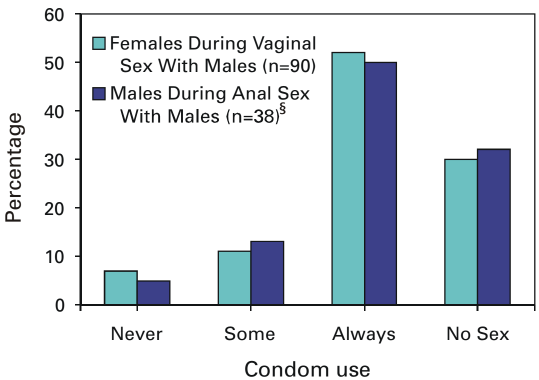
Fifty-two (79%) of 66 females having vaginal sex with men after diagnosis reported having one partner since learning of their HIV infection; 15 (50%) of 30 men having anal sex with men since diagnosis reported having one partner. Among males and females interviewed within 6 months of diagnosis, 41 (44%) of 94 reported not having sex; among males and females interviewed more than 6 months after diagnosis, 14 (18%) of 79 reported not having sex.

Of 180 persons interviewed, 151 (84%) reported receiving medical care for HIV infection since diagnosis. Among the 27 persons who responded that they had not received medical care for their HIV infection since diagnosis, 13 (48%) reported feeling well and not thinking it was important to seek medical care right away, and 12 (44%) reported not wanting to think about being HIV-positive as reasons for postponing seeking health care right away. Twenty-two (81%) of 27 respondents not receiving medical care reported changing their sexual behavior since learning of their HIV infection compared with 139 (93%) of 149 respondents receiving medical care.

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Adoption of Protective Behaviors — Continued

FIGURE 1. Condom use after learning of HIV infection among persons who may have recently* acquired HIV infection and who reported having had unprotected sex before HIV diagnosis†— Alabama, New Jersey, and Tennessee, 1997–1998



^{*}Diagnosed and reported with HIV with CD4 T-lymphocyte counts >700 cells/µL or percentage >36, documented HIV seroconversion within 18 months of confirmed HIV infection diagnosis, or persons aged 13–24 years when diagnosed.

Editorial Note: The findings in this study suggest that a high proportion of infected persons adopted safer sexual behaviors following diagnosis of HIV infection and are consistent with other studies showing adoption of safer behaviors after diagnosis in some groups (2–4). The findings also are consistent with a report describing an increase in reported safe behaviors 6 months after beginning HIV-related primary care (6). Because persons who have not had sex since their diagnosis may become sexually active later, sustained interventions must be available for maintenance and adoption of safe behaviors.

In this and other studies (7), most persons report receiving HIV-related medical care within 1 year of learning of their positive HIV status. These encounters provide an opportunity for behavioral risk-reduction counseling and intervention. Health-care providers should emphasize the need to sustain safe behaviors, especially because persons benefitting from antiretroviral therapy may be living longer, healthier lives and, therefore, may engage in risky sexual activity over time.

The findings in this report are subject to at least five limitations. First, the findings may be biased toward persons receiving medical treatment because this group was easier to

[†] Two females and four males had missing information or refused information on condom use after learning of HIV infection and were excluded from the totals.

[§] Includes males indicating some condom use by a partner during receptive sex before they knew of their HIV infection.

Adoption of Protective Behaviors — Continued

locate and interview than those not in treatment. Second, face-to-face interviews about sexual behavior may bias results toward socially desirable responses. Third, although this study included many young persons, some older persons may have been sexually active for many years and this analysis did not control for variation in length of time persons had been sexually active before diagnosis. Fourth, although knowledge of laws related to HIV is limited (8), local laws related to knowingly exposing persons may have influenced candid replies to condom-use questions. Finally, this study was conducted as a pilot project in only three states and these findings may not be generalizable.

Young persons and others with evidence of recent HIV infection can provide insights into prevention needs and failures. Areas conducting HIV and AIDS surveillance can characterize persons with recently acquired infection and therefore can describe recent patterns of transmission and risk behaviors. CDC recommends that all states adopt HIV case surveillance to assist in monitoring the epidemic (5).

Of the estimated 800,000–900,000 persons infected in the United States, approximately one third have yet to be diagnosed (5). Most women were unaware of their partner's HIV status and a high percentage were tested related to pregnancy. HIV testing and counseling programs should encourage persons at high risk for HIV infection to seek knowledge of their status and should facilitate referrals to ongoing care and prevention services for persons found to be infected (9). Increasing the availability and improving access to testing in public and private settings early in the course of disease will increase opportunities for sustained prevention and treatment for all HIV-infected persons.

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Occupational Fatalities Associated With 2,4-Dichlorophenol (2,4-DCP) Exposure, 1980–1998

2,4-Dichlorophenol (2,4-DCP) is a feedstock chemical primarily used to produce the herbicide 2,4-dichloropheoxyacetic acid (2,4-D). In October 1998, the U.S. Environmental Protection Agency (EPA) was notified of the death of a worker acutely exposed to 2,4-DCP. Follow-up investigation by EPA, the Occupational Safety and Health Administration (OSHA), and CDC's National Institute for Occupational Safety and Health (NIOSH) identified four earlier deaths associated with acute 2,4-DCP exposure, which occurred during 1980–1992. All of these incidents resulted in rapid death after dermal exposure to the heated liquid form of the chemical. This report describes the five deaths associated with 2,4-DCP exposure (presented in the order in which they were identified) and provides recommendations for preventing additional deaths.

Case Reports

Case 1. On October 12, 1998, a 29-year-old man employed at a Michigan chemical company producing 2,4-D was sprayed with 2,4-DCP from a leak in tubing while he was using steam to clear a blocked pump. The worker bypassed the nearest safety shower and used a locker room shower, where he became unconscious. Resuscitation attempts were unsuccessful, and the worker was pronounced dead at a hospital 1 hour after exposure. Skin surfaces exposed to 2,4-DCP included his forearms, right knee, right thigh, and face. Except for chemical burns on his face and extremities and pulmonary edema, the autopsy findings were unremarkable. 2,4-DCP was found in his blood (7.2 mg/L free 2,4-DCP, 13.1 mg/L total 2,4-DCP) and urine (4.8 mg/L free 2,4-DCP, 6.2 mg/L total 2,4-DCP). Death was attributed to acute dichlorophenol intoxication.

Case 2. In 1991, a 33-year-old man working at a factory in France was splattered over portions of his right thigh and arm with pure liquid 2,4-DCP while disposing of industrial waste (1). He walked away from the scene and washed himself with water without undressing. He experienced a seizure, collapsed within 20 minutes of exposure, and died after unsuccessful attempts at resuscitation. 2,4-DCP was found in his blood (24.3 mg/L), urine (5.3 mg/L), bile (18.7 mg/L), and stomach (1.2 mg/L).

Case 3. In September 1980, a 45-year-old man working at the same facility as the decedent in case 1 sustained skin and upper-airway exposure after being sprayed by steam containing 2,4-DCP. The worker bypassed the nearest safety shower, started decontamination using an unalarmed shower in a dressing area, and then moved to an alarmed shower, which automatically notified emergency personnel and summoned an ambulance. He sustained thermal burns to his skin, mouth, and upper airway, lost consciousness, and died despite resuscitation attempts. An autopsy revealed cutaneous burns on his neck, upper chest, back, and thighs; pulmonary congestion with alveolar hemorrhage; and moderately severe hepatocellular fatty change. His larynx was congested in a manner consistent with a steam/chemical burn, but the trachea was unremarkable, suggesting only upper airway exposure to the steam and 2,4-DCP. No reliable data on 2,4-DCP concentration in biologic fluids were available.* The final pathologic diagnosis was "acute steam and dichlorophenol exposure."

^{*}Analytic methods used to measure 2,4-DCP in biologic fluids were developed after 1980.

2,4-DCP Exposure — Continued

Case 4. In April 1992, a 64-year-old man at a chemical facility in England was using steam to unblock a clogged pump carrying 2,4-DCP (2,3). A pump seal failure allowed steam and 2,4-DCP to spurt onto his face and neck. Death occurred 20 minutes after exposure.

Case 5. In April 1985, a 33-year-old man working at an Arkansas manufacturing facility was splashed with a solution containing 51% 2,4-DCP[†] while moving a hose used to transfer the material. The solution covered 60%–65% of his body surface area (head, chest, neck, abdomen, arms, and thighs). When paramedics arrived, he was unconscious and convulsing on the shower room floor. He was transported to a hospital and pronounced dead approximately 90 minutes after exposure. An autopsy revealed first-degree chemical burns on exposed skin surfaces; swollen, red, sloughed mucosa of the larynx, trachea, and bronchi; focal hemorrhage and considerable hemorrhagic frothy fluid in the lungs (with fluid extruding through his mouth and nostrils); blue/tan swollen esophageal mucosa; and reddened mucosa and turbid hemorrhagic fluid in the stomach. Microsections of the brain revealed intense congestion and petechial hemorrhages. Serum total dichlorophenol concentration at postmortem was 67 mg/L. The final pathologic diagnosis was "acute chlorinated phenolic exposure and 60% chemical burns."

Reported by: Office of Pollution Prevention and Toxics, US Environmental Protection Agency. Occupational Safety and Health Administration. Div of Surveillance, Hazard Evaluations, and Field Studies, National Institute for Occupational Safety and Health, CDC.

Editorial Note: 2,4-DCP is a white solid at room temperature, but liquifies at 111 F–116 F (43 C–45 C). The liquid is rapidly absorbed through the skin. 2,4-DCP is not believed to be used outside the chemical industry, although small amounts may be present in drinking water when chlorination converts other phenolic compounds into this chemical (4). An estimated 200 U.S. workers are potentially exposed to 2,4-DCP. As of 1998, at least eight U.S. facilities were known to use or handle 2,4-DCP. Annual worldwide production is estimated at 88 million pounds (5). No OSHA, NIOSH, or American Conference of Governmental Industrial Hygienists exposure limits exist for 2,4-DCP.

The mechanism by which 2,4-DCP causes death is uncertain, but this and other chlorinated phenols are known to uncouple oxidative phosphorylation (6). Most production of adenosine triphosphate, the carrier of free energy in cells, occurs through oxidative phosphorylation. Uncoupling oxidative phosphorylation at the mitochondrial level leads to profound disturbance of energy production and may have caused the rapid deaths described in this report. A characteristic sequence of signs in animals given lethal doses of solid 2,4-DCP is consistent with the clinical progression noted in these cases and includes tremors, muscle weakness, loss of coordination, clonic convulsions, dyspnea, coma, and respiratory arrest (4). Although three of the decedents in this report also were exposed to steam, the reported symptoms and autopsy findings suggest that steam exposure did not play a substantial role in these deaths. Finally, postmortem drug screens were negative in all five cases, which excludes interaction with a drug or medication as a potential explanation for the deaths.

Potentially exposed workers, their supervisors, and health and safety staff should be aware of the hazards associated with exposure to 2,4-DCP, especially when the chemical is in the liquid state. In an April 1999 letter and a February 2000 chemical advisory (7),

This solution also contained (in order of diminishing proportion) parachlorophenol, orthochlorophenol, monochloroacetic acid, 2,6-dichlorophenol, phenol, and 2,4,6-trichlorophenol.

2,4-DCP Exposure — Continued

EPA and OSHA notified facilities believed to use 2,4-DCP of these fatalities and provided recommendations to prevent additional morbidity and mortality. Standard safe work procedures should be developed and disseminated to workers involved in tasks having potential 2,4-DCP exposure. Engineering controls and source reduction methods should be adopted to eliminate the potential for exposure. Detailed recommendations for appropriate protective clothing for dermal protection and respirators for inhalation protection were specified in the EPA/OSHA chemical advisory (7). Health and safety staff decontaminating exposed workers should wear appropriate personal protective equipment and should participate in drills to ensure proficiency while wearing this gear.

Any skin contact with liquid 2,4-DCP should be considered a life-threatening medical emergency. Safety showers should be located in the immediate vicinity of work areas having potential for 2,4-DCP exposure. These showers should be alarmed so that assistance is summoned promptly. Exposed skin should be flushed for at least 15 minutes, and contaminated clothing must be removed. Because 2,4-DCP is lipophilic and has relatively low water solubility (7), the use of water for skin flushing may lead to a protracted decontamination process. Additional research is needed to identify more effective agents for skin decontamination. Treatment for 2,4-DCP intoxication is supportive, and there is no known antidote.

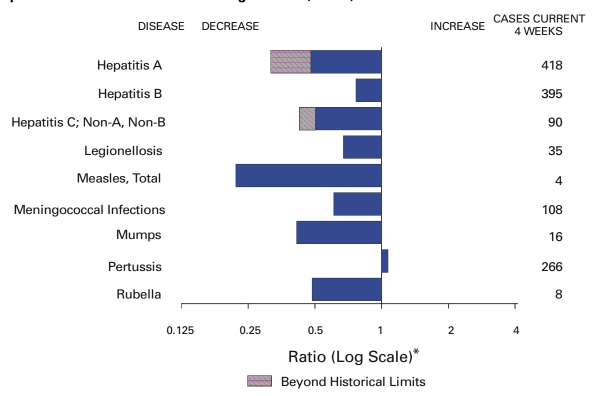
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Erratum: Vol. 49, No. 17

In the article, "Morbidity and Mortality Associated With Hurricane Floyd—North Carolina, September–October 1999," on page 371, a name was misspelled in the "Reported by" section: J Dolzinger, MD, Pitt Memorial Hospital, Greenville, North Carolina, should be J Dolezal. Also, a credit was missing: S Lynn, North Carolina Dept of Health and Human Svcs.

FIGURE I. Selected notifiable disease reports, United States, comparison of provisional 4-week totals ending June 10, 2000, 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.

TABLE I. Summary of provisional cases of selected notifiable diseases, United States, cumulative, week ending June 10, 2000 (23rd Week)

		Cum. 2000		Cum. 2000
Anthrax		_	HIV infection, pediatric*§	85
Brucellosis*		21	Plague	3
Cholera		-	Poliomyelitis, paralytic	-
Congenital ru	bella syndrome	4	Psittacosis*	7
Cyclosporiasis	s*	10	Rabies, human	-
Diphtheria		1	Rocky Mountain spotted fever (RMSF)	72
Encephalitis:	California serogroup viral*	2	Streptococcal disease, invasive, group A	1,429
•	eastern equine*	-	Streptococcal toxic-shock syndrome*	48
	St. Louis*	-	Syphilis, congenital [¶]	45
	western equine*	-	Tetanus	11
Ehrlichiosis	human granulocytic (HGE)*	32	Toxic-shock syndrome	70
	human monocytic (HME)*	9	Trichinosis	4
Hansen Disea	se (leprosy)*	18	Typhoid fever	122
	ulmonary syndrome*†	9	Yellow fever	-
	emic syndrome, postdiarrheal*	35		

^{-:} No reported cases.

^{*}Not notifiable in all states.

†Updated weekly from reports to the Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases (NCID).

§Updated monthly from reports to the Division of HIV/AIDS Prevention — Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention (NCHSTP). Last update April 30, 2000.

¶Updated from reports to the Division of STD Prevention, NCHSTP.

TABLE II. Provisional cases of selected notifiable diseases, United States, weeks ending June 10, 2000, and June 12, 1999 (23rd Week)

		20	01.1	r +			Escherichia coli O157:H7* NETSS PHLIS					
	Cum.	Cum.			Cum.	Cum.	Cum.	Cum.				
Reporting Area UNITED STATES	2000 [§] 13,355	1999 18,500	2000 245,865	1999 300,192	2000 522	1999 760	2000 758	1999 602	2000 428	1999 546		
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	802 14 11 2 535 34 206	940 22 25 6 614 61 212	9,038 595 445 237 4,375 1,065 2,321	9,262 394 450 223 3,930 1,042 3,223	29 8 2 11 6 2	36 7 5 6 15	85 6 6 3 39 4 27	90 5 10 9 41 4 21	65 6 4 3 28 -	87 - 13 - 2 42 - 6 - 24		
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	3,280 186 1,943 703 448	4,449 529 2,109 957 854	15,263 N 3,078 2,636 9,549	33,963 N 16,503 5,483 11,977	51 35 6 1 9	163 47 94 14 8	92 85 4 3 N	39 27 2 10 N	57 38 3 8 8	38 - 3 34 1		
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	1,310 194 100 809 153 54	1,280 211 167 590 248 64	40,420 9,626 5,250 11,456 10,133 3,955	51,193 11,878 5,197 13,963 9,868 10,287	109 21 10 7 20 51	120 16 8 18 17 61	131 26 23 34 27 21	113 41 15 37 20 N	44 13 9 - 14 8	94 29 13 22 17 13		
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	299 55 26 139 - 3 20 56	389 69 46 155 4 11 32 72	14,506 2,766 1,995 5,076 282 751 1,366 2,270	16,652 3,398 1,934 5,988 388 726 1,534 2,684	48 11 13 8 3 5 6 2	40 13 8 5 4 2 7 1	131 40 21 40 7 3 11	101 25 14 10 3 3 37 9	86 31 9 24 6 3 9	113 35 10 14 2 7 45		
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	3,641 65 392 264 278 21 195 294 357 1,775	5,168 72 561 207 263 25 358 482 827 2,373	50,741 1,305 5,372 1,477 6,607 753 9,144 3,722 9,524 12,837	61,942 1,242 5,762 N 6,588 799 9,961 8,266 15,708 13,616	100 3 7 2 4 3 9 - 54 18	136 - 6 6 8 - 3 - 75 38	61 - 9 - 13 3 9 4 8 15	73 3 6 20 4 15 8 5	39 - 1 U 13 3 3 2 8 9	50 - - U 18 1 16 6 U 9		
E.S. CENTRAL Ky. Tenn. Ala. Miss.	639 80 287 169 103	840 128 337 212 163	20,911 3,519 6,243 6,715 4,434	19,297 3,416 6,265 4,261 5,355	20 1 4 9 6	8 2 4 1	36 12 15 3 6	48 11 21 11 5	22 9 11 - 2	32 8 13 10 1		
W.S. CENTRAL Ark. La. Okla. Tex.	1,128 69 232 65 762	2,077 70 409 55 1,543	40,032 2,211 8,368 3,685 25,768	39,550 2,525 6,804 3,451 26,770	21 1 5 2 13	39 21 1 17	34 15 - 7 12	27 5 4 6 12	44 3 13 3 25	36 4 5 5 22		
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	477 6 9 2 99 50 165 52	717 4 11 3 143 37 352 70 97	14,930 684 765 316 3,437 1,752 5,668 1,080 1,228	21,015 654 768 338 3,847 2,247 10,874 916 1,371	34 4 3 2 9 2 3 9 2	33 4 2 - 4 14 7 N 2	75 10 9 3 30 4 17 1	42 3 1 3 17 2 7 7 2	25 - 2 7 2 13 1	31 - 3 4 10 1 4 7 2		
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	1,779 202 47 1,476 5 49	2,640 151 63 2,378 6 42	40,024 5,601 2,247 30,429 1,078 669	47,318 5,293 2,813 36,959 855 1,398	110 N 5 105 -	185 N 72 113	113 32 15 59 1 6	69 23 15 29 - 2	46 22 18 - - 6	65 27 12 25 - 1		
Guam P.R. V.I. Amer. Samoa C.N.M.I.	13 284 18 - -	1 627 13 -	142 - - -	199 U U U U	- - - -	- U U U	N 2 - -	N 10 U U U	U U U U U	U U U U		

N: Not notifiable. U: Unavailable. -: No reported cases. C.N.M.I.: Commonwealth of Northern Mariana Islands.

*Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS).

† Chlamydia refers to genital infections caused by *C. trachomatis*. Totals reported to the Division of STD Prevention, NCHSTP.

† Updated monthly from reports to the Division of HIV/AIDS Prevention — Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention. Last update April 30, 2000.

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending June 10, 2000, and June 12, 1999 (23rd Week)

	weeks ending Julie 10, 2000, and Julie 12, 1939 (2314 Week)											
	Gono	rrhea		ntitis C; A, Non-B	Legion	ellosis		yme sease				
Reporting Area	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999	Cum. 2000	Cum. 1999				
UNITED STATES	127,899	156,420	1,097	1,665	286	367	1,644	2,610				
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	2,393 34 44 29 1,116 269 901	2,833 22 36 26 1,114 257 1,378	24 - - 3 18 3 -	9 1 - 3 2 3 -	20 2 2 1 9 3 3	22 3 3 5 2 6	270 - 30 1 143 - 96	610 1 - 1 184 22 402				
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	9,893 2,699 1,177 1,405 4,612	18,303 2,635 6,977 3,182 5,509	25 25 - -	62 30 - - 32	57 24 - 2 31	97 25 12 8 52	1,028 430 4 114 480	1,422 548 38 283 553				
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	24,722 5,582 2,364 8,143 7,053 1,580	30,490 7,358 2,816 9,327 6,901 4,088	102 3 1 7 91	944 - - 25 339 580	73 34 13 6 14 6	114 31 14 16 31 22	26 17 6 1 - 2	151 18 7 7 1 1				
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr.	6,066 1,139 400 2,971 6 112 498	6,931 1,255 419 3,357 38 68 696	294 4 1 263 - - 3	71 2 - 67 - - 2	23 1 3 14 - 1	18 1 6 8 - 1 2	60 15 2 12 -	57 13 5 26 1 -				
Kans. S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fia.	940 36,670 731 3,608 1,029 4,071 227 8,069 4,071 5,971 8,893	1,098 44,850 731 5,206 1,503 4,318 265 8,542 4,453 10,278 9,554	23 42 - 5 1 1 5 12 - 1	97 	4 56 4 17 1 3 N 7 2 4 18	- 41 4 4 - 11 N 8 6	31 213 28 128 - 28 8 8 2 - 11	5 267 16 194 1 17 7 28 2				
E.S. CENTRAL Ky. Tenn. Ala. Miss.	14,938 1,475 4,811 5,172 3,480	14,937 1,495 4,842 3,917 4,683	174 16 43 6 109	124 6 43 1 74	8 5 1 2	20 9 9 2	6 1 4 1	32 4 14 6 8				
W.S. CENTRAL Ark. La. Okla. Tex.	20,868 1,210 5,905 1,620 12,133	22,412 1,213 5,773 1,760 13,666	271 3 168 2 98	209 12 143 3 51	9 - 7 1 1	1 - 1 -	1 - 1 -	6 - 3 2 1				
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	4,354 22 36 28 1,395 371 1,864 110 528	6,185 21 36 11 1,042 408 4,045 85 537	97 2 2 58 13 6 12 - 4	87 4 32 11 15 16 2 3	17 - 3 1 7 1 2 3	23 - - 4 1 3 9 6	1 - - 1 - -	3 - - 1 - 1 - 1				
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	7,995 977 284 6,511 140 83	9,479 940 403 7,805 142 189	68 9 16 43 -	62 7 7 48 -	23 9 N 14 -	31 8 N 22 1	39 - 2 37 - N	62 1 4 57 N				
Guam P.R. V.I. Amer. Samoa C.N.M.I.	242 - - -	28 152 U U U	- 1 - -	- U U U	- - - -	- U U U	N - - -	N U U U				

N: Not notifiable.

U: Unavailable.

-: No reported cases.

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending June 10, 2000, and June 12, 1999 (23rd Week)

-	WCCKSC	namy ou	10, 20	ou, and si	1	999 (231u		
	Mal	laria	Rahie	s, Animal	NF.	TSS	nellosis*	HLIS
	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.
Reporting Area	2000	1999	2000	1999	2000	1999	2000	1999
UNITED STATES NEW ENGLAND	397 17	501 17	2,244 281	2,558 380	11,105 674	11,898 705	7,342 631	11,199 736
Maine	3	1	64	71	54	47	33	37
N.H. Vt.	1 2	- 1	4 27	25 56	51 50	38 26	45 50	41 28
Mass. R.I.	6 3	7	99 6	83 45	385 26	415 38	340 36	417 59
Conn.	2	8	81	100	108	141	127	154
MID. ATLANTIC Upstate N.Y.	62 19	145 31	422 300	469 321	1,490 418	1,657 374	1,427 378	1,471 425
N.Y. City	21	67	U	U	313	490	455	511
N.J. Pa.	7 15	31 16	68 54	91 57	408 351	376 417	215 379	380 155
E.N. CENTRAL	42	62	18	32	1,700	1,829	946	1,639
Ohio Ind.	6 3	8 8	5 -	10	444 197	338 158	307 150	324 157
III.	15	30	-	-	504	613	1	601
Mich. Wis.	13 5	12 4	13 -	22	341 214	384 336	375 113	383 174
W.N. CENTRAL	19	19	216	346	720	742	790	834
Minn. Iowa	7 -	5 5 8	33 33	46 50	115 108	195 <i>7</i> 5 233	215 84	256 69
Mo. N. Dak.	2 2	8	8 63	12 76	269 15	233 15	293 28	289 24
S. Dak.	-	-	40	102	33	37	36	50
Nebr. Kans.	2 6	1	39	2 58	57 123	80 107	44 90	65 81
S. ATLANTIC Del.	109 3	122 1	999 18	915 27	2,128 36	2,279 50	1,283 30	2,099 55
Md.	3 8	38	185	204	312	296	271	331
D.C. Va.	5 26	9 22	253	223	23 289	38 298	U 227	U 401
W. Va. N.C.	10	1 10	55 249	52 191	59 288	41 366	50 171	41 398
S.C.	1	1	58	71	180	132	116	133
Ga. Fla.	4 22	12 28	123 58	73 74	380 561	389 669	372 46	531 209
E.S. CENTRAL	17 3	10 2	78 11	125 20	523 126	647 152	368 76	455 109
Ky. Tenn.	5	4	42	44	135	165	165	181
Ala. Miss.	8 1	3 1	25 -	61 -	166 96	187 143	111 16	142 23
W.S. CENTRAL	4	10	31	55	871	1,014	819	913
Ark. La.	1 2	2 7	-	-	136 105	128 179	66 118	76 207
Okla. Tex.	1 -	1 -	31 -	55 -	123 507	129 578	88 547	92 538
MOUNTAIN	19	21	97	82	1,069	1,037	679	990
Mont. Idaho	1 -	3 1	26 1	31	48 53	21 38	-	1 38
Wyo.	- 10	1	25	27 1	20	16 339	14 250	20 350
Colo. N. Mex.	-	8 2	7	2	331 87	120	59	116
Ariz. Utah	2 3	3 2	37 1	21 -	283 146	284 148	220 136	254 158
Nev.	3	1	-	-	101	71	-	53
PACIFIC Wash.	108 8	95 5	102	154 -	1,930 175	1,988 174	399 157	2,062 299
Oreg.	22 76	11	- 92	1 147	138	157	165	194
Calif. Alaska	-	74 -	83 19	147 6	1,523 25	1,480 17	18	1,435 10
Hawaii	2	5	-	-	69	160	59	124
Guam P.R.	-	- -	23	41	84	20 219	U U	U U
V.I. Amer. Samoa	-	U U	-	U U	-	U U	U U	U U
C.N.M.I.	-	Ü	-	Ŭ	-	Ū	Ŭ	<u> </u>

N: Not notifiable. U: Unavailable. -: No reported cases.

* Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS).

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending June 10, 2000, and June 12, 1999 (23rd Week)

	<u>weeks en</u>			<u>00, and Jı</u>	<u>une 12, 1</u>	<u>999 (23rd</u>	Week)			
	NET:	Shige SS		HLIS		philis & Secondary)	Tuberculosis			
	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.		
Reporting Area UNITED STATES	2000 6,886	1999 5,591	2000 3,208	1999 3,194	2000 2,631	2,990	2000 4,220	1999 [†] 6,268		
NEW ENGLAND	122	144	94	130	32	27	147	163		
Maine N.H.	5 1	2 7	4	6	-	<u>-</u> ,	2 3	8		
Vt.	1	4	-	3	-	1	-	-		
Mass. R.I.	85 10	91 14	62 8	84 9	27 2	17 1	95 17	87 18		
Conn.	20	26	20	28	3	8	30	47		
MID. ATLANTIC Upstate N.Y.	854 375	400 91	570 137	226 30	88 7	124 11	968 106	1,011 126		
N.Y. City N.J.	329 <i>7</i> 5	137 111	296 61	108 80	28 15	49 30	541 223	524 203		
Pa.	75	61	76	8	38	34	98	158		
E.N. CENTRAL Ohio	1,436 103	958 240	404 58	478 47	556 33	502 41	507 114	624 81		
Ind.	568	38	33	13	200	156	25	46		
III. Mich.	324 333	371 144	2 283	302 96	167 136	187 95	274 57	327 131		
Wis.	108	165	28	20	20	23	37	39		
W.N. CENTRAL Minn.	674 128	459 65	470 138	314 76	34 3	64 7	202 72	211 83		
lowa Mo.	180 280	6 334	124 169	9 194	10 16	4 45	19 79	19 79		
N. Dak. S. Dak.	2 2	2	3 1	2 5	-	-	9	2 3		
Nebr.	25	24	9	14	2	4	8	10		
Kans.	57	20	26	14	3	4	15	15		
S. ATLANTIC Del.	918 7	935 8	242 4	242 2	878 4	992 4	820 -	1,233 12		
Md. D.C.	42 11	55 27	12 U	15 U	128 24	205 21	105 2	109 22		
Va. W. Va.	114 3	32 5	86 3	13 2	54 1	69 2	57 15	104 19		
N.C.	51	84	22	53	274	232	127	173		
S.C. Ga.	50 111	42 97	34 32	17 33	90 148	125 186	35 181	143 254		
Fla.	529	585	49	107	155	148	298	397		
E.S. CENTRAL <u>K</u> y.	350 87	553 84	226 36	359 56	399 46	525 47	292 47	392 77		
Tenn. Ala.	181 21	372 54	176 11	277 25	250 47	280 125	114 131	121 133		
Miss.	61	43	3	1	56	73	-	61		
W.S. CENTRAL Ark.	828 91	987 44	741 24	402 21	364 44	445 27	135 81	921 70		
La. Okla.	69 48	76 259	53 15	49 75	84 71	116 98	1 53	U 55		
Tex.	620	608	649	257	165	204	-	796		
MOUNTAIN Mont.	414 3	291 6	171	183	96	167 -	190 6	177 5		
ldaho	29	5	-	3	-	-	5	-		
Wyo. Colo.	1 71	2 48	2 30	1 37	1 2	- 1	1 24 23	Ü		
N. Mex. Ariz.	45 164	37 151	20 83	22 92	11 80	6 156	23 75	21 100		
Utah Nev.	33 68	21 21	36	22 6	2	2 2	75 20 36	18 32		
PACIFIC	1,290	864		860	184	144	959	1,536		
Wash. Oreg.	297 91	43 33	290 222 54	51 29	28 4	28 2	89 8	71 49		
Calif.	876	766	-	761	152	112	770	1,320		
Alaska Hawaii	7 19	22	3 11	19	-	1 1	40 52	29 67		
Guam	-	.7 25	U	U	-	1	-	-		
P.R. V.I.	1 -	35 U	Ü	Ü	57 -	82 U	-	73 U		
Amer. Samoa C.N.M.I.	-	U U	U U	U U	-	U U	-	Ŭ U		

N: Not notifiable. U: Unavailable. -: No reported cases.
*Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS).

†Cumulative reports of provisional tuberculosis cases for 1999 are unavailable ("U") for some areas using the Tuberculosis Information System (TIMS).

TABLE III. Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending June 10, 2000, and June 12, 1999 (23rd Week)

Reporting Area Cum		H. influ	ienzae.	Hepatitis (Viral), By Type				Measles (Rubeola)					
Reporting Area 2000 1999 2000 1999 2000 2000 2000 2000 2000 2000 1999			-					Indige	nous			Tota	Į
UNITED STATES 544 544 4,799 8,520 2,572 2,947 2 16 - 5 21 55 NEW ENGLAND 38 41 109 95 30 67 9 NEW ENGLAND 38 41 109 95 30 67 9 NEW ENGLAND 38 41 109 95 30 67 9 NEW ENGLAND 38 41 109 95 30 67 9 NEW ENGLAND 38 41 109 95 30 67 9 NEW ENGLAND 38 41 109 95 30 67 9 NEW ENGLAND 38 41 109 95 30 109 50 109 109 109 109 109 109 109 109 109 10	Reporting Area							2000		2000			
Maine						•							
N.H. 66 7 111 77 99 66 1 1					95	30		-	-	-	-	-	9
Mass. 20 17 49 34 4 27 - - - - - 6 6 8 33 44 27 - <	N.H.	6	7	11	7	9	6	-	-	-	-	-	1
Conn. 6 8 33 42 - 19 U - U - 2 - 2 5 1 MID. ATLANTIC 80 87 205 546 226 26 242 5 1 Upstate N.Y. 38 32 99 108 58 90 2 1 3 N.Y. CIRV 18 30 106 142 1777 130 2 1 N.Y. CIRV 18 30 106 142 1777 131 66 3 N.Y. CIRV 18 30 106 142 1777 131 66								-	-	-	-	-	6
MIDATLANTIC 80 97 205 546 266 492 5 5 2 NY. GIY 80 32 906 1472 1777 100 5 2 NY. GIY 80 32 906 1472 1777 100 5 2 NY. GIY 90 100 100 100 100 100 100 100 100 100						9		ū.	-	Ū	-	-	
Upstate N.Y. 36 32 98 108 58 90 2 1 N.Y. City 18 30 106 142 1777 130 2 3 N.J. 1						266		-	_	-	_	_	
N.J. 20 23 - 71 31 66	Upstate N.Y.	36	32	99	108	58	90	-	-	-	-	-	2
E.N. CENTRAL 70 85 599 1,471 292 269 1 4 4 -	N.J.	20	23	-	71	31	65	-	-	-	-	-	-
Ohio 28 32 135 337 56 43 - 2 2 - 2 - 1 Ind.										_	-	-	1
III.	Ohio	28	32	135	337	56	43	-	2	-	-		-
Wis 13 42 1 21	III.	27	34	212	295	46	-		1	-	-		-
Minn. 16										-	-	1 -	-
Index								1		-	-		-
Mo. 5 2 262 199 163 75								1 -		-	-		-
S.Dak. Nebr. 3 3 3 18 24 18 111 Nebr. Kans. 6 3 106 8 24 3 - 1	Mo.		2		199	163		-	-	-	-	-	-
Kans. 6 3 106 8 24 3 - 1 1 1 - S. ATLANTIC 149 120 574 777 512 447 4 4 Del 4 4 Del	S. Dak.	-	1		8	-		-	-	-	-	-	-
Del. - - 2 -								-		-	-	1	-
Md. 34 30 74 151 61 82 D.C 3 7 33 74 151 61 82 D.C. Va. 28 10 66 63 68 41		149	120	574		512	447	-	-	-	-	-	4
Va. 28	Md.	34			151			-	-	-	-	-	-
N.C. 13 21 85 57 123 100								-	-	-	-	-	3
S.C. 7 2 2 22 17 3 3 37								-	-	-	-	-	-
Fla. 20 19 203 210 154 113 U - U - U - 1 1 E.S. CENTRAL 28 39 203 209 192 201 2 2 Ky. 11 5 21 39 39 16 2 Tenn. 14 20 80 86 85 87 2 Ala. 3 12 28 35 25 49	S.C.	7	2	22	17	3	37		-	-	-	-	-
Ky, 111 5 21 39 39 16 -									-		-	-	1
Ténn. 14 20 80 86 85 87 - <th< td=""><td></td><td></td><td>39</td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td></th<>			39					-	-	-	-	-	
Miss. - 2 74 49 43 49 -	Tenn.	14	20	80	86	85	87	-	-	-	-	-	-
Ark. - 1 81 23 43 36 -<								-	-	-	-	-	-
La. 6 10 28 74 50 96								-	-	-	-	-	3
Tex. 2 2 584 2,131 148 314 3 MOUNTAIN 61 52 406 642 208 273 - 8 - 1 9 1 Mont 1 1 1 12 3 15	La.	6	10	28	74	50	96	-	-	-	-	-	-
Mont. - 1 1 12 3 15 - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>3</td>								-	-	-	-	-	3
Idaho 2 1 15 26 4 15 - <		61						-	8	-	1	9	1
Colo. 11 7 81 116 45 40 - 1 - 1 2 - N. Mex. 13 11 38 22 50 89 -	Idaho	2					15	-	-	-	-	-	-
N. Mex. 13 11 38 22 50 89 Ariz. 30 27 204 381 76 68 1 Utah 4 2 30 23 12 14 U 3 U - 3 - 4 4 1 Nev. 1 2 31 58 17 27 - 4 4 4 4 4 5 Oreg. 18 22 106 133 42 54 5 Oreg. 18 22 106 133 42 54 10 Calif. 24 31 1,080 1,666 446 522 3 3 15 Alaska 2 5 6 4 4 10 - 1 1 1 - Hawaii 13 2 - 10 5 6 1 1 1 1 1	Wyo. Colo.	- 11						-	- 1	-	- 1	2	-
Utah 4 2 30 23 12 14 U 3 U - 3 - Nev. 1 2 31 58 17 27 - 4 - - 4 - PACIFIC 60 61 1,321 1,942 525 622 - 1 - 4 5 30 Wash. 3 1 129 129 28 30 - - - - - - 5 5 Oreg. 18 22 106 133 42 54 - - - - - - 10 Calif. 24 31 1,080 1,666 446 522 - - - 3 3 15 Alaska 2 5 6 4 4 10 - 1 - - 1 - Guam - - - 2 2 U - U - - -	N. Mex.	13	11	3 8	22	50	89		-			-	
PACIFIC 60 61 1,321 1,942 525 622 - 1 - 4 5 30 Wash. 3 1 129 129 28 30 - - - - - 5 5 Oreg. 18 22 106 133 42 54 - - - - - - 10 Calif. 24 31 1,080 1,666 446 522 - - - - - - 1 - Alaska 2 5 6 4 4 10 - 1 - - 1 - Hawaii 13 2 - 10 5 6 - - 1 1 - Guam - - - 2 2 2 2 U - 1 - - 1	Utah	4	2	30	23	12	14	U	3	U	-	3	
Oreg. 18 22 106 133 42 54 - - - - 10 Calif. 24 31 1,080 1,666 446 522 - - - 3 3 15 Alaska 2 5 6 4 4 10 - 1 - - 1 - Hawaii 13 2 - 10 5 6 - - - 1 1 - Guam - - - 2 2 U - U - - 1								-	· ·	-	-		
Calif. 24 31 1,080 1,666 446 522 - - - 3 3 15 Alaska 2 5 6 4 4 10 - 1 - - 1 - Hawaii 13 2 - 10 5 6 - - - 1 1 - Guam - - - 2 - 2 U - U - - 1	Wash.	3	1	129	129	28	30	-	-	-			5
Hawaii 13 2 - 10 5 6 1 1 - Guam 2 - 2 U - U 1	Calif.	24	31	1,080	1,666	446	522	-	-	-	3		15
Guam 2 - 2 U - U 1								-					
1 E1 19A A1 100	Guam	-	-						-		-	-	
V.I U - U - U - U		-		51 -		41 -			-		-	-	Ū
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Amer. Samoa C.N.M.I.	-		-	U	-	U		-		-	-	U IJ

N: Not notifiable. U: Unavailable. -: No reported cases.
*For imported measles, cases include only those resulting from importation from other countries.
*Of 122 cases among children aged <5 years, serotype was reported for 53 and of those, 13 were type b.

TABLE III. (Cont'd) Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending June 10, 2000, and June 12, 1999 (23rd Week)

and June 12, 1999 (23rd Week)												
		ococcal ease		Mumps			Pertussis			Rubella		
Reporting Area	Cum. 2000	Cum. 1999	2000	Cum. 2000	Cum. 1999	2000	Cum. 2000	Cum. 1999	2000	Cum. 2000	Cum. 1999	
UNITED STATES	1,089	1,261	2	171	183	64	2,072	2,631	-	54	125	
NEW ENGLAND	60	64	-	2	3	11	520	269	-	5	7	
Maine N.H.	5 4	4 9	-	-	- 1	2	14 59	- 53	-	- 1	-	
Vt. Mass.	2 39	4 38	-	-	2	9	111 311	9 195	-	3	- 7	
R.I. Conn.	3 7	2 7	Ū	1 1	-	Ū	7 18	3	Ū	- 1	-	
MID. ATLANTIC	105	122	-	9	24	14	169	562	-	2	- 15	
Upstate N.Y.	30	32	-	6	5	10	97	485	-	2	10	
N.Y. City N.J.	24 21	39 23	-	-	6 1	-	-	13 15	-	-	1 1	
Pa.	30	28	-	3	12	4	72	49	-	-	3	
E.N. CENTRAL Ohio	194 42	215 <i>7</i> 8	-	18 7	24 6	2 1	252 161	207 103	-	-	-	
Ind. III.	27 46	29 57	-	- 4	2 7	-	22 20	10 44	-	-	-	
Mich.	60	27	-	7	8	1	18	19	-	-	-	
Wis. W.N. CENTRAL	19 91	24 127	-	- 12	1 7	3	31 102	31 81	-	- 1	61	
Minn.	7	27	-	-	1	-	53	25	-	-	-	
lowa Mo.	16 54	24 46	-	5 1	3 1	1 1	17 16	16 19	-	-	17 -	
N. Dak. S. Dak.	2 4	3 6	-	-	-	- 1	1 2	2	-	-	-	
Nebr.	3	8	-	2 4	-	-	3	1	-	-	44	
Kans. S. ATLANTIC	5 179	13 196	2	4 30	2 31	- 7	10 170	18 125	-	1 32	- 17	
Del.	-	3	-	-	-	-	4	-	-	-	-	
Md. D.C.	16 -	32 1	-	6 -	4 2	-	40 -	39 -	-	-	1 -	
Va. W. Va.	29 7	25 4	1	5 -	8	2	17	13 1	-	-	-	
N.C. S.C.	29 12	25 24	- 1	4 9	5 3	5	49 16	28 7	-	23 7	16	
Ga.	32	36	-	2	1	-	20	16	-	-	-	
Fla.	54	46	U	4	8	U	24	21	U	2	-	
E.S. CENTRAL Ky.	79 17	95 18	-	5	3	1	34 16	51 12	-	4 1	2	
Tenn. Ala.	35 23	34 26	-	2 2	- 1	1 -	9 8	25 12	-	3	2	
Miss.	4	17	-	1	2	-	1	2	-	-	-	
W.S. CENTRAL Ark.	83 7	122 22	-	18 1	23	1	68 9	71 5	-	4	4	
La. Okla.	25 21	41 19	-	3	4 1	-	3 6	3 8	-	-	-	
Tex.	30	40	-	14	18	1	50	55	-	4	4	
MOUNTAIN	62	85	-	14	9	12	374	289	-	1	15	
Mont. Idaho	1 6	2 8	-	1 -	1	1	7 42	2 93	-	-	-	
Wyo. Colo.	20	3 23	-	1 1	3	- 7	208	2 83	-	- 1	-	
N. Mex. Ariz.	20 7	23 10 28	-	1 3	N -	4	67 38	18 59	-	-	- 12	
Utah	18 7	6	Ū	4	2	Ū	8	30	Ū	-	13 1	
Nev. PACIFIC	3	5 235	-	3 63	3 59	13	4 383	2 976	-	-	1	
Wash.	236 24	35	-	3	2	12	133	477	-	5 -	4	
Oreg. Calif.	31 172	40 150	N -	N 55	N 51	1	42 197	19 458	-	- 5	4	
Alaska Hawaii	172 3 6	6 4	-	4	1 5	-	7	3 19	-	-	-	
Guam	-	1	U	-	1	U	-	1	U	-	-	
P.R. V.I.	4	10 U	Ū	-	Ū	Ū	-	8 U	Ū	-	Ū	
Amer. Samoa	-	Ŭ	U	-	Ü	Ü	-	U	Ü	-	Ü	
C.N.M.I.	-	U	U	-	U	U	-	U	U	-	U	

N: Not notifiable.

U: Unavailable.

-: No reported cases.

TABLE IV. Deaths in 122 U.S. cities,* week ending June 10, 2000 (23rd Week)

Reporting Area All		All Causes, By Age (Years)					10,		U (2310 VVEC		711 Carr	ses Pu	Δας /\	/parel		
New Self S	Reporting Area	All					<1		Reporting Area	All			Ť		<1	
Boston, Mass. 131 84 27 7 5 8 8 9 Allanta, Ga. U U U U U U U U U U U U U U U U U U	NEW ENGLAND							45	S. ATLANTIC	_						77
Cambridge, Mass. 13 10 3 3	Boston, Mass.		84	27	7		8		Atlanta, Ga.	Ū	U	U	U	U	U	U
Hartford, Conn. 42 27 8 3 3 3 1 4 Miami, Fla. 115 66 29 12 4 2 11 3 Lynn, Mass. 40 77 9 4 4 Rechmond, Mass. 40 12 3 2 1 2 Rechmond, Mass. 40 12 3 3 3 1 1 1 Tampa, Fla. 185 136 27 14 6 2 10 4 3 1 Springfield, Mass. 7 6 1 1 3 Willingfon, D.C. 104 64 22 10 4 3 1 Springfield, Mass. 20 25 1 2 2 1 3 Willingfon, D.C. 104 64 22 10 4 3 1 Springfield, Mass. 20 25 1 2 2 1 3 Willingfon, D.C. 104 64 22 10 4 3 1 Springfield, Mass. 20 25 1 2 2 1 3 Willingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 2 1 1 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 3 1 Washingfon, D.C. 104 64 22 10 4 2 1 1 1 1 Washingfon, D.C. 104 64 22 1 1 2 Washingfon, D	Cambridge, Mass	. 13	10	3	-	-	-	-	Charlotte, N.C.	98	63	22	7	2	4	7
Lowell, Mass. 40 27 9 9 4 4 Algertom, Mass. 40 12 3 1 2 Rew Bedford, Mass. 40 12 3 1 2 Rew Bedford, Mass. 22 2 2 2 2 2 Rew Bedford, Mass. 28 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				2 8	3	3	1					38 29				
New Bedford, Mass. 26 22 2 2 2 2 Savannah, Ga. 53 32 12 7 1 1 6 6 16 7 2 9 Providence, R.I. 52 33 12 3 3 1 1 Tampa, Fla. 65 56 7 2 9 Providence, R.I. 52 33 12 3 3 1 1 Tampa, Fla. 65 56 7 2 9 Stephing of the Mass. 7 6 1 1 Washington, D.C. 104 64 23 10 4 3 1 Springfield, Mass. 7 6 1 5 Washington, D.C. 104 64 23 10 4 3 1 Washington, D.C. 104 64 24 10 1 4 Wa	Lowell, Mass.	40	27	9	4	-	-	4	Norfolk, Va.	44	27	7	6	3	1	3
Providence, R.I. 52 33 12 3 3 1 Tampa, Fla. 185 136 27 14 6 2 10					2	-	-	-								
Someryille, Mass. 7 6 1 - 1 - 1 3 Washington, D.C. 104 64 23 10 4 3 1 1 1 1 1 1 1 1 1					2		- 1							-	-	
Waterbury, Conn. 24 20 4 6 6	Somerville, Mass	. 7	6	1	-	-	-	1	Washington, D.0	C. 104	64	23				
Worcester, Mass. 55						1 -	-		•		_	-	-	-	-	-
MIDLATLANTIC 2,198 1,529 407 176 43 39 58 Chattañooga, Fenn. 52 32 13 5 1 1 1 1 1 1 1 1 1					2	2	-									
Allentówn, Pa. U U U U U U U Lexington, Ky. Buffalo, N.Y. Buffa									Chattanooga, Te	nn. 52	32	13	5	1	1	1
Buffalo, N.Y. 93 66 19 3 4 2 4 Memphis, Tenn. 154 94 32 17 6 6 5 10 Camden, N.J. 26 12 4 8 1 1 1 1 Mobile, Ala. 31 20 15 4 1 1 1 1 Mobile, Ala. 31 20 15 4 1 1 1 1 1 Mobile, Ala. 31 20 15 4 1 1 1 1 1 1 Mobile, Ala. 31 20 15 4 1 1 1 1 1 1 Mobile, Ala. 31 20 15 4 1 1 1 1 1 1 Mobile, Ala. 31 20 15 4 1 1 1 1 1 1 Mobile, Ala. 31 20 15 4 1 1 1 1 1 1 Mobile, Ala. 31 20 15 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												23 7			1	
Elizabeth, N.J. 75 5 1 1 1 1 1	Buffalo, N.Y.								Memphis, Tenn.		94	32	17	6		
Jersey City, N.J	Elizabeth, N.J.	7	5	1		-	-	1	Montgomery, A	la. 31	20	5	4	1	1	1
New York Citty, N.Y. 1,118					- 8	-		2	•							
Paterson, N. J. 34 20 6 6 6 1 1 2 7 Paterson, N. J. 94 20 6 6 6 1 1 2 7 Paterson, N. J. 94 20 6 6 6 1 1 2 7 Paterson, N. J. 94 20 6 6 6 1 2 7 8 24 1 9 3 2 2 1 7 Paterson, N. J. 94 20 8 20 2 1 1 Paterson, N. J. 94 20 8 20 2 1 1 Paterson, N. J. 94 20 1 9 3 2 2 2 1 1 Paterson, N. J. 94 20 1 9 3 2 2 2 1 1 Paterson, N. J. 95 20 2 1 Paterson, N. J. 95 20 2 1 Paterson, N. J. 95 20 2 Paterson, N. J. 96 2 Paterson, N. J. 97 2 Paterson, N. J.	New York City, N.		779	217	91	16									23 3	
Pittsburgh, Pa.\$ 56 38 10 6 7 2 1 2				6	6		1	-	Baton Rouge, La	. 71	56	10	2			-
Reading, Pa. 24 19 3 2 2 2 El Paso, lex. 103 76 18 6 3 - 4 4 15 Schenectady, N.Y. 24 18 4 2 2 2 Houston, Tex. 307 192 56 43 13 3 23 25 25 25 25 25 25 25 25 25 25 25 25 25						7								11	- 8	
Schenectady, N.Y. 24	Reading, Pa.	24	19	3	2	-	-	2	El Paso, Tex.	103	76	18	6	3	-	4
Scratton, Pa. S 37 31 5 1 - - - 7 Tenton, N.J. 11 9 1 - 1 - 3 3 6 3 3 1 3 6 4 36 21 9 15 1 7 7 7 7 7 7 7 7 7						1 -			Houston, Tex.	307	192	56	43	13	3	23
Trenton, N.J. 11 19 1 - 1 - 3 3	Scranton, Pa.§	37	31		1	-	-	7								
Vonkers, N.Y. O U U U U U U U U U U U U U U U U U U					-			3	San Antonio, Te	x. 258	177	51	22	7	1	14
E.N. CENTRAL 2,042 1,390 415 143 48 45 135 Akron, Ohio 51 40 100 - 1 - 3 3 Akron, Ohio 51 40 100 - 1 - 3 3 Akron, Ohio 55 25 8 2 4 4 Canton, Ohio 35 25 8 2 4 4 Chicago, Ill. 394 249 93 33 11 7 45 Cleveland, Ohio 132 76 33 10 6 7 3 10 15 Cleveland, Ohio 132 76 33 10 6 7 3 10 15 Columbus, Ohio 197 150 31 10 4 2 10 Dayton, Ohio 197 150 31 10 4 2 10 Dayton, Ohio 137 78 21 8 4 2 8 10 3 4 2 - 1 1 Dayton, Ohio 138 78 21 8 4 2 8 10 3 4 2 - 1 1 Dayton, Ohio 132 76 33 10 6 7 3 10 4 2 10 Dayton, Ohio 133 78 21 8 4 2 8 10 1 3 10 4 2 10 Dayton, Ohio 134 76 3 10 1 2 2 1 1 2 Detroit, Mich. 189 114 46 21 4 4 15 Fort Wayne, Ind. 48 37 10 1 2 2 13 4 1 2 2 2 13 4 1 2 2 2 13 4 1 2 2 2 13 4 1 2 2 2 13 6 6 1 1 1 1 Indianapolis, Ind. 205 139 42 9 8 7 9 Fort Wayne, Ind. 205 139 42 9 9 8 7 9 Fort Wayne, Ind. 205 139 42 9 9 8 7 9 Fort Wayne, Ind. 205 139 42 9 9 8 7 9 Fort Wayne, Ind. 205 139 42 9 9 8 7 9 Fort Wayne, Ind. 2				3 11	- U	- U		2 I J								
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Fort Wayne, Ind. 51 35 13 3 4 Tucson, Ariz. 123 85 27 7 3 1 8 Gary, Ind. 22 13 4 1 2 2 2 1 1 Indianapolis, Mich. 61 47 6 4 4 4 - 6 Indianapolis, Ind. 205 139 42 9 8 7 9 1 2 Lansing, Mich. 49 28 13 7 1 2 Indianapolis, Ind. 205 139 42 9 8 7 9 1 2 Indianapolis, Ind. 205 139 42 9 8 7 9 1 2 Indianapolis, Mich. 49 28 13 7 1 2 Indianapolis, Ind. 205 139 42 9 8 7 9 1 2 Indianapolis, Mich. 49 28 13 7 1 2 Indianapolis, Ind. 205 139 42 9 8 7 9 1 2 Indianapolis, Ind. 205 139 42 9 8 7 9 1 2 Indianapolis, Ind. 205 139 42 9 8 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								15	Pueblo, Colo.	23	16	6	1	-	-	1
Gary, Ind. 22 13 4 1 2 2 1 1						-	-							3		
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Lansing, Mich. 49 28 13 7 - 1 2 2 Milwaukee, Wis. 120 86 21 9 - 4 10 Peoria, III. 43 31 8 2 - 2 1 Rockford, III. 38 28 6 2 2 - 2 1 Rockford, III. 38 28 6 2 2 - 2 1 Rockford, III. 38 28 6 2 2 - 2 1 Rockford, III. 38 28 6 2 2 2 - 2 Routh Bend, Ind. 60 47 8 4 1 - 2 Rockford, III. 39 3 Rockford, III. 30 Rockf									Berkeley, Calif.	25	18	2	4	-	1	1
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Rockford, III. 38 28 6 2 2 - 2 2 7 7 8 4 1 - 2 2 7 7 1 8 8 4 1 1 - 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Peoria, III.		31		2	-		1						-		
Toledo, Ohio 84 60 18 6 - 2 2 2 3 9 Youngstown, Ohio 60 45 7 4 1 3 2 2 Sacramento, Calif. U U U U U U U U U U U U U U U U U U U							-		Los Angeles, Cal	if. 484	354		28			42
W.N. CENTRAL 1,282 898 230 91 35 28 88 Des Moines, Iowa U U U U U U U U U U U U U U U U U U U	Toledo, Ohio	84	60	18	6	-	-	2				4 19		2	3	2 9
Des Moines, Iowa U U U U U U U U U U U U U U U U U U U	,								Sacramento, Cal	if. U	U	U	U	U	U	U
Duluth, Minn. 32 24 7 1 -									San Francisco, C	alif. U	U	U	Ú	U	U	U
Kansas City, Mo. 65 41 18 3 2 1 4 5 5 5 20 3 2 5 5 20 3 2 5 5 20 3 2 5 7 6 7 7 8 7 8 8 8 8 8 9 8 9 8 8 8 9 8 9 8 8 9 8 9	Duluth, Minn.	32	24	7	1	-	-	-							1	
Lincoln, Nebr. 25 20 3 2 - 1 Spokane, Wash. 63 46 6 6 3 2 3 Minneapolis, Minn. 182 142 23 12 3 2 7 Comaha, Nebr. 70 55 5 3 3 4 3 St. Paul, Minn. 60 50 5 3 2 - 1 TOTAL 12,076 8,247 2,337 913 330 238 788				18	3				Seattle, Wash.	132	89	29	8	2		16
Omaha, Nebr. 70 55 5 3 3 4 3 St. Louis, Mo. 104 79 13 5 1 6 3 St. Paul, Minn. 60 50 5 3 2 - 1	Lincoln, Nebr.	25	20	3	2	-	- 2									
St. Louis, Mo. 104 /9 13 5 1 6 3 St. Paul, Minn. 60 50 5 3 2 - 1	Omaha, Nebr.	70	55	5	3	3	4	3							-	
										,0,0	J,=-1,	_,,	2.0	200	_50	. 50
							12									

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.
*Total includes unknown ages.

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