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# Hypothermia-Related Deaths — Virginia, November 1996–April 1997

Hypothermia is defined as a central or core body temperature of  $\leq$ 95 F ( $\leq$ 35 C) and is a medical emergency (1). Persons with hypothermia are at high risk for death (2). Although hypothermia-related deaths are common during winter months in states characterized by cold winters (e.g., Alaska and North Dakota) and with mountainous or desert terrain (e.g., Arizona and New Mexico), hypothermia and associated deaths also occur in states with milder climates. For example, during November 1996–April 1997, the Chief Medical Examiner's Office in Virginia identified 20 deaths caused by hypothermia; of these, 11 (55%) were among men and decedents ranged in age from 22 to 86 years (mean: 63 years). This report describes selected cases of hypothermiarelated deaths in Virginia during November 1996–April 1997 and summarizes hypothermia-related deaths in the United States during 1979–1994.

**Case 1.** In December 1996, an 80-year-old woman was found lying dead in a ditch near the nursing home in which she resided. The decedent had Alzheimer disease, Parkinson disease, and congestive heart failure and had been reported missing from the nursing home approximately 12 hours earlier. She was fully clothed, and an autopsy indicated no evidence of life-threatening trauma, preexisting infection, or new intracranial hemorrhage. The outside temperature during the period she was presumed to be outside was approximately 40 F (4 C). There was no detectable blood alcohol. The cause of death was listed as hypothermia attributed to environmental exposure.

**Case 2.** In January 1997, a motorist found a 45-year-old woman lying dead in a ditch on the side of a road. The body was fully clothed with the torso immersed in water; there were no signs of lethal trauma. The decedent had last been seen alive 3 days earlier, and temperatures during the intervening time had been below freezing. The decedent had a history of alcohol abuse, and an empty wine bottle was found nearby. Her blood alcohol concentration (BAC) was 0.19%; levels were higher in the vitreous humor, indicating that, before death, her BAC had been substantially higher. The cause of death was listed as hypothermia attributed to exposure to environmental cold.

**Case 3.** In February 1997, an 83-year-old man was found dead in his home. He had no known history of medical problems. He was partially dressed, and there were no signs of traumatic injury. The temperatures during the preceding days had been below

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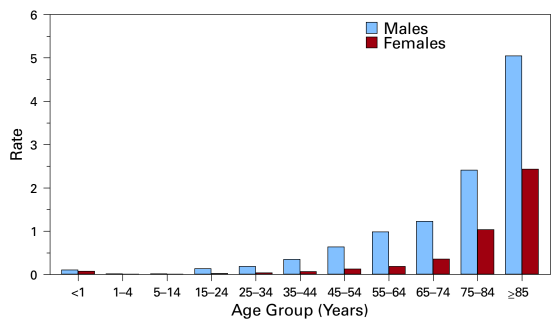
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freezing, and there was no heat in the house. The cause of death was listed as exposure to cold.

Reported by: M Fierro, MD, Office of the Chief Medical Examiner; SR Jenkins, VMD, State Epidemiologist, Virginia Dept of Health. Health Studies Br, Div of Environmental Hazards and Health Effects, National Center for Environmental Health, CDC.

**Editorial Note**: From 1979 through 1994, a total of 11,817 deaths were reported in the United States for which hypothermia was the underlying cause (average annual number and rate: 739 and 0.3 per 100,000 population).\* For an additional 9720 deaths, injury attributed to cold was listed as a contributing factor.<sup>†</sup> In nearly half (5769 [49%]) of deaths for which hypothermia was the underlying cause, decedents were aged  $\geq$ 65 years (Figure 1). In every age group, the hypothermia-related death rate for males exceeded that for females; for persons aged  $\geq$ 65 years, the rate for men was more than double that for women (1.8 versus 0.8). In addition, for persons aged  $\geq$ 65 years, the death rate for men of black and other races was 6.4 and for white men was 1.4. For women of black and other races, the death rate was 2.5 compared with 0.7 for white women.<sup>§</sup> Race-specific differences may have reflected variations in socioeconomic determinants for factors such as access to protective clothing, shelter, and medical care.

FIGURE 1. Average annual death rate\* for hypothermia, by age group and sex — United States, 1979–1994



\*Per 100,000 population.

<sup>\*</sup>Data obtained from the Compressed Mortality File maintained by CDC. Hypothermia was defined as the *International Classification of Diseases, Ninth Revision* (ICD-9), codes E901.0, E901.8, and E901.9 (excludes manmade cold–E901.1).

<sup>&</sup>lt;sup>†</sup>Data obtained from CDC's Multiple Cause of Mortality file. Cases defined by ICD–9, codes E901.0, E901.8, and E901.9 and Nature of Injury code 991.

<sup>&</sup>lt;sup>§</sup>Data on race/ethnicity were collected only for white, black, and other races. In this analysis, black and other races are grouped together because rates for other races were too small for stable estimates.

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In settings of cold exposure, the risk for developing hypothermia is greatest among the elderly, persons who are homeless or mentally ill, outdoor workers, trauma victims, and persons with serious medical conditions (e.g., cardiovascular disease, adrenal disease, and hypothyroidism) (1,2). Other risk factors include excessive alcohol use, exhaustion, poor nutrition, inadequate housing, and drug use (e.g., sedatives, anxiolytics, phenothiazines, and tricyclic antidepressants) (1–3). Hypothermia can occur when even moderately low ambient temperatures (e.g., as high as 60 F [15.5 C]) overcome a person's ability to conserve heat (2).

The prognosis for hypothermia is improved by prompt recognition of the clinical presentation and initiation of treatment. Shivering is an early indication of hypothermia, and a decline in the core temperature can be accompanied by neurologic abnormalities (e.g., amnesia, dysarthria, ataxia, and confusion). Other problems may include hematologic, respiratory, renal, and endocrinologic abnormalities, and severe hypothermia may be characterized by coma, hypotension, apnea, and/or cardiac arrhythmias (*4,5*). Because most standard thermometers do not record temperatures below 93 F (34 C), use of special equipment (e.g., cold-recording rectal thermometers) may be required for accurately determining core body temperature.

Public health strategies for reducing the risk for hypothermia include public education and programs targeting high-risk populations. Specific preventive measures include wearing adequate clothing (particularly headgear), maintaining fluid and caloric intake, avoiding fatigue, ensuring heated shelter, and refraining from alcohol consumption. In addition, outreach programs should include providing short-term, specialized emergency medical and social services during periods of extreme cold (6) and providing shelter to homeless persons. Workers in cold weather should avoid heavy exertion and wear appropriate protective clothing. Because of the importance of adequate housing during winter months, elderly persons or persons with serious underlying medical conditions who live at home should be monitored by family, neighbors, or social service providers.

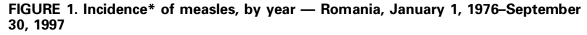
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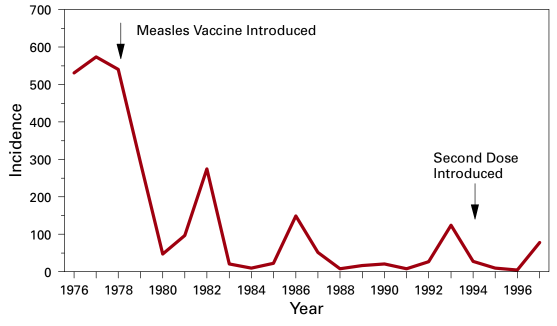
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# Measles Outbreak — Romania, 1997

During December 1, 1996–September 30, 1997, a total of 20,034 cases of measles (incidence: 88.7 per 100,000 population) were reported to the Ministry of Health (MOH) in Romania (Figure 1); 13 cases were fatal. The outbreak began in December 1996, peaked in May 1997, then declined. Cases occurred in the capital (Bucharest) and all 40 other districts (1996 total population: 22.6 million). District-specific attack rates were highest in the northwest and lower in the south, ranging from 10 to 258 cases per 100,000 population. This report describes the investigation of this epidemic by MOH

Measles — Continued





\*Per 100,000 population.

and estimates the efficacy of measles vaccine using the screening method (1); the findings of the investigation suggest that high routine vaccination coverage with a single dose of measles vaccine with an estimated efficacy of 77%–90% was not sufficient to prevent periodic outbreaks of measles.

In May 1979, Romania introduced routine measles vaccination with an imported, live attenuated measles vaccine. Since 1981, measles vaccine (Schwarz strain, >1000 median tissue culture infectious doses) produced by Institute Cantacuzino in Bucharest has been used exclusively in Romania. From 1979 through 1994, a single dose of measles vaccine was administered to children aged 9–15 months during mass campaigns conducted in February and September each year (*2*). In 1994, a second dose of measles vaccine was introduced for children entering school at age 7 years. On October 1, 1995, measles vaccination policy was changed from administration in biannual campaigns to continuous administration to all children attaining age 9 months by means of minicampaigns conducted during the last week of each month. During 1983–1996, reported coverage with one dose of measles vaccine by age 2 years averaged 93%. Since 1994, reported coverage with the second dose in each school-entry cohort has been 95%.

Notification of a patient with measles diagnosed by a physician is compulsory by law in Romania. Supplementary information about the vaccination status, disease complications (recorded in mutually exclusive categories), and outcome of individual notified cases is collected by district epidemiologists.

Data entry has been completed for all 3969 cases with onset during December 1, 1996–March 31, 1997, and for a systematic sample of every fifth case (n=3002 cases)

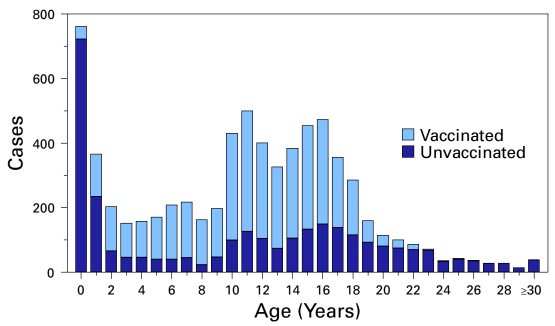
# Measles — Continued

with onset during April 1–September 30, 1997. Because the mean age and the vaccination status of cases occurring during these two periods were similar, these groups were combined (n=6971) in the analysis. Children aged <2 years and 10–18 years accounted for the highest number of cases (Figure 2). Overall, students (kindergarten– 12th grade) accounted for 3834 (55%) cases. Of the 762 cases reported among infants, 40% occurred in infants aged 9–11 months; 38%, in those aged 6–8 months; and 22%, in those aged <6 months. Overall, 4019 (58%) persons with measles were reported to have received at least one dose of measles vaccine. A history of receipt of vaccine was established for 5% of infants with measles; among ill persons aged 1–4 years, 5–9 years, 10–14 years, 15–19 years, and 20–24 years, history of receipt of vaccine was established for 56%, 80%, 75%, 64%, and 20%, respectively. Based on the screening method, vaccine efficacy was estimated to be 90% among persons aged 1–4 years and 77% among persons aged 10–14 years.

Complications of measles were reported in 2201 (32%) of 6971 cases: 1519 (22%) persons were hospitalized for treatment of measles, 579 (8%) had pneumonia, four (0.1%) had convulsions, three (<0.1%) had encephalopathy, and 96 (1.4%) had other complications (e.g., otitis media and bronchitis). The median age of the 13 persons who died was 2 years (range: 4 months–18 years); seven persons who died were unvaccinated, and six were reported to have received one dose of measles vaccine.

Measures to control the epidemic were initiated by MOH in January 1997. These measures focused on persons potentially exposed to measles diagnosed in institutional settings (e.g., orphanages, day care centers, schools, hospitals, and military camps). In these settings, measles vaccination was recommended for unvaccinated persons aged 6 months–23 years and vaccinated persons aged ≤23 years in whom





\*n=6971.

#### Measles — Continued

≥6 years had elapsed since vaccination. No mass vaccination efforts were undertaken because of limited vaccine supplies.

Reported by: N Ion-Nedelcu, D Craciun, G Molnar, Ministry of Health, Romania. Expanded Programme on Immunization, World Health Organization Regional Office for Europe, Copenhagen, Denmark. Vaccine Preventable Disease Eradication Div, National Immunization Program, CDC.

**Editorial Note**: The measles vaccination program in Romania achieved a >90% reduction in measles incidence (Figure 1), compared with the incidence during the prevaccine era. Following the introduction of measles vaccination in 1979, epidemics of measles occurred in 1982, 1986, 1993, and 1997. These epidemics have been of progressively smaller magnitude, while the median age of persons with cases increased from 6.5 years in 1986 to 10.8 years in 1997. Unlike previous epidemics, the 1997 epidemic involved predominantly school-aged children who were vaccinated.

The large outbreak in Romania during 1996–1997 occurred despite maintenance of high coverage with the first dose of measles vaccine for approximately 15 years and the introduction of a second dose of measles vaccine in 1994. However, this pattern is consistent with that in other countries with well established vaccination programs (e.g., Hungary and the United States) in which large numbers of susceptible persons accumulated and outbreaks occurred (*3*,*4*). In Romania, susceptible persons included school-aged children who either failed to respond to the first dose of vaccine or whose immunity from the first dose had waned and young preschool children who have not yet been vaccinated. The incidence was lowest among children aged 8–9 years, suggesting high efficacy of the two-dose schedule used among this age group. The increased incidence among persons born during 1980–1987 may reflect reduced vaccine efficacy, increased contact rates, or a combination of these factors.

The findings in this report underscore the potential for large outbreaks of measles in countries that have achieved high coverage with a single dose of measles vaccine unless such countries provide a second dose of vaccine to at least all persons born since the introduction of vaccine. A routine second dose (e.g., administered at school entry) may result in the elimination of measles if coverage levels of >95% can be achieved and maintained for an extended period (5). Alternatively, catch-up campaigns (e.g., those conducted in Canada, Latin America, and United Kingdom that targeted children across a broad age range regardless of previous vaccination status) have been effective in preventing outbreaks and interrupting transmission (6-8). The selection of a specific strategy may be determined by levels of resources available and by the commitment of the country to accelerate measles control. In Romania, the optimal approach may be to implement a catch-up campaign targeting school-aged children (aged  $\leq$ 18 years) in conjunction with efforts to increase routine vaccination coverage with the first dose to 90% in all districts and to maintain high routine coverage with the second dose. Ongoing studies to evaluate vaccine efficacy during the outbreak and to determine age-specific susceptibility to measles will guide the development of a measles-elimination strategy for Romania.

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# Update: Respiratory Syncytial Virus Activity — United States, 1997–98 Season

Respiratory syncytial virus (RSV), a common cause of winter outbreaks of acute respiratory disease, results in an estimated 90,000 hospitalizations and 4500 deaths each year from lower respiratory tract disease among infants and young children in the United States (1). Outbreaks occur annually throughout the country (2,3). RSV activity in the United States is monitored by the National Respiratory and Enteric Virus Surveillance System (NREVSS), a voluntary, laboratory-based system. This report summarizes trends in RSV reported by NREVSS for July 1992–June 1997 and presents provisional surveillance results for July–November 1997. These data indicate onset of widespread RSV activity for the 1997–98 season.

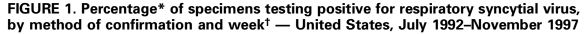
Since July 1992, a total of 100 clinical and public health laboratories in 47 states have participated in NREVSS and have reported weekly to CDC the number of specimens tested for RSV by the antigen-detection and virus-isolation methods and the number of positive results. RSV activity is considered by NREVSS to have become widespread during the first of 2 consecutive weeks during which at least half of participating laboratories report any RSV detections. This definition generally indicates a mean percentage of specimens positive by antigen detection in excess of 10%.

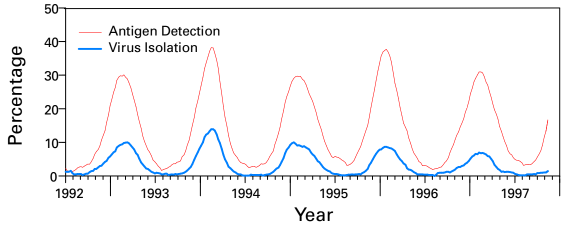
From July 1992 through June 1997, onset of widespread RSV activity began each November and continued for a mean of 22 weeks, until April or mid-May (Figure 1). In most parts of the 48 contiguous states, the peak in activity occurred each year in January or February; however, in the Southeast, activity peaked as early as November or December (*3*). For the reporting period beginning July 1997, a total of 71 laboratories in 41 states reported results of testing for RSV. Since the week ending November 7, more than half of the participating laboratories reported detections of RSV each week, indicating onset of widespread RSV activity for the 1997–98 season.

Reported by: National Respiratory and Enteric Virus Surveillance System collaborating laboratories. Respiratory and Enteric Viruses Br, Div of Viral and Rickettsial Diseases, National Center for Infectious Diseases, CDC.

**Editorial Note**: During the RSV season, health-care providers should consider RSV as a cause of acute respiratory disease in both children and adults. Most severe manifestations of infection with RSV (e.g., pneumonia and bronchiolitis) occur in infants aged 2–6 months; however, children of any age who have underlying cardiac or pulmonary

# Respiratory Syncytial Virus - Continued





\*Laboratory group mean, smoothed using a 7-week running mean. <sup>†</sup>Tick marks on the x-axis delimit 1-month time intervals.

disease or are immunocompromised are at risk for serious complications from this infection. Because natural infection with RSV provides limited protective immunity, RSV can cause repeated symptomatic infections throughout life. In adults, RSV usually causes upper respiratory tract symptoms but can cause lower respiratory tract disease, especially in elderly and in immunocompromised persons (4–6). Infection in immunocompromised persons can be associated with high death rates (6).

RSV is a common but preventable cause of nosocomially acquired infection; the risk for nosocomial transmission increases during community outbreaks (7). Sources for nosocomially acquired infection include infected patients, staff, or visitors or contaminated fomites. Nosocomial outbreaks or transmission of RSV can be controlled with strict attention to contact-isolation procedures (7). In addition, chemotherapy with ribavirin may be considered for some patients (e.g., those at high risk for severe complications or who are seriously ill with this infection) (8); RSV immune globulin intravenous (human) is available for prevention of serious RSV infections in some high-risk infants and children (9). Vaccines for RSV are being developed, but none have been demonstrated to be safe and efficacious in infants (10).

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# Vaccination Levels Among Hispanics and Non-Hispanic Whites Aged ≥65 Years — Los Angeles County, California, 1996

An estimated 90% of deaths from pneumonia and influenza occur each year in the United States among adults aged ≥65 years. Despite the substantial impact of these and other vaccine-preventable diseases on older adults, national vaccination levels are suboptimal and disproportionately lower among some racial/ethnic minorities than among others. For example, in 1995, influenza and pneumococcal vaccination rates for older Hispanics (50.0% and 24.2%, respectively) were substantially lower than those for non-Hispanic whites (60.1% and 37.4%, respectively) (1). To develop and implement community-based activities to increase vaccination levels among older Hispanic adults in Los Angeles County, California, the Edward R. Roybal Institute for Applied Gerontology at California State University, Los Angeles, formed a community consortium involving multiple public and private organizations. During August-November 1996, this consortium, in collaboration with the Center for the Study of Latino Health at the University of California, Los Angeles (UCLA), conducted a telephone survey to assess vaccination knowledge, attitudes, and practices of older Hispanic adults and to provide baseline information for developing interventions. This report summarizes the results of the initial assessment conducted in two geographic areas; the findings document low vaccination levels among the populations surveyed and race/ethnicity-specific differences in barriers to vaccination and places where vaccinations were received.

Target (for future interventions) and control areas matched for demographic characteristics were selected in areas of east Los Angeles (65% Hispanic, 25% non-Hispanic white, and 10% other races/ethnicities) and 20 miles away in San Fernando Valley (65% Hispanic and 35% other races/ethnicities). The survey targeted samples of 300 Hispanic and 300 non-Hispanic white older adults (aged  $\geq$ 65 years) in each of the two areas; because interventions had not been implemented at the time of the survey, data from the two areas were combined for this analysis. Households were selected using random-digit–dialing; one eligible person aged  $\geq$ 65 years was interviewed in each household.

The survey instrument was translated from English into Spanish, then backtranslated into English and field tested. Bilingual interviewers were trained to administer the instrument. A total of 1371 eligible households were screened to achieve the goal of approximately 1200 total respondents (172 households declined to participate

# Vaccination Levels — Continued

or could not be included). The proportion of Hispanic respondents who chose to be interviewed in Spanish was similar in the target (81%) and control (80%) areas. Because data were similar for influenza, pneumococcal, and tetanus vaccination, data are presented only for influenza vaccination.

Sex and age distributions were similar for Hispanics and non-Hispanic whites. However, Hispanics were less likely to report having completed high school (24% [95% confidence interval (CI)=20%–27%]) and were more likely to report an annual family income of <\$30,000 (90% [95% CI=87%–93%]) than were non-Hispanic whites (80% [95% CI=77%–84%] and 69% [95% CI=65%–73%], respectively).

Vaccination levels were similar for Hispanics and non-Hispanic whites (Table 1). Hispanics were more likely to receive influenza vaccination at a county facility (21% [95% Cl=17%–25%]) or hospital (26% [95% Cl=21%–30%]) than non-Hispanic whites (3% [95% Cl=1%–4%] and 17% [95% Cl=13%–20%], respectively). In addition, Hispanics were less likely to receive vaccinations in a private physician's office or managed-care settings than non-Hispanic whites. Small proportions of both Hispanics and non-Hispanic whites reported receiving vaccinations at senior centers, recreation/community centers, and other settings.

The most common reasons reported by both groups for receiving influenza vaccine included recommendation by a physician, fear of developing disease, and offering of vaccines at a clinic (Table 1). Hispanics were more likely to report receipt of vaccination because of fear of developing disease, because they never had received vaccine, because their spouse suggested vaccination, or because friends or family members suggested vaccination.

The most common reasons reported by both groups for not receiving influenza vaccine were belief of no need for the vaccine, having no knowledge of the vaccine, not being informed by a physician of the need for vaccine, concern that the vaccine would cause illness, and belief of vaccine ineffectiveness (Table 1). Compared with non-Hispanic whites, Hispanics were less likely to believe the vaccine was ineffective or could cause illness and were more likely to report lack of transportation to vaccination sites and inability to afford vaccination. Hispanics also reported that health provider's lack of fluency in Spanish was one reason for nonvaccination.

Reported by: DE Hayes-Bautista, PhD, P Hsu, M Hayes-Bautista, MPH, Center for the Study of Latino Health, E Fielder, DrPH, Institute for Social Science Research, Univ of California, Los Angeles; J Lambrinos, MA, C Reyes, Roybal Institute for Applied Gerontology, California State Univ. Adult Vaccine-Preventable Diseases Br, Epidemiology and Surveillance Div, and Immunization Svcs Div, National Immunization Program, CDC.

**Editorial Note**: Vaccination-related national health objectives for adults for 2000 are 1) to increase to at least 60% influenza and pneumococcal vaccination levels for non-institutionalized persons at high risk for complications from pneumococcal disease and influenza, including those aged  $\geq$ 65 years and 2) to increase to at least 40% the proportion of adults who have received tetanus vaccination during the preceding 10 years (*2*; objectives 20.11 and 21.2). The findings in this report document low levels of self-reported vaccination against influenza, pneumococcal disease, and tetanus in selected Hispanic and non-Hispanic white populations in the Los Angeles area. The influenza and pneumococcal vaccination levels reported for the non-Hispanic white populations surveyed (39% and 21%, respectively) were lower than statewide levels among non-Hispanic whites as measured by the 1995 California Behavioral Risk Factor Surveillance System (BRFSS) (60% and 46%, respectively) (CDC, unpublished

# Vaccination Levels — Continued

	ł	Hispanic	White, non-Hispanic			
Category	%	(95% CI <sup>+</sup> )	%	(95% CI)		
Receipt of vaccination						
Influenza <sup>§</sup>	38	(34%–43%)	39	(35%–43%)		
Pneumococcal¶	16	(13%–19%)	21	(18%–24%)		
Tetanus**	43	(39%–47%)	44	(40%–48%)		
Settings where received influenza						
vaccination			-	1 401 401		
County clinic	21	(17%–25%)	3	(1%–4%)		
Hospital	26	(21%–30%)	17	(13%–20%)		
Private physician	27	(23%–32%)	42	(37%–47%)		
Health maintenance organization	16	(13%–20%)	28	(24%–32%)		
Senior center	2	(1%-3%)	4	(2%-6%)		
Recreation center	2	(0 - 3%)	1	(0 – 2%)		
Health fair	2	(0 – 3%)	1	(0 - 2%)		
Church	0		1	(0 – 2%)		
Injectionist <sup>††</sup>	2	( 1%– 4%)	2	( 1%– 4%)		
Reported reasons for receiving						
vaccine	70		74			
Physician recommended	78	(74%-82%)	71	(67%-75%)		
Fear of developing disease	76	(72%-80%)	60	(56%–64%)		
Clinic offered vaccine	60	(55%–64%)	52	(48%–57%)		
Never had vaccination/Thought	45		10			
vaccination was a good idea	45	(40%–50%)	19	(15%–23%)		
Spouse suggested vaccination Friends or family suggested	17	(13%–21%)	9	( 6%–12%)		
vaccination	17	(13%–20%)	8	(6%–10%)		
Spouse had been vaccinated	15	(11%–19%)	13	(10%–16%)		
Friends or family had been		(		(,		
vaccinated	11	(8%–14%)	7	(4%–9%)		
Informed about vaccination		(,		(,		
at senior center	11	(8%–14%)	7	( 5%–10%)		
Reported reasons for not receiving						
vaccine						
Believed that vaccination	E 0		60			
was not needed	52	(45%–58%)	62	(54%-70%)		
Had no knowledge of the vaccine	47	(40%–53%)	19	(13%–26%)		
Physician did not inform	41	1210/ 100/1	20	1210/ 470/		
about need for vaccination	41	(34%–48%)	39	(31%–47%)		
Vaccine too expensive	33	(26%–39%)	5	( 1%– 9%)		
Did not know where to obtain	20	(210/ 240/)	7	/ 30/ 110/		
vaccination Provider did not encel Spenish	28	(21%–34%)	7	( 3%–11%)		
Provider did not speak Spanish	26	(20%–31%)	0	/ 20/ 100/ )		
No transportation	23	(17%–29%)	6	( 2%–10%)		
Concern that vaccine would	22		40			
cause illness	22	(16%-27%)	46	(38%–54%)		
Poor hours at clinic	21	(15%–26%)	3	(0 - 6%)		
Doubt of effectiveness of vaccine	19	(13%–24%)	39	(31%–47%)		
Long wait for appointment	16	(11%–21%)	1	(0 - 2%)		
Long clinic wait	14	( 9%–18%)	1	(0 – 2%)		

TABLE 1. Percentage of	f persons aged $\geq$ 65 years who reported vaccination knowledge,
attitudes, and practice	s, by race/ethnicity — Los Angeles County, California, 1996*

\* n=1199.

<sup>†</sup>Confidence interval.

<sup>§</sup>Respondents were asked whether they had received influenza vaccination during the preceding year (i.e., October 1995–September 1996).

Respondents were asked whether they had ever received pneumococcal vaccination.

\*\*Respondents were asked whether they had received tetanus vaccination during the preceding 10 years.
 <sup>+†</sup>An unlicensed layperson who provides various types of injections.

# Vaccination Levels — Continued

data, 1996), while levels for the Hispanic populations (38% and 16%, respectively) were similar to state estimates (48% and 20%, respectively). Reasons for not receiving influenza vaccine as documented in this survey are consistent with previous assessments of vaccination behavior (e.g., the perception of not needing vaccination, lack of a physician recommendation, concern about adverse events following vaccination, and perception of vaccine ineffectiveness) (*3–5*). Reasons for the race-/ethnicity-specific differences in places where vaccination services were obtained and financial and physical barriers to receipt of vaccination services may have been associated with socioeconomic factors (e.g., Hispanics reported lower family income than non-Hispanic whites).

This assessment represents the first phase of steps recommended by the community consortium to enhance vaccination levels in the Hispanic community and emphasizes the usefulness and importance of involving community members in developing health promotions and prevention activities. The community consortium is working with local and state public health officials to remove barriers to vaccination and has established a dialogue among community members about issues affecting vaccination of older adults. For example, data from this assessment have been used to customize vaccination services in community vaccination campaigns, educational mailings to the public in both Spanish and English about the availability of vaccination services, reminders to health-care providers about the importance of vaccination, and a Spanish language public service announcement about available vaccination services. A second survey was conducted in mid-1997 to assess changes in vaccination levels and the impact of these interventions; however, the data are not yet available for analysis. In addition, plans have been developed to improve outreach methods, scheduling practices, and Spanish language services and to increase availability of adult vaccination services.

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# Human Monkeypox — Kasai Oriental, Democratic Republic of Congo, February 1996–October 1997

Human monkeypox is a severe smallpox-like illness caused by monkeypox virus (MPV); monkeypox occurs in sporadic outbreaks, and infection is enzootic among squirrels and monkeys in the rainforests of western and central Africa (1). In 1996, cases of monkeypox were reported from villages in the Katako-Kombe Health Zone, Kasai Oriental, Zaire (i.e., Democratic Republic of Congo) (2,3). The World Health

#### Human Monkeypox — Continued

Organization (WHO), in collaboration with CDC, investigated this outbreak and identified 92 suspected cases with onset during February 1996–February 1997, and isolated MPV from lesions of active cases (4). Cases continued to be reported, and a new investigation was initiated by WHO and CDC in October 1997. This report summarizes the results of the field investigation, which indicate that this is the largest human monkeypox outbreak ever recorded.

In October 1997, active case ascertainment was conducted in the Katako-Kombe and Lodja health-care zones, Kasai Oriental, Democratic Republic of Congo. A probable case of monkeypox was defined as the occurrence since February 1996 of fever, a vesicular-pustular rash similar to that depicted in a WHO reference photo, or five or more facial pock marks in a resident of Kasai Oriental. A possible case was defined as a history of fever and vesicular or crusty rash in a resident of Kasai Oriental. A primary case was defined as monkeypox in a person who reported no contact with another person with monkeypox; a secondary case was defined as monkeypox in a person who had contact with a person with monkeypox 7–21 days before onset of disease. Serum was collected from approximately 300 case-patients and crusted scabs or vesicular fluid from 19 case-patients with active disease. Data and specimens are being analyzed.

In the current investigation, 419 cases have been identified: 344 in the Katako-Kombe Health Zone (attack rate [AR]=1.1 per 1000 population) and 75 in the Lodja Health Zone (AR=0.3). Of these, 304 (73%) met the probable case definition, and 115 (27%) were considered possible monkeypox cases. Most (85%) cases occurred in persons aged <16 years. Nineteen persons had active disease. Preliminary testing of lesional material identified MPV in nine cases and varicella zoster virus in four.

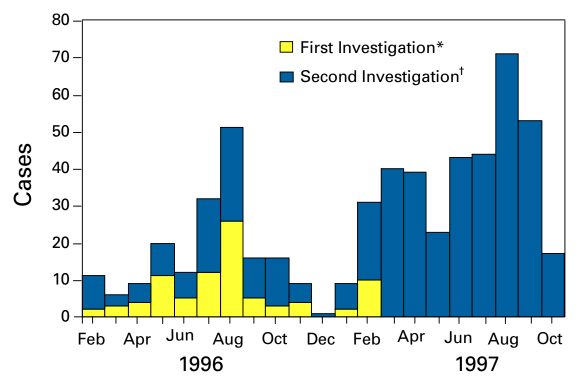
Of the 344 cases in the Katako-Kombe Health Zone, five persons died (case fatality ratio: 1.5%) within 3 weeks of rash onset; decedents ranged in age from 4 to 8 years. All 339 surviving case-patients were examined and interviewed. Of these, 183 (54%) had been confined to bed rest for 3–10 days. Twenty (6%) case-patients had scar evidence of vaccinia vaccination, and 19 reported a past history of chickenpox. Other reported manifestations included cervical lymphadenopathy (69%), sore throat (63%), mouth ulcers (50%), cough (41%), and diarrhea (11%).

Since February 1996, a total of 511 human monkeypox cases have been identified in the Katako-Kombe and Lodja health zones. Onsets of illness peaked in August 1996 and August 1997 (Figure 1). Case-patients resided in 54 villages in Katako-Kombe and 24 in Lodja. The highest AR (113) occurred in Akungula (1997 population: 399), the epicenter of the outbreak in August 1996. The largest number of cases occurred in the adjacent village of Ekanga (54 cases clustered in 13 housing compounds) (AR=43). Cases increased substantially in Ekanga and the two nearby villages of Ombeka (21 cases; AR=22) and Dimanga (seven cases; AR=20) in March 1997. The peak in August 1997 primarily represented case-patients who resided in other villages.

Of the 419 cases identified during the investigation initiated in October 1997, 94 (22%) were primary, and the remainder were secondary; 147 (35%) reported having traveled outside their home village during the 3 weeks preceding disease onset. Of the secondary cases, 53% reported having had antecedent contact with another case-patient in the neighborhood, 48% in the housing compound, and 42% in an individual household. Primary cases with no apparent association with the clusters in the Akungula/Ekanga occurred in 49 of the 78 affected villages.

Human Monkeypox — Continued





\*Initiated February 1996 and concluded February 1997; n=92. †Initiated October 1997; n=419.

Reported by: A Aplogan, MD, V Mangindula, PT Muamba, MD, GN Mwema, PhD, L Okito, MD, RG Pebody, MBChB, CE Roth, MBBChir, LS Shongo, M Szczeniowski, KF Tshioko, MD, Monkeypox Investigation Team. Epicentre, Paris, France. Institut National de Recherché Biomedicale; School of Public Health, Univ of Kinshasa, Democratic Republic of Congo. European Program for Intervention Epidemiology Training, Brussels, Belgium. Public Health Laboratory Svc, England and Wales. Emerging and Other Communicable Diseases Surveillance and Control, World Health Organization, Geneva, Switzerland. Viral Examthems and Herpesvirus Br, Div of Viral and Rickettsial Diseases, National Center for Infectious Diseases, CDC.

**Editorial Note**: This report describes the largest recorded outbreak of human monkeypox. Human-to-human transmission has continued for 2 years with peaks each August, and cases have occurred throughout large areas of the Katako-Kombe and Lodja health-care zones. The large number of cases in this outbreak may reflect an increase in the number of susceptible persons as a result of the cessation of smallpox vaccination, which is highly effective for preventing monkeypox, or changes in other factors related to MPV transmission. Clinical disease in this outbreak was milder than in previous outbreaks, when case fatality was approximately 10% (1).

In this outbreak, secondary ARs were estimated to be 8% (95% confidence interval= 5%–12%), which is similar to secondary ARs estimated during monkeypox surveillance in Zaire during the early 1980s (4%–12%) (1). Transmission has ceased at the epicenter of this outbreak and surrounding villages. The more recently detected cases

# Human Monkeypox — Continued

have occurred in geographically distant clusters; most of these cases have not been obviously associated with cases in the epicenter. These recent cases may instead have resulted from independent introductions of the virus into the human population through animal contact. Ongoing surveillance is essential to monitor the outbreak and secondary ARs, clarify primary and secondary transmission mechanisms, and consider intervention strategies. If human monkeypox transmission is sustained without introduction from reservoir animals, vaccinia vaccination (5) targeted to the appropriate population may be considered.

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As part of its continuing commemoration of CDC's 50th anniversary in July 1996, MMWR is reprinting selected MMWR articles of historical interest to public health, accompanied by current editorial notes. Reprinted below is the report published August 31, 1979, describing trends in the incidence of birth defects in the United States during 1970–1977.

# Surveillance Summaries

# Temporal Trends in the Incidence of Birth Defects — United States

Through CDC's Birth Defects Monitoring Program (BDMP), a total of 161 categories of birth defects are analyzed quarterly to determine increases or other unusual trends. Sixteen of these malformations have been selected for review in this report because they occur in sufficient numbers to provide relatively stable rates, the coding categories for them are relatively homogenous, and they represent defects of different organ systems.

Data on the incidence of these 16 malformations in the United States in 1970-1971 and in 1976-1977 were compared, and the geometric mean percentage change in rates that occurred in the 6-year interval between these periods was calculated (Table 1). Six malformations changed an average of 5% or more per year. An encephaly and spina bifida—2 of the most common, serious, and easily diagnosable defects—decreased 5.4% and 6.7% per year, respectively (Figure 1). The cause of this decrease is unknown.

The reported incidence of ventricular septal defect doubled, and that for patent ductus arteriosus tripled (Figure 1). A substantial search for the cause of these increases was done in the greater Atlanta area, but it could not be determined whether these increases were due to biologic factors or reporting methods (1,2).

	Ca	ses	Rat	es*	Mean annual
Malformation	1970-1971	1976-1977	1970-1971	1976-1977	percent change
Anencephaly	949	833	5.48	3.94	- 5.4
Spina bifida without					
anencephaly	1,306	1,053	7.55	4.97	- 6.7
Hydrocephalus without					
spina bifida	833	925	4.81	4.37	- 1.6
Transposition of great vessels	131	175	0.76	0.83	+ 1.5
Ventricular septal defect	770	1,889	4.45	8.92	+12.3
Patent ductus arteriosus	686	2,804	3.96	13.25	+22.3
Cleft palate without					
cleft lip	873	1,093	5.05	5.16	+ 0.4
Cleft lip with or without					
cleft palate	1,715	1,890	9.91	8.93	- 1.7
Clubfoot without					
CNS† defects	4,756	4,912	27.49	23.21	- 2.8
Reduction deformity	547	705	3.16	3.33	+ 0.9
Hip dislocation without					
CNS defects	1,382	6,407	7.99	30.27	+24.9
Tracheo-esophageal fistula	289	327	1.67	1.54	- 1.3
Rectal atresia and stenosis	648	679	3.75	3.21	- 2.6
Renal agenesis	123	263	0.71	1.24	+ 9.7
Hypospadias	3,565	5,036	40.02‡	46.22‡	+ 2.4
Down's syndrome	1,413	1,590	8.17	7.51	- 1.4

TABLE 1. Incidence of selected malformations reported to the Birth Defects Monitoring	
Program, 1970-1971 and 1976-1977	

\*Cases per 10,000 total births.

†Central nervous system.

‡Cases per 10,000 male births.

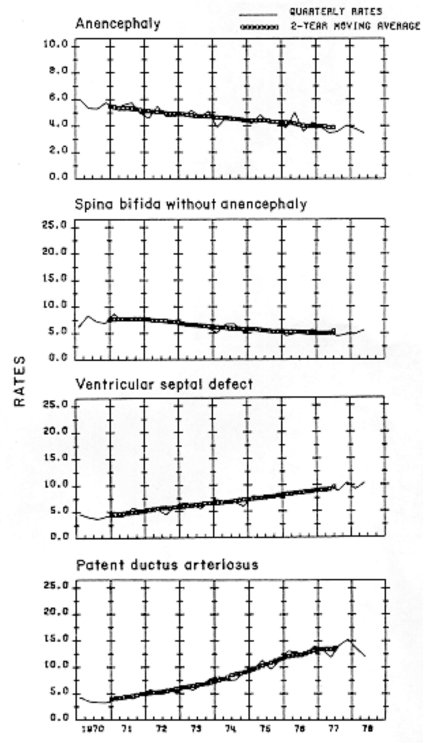
The incidence of congenital hip dislocation (without central nervous system anomalies) increased an average of almost 25% per year. Part of the increase was artifactual: a coding change in 1974 assigned hip dysplasia to the hip dislocation category. In addition, the diagnosis of this defect lacks clear, reproducible criteria. Changes in the manner of newborn examinations can, therefore, make substantial changes in reported incidence.

The reported incidence rate of renal agenesis increased an average of 9.7% per year. This increase—as yet unexplained—is under investigation.

Reported by Birth Defects Br, Chronic Diseases Div, Bur of Epidemiology, CDC.

**Editorial Note**: The BDMP is conducted by CDC's Birth Defects Branch with data provided under contract by the Commission on Professional and Hospital Activities (CPHA) in Ann Arbor, Michigan. BDMP's primary purpose is to monitor the incidence of birth defects and other newborn conditions. Abstracts of hospital discharge summaries are coded by medical records staff from participating hospitals and submitted regularly to CPHA for data processing. CPHA uses some of the data on newborns to produce monitoring reports and other tabulations; these are sent to CDC for analysis. Since 1970, the tabulations have covered the births of 8 million infants. The present annual number of births covered, from 1,130 hospitals, is 975,000—about one-third of the births in the country.

FIGURE 1. Trends in reported incidence\* of 4 birth defects reported to the Birth Defects Monitoring Program, by quarter of birth, January 1970 through June 1978



\*Rates per 10,000 total births.

The advent of new means for the prevention of birth defects or of a widespread exposure to a powerful new teratogen would likely be followed by substantial changes in the incidence of birth defects. Rh hemolytic disease, for example, decreased following the widespread availability and use of rhesus immune globulin (RhIG) (3). In the period covered in this report, the incidence of the majority of birth defects neither substantially decreased nor increased. The paucity of decreasing rates indicates the need for discovering and implementing prevention strategies for birth defects—the cause of nearly 20% of infant mortality in the United States. The paucity of increases suggests that few, if any, widespread and powerful new teratogens were introduced. The possibility of such an introduction requires continuing surveillance of the incidence of birth defects in the United States.

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**Editorial Note—1997**: Birth defects are the leading cause of infant mortality in the United States (*1,2*), and 18 of the most common birth defects account for annual expenditures of \$8 billion (*2*). Even though the prevention of birth defects improves the health of children, prevention efforts have been hampered because the specific causes of most (75%) are unknown. CDC's involvement in the surveillance for birth defects began in late 1967 when Clark Heath, M.D., Chief of the Leukemia Section, Viral Diseases Branch, Epidemiology Program, and Epidemic Intelligence Service Officer Allan Ebbin, M.D., with the support of CDC Chief Epidemiologist Alexander Langmuir, M.D., and Arthur Falek, M.D., and Suzanne Schimpler of the Georgia Mental Health Institute, established birth defects surveillance in metropolitan Atlanta (*3*). This local surveillance program provided not only excellent surveillance data but also the foundation on which CDC built a group of public health scientists dedicated to determining the causes of birth defects and to preventing birth defects.

One purpose of birth defects surveillance is to provide an early warning of an "emerging" birth defects problem. Moreover, an important rationale for birth defects surveillance is that appropriate surveillance programs might have enabled more rapid identification of the birth defects associated with maternal use of thalidomide in Europe during the late 1950s and early 1960s and, thereby, might have contributed to a more timely ending of that tragic epidemic. However, subsequent epidemics of birth defects cannot be predicted, and a single local surveillance system, while providing useful information about exposures that are distributed relatively equally throughout the country, cannot provide data about other regions. For these reasons, in the early 1970s, Virginia Apgar, M.D., and her colleagues at the March of Dimes/Birth Defects Foundation articulated the need for a national birth defects surveillance system. After discussions with Dr. Apgar and her colleagues, CDC's William Flynt, M.D., with funding from the National Institute for Child Health and Human Development, established the national BDMP in 1973 (*4*).

In the August 31, 1979, issue of *MMWR*, BDMP rates for 16 birth defects during 1970–1971 were compared with those during 1976–1977; the results indicated that the reported rates for most birth defects were stable, although rates for some were either increasing or decreasing. These findings indicated that the epidemiologies of various

#### Birth Defects — Continued

birth defects can be as different as the varying epidemiologies of different infectious diseases. The figure presented in the 1979 *MMWR* showed declines in the rates of spina bifida and anencephaly—two common and severe birth defects with many similar epidemiologic findings. These declines were consistent with improvement in the environment (e.g., improved nutrition and fewer exposures to harmful chemicals).

During the weeks surrounding publication of the 1979 *MMWR*, CDC staff members learned of a study in England suggesting that one or more vitamins might prevent spina bifida and anencephaly (5). At the same time, CDC's David Erickson, D.D.S., and colleagues were designing the Atlanta birth defects case-control study to assess the increased risk for birth defects among children of Vietnam veterans (6); the design included questions about the mothers' use of vitamins before and during the early weeks of pregnancy. Findings of this study included a strong association between regular maternal consumption of multivitamins before and during early pregnancy and a reduction in risk for having a child with spina bifida and/or anencephaly (7).

In 1991, the results of a randomized clinical trial from the United Kingdom established that folic acid was the specific vitamin associated with prevention of spina bifida and anencephaly (8). Following publication of those results, the CDC birth defects group assisted in fostering a science-based public policy for this "emerged" prevention opportunity. In particular, CDC guidelines for high-risk women (i.e., those with a previous spina bifida- or anencephaly-affected pregnancy) were published in MMWR 2 weeks after the publication of the randomized clinical trial (9). Findings of earlier case-control studies (7) supported the Public Health Service (PHS) recommendation published September 11, 1992, that all women of reproductive age consume 400  $\mu$ g of folic acid each day to prevent neural tube defects (10). In the United States, these two recommendations have served as the foundation for intervention programs subsequently implemented by industry, public health organizations, and voluntary agencies (e.g., the March of Dimes Birth Defects Foundation and the Spina Bifida Association of America). In 1996, the Food and Drug Administration issued regulations that required "enriched" cereal-grain products to be fortified with folic acid no later than January 1, 1998 (11). As a result of this fortification, the consumption of folic acid by U.S. women will increase by 100  $\mu$ g per day.

Birth defects surveillance data are important in evaluating the effectiveness of prevention programs. The BDMP was discontinued during the mid-1990s because of changing technology, but was replaced by a network of state-based surveillance systems. In 1992, Congress mandated that CDC establish such a network to collect, analyze, and share data needed to prevent birth defects. By 1996, CDC assistance to states had included the establishment of the National Birth Defects Prevention Network (NBDPN), with a mission of creating and maintaining a national network of state- and population-based programs for birth defects surveillance and research. These programs assess the impact of birth defects on children and families; identify factors that can be used to develop primary prevention strategies; and assist families and their health-care providers in secondary prevention of disabilities. NBDPN recently reported on data from 21 states (*12*). These surveillance systems will be used to assist health officials in assessing efforts to prevent folic acid-preventable birth defects and in providing surveillance data for etiologic research.

State-based birth defects surveillance systems have not yet detected changes in the rates of spina bifida and anencephaly. Conversely, surveys of folic acid con-

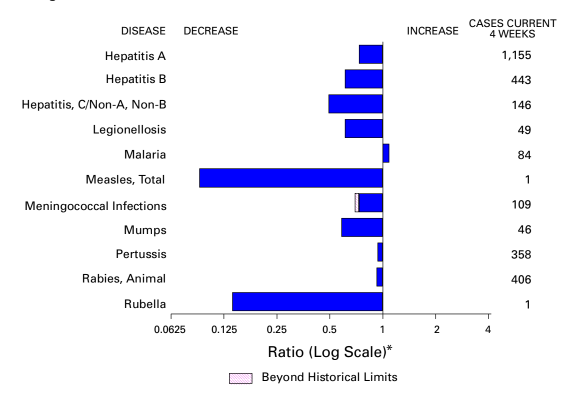
sumption indicate that approximately 45 million women of reproductive age still do not consume sufficient folic acid to protect the children they may have from neural tube defects (13). During the next 10 years, additional programs to increase the amount of folic acid consumed by women of reproductive age could result in the prevention of most folic-acid preventable spina bifida.

In 1996, CDC intensified efforts to prevent birth defects by establishing a new program comprising eight Centers for Birth Defects Research and Prevention (CBDRP). These eight centers collaborate in epidemiologic studies to provide a timely, continuing source of information on potential causes of birth defects. Each center also will maintain center-specific, investigator-initiated research projects. This new program should assist in advancing the prevention of birth defects by identifying modifiable causes of birth defects, just as earlier epidemiologic studies identified folic acid as the agent that can prevent serious birth defects in thousands of children each year.

1997 Editorial Note by: Godfrey P Oakley, MD, Director, Division of Birth Defects and Developmental Disabilities, National Center for Environmental Health, CDC.

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# FIGURE I. Selected notifiable disease reports, comparison of provisional 4-week totals ending December 6, 1997, with historical data — United States

\*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 — provisional cases of selected notifiable diseases, United States, cumulative, week ending December 6, 1997 (49th Week)

	Cum. 1997		Cum. 1997
Anthrax Brucellosis Cholera Congenital rubella syndrome Cryptosporidiosis* Diphtheria Encephalitis: California* eastern equine* St. Louis* western equine* Hansen Disease Hantavirus pulmonary syndrome*† Hemolytic uremic syndrome, post-diarrheal* HIV infection, pediatric* <sup>§</sup>	71 9 4 1,829 5 115 10 13 - 104 17 60 214	Plague Poliomyelitis, paralytic <sup>¶</sup> Psittacosis Rabies, human Rocky Mountain spotted fever (RMSF) Streptococcal disease, invasive Group A Streptococcal toxic-shock syndrome* Syphilis, congenital** Tetanus Toxic-shock syndrome Trichinosis Typhoid fever Yellow fever	3 1 37 2 389 1,298 30 525 41 122 8 325 -

-: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 to the Division of HIV/AIDS Prevention–Surveillance, and Epidemiology, National Center for HIV, STD, and TB Prevention (NCHSTP), last update November 25, 1997. ¶One suspected case of polio with onset in 1997 has also been reported to date. \*\*Updated from reports to the Division of STD Prevention, NCHSTP.

					Esche coli O				Нера	
		DS		mydia	NETSS <sup>†</sup>	PHLIS		orrhea	C/NA	-
<b>Reporting Area</b>	Cum. 1997*	Cum. 1996	Cum. 1997	Cum. 1996	Cum. 1997	Cum. 1997	Cum. 1997	Cum. 1996	Cum. 1997	Cum. 1996
UNITED STATES	53,031	62,102	433,406	405,690	2,223	1,486	269,984	300,969	2,951	3,273
NEW ENGLAND	2,252	2,544	16,228	16,176	190	121	5,356	5,994	54	96
Maine N.H.	51 40	42 85	949 752	848 710	17 12	- 14	63 89	50 154	- 8	-7
Vt.	32	19	390	371	8	3	46	45	2	25
Mass. R.I.	808 142	1,249 166	6,789	6,520	103 10	89	1,978 378	2,050 470	37 7	58 6
Conn.	1,179	983	1,696 5,652	1,737 5,990	40	15	2,802	3,225	-	-
MID. ATLANTIC	16,043	17,301	56,883	54,682	137	47	35,482	40,048	337	284
Upstate N.Y. N.Y. City	2,390 8,610	2,384 9,488	N 29,709	N 25 <i>.</i> 815	95 13	- 8	5,816 13,786	7,006 12,670	260	228 3
N.J.	3,044	3,333	8,847	11,655	29	24	6,706	8,403	-	-
Pa.	1,999	2,096	18,327	17,212	N	15	9,174	11,969	77	53
E.N. CENTRAL	3,957	4,752	65,540	79,944	395	269	40,352	54,843	475	451
Ohio Ind.	798 488	1,052 544	18,662 8,616	19,500 9,578	106 78	52 40	11,713 5,618	14,192 6,104	19 11	33 8
III.	1,715	2,079	10,214	21,849	67	31	4,968	15,439	78	88
Mich. Wis.	716 240	824 253	19,616 8,432	19,269 9,748	144 N	102 44	14,284 3,769	14,438 4,670	367	322
W.N. CENTRAL	1,055	1,426	29,849	29,851	523	397	13.219	14,612	150	90
Minn.	194	269	6,972	5,096	225	198	2,559	2,205	4	4
lowa	100	82	4,195	3,960	116	74	1,082	1,077	33	41
Mo. N. Dak.	505 12	741 12	11,043 623	11,590 932	54 15	69 12	6,893 44	8,142 33	97 3	22
S. Dak.	8	12	1,134	1,386	28	32	129	165	-	-
Nebr. Kans.	90 146	93 217	2,201	2,621	60 25	- 12	899	1,025 1,965	3 10	8 15
S. ATLANTIC	13,084	15,523	3,681 84,661	4,266 47,015	204	130	1,613 83,968	87,525	255	193
Del.	214	264	1,276	1,148	204	4	1,149	1,382	-	133
Md.	1,811	2,154	7,045	Ŭ	25	13	12,318	10,567	19	4
D.C. Va.	955 1,113	1,193 1,095	N 10,785	N 10,975	2 N	- 41	4,116 8,120	4,254 8,652	- 24	- 16
W. Va.	121	112	2,756	2,162	N	1	871	773	16	9
N.C. S.C.	795 754	833 804	17,205 11,520	U U	70 9	34 8	17,010 10,602	17,515 10,735	48 37	46 32
Ga.	1,604	2,304	11,630	11,445	41	o -	13,561	10,735	U 37	- 52
Fla.	5,717	6,764	22,444	21,285	44	29	16,221	16,496	111	85
E.S. CENTRAL	1,908	2,083	30,054	30,480	94 30	39	30,199	33,875	319	540
Ky. Tenn.	338 745	362 737	5,950 11,794	6,325 12,621	30 46	39	3,787 10,339	3,990 11,249	13 223	29 372
Ala.	512	569	8,038	7,873	14	-	11,216	12,676	11	8
Miss.	313	415	4,272	3,661	4	-	4,857	5,960	72	131
W.S. CENTRAL Ark.	5,663 216	6,275 245	55,476 2,296	54,855 1,631	67 9	16 5	36,821 3,953	36,585 3,704	465 10	370 8
La.	997	1,367	9,603	6,941	6	3	9,316	7,556	219	218
Okla. Tex.	275 4,175	245 4,418	6,779 36,798	6,928 39,355	10 42	5 3	4,398 19,154	4,562 20,763	7 229	1 143
MOUNTAIN	4,175	1,794	22,145	24,591	236	138	7,753	7,082	459	529
Mont.	41	34	1,005	1,162	230	-	46	34	21	18
Idaho	50 14	36	1,559	1,399	35 17	23 12	147	93	79	96
Wyo. Colo.	352	6 461	585 1,896	578 3,467	83	57	50 2,059	40 1,317	221 36	172 62
N. Mex.	163	154	3,014	3,689	7	6	1,062	844	56	72
Ariz. Utah	374 134	535 176	10,550 1,655	10,087 1,456	N 59	30	3,596 262	3,494 268	25 5	69 19
Nev.	399	392	1,881	2,753	11	10	531	992	16	21
PACIFIC	7,542	10,403	72,570	68,096	377	325	16,834	20,405	437	720
Wash.	617	637	8,764	8,823	118	131	1,809	1,936	27	50
Oreg. Calif.	286 6,510	438 9,128	4,701 56,085	5,088 51,259	78 169	93 89	700 13,509	817 16,786	3 258	8 455
Alaska	40	30	1,436	1,235	12	3	360	421	-	3
Hawaii	89	170	1,584	1,691	N	9	456	445	149	204
Guam P.R.	2 1,975	4 2,166	193 U	349 U	N 41	- U	27 519	61 604	- 142	6 144
V.I.	95	2,100	N	N	N	U		- 004	-	-
Amer. Samoa	- 1	-	- NI	- NI	N	U U	- 17	-	- 2	-
C.N.M.I.	T	-	N	N	N	U	17	11	2	-

 TABLE II. Provisional cases of selected notifiable diseases, United States, weeks ending December 6, 1997, and December 7, 1996 (49th Week)

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

\*Updated monthly to the Division of HIV/AIDS Prevention–Surveillance, and Epidemiology, National Center for HIV, STD, and TB Prevention, last update November 25, 1997. <sup>†</sup>National Electronic Telecommunications System for Surveillance. <sup>§</sup>Public Health Laboratory Information System.

Reporting Area1997199619071367Mine2355893332106107131414141413	Animal	culosis	Tubero		Syphilis (Primary & Secondary		Mal		Lyme Legionellosis Disease			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Cum. 1997	Cum. 1996										Reporting Area
	) 7,378	18,210	15,862	10,828	7,416	1,542	1,656	14,563	9,869	1,037	959	UNITED STATES
N.H.       7       4       38       46       10       3       -       1       15       5         Mass.       27       31       347       262       29       26       59       77       235       15         Mass.       27       31       347       262       29       26       59       77       235       15         Conn.       17       N       2.017       3.067       31       18       56       96       107       11         MID. ATLANTIC       205       227       5.715       8.999       419       440       343       490       2.939       3.33         Upstarte N.Y.       68       72       2.224       4.210       65       83       37       71       416       44         N.J.       20       14       1.361       1.987       77       66       19       170       644       17         N.J.       20       14       343       407       129       165       631       1.528       1.502       1.88         Ohio       120       1927       2.404       33       32       106       118       30       107 <th< td=""><td></td><td>394</td><td></td><td>178</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>		394		178								
Mass.       27       31       347       262       29       26       59       77       235       11         Rl.       12       308       518       10       8       2       4       33       3       3         Conn.       17       N       2.017       3.067       31       18       56       96       107       15         MID.ATLANTIC       205       2.27       5.715       8.999       419       440       343       490       2.939       3.33         Upstate N.Y.       68       72       2.324       444       259       81       131       116       14         N.J.       20       14       1.361       1.987       77       66       631       1.528       1.500       1.88         Ohio       120       109       58       28       19       13       195       567       228       228       28       13       111       117		20 15		- 1								
R.I.       12       30       385       518       10       8       2       4       33       53         MID. ATLANTIC       205       227       5,715       8,999       419       440       343       490       2,939       3,34         MID. ATLANTIC       205       227       5,715       8,999       419       440       343       490       2,939       3,34         VIP, City       12       19       103       398       244       259       81       131       1,502       1,77         N.Y. City       12       19       103       398       244       259       81       131       1,528       1,502       1,88         E.N. CENTRAL       282       340       93       407       129       165       631       1,528       1,502       1,88         Ohio       120       109       58       28       19       13       195       567       228       22       2       1,61       1,41       73       199       144       173       199       144       173       199       117       171       17       17       171       171       175       15       164		1 197		- 77	-							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	) 38	30	33	4	2	8	10	518	385	30	12	R.I.
Upstate N.Y.         68         72         2.324         4.210         65         83         37         71         416         44           N.Y. City         20         14         1,361         1,987         77         66         119         170         641         77           Pa.         105         122         1,927         2,404         33         32         106         118         380         56           E.N. CENTRAL         282         340         93         407         129         165         631         1,528         1,502         1,88           Ohio         120         109         58         28         19         13         195         567         228         22           Ind.         14         34         6         10         39         81         69         417         731         98           Mich.         83         103         -         20         40         128         169         329         508         44           Iowa         12         10         8         18         10         2         8         23         56         6         13         171         1177		131										
N.J.       20       14       1,361       1,987       77       66       119       170       641       77         Pa.       105       122       1,927       2,404       33       32       106       118       380       567         E.N. CENTRAL       282       340       93       407       129       165       631       1,528       1,502       1,88         Ohio       120       109       58       28       19       13       195       567       228       22         Ind.       14       34       6       10       39       81       69       417       731       99         Wis.       15       44       U       319       15       16       91       171       117       117         Wis.       15       44       U       319       15       16       91       22       41       135       16         Wis.       12       10       21       106       23       142       135       122       41       135       11       13       171       1171       117       13       171       1171       1171       1171       1171	5 1,154	416	416	71	37	83	65	4,210	2,324	72	68	Upstate N.Y.
Pa.       105       122       1,927       2,404       33       32       106       118       380       55         E.N. CENTRAL       282       340       93       407       129       165       631       1,528       1,502       1,88         Ind.       50       50       29       30       16       15       148       197       146       17         Ill.       14       34       6       10       39       81       69       417       731       99         Mich.       83       103       -       20       40       40       128       176       280       329         Wis.       15       44       U       319       12       16       91       171       117       15         Mon.       3       10       112       106       29       19       22       41       135       10       16       91       219       219       18         Noba.       2       -       -       1       3       1       -       -       12       17       13       10       17       2       5       13       7       10       17		1,740 702										
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		509										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1,863 289										
$\begin{array}{l c c c c c c c c c c c c c c c c c c c$	13	174	146	197	148	15	16	30	29	50	50	Ind.
W.N. CENTRAL       70       61       147       213       59       42       169       329       508       44         Minn.       3       10       112       106       29       19       22       41       135       10         Iowa       31       18       20       49       11       10       106       219       219       18         N. Dak.       2       -       -       1       3       1       -       -       10       7         S. Dak.       2       3       1       -       1       -       -       10       7         S. Dak.       2       3       1       -       1       -       -       10       7         Kans.       5       5       4       34       4       7       26       3602       3,121       3,30         Del.       11       12       85       173       5       4       20       35       18       32         Md.       27       34       474       338       83       82       850       71       275       25         V.a.       N       N       10 <td< td=""><td></td><td>958 349</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>		958 349							-			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		93										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		463 101										
N. Dak.       2       -       -       1       3       1       -       -       -       12         S. Dak.       2       3       1       -       1       -       -       -       10       17       12         Kans.       5       5       4       34       4       7       26       36       59       66         S. ATLANTIC       123       159       730       677       338       290       3,026       3,602       3,121       3,33         Del.       11       12       85       173       5       4       20       35       18       5         Md.       27       34       474       338       83       82       850       677       299       27         Va.       26       37       62       49       65       55       224       371       275       22         W.Va.       N       N       10       11       1       6       3       9       49       9       56       633       56       51       24       371       275       25       33       38       1,515       1,015       440       44		66 185										
Nebr.15152513710172Kans.55434472636596S. ATLANTIC1231597306773382903,0263,6023,1213,30Del.111285173542035185Md.2734474338838285067729922D.C.47932081051229512Va.26376249655522437127526W.Va.NN10111639495N.C.1412346519296871,015410S.C.8728181234637525633Ga.1371482750565059155Fla.3147472997672863481,1081,12Ky.7992681012614917322Tenn.3321402091469380835742Ala.4511810639551039733Miss.41514	3 77	8	12	-	-	1	3		-	-	2	N. Dak.
S. ATLANTIC       123       159       730       677       338       290       3,026       3,602       3,121       3,302         Del.       11       12       85       173       5       4       20       35       18       5         Md.       27       34       474       338       83       82       850       677       299       27         Va.       26       37       62       49       65       55       224       371       275       22         W. Va.       N       N       10       11       1       6       3       9       49       5         N.C.       144       12       34       65       19       29       687       1,015       410       46         S.C.       8       7       2       8       18       12       346       375       256       33         Ga.       1       3       7       1       48       27       505       650       591       555         Fla.       31       47       47       29       79       67       286       348       1,108       1,14         Ky.		17 21						- 5				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		65										
Md.2734474338838285067729927D.C.47932081051229512Va.26376249655522437127522W. Va.NN10111639495S.C.1412346519296871,01541044S.C.8728181234637525635Ga.1371482750565059155Fla.3147472979672863481,1081,14E.S. CENTRAL4850747833381,5312,3121,0831,26Ky.7992681012614917327Tenn.3321402091469380835742Ala.4511810639551039733Miss.41514246831784515622W.S. CENTRAL36239211456671,1141,7062,2052,34Ark125225213023117116La.		3,306 36										
Va.26376249655522437127529W. Va.NN101116394949N.C.1412346519296871,01541046S.C.8728181234637525633Ga.1371482750565059155Fla.3147472979672863481,1081,14E.S. CENTRAL4850747833381,5312,3121,0831,26Ky.7992681012614917327Tenn.3321402091469380835744Ala.4511810639551039733Miss.41514246831784515622V.S. CENTRAL36239211456671,1141,7062,2052,34Ark125225213023117115916La.62581573444702032222161715916Wo.175327 <t< td=""><td>574</td><td>272 123</td><td>299</td><td>677</td><td>850</td><td>82</td><td>83</td><td>338</td><td>474</td><td>34</td><td>27</td><td>Md.</td></t<>	574	272 123	299	677	850	82	83	338	474	34	27	Md.
N.C.1412346519296871,015410440S.C.8728181234637525633Ga.1371482750565059155Fla.3147472979672863481,1081,14E.S. CENTRAL4850747833381,5312,3121,0831,26Ky.7992681012614917322Tenn.3321402091469380835742Ala.4511810639551039736Miss.41514246831784515622W.S. CENTRAL36239211456671,1141,7062,2052,34Ark115225213023117115La.625815734447020323Okla.71027228-11217015916Tex.2310356228585288351,6721,75MOUNTAIN6254238655817914744066 </td <td>641</td> <td>293</td> <td>275</td> <td>371</td> <td>224</td> <td>55</td> <td>65</td> <td>49</td> <td>62</td> <td>37</td> <td>26</td> <td>Va.</td>	641	293	275	371	224	55	65	49	62	37	26	Va.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		51 462										
Fla.3147472979672863481,1081,14E.S. CENTRAL4850747833381,5312,3121,0831,26Ky.7992681012614917327Tenn.3321402091469380835742Ala.4511810639551039735Miss.41514246831784515622W.S. CENTRAL36239211456671,1141,7062,2052,34Ark125225213023117115La.625815734447020323Okla.71027228-11217015916Tex.2310356228585288351,6721,75MOUNTAIN6254238655817914744060Mont.1114157144157Wyo.175327-22252167538N. Mex.321182		326 599		375	346	12		8				
Ky.7992681012614917327Tenn.3321402091469380835742Ala.4511810639551039735Miss.41514246831784515622W.S. CENTRAL36239211456671,1141,7062,2052,34Ark125225213023117115La.625815734447020323Okla.71027228-11217015916Tex.2310356228585288351,6721,75MOUNTAIN6254238655817914744060Mont.1127-177Idaho2-411415Wyo.175327-22Colo.17116-30241424755Ariz.12204-1171348820222		1,144										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1,263										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 145	426	357	808	693	14	9	20	40	21	33	Tenn.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		397 225										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	318	2,340		1,706	1,114	67	56	114	92		36	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		192 231									- 6	
MOUNTAIN         62         54         23         8         65         58         179         147         440         60           Mont.         1         1         -         -         2         7         -         -         17         16           Idaho         2         -         4         1         -         -         1         4         15           Wyo.         1         7         5         3         2         7         -         2         2           Colo.         17         11         6         -         30         24         14         24         75         5           N.Mex.         3         2         1         1         8         2         16         7         53         8           Ariz.         12         20         4         -         11         7         134         88         202         22	) 104	160	159	170	112	-	8	22	27	10	7	Okla.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		603										
Wyo.         1         7         5         3         2         7         -         2         2           Colo.         17         11         6         -         30         24         14         24         75         5           N. Mex.         3         2         1         1         8         2         16         7         53         8           Ariz.         12         20         4         -         11         7         134         88         202         22	48	19	17	-	-	7	2	-	-	1	1	Mont.
N. Mex. 3 2 1 1 8 2 16 7 53 8 Ariz. 12 20 4 - 11 7 134 88 202 22	6 31	9 6	2	2	-	7	2		5	7	1	Wyo.
Ariz. 12 20 4 - 11 7 134 88 202 22		97 84	75 53	24 7		24 2				11 2		
	51	224	202	88	134	7	11	-	4	20	12	Ariz.
		51 113			5 9							
		4,611										
Oreg 20 19 24 24 9 9 138 16	3 14	261 163	138	9	9	24	24	19	20	-	-	Oreg.
		3,927 68		514				59				
Hawaii 1 5 - 1 8 10 1 4 140 19	-	192	140		1			1		5		Hawaii
		93 182					- 5	-	-	1	-	
V.I 1 1	-	-	-	-	-		-	-	-	1	-	V.I.
Amer. Samoa         - <th< td=""><td>· –</td><td>-</td><td></td><td>- 1</td><td>- 9</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td><td></td></th<>	· –	-		- 1	- 9	-	-	-	-	-	-	

# TABLE II. (Cont'd.) Provisional cases of selected notifiable diseases, United States,<br/>weeks ending December 6, 1997, and December 7, 1996 (49th Week)

N: Not notifiable U: Unavailable -: no reported cases

		ienzae,		Hepatitis (Viral), by type						les (Rubec		
	-	sive	-	A	E		Indi	genous	lmp	orted <sup>†</sup>		tal
Reporting Area	Cum. 1997*	Cum. 1996	Cum. 1997	Cum. 1996	Cum. 1997	Cum. 1996	1997	Cum. 1997	1997	Cum. 1997	Cum. 1997	Cum. 1996
UNITED STATES	971	949	26,146	27,071	8,221	9,209	-	72	-	55	127	492
NEW ENGLAND	56	36	595	400	145	210	-	11	-	8	19	16
Maine N.H.	5 9	- 11	59 34	22 21	6 17	2 18	-	- 1	-	1	1 1	-
Vt. Mass.	3 34	1 22	14 235	12 190	7 54	13 85	-	- 10	-	- 6	- 16	2 12
R.I.	3	2	127	22	16	10	-	-	-	-	-	-
Conn.	2	-	126	133	45	82	-	-	-	1	1	2
VID. ATLANTIC Jpstate N.Y.	135 36	197 46	1,771 335	1,839 414	1,227 290	1,309 320	-	18 2	-	8 3	26 5	37 11
N.Y. City N.J.	35 44	51 60	655 246	587 348	414 201	466 263	-	8 3	-	2	10 3	11 3
Pa.	20	40	535	490	322	260	-	5	-	3	8	12
E.N. CENTRAL	154	171	2,650	2,438	857	1,025	-	6	-	3	9	20
Dhio nd.	82 18	87 13	300 309	713 343	87 92	116 130	-	-	-	-	-	5
ll. Mich.	37 15	48 11	647 1,253	716 481	209 426	325 367	-	6	-	1 2	7 2	3 3
Vis.	2	12	1,253	185	420	87	-	-	-	-	-	9
W.N. CENTRAL	60	40	2,039	2,444	436	509	-	12	-	5	17	23
Vlinn. owa	44 7	25 4	191 451	133 315	42 46	67 67	-	3	-	5	8	18 1
Ио. N. Dak.	5	8	1,018 10	1,302 138	296 4	301 2	-	1	-	-	1	3
S. Dak.	2	1	21	42	1	5	-	8	-	-	8	-
Vebr. Kans.	1 1	1 1	102 246	144 370	15 32	38 29	-	-	-	-	-	- 1
S. ATLANTIC	158	170	1,998	1,311	1,194	1,254	-	2	-	13	15	11
Del. /Id.	56	2 61	30 206	21 234	6 175	9 161	-	-	-	2	- 2	1 2
D.C.	-	5	33	36	29	32	-	-	-	1	1	-
/a. V. Va.	13 4	9 10	216 11	176 17	121 16	131 31	-	-	-	1	1	3
N.C.	21	25	196	173	245	322	-	-	-	2	2	2
S.C. Ga.	4 32	5 34	108 621	56 152	94 126	97 32	-	-	-	1 1	1 1	2
⁼la.	28	19	577	446	382	439	-	2	-	5	7	1
E.S. CENTRAL (y.	45 6	25 6	579 69	1,194 52	648 37	844 75	-	-	-	-	-	2
lenn.	25	9	360	743	417	471	-	-	-	-	-	2
Ala. Miss.	14	9 1	82 68	193 206	74 120	73 225	Ū	-	Ū	-	-	-
V.S. CENTRAL	49	40	5,389	5,381	1,163	1,144	-	3	-	5	8	26
Ark. .a.	1 13	- 5	207 225	451 185	59 164	77 148	U	-	U	-	-	-
Okla.	30	30	1,337	2,324	47	24	U	-	U	1	1	-
ēx. MOUNTAIN	5 90	5 53	3,620 4,059	2,421 4,237	893 847	895 1,081	U	3 6	U	4 2	7 8	26 157
Mont.	-	1	69	111	12	16	-	-	-	-	-	-
daho Vyo.	1 4	1	134 39	232 38	52 39	86 44	-	-	-	-	-	1 1
Colo.	18	15	394	482	149	122	-	-	-	-	-	7
N. Mex. Ariz.	9 32	10 18	342 2,162	342 1,607	245 192	399 221	-	5	-	-	- 5	17 8
Jtah	3 23	8	533	1,010	91 67	103 90	- U	- 1	- U	1 1	1 2	118 5
Nev. PACIFIC	23	217	386 7,066	415 7,827	67 1,704	90 1,833	-	14	-	11	2 25	200
Nash.	5	4	616	713	74	105	-	1	-	1	2	38
Dreg. Calif.	32 173	31 174	357 5,927	842 6,117	103 1,496	125 1,575	-	- 11	-	- 8	- 19	14 45
Alaska Hawaii	7 7	6 2	33 133	48 107	21 10	16 12	- U	- 2	Ū	- 2	- 4	63 40
Guam	-	-	-	7	3	12	U	-	U	-	-	
P.R.	-	2	255	240	1,347	969	-	-	-	-	-	3
/.I. Amer. Samoa	-	-	-	36	-	41	U U	-	U U	-	-	-
C.N.M.I.	6	10	1	1	34	5	U	1	U	-	1	-

# TABLE III. Provisional cases of selected notifiable diseases preventable by vaccination,<br/>United States, weeks ending December 6, 1997,<br/>and December 7, 1996 (49th Week)

N: Not notifiable U: Unavailable -: no reported cases

\*Of 221 cases among children aged <5 years, serotype was reported for 117 and of those, 49 were type b.

<sup>†</sup>For imported measles, cases include only those resulting from importation from other countries.

	•	jococcal ease		Mumps			Pertussis			Rubella	
Reporting Area	Cum. 1997	Cum. 1996	1997	Cum. 1997	Cum. 1996	1997	Cum. 1997	Cum. 1996	1997	Cum. 1997	Cum. 1996
UNITED STATES	2,928	3,054	17	572	664	111	4,935	6,505	-	158	229
NEW ENGLAND	185	142	-	11	1	10	863	1,636	-	1	27
Maine N.H.	18 15	13 9	-	-	-	- 2	7 126	49 161	-	-	-
Vt.	4	4	-	-	-	3	232	225	-	-	2
Mass. R.I.	92 19	59 14	-	4 6	1	5	456 16	1,134 32	-	1	21
Conn.	37	43	-	1	-	-	26	35	-	-	4
MID. ATLANTIC	306	333	2	54	86	7	348	683	-	31	13
Upstate N.Y. N.Y. City	67 45	85 50	-	10 3	25 18	1	127 59	434 53	-	4 27	5 5
N.J. Pa.	68 126	72 126	- 2	6 35	4 39	- 6	9	31 165	-	-	2 1
E.N. CENTRAL	430	430	2 5	35 75	39 122	21	153 470	733	-	- 5	3
Ohio	157	146	3	34	42	6	158	271	-	-	-
Ind. III.	53 138	58 129	2	14 13	8 23	- 11	68 108	83 162	-	2	- 1
Mich.	50	44	-	11	46	4	53	52	-	-	2
Wis.	32	53	-	3	3	-	83	165	-	3	-
W.N. CENTRAL Minn.	214 34	224 28	1	18 6	21 6	34 24	502 305	408 317	-	-	-
lowa	47	48	1	10	3	7	101	20	-	-	-
Mo. N. Dak.	91 2	86 4	-	-	9 2	1	62 2	44 1	-	-	-
S. Dak. Nebr.	5 15	10 23	-	2	-	2	5 14	4 9	-	-	-
Kans.	20	25	-	-	- 1	-	13	13	-	-	-
S. ATLANTIC	527	581	4	83	105	1	423	671	-	83	98
Del. Md.	5 42	2 56	2	- 9	- 33	-	1 117	25 261	-	-	-
D.C.	9	5	-	-	-	-	3	3	-	1	1
Va. W. Va.	58 18	57 17	-	18	16	-	52 6	98 6	-	1	2
N.C. S.C.	88 57	74 60	1	12 11	21 7	-	118	129 45	-	59 19	84 1
Ga.	99	130	-	10	3	-	29 13	20	-	-	-
Fla.	151	180	1	23	25	1	84	84	-	3	10
E.S. CENTRAL Ky.	222 45	218 28	-	27 3	21	4 1	136 57	195 141	-	-	2
Tenn.	82	59	-	6	1	1	38	21	-	-	-
Ala. Miss.	76 19	81 50	Ū	9 9	5 15	2 U	33 8	24 9	Ū	-	2 N
W.S. CENTRAL	272	309	2	62	55	1	248	155	-	4	8
Ark. La.	31 47	32 58	U 2	1 16	1 18	U 1	60 20	8 11	U	-	- 1
Okla.	39	39	U	-	1	U	48	19	U	-	-
Tex.	155	180	U	45	35	U	120	117	U	4	7
MOUNTAIN Mont.	173 9	174 9	-	55	24	19	1,128 19	540 35	-	7	7
Idaho	10	23	-	3	-	-	586	103	-	2	2
Wyo. Colo.	4 46	4 40	-	1 3	1 4	11	7 303	8 237	-	-	- 3
N. Mex. Ariz.	28 43	26 37	N	N 33	N 1	8	132 36	62 32	-	- 5	- 1
Utah	15	16	-	8	3	-	24	22	-	-	-
Nev.	18	19	U	7	15	U	21	41	U	-	1
PACIFIC Wash.	599 83	643 96	3	187 19	229 21	14 14	817 378	1,484 689	-	27 5	71 15
Oreg.	122	116	N	N	N	-	19	62	-	-	1
Calif. Alaska	385 2	416 9	3	141 4	175 3	-	393 14	696 3	-	14	52
Hawaii	7	6	U	23	30	U	13	34	U	8	3
Guam P.R.	1 10	4 12	U	1 7	10 1	U	- 2	- 3	U	-	-
V.I.	-	-	U	-	2	Ū	2 -	-	Ū	-	-
v.i. Amer. Samoa		-	Ŭ	-	_	Ũ		-	Ū		

# TABLE III. (Cont'd.) Provisional cases of selected notifiable diseases preventable<br/>by vaccination, United States, weeks ending December 6, 1997,<br/>and December 7, 1996 (49th Week)

N: Not notifiable U: Unavailable -: no reported cases

	All Causes, By Age (Years)				P&I <sup>†</sup>			All Cau	ises, By	/ Age (Y	ears)		P&I <sup>†</sup>		
Reporting Area	All Ages	>65	45-64	25-44	1-24	<1	Total	Reporting Area	All Ages	>65	45-64	25-44	1-24	<1	Total
NEW ENGLAND Boston, Mass. Bridgeport, Conn. Cambridge, Mass. Fall River, Mass. Hartford, Conn. Lowell, Mass. New Bedford, Mass. New Haven, Conn. Providence, R.I. Somerville, Mass. Springfield, Mass. Waterbury, Conn. Worcester, Mass. MID. ATLANTIC Albany, N.Y. Allentown, Pa.		484 123 42 14 21 25 13 29 47 61 3 29 18 59 1,582 34 22	39 7 4 2 U 2 2 6 5 9 5 1 4 415 8 1	34 10 3 1 0 3 1 4 3 1 2 5 208 3 -	4 1 - - - 1 - 1 41	8 4 1 - - 2 - - 1 32 -	64 28 1 U 2 3 1 5 5 1 5 2 10 122 2	S. ATLANTIC Atlanta, Ga. Baltimore, Md. Charlotte, N.C. Jacksonville, Fla. Miami, Fla. Norfolk, Va. Richmond, Va. Savannah, Ga. St. Petersburg, Fla. Tampa, Fla. Washington, D.C. Wilmington, Del. E.S. CENTRAL Birmingham, Ala. Chattanooga, Tenn. Knoxville, Tenn. Lexington, Ky.	153 81 23 877 186	753 80 60 103 121 40 36 41 54 13 576 119 70 41	226 28 25 29 32 11 15 12 9 27 11 6 171 37 16 171 37 28	124 17 14 21 13 5 12 2 3 17 8 1 87 19 7 3 5	53 5 6 2 6 4 10 3 2 3 7 3 22 7 1 3	28 1 6 6 3 3 4 - 2 2 1 - 20 3 2 - 5	72 3 10 15 6 1 2 3 4 9 13 6 - 49 11 3 8 11
Buffalo, N.Y. Camden, N.J. Elizabeth, N.J. Erie, Pa. Jersey City, N.J. New York City, N.Y. Newark, N.J. Paterson, N.J. Philadelphia, Pa. Pittsburgh, Pa.§ Reading, Pa. Rochester, N.Y. Schenectady, N.Y. Scranton, Pa. Syracuse, N.Y. Trenton, N.J. Utica, N.Y.	U 47 32 46 50 78 32 398 32 398 56 29 153 31 28 81 33 31 81 333 81 81	U 30 27 36 27 771 16 259 40 20 122 26 21 63 22 55	U 10 3 7 12 191 28 7 86 10 2 22 4 4 9 8 3 3	U 3 2 10 102 14 6 36 4 6 9 1 2 5 3	U - 1 21 23 9 1 - 1 3 - 1 3 	U 4 - 14 3 - 7 1 1 - - 1 - -	U 5 - 1 1 45 7 2 43 1 1 5 2 6 6 1 ;	Memphis, Tenn. Montgomery, Ala. Nashville, Tenn. W.S. CENTRAL Austin, Tex. Baton Rouge, La. Corpus Christi, Tex. Dallas, Tex. El Paso, Tex. Ft. Worth, Tex. Houston, Tex. Little Rock, Ark. New Orleans, La. San Antonio, Tex. Shreveport, La.	142 86 39 167 1,553 95 63	888 59 30 102 1,050 62 45 U 180 393 277 41 U 179 299 108	30 13 5 33 310 16 13 U 50 106 20 U 420 22	20 93 21 126 12 3 U 26 7 10 36 6 U 17 2 7	2 2 7 37 2 1 U 9 2 14 U 6 2 1	2 3 1 4 30 3 1 U 4 - 8 5 1 U 6 - 2	10 2 4 91 8 5 U 13 1 6 29 U 14 4 11
Yonkers, N.Y. E.N. CENTRAL Akron, Ohio Canton, Ohio Chicago, III. Cincinnati, Ohio Cleveland, Ohio Deyton, Ohio Dayton, Ohio Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Garad Rapids, Micl Indianapolis, Ind. Lansing, Mich. Milwaukee, Wis. Peoria, III. Rockford, III. South Bend, Ind. Toledo, Ohio Youngstown, Ohio W.N. CENTRAL Des Moines, Iowa Duluth, Minn. Kansas City, Kans. Kansas City, Mo. Lincoln, Nebr. Minneapolis, Minn. Omaha, Nebr. St. Louis, Mo. St. Paul, Minn.	232 68 163 54 65 56 95 61 830 34 U 36 111 46	$\begin{array}{c} U\\ 1,634\\ 53\\ 29\\ 226\\ 85\\ 117\\ 130\\ 114\\ 163\\ 329\\ 5\\ 37\\ 158\\ 544\\ 123\\ 452\\ 455\\ 711\\ 46\\ 587\\ 25\\ U\\ 233\\ 600\\ 360\\ 1308\\ 969\\ 600\\ 1308\\ 969\\ 600\\ 1308\\ 969\\ 600\\ 1308\\ 969\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 600\\ 1308\\ 960\\ 900\\ 600\\ 1308\\ 960\\ 900\\ 1008$	$\begin{array}{c} 504\\ 504\\ 982\\ 40\\ 306\\ 7\\ 18\\ 42\\ 501\\ 128\\ 8\\ 160\\ 145\\ 7\\ U\\ 820\\ 8\\ 29\\ 17\\ 216\\ \end{array}$	U 174 3 48 13 14 12 9 2 9 2 1 2 3 16 1 7 3 3 1 3 4 43 1 U 5 6 2 13 2 2 7 5	U 67 ' 18832 '711 ' 13151 '151 17 'U ' 24434	U 60 1 - 12 6 6 2 8 1 15 2 2	U 136 1 5 33 11 4 20 8 0 1 3 7 7 7 7 2 2 4 5 1 6 4 U 3 6 2 7 3 16 6 4	MOUNTAIN Albuquerque, N.M. Boise, Idaho Colo. Springs, Colo Denver, Colo. Las Vegas, Nev. Ogden, Utah Phoenix, Ariz. Pueblo, Colo. Salt Lake City, Utah Tucson, Ariz. PACIFIC Berkeley, Calif. Fresno, Calif. Glendale, Calif. Honolulu, Hawaii Long Beach, Calif. Dos Angeles, Calif. Portland, Oreg. Sacramento, Calif. San Diego, Calif. San Jose, Calif. San Jose, Calif. San Jose, Calif. San Jose, Calif. Santa Cruz, Calif. Seattle, Wash. Spokane, Wash. Tacoma, Wash.	860 134 44 94 171 300 37 40 98 129 1,714 16 68 322 71 83 427 71 83 427 71 83 427 1 36 125 5 0 191	601 99 32 57 69 110 205 37 67 95 1,186 9 49 255 55 276 255 888 U 1355 104 86 27 1135 86 27 1154 85	$\begin{array}{c} 159\\ 26\\ 6\\ 19\\ 12\\ 41\\ 6\\ 15\\ 2\\ 12\\ 20\\ 324\\ 5\\ 8\\ 6\\ 16\\ 85\\ 5\\ 24\\ 0\\ 33\\ 19\\ 4\\ 42\\ 13\\ 17\\ \end{array}$	69 7 3 5 8 14 4 5 11 12 12 8 37 6 7 U 12 17 9 1 12 18 993	21 2 2 2 1 5 - 1 7 1 37 2 2 14 - 2 14 - 2 2 7 - 3 299	9 1 4 1 1 1 1 1 1 39 4 4 1 2 15 4 U 8 1 - 3 1 2 242	830 311 64 36 4 160 107 15 154 198 4 U 125 8 32 19 785

# TABLE IV. Deaths in 122 U.S. cities,\* week ending December 6, 1997 (49th Week)

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 or more. 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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