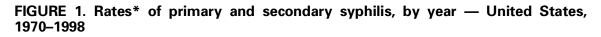
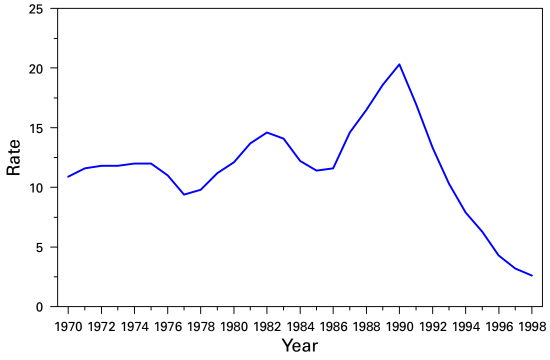


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### Primary and Secondary Syphilis — United States, 1998

Rates of primary and secondary (P&S) syphilis have been declining in the United States since the last national epidemic in 1990 (Figure 1) (1). Syphilis causes substantial morbidity and mortality in the form of cardiac and neurologic disease, stillbirth and developmental disability from congenital syphilis, and by facilitating transmission of human immunodeficiency virus (2,3). Syphilis is both preventable and curable and has been successfully controlled in most developed countries (4). In the United States, declines in P&S syphilis have been followed by epidemics occurring approximately every 7–10 years. During 1960–1990, these cyclical epidemics resulted in





<sup>\*</sup>Per 100,000 population.

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progressively higher peaks in morbidity (5). To evaluate the epidemiology of syphilis in the United States, CDC analyzed notifiable disease surveillance data for 1998. This report summarizes the results of that analysis, which indicate that in 1998 P&S syphilis declined to the lowest rates ever reported in the United States and that syphilis transmission increasingly is concentrated in fewer geographic areas.

Summary data for syphilis cases reported to state health departments and the District of Columbia for 1998 were sent quarterly and annually to CDC. These data included the total number of syphilis cases by county of residence, sex, stage of disease, racial/ethnic group, and 5-year age group. Data on reported cases of P&S syphilis were analyzed for this report because these cases best represent incidence (i.e., newly acquired infections within the evaluated time). P&S syphilis rates were calculated per 100,000 persons using population denominators from the Bureau of the Census (5).

In 1998, 6993 cases of P&S syphilis were reported in the United States (rate: 2.6 cases per 100,000 population), representing a 19% decrease in cases reported in 1997 (rate: 3.2) and an 86% decrease from the 50,578 cases reported in 1990 (rate: 20.3), the peak of the most recent U.S. epidemic (*5*) (Figure 1). In 1998, the rate of P&S syphilis was higher in the South (5.1) than in the Midwest (1.9), West (1.0), and Northeast (0.8); the rate of decline from 1997 to 1998 was greater in the Northeast (27%) than in the South (22%), Midwest (3%), and West (0%).\* The rate of P&S syphilis was higher in blacks (17.1) than in American Indians/Alaska Natives (2.8), Hispanics (1.5), non-Hispanic whites (0.5), and Asians/Pacific Islanders (0.4). In 1998, the rate ratio of P&S syphilis in non-Hispanic blacks compared with non-Hispanic whites was 34:1, which is substantially lower than 44:1 in 1997 and 53:1 in 1990. Rates for P&S syphilis was higher in men than in women in 1998. The incidence of P&S syphilis was highest among women aged 20–24 years and among men aged 30–39 years.

During 1997–1998, the number of P&S syphilis cases declined or remained the same in 35 states and the District of Columbia (Table 1). The number of cases increased in 15 states; seven of these states are in the West. Although the absolute number of cases in the West was low, increases in Arizona and Washington were notable. Three other states reported substantial increases from 1997 to 1998: Louisiana, Indiana, and Michigan. Forty states had rates of P&S syphilis below 4.0, the target rate of the national health objectives for 2000 (objective 19.3) (*5*). Fourteen states reported five or fewer cases of syphilis.

In 1998, 28 (0.9%) of 3115 counties accounted for 50% of P&S syphilis cases (Table 2), a 10% decrease from 31 counties in 1997. The South was disproportionately represented in the counties with the highest number of cases (19 of 28 counties). Counties/cities with the highest number of cases were Baltimore, Maryland; Cook County, Illinois (Chicago); Shelby County, Tennessee (Memphis); and Davidson County, Tennessee (Nashville). In 1998, 10 of the 28 counties had an increase in cases of P&S syphilis. Counties with the greatest percentage increase in cases were Marion-County, Indiana (Indianapolis), Mecklenberg County, North Carolina (Charlotte),

<sup>\*</sup> Northeast =Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, and Vermont; *Midwest* =Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, and Wisconsin; *South* =Alabama, Arkansas, Delaware, District of Columbia, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, and West Virginia; and *West* =Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, and Wyoming.

State	1997	1998	% Change
North Carolina	721	723	0
Maryland	891	648	-27
Tennessee	747	567	-24
Texas	676	443	-34
Louisiana	364	430	18
Illinois	435	424	-3
Georgia	515	333	-35
California	386	303	-22
Florida	296	294	-1
Alabama	410	274	-33
South Carolina	378	274	-28
Mississippi	390	261	-33
	151		
Indiana		215	42
Michigan	153	211	38
Arizona	132	185	40
Virginia	237	149	-37
Ohio	218	134	-39
New York	138	119	-14
Missouri	118	109	8
Arkansas	173	108	-38
New Jersey	150	107	-29
Kentucky	135	106	-21
Oklahoma	117	98	–16
Pennsylvania	123	98	-20
District of Columbia	117	81	-31
Wisconsin	89	60	-33
Massachusetts	78	46	-41
Washington	17	40	159
Connecticut	62	26	-58
Delaware	22	20	-5
Nevada	11	15	36
	32	15	-56
Kansas New Mexico	9		
		14	56
Colorado	15	10	-33
Minnesota	16	9	-44 *
Nebraska	3	8	
Oregon	10	6	-40
lowa	7	5	-29
Hawaii	1	4	*
Utah	5	4	*
Vermont	0	4	*
West Virginia	1	3	*
Idaho	1	2	*
New Hampshire	0	2	*
Alaska	1	1	*
Maine	2	1	*
Rhode Island	2	1	*
South Dakota	1	1	*
Wyoming	0	1	*
Montana	0	0	*
North Dakota	0	0	*
		-	40
Total	8556	6993	–19

# TABLE 1. Reported primary and secondary syphilis cases, by state and percentagechange, from 1997 to 1998 — United States

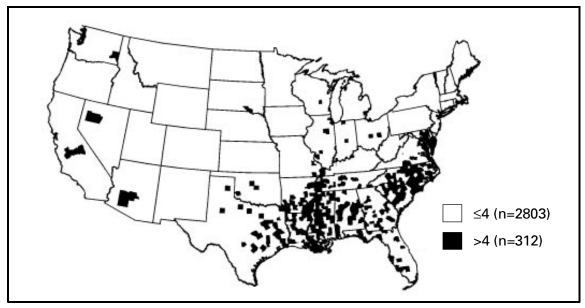
\*Percentage change not calculated for states with fewer than five cases.

County (Major cities)	1997	1998	% Change
Baltimore, Maryland*	665	456	-31
Cook County, Illinois (Chicago)	379	364	-4
Shelby County, Tennessee (Memphis)	343	260	-24
Davidson County, Tennessee (Nashville)	203	210	3
Maricopa County, Arizona (Phoenix)	118	173	47
Wayne County, Michigan (Detroit)	101	169	67
Marion County, Indiana (Indianapolis)	64	161	152
Fulton County, Georgia (Atlanta)	190	151	-21
Dallas County, Texas (Dallas)	148	126	-15
Los Angeles County, California (Los Angeles)	134	108	-19
Orleans Parish, Louisiana (New Orleans)	132	105	-20
Harris County, Texas (Houston)	180	99	-45
Guilford County, North Carolina (Greensboro)	149	98	-34
Jefferson County, Kentucky (Louisville)	107	91	-15
Philadelphia County, Pennsylvania (Philadelphia)	109	89	-18
District of Columbia	117	81	-31
Tuscaloosa County, Alabama (Tuscaloosa)	63	74	17
Mecklenburg County, North Carolina (Charlotte)	49	73	49
Oklahoma County, Oklahoma (Oklahoma City)	73	71	-3
St. Louis, Missouri*	64	58	-9
Franklin County, Ohio (Columbus)	54	56	4
Forsyth County, North Carolina (Winston-Salem)	79	54	-32
Prince George's County, Maryland (District of Columbia)	86	51	-41
Hinds County, Mississippi (Jackson)	61	51	-16
Milwaukee County, Wisconsin (Milwaukee)	92	51	-45
Wake County, North Carolina (Raleigh/Durham)	40	49	23
Lancaster County, South Carolina	33	47	42
Robeson County, North Carolina	34	46	35

TABLE 2. Reported primary and secondary syphilis cases, by county and percentage change, from 1997 to 1998 — United States

\*Independent city.

## FIGURE 2. Counties with primary and secondary syphilis rates above the national health objective for 2000 of four cases per 100,000 population — United States, 1998



### Syphilis — Continued

Maricopa County, Arizona (Phoenix), and Wayne County, Michigan (Detroit). In 1998, 2803 (90%) counties had rates of P&S syphilis equal to or below the 2000 national objective (Figure 2). In 1998, the number of counties reporting no cases of P&S syphilis increased to 2430 (78%) from 2324 (75%) in 1997.

Reported by: State and local health depts. Epidemiology and Surveillance Br, Statistics and Data Management Br, Div of Sexually Transmitted Diseases Prevention, National Center for HIV, STD, and TB Prevention, CDC.

**Editorial Note**: The number and rate of P&S syphilis cases reported in 1998 in the United States are record lows. Syphilis is progressively concentrated geographically; in 1998, 50% of P&S syphilis cases occurred in fewer counties than in 1997, and the number of cases in most of those counties declined in 1998. In 1998, approximately 80% of U.S. counties reported no infectious syphilis.

Despite progress in syphilis control nationally, increases have occurred in several states and local areas. Focal outbreaks have occurred in both Marion County, Indiana (Indianapolis) (associated with exchanging sex for drugs or money), and King County, Washington (Seattle) (associated with increases in cases among men who have sex with men) (*6*,*7*). The variation in demographics over time and between regions highlights the importance of analyzing demographic and behavioral information and developing targeted interventions. Despite considerable declines in syphilis rates, continued attention must focus on educating and screening persons in settings associated with high-risk behaviors, maintaining high quality surveillance systems, and recognizing changing demographics.

The findings in this report are subject to at least three limitations. First, the quality of surveillance varies at the local and state levels. Second, sexually transmitted disease (STD) reporting may be incomplete. Finally, reporting of syphilis may be biased toward overreporting of infections in persons of minority race/ethnicity who attend public STD clinics. The degree to which this bias influences reported rates of syphilis is unknown.

Syphilis results in severe health consequences with substantial social and economic cost. National annual direct and indirect costs of syphilis are an estimated \$966 million (8). The low rates of P&S syphilis, the geographic concentration of infection, and the potential for another large-scale epidemic underscore the importance of initiating an effective elimination campaign (4). CDC, in collaboration with Health Resources and Services Administration, Substance Abuse and Mental Health Services Administration, the National Institutes and Health, the National Institute of Justice, and partners in state and local health departments, community-based organizations, and researchers, has developed a National Plan for Elimination of Syphilis from the United States (9). The five key strategies of the plan focus on enhanced community involvement and partnerships at local, state, and national levels, intensified surveillance, rapid outbreak response, expanded access to health care for those infected or exposed to syphilis, and improved health promotion.

Syphilis elimination in the United States has been defined as the absence of sustained transmission. The national goal for syphilis elimination is to reduce P&S syphilis cases to <1000 (rate: 0.4 per 100,000 population) and to increase the number of syphilis-free counties to 90% by 2005. Syphilis elimination can be the entry point for building or rebuilding broader public health capacity to control infectious disease and to assure reproductive health in historically underserved communities (*10*).

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### Progress in Reducing Risky Infant Sleeping Positions — 13 States, 1996–1997

Sudden infant death syndrome (SIDS) is one of the leading causes of postneonatal mortality in the United States (1). To reduce the risk for SIDS, the American Academy of Pediatrics (AAP) recommends that all healthy babies be placed to sleep on their backs (2). In 1994, a national "Back-to-Sleep" education campaign was begun to encourage health-care providers and the public to adopt a back or side sleeping position for all infants (3). To assess the response to these recommendations, CDC analyzed population-based data on infant sleeping positions during 1996 and 1997 from 13 states participating in the Pregnancy Risk Assessment Monitoring System (PRAMS). This report summarizes the results of that analysis and indicates that from 1996 to 1997 placement of infants in the stomach sleeping position declined significantly in four states and placement of infants in the back sleeping position increased significantly in nine states. However, the percentage of infants placed on their stomachs continued to differ by state, maternal demographics, and type of insurance coverage.

PRAMS is an ongoing, population-based surveillance system that collects information on maternal behaviors and experiences. Each month, PRAMS surveys a random sample of mothers who have given birth during the previous 2–6 months using stratified, systematic sampling of the birth certificates of infants born to state residents. Mothers are mailed a questionnaire, and follow-up mailings are sent to nonrespondents. Additional attempts to contact nonrespondents are made by telephone. Most states oversample mothers of low birthweight (<5 lbs, 8 oz [<2500 g]) infants, and four states oversample women of selected racial/ethnic groups (4).

Mothers were asked, "How do you put your new baby down to sleep most of the time?" Response categories included on the baby's side, back, or stomach. Statistical

### Infant Sleeping Positions — Continued

weights were applied to account for sampling probability, nonresponse, and sampling frame coverage in each state. Data from 10 states in 1996 and 13 states in 1997 were included in the analysis. The annual state-specific response rate to the entire question-naire was approximately 70% (range: 69.4%–80.0%). Women who did not answer the sleeping position question (3.8% of all respondents) were excluded from the analysis. Because of the complex survey design, SUDAAN software was used to calculate point estimates and confidence intervals surrounding the estimates. For 1996 and 1997, data were analyzed for 15,191 and 18,701 respondents, respectively.

During 1997, the percentage of mothers who usually put their babies to sleep on their stomach varied by state (from 10.5% in Washington to 28.8% in Arkansas) (Figure 1). The prevalence of the stomach sleeping position decreased in all states from 1996 to 1997, but the percentage decline varied by state (from 7.4% in Alabama to 35.0% in Washington); significant declines (p<0.05) occurred in four of 10 states. In 1997, the percentage of mothers who usually put their babies to sleep on their back ranged from 32.4% in Florida to 54.7% in Colorado. The back position was the most frequently reported position in seven states. From 1996 to 1997, the prevalence of the back sleeping position increased in all states (range: 12.2%–55.5%); the increases were significant (p<0.05) in nine of 10 states. The prevalence of the side sleeping position ranged from 33.2% in Oklahoma to 42.6% in West Virginia in 1997 and declined in all states (percentage decline range: 3.2%–20.5%) from 1996 to 1997.

In 1997, black mothers in six of nine states were significantly more likely than were white mothers to place their babies on their stomach (risk ratio [RR]=0.99–2.13) (Table 1). Hispanic mothers were significantly less likely than were non-Hispanic mothers to put their babies to sleep on their stomach in two of five states that

FIGURE 1. Percentage of infants usually placed to sleep on their back, side, and stomach, by state — selected states, Pregnancy Risk Assessment Monitoring System, 1997

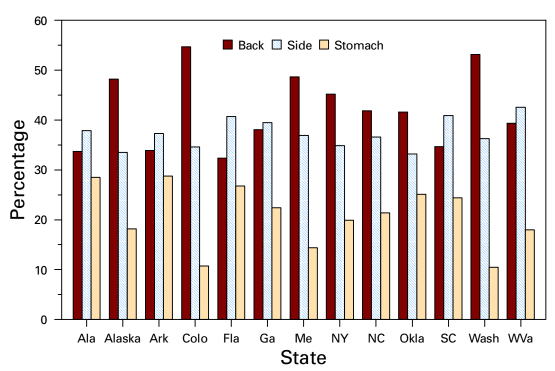


TABLE 1. Maternal characteristics associated with usually placing the infant on its stomach for sleep, by state — selected
states, Pregnancy Risk Assessment Monitoring System, 1997

		bama 1650)		aska 1209)		ansas 1477)		orado  740)		rida 2073)		orgia  056)		ine 119)		York (214)	Car	orth olina 757)		homa 1882)	Car	outh olina 1194)		ington 2090)	Vir	est ginia 1230
Characteristic	%	(SE*)	%	(SE)	%	(SE)	%	(SE)	%	(SE)	%	(SE)	%	(SE)	%	(SE)	%	(SE)	%	(SE)	%	(SE)	%	(SE)	%	(SE
Race <sup>†</sup>																										
Black	35.4	(2.7) <sup>§</sup>	_¶		31.5	(3.4)	—		31.9	(2.0)	33.4	(2.8)	_		27.5	(6.8)	29.9	(4.3)	38.0	(6.2)	24.6	(2.3)	21.4	(2.2)	—	
	24.9	(1.6)	17.2	(1.6)	28.3	(2.0)	10.6	(1.0)	25.8	(1.7)	17.0	(2.3)	14.4	(1.2)	19.5	(1.6)	18.6	(2.2)	24.1	(1.8)	24.9	(3.2)	10.0	(1.2)	18.0	(1.4
American Indian/			10 1	(1.8)																	10 E	(4 0)	11 0	(1.7)		
Alaska Native	_		10.1	(1.0)	_		_		_		_		_		_		_		_		19.5	(4.0)	11.0	(1.7)	_	
Ethnicity								(1.0)	24.2	(2.0)					20.2	(1 1)			<u></u>	(C A)			7 4	(1.2)		
Hispanic Non-Hispanic	_		_		_					(2.9) (1.5)			_			(1.1) (1.8)				(6.4) (1.7)				(1.2) (1.2)		
	_		_		_		12.1	(1.2)	20.3	(1.5)	_		_		10.0	(1.0)	_		20.5	(1.7)	_		10.9	(1.2)	_	
Parity			<u> </u>	(4	~~ ~	(0 A)	447	(1 1)		(4.0)	01.0	(0.0)	10.0	(1 7)	<u> </u>	(0.0)	~~ ~	(0.1)	~ 4 4	(0.1)	00.1	(0 E)	11.0		~ ~	
•		(2.0)																								
•	25.5	(2.0)	14.1	(1.9)	20.1	(2.5)	9.5	(1.5)	23.4	(2.0)	23.1	(2.0)	12.3	(1.7)	10.0	(2.9)	19.2	(2.3)	20.2	(2.0)	22.0	(2.7)	0.9	(1.5)	14.0	(1.7
Insurance	~~ ~			(4 7)	07.0	(0 A)		(4.0)	~~ ~			(0.7)	40.0	(4.0)		(4.0)	40 5		<b>0 - 0</b>	(0.4)	~~ ~	(0.5)	40 5	(1.0)	47.0	(0.0
		(2.0)		• •		• •		• •		• •		• •		•		• • •		,		• •						•
	30.9	(2.0)	19.7	(1.9)	30.5	(2.5)	8.8	(1.7)	31.3	(2.2)	22.8	(2.4)	19.3	(2.5)	29.1	(3.6)	23.7	(3.2)	24.4	(2.7)	25.3	(2.8)	10.5	(1.9)	18.8	(1.8
Breast-fed																										
		(1.9)		• •		• •		• •				• •		• •												•
>1 month	27.7	(2.7)	17.4	(1.5)	26.4	(3.0)	10.6	(1.2)	22.7	(2.0)	18.3	(2.9)	13.7	(1.6)	18.7	(2.1)	17.5	(2.7)	24.9	(2.5)	23.9	(3.1)	10.0	(1.3)	18.5	(2.5
Smoked																										
Current	25.6	(2.9)	23.8	(2.9)	28.8	(3.7)	9.5	(2.1)	27.6	(3.4)	19.0	(4.0)	18.2	(2.1)	26.8	(3.7)	23.6	(4.8)	25.4	(3.3)	31.3	(4.6)	12.1	(2.8)	17.1	(2.5
Nonsmoker	29.2	(1.7)	16.5	(1.4)	28.7	(2.0)	11.0	(1.2)	26.6	(1.5)	23.1	(2.1)	13.3	(1.3)	17.7	(1.7)	20.3	(2.2)	25.5	(2.0)	23.3	(2.0)	10.3	(1.2)	18.1	(1.7

\* Standard error. <sup>†</sup> Numbers for Asians/Pacific Islanders were too small for meaningful analysis. <sup>§</sup> Point estimates in bold indicate significant differences. <sup>¶</sup> Sample size too small for meaningful analysis.

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### Infant Sleeping Positions — Continued

oversampled for race/ethnicity (RR=0.46–1.09). The decreases in the prevalence of stomach placement among American Indian/Alaska Native mothers ranged from 23.0% to 42.5%; however, rates among American Indian/Alaska Native mothers and white mothers were similar. Multiparous mothers in four of 13 states were significantly more likely to put their babies to sleep on their stomach (RR=0.93–1.47).

Reports of the stomach sleeping position were more frequent among mothers with publicly funded health insurance than among mothers with privately funded health insurance (RR=0.77–1.78). Placement on the stomach was more prevalent among mothers who breast-fed for <1 week than among mothers who breast-fed for >1 month (RR=0.91–1.58). No consistent relation was observed between postpartum smoking and stomach placement; however, stomach placement was significantly higher among postpartum smokers in two states. Minimal differences were observed between stomach placement and education level or maternal age. Although early initiators of prenatal care were more likely to avoid using the stomach sleeping position in 11 states, the differences were not statistically significant.

Reported by: Pregnancy Risk Assessment Monitoring System Working Group. Program Svcs and Development Br and Pregnancy and Infant Health Br, Div of Reproductive Health, National Center for Chronic Disease Prevention and Health Promotion, CDC.

**Editorial Note**: The findings in this report highlight substantial progress toward reducing the prevalence of the stomach sleeping position, an important modifiable risk factor for SIDS (*5*). From 1996 to 1997, respondents who reported usually placing their infants on the stomach declined across all states, with four states experiencing significant declines. As of 1997, Colorado (10.7%) and Washington nearly achieved the U.S. "Back to Sleep" campaign goal of no more than 10% of infants placed to sleep on the stomach (*6*). In all states, a major shift occurred to the back position. Compared with 1996 estimates from a national survey (*7*), PRAMS 1997 state-specific estimates of stomach placement were below the national average (24%) in eight states, and estimates for the back position were above the national average (35%) in nine states.

Despite these achievements, significant variations remain by state and by maternal characteristics in the adoption of AAP's Back to Sleep recommendation. According to a national survey, residents of states in the mid-Atlantic and southern regions were 41% and 47%, respectively, more likely than residents of other U.S. regions to place their babies on their stomachs (7). A similar pattern was observed in PRAMS states; on average, stomach placement was 10% higher in southern states than in nonsouthern states.

Black mothers were twice as likely as white mothers to place their infants on their stomachs (7–9). Excluding South Carolina, 1997 data from nine PRAMS states corroborate this association. PRAMS data and a national population-based study found a lower risk for stomach placement among Hispanics (7). The differences in placement for sleeping of infants among racial/ethnic groups may be a marker for other risk factors, such as low socioeconomic status. PRAMS data are similar to data from other studies that have shown a 50%–68% higher risk for stomach placement for multiparous mothers than for primiparous mothers (7,9,10). The relation between type of health insurance and infant sleeping position has not been examined previously, but PRAMS data suggest that stomach placement is more frequent among infants of publicly insured mothers than among privately insured mothers. Although breast-feeding

### Infant Sleeping Positions — Continued

and current smoking were moderately associated with stomach placement in some states, other studies have failed to identify significant associations (*8,9*).

The findings in this report are subject to at least five limitations. First, PRAMS does not collect information from adoptive mothers or birth mothers who put their infants up for adoption, no longer care for their infants, or are nonresidents of the states in which they gave birth. Second, misclassification of sleep position may have occurred because mothers had difficulty recalling or assigning the sleep position they used most of the time. Because the question solicits only one response, mothers who selected multiple responses to the question were not included in the analysis. Third, the survey did not include other sleep-related questions such as stability of the initial sleep position during the night and changes in position with increasing infant age. Infant age at the time of the mother's response varied by state; however, no consistent correlation existed between the state-specific percentage of infants placed on the stomach and median infant age. Fourth, comparisons of PRAMS data with that from other studies are limited by differences in study design and timing of data collection. Finally, data may not be representative of states not participating in PRAMS.

Despite these limitations, the findings in this report provide states with the information necessary to monitor their progress toward achieving the 2000 goal and to identify populations that back-to-sleep campaigns should target. In several states, mothers who smoke, who have publicly funded health insurance, who breast-fed for <1 week, who already have one or more children, or who are black are more likely to place their infants to sleep on their stomach than mothers without these characteristics. These findings underscore the need to develop state-specific prevention programs and back-to-sleep messages targeting subgroups of mothers at high risk for placing their babies on their stomach.

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### Update: Influenza Activity — Worldwide, May–September 1999

In collaboration with the World Health Organization (WHO), the WHO international network of collaborating laboratories, and state and local health departments, CDC conducts surveillance to monitor influenza activity and to detect antigenic changes in the circulating strains of influenza viruses. From October 1998 through April 1999, influenza activity was moderate to severe in the Northern Hemisphere. Influenza A(H3N2) viruses predominated but influenza type B viruses were isolated more frequently than influenza A in some countries. Influenza A(H1N1) viruses were isolated from sporadic cases in Asia, Europe, and North America, and from outbreaks in South America (1). Since May 1999, influenza activity associated primarily with influenza A(H3N2) viruses has peaked and is declining in the Southern Hemisphere. This report summarizes worldwide influenza activity during May–September 1999 and the antigenic characteristics of influenza isolates collected during May–August 1999.

**Africa**. During May–September, influenza A(H3N2) and influenza B viruses were reported in Mauritius, Senegal, and South Africa. Influenza B viruses were isolated in Madagascar. Influenza A viruses predominated in Mauritius and accounted for approximately half the influenza viruses isolated in South Africa. Influenza B viruses predominated in Senegal.

**Asia**. During May–August, influenza A(H3N2) viruses predominated in Asia and were reported from Hong Kong, Israel, Japan, Malaysia, Nepal, the Philippines, Singapore, Taiwan, and Thailand. Influenza A(H1N1) viruses were isolated in the Philippines, Taiwan, and Thailand. Influenza type B viruses were isolated from sporadic cases in China, Hong Kong, Israel, Taiwan, and Thailand.

**Europe**. From late May to early June, an outbreak of influenza A(H3H2) virus infections occurred aboard a British cruise ship sailing in the Mediterranean. During June and July, influenza A(H3N2) viruses were isolated in the United Kingdom and an influenza type B virus was isolated during July. Influenza A virus isolates were reported from Finland during July and August.

North America. During May–September 1999, an outbreak of influenza A(H3N2) virus infections occurred among tourists to Alaska and the Yukon Territory (2). A summer outbreak of influenza A(H3N2) occurred among travelers to the same region in 1998 (3,4). During June-September 1999, six additional outbreaks of influenza in the United States were reported to CDC. From late June to early July, a serologically confirmed influenza A outbreak occurred at a day care center for the elderly in Louisiana. During July, outbreaks of influenza A(H3N2) virus infection occurred in an Oklahoma nursing home, a Texas military base, and a Florida long-term-care facility for the mentally disabled. Influenza A(H3N2) outbreaks also occurred at several Florida correctional facilities during June through August. In September, an outbreak of influenza A(H3N2) infection occurred among passengers and crew aboard a ship sailing along the northeastern seaboard. During June through August, sporadic cases of influenza A were reported from Florida, Hawaii, Illinois, Washington, and Wisconsin. Influenza A(H3N2) viruses were isolated from sporadic cases in New York during June, Hawaii during July, and Texas during August. Influenza B viruses were reported from Hawaii during June. Sporadic cases of influenza A were reported from Canada throughout the summer.

### Influenza Activity — Continued

**Oceania**. Influenza A viruses predominated in Australia, New Zealand, and New Caledonia. Influenza B viruses also were isolated and increased in number later in the influenza season. Most influenza A viruses were subtype A(H3N2). Influenza A(H1N1) viruses were isolated from sporadic cases in Australia and New Zealand and were associated with outbreaks in New Caledonia during May and June.

**South and Central America and the Carribean**. Influenza A(H3N2) viruses predominated in Argentina, Brazil, Chile, Panama, and Uruguay, and were reported from the Bahamas, Costa Rica, the Dominican Republic, Jamaica, and Puerto Rico. Influenza B isolates were reported from Argentina, Brazil, Chile, Colombia, Costa Rica, Paraguay, and Uruguay. Influenza A(H1N1) viruses were reported from Argentina, Brazil, Costa Rica, and Paraguay.

**Characterization of influenza virus isolates**. The WHO Collaborating Center for Reference and Research on Influenza at CDC analyzes isolates from laboratories worldwide. Isolates were collected during May–August, including those from the end of the 1998–99 influenza season and from summer 1999 in the Northern Hemisphere, and from the 1999 epidemic season in the Southern Hemisphere. Of the 41 antigenically characterized influenza B isolates, all 41 were similar to B/Yamanashi/166/98, the B/Beijing/184/93-like virus contained in the 1999–2000 influenza vaccine; 17 were collected from Central and South America, 12 were from Asia, 10 were from South Africa, Australia, and New Zealand, and two were from the United States.

Among 209 influenza A(H3N2) viruses tested, 180 (86%) were antigenically similar to A/Sydney/05/97, the H3N2 component of the 1999–2000 influenza vaccine; 29 (14%) H3N2 viruses, although related to A/Sydney/05/97, showed reduced titers against A/Sydney/05/97 antiserum in hemagglutination-inhibition tests. Of the 209 influenza H3N2 viruses tested, 110 were from Central and South America and the Carribean; 51 were from North America; 25 were from South Africa, Australia, or New Zealand; and 23 were from Asia.

Among 25 influenza A(H1N1) viruses collected during May–August, six (24%) were similar to A/Beijing/262/95, the H1N1 component of the 1999–2000 influenza vaccine, and 19 (76%) were antigenically related to A/Bayern/07/95. Of the A/Beijing/262/95-like viruses, five were from Australia, New Caledonia, and New Zealand, and one was from Asia. All the A/Bayern/07/95-like viruses were from Central and South America. Although A/Beijing/262/95 and A/Bayern/07/95-like viruses are antigenically distinguishable, persons vaccinated with A/Beijing/262/95 develop equivalent antibody levels against A/Bayern/05/97 and A/Beijing/262/95 (*5*).

Reported by: World Health Organization National Influenza Centers, Communicable Diseases, Surveillance and Response, World Health Organization, Geneva, Switzerland. A Hay, PhD, WHO Collaborating Center for Reference and Research on Influenza, National Institute for Medical Research, London, England. I Gust, MD, A Hampson, WHO Collaborating Center for Reference and Research on Influenza, Parkville, Australia. K Nerome, WHO Collaborating Center for Reference and Research on Influenza, National Institute of Infectious Diseases, Tokyo, Japan. WHO Collaborating Center for Reference and Research on Influenza, Influenza Br, Div of Viral and Rickettsial Diseases, National Center for Infectious Diseases, CDC.

**Editorial Note**: Influenza A(H3N2) viruses continued to predominate worldwide during May–September 1999. In the United States, summer influenza activity included an outbreak of influenza A(H3N2) virus infections among tourists to Alaska and the Yukon Territory and scattered outbreaks and sporadic cases in the 48 contiguous states and Hawaii similar to those seen during the summer of 1998 (*6*). During the past 2 years,

### Influenza Activity — Continued

12 summer influenza outbreaks were reported to CDC. Whether these outbreaks represent increased levels of summer influenza activity or improved detection and reporting is unknown.

Annual influenza vaccination is recommended for persons aged  $\geq$ 65 years, persons residing in nursing homes or long-term–care facilities, anyone aged 6 months–64 years with certain chronic medical conditions such as heart or lung disease (including asthma); diabetes; renal insufficiency; hemoglobinopathies; immunocompromising illnesses or conditions requiring the use of immunosuppressive medications; and children and adolescents aged 6 months–18 years receiving long-term aspirin therapy who may be at risk for developing Reye syndrome after influenza. Health-care providers, family members, and others in close contact with high-risk persons should be vaccinated to diminish virus transmission. Serious complications from influenza include pneumonia and worsening of underlying medical conditions and have resulted in an average of approximately 110,000 hospitalizations and 20,000 deaths annually in the United States (7).

Pregnant women with high-risk medical conditions should be vaccinated before the start of the influenza season regardless of their stage of pregnancy. Pregnant women without high-risk medical conditions, but who will be in their second or third trimester during the influenza season, are at elevated risk of complications and should be vaccinated. Some experts prefer to vaccinate these women during the second trimester to avoid a coincidental association with spontaneous abortion, which is common in the first trimester, and because exposures to vaccines traditionally have been avoided during the first trimester (7).

In the United States, the optimal time for organized influenza vaccination campaigns is October through mid-November; however, after mid-November, health-care providers should continue to offer influenza vaccine to high-risk unvaccinated persons throughout the influenza season even after influenza activity has begun in the community. The timing of influenza activity varies from year to year, and local influenza surveillance reports can be useful for determining when influenza viruses are in local circulation.

Although vaccination against influenza is the most effective method of reducing the impact of influenza, antiviral agents provide a useful adjunct. Amantadine and rimantadine are approved for the prophylaxis or treatment of influenza type A but neither is effective against influenza type B viruses (7). Zanamivir, an orally inhaled neuraminidase inhibitor drug, was approved by the Food and Drug Administration in July 1999 to treat uncomplicated influenza A and B infections.

Information about influenza surveillance and vaccination is available through the toll-free CDC Voice Information System, telephone (888) 232-3228, fax (888) 232-3299 (document no. 361100), or through CDC's World-Wide Web site, http://www.cdc.gov/ncidod/diseases/flu/weekly.htm. From October through May, information is updated weekly.

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### Influenza Activity — Continued

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### Reasons Reported by Medicare Beneficiaries for Not Receiving Influenza and Pneumococcal Vaccinations — United States, 1996

In the United States, influenza causes an average of 20,000 deaths per year; 90% of these death are among persons aged  $\geq$ 65 years (1). Pneumococcal disease accounts for more deaths than any other vaccine-preventable bacterial disease (2). Annual influenza vaccination and one dose of pneumococcal polysaccharide vaccine can prevent complications from these infections among persons aged  $\geq$ 65 years (1,3). In 1997, 65% of adults aged  $\geq$ 65 years reported receiving influenza vaccination during the previous 12 months and 45% reported ever receiving pneumococcal vaccination (4). This report presents an analysis of responses to the 1996 Medicare Current Beneficiary Survey (MCBS) to describe self-reported vaccination status and reasons for not receiving influenza and pneumococcal vaccinations reported by Medicare beneficiaries aged  $\geq$ 65 years; the findings indicate that most persons who had never received pneumococcal vaccination did not think they needed it, and those who had not received influenza vaccine did not know of the need for influenza vaccination and had misconceptions about its safety and efficacy.

MCBS is an ongoing, nationally representative, multistage, longitudinal survey of approximately 16,000 Medicare beneficiaries (5). Participants are interviewed in person every 4 months even if they have changed residences or live in long-term-care facilities. In the autumn of each year, respondents are asked, "Did you have a flu shot for last winter?" and "Have you ever had a shot for pneumonia?" During 1996, beneficiaries were asked for the first time why they had not been vaccinated for each vaccination they reportedly had not received. Beneficiaries were not provided with a response list. Interviewers assigned each reported reason to one of 23 categories that were created to accommodate all responses. Proxy respondents were used for persons who were incapacitated. Responses from 14,590 Medicare beneficiaries aged  $\geq$ 65 years were weighted to represent the Medicare population in 1996. SUDAAN software was used to calculate prevalence estimates, 95% confidence intervals (CIs), and adjusted odds ratios (ORs) from multivariate logistic regression analyses. Multivariate logistic regression analyses were used to assess the association of the most commonly reported reasons for nonvaccination with race/ethnicity, controlling for age, income, education, region, vaccination status, health status, degree of debility, and presence of vaccine-indicated medical conditions.

Overall, 65.2% (95% Cl=64.1%–66.4%) of beneficiaries reported receiving influenza vaccination for the winter of 1995–1996 and 45.1% (95% Cl=43.8%–46.4%) reported

### Influenza and Pneumococcal Vaccinations — Continued

ever having received pneumococcal vaccination; 39.3% (95% CI=38.1%–40.5%) of beneficiaries reported receiving both vaccinations and 29.1% (95% CI=28.5%–29.7%) reported receiving neither vaccination; 25.9% (95% CI=25.3%–26.5%) reported receiving only the influenza vaccination and 5.7% (95% CI=5.5%–6.0%) reported receiving only pneumococcal vaccination; of non-Hispanic whites, 67.9% (95% CI=66.7%–69.0%) received influenza vaccinations and 47.6% (95% CI=46.3%–49.0%) received pneumococcal vaccinations. Of non-Hispanic blacks, 45.8% (95% CI=42.6%–49.0%) received influenza vaccinations and 25.2% (95% CI=22.5%–27.8%) received pneumococcal vaccinations. Of Hispanics, 52.9% (95% CI=51.8%–53.9%) and 35.9% (95% CI=32.0%–39.8%) received influenza and pneumococcal vaccinations, respectively. Among other racial/ethnic groups (Asians/Pacific Islanders, American Indians/Alaska Natives, and others\*) 58.9% (95% CI=52.5%–65.2%) received influenza and 35.6% (95% CI=29.3%–41.9%) received pneumococcal vaccinations.

Not knowing vaccination was needed was the most commonly reported reason for not receiving influenza (19%) or pneumococcal (57%) vaccination (Table 1). Cost of vaccination and difficulty reaching vaccinators were cited by <2% of beneficiaries. For both vaccines, 10%–15% of unvaccinated beneficiaries reported not thinking of, or missing, vaccination. Approximately 40% of beneficiaries who reported not receiving recent influenza vaccination cited concerns about the vaccine, including thinking it could cause influenza, could have side effects, or would not prevent influenza. Of beneficiaries reporting not having received pneumococcal vaccination, 13% cited lack of a doctor's recommendation as a reason.

Logistic regression analysis indicated racial/ethnic differences in three of the eight reasons cited by  $\geq 10\%$  of the nonvaccinated beneficiaries (Table 1). Hispanics and persons of other racial/ethnic groups were more likely than non-Hispanic whites to cite not being aware of the need for pneumococcal vaccination as a reason for nonvaccination (61% versus 55% [adjusted OR=1.8, 95% Cl=1.3–2.4] and 66% versus 55% [adjusted OR=2.2, 95% Cl=1.3–3.7]), respectively. Hispanics also were less likely than non-Hispanic whites to cite lack of a doctor's recommendation as a reason for not receiving pneumococcal vaccination (8% versus 13% [adjusted OR=0.5, 95% Cl=0.2–0.9]). Non-Hispanic blacks were less likely than non-Hispanic whites to report thinking influenza vaccination could cause side effects as a reason for nonvaccination (11% versus 16% [adjusted OR=0.7, 95% Cl=0.5–0.9]).

Reported by: D Drociuk, School of Public Health, Univ of South Carolina, Columbia, South Carolina. Office of Strategic Planning, Health Care Financing Administration, Baltimore, Maryland. Adult Vaccine-Preventable Diseases Br, Epidemiology and Surveillance Div, National Immunization Program, CDC.

**Editorial Note**: This study is the first nationally representative survey to assess Medicare beneficiaries' reasons for not receiving vaccinations. In 1996, the influenza vaccination level reported by Medicare beneficiaries aged  $\geq$ 65 years exceeded 60%, the national objective for 2000 (objective 20.2). Although influenza and pneumococcal vaccinations are available at no charge to Medicare beneficiaries, approximately half had not received pneumococcal vaccination, and nearly one third reported receiving neither vaccination. Self-reported influenza and pneumococcal vaccination levels from the 1996 MCBS were consistent with estimates reported by the 1997 Behavioral Risk Factor Surveillance System and higher than levels reported by the 1995 National

<sup>\*</sup>When presented separately, numbers for other racial/ethnic groups were too small for meaningful analysis.

### Influenza and Pneumococcal Vaccinations — Continued

TABLE 1. Percentage of Medicare beneficiaries\* in the Medicare Current Beneficiary Survey aged ≥65 years who reported reasons<sup>†</sup> for not receiving influenza vaccination during winter 1995–1996 and for not ever receiving pneumococcal vaccination — United States, 1996

Category	%	(95% Cl <sup>§</sup> )
Reasons for not receiving influenza vaccination <sup>¶</sup> (n=4503)		
"I did not know the flu shot was needed."	19.4	(17.2%–21.6%)
"Did not think of/missed it."	14.6	(13.1%–16.1%)
"Thought the flu shot could cause the flu."	13.9	(12.3%–15.5%)
"Thought the flu shot could have side effects."	13.7††	(12.3%–15.2%)
"Didn't think it would prevent the flu."	11.2	(9.8%–12.5%)
"Thought I was not at risk of catching the flu."	6.8	(5.8%-7.7%)
"Don't like shots or needles."	5.9	( 4.9%– 6.8%)
"Doctor recommended against the flu shot."	5.7	( 4.7%– 6.7%)
"Doctor did not recommend the flu shot."	5.6	( 4.5%- 6.6%)
"Unable to get to the location."	2.3	( 1.8%– 2.8%)
"Had the flu shot before, did not need it again."	0.8	( 0.5%– 1.1%)
"Cost of the shot not worth the money."	0.2	( 0.1%– 0.4%)
Reasons for not receiving pneumococcal vaccination** (n=69	26)	
"I did not know the pneumonia shot was needed."	57.4**	(54.4%–60.5%)
"Doctor did not recommend the pneumonia shot."	13.4††	(11.6%–15.2%)
"Did not think of it/missed it."	11.3	(9.3%–13.2%)
"Did not think it would prevent pneumonia."	4.3	( 3.6%– 5.1%)
"Thought I was not at risk of catching pneumonia."	4.3	( 3.6%- 5.0%)
"Don't like shots or needles."	2.6	( 2.1%– 3.2%)
"Thought the pneumonia shot could have side effects."	2.4	( 1.9%– 2.9%)
"Thought the pneumonia shot could cause pneumonia."	2.3	( 1.9%– 2.8%)
"Doctor recommended against the pneumonia shot."	1.0	( 0.7%– 1.3%)
"Unable to get to the location."	0.6	( 0.4%- 0.8%)
"Cost of the shot not worth the money."	0.3	( 0.1%- 0.5%)

\*n=14,590, weighted to reflect the 1996 Medicare beneficiary population.

<sup>†</sup>At least one reason for not receiving influenza vaccination was reported by 91% of those who reported not receiving influenza vaccination; at least one reason for not receiving pneumococcal vaccination was reported by 87% of those who reported not receiving pneumococcal vaccination.

<sup>§</sup>Confidence interval.

<sup>¶</sup>Multiple responses were possible for not receiving the influenza vaccination and accounted for 9% of the total responses.

\*\* Multiple responses were possible for not receiving the pneumococcal vaccination and accounted for 17% of the total responses.

<sup>††</sup>Logistic regression analysis indicated significant differences by racial/ethnic group.

Health Interview Survey (4). This report also documents lower vaccination levels among racial/ethnic minority groups than among non-Hispanic whites; however, observed differences in reasons for nonvaccination cited by non-Hispanic whites compared with persons in other racial/ethnic groups were relatively small and may be unimportant when planning interventions to improve vaccination levels for specific racial/ethnic groups.

The reasons reported by this national sample of Medicare beneficiaries for not receiving influenza or pneumococcal vaccination were consistent with previously reported data that indicated a lack of knowledge, misconceptions about vaccines and vaccine-associated illnesses, and lack of recommendations from physicians (6-8). In

### Influenza and Pneumococcal Vaccinations — Continued

1996, lack of knowledge and lack of physician recommendations were the predominant reasons cited by Medicare beneficiaries for not receiving pneumococcal vaccination; 57% of beneficiaries who reported not receiving pneumococcal vaccination, i.e., 31% of the total 1996 Medicare population aged ≥65 years, were unaware that this vaccination was recommended.

Because physicians provide the greatest proportion of vaccinations to Medicare beneficiaries (Health Care Financing Administration, unpublished data, 1999), the 26% of beneficiaries who received influenza but not pneumococcal vaccination indicates that physicians miss opportunities to vaccinate older persons during office visits. Because physicians' recommendations for influenza and pneumococcal vaccination are accepted by patients even when they have negative perceptions about the vaccinations (7), health-care providers should include patient education with vaccination recommendations during scheduled appointments.

The findings in this study are subject to at least three limitations. First, reasons reported for nonvaccination may differ depending on how questions were asked (i.e., if respondents had been provided with a response list, the frequency of responses in different categories, such as lack of physician recommendation for vaccination, may have changed). Second, self-reports of influenza vaccination may be more reliable than self-reports of pneumococcal vaccination (9). Third, survey responses were not validated by medical record review.

For 2010, the proposed national objective for influenza and pneumococcal vaccination levels for high-risk persons is 90%, a 30% increase from the 2000 level (http://web.health.gov/healthypeople/2010Draft/object.htm<sup>†</sup>). To achieve this level, public, private, and community health-care providers must increase awareness of the need for vaccination and must reduce missed opportunities among older persons. The Initiative to Eliminate Racial and Ethnic Disparities in Health by 2010, which includes adult vaccination activities (http://raceandhealth.hhs.gov), has been implemented by CDC and other federal agencies. Effective mechanisms to improve vaccination of adults should be implemented, including physician and patient education coupled with provider and patient reminders and recalls, standing orders for vaccination, and feedback to providers on vaccination levels (*10*). Local public health planners should seek guidance from national survey data such as those from the MCBS and design surveys to identify interventions that address the reasons why older adults in their communities are not vaccinated.

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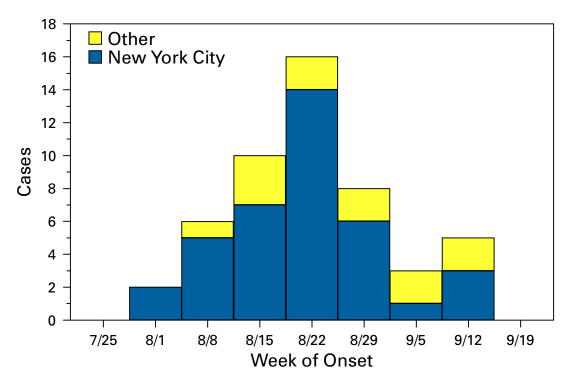
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### Update: West Nile-Like Viral Encephalitis — New York, 1999

The outbreak of human arboviral encephalitis attributable to a mosquitotransmitted West Nile-like virus (WNLV) continues to wane in the Northeast (Figure 1). As of October 5, the number of laboratory-positive cases had increased to 50 (27 confirmed and 23 probable), including five deaths. The increase in cases is mainly a result of completed retesting with West Nile virus antigen of specimens previously tested with the related St. Louis encephalitis virus antigen and to intensive retrospective case finding in the ongoing epidemiologic investigations (1,2).

Of the 50 case-patients, none had onset of illness after September 17. Thirty-eight resided within boroughs of New York City (NYC): 26 from Queens, nine from the Bronx, two from Manhattan, and one from Brooklyn. An additional 12 cases were reported from the adjacent counties of Westchester (eight) and Nassau (four). In NYC, the earliest laboratory-positive case occurred in a patient on August 4, followed by



### FIGURE 1. Seropositive cases of West Nile-like virus, by week of onset — New York, 1999

### West Nile-Like Viral Encephalitis — Continued

11 cases in patients from Queens with onset dates ranging from August 5 to August 18.

The association of WNLV with deaths in crows and domestic and exotic birds was confirmed during September. As a result, CDC, state wildlife veterinarians, and an expanding group of federal agencies are using deaths in crows as sentinel events to define the current geographic distribution of mosquitoes and birds infected with WNLV (1). As of October 5, results from selected bird tissue samples tested indicate that WNLV has been identified from 41 avian tissue specimens collected in NYC; Nassau, Suffolk, Rockland, and Westchester counties in New York; Fairfield County, Connecticut; and Bergen, Union, Middlesex, and Essex counties in New Jersey. No human cases of encephalitis attributable to WNLV have been reported from either Connecticut or New Jersey. Pools of *Culex* mosquitoes collected in localized areas of Queens, Brooklyn, and the Bronx in mid-September and a pool of *Culex pipiens* collected from Nassau County in late September have been positive for WNLV by reverse transcriptase polymerase chain reaction testing. One pool of *Culex pipiens* and one pool of *Aedes vexans* mosquitoes collected from a single trap in Greenwich, Connecticut, on September 13 yielded isolates of WNLV.

Reported by: A Fine, MD, M Layton, MD, J Miller, MD, D Cimini, MPH, MC Vargas, DVM, A Inglesby, MD, A Labowitz, K Bornschlegel, MPH, B Maldin, E Samoff, MPH, D Haddow, the New York City Outbreak Investigation Team, S Mullin, MSW, J Gadd, MPP, E Giebelhaus, MPP, L Mascuch, MSW, A Sher, M Foggin, BJ Mojica, N Cohen, MD, I Weisfuse, MD, R Bhalla, MD, E Lee, MD, D Malebranche, MD, G Sacajiu, MD, A Sharma, MD, M Eisenberg, A Ramon, MD, I Poshni, PhD, H Stirling, MPH, A Goldberg, New York City Dept of Health; J Hauer, MHS, Mayor's Office of Emergency Management, New York City; A Huang, MD, A Rosenberg, MD, P Yang- Lewis, MPH, HN Adel, MD, Westchester County Health Dept, New Rochelle; A Novello, MD, D White, PhD, D Morse, MD, K Spitalny, MD, R Gallo, S Wong, MD, L Grady, MD, M Eidson, DVM, B Wallace, MD, P Smith, MD, State Epidemiologist, New York State Dept of Health. M Cartter, MD, R Nelson, DVM, J Hadler, MD, State Epidemiologist, Connecticut Dept of Health; T Andreadis, PhD, Connecticut Agricultural Experiment Station. J Blumenstock, J Degraaf, F Sorhage, DVM, C Campbell, DVM, J Brook, MD, M Gerwell, MD, D Adams, K Bruder, R Kent, R Eisner, DVM, N Halperin, DVM, D Roscoe, DVM, E Bresnitz, MD, State Epidemiologist, New Jersey Dept of Health and Senior Svcs. W Crans, PhD, Rutgers Univ, New Brunswick, New Jersey. US Geologic Survey. Animal Plant and Health Inspection Svc, US Dept of Agriculture. Div of Applied Public Health Training, Epidemiology Program Office; Infectious Disease Pathology Activity, Div of Viral and Rickettsial Diseases, and Arbovirus Diseases Br, Div of Vector-Borne Infectious Diseases, National Center for Infectious Diseases; and EIS officers, CDC.

**Editorial Note**: Human cases of encephalitis attributable to WNLV should continue to decline in areas where WNLV activity has been documented because of the application of adulticidal and larvacidal mosquito-control compounds; however, persons in these areas should continue to use personal protective measures, including reducing outdoor exposures at dusk and at night; wearing long-sleeved shirts and pants; and applying to skin and clothing DEET-containing mosquito repellants according to label directions (1). Shorter days and the onset of colder weather eventually will lead to major declines in vector mosquito populations and will reduce human risk for exposure.

Confirmation that these WNLVs are virulent in a wide range of domestic and exotic birds has led to the formation of a cooperative federal working group. This working group, in cooperation with state and local health departments, will attempt to define the extent to which WNLVs are distributed in mosquito and bird populations outside the Northeast.

### West Nile-Like Viral Encephalitis - Continued

The appearance of WNLV in the Western Hemisphere will necessitate enhanced vigilance for this virus during the transmission seasons for the next several years. Enhanced human surveillance for West Nile-like encephalitis will be a fundamental part of determining geographic distribution. To assist states in augmenting surveillance, CDC has distributed surveillance guidelines to state epidemiologists and state health laboratory directors. The guidelines include early warning tools for surveillance of arbovirus activity in nature, such as mosquito trapping for virus isolation and avian serologic and viral surveillance (*3*).

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### Notice to Readers

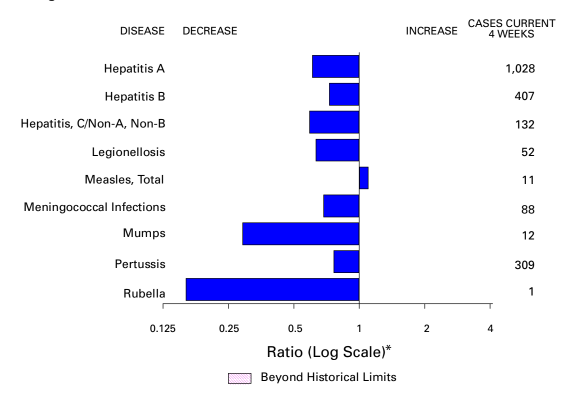
### International Infection Control Week — October 17–23, 1999

Each year, approximately 2 million health-care–associated infections occur in the United States. As many as one third of these infections is preventable, but prevention requires vigilance on the part of the entire health-care team. International Infection Control Week (October 17–23), observed by health-care facilities around the world, is intended to heighten public awareness of and professional commitment to, infection control. During the fall and winter months, infection-control professionals worldwide emphasize efforts to vaccinate persons against diseases such as influenza and pneumonia while confronting antimicrobial resistance in pathogens and emerging pathogens in the health-care setting. The Association for Professionals in Infection Control and Epidemiology has created an Infection Control Week Resource Kit addressing issues such as needlestick injuries, vaccinations, food safety, Lyme disease, and sexually transmitted diseases. This free kit is available on the World-Wide Web at http://www.apic.org\*. Information about health-care–associated diseases also is available on the website of CDC's Hospital Infections Program, National Center for Infectious Diseases, at http://www.cdc.gov/ncidod/hip.

### Erratum: Vol. 48, No. 38

<sup>\*</sup>References to sites of non-CDC organizations on the World-Wide Web are provided as a service to *MMWR* readers and do not constitute or imply endorsement of these organizations or their programs by CDC or the U.S. Department of Health and Human Services. CDC is not responsible for the content of pages found at these sites.

In the box, "National Child Health Month—October 1999," on page 857 in the second paragraph, the last three World-Wide Web sites contained errors. The correct web sites are http://salud.unm.edu/asthma/chm/Childmo.htm; http://www.census.gov/population/ www/estimates/uspop.html; and http://www.hrsa.dhhs.gov/childhealth/outreach.htm.



### FIGURE I. Selected notifiable disease reports, comparison of provisional 4-week totals ending October 2, 1999, 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 October 2, 1999 (39th Week)

		Cum. 1999		Cum. 1999
Cyclosporiasi Diphtheria Encephalitis: Ehrlichiosis Hansen Disea Hantavirus pu	California* eastern equine* St. Louis* western equine* human granulocytic (HGE)* human monocytic (HME)*	36 4 47 47 27 5 1 117 31 68 16 72	HIV infection, pediatric* <sup>§</sup> Plague Poliomyelitis, paralytic Psittacosis* Rabies, human Rocky Mountain spotted fever (RMSF) Streptococcal disease, invasive Group A Streptococcal toxic-shock syndrome* Syphilis, congenital <sup>¶</sup> Tetanus Toxic-shock syndrome Trichinosis Typhoid fever Yellow fever	109 9 - 16 407 1,621 29 146 27 89 89 8 242 -

-: no reported cases

\*Not notifiable in all states.

\*Not notifiable in all states.
 <sup>†</sup> Updated weekly from reports to the Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases (NCID).
 <sup>§</sup> 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 September 26, 1999.
 <sup>¶</sup> Updated from reports to the Division of STD Prevention, NCHSTP.

									e <i>richia</i> 157:H7*	
	AI	DS	Chla	mydia	Cryptosp	oridiosis	NE	TSS		ILIS
Reporting Area	Cum. 1999†	Cum. 1998	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998
UNITED STATES	34,088	35,254	436,096	438,891	1,627	2,978	2,394	2,236	1,501	1,786
NEW ENGLAND	1,698	1,354	14,947	15,349	105	123	249	275	228	231
Maine N.H.	54 36	24 25	738 698	730 732	20 11	25 12	31 26	32 38	26	- 41
Vt.	13	17	355	316	32	21	20	18	14	14
Mass.	1,116	684	6,896	6,246	40	58	143	128	115	132
R.I. Conn.	77 402	98 506	1,723 4,537	1,709 5,616	2	7	25 U	11 48	6 67	1 43
MID. ATLANTIC	8,684	9,591	48,985	45,562	255	449	203	241	60	81
Upstate N.Y.	952	1,103	N 21.062	N 10 725	115	269	155	173	- 15	- 12
N.Y. City N.J.	4,588 1,619	5,419 1,753	21,963 7,688	19,725 8,738	108 22	163 17	6 42	11 57	32	48
Pa.	1,525	1,316	19,334	17,099	10	Ν	Ν	Ν	13	21
E.N. CENTRAL	2,280	2,565	60,981	74,433	371	595	496	354	367	304
Ohio Ind.	345 258	549 412	17,240 7,898	19,764 8,210	33 32	57 48	152 73	94 78	146 36	58 41
III.	1,108	986	20,939	20,193	17	69	178	97	81	70
Mich. Wis.	456 113	466 152	14,904 U	15,932 10,334	40 249	33 388	93 N	85 N	62 42	60 75
W.N. CENTRAL	770	661	25,090	26,065	174	239	493	377	268	345
Minn.	138	135	5,187	5,264	64	79	194	167	137	189
lowa Mo.	69 370	58 310	2,982 8,595	3,312 9,398	50 23	60 20	97 39	76 37	57 51	49 52
N. Dak.	6	4	325	762	16	20	16	10	1	14
S. Dak.	14	13	1,174	1,149	6	19	38	22	13	31
Nebr. Kans.	60 113	60 81	2,601 4,226	2,050 4,130	14 1	30 4	88 21	39 26	9	10
S. ATLANTIC	9,423	9,157	99,733	84,485	281	237	253	184	138	143
Del.	129	112	1,968	1,920	-	3	6	-	3	2
Md. D.C.	1,113 412	1,300 690	7,701 N	5,610 N	12 8	16 7	20	34 1	1 U	14 U
Va.	608	687	10,637	10,597	19	16	61	N	48	47
W. Va. N.C.	53 629	68 637	1,204 17,093	1,791 16,469	2 15	1 N	9 54	8 44	6 46	8 42
S.C.	797	598	17,953	13,334	-	-	19	10	14	8
Ga. Fla.	1,382 4,300	979 4,086	21,374 21,803	17,349 17,415	114 111	81 113	27 57	61 26	20	22
E.S. CENTRAL	1,536	1,440	34,759	30,545	24	20	98	98	53	54
Ку.	214	221	5,691	4,776	6	8	29	29	-	-
Tenn. Ala.	588 405	519 395	10,528 9,657	10,121 7,609	6 10	7 N	43 21	44 20	33 16	35 17
Miss.	329	305	8,883	8,039	2	5	5	5	4	2
W.S. CENTRAL	3,524	4,187	61,491	66,322	64	854	73	77	76	81
Ark. La.	132 663	159 705	4,505 10,879	2,972 10,754	1 22	6 14	11 9	9 4	8 11	9 5
Okla.	101	238	5,853	7,500	8	N	19	12	12	6
Tex.	2,628	3,085	40,254	45,096	33	834	34	52	45	61
MOUNTAIN Mont.	1,343 8	1,230 23	23,804 1,099	24,268 999	77 10	112 10	225 17	289 15	88	207 5
Idaho	19	19	1,267	1,494	7	17	35	35	8 5	22
Wyo.	10	1	574	518	1	1	13	51		54
Colo. N. Mex.	235 74	230 178	4,710 2,943	6,041 2,508	11 33	15 44	81 9	62 17	40 5	48 16
Ariz.	697	501	9,238	8,601	9	16	25	34	16	26
Utah Nev.	116 184	101 177	1,580 2,393	1,564 2,543	N 6	N 9	31 14	61 14	12 2	21 15
PACIFIC	4,830	5,069	66,306	71,862	276	349	304	341	223	340
Wash.	285	331	8,798	8,395	N	N	122	72	104	102
Oreg. Calif.	151 4,319	138 4,452	4,697 49,271	4,101 56,063	86 190	58 288	62 111	N 172	55 55	87 138
Alaska	13	17	1,424	1,403	-	-	1	4	-	-
Hawaii	62	131	2,116	1,900	-	3	8	-	9	13
Guam P.R.	5 1,013	1,244	226 U	302 U	-	N	N 5	N 5	U U	U U
V.I.	25	24	U	Ŭ	U	U	U	U	U	U
Amer. Samoa	-	-	U U	U U	U U	U U	U U	U U	U U	U U

### TABLE II. Provisional cases of selected notifiable diseases, United States, weeks ending October 2, 1999, and October 3, 1998 (39th Week)

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

\*Individual cases may be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the

Public Health Laboratory Information System (PHLIS). <sup>†</sup>Updated monthly from reports to the Division of HIV/AIDS Prevention–Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention, last update September 26, 1999.

	Gond	orrhea	Hep C/N	atitis A,NB	Legion	ellosis	Lyı Dise	
Reporting Area	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998
UNITED STATES	239,971	261,770	2,532	2,444	629	973	8,331	12,290
NEW ENGLAND	4,484	4,544	58	51	52	61	2,903	3,893
Maine N.H.	42 83	50 71	2	-	4 6	1 3	34 9	66 34
Vt. Mass.	36 1,902	30 1,619	5 48	2 46	11 15	5 28	16 888	11 640
R.I.	438	281	3	3	6	15	350	424
Conn.	1,983	2,493	-	-	10	9	1,606	2,718
MID. ATLANTIC Upstate N.Y.	28,546 4,991	28,276 5,306	107 72	166 81	124 45	243 76	4,074 2,942	6,630 3,198
N.Y. City	9,463	8,893	-	- U	9 12	32 15	28 390	186 1,345
N.J. Pa.	4,845 9,247	5,926 8,151	35	85	58	120	714	1,345
E.N. CENTRAL	41,052	51,285	1,274	542	173	325	93	639
Ohio Ind.	10,421 4,339	12,770 4,825	1 1	7 5	55 26	102 57	58 19	33 27
. Nai-h	15,724	16,786	33	36	10	41	10	13
Mich. Wis.	10,568 U	12,212 4,692	649 590	369 125	53 29	67 58	1 5	12 554
W.N. CENTRAL	10,341	12,797	149	33	37	54	156	184
Minn. Iowa	1,986 790	1,989 1,126	7	9 8	6 10	6 7	99 17	141 23
Mo.	4,448	6,683	131	11	14	14	17	11
N. Dak. S. Dak.	31 132	62 179	-	-	1 2	3	1	-
Nebr. Kans.	1,128 1,826	849 1,909	5 6	3 2	4	17 7	10 12	3 6
S. ATLANTIC	72,713	70,746	171	86	98	109	856	711
Del.	1,229	1,109	1	-	10	11	25	55
Md. D.C.	6,227 2,882	6,678 3,360	36 1	10 -	19 3	27 6	610 3	520 4
Va. W. Va.	7,074 363	7,107 657	10 17	11 6	25	16 N	94 14	51 9
N.C.	15,091	14,425	33	18	13	9	63	43
S.C. Ga.	10,113 14,359	8,526 15,141	21 1	5 9	7 1	10 8	5	4 5
Fla.	15,375	13,743	51	27	20	22	42	20
E.S. CENTRAL Ky.	27,927 2,577	29,381 2,762	214 15	238 18	34 17	54 26	69 8	89 20
Tenn.	8,526	8,848	81	143	14	16	30	40
Ala. Miss.	8,694 8,130	9,808 7,963	2 116	4 73	3	5 7	18 13	16 13
W.S. CENTRAL	34,736	40,836	177	383	6	20	25	19
Ark. La.	2,306 8,653	3,065 9,279	10 102	14 41	- 2	1 2	4	6 4
Okla.	2,877	4,107	14 51	12	3 1	12 5	4	2 7
Tex. MOUNTAIN	20,900 6,960	24,385 6,705	116	316 309	38	5 58	17 15	12
Mont.	33	32	5	7	-	2	-	-
Idaho Wyo.	61 22	135 25	6 37	86 74	1	2 1	4 3	3 1
Colo. N. Mex.	1,765 597	1,543 623	19 7	22 76	11 1	14 2	- 1	- 4
Ariz.	3,330	3,074	28	6	5	14	-	-
Utah Nev.	156 996	167 1,106	6 8	19 19	14 6	18 5	5 2	- 4
PACIFIC	13,212	17,200	266	636	67	49	140	113
Wash. Oreg.	1,520 671	1,462 608	13 15	17 16	11 N	9 N	6 11	6 17
Calif.	10,488	14,500	238	549	55	38	123	89
Alaska Hawaii	231 302	241 389	-	54	1	1 1	N	1 N
Guam	32	49	-	1	-	2	-	1
P.R. V.I.	215 U	291 U	- U	- U	- U	- U	N U	N U
Amer. Samoa	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ
C.N.M.I.	U U: Unavai	-	U o reported case	U	U	U	U	U

# TABLE II. (Cont'd.) Provisional cases of selected notifiable diseases, United States, weeks ending October 2, 1999, and October 3, 1998 (39th Week)

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

						Salmon	ellosis*	
	Ма	laria	Rabies	, Animal	NE	TSS	PH	LIS
Reporting Area	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998
UNITED STATES	953	1,116	4,448	5,771	26,406	30,979	20,792	26,324
NEW ENGLAND	48	47	674	1,141	1,277	1,901	1,361	1,811
Maine N.H.	3 2	3 5	126 44	191 54	111 109	137 146	75 110	52 185
Vt.	4	1	83	51	76	100	66	79
Mass. R.I.	15 4	16 4	156 73	402 73	901 80	1,054 107	718 52	1,073 33
Conn.	20	18	192	370	00 U	357	340	389
MID. ATLANTIC	215	339	832	1,243	3,032	5,036	2,905	4,762
Upstate N.Y.	56	73	620	872	1,005	1,213	860	1,125
N.Y. City N.J.	94 44	193 47	U 139	U 162	993 508	1,542 1,081	803 535	1,284 1,069
Pa.	21	26	73	209	526	1,200	707	1,284
E.N. CENTRAL	92	122	128	108	3,785	4,961	2,560	3,733
Ohio Ind.	18 18	13 10	29 12	50 9	838 392	1,183 542	764 299	919 428
III.	20	50	9	Ň	1,243	1,544	399	1,151
Mich.	31	40	75	30	749	895	717	819
Wis.	5	9	3	19	563	797	381	416
W.N. CENTRAL Minn.	58 30	74 42	565 84	581 94	1,766 515	1,789 425	1,650 545	1,840 500
lowa	12	7	132	127	211	305	158	242
Mo. N. Dak.	12	14 2	12 119	31 119	536 41	492 48	708 4	676 63
S. Dak.	-	-	129	130	75	48 93	58	99
Nebr.	-	1	2	_6	169	148	-	31
Kans.	4	8	87	74	219	278	177	229
S. ATLANTIC Del.	270 1	226 3	1,621 34	1,919 37	6,244 107	6,042 65	4,020 120	4,589 103
Md.	75	64	311	368	684	711	705	696
D.C. Va.	16 55	15 48	415	456	62 1,017	60 849	U 789	U 705
W. Va.	2	2	89	63	121	116	117	118
N.C.	24	19	329	480	929	835	947	1,047
S.C. Ga.	13 21	5 32	119 178	117 247	478 1,017	442 1,206	349 651	412 1,087
Fla.	63	38	146	151	1,829	1,758	342	421
E.S. CENTRAL	20	25	210	228	1,430	1,691	804	1,243
Ky. Tenn.	7 7	5 13	32 77	27 120	309 324	291 443	423	124 550
Ala.	5	5	101	79	447	520	308	461
Miss.	1	2	-	2	350	437	73	108
W.S. CENTRAL Ark.	14 1	29 1	82 14	26 26	2,421 458	3,288 412	2,333 120	2,391 293
La.	10	11	- 14	- 20	334	412	438	293 584
Okla.	2	3	68	N	328	355	212	163
Tex.	1	14	-	-	1,301	2,092	1,563	1,351
MOUNTAIN Mont.	37 4	53 1	160 52	210 46	2,310 47	1,943 67	1,502 1	1,685 39
Idaho	3	7	-	N	80	90	56	75
Wyo. Colo.	1 14	- 15	39 1	54 32	47 585	57 443	22 537	50 420
N. Mex.	2	12	8	5	267	241	208	210
Ariz. Utah	7 3	8 1	48 7	41 26	730 406	611 274	600 25	591 122
Nev.	3	9	5	6	148	160	53	178
PACIFIC	199	201	176	315	4,141	4,328	3,657	4,270
Wash.	19	17	-	-	484	389	617	513
Oreg. Calif.	17 155	14 164	1 168	4 288	352 2,992	232 3,455	402 2,402	264 3,247
Alaska	1	2	7	23	39	50	6	30
Hawaii	7	4	-	-	274	202	230	216
Guam P.R.	-	2	- 47	- 38	20 255	27 555	U U	U U
V.I.	U	Ū	47 U	30 U	U	U	U	U
Amer. Samoa	U	U	U	U	U	U	U	U
C.N.M.I.	U	U	U	U	U	U	U	U

# TABLE II. (Cont'd.) Provisional cases of selected notifiable diseases, United States, weeks ending October 2, 1999, and October 3, 1998 (39th Week)

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

NETS:         PHLIS         (Primary)         Secondary)         Tuberculosis           Reporting Area         Image         Issa         Image         Issa         Image         Image         Cum. Image         Image         Image <thimage< th=""> <thimage< th=""> <thimage< th=""></thimage<></thimage<></thimage<>			Shige	losis*		Sypt	nilis		
Perpering Area         1999         1998         1998         1999         1998         1999         1998		NE	TSS	PH	LIS			Tubero	ulosis
NEW ENGLAND         491         333         333         311         42         57         303         336           N.H.         14         14         12         18         -         1         10         -           Mass.         18         29         39         222         28         34         11         41           Mass.         18         29         39         222         28         34         13         28         41           Conn.         U         58         44         57         11         16         66         90           MDL ATLANTIC         680         1.920         370         1.465         194         237         238         .274           N.Y. (r)         215         590         82         642         67         55         1043         1.063           Pa.         70         583         121         248         83         311         149         61         122           BAND         1.824         241         121         215         277         377           Mich.         224         211         266         475         95         106         385 <th>Reporting Area</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Reporting Area								
	UNITED STATES	11,036	15,440	5,234	8,737	4,827	5,347	10,578	12,195
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				383	311				
	N.H.	14	14		- 18	-		10	-
R.L.       18       29       9       13       2       1       32       1       32       1         Omn.       U       58       44       57       11       16       66       99         MID. ATLANTIC       680       1.220       370       1.465       194       237       1.908       2.173         NY.L       215       590       82       542       67       55       1.043       1.063         NJ.       170       569       121       548       444       67       55       1.043       1.063         EN. CENTRAL       320       2.118       1.034       1.140       833       715       976       1.250         Min.       326       412       164       34       301       149       61       125         Wis.       286       241       67       50       0       335       331       161       111         Iowa       36       57       23       38       9       1       133       28         Min.       166       257       190       244       9       6       116       111         Iowa       36 <th< td=""><td></td><td></td><td></td><td></td><td>- 223</td><td></td><td></td><td></td><td></td></th<>					- 223				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	R.I.	18	29	9	13	2	1	32	41
Upstate N.Y.         223         429         45         146         24         33         238         274           N.Y. City         215         590         82         542         67         55         1,043         1,063           N.J.         170         588         121         549         44         75         380         466           Pa.         72         312         122         228         59         74         247         371           E.N. CENTRAL         120         120         120         83         301         140         633         77         976         1,252           Win.         216         44         67         50         U         52         73         77           Win.CENTRAL         904         822         566         475         95         106         335         331           Mon.         560         95         304         76         60         81         134         121           Mon.         560         95         106         335         331         16         36         31           Mon.         560         97         3         -									
N.J.         170         589         121         549         44         75         380         A66           Pa.         72         312         122         228         59         74         247         371           E.N. CENTRAL         1220         2,181         1,034         1,140         833         775         976         1,252           Dhio         226         406         105         99         68         113         180         184           Ind.         226         41         67         50         U         52         73         777           Wis.         286         241         67         50         U         52         73         777           W.N. CENTRAL         904         822         556         475         95         106         335         331           Iowa         36         57         23         38         9         1         33         128           N.Dak.         11         30         5         21         -         1         6         18           N.Dak.         10         32,24         309         1.00         18         2,203         2.09	Upstate N.Y.	223	429	45	146	24	33	238	274
Pa.         72         312         122         228         59         74         247         371           DNico         326         408         105         99         68         113         180         184           Ind.         326         408         105         99         68         113         180         184           Ind.         769         1,189         592         953         312         320         447         597           Wis.         769         1,189         592         953         312         320         447         597           Wis.         285         221         566         475         95         106         335         331           Minn.         196         257         190         284         9         6         116         111           Iowa         30         57         23         36         9         1         33         121         1         1         12         16           Nak.         520         332         -         18         7         4         15         11           Kok.         133         323         100         13<									
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$\begin{array}{l c c c c c c c c c c c c c c c c c c c$	Ind.	216	132	54	34	301	149	61	122
Wis.         285         241         67         50         U         52         73         77           Min.         196         257         190         224         95         106         331         28           Mo.         560         98         304         76         60         81         134         121           No.         560         98         304         76         60         81         134         121           N. Dak.         1         30         5         21         -         1         12         16         8           S. Dak.         11         30         5         21         -         1         12         16         11           Kans.         37         41         34         35         10         13         19         36           S.ATLANTIC         1.837         3.234         369         1,009         1,662         1.962         2.030         2.099           Del.         12         26         73         37         22         233         230         221         29         30         321           S.C.         101         140         51 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	lowa	36	57	23	38	9	1	33	28
Nebr.62332-18741511Kans.3741343510131936S. ATLANTIC1,8373,2343691,0091,6621,9622,2032,099Del.12267236181229Md.1281644158285531202233D.C.4522UU52673485Va.961594372121119168222W.Va.71147223230N.C.163232711112388571330321S.C.1011405163330240206219Ga.17986337206248207769569E.S. CENTRAL802668436503877924681873Ky.20697-457981144127Tenn.508168333213200318U127Ark.6715621505685129104La.11823383213200318U127Okia.4133131288614559100137Tenn.504578011729				304		60	81		
Kans.3741343510131936S. ATLANTIC1,8373,2343691,0091,6621,9622,2032,099Del.12267236181229Md.1281644158285531202233D.C.445222UU52673485Va.961594372121119168222N.C.16323271112388571330321S.C.1011405163330240206219Ga.17986337206248207450391Fla.1,1061,617115468230207769569E.S. CENTRAL892688436503877924681873Ky.20897713819956175Wiss.83459713819956175Wiss.83459713819956175Uka.1,6403,0071,5029507307891,2251,778La.11823383213200318U127Okta.11871312147La.1187131214 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
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Va. w. Va. N.C.9615943 4372121119168 42 2 32222 30N.C.16323271112388571330321S.C.1011405163330240206219Ga.17986337206248207450381Fla.1.1061.617115468230207769569E.S. CENTRAL892688436503877924681873Ky.20897-457981144127Tenn.508168380261483425245274Ala.9337847190177219236297Miss.83459713819956175W.S. CENTRAL1.6403,0071,5029507307891,2251,778Ark.6715621505685129104La.11823383213200318U127Okla.4133131288614559100137Tex.1.0422.3051.2706013293279961.410MOUNTAIN798915429587178188304411Mot.78-31-10 <td>Md.</td> <td>128</td> <td>164</td> <td>41</td> <td>58</td> <td>285</td> <td>531</td> <td>202</td> <td>233</td>	Md.	128	164	41	58	285	531	202	233
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Va.			43	72	121		168	222
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	S.C.	101	140	51	63	330	240	206	219
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
Tenn.         508         168         380         261         483         425         245         274           Ala.         93         378         47         190         177         219         236         297           Miss.         83         45         9         7         138         199         56         175           W.S. CENTRAL         1,640         3,007         1,502         950         730         789         1,225         1,778           Ark.         67         156         21         50         56         85         129         104           La.         118         233         83         213         200         318         U         127           Okla.         413         313         128         86         145         59         100         137           Tex.         1,042         2,305         1,270         601         329         327         996         1,410           Mout.         7         8         -         3         1         -         10         15           Idaho         21         18         7         13         1         2         14 <td></td> <td></td> <td></td> <td>436</td> <td></td> <td></td> <td></td> <td></td> <td></td>				436					
Ala.         93         378         47         190         177         219         236         297           Miss.         83         45         9         7         138         199         56         175           W.S. CENTRAL         1,640         3,007         1,502         950         730         789         1,225         1,778           Ark.         67         156         21         50         56         85         129         104           La.         118         233         83         213         200         318         U         127           Okla.         413         313         128         86         145         59         100         137           Tex.         1,042         2,305         1,270         601         329         327         996         1,410           MOUNTAIN         798         915         429         587         178         198         304         411           Idaho         21         18         7         13         1         2         14         7           Wyo.         3         3         1         1         -         1         3 <td></td> <td></td> <td></td> <td>380</td> <td></td> <td></td> <td></td> <td></td> <td></td>				380					
W.S. CENTRAL1,6403,0071,5029507307891,2251,778Ark.6715621505685129104La.11823383213200318U127Okla.4133131288614559100137Tex.1,0422,3051,2706013293279961,410MOUNTAIN788915429587178198304411Mont.78-31-1015Idaho211871312147Woo.3311-134Colo.1401578011729U50N. Mex.95229591259224848Ariz.410432271290157148163154Utah5037528233145Nev.72316106133588PACIFIC1,8742,3201552,2972162992,6432,942Wash.87153691375027156195Oreg.67112621068479101Calif.1,6942,018-2,018154	Ala.	93	378	47		177	219		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ark.	67	156	21			85	129	104
MOUNTAIN         798         915         429         587         178         198         304         411           Mont.         7         8         -         3         1         -         10         15           Idaho         21         18         7         13         1         2         14         7           Wyo.         3         3         1         1         -         1         3         4           Colo.         140         157         80         117         2         9         U         50           N. Mex.         95         229         59         125         9         22         48         48           Ariz.         410         432         271         290         157         148         163         154           Utah         50         37         5         28         2         3         31         45           Nev.         72         31         6         10         6         13         35         88           PACIFIC         1,874         2,320         155         2,297         216         299         2,643         2,942	Okla.	413	313	128	86	145	59	100	137
Mont.         7         8         -         3         1         -         10         15           Idaho         21         18         7         13         1         2         14         7           Wyo.         3         3         1         1         -         1         3         4           Colo.         140         157         80         117         2         9         U         50           N. Mex.         95         229         59         125         9         22         48         48           Ariz.         410         432         271         290         157         148         163         154           Utah         50         37         5         28         2         3         31         45           Nev.         72         31         6         10         6         13         35         88           PACIFIC         1,874         2,320         155         2,297         216         299         2,643         2,942           Wash.         87         153         69         137         50         27         156         195									
Wyo.         3         3         1         1         -         1         3         4           Colo.         140         157         80         117         2         9         U         50           N. Mex.         95         229         59         125         9         22         48         48           Ariz.         410         432         271         290         157         148         163         154           Utah         50         37         5         28         2         3         31         45           Nev.         72         31         6         10         6         13         35         88           PACIFIC         1,874         2,320         155         2,297         216         299         2,643         2,942           Wash.         87         153         69         137         50         27         156         195           Oreg.         67         112         62         106         8         4         79         101           Calif.         1,694         2,018         -         2,018         154         265         2,240         2,473 <td></td> <td>7</td> <td>8</td> <td>-</td> <td>3</td> <td>1</td> <td>-</td> <td></td> <td>15</td>		7	8	-	3	1	-		15
Colo.         140         157         80         117         2         9         U         50           N. Mex.         95         229         59         125         9         22         48         48           Ariz.         410         432         271         290         157         148         163         154           Utah         50         37         5         28         2         3         31         45           Nev.         72         31         6         10         6         13         35         88           PACIFIC         1,874         2,320         155         2,297         216         299         2,643         2,942           Wash.         87         153         69         137         50         27         156         195           Oreg.         67         112         62         106         8         4         79         101           Califi.         1,694         2,018         -         2,018         154         265         2,240         2,473           Alaska         -         4         -         2         1         1         41									
Ariz.       410       432       271       290       157       148       163       154         Utah       50       37       5       28       2       3       31       45         Nev.       72       31       6       10       6       13       35       88         PACIFIC       1,874       2,320       155       2,297       216       299       2,643       2,942         Wash.       87       153       69       137       50       27       156       195         Oreg.       67       112       62       106       8       4       79       101         Calif.       1,694       2,018       -       2,018       154       265       2,240       2,473         Alaska       -       4       -       2       1       1       41       36         Hawaiii       26       33       24       34       3       2       127       137         Guam       7       29       U       U       1       1       -       71         P.R.       62       46       U       U       U       U       U       U	Colo.	140	157	80	117	2	9	U	50
Nev.         72         31         6         10         6         13         35         88           PACIFIC         1,874         2,320         155         2,297         216         299         2,643         2,942           Wash.         87         153         69         137         50         27         156         195           Oreg.         67         112         62         106         8         4         79         101           Calif.         1,694         2,018         -         2,018         154         265         2,240         2,473           Alaska         -         4         -         2         1         1         41         36           Hawaii         26         33         24         34         3         2         127         137           Guam         7         29         U         U         1         1         -         71           PR.         62         46         U         U         121         145         41         122           VI.         U         U         U         U         U         U         U         U         U <td></td> <td></td> <td></td> <td>59 271</td> <td>125 290</td> <td>9 157</td> <td>22 148</td> <td></td> <td></td>				59 271	125 290	9 157	22 148		
PACIFIC         1,874         2,320         155         2,297         216         299         2,643         2,942           Wash.         87         153         69         137         50         27         156         195           Oreg.         67         112         62         106         8         4         79         101           Calif.         1,694         2,018         -         2,018         154         265         2,240         2,473           Alaska         -         4         -         2         1         1         41         36           Hawaii         26         33         24         34         3         2         127         137           Guam         7         29         U         U         1         1         -         711           PR.         62         46         U         U         121         145         41         122           VI.         U         U         U         U         U         U         U         U         U         U         U         U         U         U         U         U         U         U         U								31 35	
Wash.         87         153         69         137         50         27         156         195           Oreg.         67         112         62         106         8         4         79         101           Calif.         1,694         2,018         -         2,018         154         265         2,240         2,473           Alaska         -         4         -         2         1         1         41         36           Hawaii         26         33         24         34         3         2         127         137           Guam         7         29         U         U         1         1         -         711           PR.         62         46         U         U         121         145         41         122           VI.         U         U         U         U         U         U         U         U         U         U         U           Amer. Samoa         U         U         U         U         U         U         U         U         U									
Calif.         1,694         2,018         -         2,018         154         265         2,240         2,473           Alaska         -         4         -         2         1         1         41         36           Hawaii         26         33         24         34         3         2         127         137           Guam         7         29         U         U         1         1         -         71           P.R.         62         46         U         U         121         145         41         122           V.I.         U         U         U         U         U         U         U         U         U           Amer. Samoa         U         U         U         U         U         U         U	Wash.	87	153	69	137	50	27	156	195
Hawaii         26         33         24         34         3         2         127         137           Guam         7         29         U         U         1         1         -         71           P.R.         62         46         U         U         121         145         41         122           VI.         U         U         U         U         U         U         U         U           Amer. Samoa         U         U         U         U         U         U         U	Calif.		2,018		2,018	154	265	2,240	2,473
P.R.         62         46         U         U         121         145         41         122           V.I.         U		26		24					
V.I.         U			29	U	U			-	
	V.I.	U	U	U	U	U	U	U	U

### TABLE II. (Cont'd.) Provisional cases of selected notifiable diseases, United States, weeks ending October 2, 1999, and October 3, 1998 (39th Week)

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

 \*Individual cases may 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).

	H. influ	ienzae,	н	epatitis (Vi	iral), by typ				Meas	Measles (Rubeola)			
	inva			A	E		Indi	genous	Imp	orted*	-	tal	
Reporting Area	Cum. 1999 <sup>†</sup>	Cum. 1998	Cum. 1999	Cum. 1998	Cum. 1999	Cum. 1998	1999	Cum. 1999	1999	Cum. 1999	Cum. 1999	Cum. 1998	
UNITED STATES	879	837	11,506	16,975	4,830	7,333	8	50	1	22	72	72	
NEW ENGLAND	67	57	188	228	73	158	-	6	-	4	10	3	
Maine N.H.	5 16	2 9	8 13	16 10	1 13	2 14	-	-	-	- 1	- 1	-	
Vt. Mass.	5 25	6 34	16 62	14 99	2 30	7 57	-	- 5	-	2	- 7	1 2	
R.I. Conn.	1 15	5	14 75	14 75	27	52 26	-	-	-	-	2	-	
MID. ATLANTIC	136	135	73	75 1,322	502	953	-	-	-	2	2	- 14	
Upstate N.Y. N.Y. City	67 29	44 37	208 199	271 460	146 154	182 336	-	-	-	2	2	2	
Ň.J.	39	47	57	271	40	168	-	-	-	-	-	8	
Pa. E.N. CENTRAL	1 136	7 144	249 2,099	320 2,695	162 479	267 1,097	-	- 1	-	- 1	- 2	4 15	
Ohio	47	43	473	253	70	59	-	-	-	-	-	1	
Ind. III.	20 58	36 50	87 452	119 617	35 1	81 192	-	1	-	-	1	3	
Mich. Wis.	11	8 7	1,061 26	1,542 164	372 1	355 410	-	-	-	1	1	10 1	
WIS. W.N. CENTRAL	76	75	617	1,149	239	310	-	-	-	-	-	-	
Minn.	36	58 2	59	101	41 30	35	-	-	-	-	-	-	
lowa Mo.	8 23	2	117 341	377 538	126	47 186	-	-	-	-	-	-	
N. Dak. S. Dak.	1 1	-	2 8	3 21	- 1	4 2	-	-	-	-	-	-	
Nebr. Kans.	3 4	1 6	50 40	24 85	14 27	16 20	- U	-	- U	-	-	-	
S. ATLANTIC	201	153	40 1,525	05 1,455	933	20 779	8	9	1	6	- 15	- 8	
Del. Md.	52	49	2	3 317	1 135	2 109	-	-	-	-	-	1 1	
D.C.	4	-	54	48	21	10	-	-	-	-	-	-	
Va. W. Va.	15 6	15 5	122 30	170 4	70 22	81 5	8	9	1	3	12	2	
N.C. S.C.	28 5	23 3	125 39	90 31	185 61	173 30	-	-	-	1	1	-	
Ga.	54	33	367	438	132	127	-	-	-	-	-	2	
Fla. E.S. CENTRAL	37 52	25 44	503 320	354 312	306 340	242 380	-	- 2	-	2	2 2	2 2	
Ky.	6	7	54	25	33	37	-	2	-	-	2	-	
Tenn. Ala.	28 15	25 10	142 45	181 56	170 68	208 62	-	-	-	-	-	1 1	
Miss.	3	2	79	50	69	73	-	-	-	-	-	-	
W.S. CENTRAL Ark.	43 2	43	2,249 43	3,034 71	682 36	1,642 85	-	5	-	4	9	-	
La. Okla.	7 30	19 22	73 372	61 455	77 102	97 71	-	-	-	-	-	-	
Tex.	4	2	1,761	2,447	467	1,389	-	5	-	4	9	-	
MOUNTAIN Mont.	80 2	93	1,032 17	2,544 84	464 17	645 5	-	3	-	-	3	-	
Idaho	1	-	35	207	23	27	-	-	-	-	-	-	
Wyo. Colo.	1 10	1 19	6 181	33 235	12 75	6 83	-	-	-	-	-	-	
N. Mex. Ariz.	18 38	5 46	40 604	115 1,527	148 122	256 141	-	- 1	-	-	- 1	-	
Utah	7	3	38	160	27	59	-	2	-	-	2	-	
Nev. PACIFIC	3 88	19 93	111 2,763	183 4,236	40 1,118	68 1,369	-	- 24	-	- 5	- 29	- 30	
Wash.	3	6	263	836	55	85	-	-	-	-	-	1	
Oreg. Calif.	35 38	37 40	203 2,278	329 3,010	69 970	145 1,115	-	9 15	-	4	9 19	- 7	
Alaska Hawaii	5 7	3 7	7 12	16 45	12 12	11 13	-	-	-	- 1	- 1	22	
Guam	-	-	2	1	2	2	U	1	U	-	1	-	
P.R. V.I.	1 U	2 U	112 U	51 U	102 U	190 U	Ū	- U	Ū	Ū	Ū	Ū	
Amer. Samoa C.N.M.I.	Ŭ U	Ŭ U	Ŭ U	Ŭ U	Ŭ U	Ŭ U	Ŭ U	Ŭ	Ŭ U	Ŭ U	Ŭ U	Ŭ	
C.N.IVI.I.	U	U	U	U	U	U	U	U	U	U	U	U	

# TABLE III. Provisional cases of selected notifiable diseases preventable by vaccination,<br/>United States, weeks ending October 2, 1999,<br/>and October 3, 1998 (39th Week)

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

\*For imported measles, cases include only those resulting from importation from other countries.

<sup>†</sup>Of 163 cases among children aged <5 years, serotype was reported for 84 and of those, 22 were type b.

	Mening Dise	ococcal ease		Mumps			Pertussis			Rubella	
Reporting Area	Cum. 1999	Cum. 1998	1999	Cum. 1999	Cum. 1998	1999	Cum. 1999	Cum. 1998	1999	Cum. 1999	Cum. 1998
UNITED STATES	1,819	2,034	4	247	528	74	4,075	4,722	-	222	338
NEW ENGLAND	89	87	-	4	6	2	467	777	-		38
Maine N.H.	5 12	5	-	- 1	-	-	- 74	5 77	-	-	-
Vt.	4	11 3	-	1	-	2	52	66	-	-	-
Mass. R.I.	51 4	40 3	-	2	4	-	303 24	582 9	-	7	8 1
Conn.	13	25	-	-	2	-	14	38	-	-	29
MID. ATLANTIC	163	213	-	28	173	14	681	480	-	22	146
Upstate N.Y. N.Y. City	48 43	53 25	-	9 3	4 153	14	595 10	247 30	-	18	114 18
N.J.	39	51	-	-	6	-	12	15	-	1	13
Pa.	33	84	-	16	10	-	64	188	-	3	1
E.N. CENTRAL Ohio	313 114	311 113	-	30 11	64 23	-	343 156	570 191	-	2	-
Ind.	53	53	-	4	6	-	54	103	-	1	-
III. Mich.	84 38	84 37	-	8 7	9 24	-	49 41	69 55	-	1	-
Wis.	24	24	-	-	2	-	43	152	-	-	-
W.N. CENTRAL Minn.	204 44	179 29	-	11 1	27 12	14 7	271 139	396 213	-	123 5	32
lowa	36	32	-	5	9	1	38	213	-	29	-
Mo. N. Dak.	80 3	66 5	-	2	3 2	6	47 4	28 3	-	2	2
S. Dak.	11	5	-	-	-	-	5	8	-	-	-
Nebr. Kans.	12 18	13 27	Ū	- 3	- 1	Ū	3 35	14 70	Ū	87	30
S. ATLANTIC	319	338	-	41	42	4	329	261	-	36	18
Del.	7	2	-	-	-	-	4	5	-	-	-
Md. D.C.	45 1	25 1	-	3 2	-	3	94	51 1	-	1	1
Va.	41	29	-	8	7	1	18	26	-	-	1
W. Va. N.C.	5 35	13 48	-	8	10	-	2 83	1 88	-	35	13
S.C. Ga.	39 51	49 77	-	4 4	6 1	-	15 33	25 21	-	-	-
Fla.	95	94	-	12	18	-	80	43	-	-	3
E.S. CENTRAL	115	156	-	11	13	1	68	99	-	1	2
Ky. Tenn.	25 43	28 55	-	-	- 1	1	20 28	41 31	-	-	2
Ala.	27	41	-	8	7 5	-	17	23 4	-	1	-
Miss. W.S. CENTRAL	20 148	32 241	-	3 30	552	- 1	3 139	4 299	-	- 11	- 87
Ark.	31	26	-	-	10	-	17	60	-	4	-
La. Okla.	34 25	48 33	-	3 1	6	-	3 12	6 22	-	-	-
Tex.	58	134	-	26	36	1	107	211	-	7	87
MOUNTAIN	114	113	4	19	34	28	485	837	-	16	5
Mont. Idaho	2 8	4 9	-	- 1	- 4	- 1	2 128	9 200	-	-	-
Wyo. Colo.	4 30	5 21	-	- 4	1 6	- 4	2	8	-	- 1	-
N. Mex.	13	21	Ν	N	N	3	136 100	189 80	-	-	- 1
Ariz. Utah	37 13	37 10	4	4 5	6 5	19 1	58 54	177 139	-	13 1	1 2
Nev.	7	6	-	5	12	-	54	35	-	1	1
PACIFIC	354	396	-	73	117	10	1,292	1,003	-	4	10
Wash. Oreg.	57 60	55 65	N	2 N	7 N	10	581 41	255 72	-	-	5
Calif.	227	268	-	59	85	-	638	647	-	4	3
Alaska Hawaii	5 5	3 5	-	1 11	2 23	-	4 28	14 15	-	-	2
Guam	1	2	U	1	3	U	1	1	U	-	-
P.R. V.I.	5 U	9 U	Ū	Ū	3 U	Ū	16 U	4 U	Ū	- U	9 U
Amer. Samoa	U	Ű	U	U	U	U	U	U	Ŭ	Ŭ	Ŭ
C.N.M.I.	U	U	U	U	U	U	U	U	U	U	U

# TABLE III. (Cont'd.) Provisional cases of selected notifiable diseases preventable<br/>by vaccination, United States, weeks ending October 2, 1999,<br/>and October 3, 1998 (39th Week)

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

	All Causes, By Age (Years)						P&I <sup>†</sup>		All Causes, By Age (Years)						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. Lynn, Mass. New Bedford, Mass. New Haven, Conn. Providence, R.I. Somerville, Mass. Springfield, Mass. Waterbury, Conn.	531 141 35 U 19 U 16 11 5. 32 46 72 4 50 40 65	380 101 26 U 15 U 9 4 25 39 48 2 37 37 28 46		35 6 3 U 1 U 1 3 1 - 8 - 2 4 6	17 3 1 U - U 1 - 1 3 - 5 - 3	11 4 - U - U 1 - - 1 3 - - 2	53 10 1 U 1 - 3 6 12 - 4 4 12	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	1,104 U 252 84 143 112 56 66 66 55 57 133 126 20 819	687 U 156 55 89 64 36 37 35 45 88 66 16 527	239 U 39 18 30 29 13 18 11 9 33 35 4 181	126 U 35 8 18 14 3 8 7 2 9 22 - 71	29 U 8 1 5 4 1 3 1 2 3 - 19	22 U 13 2 1 3 - 1 - 1 - 21	81 U 26 7 7 1 2 4 7 5 18 4 -
MID. ATLANTIC Albany, N.Y. Allentown, Pa. Buffalo, N.Y. Camden, N.J. Elizabeth, N.J. Erie, Pa. Jersey City, N.J. New York City, N.Y. New York City, N.Y. Newark, N.J. Paterson, N.J. Philadelphia, Pa. Philadelphia, Pa. Breading, Pa. Rochester, N.Y. Schenectady, N.Y. Scranton, Pa. Syracuse, N.Y. Trenton, N.J. Utica, N.Y. Yonkers, N.Y.	2,188 42 U 83 33 14 47 U 1,108 61 16 409 46 28 119 46 28 117 21 86 33 325 U	1,520 31 9 14 37 0 762 37 8 264 35 224 89 14 20 60 60 23 22 U	435 7 U 13 13 9 U 210 5 5 100 8 3 24 1 7 7 3 U	151 3 U 6 1 - 1 U 97 5 1 4 3 - 4 1 - 4 1 - 4 1 - U	40 1 U 17 17 1 15 2 1 2 1 U	40 U 1 21 3 15 1 2 1 1 3 1 0	82 U 5 - 6 U 21 23 20 4 20 4 20 - 5 3 1 U	Birmingham, Ala. Chattanooga, Tenn. Knoxville, Tenn. Lexington, Ky. Memphis, Tenn. Mobile, Ala. 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. Tulsa, Okla.	75 86 163 91 42 121 1,147 74 32 45 204 45 204 45 204 40 102 411 56 U U 65 118	110 45 566 53 98 61 28 76 720 53 226 32 124 31 68 226 36 U 37 87 77 77	33 11 25 36 19 8 32 243 15 2 7 46 6 20 93 16 U 19 9 19	17 5 6 5 8 121 4 2 3 7 9 2 UU 4 6 2 0 0 4 6	4 2 1 1 5 3 - 3 33 1 2 1 4 - 3 15 2 U U 2 3 1	62126112 301-29-48-UU333	7 3 1 4 12 4 7 5 81 2 1 3 12 - UU 5 7 14 - UU 5 7 14
E.N. CENTRAL Akron, Ohio Canton, Ohio Cleveland, Ohio Cleveland, Ohio Cleveland, Ohio Dayton, Ohio Dayton, Ohio Dayton, Ohio Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Garad Rapids, Mict 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, Kans. Kansas City, Kans. Minneapolis, Minn. Omaha, Nebr. St. Louis, Mo. St. Paul, Minn. Wichita, Kans.	149 48 112 43 49 58 82 65 610 59 U 83 46	$\begin{array}{c} 1,301\\ 38\\ 34\\ 246\\ 105\\ 87\\ 117\\ 85\\ 0\\ 42\\ 40\\ 101\\ 322\\ 86\\ 29\\ 37\\ 41\\ 65\\ 53\\ 439\\ 47\\ 0\\ 0\\ 44\\ 121\\ 61\\ 59\\ 55\\ 0\\ \end{array}$	5 85 220 26 6 U 1 9 3 8 22 8 6 10 9 0 9 6 10 0 U 13 6 25 7 6 21 0 0 13 6 25 20 26 6 10 1 9 0 9 0 9 6 10 9 0 9 6 10 0 0 10 0 1	148 6 1 43 120 17 9 U 3 - 2 4 13 4 5 - 2 4 7 6 35 2 U U 3 5 8 7 5 5 U	38 - 1 13 5 2 2 2 U 2 1 2 2 1 3 - 2 5 15 - U U 3 3 6 1 1 1 U 3 6 1 1 1 U	44 2 3 9 9 7 5 3 - U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 4 1 1 1 1	142 7 6 362 3 12 3 8 0 2 2 1 8 4 8 5 5 2 3 6 1 7 2 0 0 9 4 - 3 0	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. Pasadena, Calif. Pasadena, Calif. Pasadena, Calif. San Jego, Calif. San Jose, Calif. San Jose, Calif. San Jose, Calif. San Jose, Calif. Santa Cruz, Calif. Seattle, Wash. Spokane, Wash. Tacoma, Wash. TOTAL	81 191 266 52 U 83 112 1,610 124 25 67 68 413 30 136 176 141	475 51 266 37 46 121 23 32 U 57 82 1,158 10 82 21 56 49 275 22 108 117 56 49 275 22 108 1123 26 76 34 60 7,207	$153 \\ 19 \\ 3 \\ 18 \\ 24 \\ 45 \\ 1 \\ 13 \\ 0 \\ 14 \\ 16 \\ 284 \\ 1 \\ 3 \\ 10 \\ 11 \\ 80 \\ 5 \\ 18 \\ 42 \\ 27 \\ 0 \\ 30 \\ 7 \\ 20 \\ 4 \\ 13 \\ 2,049 \\ 2,049 \\ 153 \\ 2,049 \\ 153 \\ 2,049 \\ 153 \\ $	62 4 2 7 6 9 2 4 U 7 11 9 6 1 1 5 7 1 7 3 8 U 3 1 8 5 845	17 4 2 1 2 5 - 1 U 2 31 - 1 2 10 1 2 15 U 5 - 4 1 1 2 39	18 3 1 3 3 2 U 5 1 41 1 2 - 3 2 U 2 1 1 3 2 U 5 1 41 1 2 - - 2 U 5 1 41 1 2 - - - - - 2 U 5 1 - - - - - - - - - - - - -	44 1 2 3 6 2 5 U 5 9 119 12 3 11 10 4 3 11 0 4 5 4 692

# TABLE IV. Deaths in 122 U.S. cities,\* week ending October 2, 1999 (39th 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.

### Contributors to the Production of the *MMWR* (Weekly) Weekly Notifiable Disease Morbidity Data and 122 Cities Mortality Data

Samuel L. Groseclose, D.V.M., M.P.H.

### **State Support Team** Robert Fagan

Abbert Fagan Jose Aponte Paul Gangarosa, M.P.H. Gerald Jones David Nitschke Carol A. Worsham **CDC Operations Team** Carol M. Knowles Deborah A. Adams Willie J. Anderson Fredrick Browder Patsy A. Hall Kathryn Snavely

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Director, Centers for Disease Control and Prevention Jeffrey P. Koplan, M.D., M.P.H. Acting Deputy Director for Science and Public Health, Centers for Disease Control and Prevention Stephen M. Ostroff, M.D.	<ul> <li>Acting Director,</li> <li>Epidemiology Program Office Barbara R. Holloway, M.P.H.</li> <li>Editor, <i>MMWR</i> Series John W. Ward, M.D.</li> <li>Managing Editor,</li> <li><i>MMWR</i> (weekly) Karen L. Foster, M.A.</li> </ul>	Writers-Editors, <i>MMWR</i> (weekly) Jill Crane David C. Johnson Teresa F. Rutledge Caran R. Wilbanks Desktop Publishing Morie M. Higgins Peter M. Jenkins					
☆U.S. Government Printing Office: 2000-533-206/08028 Region IV							