

MORBIDITY AND MORTALITY

WEEKLY REPORT

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Public Health and Injection Drug Use

This issue of *MMWR* focuses on injection drug use and highlights ways that state and local health departments monitor injection drug use-related health issues and develop interventions to prevent substance abuse and infections among injection drug users (IDUs). Substance abuse and addiction are major underlying causes of preventable morbidity and mortality in the United States (1). The risks increase when illicit substances are injected, which contributes to multiple health and social problems for IDUs, including transmission of bloodborne infections (e.g., human immunodeficiency virus [HIV] and hepatitis B and C infections) through sharing unsterile drug injection equipment and practicing unsafe sex (2). In the United States, approximately one third of acquired immunodeficiency syndrome cases (3) and one half of new hepatitis C cases (4) are associated with injection drug use. Fatal drug overdoses also contribute to death among IDUs (5). Although the number of persons who inject illicit drugs (primarily heroin, cocaine, and amphetamine) is not available, approximately one million persons in the United States are active IDUs (6).

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Trends in Injection Drug Use Among Persons Entering Addiction Treatment — New Jersey, 1992–1999

Injection drug use is associated with high risk for transmission of bloodborne infections, including human immunodeficiency virus (HIV) and hepatitis B and C. Since 1993, the proportion of persons admitted to New Jersey addiction treatment centers for illicit drug use who reported injecting drugs has increased, reversing a decline that began in approximately 1980 (*1*; Community Epidemiology Work Group, unpublished data, 2000). This report summarizes an analysis of trends in injection drug use among persons admitted to New Jersey addiction treatment programs during 1992–1999; the findings suggest substantial increases in injection use among young adult heroin users throughout the state and an increase in heroin use among young adults who reside in suburban and rural New Jersey.

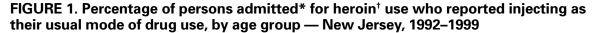
New Jersey's Alcohol and Drug Abuse Data System (ADADS) provided data for this report, including demographic information, client reports of substance use before entering treatment, and whether the client usually injected drugs (ADADS, unpublished data, 1999). Data were analyzed for clients admitted during 1992–1999 who reported using heroin and/or cocaine; admissions to inpatient detoxification programs were excluded. For this analysis, clients were categorized as 1) heroin users who did not use cocaine, 2) cocaine users who did not use heroin, and 3) users of both heroin and cocaine. To examine geographic patterns of heroin use and injection drug use, New Jersey cities, boroughs, and townships were categorized as either 1) urban areas including major cities (i.e., Newark, Paterson, Jersey City, Elizabeth, Camden, and Trenton) and other urban centers and surrounding areas (e.g., Atlantic City, New Brunswick, East Orange, and Hoboken) or 2) suburban and rural areas (Eagleton Institute of Politics, Rutgers University, unpublished data, 1994).

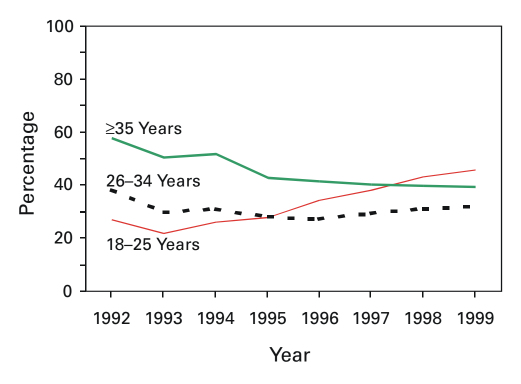
From 1980 through the early 1990s, the proportion of users who injected heroin, cocaine, and both drugs declined (*1*; Community Epidemiology Work Group, unpublished data, 2000; ADADS, unpublished data, 1999; and New Jersey Department of Health and Senior Services, unpublished data, 1991). In 1995, the proportion of heroin users reporting injection began to increase. The proportions who reported injecting drugs were, respectively, for heroin/cocaine, 43% (2810 who injected of 6514 admitted) in 1995 and 45% (2270 of 5074) in 1999; for heroin/no cocaine, 31% (3401 of 10,990) in 1995 and 37% (3796 of 10,386) in 1999. The proportions for cocaine/no heroin users were small in both years, 2% (282 of 11,609) and 2% (144 of 8142).

The largest increases in the proportion of heroin/no cocaine and heroin/cocaine users who reported injecting were among clients aged 18–25 years, with increases in injecting in this age group beginning in 1993 (Figure 1). Among clients aged 18–25 years, the increase was from 22% (587 who injected of 2709 admitted for heroin use) in 1993 to 46% (1326 of 2893) in 1999. In 1993 and 1999 among persons aged 26–34 years, 30% (1802 of 5990) and 32% (1744 of 5434) were injecting; among persons aged \geq 35 years, 50% (2624 of 5209); and 39% (2997 of 7655) were injecting.

During 1993–1999, among persons aged 18–25 years, the patterns of admissions for treatment of heroin use were substantially different for those residing in urban areas compared with suburban/rural areas (Figure 2). Admissions for treatment of heroin use decreased among urban residents from 2018 in 1993 to 1076 in 1999 and increased among suburban/rural area residents from 691 to 1817. During this period, the number of young heroin users who reported injecting as their usual method of drug use increased

Trends in Injection Drug Use — Continued





^{*}Within the calendar year, unduplicated persons admitted to addiction treatment programs (excluding inpatient detoxification programs).

[†] A person who reports heroin as primary, secondary, or tertiary drug of choice with or without the use of other drugs and/or alcohol.

substantially among suburban/rural residents from 232 in 1993 to 920 in 1999; the number of injectors remained approximately the same among urban residents, from 355 in 1993 to 406 in 1999. The proportion of residents who reported injecting increased in both geographic groups from 33.6% in 1993 to 50.6% in 1999 for suburban/rural residents and from 17.6% to 37.7% for urban residents.

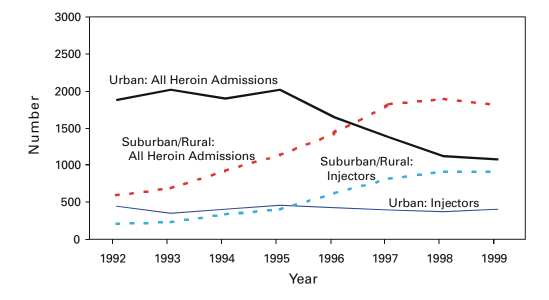
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Editorial Note: The findings in this report suggest substantial increases in injection use among persons admitted to New Jersey treatment centers since 1995. By 1999, the number of persons aged 18–25 years admitted for treatment of heroin use and both the number and percentage who reported injecting were higher among residents of suburban/rural areas than urban areas.

Decreases in heroin use in urban areas may reflect risk reduction resulting from intensive efforts to reduce the transmission of HIV and acquired immunodeficiency syndrome in these communities (2). Another possible explanation for these changes is a

Trends in Injection Drug Use — Continued





*Within the calendar year, unduplicated persons admitted to addiction treatment programs (excluding inpatient detoxification programs).

[†] A person who reports heroin as primary, secondary, or tertiary drug of choice, with or without the use of other drugs and/or alcohol.

substantial decrease in heroin purity. Decreased injecting among heroin users in the northeastern United States during the 1980s and early 1990s has been attributed, in part, to increases in heroin purity, from <10% to >50% (*3*). Purer heroin allows users to maintain their addiction by inhaling (snorting), which has a lower risk for transmission of HIV and other bloodborne infections than injecting. However, during the period of increases in the proportion of young heroin users in New Jersey who reported injecting, the purity of heroin continued to be >60%*. Another explanation may be population shifts from the cities to suburban and rural areas that may have contributed to the regional changes in heroin use and injection. However, U.S. census data for 1990 through 1998 indicate that suburban growth in New Jersey resulted from increases in the number of residents aged >35 years while the number of young adults in these regions declined.

The findings in this report are subject to at least three limitations. First, data on behaviors of drug users admitted to addiction treatment programs may not be generalizable to behaviors of New Jersey heroin users not admitted for treatment. Second, changes in numbers of drug users admitted to addiction treatment may not reflect changes in numbers of drug users in the community. Third, the proportion of heroin users admitted for treatment who inject could be affected by increased outreach efforts, special treatment initiatives, or changes in IDUs' interest in treatment. In New Jersey, except for the

^{*}Among 23 U.S. cities surveyed in 1999, Newark and Philadelphia (the two largest heroin distribution centers for the area) had the highest mean heroin purity levels (72% in Philadelphia and 67.5% in Newark) (Drug Enforcement Administration, Department of Justice, unpublished data, 1999).

Trends in Injection Drug Use - Continued

decrease in availability of inpatient detoxification, there have been no changes in any of these factors.

In response to the trend in injection drug use, in 2000, the New Jersey Department of Health and Senior Services initiated substance abuse treatment services for young heroin users who resided in the eight suburban/rural counties with the highest proportion of injecting among young heroin users. This program underscores that public health agencies can use data from substance abuse treatment programs to detect emerging drug use and injection trends, to direct and extend prevention efforts to new populations, and to reach young adults and their sex partners before they begin injecting heroin and other drugs.

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Soft Tissue Infections Among Injection Drug Users — San Francisco, California, 1996–2000

Soft tissue infections (STIs), including abscesses and cellulitis, are a common complication of injection drug use. In 1997, 54 (32%) of 169 injection drug users (IDUs) in one San Francisco neighborhood had a drug-injection–related abscess or cellulitis (1). To characterize STIs among IDUs, data from San Francisco General Hospital (SFGH) discharge and billing records were analyzed. This report summarizes the results of that analysis and presents the case report of one IDU with an STI. The findings indicate that STIs are among the most common diagnoses among patients admitted to SFGH. Preventing STIs among IDUs in San Francisco will require coordinated action involving health-care providers, public health agencies, substance abuse treatment, community outreach, syringe exchange programs, IDUs, and community-based organizations.

SFGH inpatient and emergency department (ED) discharge and billing records for fiscal years (FYs) 1996–97 through 1999–2000 were searched for patients aged 15–74 years with primary diagnoses of abscess and/or cellulitis of the trunk, buttocks, or extremities (*International Classification of Diseases, Ninth Revision* [ICD-9]) codes 682.2–682.7 and 682.9). Records with primary diagnoses of ICD-9 codes corresponding to infections of the fingers, toes, face, neck, or head were excluded because infections in these areas are less likely to be related to drug injection. Data were abstracted about demographics, number of ED discharges and inpatient admissions, average length of inpatient stay, and charges for services.

To estimate the proportion of STIs that were related to injection drug use, 30 medical record numbers were selected randomly from the STI discharge lists for the ED and hospital for each FY from 1996–97 through 1999–2000. A total of 240 records were selected for drug-use history review; 20 records were excluded because of multiple visits and/or admissions.

Soft Tissue Infections — Continued

Case Report

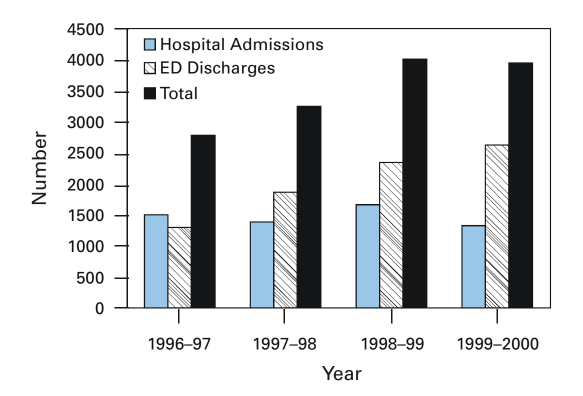
A 42-year-old woman with a 17-year history of injecting heroin presented to the SFGH ED with a low-grade fever and tenderness and swelling in the left deltoid region. Because her veins were scarred heavily by intravenous injection of heroin, she had been injecting intramuscularly for 10 years. She denied sharing injection equipment but admitted reusing her own syringes without cleaning them. Despite increasing pain and swelling in her left deltoid, she continued to inject into that area for the 2 weeks before admission. She was hospitalized for intravenous antibiotics and incision and drainage of the abscess.

Hospital Record Review

From FY 1996–97 through FY 1999–2000, the number of ED discharges for STIs increased 103%, from 1292 to 2619. The number of admissions to SFGH decreased slightly (11%), and the number of hospital admissions and ED discharges increased 41%, from 2787 to 3922 (Figure 1).

STIs at different anatomic sites were four of the top 13 inpatient discharge diagnoses at SFGH in FY 1999–2000; STIs at all sites was the leading cause of admission for medical or surgical treatment. Skin incision and drainage was the most common primary procedure on all inpatient records. During FY 1999–2000, 945 persons were admitted with a diagnosis of STI (average hospital stay: 3.2 days); 23% had two or more admissions,

FIGURE 1. Number of persons with soft tissue infections who were admitted to the hospital or discharged from the emergency department (ED), by fiscal year — San Francisco General Hospital, 1996–2000



Soft Tissue Infections — Continued

resulting in 1326 admissions. In FY 1999–2000, 7% of all SFGH admissions were for STIs. Of the 945 patients, 69% were male; median age was 42 years (range: 15–74 years); 64% were uninsured and 20% were receiving Medicaid.

Annual inpatient charges for treatment of STIs averaged \$9.9 million per FY from 1996 to 2000. Because most patients admitted to SFGH were uninsured, San Francisco County was responsible for inpatient charges of approximately \$5.1 million.

Of the 220 records selected for review, 188 were located. Of these, 132 (70%) documented injection drug use during the preceding 12 months (86% involved heroin). Two (1%) had histories of injection drug use more than 1 year before the onset of STI. Fifty-four (29%) had no history of drug injection; of these, 34 (18%) had a cause for the STI noted in the record, and 20 (11%) had no documented cause.

In July 1999, concern over the high rate of STIs among IDUs led to the formation of a multiagency STI task force that included representatives of SFGH administration, researchers, community clinicians, and the San Francisco Department of Public Health. The task force recommended the creation of a hospital-based STI clinic, community outreach to IDUs, expansion of substance treatment services, and standardization of community medical and surgical STI treatment with an emphasis on expanding community-based treatment and prevention.

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Editorial Note: The findings in this report indicate that many STIs in San Francisco are related to injection drug use and are a major cause of hospitalization. Some STIs among IDUs are complicated by tetanus (*2*), botulism (*3*), and myonecrosis (D. Bangsberg, Epidemiology and Prevention Interventions Center, SFGH, personal communication, 2000).

Possible contributing factors to the high rate of STIs among San Francisco IDUs include poor injection site hygiene, syringe reuse, intramuscular or subcutaneous routes of injection, and contaminated drugs. IDUs often contaminate needles by touching them to surfaces, mouths, or hands (4). Reuse of syringes may increase the chance of bacterial infections (5). San Francisco IDUs with STIs report frequent reuse of syringes that only they have used (4). State laws requiring a prescription to purchase syringes and making possession of syringes by IDUs a crime may contribute to the reuse of syringes (6). Subcutaneous and intramuscular injection of heroin (either intentional or inadvertent) is associated with STI (1). Use of alcohol to clean the skin before injection may protect against STI (7).

In San Francisco, the local health department pays most of the costs of caring for persons with STIs. In 1997, Federal Social Security Insurance (SSI) disability eligibility was amended so that drug and alcohol addictions were no longer qualifying disabilities (8). Because California's Medicaid program is linked to SSI, the restriction of federal disability eligibility has reduced the ability of local municipalities to obtain state and federal financial support for the medical costs of persons living with substance addiction.

In response to the high use of emergency and inpatient services, SFGH opened a surgical outpatient STI clinic in July 2000. As of February 2001, the clinic averaged 273

Soft Tissue Infections — Continued

patient visits and 170 procedures per month. For FY 2000–2001, the numbers of admissions and ED visits for treatment of STIs are projected to decline significantly compared with FY 1999–2000.

The findings in this report are subject to at least four limitations. First, the hospital and ED discharge records may be incomplete or inaccurate. Second, using only primary diagnoses underestimated the number of STIs. Third, because only a small percentage of medical records were reviewed, the proportion of STIs attributed to injection drug use is uncertain. Finally, hospital charges were estimated and are related but not equal to the cost to the hospital.

Primary prevention strategies to reduce STIs among IDUs include preventing initiation of injection drug use and increasing entry and retention of IDUs in substance abuse treatment (particularly methadone maintenance). For IDUs who continue to inject drugs, increasing access to sterile injection equipment and alcohol swabs and promoting hygiene (including hand washing, cleaning the injection site before injection, using a sterile syringe for every injection, and avoiding needle contamination) are important prevention goals. Secondary prevention strategies include promoting earlier medical and surgical treatment of STIs. Microbiologic testing of street samples of black tar heroin also may help identify the causes of injection-related STI. Ongoing research into the behavioral and biologic risk factors for STI may identify additional prevention interventions (9).

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Update: Syringe Exchange Programs — United States, 1998

Syringe exchange programs (SEPs) provide sterile syringes* in exchange for used syringes to reduce the transmission of human immunodeficiency virus (HIV) and other bloodborne infections associated with the reuse of potentially blood-contaminated

^{*&}quot;Syringe" refers to both syringes and needles.

Syringe Exchange Programs — Continued

syringes among injection drug users (IDUs) (1). This report summarizes a survey of 1998 SEP activities in the United States and compares them with 1994–1997 SEP activity surveys (1–3). SEPs are an increasingly common HIV prevention approach that offer a range of public health services in addition to syringe exchange.

In October 1999, staff from Beth Israel Medical Center and the North American Syringe Exchange Network (NASEN) mailed surveys to 131 SEP directors (compared with 68 in 1994–1995, 101 in 1996, and 113 in 1997) (2–4), and followed up with telephone interviews about syringes distributed/returned, services provided, and budgets and funding during 1998. The methods of this survey were the same as previous surveys of SEP activities (2–4).

Among the 131 SEPs contacted, 110 (84%) completed the survey. Some SEPs participated in the survey on the condition that their program data be reported only in aggregate. SEPs operated in 81 cities[†] and 31 states, the District of Columbia, and Puerto Rico[§]. The largest number of SEPs were in four states: 21 in California, 14 in New York, 12 in Washington, and nine in New Mexico. SEPs were classified by the number of syringes exchanged during 1998 (Table 1); 107 reported exchanging 19,397,527 syringes. The 12 largest programs exchanged 62% of all syringes[¶]. Referral to substance abuse treatment was provided by 104 (95%) of the 110 SEPs, 109 (99%) provided alcohol pads, 99 (90%) provided bleach, 108 (98%) provided male condoms, 80 (73%) provided female condoms, 104 (95%) provided referrals to substance abuse treatment, 70 (64%) provided on-site voluntary counseling and testing for HIV, 26 (24%) for hepatitis C, and 23 (21%) for hepatitis B. In addition, 21 (19%) provided on-site medical care, 18 (16%) provided hepatitis B vaccine, 17 (15%) provided tuberculosis screening, and 14 (13%) provided sexually transmitted disease screening. A median of 2.5 on-site services were provided by small, 3.0 by medium, 2.0 by large, and 7.0 by very large programs.

During 1998, SEPs operated at 534 sites averaging five sites per program (median: nine; range: 1–31). Sites included 202 health van stops, 59 shooting galleries, 56 sidewalk tables, 51 cars, 43 storefronts/indoor sites, 30 SEP workers on foot, 23 health clinics, and 70 other sites. Delivery of syringes and other risk-reduction supplies to residences or meeting spots was reported by 55 (50%) SEPs, and 94 (85%) allowed participants to

[†] Cities with multiple SEPs: Detroit, Michigan; Indianapolis, Indiana; Los Angeles, California; Minneapolis, Minnesota; New York, New York; Portland, Oregon; San Francisco, California; Seattle and Tacoma, Washington, and five others that asked that their program-specific information be kept confidential.

⁵ States with SEPs: California (21); New York (14); Washington (12); New Mexico (nine); Connecticut (six); Massachusetts (five); Michigan, Oregon, Pennsylvania, Wisconsin (three each); Colorado, Illinois, Indiana, Minnesota, Montana, Ohio, Puerto Rico, Texas, (two each); and Alaska, Arizona, District of Columbia, Georgia, Hawaii, Kansas, Louisiana, Maryland, North Carolina, New Hampshire, New Jersey, Oklahoma, Rhode Island, Tennessee, and Utah (one each).

[¶] States with the largest SEPs: California (four); Washington (three); New York (two); and Illinois, Maryland, and Pennsylvania (one each). The largest SEPs were San Francisco AIDS Foundation, California (2.1 million syringes exchanged); Chicago Recovery Alliance, Illinois (1.5 million); Point Defiance AIDS Project, Tacoma, Washington (1.1 million); Seattle-King County Department of Public Health Needle Exchange Program, Seattle, Washington (1.0 million); Lower East Side Needle Exchange Program, New York, New York (0.9 million); Alameda County SEP, Oakland, California (0.8 million); Street Outreach Services, Seattle, Washington (0.7 million); Baltimore Department of Public Health, Maryland (0.7 million); and Clean Needles Now, Los Angeles, California (0.6 million). Three large SEPs that exchanged 2.8 million syringes during 1998 asked that their program-specific information be kept confidential.

Syringe Exchange Programs — Continued

Size	No. syringes exchanged per SEP	No. SEPs	Total no. syringes exchanged	% syringes exchanged
Small	<10,000	30	108,136	1%
Medium	10,000–55,000	26	778,701	4%
Large	55,001–499,999	39	6,398,409	33%
Very large	<u>≥</u> 500,000	12	12,112,281	62%
Total		107	19,397,527	100%

TABLE 1. Number of syringe exchange programs (SEPs), number of syringes exchanged per SEP, total number of syringes, and percentage of total number of syringes, by program size category — United States, 1998

exchange syringes for persons other than themselves (secondary exchange). The 110 SEPs operated a mean of 20 hours per week per program (median: 22 hours; range: 1–140 hours). Sixteen SEPs had syringe shortages that caused four to close temporarily for 16 months (range: 2–8 months).

The combined operating budget of 105 SEPs was \$8,567,662 (range: 0-\$771,053; mean: \$80,493; median: \$38,000). A total of 51 SEPs in 15 states** and Puerto Rico received public funding of \$5,992,032. From 1994–1995 to 1998⁺⁺, the number of SEPs participating in the activities survey increased from 60 to 110 (83%), the number of cities with SEPs increased from 46 to 81 (76%), and the number of syringes exchanged increased from 8.0 million to 19.4 million (143%) (Table 2). Nine SEPs received no funds; however, they exchanged >185,000 syringes and provided other services using donated supplies and volunteers.

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Editorial Note: The findings of the 1998 survey indicated growth in the number of cities with SEPs and in the number of SEPs that provide prevention services for IDUs. Many SEPs, particularly the largest programs, serve as community-based HIV prevention and health promotion centers for IDUs, including IDUs at high risk for bloodborne infections (5). SEPs also provide additional services (e.g., influenza and pneumococcal vaccinations) (6). Hepatitis B vaccination at a SEP was an important part of the public health response to a hepatitis B outbreak among IDUs in Pierce County, Washington (7). State and local governments funded approximately two thirds of the total SEPs budget for 1998.

The findings in this report are subject to at least three limitations. First, the extent of SEP activity probably is underestimated because some of the known SEPs did not participate in this survey and others may exist that are not known to NASEN. Second, the

^{**}SEPs received public funding in the following: 1) states: Arizona, California, Colorado, Connecticut, Hawaii, Illinois, Massachusetts, Maryland, New Mexico, New York, Oregon, Pennsylvania, Puerto Rico, Rhode Island, Washington, and Wisconsin; 2) counties: Clark, King, Pierce, Skagit, and Snohomish, Washington; Pima, Arizona; Boulder, Colorado; Cook, Illinois; and Multnomah, Oregon; and 3) cities: Berkeley, Los Angeles, and San Francisco, California; Chicago, Illinois; Baltimore, Maryland; Portland, Oregon; Seattle, Washington, and Milwaukee, Wisconsin.

th From 1998 to March 2001, the number of SEPs known to NASEN increased from 131 to 168 (D. Purchase, NASEN, personal communication, 2001).

Syringe Exchange Programs — Continued

Characteristic	1994–1995	1996	1997	1998
No. known to North American				
Syringe Exchange Network	68	101	113	131
No. participating in survey	60	87	100	110
No. of syringes exchanged*	8.0	13.9	17.5	19.4
No. of cities with SEPs	46	71	80	81
No. of states (territories) with SEPs	20 (1)	28 (1)	30 (2)	31 (2)

TABLE 2. Number of syringe exchange programs (SEPs), by characteristic — United States, 1994–1998

* In millions.

information collected was self-reported and may be biased. Third, because 36 (33%) SEPs requested that their survey data be kept confidential, some data are included only as aggregate state-level information.

IDU access to sterile syringes can be augmented by methods other than SEPs (8). During 2000, New Hampshire, New York, and Rhode Island adopted new syringe laws that partially or completely removed the requirement for a prescription to purchase syringes and legal penalties for syringe possession. Physician prescription of sterile syringes to IDUs is another possible mechanism (9). Assuming availability of sterile syringes for IDUs who continue to inject is only one component of a comprehensive approach to HIV prevention for IDUs. Other HIV prevention components include substance abuse treatment, community outreach, tailored HIV counseling and testing, prevention of sexual transmission, services in correctional settings, primary drug prevention, and services for HIV-infected IDUs (10).

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Hepatitis B Vaccination for Injection Drug Users — Pierce County, Washington, 2000

Hepatitis B vaccination has been recommended for injection drug users (IDUs) since 1982, but vaccination coverage of IDUs remains low (1), and outbreaks of hepatitis B among IDUs continue to occur. An outbreak of hepatitis B primarily among IDUs in Pierce County, Washington, detected in April 2000, included 60 cases and resulted in three deaths among IDUs co-infected with hepatitis delta virus. A program to administer hepatitis B vaccine to IDUs was implemented to control the outbreak, and the number of cases identified decreased from 13 per month in May to two cases since November. This report describes a vaccination program during which IDUs accepted hepatitis B vaccination provided free of charge in community-based settings and illustrates how effective hepatitis B vaccination programs targeted at IDUs can be implemented through collaborations between departments of health and corrections and community organizations.

Because the first seven identified case-patients used the local syringe exchange program, hepatitis B vaccination clinics were established in May 2000 at syringe exchange sites and the county health department. Later, vaccination clinics were added at other sites, including the county jail, a soup kitchen, and a substance abuse treatment program for women. Community outreach workers, syringe exchange and methadone clinic staff, and a local media campaign promoted hepatitis B vaccination at these clinics. Hepatitis B vaccine, provided by the Washington State Department of Health, was offered at no charge and administered on a 0-, 1-, and 4-month schedule by the county health department. Participants received a \$5 reimbursement for travel with each vaccine dose.

At the time the first vaccine dose was administered, recipients were tested for previous hepatitis B virus (HBV) infection using total antibody to hepatitis B core antigen (anti-HBc), and informed of the results when they returned for the second dose. Persons susceptible to HBV infection (total anti-HBc negative) or from whom a serum sample could not be obtained were advised to complete the vaccination series. Participants were given vaccination cards listing vaccine doses received and dates for subsequent doses.

A standard questionnaire administered by trained interviewers was used to collect demographic and risk behavior information from persons attending the vaccination clinics during May–July 2000. Rates of vaccination series (3 dose) completion as of January 2001 were calculated for persons who initiated vaccination during May–July.

During May–December, a total of 1981 persons initiated hepatitis B vaccination. The median age of vaccinated persons was 39 years (range: 16–77 years). Overall, 1205 participants (60.8%) reported ever injecting drugs. Of the 874 persons who completed the questionnaire and identified themselves as IDUs, 603 (69%) reported obtaining most of their syringes from the syringe exchange program. Of the 390 persons who completed the questionnaire and did not report a history of injection drug use, 287 (74%) reported other risk factors for HBV infection (e.g., sex with an IDU, multiple sex partners, being a man who has sex with men, or engaging in commercial sex work).

Of the 1733 persons who underwent prevaccination testing, 708 (40%) had serologic evidence of previous HBV infection, including 518 (51%) of 1014 IDUs tested and 111 (20%) of 549 persons tested who reported not injecting drugs (Table 1). As of January 2001, 673 (53%) of 1261 persons due for the second dose of vaccine and 216 (27%) of 813 persons due for the third dose had received it. Of the 683 IDUs who needed to complete the vaccine series, 372 (55%) of those due for the second dose and 130 (27%)

Hepatitis B Vaccination — Continued

	All particip (n=19		IDU part (n=12	-
Characteristic	No.	%	No.	%
Immune to hepatitis B virus (total anti-HBc negative)/				
Total tested	708/1733	(40.9)	518/1014	(51.1)
Received second dose [†] /				
Due for second dose ⁺	673/1261	(53.4)	372/683	(54.5)
Received third dose [†] /				
Due for third dose [†]	216/813	(26.6)	130/488	(26.6)
Site of first dose of vaccine				
Syringe exchange	1051	(53.1)	704	(58.4)
Jail	301	(15.2)	148	(12.3)
Health department	174	(8.8)	109	(9.0)
Soup kitchen	315	(15.9)	167	(13.9)
Other	140	(7.0)	77	(6.4)

TABLE 1. Number and percentage of persons who began hepatitis B vaccination,by selected characteristics — Pierce County, Washington, May-December 2000

* Includes 1205 persons who reported injecting drugs, 390 who reported not injecting drugs, and 386 who did not report drug-use history.

⁺ As of January 2001.

of those due for the third dose received it. The vaccination series completion rate among IDUs (27%) was similar to that of non-IDUs (28%).

Of the 1981 persons who initiated the hepatitis B vaccination series, 1051 (53%) received the first dose at the syringe exchange, 301 (15%) at the county jail while incarcerated, 174 (9%) at the health department, 315 (16%) at the soup kitchen, and 138 (7%) at other community sites (Table 1). Most persons (77%) received their second vaccine dose at the site where they initiated vaccination, including those who initiated the series in jail (82%).

Reasons for accepting vaccination were reported by 688 IDUs who completed the questionnaire. Reasons included knowing that persons were dying from hepatitis (24%), wanting to get vaccinated (17%), needing the financial reimbursement (15%), wanting to be tested for hepatitis B (14%), having received advice from syringe exchange staff (13%) or friends (10%), and other reasons (6%).

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Editorial Note: This report describes the successful implementation of a hepatitis B vaccination program for IDUs and other high-risk persons that involved public health departments and community-based organizations and provided hepatitis B vaccine to approximately 1900 persons. Assuming that half of the estimated 6000 IDUs residing in Pierce County (K. Mottram, Tacoma Pierce County Health Department, personal communication, 2001) are susceptible to HBV infection, at least 20% of this population received one or more doses of vaccine during the first 8 months of the program.

Although no efforts besides providing a vaccination card were made to remind participants to return for subsequent doses, approximately half of susceptible IDUs received a second vaccine dose. This second dose completion rate was similar to that reported among persons offered hepatitis B vaccination at a sexually transmitted disease (STD)

Hepatitis B Vaccination— Continued

clinic (2) and higher than that reported among IDUs offered vaccination at communitybased sites that did not include a needle exchange program (3). The vaccination program in Pierce County is ongoing, and completion rates are expected to increase.

Although completion of the hepatitis B vaccination series is desirable, protective levels of antibody develop in 30% of adults after one dose and in 89% after two doses (4). Therefore, a substantial proportion of IDUs who have not completed the vaccination series probably are protected against HBV infection. Completion of the vaccination series should not be considered a prerequisite for initiating vaccination in high-risk persons.

Vaccination of IDUs to prevent HBV infection presents substantial challenges. Approximately 70% of IDUs are infected within 5 years of initiating injection drug use (5), and prevention of HBV infections in this risk group requires vaccination soon after the initiation of risk-taking behaviors. However, many IDUs lack health insurance or a regular source of medical care and receive care in settings where vaccination is not routinely offered (e.g., emergency departments) (6). In addition, many medical providers do not ascertain a history of injection drug use or offer hepatitis B vaccination to IDUs (7).

Relatively high vaccination coverage levels can be achieved among IDUs participating in harm reduction services such as syringe exchange programs. For example, pneumococcal and influenza vaccination was accepted by 86% of IDUs at a syringe exchange program in New York City (5). Offering hepatitis B vaccine at nontraditional sites such as syringe exchange programs and jails (3) and providing modest monetary incentives (8) can increase hepatitis B vaccination coverage among IDUs. Although the outbreak may have increased concern among IDUs about the risks for HBV infection, approximately 75% of IDUs who attended the vaccination clinics reported reasons other than awareness of the outbreak as their motivation for getting vaccinated. This finding suggests that hepatitis B vaccination for IDUs also could be successfully incorporated into syringe exchange programs in nonoutbreak settings.

The findings in this report are subject to at least two limitations. First, because the data on drug-use practices were self-reported, they may be inaccurate and the proportion of IDUs that attended the vaccination clinics may be underestimated. Second, most IDUs who were vaccinated participated in a syringe exchange program. The results of this program may not be generalizable in settings that lack such access to IDUs.

This report illustrates how hepatitis B vaccination programs targeted at IDUs can be implemented through collaborations between departments of health and corrections and community organizations and demonstrates the feasibility of vaccinating IDUs in various community settings. National programs to provide hepatitis B vaccine to highrisk persons are needed to apply these findings widely.

References

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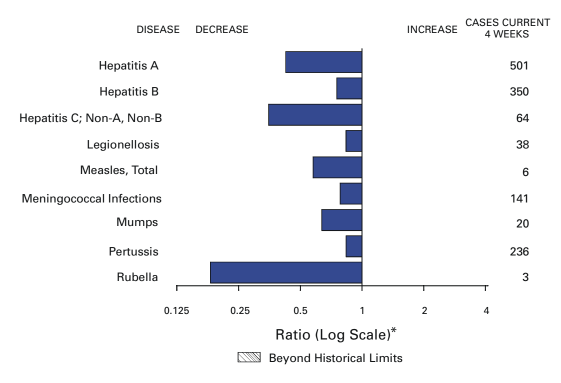


FIGURE I. Selected notifiable disease reports, United States, comparison of provisional 4-week totals ending May 12, 2001, with historical data

* No rubella cases were reported for the current 4-week period yielding a ratio for week 16 of zero (0).

[†] 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.

		Cum. 2001		Cum. 2001
Anthrax		-	Poliomyelitis, paralytic	-
Brucellosis*		20	Psittacosis*	4
Cholera		2	Q fever*	4
Cyclosporiasis*	<	35	Rabies, human	-
Diphtheria		1	Rocky Mountain spotted fever (RMSF)	49
Ehrlichiosis:	human granulocytic (HGE)*	29	Rubella, congenital syndrome	-
	human monocytic (HME)*	5	Streptococcal disease, invasive, group A	1,471
Encephalitis:	California serogroup viral*	-	Streptococcal toxic-shock syndrome*	22
	eastern equine*	-	Syphilis, congenital [¶]	34
	St. Louis*	-	Tetanus	6
	western equine*	-	Toxic-shock syndrome	52
Hansen disease	e (leprosy)*	28	Trichinosis	5
Hantavirus puli	monary syndrome* [†]	3	Tularemia*	9
Hemolytic uren	nic syndrome, postdiarrheal*	24	Typhoid fever	75
HIV infection, p	ediatric* [§]	72	Yellow fever	-
Plague		-		

TABLE I. Summary of provisional cases of selected notifiable diseases, United States, cumulative, week ending May 12, 2001 (19th Week)

-: No reported cases. *Not notifiable in all states.

¹Updated monthly from reports to the Division of HIV/AIDS Prevention — Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention (NCHSTP). Last update April 24, 2001. [§]Updated from reports to the Division of STD Prevention, NCHSTP.

				Chlamydia⁺		a stalic - !-	N 10-7		<i>coli</i> 0157:H7	
	Cum.	DS Cum.	Cum.	Cum.	Cum.	ooridiosis Cum.	NET Cum.	Cum.	Cum.	LIS Cum.
Reporting Area	2001 ^s 11,921	2000 12,725	2001 225,477	2000 247,218	2001 522	2000 514	2001 380	2000 554	2001 288	2000 465
NEW ENGLAND Maine N.H. Vt. Mass. R.I.	469 14 13 10 271 40	789 14 11 1 526 33	8,176 448 408 213 3,565 994	8,543 498 380 202 3,658 942	19 2 9 3 3	31 5 2 8 9 2	43 5 8 2 19 3	61 3 4 2 31	37 5 6 1 15 2	58 4 4 2 25 1
Conn. MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	121 2,254 97 1,028 635 494	204 3,159 157 1,930 628 444	2,548 18,253 N 10,071 1,715 6,467	2,863 23,538 N 10,077 4,767 8,694	2 53 27 24 1 1	5 102 26 69 3 4	6 33 26 - 7 N	21 80 60 14 N	8 28 17 1 10	22 67 38 3 11 15
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	926 167 85 433 189 52	1,259 172 97 803 141 46	32,353 3,926 5,421 8,701 10,839 3,466	43,276 11,318 4,673 12,619 8,535 6,131	165 44 18 1 40 62	103 18 6 15 13 51	88 30 17 11 17 13	101 19 11 32 15 24	44 19 9 7 - 9	67 12 10 25 14 6
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	243 47 24 117 1 - 16 38	271 47 23 123 - 3 19 56	11,784 2,305 1,379 4,105 352 677 877 2,089	13,975 2,936 1,794 4,714 339 647 1,335 2,210	26 15 5 3 3	27 4 7 6 2 3 2 3	31 8 5 6 - 4 - 8	72 10 14 25 5 2 10 6	41 19 3 9 3 3 - 4	74 30 7 18 4 2 9 4
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	3,720 72 436 297 270 28 190 250 392 1,785	3,357 63 388 264 237 19 169 256 355 1,606	47,527 1,087 4,584 1,317 6,574 847 7,516 4,469 9,440 11,693	45,104 1,092 4,637 1,181 5,468 755 7,440 3,638 9,144 11,749	112 1 22 7 7 14 - 40 21	82 2 4 - 3 - 7 - 50 16	46 - - 9 1 20 2 4 7	47 1 8 - 10 2 8 2 5 11	22 - U 7 - 9 2 2 2	40 - 1 0 2 5 2 10 10
E.S. CENTRAL Ky. Tenn. Ala. Miss.	682 121 220 174 167	596 80 259 163 94	16,883 3,170 5,260 4,374 4,079	18,408 2,883 5,293 5,909 4,323	14 1 2 5 6	18 - 3 8 7	15 1 9 5	30 10 11 1 8	12 3 8 - 1	21 8 11 - 2
W.S. CENTRAL Ark. La. Okla. Tex.	1,296 81 331 67 817	1,097 68 213 67 749	36,497 2,845 5,929 3,670 24,053	37,264 2,202 6,751 3,300 25,011	7 2 3 2	22 1 3 2 16	22 1 - 8 13	30 4 2 5 19	28 - 12 8 8	46 3 11 3 29
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	510 11 7 109 40 202 48 92	444 6 9 2 101 50 141 48 87	11,849 862 619 260 972 2,055 4,946 318 1,817	14,426 571 687 279 4,131 1,808 4,598 948 1,404	43 3 - 14 8 1 10 2	29 3 3 8 1 2 7 2	41 3 5 1 18 2 7 3 2	47 8 7 13 2 12 1 1	27 - - 13 2 7 4 1	29 - 4 2 7 2 11 1 2
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	1,821 201 69 1,526 9 16	1,753 196 47 1,456 5 49	42,155 4,991 701 34,261 906 1,296	42,684 4,802 2,504 33,168 926 1,284	83 N 3 79 - 1	100 U 3 97 -	61 14 9 33 1 4	86 17 12 50 1 6	49 13 7 27 2	63 28 14 14 14 6
Guam P.R. V.I. Amer. Samoa C.N.M.I.	9 408 2 -	13 284 18 - -	2,090 53 U U	- U - U U	- - U U	- - U U	N - - U U	N 3 U U		U U U U U

TABLE II. Provisional cases of selected notifiable diseases, United States,
weeks ending May 12, 2001, and May 13, 2000 (19th Week)

N: Not rotifiable. U: Unavailable. -: No reported cases. C.N.M.L: Commonwealth of Northern Mariana Islands. * Individual cases can be reported through both the National Electronic Telecommunications System for Surveillance (NETSS) and the Public Health Laboratory Information System (PHLIS). * Chlamydia refers to genital infections caused by *C. trachomatis.* Totals reported to the Division of STD Prevention, NCHSTP. * Updated monthly from reports to the Division of HIV/AIDS Prevention — Surveillance and Epidemiology, National Center for HIV, STD, and TB Prevention. Last update April 24, 2001.

	WEEKS EI	iung way			iy 13, 20				
	Gono	rrhea	Hepati Non-A,	tis C; Non-B	Legione	llosis	Listeriosis	Ly Dise	me ease
Reporting Area	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2001	Cum. 2000
UNITED STATES	105,607	121,776	752	8,909	232	244	126	767	1,782
NEW ENGLAND Maine	2,218 48	2,366 29	12	7	10	16 2	11	225	279
N.H. Vt.	46 30	25 35 20	- 5	- 3	3	2	-	42 1	18 2
Mass.	1,094	946	7	3	3	9	7	46	105
R.I. Conn.	263 737	234 1,102	-	1 -	- 1	- 3	- 4	136	154
MID. ATLANTIC Upstate N.Y.	11,000 2,661	13,156 2,236	26 17	266 10	25 16	58 19	20 9	310 248	1,191 369
N.Y. City	4,255	4,197	-	-	4	8	3	-	41
N.J. Pa.	932 3,152	2,652 4,071	9	243 13	3 2	4 27	5 3	62	319 462
E.N. CENTRAL Ohio	17,709 2,723	24,314 6,252	78 5	99 3	61 34	70 30	15 4	20 19	61 7
Ind.	2,271	2,133	1	-	5	9	2	1	-
III. Mich.	5,423 6,152	7,543 5,811	3 69	11 85	- 15	8 12	8	-	5 2
Wis. W.N. CENTRAL	1,140 4,965	2,575 5,834	- 201	- 183	7 19	11 12	1 2	U 30	47 28
Minn.	733	1,144 390	-	1	1 5	1	-	19 3	11
lowa Mo.	369 2,576	2,806	197	175	9	5	1	4	11
N. Dak. S. Dak.	13 81	18 92	-	-	-	- 1	-	-	-
Nebr. Kans.	270 923	467 917	1 3	2 4	3 1	2	- 1	2 2	1 5
S. ATLANTIC	28,676	31,665	36	26	37	42 4	24	139	169
Del. Md.	587 2,634	604 3,125	11	2 2	7	9	2	101	32 112
D.C. Va.	1,112 3,163	821 3,677	-	- 1	1 6	3	- 4	7 21	13
W. Va. N.C.	194 5,944	225 6,271	4 7	3 10	N 4	N 6	2	1 5	4 4
S.C. Ga.	3,240 5,245	3,219 5,673	3	-	1 2	2 2	2 7	1 -	-
Fla.	6,557	8,050	11	8	16	16	7	3	4
E.S. CENTRAL <u>K</u> y.	10,723 1,240	12,910 1,177	89 3	172 16	22 6	6 4	8 2	3	3
Tenn. Ala.	3,408 3,485	4,023 4,417	27 1	34 6	9 5	1 1	3 3	1 -	2
Miss. W.S. CENTRAL	2,590	3,293	58	116	2 3	-	- 2	-	1
Ark.	17,408 1,742	19,204 1,164	144 3	8,068 2	-	10 _	1	1	19
La. Okla.	4,002 1,716	4,732 1,437	58 2	215 2	2 1	5 1	-	1 -	1
Tex. MOUNTAIN	9,948 3,681	11,871 3,768	81 126	7,849 25	- 19	4 14	1 12	- 3	18 1
Mont.	43	14	- 1	1	-	-	-	-	-
Idaho Wyo.	29 17	31 24	101	- 1	1	1	-	1 1	- 1
Colo. N. Mex.	1,123 346	1,201 376	8	5 5	6 1	6 1	1 3	-	-
Ariz. Utah	1,419 33	1,521 104	4	10	6 3	2 4	3 1	-	-
Nev.	671	497	3	3	2	-	4	1	-
PACIFIC Wash.	9,227 1,102	8,559 839	40 12	63 9	36 6	16 7	32 2	36 2	31
Oreg. Calif.	121 7,661	326 7,115	3 25	14 40	N 27	N 9	1 29	1 33	3 27
Alaska Hawaii	116 227	110 169	-	-	- 3	-	-	Ň	1 N
Guam	-	-	-	-	- 2	-	-	- NI	- N
P.R. V.I.	653 6	201	-	1	2	-	-	N -	N
Amer. Samoa C.N.M.I.	U U	U U	U U	U U	U U	U U	-	U U	U U
N: Not potifiable									

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States,
weeks ending May 12, 2001, and May 13, 2000 (19th Week)

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

			,,			Salmon		
	Ma	laria	Rabies	s, Animal	NE	TSS		ILIS
Reporting Area	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000
UNITED STATES	305	380	1,763	2,231	7,884	9,548	6,659	9,358
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	23 2 2 6 1 12	13 1 2 8 - 2	218 29 7 32 65 25 60	244 57 3 15 78 18 73	631 86 49 27 368 32 69	581 40 40 342 24 95	579 65 40 30 252 52 140	612 31 44 50 331 43 113
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	12 55 15 28 8 4	73 20 32 11 10	272 213 5 53 1	73 348 241 3 56 48	724 284 257 121 62	95 1,421 298 402 404 317	140 1,022 269 352 159 242	1,599 415 435 301 448
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	33 8 9 1 15	46 4 2 27 10 3	10 1 1 7	20 3 - 10 7	1,149 424 116 260 220 129	1,395 294 151 484 228 238	947 378 99 179 192 99	1,300 303 161 492 252 92
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	14 6 1 3 - 2 2	19 4 1 3 2 - 3 6	115 15 22 8 17 15 - 38	201 28 29 9 52 42 - 41	421 71 82 127 1 29 37 74	490 42 65 180 14 25 65 99	519 183 79 169 16 23 - 49	673 199 72 226 23 31 44 78
S. ATLANTIC Del. Md. D.C. Va. W. Va. W. Va. N.C. S.C. Ga. Fla.	77 1 34 15 1 1 3 3 15	81 2 33 - 18 - 9 1 2 16	764 12 92 148 49 219 50 110 84	775 13 147 45 189 47 91 46	2,043 25 217 24 348 22 346 242 272 547	1,568 32 212 195 36 241 133 271 448	1,289 27 206 U 291 29 175 239 249 73	1,356 36 238 U 205 33 196 120 396 132
E.S. CENTRAL Ky. Tenn. Ala. Miss.	9 2 4 3	13 2 4 6 1	72 9 54 9	72 10 43 19	460 81 127 163 89	466 98 115 147 106	292 53 115 109 15	376 74 168 112 22
W.S. CENTRAL Ark. La. Okla. Tex.	5 2 1 1 1	18 1 4 1 12	94 - 35 59	395 - 29 366	551 102 89 54 306	1,036 97 181 88 670	440 29 168 45 198	619 65 128 78 348
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah Nev.	19 2 - 9 1 2 2 2	18 1 - 10 - 2 3 2	84 14 - 2 52 -	74 23 - 4 23 - 1	594 25 27 25 180 71 168 61 37	835 34 45 20 258 69 197 132 80	481 - 16 166 66 148 58 23	782 40 17 248 64 207 127 79
PACIFIC Wash. Oreg. Calif. Alaska Hawaii	70 2 3 60 1 4	99 6 20 71 - 2	134 - 101 33	102 - 83 19 -	1,311 129 41 1,009 14 118	1,756 139 114 1,418 21 64	1,090 205 84 704 - 97	2,041 223 150 1,590 19 59
Guam P.R. V.I. Amer. Samoa C.N.M.I.	- - U U	- 2 - U U	61 - - - - - - - - - - - - - - - 	22 U U	104 - U U	109 - U U	U U U U U	

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending May 12, 2001, and May 13, 2000 (19th Week)

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

		Shige				philis		
	NET	-		HLIS		k Secondary)	Tuber	culosis
Reporting Area	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000	Cum. 2001	Cum. 2000
UNITED STATES	3,740	6,065	1,898	3,900	1,860	2,361	3,643	4,476
NEW ENGLAND Maine N.H. Vt. Mass. R.I. Conn.	58 2 1 2 39 6 8	109 4 1 72 9 22	63 1 1 35 9 16	91 - - 57 10 20	13 - - 9 1 3	25 - - 20 1 4	111 5 2 63 10 24	135 3 1 81 12 35
MID. ATLANTIC Upstate N.Y. N.Y. City N.J. Pa.	335 150 110 40 35	935 308 456 102 69	298 12 169 52 65	587 138 293 75 81	124 4 85 17 18	106 4 50 21 31	725 98 391 166 70	770 93 429 183 65
E.N. CENTRAL Ohio Ind. III. Mich. Wis.	554 177 97 137 114 29	1,083 69 226 375 287 126	303 118 17 84 75 9	646 54 36 289 252 15	274 28 68 65 104 9	515 27 172 173 119 24	378 65 28 195 60 30	473 101 48 229 62 33
W.N. CENTRAL Minn. Iowa Mo. N. Dak. S. Dak. Nebr. Kans.	375 105 81 9 37 27 35	381 44 81 204 2 1 22 27	352 189 70 61 1 16 - 15	343 98 98 118 1 1 1 11 16	70 12 - 53 - - 5	35 3 10 17 - 2 3	150 85 9 37 - 4 15	178 59 13 68 - 8 6 24
S. ATLANTIC Del. Md. D.C. Va. W. Va. N.C. S.C. Ga. Fla.	630 4 42 20 43 4 144 44 80 249	679 5 36 - 38 2 42 18 86 452	183 4 15 U 21 6 54 35 44 4	235 4 11 U 43 2 24 27 76 48	715 2 84 13 51 - 168 102 99 196	771 2 120 16 52 1 220 77 130 153	657 72 15 67 10 90 24 121 258	24 786 2 82 - 15 109 26 187 270
E.S. CENTRAL Ky. Tenn. Ala. Miss.	352 116 35 93 108	283 58 148 13 64	149 36 28 78 7	211 34 163 11 3	209 16 120 35 38	351 34 224 45 48	208 32 43 100 33	294 29 116 96 53
W.S. CENTRAL Ark. La. Okla. Tex.	518 207 27 10 274	1,036 72 100 13 851	266 65 67 2 132	329 24 51 13 241	248 18 51 31 148	331 43 77 58 153	481 49 - 45 387	707 61 46 42 558
MOUNTAIN Mont. Idaho Wyo. Colo. N. Mex. Ariz. Utah	260 9 - 56 42 116 18	320 2 27 28 33 110 28	164 - - 45 29 68 14	210 19 2 30 20 65 31	72 - - 13 6 44 6	73 - 1 4 7 59	113 4 - 29 11 32 6	165 4 2 20 20 64 12
Nev. PACIFIC Wash. Oreg. Calif. Alaska Hawaii	19 658 62 15 565 2 14	60 1,239 226 90 902 6 15	120 76 32 - 12	43 1,248 263 54 917 3 11	3 135 22 2 108 - 3	2 154 20 4 129 1	31 820 65 35 657 14 49	43 968 70 30 798 29 41
Guam P.R. V.I. Amer. Samoa C.N.M.I.	- 7 - U U	- 14 - U U			136 U U	- 72 - U U	- 58 - U U	50 - - - -

TABLE II. (Cont'd) Provisional cases of selected notifiable diseases, United States, weeks ending May 12, 2001, and May 13, 2000 (19th Week)

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

			1		3, 2000		(K)			<u>.</u> .		
		<i>ienzae,</i> isive		epatitis (V	iral), By Ty B	pe	Indige	20110	Meas Impo	les (Rubec	ola) Total	1
	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.		Cum.		Cum.	Cum.	Cum.
Reporting Area	2001 [†] 542	<u>2000</u> 504	2001 3,204	2000 4,685	2,153	2000 2,363	2001	2001 22	2001 1	2001 21	2001 43	2000 28
NEW ENGLAND	542 17	504 42	3,204 147	4,005	2,155 35	2,303 38		3	-	1	43	20
Maine	1	1	3	6	3	3	-	-	-	-	-	-
N.H. Vt.	-	6 3	5 2	11 3	7 2	8 3	-	- 1	-	-	- 1	-
Mass. R.I.	16	24 1	45 7	48 6	3 8	1 7	-	2	-	1	3	-
Conn.	-	7	85	46	12	16	-	-	-	-	-	-
MID. ATLANTIC Upstate N.Y.	61 25	79 29	273 88	425 87	291 52	432 41	-	2 1	-	5 4	7 5	10
N.Y. City	21	26	121	181	168	205	-	-	-	-	-	10
N.J. Pa.	14 1	19 5	46 18	67 90	44 27	80 106	-	- 1	-	1 -	1 1	-
E.N. CENTRAL	64	81	372	625	268	253	-	-	1	10	10	3
Ohio Ind.	28 19	26 8	96 36	121 18	48 11	37 20	-	-	1	3 4	3 4	2
III.	10 3	29 6	95 132	258 189	24	38 148	-	-	-	3	3	- 1
Mich. Wis.	3	12	132	39	185 -	148	-	-	-	-	-	-
W.N. CENTRAL	23	17	157	316	74	94	-	4	-	-	4	-
Minn. Iowa	11 1	7	12 17	44 35	10 9	7 14	-	2	-	-	2	-
Mo. N. Dak.	8	7 1	42	171	37	50 2	-	2	-	-	2	-
S. Dak. Nebr.	- 2	2	1 20	- 16	1 8	-	-	-	-	-	-	-
Kans.	1	-	65	50	9	5	-	-	-	-	-	-
S. ATLANTIC	179	118	676	446	457	376	-	3	-	1	4	-
Del. Md.	44	29	104	6 52	55	5 49	-	2	-	1	3	-
D.C. Va.	10	24	18 48	- 54	3 45	- 54	-	-	-	-	-	-
W. Va. N.C.	4 22	2 10	2 46	35 82	11 84	2 109	-	-	-	-	-	-
S.C.	4	3	23	14	6	3	-	-	-	-	-	-
Ga. Fla.	45 50	35 15	246 189	57 146	114 139	54 100	-	1 -	-	-	1 -	-
E.S. CENTRAL	38	23	115	200	131	159	-	-	-	-	-	-
Ky. Tenn.	1 16	9 11	13 53	20 73	15 47	31 67	-	-	-	-	-	-
Ala. Miss.	20 1	3	45 4	25 82	35 34	18 43	-	-	-	-	-	-
W.S. CENTRAL	20	30	399	905	253	349	-	1	-	-	1	-
Ark. La.	- 2	10	23 32	75 35	40 16	38 60	-	-	-	-	-	-
Okla.	18	19 1	66	120	34	36	-	- 1	-	-	- 1	-
Tex. MOUNTAIN	- 88	55	278 306	675 320	163 224	215 175	-	1	-	-	1	- 9
Mont.	-	-	4	1	1	3	-	-	-	-	-	-
ldaho Wyo.	1 4	2	27 15	13 3	6 16	4	Ū	-	Ū	1 -	1 -	-
Wyo. Colo. N. Mex.	20 12	11 13	29 10	67 35	47 59	32 54	-	-	-	-	-	2
Ariz.	41	23 4	160 27	157	69 10	60 5	-	-	-	-	-	- 3
Utah Nev.	3 7	2	34	19 25	10	17	-	-	-	-	-	4
PACIFIC	52	59	759	1,328	420	487	-	9	-	3	12	6
Wash. Oreg.	1 5	3 16	27 25	112 95	38 13	24 38	-	- 1	-	-	1	3
Calif. Alaska	24 2	24 1	695 11	1,105 6	358 3	417 2	-	7	-	1	8	3
Hawaii	20	15	1	10	8	6	-	1	-	2	3	-
Guam P.R.	-	- 2	- 41	- 138	- 28	- 91	U	-	U	-	-	-
V.I. Amer. Samoa	Ū	- U	- U	- U	20 - U	U U	U U	Ū	U U	Ū	Ū	Ū
C.N.M.I.	U	Ŭ	U	U	Ŭ	Ŭ	U	Ŭ	Ŭ	U	Ŭ	Ŭ

TABLE III. Provisional cases of selected notifiable diseases preventable
by vaccination, United States, weeks ending May 12, 2001,
and May 13, 2000 (19th Week)

N: Not notifiable. U: Unavailable. - : No reported cases. *For imported measles, cases include only those resulting from importation from other countries. † Of 108 cases among children aged <5 years, serotype was reported for 55, and of those, eight were type b.

	Mening	gococcal		ay 10, 2	2000 (1		CCR/				
	Dis	ease		Mumps			Pertussis			Rubella	
Reporting Area	Cum. 2001	Cum. 2000	2001	Cum. 2001	Cum. 2000	2001	Cum. 2001	Cum. 2000	2001	Cum. 2001	Cum. 2000
UNITED STATES	1,053	1,000	7	72	155	48	1,577	1,913	-	6	61
NEW ENGLAND Maine	65 1	56 3	-	-	2	-	165	491 11	-	-	10
N.H.	7	4	-	-	-	-	16	54	-	-	- 1
Vt. Mass.	4 37	2 37	-	-	-	-	22 119	90 309	-	-	- 8
R.I. Conn.	1 15	3 7	-	-	1 1	-	1 7	7 20	-	-	- 1
MID. ATLANTIC	79	93	1	2	11	5	100	187	-	1	5
Upstate N.Y. N.Y. City	33 20	23 25	1	1 1	5 3	5	84 6	90 34	-	1	1 4
N.J. Pa.	22 4	21 24	-	-	- 3	-	28	63	-	-	-
E.N. CENTRAL	134	179	1	8	16	10	192	251	-	2	-
Ohio Ind.	47 24	32 20	-	1 1	7	2 5	119 17	145 19	-	- 1	-
III.	20	47	1	6	4	3	21	24	-	1	-
Mich. Wis.	23 20	58 22	-	-	4 1	-	17 18	15 48	-	-	-
W.N. CENTRAL	70	59	-	3	8	1	76	63	-	1	1
Minn. Iowa	10 17	3 15	-	1 -	- 4	-	17 10	35 8	-	- 1	-
Mo. N. Dak.	23 3	31 1	-	-	2	-	33	8 1	-	-	-
S. Dak. Nebr.	3 5	4	-	-	- 1	-	3 2	1 3	-	-	- 1
Kans.	9	2	-	2	1	1	11	7	-	-	-
S. ATLANTIC Del.	199	142	2	10	21	1	82	143 1	-	2	27
Md. D.C.	26	15	-	4	5	-	13 1	37	-	-	-
Va.	21	26	-	2	4	-	10	13	-	-	-
W. Va. N.C.	4 44	4 25	-	-	3	-	1 30	39	-	-	20
S.C. Ga.	20 27	11 24	- 1	1 1	6 2	- 1	15 3	16 18	-	- 1	5
Fla.	57	37	1	2	1	-	9	19	-	1	2
E.S. CENTRAL Ky.	74 13	69 13	-	1 1	3	-	38 11	39 25	-	-	4 1
Tenn. Ala.	26 28	31 19	-	-	2 1	-	16 8	5 8	-	-	- 3
Miss.	7	6	-	-	-	-	3	1	-	-	-
W.S. CENTRAL Ark.	145 11	123 6	1	7 1	18 1	6	49 3	76 8	-	-	5
La. Okla.	48 17	33 18	-	2	3	-	1	5	-	-	1
Tex.	69	66	1	4	14	6	44	56	-	-	4
MOUNTAIN Mont.	55	49 1	-	6	10 1	23 1	743 6	305 6	-	-	1
Idaho	5 1	6		1 1	-	-	160	38	Ū	-	-
Wyo. Colo.	23 8	12	U -	1	1	U 2	135	175	-	-	- 1
N. Mex. Ariz.	8 9 5	6 16	-	2	1 -	4 16	49 375	51 25 7	-	-	-
Utah Nev.	5 4	6 2	-	- 1	4 3	-	12 5	7 3	-	-	-
PACIFIC	232	230	2	35	66	2	132	358	-	-	8
Wash. Oreg.	35 16	22 26	- N	Ň	2 N	2	34 6	109 31	-	-	6
Calif. Alaska	172 1	173 3	1	19 1	55 4	-	83	195 5	-	-	2
Hawaii	8	6	1	15	5	-	9	18	-	-	-
Guam P.R.	- 1	-4	U	-	-	U	-	- 1	U -	-	-
V.I. Amer. Samoa	U U	U U	U U	- 11	- U	U U	Ū	U U	U U	Ū	Ū
C.N.M.I.	Ŭ	Ŭ	Ŭ	U U	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ	Ŭ

TABLE III. (Cont'd) Provisional cases of selected notifiable diseases preventable by vaccination, United States, weeks ending May 12, 2001, and May 13, 2000 (19th Week)

N: Not notifiable.

U: Unavailable.

- : No reported cases.

		All Cau	ises, By	Age (Ye	ears)		P&I⁺			All Cau	ises, By	/ Age (Y	'ears)		P&l⁺
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, Ma New Haven, Conn Providence, R.I. Somerville, Mass. Springfield, Mass Waterbury, Conn. Worcester, Mass. MID. ATLANTIC Albany, N.Y. Allentown, Pa. Buffalo, N.Y. Camden, N.J. Elizabeth, N.J.	. 15 28 44 19 ss. 26 . 33 54 . 50 31 50 2,192 42 16 100 27 21	429 122 31 26 266 266 17 17 17 21 39 39 1,552 39 1,552 31 14 8 17 15 21 31 15 25 39	13 3 2 10 1 - 3 6 8 1 1 0 6 4 11 8 2 15 7 4	43 15 3 - 6 - 1 2 4 4 - 5 - 3 148 1 1 1 1	94 	11 3 - - - - 1 3 - - - - - - - - - - 2 2 26 1 - - - - - - - - - - - - - - - - - -	65 20 2 2 3 4 2 3 2 3 4 - 4 7 9 115 7 15 1 -	S. ATLANTIC Atlanta, Ga. Baltimore, Md. Charlotte, N.C. Jacksonville, Fla Miami, Fla. Norfolk, Va. Richmond, Va. Savannah, Ga. St. Petersburg, F Tampa, Fla. Washington, D.C Wilmington, D.C Wilmington, D.C Wilmington, D.C E.S. CENTRAL Birmingham, Al. Chattanooga, Te Knoxville, Tenn. Lexington, Ky. Memphis, Tenn. Mobile, Ala. Montgomery, A	76 33 62 57 51a. 51 171 0. 200 1. 13 722 a. 179 103 103 77 . 194 51 1a. 52	832 105 107 67 101 52 24 38 36 42 118 129 13 487 117 53 72 52 52 126 33 33	266 38 42 15 22 17 7 15 16 5 45 44 139 36 21 18 40 7 14	112 115 32 9 5 5 3 - 7 4 2 7 8 21 5 5 3 19 7 2	26 5 5 2 1 1 1 1 1 6 7 24 7 2 4 3 3 2 3 3 2 3 3	27 83 43 21 1 - 2 - 3 - 10 1 1 61	68 - 15 14 13 4 2 3 9 3 - 48 17 4 2 3 5 1 5 1 6
Erie, Pa.§ Jersey City, N.J. New York City, N.Y. Newark, N.J. Paterson, N.J. Philadelphia, Pa. Pittsburgh, Pa.§ Reading, Pa. Rochester, N.Y. Schenectady, N.Y. Scranton, Pa.§ Syracuse, N.Y. Trenton, N.J. Utica, N.Y. Yonkers, N.Y.	30 U 389 37 20 126	27 31 776 11 284 29 17 97 18 23 68 13 13 U	11 U & 4 3 8 3 4 9 8 3	1 4 85 7 U 23 3 - 5 - 4 1 1 U	1 25 U 11 - - 3 1 - U	- 9 1 U 8 - 2 - 2 1 - U	45 1 U 18 3 3 10 1 3 13 3 1 U	Nashville, Tenn. W.S. CENTRAL Austin, Tex. Baton Rouge, La Corpus Christi, T Dallas, Tex. El Paso, Tex. Ft. Worth, Tex. Houston, Tex. Little Rock, Ark. New Orleans, La San Antonio, Te Shreveport, La. Tulsa, Okla.	Fex. 62 186 63 116 381 81 . 83	U 1,011 67 388 111 48 72 223 57 49 172 63 73	U 282 14 8 17 36 8 21 78 13 16 39 13 19	U 157 4 3 21 5 10 50 6 14 25 5 10	U 57 7 5 1 8 1 4 20 4 2 3 - 2	U 46 1 3 10 1 9 10 1 2 5 1 3	U 93 9 - 13 6 5 16 2 5 13 11 12
E.N. CENTRAL Akron, Ohio Canton, Ohio Chicago, III. Cincinnati, Ohio Cleveland, Ohio Dayton, Ohio Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Gary, Ind. Grand Rapids, Mi Indianapolis, Ind. Lansing, Mich. Milwaukee, Wis. Peoria, III. South Bend, Ind. Toledo, Ohio Youngstown, Ohi W.N. CENTRAL Des Moines, Iowa Duluth, Minn. Kansas City, Kans Kansas City, Kans Kansas City, Kans St. St. Louis, Mo. St. Paul, Minn. Wichita, Kans.	181 62 99 43 60 58 U 0 48 892 110 26 45 45 59	$\begin{array}{c} 1,081\\ 33\\ 3\\ 9\\ 4\\ 131\\ 7\\ 109\\ 47\\ 61\\ 7\\ 25\\ 124\\ 47\\ 65\\ 340\\ 43\\ 0\\ 37\\ 598\\ 77\\ 20\\ 344\\ 40\\ 124\\ 565\\ 54\\ 73\\ 72\\ 0\\ 346\\ 40\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 57\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 73\\ 73\\ 124\\ 565\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73\\ 73$	26 46 30 9 7 10 10 33 7 21 5 15 13 U 4 20 9 5 6 4 59 12 55 13 25 13 25 13 25 13 25 13 25 13 25 13 25 13 25 13 25 13 25 13 25 14 57 14 57 14 57 14 57 14 57 14 14 14 14 14 15 15 14 14 14 14 14 14 14 14 14 14 14 14 14	108 1 5 111 7 26 4 1 7 3 4 4 2 2 U 2 38 4 - 4 8 2 5 6 5 1 3	491 - U 2 4 5 2 10 - 3 5 3 5 2 3 - U 4 261 - 3 5 4 5 1 4 1 2	40 4 - U 2 7 3 1 6 1 2 1 2 2 2 4 2 U 1 21 3 2 1 2 1 6 2 4	106 9 7 U 12 1 10 5 17 5 4 1 6 9 10 3 2 3 · U 2 86 19 2 5 8 4 17 11 · 8 11	MOUNTAIN Albuquerque, N Boise, Idaho Colo. Springs, C Denver, Colo. Las Vegas, Nev. Ogden, Utah Phoenix, Ariz. Pueblo, Colo. Salt Lake City, U Tucson, Ariz. PACIFIC Berkeley, Calif. Fresno, Calif. Glendale, Calif. Honolulu, Hawa Long Beach, Cal Los Angeles, Cal Pasadena, Calif. Portland, Oreg. Sacramento, Cal San Jose, Calif. Santa Cruz, Calif Santa Cruz, Cali Seattle, Wash. Spokane, Wash. Tacoma, Wash.	48 olo. 59 108 231 30 171 24 tah 135 1,465 18 145 145 18 106 9 ii. 83 if. 65 iif. 292 29 U U iif. 201 . 175 alif. U 190 6. 30 100	753 93 39 43 68 148 23 115 19 98 107 1,073 14 76 63 40 20 U 1533 121 U 145 22 72 52 67 7,816	$\begin{array}{c} 214\\ 34\\ 6\\ 11\\ 23\\ 57\\ 3\\ 26\\ 5\\ 6\\ 23\\ 25\\ 21\\ 16\\ 17\\ 3\\ 8\\ 0\\ 43\\ 1\\ 0\\ 25\\ 15\\ 15\\ 2\\ 21\\ 99\\ 2,199\\ 2,199\\ \end{array}$	75 13 2 3 9 7 2 17 - 4 8 5 1 6 1 2 5 2 - U 4 16 U 10 2 5 828 828	29 3 1 1 4 5 1 7 - 3 4 30 1 2 1 - 2 8 1 U 3 4 U 4 1 3 - 304	23 - - 1 4 4 4 1 6 - 4 3 17 - 2 1 3 U 5 - - 2 2 2 2 2 2 2 2 2 2 2 2 2	94 16 4 7 9 4 2 14 3 18 7 127 4 1 6 11 8 6 U 7 21 U 13 3 5 6 6 801 801

TABLE IV. Deaths in 122 U.S. cities,* week ending May 12, 2001 (19th 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. 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.

Hepatitis B Vaccination — Continued

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Notice to Readers

National Hepatitis Awareness Month — May 2001

May is National Hepatitis Awareness Month. Hepatitis A, B, and C are the most common types of viral hepatitis in the United States. Hepatitis A, a disease transmitted through the fecal-oral route, occurs in epidemics both nationwide and in communities. Children are often the reservoir for infection, and during epidemic years, the number of reported cases has reached 35,000. Hepatitis A vaccine is the best protection against hepatitis A virus infection. During the late 1990s, when hepatitis A vaccine became more widely used, the number of cases reached historic lows.

Hepatitis B and C are both bloodborne diseases transmitted when blood or body fluids from an infected person enter the body of a susceptible person. Both hepatitis B and C can cause chronic infection that can lead to cirrhosis and hepatocellular carcinoma. The number of new hepatitis B virus (HBV) infections per year has declined from approximately 450,000 during the 1980s to approximately 80,000 in 1998. Hepatitis B vaccine is the best protection against infection with HBV. The greatest decline in HBV infections has occurred among children and adolescents as the result of routine hepatitis B vaccination. The number of hepatitis C virus (HCV) infections per year declined from approximately 240,000 during the 1980s to approximately 40,000 in 1998. No vaccine exists to prevent HCV infection. The infection is transmitted most often by injection drug use. Transfusionassociated cases occurred before blood donor screening, but currently HCV infection occurs in less than one per million transfused units of blood. Additional information about hepatitis A, B, and C is available from the CDC hepatitis hotline, telephone (888) 443-7232 or from CDC's Division of Viral Hepatitis at http://www.cdc.gov/hepatitis.

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