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Human Rabies — Alabama, Tennessee, and Texas, 1994

MORBIDITY AND MORTALITY WEEKLY REPORT

In October and November 1994, three persons (one each in Alabama, Tennessee, and Texas) died from rabies. This report summarizes the investigations of these cases by state and local health departments and CDC.

Alabama

On September 29 and 30, a 24-year-old woman residing in Barbour County, Alabama, who was 5–6 weeks pregnant sought care on two occasions at a local hospital emergency department (ED) for subscapular back pain, nausea, vomiting, and paresthesia of the left arm. She was treated for musculoskeletal pain and released. She returned to the ED on October 1 and was referred to a regional hospital for complaints of left-sided chest pain. While in the ED at the regional hospital, she had onset of seizures followed by multiple episodes of projectile vomiting and was admitted to the hospital. Initially, she was alert, but shortly after admission she required intubation and ventilation for respiratory distress and had a spontaneous abortion. On October 2, clinical conditions included acute respiratory distress syndrome, frequent seizures, severe rhabdomyolysis and compartmental syndrome requiring a fasciotomy, and acute renal failure.

On October 6, nasal and vaginal cultures were positive for *Candida albicans* and *C. tropicalis*. Coxsackie B6 virus titer was 16:1, and B1 was 8:1; all other coxsackie viral titers were negative. All other cultures and serologic tests for viral and bacterial cultures were negative.

She developed disseminated intravascular coagulation and multiorgan failure; she died on October 11. Autopsy results indicated evidence of disseminated candidiasis and mucormycosis, which were attributed to antibiotic and steroid therapy.

On December 2, intracytoplasmic structures (Negri bodies) were identified in tissue samples sent to the Armed Forces Institute of Pathology. On December 12, the fixed tissues analyzed at CDC were positive by immunofluorescence for rabies. Nucleotide sequence analysis identified a variant of rabies virus associated with the Mexican free-tailed bat (*Tadarida braziliensis*).

From 1987 through the onset of her illness, the woman frequently removed and discarded dead or dying bats from a chimney in the facility where she worked. On December 14, Alabama health department investigators retrieved five live bats (all Mexican free-tailed bats) from the facility's fireplace; three tested positive for rabies,

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and the rabies virus variants were identical by sequence analysis at CDC to the rabies variant isolated from the decedent.

Rabies postexposure prophylaxis was administered to 99 persons (four staff of the local hospital, 78 staff of the regional hospital, seven co-workers, three staff at a dental clinic where the patient had received treatment on September 18, two staff of the state forensic laboratory, one mortician, and four family members and friends).

Tennessee

On November 8, a 42-year-old woman from Cumberland County, Tennessee, visited a local physician because of an illness characterized by influenza-like symptoms. Possible herpes zoster was diagnosed, and antibiotics and symptomatic treatment were prescribed. On November 10, she sought care at a local ED for recurring upper back pain, left-sided chest pain, and left arm paresthesia. Bronchitis with pleurisy was diagnosed, and she received outpatient treatment with antibiotics and analgesics. On November 12, she visited a different ED with complaints of chest and breast numbness and was released without further treatment. On November 13, she returned to the first ED complaining of shaking and numbness. Anxiety and lower back strain were diagnosed; she was given hydroxyzine pamoate and prescriptions for cyclobenzaprine and naproxen and released.

On November 14, she was transported by ambulance from her home to a local hospital because of shaking, abdominal cramps, headache, and lower back pain. She was febrile (101.5 F [38.6 C]) and, except for coarse shivering and general myoclonic activity, had a normal neurologic examination. Because of continued myoclonic activity and elevated temperature, on November 15 she was transferred to a regional hospital with a diagnosis of aseptic meningitis. On arrival, she was alert and oriented, with a normal mental status examination; later that day, she had generalized tonic-clonic seizures with respiratory arrest, and she was intubated and mechanically ventilated under pharmacologically induced paralysis and sedation.

Evaluation during November 14–19 included a normal computerized cranial tomography. On November 19, neurologic examination revealed loss of pain and corneal reflex responses, although her pupils still responded to light. On November 21, rabies was suspected, and corneal impressions were sent to the state laboratory for rabies testing. She died on November 23.

On November 22, the corneal impressions were positive for rabies virus by immunofluorescence, and on November 30 brain tissue obtained at autopsy revealed the presence of rabies virus. Nucleotide sequence analysis at CDC identified a rabies virus variant associated with silver-haired bats (*Lasionycteris noctivagans*).

In an interview on November 15, the patient denied any animal bites or history of international travel. She had kept many pets (including 18 dogs, five cats, and three horses); rabies vaccinations had not been administered to seven dogs, two cats, and all three horses. Family members denied any deaths among these animals during the 2 years preceding her illness.

Rabies postexposure prophylaxis was administered to 47 persons (35 health-care providers, eight family members and friends, and four co-workers).

Texas

On November 13, a 14-year-old boy residing in Hidalgo County, Texas, was evaluated in a local ED for sore throat and dyspnea. Upper respiratory infection was

Human Rabies — Continued

suspected, and he was released with a prescription for amoxicillin. On November 14, his family noted changes in behavior (alternating hyperactivity and withdrawal). Following an episode of apparent seizure but no loss of consciousness, he was transported to his physician's office and then to the ED where he was admitted for acute central nervous system deterioration.

On admission, he was hyperventilating, incoherent, and hallucinating, and he required suctioning for oral secretions; physical examination findings included fever (104 F [40 C]), tachycardia, and hypotension (blood pressure: 96/46 mm Hg). He was transferred to an intensive-care unit where he was intubated and pharmacologically paralyzed.

The primary diagnosis was meningitis, but encephalitis and brain abscess also were considered; treatment included cefotaxime sodium, metronidazole, and acyclovir. Because of his rapidly deteriorating clinical status, on November 14 he was transferred to a tertiary-care facility where fluctuating fever and cardiovascular instability necessitated treatment with both vasopressors and dilators. On November 16, massive rhabdomyolysis occurred (serum creatinine phosphokinase: 69,000 international units [IU]/L [normal: 12–70 IU/L]), and he developed renal failure requiring dialysis. On November 23, rabies was suspected, and serum and cerebrospinal fluid (CSF) were obtained for antibody testing; saliva and a skin biopsy specimen from the nape of the neck also were obtained. The patient died on November 27.

Although the serum and CSF specimens were negative for evidence of rabies, a postmortem skin biopsy specimen (obtained November 28) and saliva samples (obtained November 30) were both positive for rabies virus at state laboratories and CDC. Nucleotide sequence analysis at CDC identified a rabies virus variant associated with Texas coyote/border dogs.

The patient had no known history of exposure to rabies. However, family members reported that he had been given a 3-week-old puppy in late September 1994. The puppy had onset of a diarrheal illness 2 weeks later and died after 1 week. The puppy's mother had been properly vaccinated in July 1994 and remained healthy, as did four littermates.

Rabies postexposure prophylaxis was administered to 54 persons (28 health-care providers at the tertiary-care facility, 10 at the local hospital, 13 family and friends, and three persons who had had contact with the puppy before its death).

Reported by: CL Coe, MD, NC Carroll, MD, PN Zenker, MD, Flowers Hospital, Dothan; WB Johnston, DVM, SG Thompson, JP Lofgren, MD, State Epidemiologist, Alabama Dept of Public Health. JS Adams, MD, J King, MD, St. Mary's Medical Center, S Hall, MD, Knox County Health Dept, Knoxville; M Carver, MD, J BeVille, MD, GL Swinger, DVM, KW Gateley, MD, State Epidemiologist, Tennessee Dept of Health and Environment. R Thorner, MD, S Milliken, J Norberg, MD, Southwest Texas Methodist Hospital, San Antonio; M Kelley, MD, L Robinson, DVM, R Chapman, PhD, D Simpson, MD, State Epidemiologist, Texas Dept of Health. Viral and Rickettsial Zoonoses Br, Div of Viral and Rickettsial Diseases, National Center for Infectious Diseases, CDC.

Editorial Note: In 1994, six rabies-associated deaths (including the three cases described in this report) occurred in humans—the highest annual number of rabies deaths in the United States since 1979. In each of the three cases described in this report, epidemiologic investigation failed to identify a clear history of animal bite exposure. Clear evidence of an animal bite (as reported by the patient or a family member) was documented for nine (27%) of the 33 human rabies deaths during 1977–

Human Rabies — Continued

1994, compared with 24 (89%) of 27 deaths during 1960–1976. Of the nine bite exposures in cases that occurred during 1977–1994, eight were associated with dogs outside the United States or near the Mexico-U.S. border, compared with five of 24 bite exposures during 1960–1976.

Nucleotide sequence analysis enables the identification of rabies virus variants responsible for human infection and assists in elucidating the circumstances that may have led to virus exposure (1). This analysis has been conducted on specimens from all 18 cases since 1980 for which no animal bite was identified. Of these, 10 (56%) cases were associated with variants present in insectivorous bats; seven (39%) were associated with variants present in domesticated dogs outside the United States or at the U.S.-Mexico border; and one was associated with a variant present in skunks in the south-central United States.

The investigation of the first case described in this report underscores the importance of avoiding contact with downed bats and other wildlife. Bat rabies is enzootic in the United States (2) and has been documented in all 48 contiguous states. Because some bat bites may be less severe—and therefore more difficult to recognize—than bites inflicted by larger animals, rabies postexposure prophylaxis should be considered for any physical contact with bats when bite or mucous membrane contact cannot be excluded (3).

Despite the increase in human rabies in 1994, the overall occurrence of human rabies in the United States has declined since the mid-1950s. This trend reflects several factors, including improvements in human postexposure prophylaxis (3) and dog rabies control. Most cases of human rabies in the United States now result from a lack of identification or recognition of risks (e.g., contact with bats) and the failure to administer treatment.

In 1993, the number of reported cases of animal rabies in the United States reached a record level (9495 cases), primarily reflecting the ongoing epizootic of raccoon rabies in the eastern United States and the emergence of coyote rabies in south Texas (2). The estimated cost of human postexposure prophylaxis as a result of potential exposure to these animals is \$45 million annually. The cases described in this report and the substantial medical costs associated with prophylaxis emphasize the need for strengthening control and prevention measures, including appropriate vaccination of all dogs and cats (4), consideration of rabies in the differential diagnosis early in the course of neurologic disease of unknown origin, avoidance of stray and wild animals by humans and pets, and consideration of postexposure prophylaxis for persons potentially exposed to bats even where a history of physical contact cannot be elicited.

- Smith JS, Orciari LA, Yager PA, Seidel HD, Warner CK. Epidemiologic and historical relationships among 87 rabies virus isolates as determined by limited sequence analysis. J Infect Dis 1992;166:296–307.
- 2. Krebs JW, Strine TW, Smith JS, Rupprecht CE, Childs JE. Rabies surveillance in the United States during 1993. J Am Vet Med Assoc 1994;205:1695–1709.
- 3. ACIP. Rabies prevention—United States, 1991: recommendations of the Immunization Practices Advisory Committee (ACIP). MMWR 1991;40(no. RR-3).
- 4. CDC. Compendium of animal rabies control, 1995: National Association of State Public Health Veterinarians, Inc. MMWR 1995;44(no. RR-2).

Progress Toward Global Poliomyelitis Eradication, 1985–1994

In 1985, the Pan American Health Organization (PAHO) established as a goal the elimination of poliomyelitis from the Western Hemisphere by 1990; the last confirmed case of paralytic polio caused by wild poliovirus occurred in 1991 in Peru (1). In 1988, the World Health Assembly established the objective of global polio eradication by the year 2000 (2). Substantial progress toward this goal has resulted from the use of four strategies recommended by the World Health Organization (WHO): 1) maintenance of high vaccination coverage levels among children with at least three doses of oral poliovirus vaccine (OPV); 2) development of sensitive systems of epidemiologic and laboratory surveillance, including use of the standard WHO case definition*; 3) administration of supplementary doses of OPV to all young children (usually those aged <5 years) during National Immunization Days (NIDs)[†] to rapidly interrupt poliovirus transmission; and 4) "mopping-up" vaccination campaigns—localized campaigns targeted at high-risk areas where wild poliovirus transmission is most likely to persist at low levels (3). This report summarizes progress toward global polio eradication from 1985 through 1994 based on data submitted to WHO as of March 20, 1995.

Worldwide. From 1985 through 1990, routine vaccination coverage levels increased from 47% to 85% and stabilized at 80%–81% during 1991–1994 (Figure 1). From 1985 through 1994, the number of cases reported annually decreased 84%, from 39,361 to 6241 (Figure 1). The number of countries reporting polio cases decreased steadily, from 1985 (99 [51%] of 196) to 1988 (88 [45%] of 196) and 1994 (51 [24%] of 214) (Figure 2). In addition, the number of countries reporting zero polio cases increased from 1985 (84 [43%]) to 1988 (104 [53%]) and 1994 (145 [68%])[§]. The number of countries with endemic polio that conducted NIDs each year increased from 15 in 1988 to 37 as of April 14, 1995; 24 additional countries have scheduled their first NIDs for later in 1995.

A total of 94 countries have implemented surveillance for acute flaccid paralysis (AFP) to detect all cases of polio that meet the standard WHO case definition and to monitor the circulation of wild polioviruses. WHO has certified 12 regional reference laboratories and 60 national laboratories as members of the Global Polio Laboratory Network and has designated six geographic areas as emerging polio-free zones[¶]: the Western Hemisphere, Western and Central Europe, North Africa, Southern and Eastern Africa, the Middle East, and the Western Pacific.

African Region. Polio remains endemic in most countries of West and Central Africa. In 1994, a total of 448 cases were provisionally reported from 20 countries, a decrease of 73% from 1993 (1636 cases) and 98% from 1988 (4564 cases); 12 countries have not yet reported to WHO for 1994; seven countries did not report in 1993. The

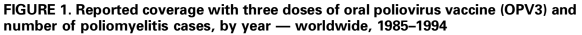
^{*}A confirmed case of polio is defined as acute flaccid paralysis (AFP) and at least one of the following: 1) laboratory-confirmed wild poliovirus infection, 2) residual paralysis at 60 days, 3) death, or 4) no follow-up investigation at 60 days.

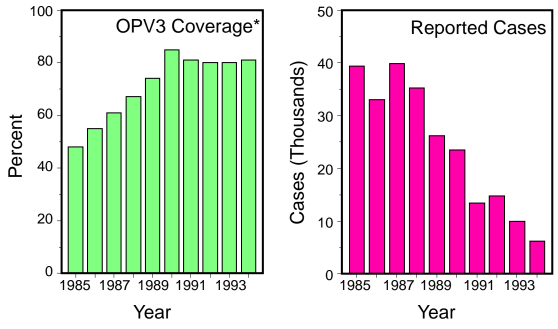
[†]Mass campaigns over a short period (days to weeks) in which two doses of OPV are administered to all children in the target age group, regardless of prior vaccination history, with an interval of 4–6 weeks between doses.

[§]The difference between the number of countries reporting polio cases or zero cases and the total number of countries reflects those not submitting reports.

[¶]Geographic areas where wild poliovirus either has disappeared or is at such a low level that eradication could be rapidly achieved.

Poliomyelitis Eradication — Continued





*Percentage of children who received OPV3 by age 1 year.

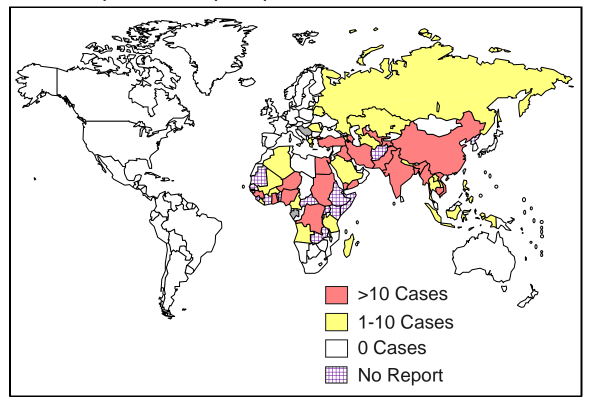


FIGURE 2. Reported cases of poliomyelitis — worldwide, 1994

Poliomyelitis Eradication — Continued

number of countries reporting zero polio cases increased from eight in 1988 to 16 in 1994; most are island nations or located in southern Africa.

Region of the Americas. The last case of indigenous polio in the Americas was reported from Peru in 1991. In September 1994, an international commission convened by PAHO certified that indigenous transmission of wild poliovirus had been interrupted in the Americas (1).

Eastern Mediterranean Region. From 1988 through 1994, reported cases of polio decreased 58%, from 2342 to 973. In 1994, the 520 cases reported in Pakistan accounted for 53% of the regional total, although the number of cases within Pakistan declined 71% from 1993 (1803 cases). Pakistan conducted its first NIDs in April and May 1994. Coordinated NIDs are scheduled to be held during March–May 1995 in seven countries (Afghanistan, Iran, Iraq, Jordan, Lebanon, Pakistan, and Syria) and in Gaza, Jericho, and the West Bank (*4*). These countries reported 669 (69%) of the 973 cases reported in the region during 1994 (*4*).

European Region. The number of reported polio cases in the region has been stable during the 1990s: during 1994, a total of 211 cases were reported, compared with 202 cases in 1993 and 204 cases in 1988. NIDs are scheduled to be held during March–May 1995 in 10 countries (Armenia, Azerbaijan, Bulgaria, Georgia, Kazakhstan, Kyrgyzstan, Tajikistan, Turkey, Turkmenistan, and Uzbekistan) (*4*). These countries accounted for 200 (95%) of the 211 cases reported in the region during 1994.

Southeast Asian Region. From 1988 through 1994, the number of reported cases of polio decreased 84%, from 25,711 to 4184. The number of cases reported in India in 1994 (3867 cases) accounted for 93% of the regional total and 62% of the global total.

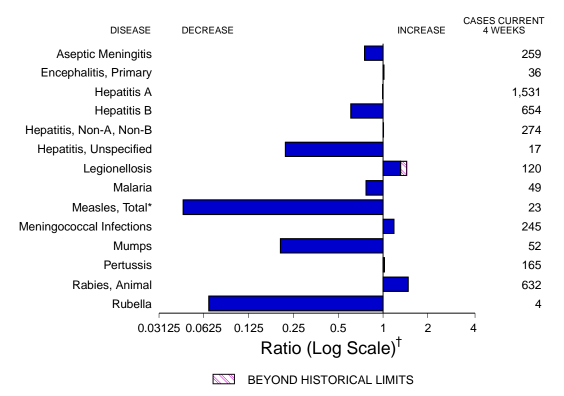
Western Pacific Region. From 1988 through 1994, the number of reported polio cases decreased 80%, from 2126 to 425. In 1994, polio was reported by five of 35 countries in the region (Cambodia, People's Republic of China, the Lao People's Democratic Republic, Philippines, and Vietnam). The number of cases reported by China (158 cases) was a 71% decrease from 1993 (538 cases) and a 97% decrease from 1990 (5065 cases); WHO-recommended strategies for polio eradication were implemented in China in 1991.

Reported by: Expanded Program on Immunization, Global Program for Vaccines and Immunization, World Health Organization, Geneva. International Health Program Office; Div of Viral and Rickettsial Diseases, National Center for Infectious Diseases; Polio Eradication Activity, National Immunization Program, CDC.

Editorial Note: Major achievements in the coordinated global campaign to eradicate polio include the substantial reduction in the global incidence of paralytic polio, the complete elimination of polio from the Region of the Americas, and the widespread implementation of NIDs and other WHO-recommended strategies. In particular, the number of reported cases declined dramatically in countries that conducted NIDs in late 1993 or the first half of 1994 (including China, Pakistan, Sudan, and Vietnam). In addition, during March–May 1995, coordinated NIDs targeting 56 million children aged <5 years will be conducted in 18 contiguous countries in Europe, Central and South Asia, and the Middle East (*4*).

The implementation of AFP surveillance is a critical element of WHO's eradication strategies. Eradication of disease requires a surveillance system that can detect a single case. Polio-endemic countries have implemented a system in which any AFP case in a person aged <15 years is reported as a suspected polio case. Two stool specimens

FIGURE I. Notifiable disease reports, comparison of 4-week totals ending April 8, 1995, with historical data — United States



*The large apparent decrease in the number of reported cases of measles (total) reflects dramatic fluctuations in the historical baseline.

[†]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. 1995		Cum. 1995
Anthrax Aseptic Meningitis Brucellosis Cholera Congenital rubella syndrome Diphtheria Encephalitis, primary Encephalitis, post-infectious Haemophilus influenzae* Hansen Disease Hepatitis, unspecified Leptospirosis	1,104 13 - 2 123 25 374 30 103 13	Plague Poliomyelitis, Paralytic Psittacosis Rabies, human Rocky Mountain Spotted Fever Syphilis, congenital, age < 1 year [†] Tetanus Toxic shock syndrome Trichinosis Tularemia Typhoid fever	- 10 1 27 - 7 54 9 5 71

TABLE I. Summary — cases of specified notifiable diseases, United States, cumulative, week ending April 8, 1995 (14th Week)

*Of 365 cases of known age, 85 (23%) were reported among children less than 5 years of age. [†]Updated quarterly from reports to the Division of Sexually Transmitted Diseases and HIV Prevention, National Center for Prevention Services. First quarter data not yet available.

-: no reported cases

						Hepatitis (Viral), by type							
Reporting Area	AIDS*	Gono	rhea	А		B	;	NA	,NB	Legion	ellosis		
noporting / tou	Cum. 1995	Cum. 1995	Cum. 1994	Cum. 1995	Cum. 1994	Cum. 1995	Cum. 1994	Cum. 1995	Cum. 1994	Cum. 1995	Cum. 1994		
UNITED STATES	19,652	95,570	102,153	5,956	5,662	2,081	3,246	883	1,186	335	389		
NEW ENGLAND	842	1,469	2,189	41	78	49	126	27	39	5	4		
Maine N.H.	23 38	18 32	14 19	6 2	11 3	2 6	4 6	- 3	- 5	-	-		
Vt.	7	12	7	-	-	1	4	-	5	-	-		
Mass. R.I.	457 59	847 156	814 115	18 8	36 12	14 7	89 3	23 1	22 7	4 1	1 3		
Conn.	258	404	1,220	7	16	19	20	-	-	Ň	Ň		
MID. ATLANTIC	4,550	9,637	11,817	295	410	232	379	95	148	32	39		
Upstate N.Y. N.Y. City	521 2,342	1,574 2,814	2,278 4,782	86 128	121 163	89 48	105 81	47 1	66 1	9	11 1		
N.J.	1,112	1,196	1,401	45	83	53	104	37	69	6	7		
Pa.	575	4,053	3,356	36	43 545	42	89	10	12	17	20		
E.N. CENTRAL Ohio	1,622 409	21,223 6,880	18,087 6,230	831 543	545 148	238 27	382 53	60 4	111 3	87 42	148 54		
Ind.	106	1,996	2,093	46	98	64	65	-	3	19	51		
III. Mich.	737 278	5,928 5,254	3,490 4,470	100 105	174 71	27 113	98 99	10 46	32 73	6 14	7 26		
Wis.	92	1,165	1,804	37	54	7	67	-	-	6	10		
W.N. CENTRAL	427	5,274	5,842 906	263	258	145 9	174	25	15	37	28		
Minn. Iowa	93 20	834 423	906 378	21 15	42 8	9 12	12 10	- 3	2 4	- 8	19		
Mo.	148	3,155	3,086	183	141	105	132	17	2	23	4		
N. Dak. S. Dak.	1	6 49	8 53	5 3	1 10	1 1	-	- 1	-	2	2		
Nebr.	43	-	329	9	33	7	8	2	3	2	2		
Kans.	121	807	1,082	27	23	10	12	2	4	2	1		
S. ATLANTIC Del.	5,708 113	30,318 567	27,215 468	289 3	344 8	338 2	716 3	82 1	236 1	47	88		
Md.	978	3,793	5,076	56	53	58	101	3	12	12	20		
D.C. Va.	373 374	1,424 3,150	1,742 3,472	2 54	8 33	8 26	13 27	- 1	- 13	3 2	2		
W. Va.	21	211	190	7	3	19	7	19	8	3	1		
N.C. S.C.	248 280	6,861 3,235	6,988 3,344	25 7	28 8	93 9	81 12	17	21 1	7 7	6 1		
Ga.	594	5,255	Ū	37	21	33	333	10	144	7	40		
Fla.	2,727	5,822	5,935	98	182	90	139	31	36	6	18		
E.S. CENTRAL Ky.	612 63	11,248 1,324	9,233 1,212	115 12	116 63	124 14	351 34	166 4	244 6	6 1	21 3		
Tenn.	269	1,612	3,495	51	38	74	295	161	236	2	13		
Ala. Miss.	159 121	5,759 2,553	4,526 U	39 13	15 U	36	22 U	1	2 U	2 1	5 U		
W.S. CENTRAL	1,404	8,652	11,393	589	726	- 286	305	118	91	3	11		
Ark.	64	879	1,986	21	29	2	9	-	2	-	4		
La. Okla.	299 84	3,289 564	3,717 897	18 121	24 58	25 103	34 96	24 88	19 48	1 2	-7		
Tex.	957	3,920	4,793	429	615	156	166	6	22	-	-		
MOUNTAIN	637	2,110	6,208	1,179	1,062	176	152	132	108	73	27		
Mont. Idaho	8 17	27 38	29 22	19 130	9 94	6 21	6 25	7 12	- 34	2 1	9		
Wyo.	4	10	27	50	5	3	6	56	25	1	1		
Colo. N. Mex.	214 69	829 265	917 281	160 231	136 268	35 59	29 49	24 18	21 12	23 2	4 1		
Ariz.	133	780	4,372	294	388	28	17	10	4	36	1		
Utah Nev.	37 155	39 122	90	258 37	111 51	17 7	8 12	2 3	8 4	2 6	1 10		
PACIFIC	3,850	5,639	470 10,169	2,354	2,123	, 493	661	178	4 194	45	23		
Wash.	360	5,639	853	2,354	275	45	63	60	69	45	23 5		
Oreg. Calif.	122 3,261	18 4,519	289 8,580	440 1,694	104 1,665	24 417	19 554	8 101	2 120	- 40	- 16		
Alaska	29	237	218	1,694	67	2	5	1	-	-	-		
Hawaii	78	156	229	49	12	5	20	8	3	5	2		
Guam	-	12	41	-	3	-	-	-	-	-	2		
P.R. V.I.	649 14	144 3	154 8	15	21	201 1	85 1	161	28	-	-		
Amer. Samoa	-	8	7	5	4	-	-	-	-	-	-		
C.N.M.I.	-	3	16	1	2	-	-	-	-	-	-		

TABLE II. Cases of selected notifiable diseases, United States, weeks ending April 8, 1995, and April 9, 1994 (14th Week)

N: Not notifiable U: Unavailable -: no reported cases C.N.M.I.: Commonwealth of Northern Mariana Islands *Updated monthly to the Division of HIV/AIDS, National Center for Infectious Diseases; last update March 30, 1995.

							Measle	es (Rube		_				
Reporting Area		me ease	Mal	aria	Indig	enous	Impo	orted*	То	tal	Meningococcal Infections		Mu	mps
	Cum. 1995	Cum. 1994	Cum. 1995	Cum. 1994	1995	Cum. 1995	1995	Cum. 1995	Cum. 1995	Cum. 1994	Cum. 1995	Cum. 1994	Cum. 1995	Cum. 1994
UNITED STATES	909	1,016	225	284	1	146	-	3	149	188	914	925	208	374
NEW ENGLAND	43	100	14	25	-	2	-	1	3	7	61	47	3	9
Maine N.H.	1 4	- 5	1 1	1 3	-	-	-	-	-	-	3 12	6 1	2	3 3
Vt. Mass.	1 28	1 19	- 3	1 8	-	-	-	- 1	- 1	- 1	5 23	1 16	-	-
R.I.	9	14	2	4	-	2	-	-	2	3	-	-	-	1
Conn. MID. ATLANTIC	- 700	61 738	7 49	8 39	- 1	- 2	-	-	- 2	3 90	18 88	23 77	1 25	2 35
Upstate N.Y.	436	596	10	12	-	-	-	-	-	4	36	31	9	6
N.Y. City N.J.	2 47	10 91	21 12	10 13	-	1	-	-	1	1 84	10 21	3 22	2	- 6
Pa.	215	41	6	4	1	1	-	-	1	1	21	21	14	23
E.N. CENTRAL Ohio	15 13	10 4	18 1	33 3	-	-	-	-	-	17 10	119 39	145 33	31 15	100 8
Ind.	1	1	2	9	-	-	-	-	-	1	20	32	1	3
III. Mich.	- 1	4 1	13 2	11 9	-	-	-		-	1 2	34 22	45 14	5 10	68 18
Wis.	-	-	-	1	-	-	-	-	-	3	4	21	-	3
W.N. CENTRAL Minn.	16	16 4	7 3	15 4	-	-	-	-	-	2	55 10	65 5	13 2	14
lowa	1	1	-	3	-	-	-	-	-	-	9	5	3	4
Mo. N. Dak.	4	9	3	5	-	-	-	-	-	1	20	37	6	9 1
S. Dak. Nebr.	-	-	-	- 2	-	-	-	-	-	- 1	2 6	4 4	- 2	-
Kans.	11	2	1	2	-	-	-	-	-	-	8	10	-	-
S. ATLANTIC	95	116	53	67	-	-	-	-	-	4	166	149	33	61
Del. Md.	1 69	11 36	1 18	2 27	-	-	-	-	-	-	2 9	2 10	-	14
D.C. Va.	- 3	1 12	3 10	7 8	-	-	-	-	-	- 1	1 23	1 21	- 9	- 14
W. Va.	7	3	-	-	-	-	-	-	-	-	3	7	-	2
N.C. S.C.	7 4	19	4	2 2	-	-	-	-	-	-	23 24	29 5	16 3	19 5
Ga. Fla.	4	32 2	7 10	10 9	-	-	-	-	-	- 3	44 37	24 50	- 5	3 4
E.S. CENTRAL	3	7	2	6	-	-	_	-	-	27	50	58	8	-
Ky.	1 1	5 1	-	2 3	-	-	-	-	-	27	20 8	15 17	- 4	-
Tenn. Ala.	-	1	2	1	-	-	-	-	-	-	14	26	2	-
Miss.	1	U	-	U	-	-	-	-	-	U	8	U	2	U
W.S. CENTRAL Ark.	17	7	6 2	7	- U	2 2	Ū	-	2 2	7	102 8	111 18	9	76
La. Okla.	- 11	- 6	1	- 2	-	-	-	-	-	1	14 9	18 8	2	7 21
Tex.	6	1	3	5	-	-	-	-	-	6	71	67	7	48
MOUNTAIN	2	4	17	10	-	39	-	-	39	26	75	70	15	8
Mont. Idaho	-	- 1	1 1	2	-	-1	-	-	- 1	-	2 2	2 11	-3	- 3
Wyo. Colo.	- 1	-	- 9	- 4	-	-	-	-	-	-	4 19	2 9	- 1	-
N. Mex.	-	3	3	2	U	27	U	-	27	-	18	5	N	Ν
Ariz. Utah	-	-	2 1	- 2	-	10 -	-	-	10	- 26	25 2	25 12	3 1	- 2
Nev.	1	-	-	-	-	1	-	-	1	-	3	4	6	3
PACIFIC Wash.	18	18	59 6	82 6	-	101 13	-	2 1	103 14	8	198 33	203 35	71 4	71 6
Oreg.	1	-	4	6	-	1	-	-	1	-	35	38	N	N
Calif. Alaska	17 -	18 -	42 1	62	-	87 -	-	-	87 -	8	128	124 1	60 6	59 2
Hawaii	-	-	6	8	-	-	-	1	1	-	2	5	1	4
Guam P.R.	-	-	-	-	U -	- 3	U	-	- 3	15 22	1 10	- 4	-	2 2
V.I.	-	-	-	-	U	-	U	-	-	-	-	-	1	-
Amer. Samoa C.N.M.I.	-	-	-	- 1	Ū	-	Ū	-	-	- 26	-	-	-	1

TABLE II. (Cont'd.) Cases of selected notifiable diseases, United States, weeks ending April 8, 1995, and April 9, 1994 (14th Week)

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

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

							Sypl	Rabies,				
Reporting Area		Pertussis			Rubella		(Prima Secon	dary)	Tuberc		Ani	mal
	1995	Cum. 1995	Cum. 1994	1995	Cum. 1995	Cum. 1994	Cum. 1995	Cum. 1994	Cum. 1995	Cum. 1994	Cum. 1995	Cum. 1994
UNITED STATES	26	815	1,008	2	20	115	4,233	5,133	3,730	4,643	1,672	1,855
NEW ENGLAND	1	89	96	-	2	80	58	57	73	84	485	486
Maine N.H.	1	11 4	2 22	-	- 1	-	2 1	1	- 3	- 2	62	62
Vt.	-	2	9	-	-	-	-	-	1	-	66	47
Mass. R.I.	-	68	57 2	-	1	80	19 1	17 5	31 10	40 8	196 64	185 5
Conn.	-	4	4	-	-	-	35	34	28	34	97	187
MID. ATLANTIC	4	55	199	-	2	4	258	372	797	750	432	428
Jpstate N.Y.	2	34	79	-	1	4	19	46	62	129	196	292
N.Y. City N.J.	-	10	28 8	-	1	-	134 57	200 55	437 147	415 139	- 81	89
Pa.	2	11	84	-	-	-	48	71	151	67	155	47
E.N. CENTRAL	1	70	246	-	-	10	782	688	431	471	2	7
Dhio nd.	1	32 4	58 27	-	-	-	271 65	283 76	76 10	63 47	1	
ll.	-	4	27 84	-	-	6	320	76 147	239	254	- 1	3
Mich.	-	29	19	-	-	4	86	96	95	97	-	2
Wis.	-	1	58	-	-	-	40	86	11	10	-	2
W.N. CENTRAL Minn.	2	27 5	24 8	-	-	-	216 15	364 14	133 31	101 21	67 2	44
lowa	-	5 1	о 1	-	-	-	15	14	22	21	25	18
Mo.	-	-	8	-	-	-	174	309	51	50	10	5
N. Dak. S. Dak.	2	5 6	-	-	-	-	-	-	1	1 6	6 11	5
Nebr.	-	3	1	-	-	-	-	3	6	1	-	
Kans.	-	7	6	-	-	-	9	25	22	13	13	15
S. ATLANTIC	3	73	119	-	1	5	1,005	1,553	705	887	493	526
Del. Md.	-	4	- 38	-	-	-	7 24	6 72	121	6 84	10 115	9 174
D.C.	-	1	3	-	-	-	41	67	23	36	2	1
√a. W. Va.	-	7	13	-	-	-	192	192 6	29 28	93 22	100	114 20
vv. va. N.C.	2	49	2 34	-	-	-	1 302	510	28 61	75	23 113	51
S.C.	1	8	8	-	-	-	186	190	78	107	41	47
Ga. Fla.	-	1 3	6 15	-	- 1	- 5	129 123	254 256	109 256	170 294	77 12	105 5
E.S. CENTRAL	2	16	34	_	2	-	1,104	200 504	230	234	50	56
Ky.	-	-	34 15	-	-	-	70	504 72	54	80	50	2
Tenn.	-	1	13	-	2	-	148	251	-	102	11	28
Ala. Miss.	2	15	6 U	-	-	Ū	174 712	181 U	106 62	105 U	34	26 L
W.S. CENTRAL	5	26	26	_	1	4	643	1,136	374	419	29	209
Ark.	Ŭ	-	-	U	-	-	159	147	35	64	8	9
La.	-	1	3	-	-	-	299	543	-	-	9	30
Okla. Tex.	- 5	2 23	20 3	-	- 1	4	21 164	40 406	1 338	36 319	12	15 155
MOUNTAIN	1	293	79	_	2	-	66	161	163	124	20	26
Mont.	-	3	2	-	-	-	3	-	3	-	9	3
ldaho Wyo.	1	27	19	-	-	-	- 2	1	7 1	4 1	- 1	5
Colo.	-	- 1	41	-	-	-	42	51	4	9	-	
N. Mex.	U	9	5	U	-	-	1	5	22	26	-	
Ariz. Utah	-	249 2	8 4	-	2	-	11 4	93 5	76 10	55	9	17
Nev.	-	2	-	-	-	-	3	6	40	29	1	1
PACIFIC	7	166	185	2	10	12	101	298	832	1,520	94	73
Nash.	1	22	27	-	-	-	5	9	63	61	-	
Dreg. Calif.	- 5	3 137	19 135	- 1	1 8	- 11	96	2 285	3 704	34 1,336	93	55
Alaska	-	-	-	-	-	-	-	1	16	23	1	18
Hawaii	1	4	4	1	1	1	-	1	46	66	-	
Guam	U	-	-	U	-	-	1	1	4	7	-	
P.R. /.I.	Ū	4	3	- U	-	-	81	98 7	23	29	11	22
v.i. Amer. Samoa	-	-	- 1	-	-	-	-	-	2	-	-	
C.N.M.I.	U	-	-	U	-	-	-	1	2	14	-	

TABLE II. (Cont'd.) Cases of selected notifiable diseases, United States, weeks endingApril 8, 1995, and April 9, 1994 (14th Week)

U: Unavailable -: no reported cases

	A	All Cau	ses, By	/ Age (Y	'ears)		P&I [†]			All Cau	ises, By	/ Age (Y	'ears)		P&I [†]
Reporting Area	All Ages	≥65	45-64	25-44	1-24	<1	Total	Reporting Area	All Ages	≥65	45-64	25-44	1-24	<1	Total
NEW ENGLAND Boston, Mass. Bridgeport, Conn. Cambridge, Mass. Fall River, Mass. Hartford, Conn. Lowell, Mass. New Bedford, Mass. New Bedford, Mass. 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. Erie, Pa.§ Jersey City, N.J. New York City, N.Y. Newark, N.J. Paterson, N.J.	52 28 6 54 35 63 2,136 52 38 96 38 96 38 21 45 51	404 88 25 15 27 23 4 21 42 26 5 37 24 50 1,407 38 23 798 23 23 23 28 798 23 19	26 8 5 5 4 2 2 5 4 2 5 4 2 5 4 1 1 8 8 373 7 1 0 8 4 4 7	47 8 5 1 3 3 4 4 2 5 6 11 3 5 5 6 8 171 16	17 11 - 21 - 1 - 1 - - - - - - - - - - - -	7 4 4 1 1 	38 1 3 1 4 2 2 5 3 3 1 3 5 7 1 6 50 5 5 5 5	S. ATLANTIC Atlanta, Ga. Baltimore, Md. Charlotte, N.C. Jacksonville, Fla. Miami, Fla. Norfolk, Va. Richmond, Va. Savannah, Ga. St. Petersburg, Fla. Tampa, Fla. Washington, D.C. Wilmington, Del. E.S. CENTRAL Birmingham, Ala. Chattanooga, Tenn. Knoxville, Tenn. Lexington, Ky. Memphis, Tenn. Mobile, Ala. Montgomery, Ala. Nashville, Tenn. W.S. CENTRAL Austin, Tex. Baton Rouge, La.	1,447 205 195 108 144 110 49 98 57 61 195 205 205 200 793 90 76 63 179 94 63 179 94 58 139 1,476 48 47	$\begin{array}{c} 856\\ 106\\ 109\\ 63\\ 101\\ 62\\ 229\\ 61\\ 36\\ 48\\ 122\\ 102\\ 17\\ 555\\ 555\\ 555\\ 70\\ 46\\ 128\\ 80\\ 80\\ 980\\ 325\\ 23\end{array}$	319 50 376 28 25 21 12 6 45 55 2 153 15 10 18 11 30 14 15 40 272 6 11	$\begin{array}{c} 183\\ 28\\ 38\\ 11\\ 17\\ 3\\ 11\\ 7\\ 3\\ 17\\ 36\\ 1\\ 67\\ 11\\ 6\\ 6\\ 4\\ 13\\ 8\\ 3\\ 16\\ 133\\ 4\\ 2\end{array}$	46 5 8 4 3 3 1 - 8 7 - 16 2 2 4 3 1 2 5 4 3 4 3 4	42 16 2 4 1 2 2 2 2 1 4 3 5 - 20 7 3 - 4 4 1 1 7 7	76 20 50 - 32 7 46 3 - 75 36 56 20 57 13 97 4
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. E.N. CENTRAL Akron, Ohio Canton, Ohio Chicago, III. Cincinnati, Ohio	U 46 13 131 228 31 102 32 17 25 2,372 63 45 587 128	Ú 37 10 103 28 27 69 23 14 18 1,470 45 35 271 84	U 7 3 15 3 17 4 2 4 4 38 12 8 105 24	U - 9 - 10 3 1 3 254 3 1 115 11	U 1 - 1 4 - - - - - - - - - - - - - - - -	U 1 - 2 2 - - - - - - - - - - - - - - - -	U 5 1 10 2 2 7 8 4 138 6 22 18	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. MOUNTAIN Albuquerque, N.M. Colo. Springs, Colo Denver, Colo. Las Vegas, Nev. Ogden, Utah	58 233 35 115 398 60 106 207 47 122 939 96	236 131 24 76 268 42 76 146 32 91 635 63 30 74 124 24	13 55 7 22 73 8 13 32 10 22 173 24 7 14 41 4	4 29 3 10 40 6 15 14 2 4 90 6 5 17 17	2 12 12 12 12 10 3 2 26 3 2 4 4	,36 -553 -5 -3 15 -1 33	2 4 4 6 37 4 - 17 10 8 55 5 8 6 12 3
Cleveland, Ohio Columbus, Ohio Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Grand Rapids, Micl Indianapolis, Ind. Madison, Wis. 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.	183 80 116 31 47 45 99 68 788 788 788 788 73 19 21 130 41	53 135 90 128 44 50 949 123 550 510 128 510 128 510 141 79 90 40 12	$\begin{array}{c} 42\\ 20\\ 4\\ 6\\ 7\\ 3\\ 14\\ 126\\ 4\\ 6\\ 5\\ 22\\ 14\\ 165\\ 55\\ 4\\ 33\\ 8\\ 31\\ 18\\ 21\\ \end{array}$	30 17 4 27 3 1 2 4 14 5 2 4 57 2 3 6 6 6 9 11 3 1	16 1374132532-2321 231-10-8-31-	10 5 10 2 4 4 7 3 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 13 5 4 3 4 11 19 5 3 - 8 3 8 8 4 - 6 1 19 7 2 -	Phoenix, Ariz. Pueblo, Colo. Salt Lake City, Utah Tucson, Ariz. PACIFIC Berkeley, Calif. Fresno, Calif. Glendale, Calif. Honolulu, Hawaii Long Beach, Calif. Dasadena, Calif. Pastadena, Calif. Pastadena, Calif. San Diego, Calif. San Diego, Calif. San Jose, Calif. Santa Cruz, Calif. Seattle, Wash. Spokane, Wash. Tacoma, Wash. TOTAL	184 21 106 158 1,945 20 90 37 63 74 656 29 143 U 135	108 17 66 129 1,336 17 60 27 42 50 447 22 100 U 103 86 143 29 9 92 2 42 76	46 4 200 13 332 13 9 12 15 113 1 30 U 195 32 7 30 4 12	23 14 179 3 7 1 4 8 65 4 12 U 10 18 13 4 18 13 4 8 8	3 9 1 47 6 4 1 22 1 1 U 2 1 4 4 1 4 4 21	4 3 1 3 4 - 4 - 7 7 1 - 7 7 1 - 0 1 8 2 - 5 1 4 286	10 16 4 184 3 8 11 7 41 10 188 26 4 9 5 8 34 834

TABLE III. Deaths in 121 U.S. cities,* week ending April 8, 1995 (14th Week)

*Mortality data in this table are voluntarily reported from 121 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. ¹Pneumonia and influenza. [§]Because of changes in reporting methods in these 3 Pennsylvania cities, these numbers are partial counts for the current week. Complete counts will be available in 4 to 6 weeks. [¶]Total includes unknown ages. U: Unavailable -: no reported cases

Poliomyelitis Eradication — Continued

are collected from each suspected case-patient at an interval of 24–48 hours to determine the presence of poliovirus; however, the standard WHO case definition permits an AFP case to be confirmed as polio if it meets any of four criteria, including the isolation of poliovirus from a stool specimen. Accurate and timely surveillance information about wild poliovirus transmission enables the targeting of supplementary vaccination activities toward remaining known reservoirs of poliovirus through intensive, localized vaccination campaigns (i.e., mopping-up vaccination). AFP surveillance also is being used to certify eradication at the national, regional, and global levels.

In 1994, the contiguous countries of Bangladesh, India, and Pakistan accounted for 73% of the global total of polio cases. Since 1988, importation of wild poliovirus from these polio-endemic countries of Southeast Asia has accounted for many of the outbreaks or sporadic cases of polio in previously polio-free countries of Europe, the Middle East, and North America. Because Southeast Asia remains a major global reservoir of polioviruses, full implementation of the WHO-recommended polio eradication strategies in these countries is a high priority.

The global eradication of polio by the year 2000 will require that all polio-endemic countries implement NIDs and other WHO-recommended strategies by 1997. Implementation of these strategies is especially important in the African Region, which has the largest number of countries not reporting polio surveillance data; the African Regional Office of WHO is assisting countries in strengthening polio surveillance and planning for NIDs. Although global routine vaccination coverage levels remained stable during 1990–1994, reported polio cases declined substantially, largely because of an increase in the number of countries conducting NIDs.

Despite substantial progress toward global eradication of polio, several challenges remain, including 1) increasing vaccination levels in unvaccinated subpopulations; 2) preventing the reintroduction of wild poliovirus into polio-free areas by eliminating reservoirs in polio-endemic countries (particularly in the Indian subcontinent); 3) increasing the awareness of donor agencies and governments in industrialized countries of the substantial financial and humanitarian benefits of global eradication of polio, thus engendering support from unaffected countries beyond that already provided by organizations such as Rotary International; 4) encouraging all countries that remain polio-endemic to make polio eradication a priority activity, including the implementation of NIDs and the initiation of AFP surveillance; and 5) providing support to vaccination program managers for training to develop managerial skills for implementing and maintaining effective vaccination and surveillance programs in all countries. The success of the polio eradication initiative will depend on finding solutions to these financial, managerial, political, and technical challenges.

- 1. CDC. Certification of poliomyelitis eradication-the Americas, 1994. MMWR 1994;43:720-2.
- 2. World Health Assembly. Global eradication of poliomyelitis by the year 2000. Geneva: World Health Organization, January 1995.
- 3. Hull HF, Ward NA, Milstien JB, de Quadros C. Paralytic poliomyelitis: seasoned strategies, disappearing disease. Lancet 1994;343:1331–7.
- 4. CDC. Mass vaccination with oral poliovirus vaccine—Asia and Europe, 1995. MMWR 1995;44:234–6.

Increasing Incidence of Gonorrhea — Minnesota, 1994

In the United States, gonorrhea is an important cause of urethritis in men and cervicitis in women; reproductive complications include infertility and ectopic pregnancy. During 1981–1993, the annual incidence rate of gonorrhea in Minnesota declined; the average annual change in the rate of infection was –8.5% (Figure 1). However, in 1994, the incidence rate increased 32% (from 56 cases per 100,000 persons in 1993 to 74 cases per 100,000 in 1994). No corresponding increases occurred in rates of other reportable sexually transmitted diseases (STDs), including chlamydial infection and early syphilis. To elucidate possible explanations for the increased rate of gonorrhea in Minnesota in 1994, the Minnesota Department of Health (MDH) analyzed surveillance data for 1994 and compared it with data for 1993. This report presents the findings of the analysis.

In 1994, a total of 3346 gonorrhea cases* were reported to MDH, compared with 2543 cases in 1993. From 1993 to 1994, the incidence rate of gonorrhea increased at least 30% in Minneapolis and St. Paul and in the remainder of the seven-county Minneapolis-St. Paul metropolitan area; in rural areas of the state, the rate increased 17% but remained low (i.e., <10 cases per 100,000) (Table 1). Six urban zip code areas accounted for 49% of all gonorrhea cases but represented only 5% of the state's population.

From 1993 to 1994, the rate of gonorrhea in Minnesota increased 14%–44% for all racial/ethnic groups; the rate was highest for non-Hispanic blacks (Table 1). Sex-specific rates increased approximately 30% and were similar for men and women. Age-specific rates increased 20%–86% for all age groups except 10–14-year-olds; rates were highest among adolescents (i.e., 15–19-year-olds).

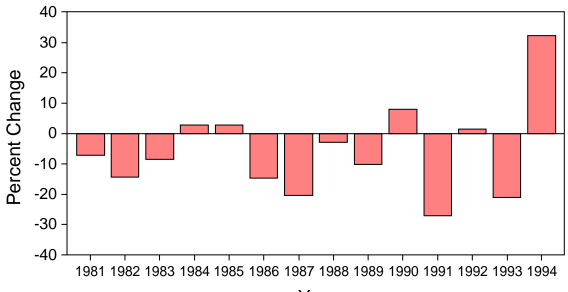


FIGURE 1. Annual percentage change in incidence rate of gonorrhea, by year — Minnesota, 1981–1994

^{*}A written report of gonorrhea submitted by a physician and confirmed by a positive laboratory test for *Neisseria gonorrhoeae*.

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MMWR

Gonorrhea — Continued

From 1993 to 1994, the increase in reported cases varied by reporting source. During this period, the number of gonorrhea cases reported by STD clinics increased 28% (from 1120 to 1430, respectively) and by all other sources increased 34% (from 1423 to 1916, respectively). In addition, the related increase in positive cultures for gonorrhea varied by laboratory testing source. At the two STD clinics in Minneapolis and St. Paul that accounted for most (43%) cases during 1993 and 1994, all clients were tested for gonorrhea. These clinics submitted 18,032 culture specimens to the Minnesota Public Health Laboratory (MPHL) in 1994. Although specimen collection, handling procedures, and volume of tests were unchanged at the two clinics, the percentage of cultures in 1994 that were positive for *Neisseria gonorrhoeae* increased 24% (from 6.7% to 8.3%) and 28% (from 6.0% to 7.7%). Of the five clinics that each submitted \geq 1500 gonorrhea cultures to the MPHL in 1994, the proportion of positive cultures increased substantially for only one clinic. For 16 private and hospital-based

	1993	:	1994	Ļ	% Change from	
Characteristic	No. cases	Rate	No. cases	Rate	1993 to 1994	
Sex						
Male	1272	57	1663	75	+32	
Female	1271	55	1683	73	+33	
Age group (yrs) [†]						
10–14	82	25	77	24	- 4	
15–19	901	293	1166	379	+29	
20–24	766	235	923	283	+20	
25–34	600	74	834	103	+39	
35–44	149	22	280	41	+86	
≥45	44	3	63	5	+67	
Race/Ethnicity§						
White, non-Hispanic	546	13	770	18	+39	
Black, non-Hispanic	1683	1515	2137	1924	+27	
American Indian	51	94	59	109	+16	
Asian/Pacific Islander	27	29	30	33	+14	
Hispanic¶	53	86	76	124	+44	
Area of residence						
Minneapolis	1481	403	1933	525	+30	
St. Paul	493	181	656	241	+33	
Seven-county						
metropolitan area**	435	25	604	35	+40	
Rural Minnesota ^{††}	134	6	153	7	+17	

TABLE 1. Reported number of persons with gonorrhea and rate* of gonorrhea, by sex, age group, race/ethnicity, and area of residence — Minnesota, 1993 and 1994, and percentage change in rate of gonorrhea

*Per 100,000 persons (based on 1993 population estimates).

[†]Data were excluded from this analysis for persons aged <10 years (for 1993, one person and, for 1994, three persons).

[§]Data were excluded from this analysis for persons of other races and for whom race was unknown (for 1993, a total of 183 persons and, for 1994, a total of 274 persons).

[¶]Persons of Hispanic origin can be of any race.

** Comprises counties of Anoka, Carver, Dakota, Hennepin, Ramsey, Scott, and Washington, excluding cities of Minneapolis and St. Paul.

^{††} Comprises 80 counties outside the Minneapolis-St. Paul metropolitan area.

Gonorrhea — Continued

laboratories, the proportion of all tests (i.e., culture and nonculture) that were positive increased from 1.7% (409 of 24,531) during the fourth quarter of 1993 to 1.9% (491 of 26,231) during the fourth quarter of 1994. From 1993 to 1994, the proportion of gonor-rhea patients who were interviewed by health department staff (30%) to identify and treat sex partners remained constant.

Testing for antimicrobial resistance was performed on every fourth *N. gonorrhoeae* isolate identified at the MPHL; in 1994, a total of 433 isolates were tested. All were susceptible to ceftriaxone and ciprofloxacin, two of the recommended therapies for gonorrhea (1).

Reported by: EA Belongia, MD, J Besser-Wiek, J DeBoer, KL MacDonald, MD, MT Osterholm, PhD, State Epidemiologist, Minnesota Dept of Health; K Henry, MD, St. Paul Public Health, St. Paul; M Simpson, MD, Hennepin County Medical Center, Minneapolis. Epidemiology Research Br, and Surveillance and Information System Br, Div of Sexually Transmitted Diseases and HIV Prevention, National Center for Prevention Svcs, CDC.

Editorial Note: Gonorrhea is a major cause of pelvic inflammatory disease and may play a role as a cofactor in human immunodeficiency virus transmission (2,3). During 1975–1993, the rate of reported gonorrhea decreased 65% in the United States, from a peak of 467.7 cases per 100,000 persons to 165.8 per 100,000 (4). Despite the decline, gonorrhea rates in the United States remain the highest among developed countries (5).

The surveillance findings in Minnesota probably reflect a real increase in the incidence of gonorrhea because reported cases increased in all age and race groups without apparent change in program activities, reporting practices, or laboratory procedures. In addition, the proportion of positive cultures increased at the MPHL. Rates remained highest for adolescents, non-Hispanic blacks, and residents of urban areas. National surveillance data also indicate high incidence in these groups (4). Adolescents and young adults are at increased risk for gonorrhea because they are more likely to have multiple sex partners, to have unprotected sex, and to select partners at increased risk (6). In 1993, 81% of the total reported cases of gonorrhea in the United States occurred among blacks (4); although explanations for the high rates among blacks are undetermined, race may be a marker strongly associated with risk factors for STDs, such as low socioeconomic status, access to health care, health-care seeking behavior, illicit drug use, and residence in communities with high prevalences of STDs. In Minnesota, the concentration of gonorrhea cases in some zip code areas suggests the disease is highly focal, and intervention should be targeted geographically.

Preliminary national surveillance data suggest that rates of gonorrhea may have increased in other states during 1994. Following the implementation of national gonorrhea screening programs in 1975, the national incidence of gonorrhea had decreased every year except two (1978 and 1985) (4). From 1990 to 1993, the national incidence decreased an average of 14.4% annually. However, during the first three quarters of 1994, the rate decreased only 0.9% compared with the same period in 1993. Of the 35 states reporting \geq 1000 gonorrhea cases annually, 18 states (including Minnesota) reported an increase during the first three quarters of 1994 (Figure 2); only three states reported increases in 1992 and 1993.

The increases in reported cases in many states may reflect stabilization or slowing of the long-term decline in gonorrhea in the United States. Although sporadic cases of fluoroquinolone resistance have been reported, there is no evidence of widespread Gonorrhea — Continued

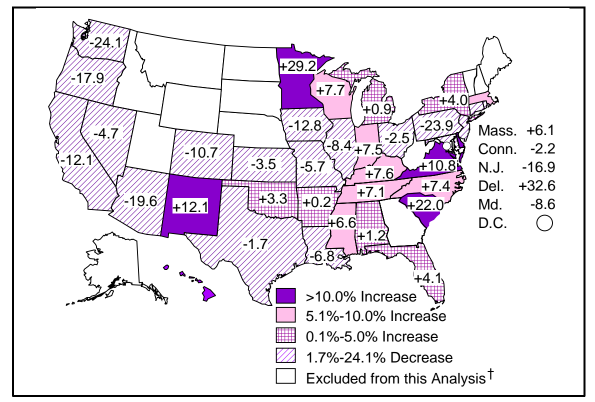


FIGURE 2. Percentage change in rate of gonorrhea, by state — United States, 1993–1994*

*January through September each year.

[†]States reporting <1000 gonorrhea cases in 1993 were excluded; Georgia was excluded because no reports were received for 1994.

clinical resistance in the United States to currently recommended gonorrhea therapies (7); therefore, treatment failure probably is not a cause of the slowing decline in rates of gonorrhea.

In response to the recent increased incidence of gonorrhea in Minnesota, MDH is collecting standardized information from a sample of patients with STDs to assess demographic, behavioral, and geographic factors contributing to transmission. Other state health departments, especially those in areas with increasing rates in 1994, should assess trends in the occurrence of gonorrhea in local areas and communities with an emphasis on groups that have traditionally been at highest risk for gonorrhea.

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Adult Blood Lead Epidemiology and Surveillance — United States, Fourth Quarter 1994

CDC's National Institute for Occupational Safety and Health (NIOSH) Adult Blood Lead Epidemiology and Surveillance (ABLES) program monitors elevated blood lead levels (BLLs) in adults in the United States. Blood lead data from laboratory reports are transmitted to state-based lead surveillance programs and are compiled by NIOSH for quarterly reporting (1).

The total number of elevated blood lead reports for 1994 increased 4% over 1993; this increase is attributed to the participation of two additional states (North Carolina and Oklahoma) (Table 1). The number of reports in 1994 increased 5% at lower BLLs (25–39 μ g/dL and 40–49 μ g/dL) and decreased 18% at higher BLLs (50–59 μ g/dL and \geq 60 μ g/dL), compared with the number of reports in 1993.

Since 1988, the number of states with legislation requiring laboratories and physicians to report elevated BLLs in adults to state health departments has increased from four to 32. As of this report, 22 of these 32 states contribute to quarterly national re-

Reported BLL	Fourth qu	uarter 1994	Cumulativ fourth qua		Cumulative reports, fourth quarter 1993 ^{†§}			
(μ g/dL)	No. reports	No. persons¶	No.	(%)	No.	(%)		
25–39	4,975	2,332	19,399	(72)	18,529	(72)		
40–49	1,393	684	5,806	(22)	5,398	(21)		
50–59	309	168	1,140	(4)	1,311	(5)		
≥60	114	58	459	(2)	633	(2)		
Total	6,791	3,242	26,804	(100)	25,871	(100)		

TABLE 1. Reports of elevated blood lead levels (BLLs) among adults — 22 states,* fourth quarter 1994

*Alabama, Arizona, California, Connecticut, Illinois, Iowa, Maryland, Massachusetts, Michigan, New Hampshire, New Jersey, New York, North Carolina, Oklahoma, Oregon, Pennsylvania, South Carolina, Texas, Utah, Vermont, Washington, and Wisconsin.

[†]The cumulative number of reports for 1993 and 1994 have been revised in this report from the number previously reported (*2,3*). Additional reports for a specific quarter often are received by states after the quarterly reporting deadlines. These reports are included in the year-end cumulative totals to reflect updated quarterly reporting.

[§]Data for first quarter 1993 reported from 17 states (Alabama, Connecticut, Illinois, Iowa, Maryland, Massachusetts, Michigan, New Hampshire, New Jersey, New York, Oregon, Pennsylvania, South Carolina, Texas, Utah, Vermont, and Wisconsin). Data for second through fourth quarters 1993 also include reports from Arizona, California, and Washington.

[¶]Individual reports are categorized according to the highest reported BLL for a person during the given quarter. Pennsylvania provides only numbers of reports. Summaries of numbers of persons do not include Pennsylvania data.

Blood Lead Epidemiology — Continued

porting; 10 others are developing their capacity to report. Aggregation of state-specific data began in 1992 with 12 states providing quarterly data (4).

ABLES data have improved understanding of the magnitude of this public health problem; identified workplace-specific clusters of overexposures to lead; and resulted in follow-up investigations leading to either remedial activities by employers (5), identification of new sources of exposures (6-8), or enforcement actions by the Occupational Safety and Health Administration (9).

Reported by: JP Lofgren, MD, Alabama Dept of Public Health. C Fowler, MS, Arizona Dept of Health Svcs. S Payne, MA, Occupational Lead Poisoning Prevention Program, California Dept of Health Svcs. BC Jung, MPH, Connecticut Dept of Public Health and Addiction Svcs. M Lehnherr, Occupational Disease Registry, Div of Epidemiologic Studies, Illinois Dept of Public Health. R Gergely, lowa Dept of Public Health. E Keyvan-Larijani, MD, Lead Poisoning Prevention Program, Maryland Dept of the Environment. R Rabin, MSPH, Div of Occupational Hygiene, Massachusetts Dept of Labor and Industries. A Carr, MBA, Bur of Child and Family Svcs, Michigan Dept of Public Health. L Thistle-Elliott, MEd, Div of Public Health Svcs, New Hampshire State Dept of Health and Human Svcs. B Gerwel, MD, Occupational Disease Prevention Project, New Jersey State Dept of Health. R Stone, PhD, New York State Dept of Health. S Randolph, MSN, North Carolina Dept of Environment, Health, and Natural Resources. E Rhoades, MD, Oklahoma State Dept of Health. M Barnett, MS, State Health Div, Oregon Dept of Human Resources. J Gostin, MS, Occupational Health Program, Div of Environmental Health, Pennsylvania Dept of Health. R Marino, MD, Div of Health Hazard Evaluations, South Carolina Dept of Health and Environmental Control. D Perrotta, PhD, Bur of Epidemiology, Texas Dept of Health. D Beaudoin, MD, Bur of Epidemiology, Utah Dept of Health. L Toof, Div of Epidemiology and Health Promotion, Vermont Dept of Health. J Kaufman, MD, Washington State Dept of Labor and Industries. V Ingram-Stewart, MPH, Wisconsin Dept of Health and Social Svcs. Div of Surveillance, Hazard Evaluations, and Field Studies, National Institute for Occupational Safety and Health, CDC.

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