



MORBIDITY AND MORTALITY WEEKLY REPORT

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Emerging Infectious Diseases

Cryptosporidium Infections Associated with Swimming Pools — Dane County, Wisconsin, 1993

In March and April 1993, an outbreak of cryptosporidiosis in Milwaukee resulted in diarrheal illness in an estimated 403,000 persons (1). Following that outbreak, testing for *Cryptosporidium* in persons with diarrhea increased substantially in some areas of Wisconsin; by August 1, 1993, three of six clinical laboratories in Dane County were testing routinely for *Cryptosporidium* as part of ova and parasite examinations. In late August 1993, the Madison Department of Public Health and the Dane County Public Health Division identified two clusters of persons with laboratory-confirmed *Cryptosporidium* infection in Dane County (approximately 80 miles west of Milwaukee). This report summarizes the outbreak investigations.

On August 23, a parent reported to the Madison Department of Public Health that her daughter was ill with laboratory-confirmed *Cryptosporidium* infection and that other members of her daughter's swim team had had severe diarrhea. On August 26, public health officials inspected the pool where the team practiced (pool A) and interviewed a convenience sample of patrons at the pool. Seventeen (55%) of 31 pool patrons interviewed reported having had watery diarrhea for 2 or more days with onset during July or August. Eight (47%) of the 17 had had watery diarrhea longer than 5 days. Four persons who reported seeking medical care had stool specimens positive for *Cryptosporidium*.

On August 31, public health nurses at the Dane County Public Health Division identified a second cluster of nine persons with laboratory-confirmed *Cryptosporidium* infection while following up case-reports voluntarily submitted by physicians. Seven of the nine ill persons reported swimming at one large outdoor pool (pool B). Because of the potential for disease transmission in multiple settings, a community-based matched case-control study was initiated on September 3 to identify risk factors for *Cryptosporidium* infection among Dane County residents.

Laboratory-based surveillance was used for case finding. A case was defined as *Cryptosporidium* infection that was laboratory-confirmed during August 1–September 11, 1993, in a Dane County resident who was also the first person in a household to have signs or symptoms (i.e., watery diarrhea of 2 or more days'

Cryptosporidium — Continued

duration). During the study interval, 85 Dane County residents with stool specimens positive for *Cryptosporidium* were identified. Sixty-five (77%) persons were interviewed; 36 (55%) had illnesses meeting the case definition. Systematic digit-dialing was used to select 45 controls, who were matched with 34 case-patients by age group and telephone exchange. All study participants were interviewed by telephone using a standardized questionnaire to obtain information on demographics, signs and symptoms, recreational water use, child-care attendance, drinking water sources, and presence of diarrheal illness in household members.

The median age of ill persons was 4 years (range: 1–40 years). Reported signs and symptoms included watery diarrhea (94%), stomach cramps (93%), and vomiting (53%). Median duration of diarrhea was 14 days (range: 1–30 days). Swimming in a pool or lake during the 2 weeks preceding onset of illness was reported by 82% of case-patients and 50% of controls (matched odds ratio [MOR]=6.0; 95% confidence interval [CI]=1.4–25.3). Twenty-one percent of case-patients and 2% of controls (MOR=7.3; 95% CI=0.9–59.3) reported swimming in pool A. Fifteen percent of case-patients and 2% of controls (MOR=undefined [6/0]; p=0.02, paired sample sign test) reported swimming in pool B. When persons reporting pool A or B use were excluded from the analysis, the association with recreational water use was not statistically significant (MOR=3.4, 95% CI=0.8–15.7). Child-care attendance was reported for 74% of case-patients aged <6 years and 44% of controls (MOR=2.9; 95% CI=0.8–10.7). Two case-patients reported child-care attendance and use of pool A or pool B. No case-patients reported travel to the Milwaukee area during the March–April outbreak, and no associations were found between illness and drinking water sources.

To limit transmission of *Cryptosporidium* in Dane County pools, state and local public health officials implemented the following recommendations: 1) closing the pools that were epidemiologically linked to infection and hyperchlorinating those pools to achieve a disinfection (CT*) value of 9600; 2) advising all area pool managers of the increased potential for waterborne transmission of *Cryptosporidium*; 3) posting signs at all area pools stating that persons who have diarrhea or have had diarrhea during the previous 14 days should not enter the pool; 4) notifying area physicians of the increased potential for cryptosporidiosis in the community and requesting that patients with watery diarrhea be tested for *Cryptosporidium*; and 5) maintaining laboratory-based surveillance in the community to determine whether transmission was occurring at other sites (e.g., child-care centers and other pools).

On August 27, pool A was closed and hyperchlorinated for 18 hours; on September 3, pool B closed early for the season. Because many control measures were initiated less than 1 week before many pools closed for the season (after September 5), their impact on transmission could not be evaluated adequately.

Reported by: J Bongard, MS, Dane County Public Health Div, Madison; R Savage, MS, Madison Dept of Public Health; R Dern, MS, St. Mary's Medical Center, Madison; H Bostrum, J Kazmierczak, DVM, S Keifer, H Anderson, MD, State Epidemiologist for Occupation and Environmental Health, JP Davis, MD, State Epidemiologist for Communicable Diseases, Bur of Public Health, Wisconsin Div of Health. Div of Parasitic Diseases, National Center for Infectious Diseases; Div of Field Epidemiology, Epidemiology Program Office, CDC.

Editorial Note: Person-to-person, waterborne, and zoonotic transmission of *Crypto-sporidium* has been well documented (2). A marked seasonality has been reported,

^{*}CT=pool chlorine concentration (in parts per million) multiplied by time (in minutes).

Cryptosporidium — Continued

with peaks occurring in North America during late summer and early fall (3,4). Cryptosporidiosis associated with use of swimming pools has been reported previously (5-7) but is probably underrecognized. Infection with *Cryptosporidium* resulting from recreational water use may contribute to the observed seasonal distribution.

The March–April 1993 Milwaukee waterborne outbreak stimulated increased testing for *Cryptosporidium* in Dane County, increasing the likelihood of outbreak detection. However, the number of cases described in this report was not sufficient to conduct a stratified matched analysis. Confounding of the associations found for child-care attendance and pool use is possible, although child-care attendance was reported in only one case for each implicated pool.

Cryptosporidium oocysts are small (4–6 μ), are resistant to chlorine, and have a high infectivity. The chlorine CT of 9600 needed to kill *Cryptosporidium* oocysts is approximately 640 times greater than required for *Giardia* cysts (8). The ability of pool sand-filtration systems to remove oocysts under field conditions has not been well documented, but would not be expected to be effective. Results of an infectivity study suggest that the infective dose among humans for *Cryptosporidium* is low (H. DuPont, University of Texas Medical School at Houston, personal communication, 1994). Because of the large number of oocysts probably shed by symptomatic persons, even limited fecal contamination could result in sufficient oocyst concentrations in localized areas of a pool to cause additional human infections.

This investigation underscores the potential for transmission of *Cryptosporidium* in swimming pools. Health-care providers should consider requesting *Cryptosporidium* testing of stool specimens from persons with watery diarrhea, and public health departments should consider establishing surveillance for *Cryptosporidium* to facilitate prompt recognition of outbreaks. Maintaining the high levels of chlorine necessary to kill *Cryptosporidium* in swimming pools is not feasible; therefore, such recreational water use should be recognized as a potential increased risk for cryptosporidiosis in immumocompromised persons, including those with human immunodeficiency virus infection, in whom this infection may cause lifelong, debilitating illness (9).

References

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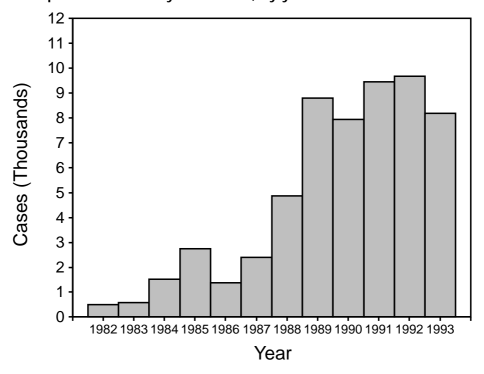
Current Trends

Lyme Disease — United States, 1993

In 1982, CDC initiated surveillance for Lyme disease (LD), and in 1990, the Council of State and Territorial Epidemiologists adopted a resolution making LD a nationally notifiable disease. This report summarizes surveillance data for LD in the United States during 1993.

LD is defined as the presence of an erythema migrans rash or at least one objective sign of musculoskeletal, neurologic, or cardiovascular disease and laboratory confirmation of infection (1). In 1993, 8185 cases of LD were reported to CDC by 44 state health departments, 1492 (15%) fewer cases than were reported in 1992 (9677) (Figure 1). Most cases were reported from the northeastern, mid-Atlantic, north-central, and Pacific coastal regions (Figure 2). Six states (Alaska, Arizona, Colorado, Mississippi, Montana, and South Dakota) reported no LD cases. The overall incidence rate was 3.3 per 100,000 population. Eight states in established LD-endemic northeastern and upper north-central regions reported rates of more than 3.3 per 100,000 (Connecticut, 41.3; Rhode Island, 27.3; Delaware, 21.0; New York, 15.5; New Jersey, 10.1; Pennsylvania, 8.9; Wisconsin, 8.2; and Maryland, 3.8); these states accounted for 6962 (85%) of the cases reported nationally. Of the total cases, 6132 (75%) were reported from 81 counties that had at least five cases and had rates of at least 10 per 100,000 population.

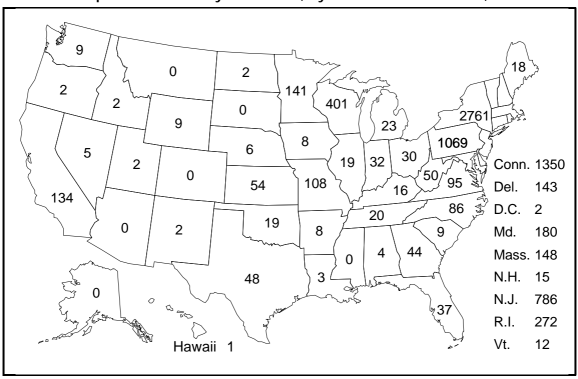
FIGURE 1. Reported cases of Lyme disease, by year — United States 1982-1993*



^{*}In 1982, 11 states reported cases, compared with 44 in 1993.

Lyme Disease — Continued

FIGURE 2. Reported cases of Lyme disease, by state — United States, 1993



Most (83%) of the decrease in 1993 resulted from reductions in the numbers of case reports from four states in which LD is endemic (California, Connecticut, New York, and Wisconsin). New York, which reported 34% of the U.S. cases in 1993, accounted for 41% of the decrease (609 cases), and Connecticut accounted for 27% of the decrease (410 cases). Thirteen states reported small increases in the number of cases. New Jersey had the largest increase (786 cases, compared with 681 in 1992).

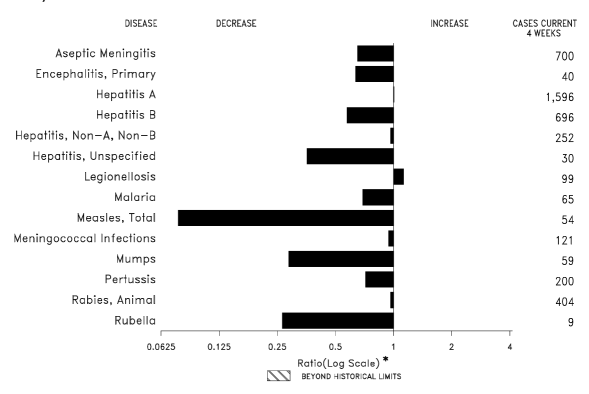
The age distribution of persons reported with LD was bimodal, with peaks occurring for children aged 5–14 years (1098 cases) and adults aged 30–49 years (2298 cases). Males (51%) and females were nearly equally affected.

Reported by: State health departments. Bacterial Zoonoses Br, Div of Vector-Borne Infectious Diseases, National Center for Infectious Diseases, CDC.

Editorial Note: LD, the most commonly reported vectorborne infectious disease in the United States (2), is caused by the spirochete *Borrelia burgdorferi* and is transmitted by the bite of an infected *Ixodes* tick. In the northeastern and upper north-central regions of the United States, the principal tick vector is *Ixodes scapularis* (black-legged tick), and in Pacific coast states, the principal vector is *Ixodes pacificus* (western black-legged tick).

LD risks are geographically limited; rates vary substantially by town or other geopolitical area within counties (3,4), and the distribution of vector ticks varies greatly, even within individual residential properties (5). LD can be prevented by avoiding contact with the tick vector or by applying insect repellents and acaricides as directed,

FIGURE I. Notifiable disease reports, comparison of 4-week totals ending August 6, 1994, with historical data — United States



^{*}Ratio of current 4-week total to mean of 15 4-week totals (from previous, comparable, and subsequent 4-week periods for the past 5 years). The point where the hatched area begins is based on the mean and two standard deviations of these 4-week totals.

TABLE I. Summary — cases of specified notifiable diseases, United States, cumulative, week ending August 6, 1994 (31st Week)

	Cum. 1994		Cum. 1994
AIDS* Anthrax Botulism: Foodborne Infant Other Brucellosis Cholera Congenital rubella syndrome Diphtheria Encephalitis, post-infectious Gonorrhea	45,801 - 41 42 - 7 - 54 - 9 - 2 - 70 - 221,308	Measles: imported indigenous Plague Poliomyelitis, Paralytic [§] Psittacosis Rabies, human Syphilis, primary & secondary Syphilis, congenital, age < 1 year [¶] Tetanus Toxic shock syndrome Trichinosis	154 634 10 - 23 - 12,699 532 21 119 26
Haemophilus influenzae (invasive disease)† Hansen Disease Leptospirosis Lyme Disease	719 69 16 4,753	Tuberculosis Tularemia Typhoid fever Typhus fever, tickborne (RMSF)	12,408 50 218 203

^{*}Updated monthly; last update July 26, 1994.

†Of 678 cases of known age, 193 (28%) were reported among children less than 5 years of age.

§No cases of suspected poliomyelitis have been reported in 1994; 3 cases of suspected poliomyelitis have been reported in 1993; 4 of the 5 suspected cases with onset in 1992 were confirmed; the confirmed cases were vaccine associated. [¶]Total through first quarter 1994.

TABLE II. Cases of selected notifiable diseases, United States, weeks ending August 6, 1994, and August 7, 1993 (31st Week)

August 6, 1994, and August 7, 1993 (31st Week)													
		Aseptic	Enceph	nalitis			He	oatitis (\	Logional	Luman			
Reporting Area	AIDS*	Menin- gitis	Primary	Post-in- fectious	Gono		Α	В	NA,NB	Unspeci- fied	Legionel- losis	Lyme Disease	
	Cum. 1994	Cum. 1994	Cum. 1994	Cum. 1994	Cum. 1994	Cum. 1993	Cum. 1994	Cum. 1994	Cum. 1994	Cum. 1994	Cum. 1994	Cum. 1994	
UNITED STATES	45,801	3,798	332	70	221,308	233,190	12,470	6,709	2,526	262	885	4,753	
NEW ENGLAND Maine	1,811 70	122 17	9 1	4	4,767 54	4,360 53	185 17	228 10	85	15	24 2	1,441 7	
N.H.	37	16	-	2	66	39	11	16	7	-	-	14	
Vt. Mass.	21 934	10 42	6	1	16 1,778	16 1,737	4 77	150	62	14	16	4 117	
R.I. Conn.	146 603	37	2	1 -	283 2,570	233 2,282	15 61	6 46	16	1	6	190 1,109	
MID. ATLANTIC	13,256	279	27	11	24,266	25,947	789	702	285	4	132	2,598	
Upstate N.Y. N.Y. City	1,145 8,180	135 20	16 1	2 1	5,962 7,812	5,271 7,880	365 175	237 79	138	2	30	1,713 9	
N.J. Pa.	2,786 1,145	124	10	- 8	3,009 7,483	3,041 9,755	160	201 185	121 26	2	17 85	482 394	
E.N. CENTRAL	3,645	603	89	15	42,988	48,274	1,189	698	197	6	263	55	
Ohio Ind.	649 389	146 88	24 5	1	13,301 5,029	12,356 4,829	427 228	102 118	14 9	-	127 57	38 9	
III.	1,759	129	30	5	10,703	17,306	271	140	41	3	13	3	
Mich. Wis.	650 198	233 7	26 4	8 -	10,113 3,842	10,013 3,770	163 100	240 98	130 3	3	50 16	5 -	
W.N. CENTRAL	981	206	19	4	11,850	12,999	612	366	103	8	84	77	
Minn. Iowa	256 51	16 52	2	-	1,878 761	1,397 1,033	133 31	41 18	14 7	1 6	1 25	33 5	
Mo. N. Dak.	431 18	83 2	7 2	3	7,183 18	7,584 30	276 2	270	64	1	39 4	28	
S. Dak.	10	-	2	-	106	167	17	-	-	-	-	-	
Nebr. Kans.	57 158	9 44	4 2	1 -	1,904	484 2,304	81 72	18 19	7 11	-	13 2	8 3	
S. ATLANTIC Del.	10,074 163	838 18	63	23	60,163 853	60,415 823	806 13	1,504 4	405 1	26	207 3	436 18	
Md.	1,284	111	14	2	10,949	9,305	106	205	21	5	58	181	
D.C. Va.	879 725	25 120	16	1 5	4,343 6,495	2,821 7,191	16 91	36 72	18	3	8 5	3 77	
W. Va. N.C.	27 719	14 129	2 30	- 1	448 15,539	369 14,638	6 70	24 172	21 40	-	1 13	12 49	
S.C.	665	20	-	-	7,642	6,191	27	22	6	-	9	7	
Ga. Fla.	1,186 4,426	37 364	1 -	14	13,894	4,660 14,417	23 454	503 466	156 142	18	78 32	80 9	
E.S. CENTRAL	1,239 207	267 80	23 9	2 1	26,775	26,297	287 98	640 54	478 17	2	39 6	25 14	
Ky. Tenn.	390	43	10	-	2,857 7,959	2,726 8,206	112	538	452	1	21	8	
Ala. Miss.	366 276	115 29	4	1 -	9,733 6,226	9,296 6,069	52 25	48	9	1 -	9 3	3	
W.S. CENTRAL	4,667	428	26	2	27,622	25,644	1,791	809	308	50	28	66	
Ark. La.	160 740	34 23	4	-	4,141 7,448	3,704 6,915	46 89	15 108	5 94	1 1	6 8	3	
Okla. Tex.	183 3,584	- 371	- 22	2	2,419 13,614	2,713 12,312	158 1,498	192 494	175 34	1 47	10 4	35 28	
MOUNTAIN	1,405	137	6	3	5,080	6,645	2,467	381	260	36	61	6	
Mont. Idaho	17 30	1 3	-	-	52 51	42 117	15 197	18 61	5 56	- 1	14 1	- 1	
Wyo. Colo.	13 529	2 58	1 1	2	47 1,676	55 2,200	14 321	14 61	84 42	- 11	3 14	1	
N. Mex.	106	6	-	-	577	559	689	130	38	9	2	3	
Ariz. Utah	380 93	38 12	-	1	1,899 166	2,489 71	801 289	24 40	8 16	9 1	3 7	1	
Nev.	237	17	4	-	612	1,112	141	33	11	5	17	-	
PACIFIC Wash.	8,723 588	918 -	70 -	6	17,797 1,595	22,609 2,318	4,344 205	1,381 40	405 39	115 1	47 5	49 -	
Oreg. Calif.	386 7,613	- 827	- 69	- 5	570 14,723	769 18,848	278 3,689	27 1,282	7 354	1 111	39	- 49	
Alaska Hawaii	29 107	16 75	1	- 1	506 403	333 341	137	8 24	5	2	3	-	
Guam	107	75 9	-	-	403 77	66	16	24	-	4	2	-	
P.R. V.I.	1,424 34	21	-	3	301 14	285 70	39	197 1	83	6	-	-	
Amer. Samoa	-	-	-	-	18	30	4	-	-	-	-	-	
C.N.M.I.	-	-	-	-	26	50	3	1	-	-	-	-	

N: Not notifiable

U: Unavailable

C.N.M.I.: Commonwealth of Northern Mariana Islands

^{*}Updated monthly; last update July 26, 1994.

TABLE II. (Cont'd.) Cases of selected notifiable diseases, United States, weeks ending August 6, 1994, and August 7, 1993 (31st Week)

		I	Measle				Menin-		-				Τ			
Reporting Area	Malaria	Indig	enous	Impo	orted*	Total	gococcal Infections	Mu	mps	ı	Pertussi	s	Rubella			
	Cum. 1994	1994	Cum. 1994	1994	Cum. 1994	Cum. 1993	Cum. 1994	1994	Cum. 1994	1994	Cum. 1994	Cum. 1993	1994	Cum. 1994	Cum. 1993	
UNITED STATES	534	4	634	4	154	231	1,713	6	835	98	1,883	2,471	1	205	144	
NEW ENGLAND	43	-	14	2 1§	12	57	85	-	14	2	180	442	-	125	1	
Maine N.H.	2 3	-	1 1	- 13	4	-	13 6	-	3 4	1	2 43	7 109	-	-	1 -	
Vt. Mass.	1 20	-	2	-	1 4	31 16	2 35	-	-	-	27 84	57 225	-	- 122	-	
R.I.	5	-	4	1§	3	1	-	-	1	-	5	4	-	2	-	
Conn.	12	-	3	-	-	9	29	-	6	1	19	40	-	1	-	
MID. ATLANTIC Upstate N.Y.	82 29	-	165 25	-	22 3	13 1	164 59	1	71 19	7 1	325 126	327 103	-	9 6	49 13	
N.Y. City N.J.	18 17	-	14 122	-	2 14	4 8	11 37	-	5 6	-	65 8	21 45	-	1 2	16 15	
Pa.	18	-	4	-	3	-	57	1	41	6	126	158	-	-	5	
E.N. CENTRAL	55	-	59	-	40	22	270	-	139	4	266	590	-	11	3	
Ohio Ind.	8 11	-	15 -	-	1	7	74 44	-	41 6	3 1	100 41	144 39	-	-	1 1	
III. Mich.	20 14	-	17 24	-	38 1	9 5	91 36	-	57 31	-	54 25	193 24	-	3 8	-	
Wis.	2	-	3	-	-	1	25	-	4	-	46	190	-	-	1	
W.N. CENTRAL	28	-	116	-	42	3	119	1	40	4	93	175	-	2	1	
Minn. Iowa	8 4	-	6	-	- 1	-	10 14	- 1	4 11	-	39 6	82 2	-	-	-	
Mo. N. Dak.	11 1	-	108	-	40	1	58	-	21 2	2	27	63 3	-	2	1	
S. Dak.	-	-	-	-	-	-	1 7	-	-	-	6 1	5 5	-	-	-	
Nebr. Kans.	3 1	-	1 1	-	1	2	8 21	-	2	2	5 9	7 13	-	-	-	
S. ATLANTIC	103	_	45	_	4	21	290	2	132	10	201	233	_	9	5	
Del.	3	-	-	-	-	-	4	-	-	-	1	4	-	-	-	
Md. D.C.	47 8	-	1 -	-	2	4	24 3	1	36	-	59 4	75 3	-	-	2	
Va. W. Va.	12	-	1 36	-	1	1	49 11	1	30 3	- 1	17 3	27 7	-	-	-	
N.C.	2	-	2	-	1	-	41	-	34	6	58	38	-	-	-	
S.C. Ga.	2 13	-	2	-	-	-	12 58	-	6 8	1 2	11 16	8 19	-	-	-	
Fla.	16	-	3	-	-	16	88	-	15	-	32	52	-	9	3	
E.S. CENTRAL Ky.	20 7	-	28	-	-	1	112 30	-	15	2	98 52	107 16	-	-	-	
Tenn.	7	-	28	-	-	-	25	-	6	-	18	46	-	-	-	
Ala. Miss.	5 1	-	-	-	-	1	52 5	-	3 6	2	22 6	36 9	-	-	-	
W.S. CENTRAL	25	_	9	_	7	5	221	_	177	19	85	65	_	12	16	
Ark. La.	2 5	-	-	-	1 1	- 1	36 26	-	1 20	2	14 9	6 6	-	-	- 1	
Okla.	2	-	-	-	-	-	22	-	23	-	21	34	-	4	1	
Tex.	16	-	9	-	5	4	137	-	133	17	41	19	-	8	14	
MOUNTAIN Mont.	22	3	147 -	-	17 -	3	118 6	1 -	55 -	48 1	243 4	178 1	-	5 -	9	
ldaho Wyo.	2 1	-	-	-	-	-	15 5	-	7 1	-	24	39 1	-	-	1	
Colo.	10	-	16	-	3	3	23	1	2	2	108	64	-	-	2	
N. Mex. Ariz.	3 1	-	-	-	- 1	-	12 39	N -	N 24	- 44	16 78	24 33	-	1	2	
Utah	4	3	131	-	2	-	13	-	11	1	11	16	-	3	3	
Nev. PACIFIC	1 156	- 1	- 51	2	11 10	106	5 224	- 1	9 192	2	2 392	354	- 1	1	1	
Wash.	5	1	-	-	-	-	334 23	-	6	-	17	25	1	32	60 -	
Oreg. Calif.	7 132	1	- 47	2 [†]	- 8	3 83	52 251	N 1	N 174	-	29 333	23 299	- 1	1 27	- 35	
Alaska	-	-	4	-	-	1	2	-	2	-	-	3	-	1	1	
Hawaii	12 2	- U	- 211	-	2	19 2	6 1	- U	10 4	2 U	13	4	- U	3 1	24	
Guam P.R.	2	-	211 13	U -	-	315	7	-	2	-	1	1	-	-	-	
V.I. Amer. Samoa	-	-	-	-	-	- 1	-	-	- 1	-	- 1	2	-	-	-	
C.N.M.I.	1	U	26	U	-	<u>i</u>	-	U	2	U	-	-	U	-	-	

^{*}For measles only, imported cases include both out-of-state and international importations. N: Not notifiable U: Unavailable † International § Out-of-state

TABLE II. (Cont'd.) Cases of selected notifiable diseases, United States, weeks ending August 6, 1994, and August 7, 1993 (31st Week)

August 6, 1994, and August 7, 1993 (31st Week) Syphilis Toxic- Shall Typhus Fever Rahies													
Reporting Area		hilis Secondary)	Shock Syndrome	Tuber	culosis	Tula- remia	Typhoid Fever	(Tick-borne) (RMSF)	Rabies, Animal				
	Cum. 1994	Cum. 1993	Cum. 1994	Cum. 1994	Cum. 1993	Cum. 1994	Cum. 1994	Cum. 1994	Cum. 1994				
UNITED STATES	12,699	15,897	119	12,408	13,093	50	218	203	3,595				
NEW ENGLAND	137	216	3	274	276	-	17	9	1,095				
Maine N.H.	4 3	3 21	-	14	5 15	-	-	-	106				
Vt. Mass.	- 57	1 94	1 2	3 140	3 149	-	13	- 7	95 417				
R.I.	11	8	-	32	36	-	1 3	-	5				
Conn. MID. ATLANTIC	62 788	89 1,481	- 21	85 2,281	68 2,762	- 1	5 51	2	472 357				
Upstate N.Y.	94	133	11	112	417	i	6	1	79				
N.Y. City N.J.	346 120	773 202	-	1,518 460	1,646 293	-	31 14	-	172				
Pa.	228	373	10	191	406	-	-	2	106				
E.N. CENTRAL Ohio	1,675 670	2,682 707	23 7	1,257 189	1,358 191	4 1	40 5	27 16	32				
Ind.	153	223	2 5	101	132	i	4	3	9				
III. Mich.	478 174	1,071 374	5 9	648 282	724 255	1	20 4	6 2	8 9				
Wis.	200	307	-	37	56	1	7	-	6				
W.N. CENTRAL Minn.	715 29	1,026 43	17 1	322 72	260 35	20 1	1	18	128 13				
Iowa	33	47	7	28	37	-	-	1	53				
Mo. N. Dak.	619 -	827 2	5 -	149 5	126 5	13 -	1 -	8 -	10 5				
S. Dak. Nebr.	-	2 10	2	16 10	10 16	1 1	-	8 1	22				
Kans.	34	95	2	42	31	4	-	-	25				
S. ATLANTIC	3,655	4,129	6	2,312	2,621	1	34	99	1,238				
Del. Md.	13 151	80 234	-	183	29 226	-	1 5	9	29 338				
D.C. Va.	149 420	221 368	- 1	70 206	98 267	-	1 5	9	2 228				
W. Va.	8	7 1,170	- 1	51	49	-	-	2 35	48				
N.C. S.C.	1,038 453	613	-	269 217	300 249	-	-	9	102 114				
Ga. Fla.	910 513	707 729	4	529 787	444 959	1	2 20	32 3	247 130				
E.S. CENTRAL	2,218	2,306	2	761	932	-	2	16	113				
Ky. Tenn.	124 579	187 661	1 1	196 207	230 270	-	1 1	4 9	8 34				
Ala.	405	510	-	250	286	-	-	1	71				
Miss.	1,110	948	-	108	146	-	-	2	422				
W.S. CENTRAL Ark.	2,848 301	3,054 348	1 -	1,618 174	1,396 116	14 13	10	21 4	432 15				
La. Okla.	1,072 93	1,499 200	- 1	14 165	89 93	- 1	3 2	- 14	47 24				
Tex.	1,382	1,007	-	1,265	1,098	-	5	3	346				
MOUNTAIN Mont.	170 3	145 1	6	298 9	323 13	9 3	8	10 4	65				
Idaho	1	-	1	11	9	-	-	-	2				
Wyo. Colo.	88	6 42	3	5 21	2 52	- 1	3	2 3	14 7				
N. Mex. Ariz.	18 31	21 60	-	43 136	35 126	2	1	1	2 30				
Utah	6	1	2	29	19	2	2	-	7				
Nev.	23	14	-	44	67	1	2	-	3				
PACIFIC Wash.	493 36	858 34	40	3,285 165	3,165 149	1 -	55 3	-	135				
Oreg. Calif.	21 430	32 785	37	90 2,832	2,816	1	1 49	-	2 104				
Alaska	4	5	-	33	39	-	-	-	29				
Hawaii Guam	2 4	<u>2</u> 2	3	165 58	161 35	-	2 1	-	-				
P.R.	181	334	-	73	132	-	-	-	51				
V.I. Amer. Samoa	22 1	31 -	-	3	2 2	-	1	-	-				
C.N.M.I.	1	3	-	22	19	-	1	-					

U: Unavailable

TABLE III. Deaths in 121 U.S. cities,* week ending August 6, 1994 (31st Week)

		II Cau	SAS RI	/ Age (Y				4 (313t Week)		All Cau	ses Ri	/ Age (Y	ears)		
Reporting Area	All Ages	≥65	45-64		1-24	<1	P&I [†] Total	Reporting Area	All Ages	≥65	45-64	25-44	1-24	<1	P&I [†] Total
NEW ENGLAND Boston, Mass. Bridgeport, Conn. Cambridge, Mass. Fall River, Mass. Hartford, Conn. Lowell, Mass. Lynn, Mass. Lynn, 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. 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.	573 165 45 18 26 60 30 10 5. 26 46 33 2 38 21 17 10 17 10 U 22 38 50 U U	374 1011 25 15 23 34 21 21 21 22 29 14 37 1,532 25 13 71 U 4 28 32 787 25 17 25 17 25 17 25 17 25 29 29 29 29 29 29 20 20 20 21 21 21 21 21 21 21 22 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	114 375 13 2 117 12 15 6 3 4 8 431 7 1 18 U 5 5 6 251 11 2 2 11 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	62 18 4 - 1 12 2 - 2 6 5 - 6 2 4 306 6 1 6 0 3 4 1 1 2 0 3 9 9 2 1 9 1 9 2 9 2 9 2 9 1 9 1 9 1 9 1	91 	144 8 1	46 25 4 - - 2 1 4 - 1 2 7 93 - 1 U 1 4 4 - 4 1 4 1 4 1 4 1 4 1 1 1 1 1 1 1	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. Corpus Christi, Tex. Dallas, Tex. LI Paso, Tex. Houston, Tex.	1,333 176 261 112 112 126 42 66 38 862 157 174 7 786 123 61 99 67 172 90 36 138 1,335 55 36 60 95 341	810 977 155 63 67 85 24 42 29 43 107 94 4 505 76 37 67 40 113 55 29 88 831 37 29 88 831 126 41 41 42 42 43 44 45 45 46 47 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49	286 37 555 29 26 28 8 13 6 8 35 40 1 176 29 17 22 18 36 24 3 7 10 42 8 8 27	176 34 38 12 10 13 7 9 2 8 10 33 - 66 10 6 9 5 18 5 - 13 152 4 4 29 9 56	31 4 9 3 4 1 2 5 2 5 1 4 4 3 5 5 4 2 9 7 4 1 2 9 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 4 4 5 5 5 2 2 2 2 2 1 16 3 3 1 2 1 5 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	62 2 17 7 6 1 - 2 4 2 16 5 - 4 2 5 7 9 - 10 7 0 4 3 9 10 4 3 9 10 10 10 10 10 10 10 10 10 10 10 10 10
Scranton, Pa.§ Syracuse, N.Y. Trenton, N.J. Utica, N.Y. Yonkers, N.Y. E.N. CENTRAL Akron, Ohio Canton, Ohio Chicago, Ill. Cincinnati, Ohio Cleveland, Ohio Columbus, Ohio Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Gary, Ind. Grand Rapids, Mich Indianapolis, Ind. Madison, Wis. Milwaukee, Wis. Peoria, Ill. Rockford, Ill. South Bend, Ind. Toledo, Ohio Youngstown, Ohio W.N. CENTRAL Des Moines, Iowa Duluth, Minn. Kansas City, Kans. Kansas City, Kans. Kansas City, Mo. Lincoln, Nebr. Minneapolis, Minn. Omaha, Nebr. St. Louis, Mo. St. Paul, Minn. Wichita, Kans.	22 64 311 16 U 1,919 18 37 394 89 133 148 105 227 42 56 163 45 119 54 49 33 92 57 722 42 16 119	19 45 21 13 U 1,140 61 88 160 61 89 71 109 33 41 100 293 41 34 222 48 42 49 73 33 55 32 158 45 45 29	3 15 4 2 1 3 8 5 3 6 6 21 5 3 7 11 3 6 29 9 22 7 9 8 8 8 3 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	205 177 1 110 111 39 1 2 3 3 3 13 2 8 5 5 46 2 2 2 1 6 6 1 19 2 6 6 3 4	11 133 21 71 4 4 4 4 15 2 11 11 4 3 1 7 3 2 1 7 1 2 3 3 2 1 7 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	U 56 1 1 10 2 2 5 5 6 2 2 11 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	5 2 1 U 84 · 3 6 12 · 10 9 9 · 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	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 Phoenix, Ariz. Pueblo, Colo. Salt Lake City, Utah Tucson, Ariz. PACIFIC Berkeley, Calif. Fresno, Calif. Glendale, Calif. Honolulu, Hawaii Long Beach, Calif. Pasadena, Calif. Portland, Oreg. Sacramento, Calif. San Diego, Calif. San Diego, Calif. San Jose, Calif. San Jose, Calif. Santa Cruz, Calif. Seattle, Wash. Spokane, Wash. Tacoma, Wash.	2,407 U 81 133 147 25 187 188 80 124 2,407 U 81 31 38 72 85 1,206 31 133 U 161	28 50 122 36 87 549 61 15 81 86 22 135 55 82 1,510 U 58 88 55 55 699 24 100 94 75 106 89 44 57,748	9 19 33 12 147 9 8 28 43 2 15 27 473 U 11 4 9 17 260 4 18 U 39 28 30 7 22 12 12 2,407	3 11 15 3 10 78 9 2 17 12 23 1 4 10 260 U 5 2 4 8 160 1 6 U 9 29 15 1 13 3 4 1 13 4 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	1 6 3 2 2 3 0 5 3 2 6 8 5 1 106 0 5 2 3 6 9 1 6 0 7 3 3 3 4 1 1 2 4 1 2 4 1 2 4 1 4 1 2 4 1 4 1 2 4 1 4 1	6 2 4 4 5 5 300 22 6 6 5 1 1 6 6 4 4 5 1 U 2 2 2 2 2 2 1 1 3 3 U 1 1 2 2 3 3 2 4 4 1 2 2 2 2 2 7 9	15 6 46 2 3 4 7 3 15 7 5 172 U 14 3 7 7 12 66 2 5 U 19 9 14 5 4 7 5 661

^{*}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.

[†]Pneumonia and influenza.

Secause 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.

Lyme Disease — Continued

wearing long pants and long-sleeved shirts, tucking pants into socks, checking regularly for ticks, and promptly removing attached ticks.

The decrease in reported cases in 1993 may reflect a combination of three factors: decreased reporting by physicians, decreased case detection (6), and a true decrease in the number of cases. In Connecticut and New York, vector surveillance data suggest that *I. scapularis* population densities were lower in 1993 than in previous years. The decrease in New York also may be attributed to limitations in staffing and decreased reporting by physicians (D. White, Bureau of Communicable Diseases, New York State Department of Health, personal communication, 1994). The increase in New Jersey was attributed to an increase in reported cases from Hunterdon County as a result of improved reporting by physicians and a true increase in disease incidence (CDC, unpublished data, 1993). The actual incidence of LD in the United States is unknown, and estimates are subject to the influences of underreporting, misclassification, and overdiagnosis.

Accurate surveillance data are needed to target populations for LD prevention strategies (e.g., vaccination). In 1993, two U.S. manufacturers received Food and Drug Administration approval to conduct field trials of LD vaccines in humans. One manufacturer is conducting Phase III efficacy trials involving approximately 10,000 participants from endemic areas of the north central, mid-Atlantic, and New England states. The second manufacturer is conducting Phase II safety and immunogenicity trials involving approximately 400 persons residing in New England. Results of Phase I trials conducted in the United States have been published (7), and preliminary results of Phase II safety and efficacy trials (8,9) suggest the vaccine is safe and immunogenic. Both candidate vaccines use a recombinant outer-surface protein as the immunogen. The candidate vaccines stimulate production of antibodies that target *B. burgdorferi* in the midguts of infected ticks while they extract blood from a vaccinated animal (10).

Reliable identification of risks is required for targeting individually applied interventions for LD. LD surveillance data will be needed to determine the effectiveness of control and prevention efforts.

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Lyme Disease — Continued

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Current Trends

Assessment of Undervaccinated Children Following a Mass Vaccination Campaign — Kansas, 1993

A 1992 retrospective survey by the Kansas Department of Health and Environment (KDHE) of children entering school in Kansas indicated that 52% were completely vaccinated by 24 months of age (i.e., received four doses of diphtheria and tetanus toxoids and pertussis vaccine [DTP], three doses of poliomyelitis vaccine, and one dose of measles-mumps-rubella vaccine [MMR]). In response to this low vaccination coverage rate, the KDHE set a goal for 1995 of completely vaccinating 90% of children by age 24 months. A major new initiative—Operation Immunize (OI)—undertaken to accomplish this goal consisted of three statewide vaccination campaigns on weekends during 1993–1994. This report summarizes the results of an assessment of the short-term impact of OI on children who remained undervaccinated following the first campaign.

Ol was designed to reach children, particularly those aged <24 months, who were not up-to-date with their vaccinations. An extensive promotional effort was made throughout the state to encourage participation in Ol. Vaccinations were available free or at reduced cost at 192 sites in the state during the campaigns.

During the first campaign (April 24–25, 1993), 7120 children were vaccinated; 2616 (37%) were aged <24 months. Of the children aged <24 months, 71% were not up-to-date with their vaccinations; 29% were due for their next series of vaccinations but were not yet considered behind schedule. OI reached 6% of the estimated 31,498 children (based on the 1992 retrospective survey) aged <24 months in Kansas who were not up-to-date.

A follow-up study begun in November 1993 assessed the vaccination status of children aged <24 months who were vaccinated during the April campaign but who needed additional vaccinations to be brought up-to-date during the next 6 months. Ol records were available for 331 of these children. Each child's vaccination status was determined as of October 25, 1993 (6 months after the first Ol campaign), using the recommendations of the Advisory Committee on Immunization Practices for DTP, polio, and MMR (1). Information on vaccinations was obtained from local health departments, parents, and physicians.

Children were considered up-to-date if they were within 1 month of being age-appropriately vaccinated by October 25, 1993. If the local health department had no record of vaccinations given since April 24–25, 1993, and the child's parents could not be contacted by phone and did not respond to two written requests for information, the child was considered lost to follow-up. As of October 25, 1993, 102 (31%) children were up-to-date; 35 (11%) had received additional vaccinations but remained behind schedule; 102 (31%) had received no additional vaccinations; and 92 (28%) were lost to follow-up.

Vaccination Campaign — Continued

Reported by: S Dismuke, MD, Univ of Kansas Medical Center, Kansas City; N McWilliams, Johnson County Health Dept, Mission; S Bowden, M Burt, J Hansen, M Miller, L Perry, A Pelletier, MD, Acting State Epidemiologist, Bur of Disease Control, Kansas Dept of Health and Environment. Div of Field Epidemiology, Epidemiology Program Office, CDC.

Editorial Note: Mass vaccination campaigns have been successful in developing countries (2–4); however, during the past decade, mass campaigns have not been used widely in the United States. Mass campaigns such as OI can focus public attention on the control of vaccine-preventable diseases and increase support for vaccination programs. However, mass campaigns are resource-intensive, and in some cases, increases in vaccination coverage rates have been difficult to sustain (5,6).

Options for the evaluation of OI were limited by the low incidence in Kansas of the vaccine-preventable diseases targeted by OI and the lack of current data on the vaccination status of Kansas children. The only population-based vaccination data available in Kansas are from retrospective surveys of children entering school. When collected, these data are 3–4 years old and therefore are not useful for evaluating the immediate impact of a mass vaccination campaign.

Calculating the limited percentage of the target population reached by OI provided one measure of the campaign's effectiveness; the study also sought to assess the ongoing impact of the campaign on children's vaccination status. This study indicated that many children reached by OI did not maintain up-to-date vaccination status during the 6 months after the campaign.

The experience with OI demonstrates that reaching undervaccinated children with mass campaigns can be difficult, even when the level of effort and commitment are high, as in Kansas. When used, mass campaigns should be an adjunct to ongoing, comprehensive vaccination programs (as outlined in the Childhood Immunization Initiative [7]), which are designed to meet local needs. Such programs for routine vaccination should include efforts to reduce barriers to vaccination, establish vaccination record information systems, improve surveillance, and use vaccination coverage assessments to monitor program performance.

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Epidemiologic Notes and Reports

Update: Outbreak of Legionnaires' Disease Associated with a Cruise Ship, 1994

On July 15, 1994, CDC was notified by the New Jersey State Department of Health of six persons with pneumonia who had recently traveled to Bermuda on the cruise ship *Horizon* (1). In conjunction with local and state health departments, an investigation was initiated; as of August 10, a total of 14 passengers had Legionnaires' disease (LD) confirmed by either sputum culture (one patient), detection of antigens of *Legionella pneumophila* serogroup 1 (Lp1) in urine by radioimmunoassay (seven patients) (2), or fourfold rise in titer of antibodies to Lp1 between acute- and convalescent-phase serum specimens (six patients). Possible cases in 28 other passengers with pneumonia that occurred within 2 weeks after sailing aboard the *Horizon* are under investigation. Cases have occurred from nine separate week-long cruises during April 30–July 9, 1994.

To identify the source of *Legionella* sp., a case-control study was conducted, and environmental sampling of the ship's water system was performed. Exposure to the whirlpool baths was strongly associated with illness (odds ratio=16.4; 95% confidence interval=3.7–72.3). Cultures taken from a sand filter used for recirculation of whirlpool water yielded an isolate of Lp1; this isolate and the clinical isolate had matching monoclonal antibody subtyping patterns (3).

A variety of interventions were completed, including hyperchlorination of the ship's potable water supply, removal of the whirlpool filters, and discontinuation of the whirlpool baths. Following completion of these interventions, on July 30 the *Horizon* resumed its weekly sailing schedule from New York City to Bermuda.

Reported by: I Guerrero, MD, Community Medical Center, Toms River; C Genese, MJ Hung, S Paul, MD, H Ragazzoni, DVM, J Brook, MD, L Finelli, PhD, KC Spitalny, MD, State Epidemiologist, New Jersey State Dept of Health. BA Mojica, MD, KJ Mahoney, MSW, RT Heffernan, MPH, Div of Disease Intervention, New York City Dept of Health; SF Kondracki, DL Morse, MD, State Epidemiologist, New York State Dept of Health. ML Cartter, MD, J Hadler, MD, State Epidemiologist, Connecticut Dept of Public Health and Addiction Svcs. JT Rankin, Jr, DVM, State Epidemiologist, Pennsylvania Dept of Health. C Groves, MS, Maryland State Dept of Health and Mental Hygiene. Div of Quarantine, National Center for Prevention Svcs; Office of the Director, National Center for Environmental Health; Div of Field Epidemiology, Epidemiology Program Office; Childhood and Respiratory Diseases Br, Div of Bacterial and Mycotic Diseases, National Center for Infectious Diseases, CDC.

Editorial Note: This outbreak represents the first documented instance of LD aboard a cruise ship docking in U.S. ports. Whirlpool spas previously have been associated with transmission of *Legionella* (4,5); hyperchlorination of water systems and replacement of filter devices have successfully terminated outbreaks of LD linked to whirlpool spas. CDC recommends post-intervention environmental sampling of whirlpool circulation systems in conjunction with ongoing surveillance for cases of pneumonia to ensure the efficacy of these interventions. Suspected cases of LD among *Horizon* passengers should be reported to CDC through state and local health departments.

Additional recommendations to reduce the transmission of *Legionella* sp. from whirlpool baths and aboard cruise ships will be the subject of a special meeting of public health officials, LD experts, and members of the whirlpool and cruise line indus-

Legionnaires' Disease — Continued

tries; the meeting is tentatively scheduled for the fall of 1994 in Atlanta. Additional information about the meeting is available from CDC's Office of the Director, National Center for Environmental Health, telephone (404) 488-7093.

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Erratum: Vol. 43, No. RR-11

In the MMWR Recommendations and Reports, "Recommendations of the U.S. Public Health Service Task Force on the Use of Zidovudine to Reduce Perinatal Transmission of Human Immunodeficiency Virus," on page i, two numerals in the telephone number for the CDC National AIDS Clearinghouse were transposed. The correct telephone number is (800) 458-5231.

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