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MORBIDITY AND MORTALITY WEEKLY REPORT

Current Trends

Blood Lead Levels — United States, 1988–1991

Since the late 1970s, ongoing contamination of the U.S. environment by lead has been substantially reduced as major uses of lead in house paint, gasoline, waterdistribution systems, and food cans have been eliminated or reduced (1). During the 1980s, blood lead data from both selected populations and convenience samples indicated a continuation of the decline in blood lead levels (BLLs) (2) observed during 1976–1980 during the Second National Health and Nutrition Examination Survey (NHANES II) (3). However, research during the past two decades has demonstrated adverse health effects at BLLs previously considered to be safe (1). This report summarizes estimates of BLLs in the U.S. population from Phase 1 of the Third National Health and Nutrition Examination Survey (NHANES III), compares these estimates to those from NHANES II, and examines demographic patterns of BLLs among children aged 1–5 years (4,5).

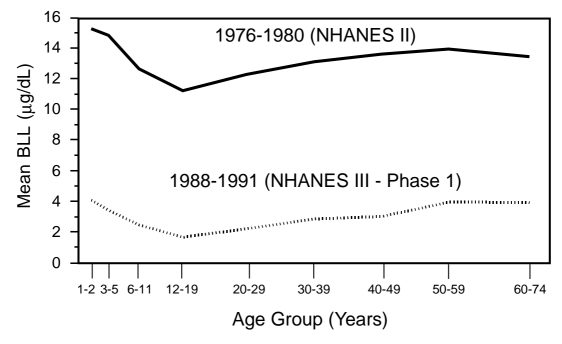
NHANES III is a population-based survey of the health and nutritional status of the civilian, noninstitutionalized U.S. population during 1988–1994. Phase 1 data were collected during October 1988–October 1991. Because blacks and Mexican-Americans* were oversampled, reliable prevalence estimates could be obtained for non-Hispanic black and non-Hispanic white persons and for Mexican-Americans but not for other racial/ethnic groups. Household interviews and physical examinations were conducted in a mobile examination center. A 1 mL sample of whole blood was obtained from each participant aged >1 year. Lead content in whole blood was measured by graphite furnace atomic absorption spectrophotometry at CDC. Lead levels below the limit of detection of 1 μ g/dL were assigned a level of 0.5 μ g/dL. Software for Survey Data Analysis (SUDAAN) was used to calculate estimated means, prevalences, and standard errors that accounted for the sample weights and complex sample design.

For the U.S. population, the geometric mean (GM) BLL during 1988–1991 was 2.8 μ g/dL (95% confidence interval [CI]=2.7–3.0), a 78% decline in the estimated GM BLL since 1976–1980. The decrease in GM BLL was similar across age groups (Figure 1). As a result, the cross-sectional age trend in GM BLLs remained virtually unchanged: the highest GM BLLs were among persons aged 1–2 years (4.1 μ g/dL), and

^{*}Persons residing in survey-sample households who reported their national origin or ancestry as Mexican/Mexican-American.

Blood Lead Levels — Continued

FIGURE 1. Geometric mean blood lead levels (BLLs) for persons aged <75 years, by age group — National Health and Nutrition Examination Survey (NHANES) II and III-Phase 1, United States, 1976–1980 and 1988–1991



the lowest were among persons aged 12–19 years (1.6 μ g/dL). Among persons aged 20–74 years, GM BLL levels increased gradually with age.

The prevalence of BLLs $\geq 10 \ \mu$ g/dL among children aged 1–5 years decreased substantially, from 88.2% during NHANES II to 8.9% during NHANES III, Phase 1. The prevalence of elevated BLLs varied by race/ethnicity, income, and residence (Figure 2). For example, an estimated 35% of non-Hispanic black children who were poor (i.e., household income less than 1.3 times the poverty level[†]) and lived in the central city of a standard metropolitan statistical area had BLLs $\geq 10 \ \mu$ g/dL, compared with 5% of nonpoor, non-Hispanic white children living outside of central cities.

The prevalences of BLLs exceeding higher thresholds among children also decreased. In NHANES II, 53% of children aged 1–5 years had BLLs \geq 15 µg/dL, and 9.3% had BLLs \geq 25 µg/dL. In NHANES III, the prevalences of children exceeding these same levels decreased to 2.7% (90% CI=1.7%–3.8%) and 0.5% (90% CI=0.1%–0.9%), respectively.

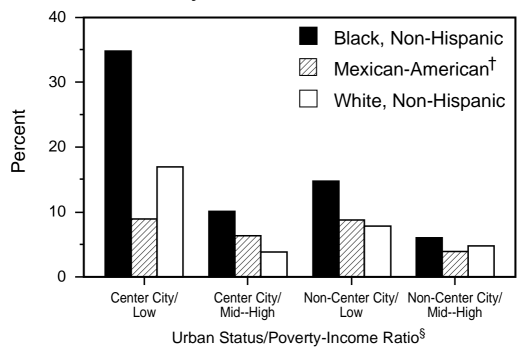
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Editorial Note: The findings in this report indicate that the reduction in lead exposure documented during the late 1970s (3) continued during the 1980s. Reduction in at least two exposure sources probably contributed most to this decline. First, the amount of lead used in gasoline declined by 99.8% from 1976 to 1990 (6). Second, the

[†]Poverty statistics are based on definitions originated by the Social Security Administration in 1964, subsequently modified by the federal interagency committees in 1969 and 1980, and prescribed by the Office of Management and Budget as the standard to be used by federal agencies for statistical purposes.

Blood Lead Levels — Continued

FIGURE 2. Percentage of children aged 1–5 years with blood lead levels \geq 10 µg/dL, by urban status,* household income, and race/ethnicity — National Health and Nutrition Examination Survey III–Phase 1, United States, 1988–1991



* Urban status: center=living in central city of a standard metropolitan statistical area.

[†] Persons residing in survey-sample households who reported their national origin or ancestry as Mexican/Mexican-American.

§Poverty-income ratio: low=household income <1.3 times the poverty level; mid-high=household income \geq 1.3 times the poverty level.

percentage of food and soft-drink cans manufactured in the United States that contained lead solder declined from 47% in 1980 to 0.9% in 1990 (7); these two source reductions have been associated with a reduction of lead in the typical U.S. diet (8). In addition, reduction in leaded gasoline probably has resulted in the reduction of the lead content of dust in and around homes.

Other factors contributing to reduced lead exposure include the ban on leaded paint for residential use, promulgation of a standard for lead exposure in industry, the ban on lead-containing solder in household plumbing, ongoing screening of children and educational efforts, and lead paint abatement programs in some jurisdictions. In addition, the number of occupied dwellings built before 1940, when lead-based paint was commonly used, decreased from 24.2 million (30.3% of dwellings) in 1980 to 20.8 million (22.2% of dwellings) in 1989 (9,10). The impact of these changes on BLLs, although substantial for selected persons and subpopulations, is unclear for the population as a whole.

Because the developing nervous system is particularly sensitive to lead toxicity, reducing lead exposure among infants, toddlers, and preschool children is of particular concern. The findings in this report indicate that, despite a dramatic decline in lead exposure among children, approximately 1.7 million children aged 1–5 years still have

Blood Lead Levels — Continued

BLLs at a level (i.e., $\geq 10 \ \mu g/dL$) that can affect cognitive development (1). Poor, non-Hispanic black children, who reside disproportionately in center cities, are at increased risk for harmful BLLs. The demographic pattern of elevated BLLs in children probably reflects, in part, the distribution of two remaining reservoirs of lead contamination: 1) deteriorated leaded paint in older housing and 2) urban soil and dust contaminated by past emissions of leaded gasoline and by exterior paint on dwellings and other structures (1).

Further reduction in BLLs among children will require reducing exposure to lead from these reservoirs, including programs to safely correct lead hazards in housing and to reduce contact with lead-contaminated soil and dust. In addition, continued enforcement of existing standards to reduce lead exposure from other sources (e.g., drinking water and contaminated dust brought home by lead-exposed workers) should continue. Because elimination of remaining lead exposure sources will take many years, ongoing education of the public is needed about sources of lead exposure and how to avoid them. Finally, young children should be screened according to CDC guidelines to identify those children who develop BLLs high enough to require individualized environmental and medical intervention.

References

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Emerging Infectious Diseases

Hantavirus Pulmonary Syndrome — Northeastern United States, 1994

On January 20, 1994, a 22-year-old Rhode Island man died of acute respiratory distress approximately 5 hours after hospitalization. This report summarizes the case investigation.

Hantavirus — Continued

The man had sought care at an emergency department in Rhode Island on January 18 complaining of chills and diffuse myalgias and arthralgias. On evaluation in the emergency department, he had a temperature of 100.8 F (38.2 C). His complete blood count (CBC) showed a normal platelet count of 199,000/mm³, a hematocrit of 40.5%, and a white blood cell count of 3600/mm³ with 36% bands. An acute febrile illness with leukopenia was diagnosed, and he was discharged to outpatient follow-up. On January 20, he returned to the emergency department with fever (101.4 F [38.6 C]), increasing shortness of breath, and cyanosis. He was hypotensive and hypoxemic, and bilateral pulmonary infiltrates were present on chest radiograph. His CBC showed thrombocytopenia (61,000/mm³), elevated hematocrit (50.2%), and a white blood cell count of 17,400/mm³ with 41% bands. His clinical condition deteriorated rapidly, and he required mechanical ventilation for respiratory distress. He died later that day.

Because a diagnosis was not established and because the death occurred less than 24 hours after admission, the case was reported to the Rhode Island state medical examiner's office. The medical examiner's office forwarded postmortem blood specimens for evaluation for hantavirus infection to CDC. Using an enzyme-linked immunoglobulin M (IgM) capture immunosorbent assay (ELISA), elevated hantavirus IgM titers were found for the Muerto Canyon virus (MCV) (proposed to be renamed Sin Nombre virus). Postmortem tissue samples were positive for hantavirus antigens by immunohistochemistry. An MCV-like viral sequence was amplified from lung, spleen, liver, and heart tissues by reverse transcription and polymerase chain reaction (RT-PCR). A postmortem diagnosis of hantavirus pulmonary syndrome (HPS) was made. An investigation was conducted by state, county, and city health departments in New York and Rhode Island in conjunction with CDC to characterize the illness and identify the site of exposure and the local rodent reservoir for the virus.

The patient had not traveled outside the Northeast within the 2 months before his death; he had spent December 1993 and January 1994 in New York and Rhode Island. Epidemiologic and environmental investigations identified multiple possible exposure sites, including two warehouses in Queens, New York; a vacation home on Shelter Island (Long Island); and his family's residence on Long Island. These sites had a history of rodent infestation within the past 6 months but had no evidence of current rodent activity. The patient's apartment in Rhode Island had no history or evidence of rodent infestation. He had spent 2 weeks in December 1993 cleaning portions of one of the warehouses in Queens, which had been unused for more than 10 years. No other persons were involved in this activity.

Testing was conducted on serum specimens from 64 persons with exposures similar to that of the patient, including family, co-workers, and factory workers; no additional cases were identified. Rodents were captured at all suspected exposure sites (a total of 19 rodents from all suspected New York sites and 91 from Rhode Island), but none were seropositive for hantavirus. Trapping will be resumed later in 1994.

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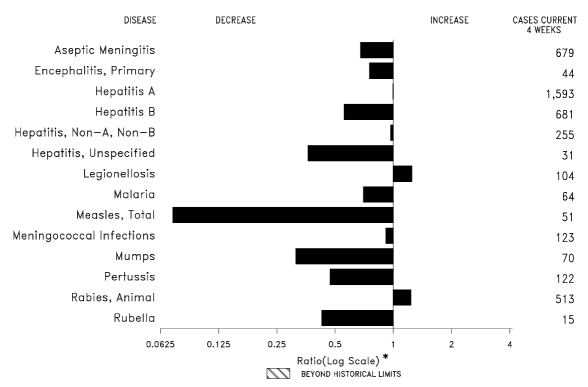


FIGURE I. Notifiable disease reports, comparison of 4-week totals ending July 30, 1994, with historical data — United States

*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.

	Cum. 1994		Cum. 1994
AIDS* Anthrax Botulism: Foodborne Infant Other Brucellosis Cholera Congenital rubella syndrome Diphtheria Encephalitis, post-infectious Gonorrhea Haemophilus influenzae (invasive disease) [†]	45,801 37 40 7 53 9 3 - 9 212,895 705	Measles: imported indigenous Plague Poliomyelitis, Paralytic [§] Psittacosis Rabies, human Syphilis, primary & secondary Syphilis, congenital, age < 1 year [¶] Tetanus Toxic shock syndrome Trichinosis Tuberculosis	150 627 9 - 12,307 532 21 118 26 12,113
Hansen Disease	64	Tularemia	43
Leptospirosis Lyme Disease	16 3.765	Typhoid fever Typhus fever, tickborne (RMSF)	213 187

TABLE I. Summary — cases of specified notifiable diseases, United States, cumulative, week ending July 30, 1994 (30th Week)

*Updated monthly; last update July 26, 1994. [†]Of 664 cases of known age, 189 (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 ¹1993; 4 of the 5 suspected cases with onset in 1992 were confirmed; the confirmed cases were vaccine associated. [¶]Total through first quarter 1994.

	1		Encept			J = 1		patitis (\				
	AIDS*			orrhea	A	B	NA,NB	Unspeci-	Legionel- losis	Lyme Disease		
Reporting Area	Cum.	gitis Cum.	Cum.	fectious Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	fied Cum.	Cum.	Cum.
	1994	1994	1994	1994	1994	1993	1994	1994	1994	1994	1994	1994
UNITED STATES	45,801	3,595	325	69	212,895	226,243	12,101	6,542	2,456	256	857	3,765
NEW ENGLAND Maine	1,811 70	119 17	9 1	4	4,599 52	4,212 50	183 17	229 10	85	15	25 2	1,227 6
N.H. Vt.	37 21	14 10	-	2	65 16	39 15	11 4	15	7	-	-	12 3
Mass.	934	41	6	1	1,705	1,688	77	153	62	14	17	114
R.I. Conn.	146 603	37	2	1	272 2,489	224 2,196	14 60	5 46	16	1	6	174 918
MID. ATLANTIC	13,256	265	26	11	23,351	25,604	765	688	275	4	129	1,901
Upstate N.Y. N.Y. City	1,145 8,180	130 20	15 1	2 1	5,681 7,812	5,271 7,880	365 154	237 72	137	2	30	1,220 9
N.J.	2,786	-	10	-	2,637	3,041	160	201	112	-	15	326
Pa. E.N. CENTRAL	1,145 3,645	115 541	84	8 14	7,221 41,327	9,412 46,521	86 1,153	178 681	26 194	2 6	84 254	346 52
Ohio	649	131	22	1	13,147	12,070	415	102	14	-	119	36
Ind. III.	389 1,759	84 105	4 28	1 5	4,800 9,842	4,679 16,326	218 266	117 132	10 40	- 3	56 13	8 3
Mich. Wis.	650 198	214 7	26 4	7	9,837 3,701	9,831 3,615	154 100	232 98	127 3	3	50 16	5
W.N. CENTRAL	981	, 197	4 19	4	11,157	12,499	576	353	103	8	82	72
Minn.	256	15	2	-	1,821	1,347	120	40	14	1	1	29
lowa Mo.	51 431	52 77	7	- 3	749 6,561	1,000 7,328	29 256	17 259	7 63	6 1	25 38	4 28
N. Dak. S. Dak.	18 10	1	2 2	-	18 104	30 161	2 17	-	-	-	4	-
Nebr.	57	8	4	1	-	484	80	18	8	-	12	8
Kans. S. ATLANTIC	158 10,074	44 809	2 63	- 23	1,904 58,539	2,149 58,746	72 790	19 1,469	11 393	- 25	2 199	3 374
Del.	163	15	-	-	853	795	11	4	1	-	-	6
Md. D.C.	1,284 879	103 24	14	2 1	10,652 4,185	8,924 2,777	104 16	198 32	21	5	56 8	175 3
Va. W. Va.	725 27	118 13	16 2	5	6,228 416	6,882 341	91 6	71 23	18 21	3	5 1	46 10
N.C.	719	117	30	1	15,382	14,418	69	166	37	-	13	43
S.C. Ga.	665 1,186	20 35	- 1	-	7,342	6,032 4,660	25 23	22 503	3 153	-	9 75	6 78
Fla.	4,426	364	-	14	13,481	13,917	445	450	139	17	32	7
E.S. CENTRAL Ky.	1,239 207	248 74	23 9	2 1	25,352 2,710	25,514 2,668	277 98	629 51	464 15	2	39 6	24 13
Tenn.	390	39	10	-	7,747	7,924	105	533	441	1	21	8
Ala. Miss.	366 276	108 27	4	1	8,904 5,991	9,130 5,792	51 23	45	8	1	9 3	3
W.S. CENTRAL	4,667	415	25	2	27,201	25,298	1,782	798	290	50	25	63
Ark. La.	160 740	28 19	- 3	-	4,008 7,237	3,606 6,726	46 84	14 106	4 82	1 1	5 6	3
Okla. Tex.	183 3,584	- 368	22	- 2	2,342 13,614	2,654 12,312	155 1,497	184 494	170 34	1 47	10 4	32 28
MOUNTAIN	1,405	127	6	2	4,924	6,532	2,394	364	258	33	4 58	6
Mont.	17	1	-	-	44	35	15	18	5	-	14	-
ldaho Wyo.	30 13	3 2	- 1	2	46 47	112 54	190 14	58 14	55 84	1	1 3	1 1
Colo. N. Mex.	529 106	51 6	1	-	1,576 541	2,163 538	311 675	58 126	41 38	10 8	14 2	- 3
Ariz.	380	38	-	-	1,896	2,489	782	23	8	8	3	-
Utah Nev.	93 237	11 15	- 4	1	162 612	71 1,070	267 140	36 31	16 11	1 5	7 14	1
PACIFIC	8,723	874	70	6	16,445	21,317	4,181	1,331	394	113	46	46
Wash. Oreg.	588 386	-	-	-	1,595 518	2,246 737	222 242	40 26	42 6	1 1	5	-
Calif.	7,613	785	69 1	5	13,453	17,697	3,549	1,233	341	109	38	46
Alaska Hawaii	29 107	14 75	1	- 1	480 399	306 331	134 34	8 24	- 5	2	- 3	-
Guam	1	9	-	-	77	64	16	2	-	4	2	-
P.R. V.I.	1,424 34	21	-	3	301 11	285 66	39	194 1	83	6	-	-
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TABLE II. Cases of selected notifiable diseases, United States, weeks endingJuly 30, 1994, and July 31, 1993 (30th Week)

N: Not notifiable U: Unavailable *Updated monthly; last update July 26, 1994. C.N.M.I.: Commonwealth of Northern Mariana Islands

Reporting Area Malaria Imputed Imputed Total Infections Murror Pertussix Rubella UNITED STATES 512 1 627 2 150 225 1.694 7 821 28 1.761 2.247 3 206 140 NEW ENGLAND 1 - 12 - 10 57 85 - 14 5 12 46 - 17 3 206 140 NEW ENGLAND 2 - 1 - 3 - 16 34 - - 28 1.761 2.247 3 206 140 NHA 3 - 1 - 16 34 - - 18 40 - 12 - 14 - 22 13 199 121 138 269 - 11 43 - 1 1 15 - 165 122 15 14 <th></th> <th colspan="7">Measles (Rubeola) Menin-</th> <th colspan="5"></th> <th></th> <th></th> <th></th>		Measles (Rubeola) Menin-														
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C.N.M.I. 1 U 26 U - 1 - U 2 U U V *For measles only, imported cases include both out-of-state and international importations.						-		-			U	-	-	U	-	-

TABLE II. (Cont'd.) Cases of selected notifiable diseases, United States, weeks ending July 30, 1994, and July 31, 1993 (30th Week)

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

Reporting Area	Syphilis (Primary & Secondary)		Toxic- Shock Syndrome	-	culosis	Tula- remia	Typhoid Fever	Typhus 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	12,307	15,415	118	12,113	12,356	43	213	187	3,496
NEW ENGLAND	133	212	2	264	270	-	16	9	1,058
Maine N.H.	4 3	3 21	-	- 14	5 15	-	-	-	- 100
Vt.	-	1	1	3	3	-	-	-	92
Mass. R.I.	54 11	94 8	1	134 31	148 36	-	12 1	7	405 5
Conn.	61	85	-	82	63	-	3	2	456
MID. ATLANTIC	781	1,474	21	2,203	2,672	1	51	3	349
Upstate N.Y. N.Y. City	92 346	133 773	11	112 1,461	399 1,579	1	6 31	1	79
N.J.	120	202	-	441	293	-	14	-	166
Pa.	223	366	10	189	401	-	-	2	104
E.N. CENTRAL Ohio	1,607 670	2,582 689	24 8	1,213 189	1,304 179	4 1	39 5	26 15	26
Ind.	142	219	2	98	129	1	4	3	7
III. Mich.	442 173	1,012 374	5 9	620 270	694 248	- 1	19 4	6 2	4 9
Wis.	180	288	-	36	240 54	1	4	-	6
W.N. CENTRAL	695	1,000	17	307	255	16	1	14	120
Minn. Iowa	28 33	42 47	1 7	65 28	31 37	1	-	- 1	13 53
Mo.	604	802	5	141	126	10	1	6	10
N. Dak. S. Dak.	-	2 2	-	5 16	5 10	- 1	-	- 6	5 14
Nebr.	-	10	2	10	15	1	-	1	-
Kans.	30	95	2	42	31	3	-	-	25
S. ATLANTIC Del.	3,523 13	4,023	6	2,272	2,343	1	34 1	90	1,204
Md.	139	78 230	-	174	25 218	-	5	8	29 330
D.C. Va.	142 394	218 361	- 1	67 203	95 267	-	1 5	- 8	2 224
W. Va.	8	7	-	50	47	-	-	2	46
N.C. S.C.	1,011 442	1,128 604	1	259 217	286 246	-	-	32 5	101 109
Ga.	879	684	-	515	437	- 1	2	32	233
Fla.	495	713	4	787	722	-	20	3	130
E.S. CENTRAL Ky.	2,163 124	2,223 187	2 1	747 194	884 217	-	2 1	14 4	111 8
Tenn.	563	637	1	207	250	-	1	7	34
Ala. Miss.	397 1,079	492 907	-	244 102	275 142	-	-	1 2	69
W.S. CENTRAL	2,814	2,965	1	1,611	1,308	13	9	21	432
Ark.	300	332	-	167	104	12	-	4	15
La. Okla.	1,041 91	1,426 200	- 1	14 165	88 92	- 1	3 1	- 14	47 24
Tex.	1,382	1,007	-	1,265	1,024	-	5	3	346
MOUNTAIN	164	141	5	287	310	7	8	10	63
Mont. Idaho	3 1	1	- 1	9 10	13 8	3	-	4	2
Wyo.	-	5	-	5	2	-	-	2	14
Colo. N. Mex.	85 15	39 21	2	21 43	52 35	1 1	3	3	7 2
Ariz.	31	60	-	132	126	-	1	1	29
Utah Nev.	6 23	1 14	2	23 44	14 60	1 1	2 2	-	6 3
PACIFIC	427	795	40	3,209	3,010	1	53	-	133
Wash.	36	34	-	165	149	- 1	3	-	-
Oreg. Calif.	20 367	32 722	37	92 2,756	- 2,667	-	1 47	-	104
Alaska	3	5	-	33	36	-	-	-	29
Hawaii	1	2	3	163	158	-	2	-	-
Guam P.R.	4 178	2 323	-	58 73	34 132	-	1	-	49
V.I.	22	31	-	-	2	-	-	-	-
Amer. Samoa C.N.M.I.	1 1	- 3	-	3 22	2 19	-	1 1	-	-
		-							

TABLE II. (Cont'd.) Cases of selected notifiable diseases, United States, weeks endingJuly 30, 1994, and July 31, 1993 (30th Week)

U: Unavailable

Reporting Area Age 265 45-64 25-44 1-24 Total Reporting Area Age 265 45-64 25-44 1-24 Classical NEW ENGLAND 507 424 91 52 11 18 37 5 5 10 5 6 124 129 45 30 4 4 3 9 14 4 3 9 14 4 3 9 14 4 3 9 16 Charlottog, Kas. 28 14 4 3 9 16 17 70 21 8 2 14 4 3 1 13 16 17 10 17 10 13 13 3<		ŀ	All Cau	ises, By	/ Age (Y	(ears)		P&I [†]			All Cau	ises, By	y Age (Y	'ears)		P&I [†]
Boston, Mass. 179 113 30 21 4 11 16 Attanta, Ga. 151 80 28 24 7 4 - Cambridge, Mass. 28 21 4 2 - 3 Battinord. 54 35 4 3 - 4 3 - Charlotte, N.C. 54 30 12 4 4 3 - 1 3 Battinord. 54 12 4 3 1 1 - - 1 Norfok, Va. 61 12 12 2 4 3 1 1 - - 1 Norfok, Va. 61 13 13 3 <th>Reporting Area</th> <th></th> <th>≥65</th> <th>45-64</th> <th>25-44</th> <th>1-24</th> <th><1</th> <th>Total</th> <th colspan="2">Total Reporting Area</th> <th>≥65</th> <th>45-64</th> <th>25-44</th> <th>1-24</th> <th><1</th> <th>Total</th>	Reporting Area		≥65	45-64	25-44	1-24	<1	Total	Total Reporting Area		≥65	45-64	25-44	1-24	<1	Total
Willo, ATLANTIC 2.4 3 12 4 4 2 0 Birmingham, Ala. 100 64 18 8 5 5 6 Albany, N.Y. 41 26 10 1 1 3 2 Albany, N.Y. 44 1 1 3 2 Knoxville, fenn. 78 9 14 1 - 4 - 1 Knoxville, fenn. 78 7 26 9 4 1 5 3 2 Elizabeth, N.J. 20 14 3 1 2 - 1 Mobile, Alaa. 72 2 9 4 4 4 2 1 4 4 4 4 4 1 4 4 2 1 4 <t< td=""><td>Boston, Mass. Bridgeport, Conn. Cambridge, Mass. Fall River, Mass. Hartford, Conn. Lowell, Mass. Lynn, Mass. New Bedford, Mass. New Haven, Conn. Providence, R.I. Somerville, Mass. Springfield, Mass.</td><td>179 24 28 22 45 38 16 33 33 44 6 34</td><td>113 19 21 20 32 21 14 27 24 32 6 27</td><td>30 3 4 2 5 13 1 4 4 10 2</td><td>21 1 2 5 4 1 2 3 1 - 4</td><td>4 - - 1 - - 1</td><td>11 1 - 2 - 1 - 1 - 1 - 1</td><td>16 33 1 23 1 1</td><td>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.</td><td>151 117 54 98 102 61 72 48 54 172 168 12</td><td>88 70 30 67 60 28 46 29 37 101 95 10</td><td>28 23 12 21 23 16 15 12 10 47 34 1</td><td>24 15 4 8 12 10 6 1 3 18 27 1</td><td>7 4 2 4 5 3 2 1 5 9 -</td><td>4 5 3 2 2 4 3 1 3</td><td>9 - 4 1 8 1 3 3 12 5 -</td></t<>	Boston, Mass. Bridgeport, Conn. Cambridge, Mass. Fall River, Mass. Hartford, Conn. Lowell, Mass. Lynn, Mass. New Bedford, Mass. New Haven, Conn. Providence, R.I. Somerville, Mass. Springfield, Mass.	179 24 28 22 45 38 16 33 33 44 6 34	113 19 21 20 32 21 14 27 24 32 6 27	30 3 4 2 5 13 1 4 4 10 2	21 1 2 5 4 1 2 3 1 - 4	4 - - 1 - - 1	11 1 - 2 - 1 - 1 - 1 - 1	16 33 1 23 1 1	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.	151 117 54 98 102 61 72 48 54 172 168 12	88 70 30 67 60 28 46 29 37 101 95 10	28 23 12 21 23 16 15 12 10 47 34 1	24 15 4 8 12 10 6 1 3 18 27 1	7 4 2 4 5 3 2 1 5 9 -	4 5 3 2 2 4 3 1 3	9 - 4 1 8 1 3 3 12 5 -
New York City, N.Y. 1,308817237195382134W.S. CENTRAL1,300 832 289 104 44 48 694 Newark, N.J.125522Baton Rouge, La.33 25 262Philadelphia, Pa.399260774471132Corpus Christi, Tex.UUU<	MID. ATLANTIC Albany, N.Y. Allentown, Pa. Buffalo, N.Y. Camden, N.J. Elizabeth, N.J. Erie, Pa.§	2,495 41 26 101 22 20 40	1,620 26 18 74 13 14 25	452 10 4 18 2 3 8	306 1 4 4 4 1 7	69 1 4 2 2	48 3 1 1 -	92 2 1 1 1	Birmingham, Ala. Chattanooga, Tenn. Knoxville, Tenn. Lexington, Ky. Memphis, Tenn. Mobile, Ala. Montgomery, Ala.	100 78 72 47 137 72 61	64 59 46 29 97 42 45	18 14 17 10 26 15 7	8 1 8 4 9 7 4	5 3 1 4 5 1	5 1 - 1 3 4	6 3 4 1 5 2 2
Akron, Ohio 60 38 14 4 2 - - 1 Colo. Springs, Colo. 53 37 9 4 3 - 4 Canton, Ohio 37 29 5 3 - - 1 Colo. Springs, Colo. 53 37 9 4 3 - 4 Chicago, III. 446 147 93 95 98 13 24 Denver, Colo. 83 56 17 4 4 2 6 Cincinnatil, Ohio 174 14 6 31 16 8 Denver, Colo. 83 13 11 5 9 10 13 Dayton, Ohio 104 64 26 8 3 3 9 44 1 - - - 5 Salt Lake City, Utah 95 60 20 10 5 - 3 7 10 7 7 Salt Lake City, Utah 95 60 20 10 5 - 3 7 10 7 2 <td< td=""><td>New York City, N.Y. Newark, N.J. Paterson, N.J. Philadelphia, Pa. Pittsburgh, Pa.§ Reading, Pa. Rochester, N.Y. Schenectady, N.Y. Scranton, Pa.§ Syracuse, N.Y. Trenton, N.J. Utica, N.Y.</td><td>1,308 45 12 399 65 17 130 28 31 94 30 19</td><td>817 21 5 260 38 13 92 24 25 72 20 16</td><td>237 8 5 77 13 3 25 2 6 16 4 1</td><td>195 12 2 44 7 - 10 2 3 3 1</td><td>38 4 7 4 1 2 - 1</td><td>21 11 3 - 3 3 -</td><td>34 2 32 1 8 2 3 -</td><td>Austin, Tex. Baton Rouge, La. Corpus Christi, Tex. Dallas, Tex. El Paso, Tex. Ft. Worth, Tex. Houston, Tex. Little Rock, Ark. New Orleans, La. San Antonio, Tex. Shreveport, La.</td><td>92 33 U 215 90 120 387 74 154 U 75</td><td>54 25 U 141 63 74 218 45 83 U 55</td><td>21 2 36 11 16 95 19 25 U 16</td><td>14 6 U 24 5 17 49 7 27 U 2</td><td>2 - U 9 6 6 12 1 5 U 1</td><td>1 5 5 7 13 2 11 U 1</td><td>3 2 U 5 6 5 27 6 - U 5</td></td<>	New York City, N.Y. Newark, N.J. Paterson, N.J. Philadelphia, Pa. Pittsburgh, Pa.§ Reading, Pa. Rochester, N.Y. Schenectady, N.Y. Scranton, Pa.§ Syracuse, N.Y. Trenton, N.J. Utica, N.Y.	1,308 45 12 399 65 17 130 28 31 94 30 19	817 21 5 260 38 13 92 24 25 72 20 16	237 8 5 77 13 3 25 2 6 16 4 1	195 12 2 44 7 - 10 2 3 3 1	38 4 7 4 1 2 - 1	21 11 3 - 3 3 -	34 2 32 1 8 2 3 -	Austin, Tex. Baton Rouge, La. Corpus Christi, Tex. Dallas, Tex. El Paso, Tex. Ft. Worth, Tex. Houston, Tex. Little Rock, Ark. New Orleans, La. San Antonio, Tex. Shreveport, La.	92 33 U 215 90 120 387 74 154 U 75	54 25 U 141 63 74 218 45 83 U 55	21 2 36 11 16 95 19 25 U 16	14 6 U 24 5 17 49 7 27 U 2	2 - U 9 6 6 12 1 5 U 1	1 5 5 7 13 2 11 U 1	3 2 U 5 6 5 27 6 - U 5
Kansas Citý, Mo. 112 80 23 3 4 2 5 Spokane, Wash. 62 40 12 5 3 2 11 Lincoln, Nebr. 39 25 6 5 3 - 3 Tacoma, Wash. 83 62 13 5 2 1 10 Minneapolis, Minn. 204 145 31 22 5 1 7 Total 12,227 [¶] 7,837 2,287 1,291 470 326 615 St. Louis, Mo. 134 93 23 6 5 7 2 2 1 10 12,227 [¶] 7,837 2,287 1,291 470 326 615 13 5 2 1 10	Akron, Ohio Canton, Ohio Chicago, III. Cincinnati, Ohio Celveland, Ohio Columbus, Ohio Dayton, Ohio Detroit, Mich. Evansville, Ind. Fort Wayne, Ind. Gary, Ind. Grand Rapids, Mict 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, Mo. Lincoln, Nebr. Minneapolis, Minn.	60 37 446 174 140 149 104 220 63 56 20 58 166 47 111 35 51 29 948 774 43 35 21 112 39 204 77	$\begin{array}{c} 38\\ 29\\ 147\\ 113\\ 86\\ 111\\ 64\\ 118\\ 37\\ 44\\ 17\\ 43\\ 109\\ 27\\ 85\\ 24\\ 33\\ 22\\ 72\\ 36\\ 551\\ 32\\ 26\\ 145\\ 551\\ 32\\ 26\\ 145\\ 551\end{array}$	$\begin{array}{c} 14\\ 5\\ 9\\ 36\\ 33\\ 25\\ 5\\ 8\\ 6\\ 9\\ 10\\ 31\\ 16\\ 7\\ 12\\ 4\\ 14\\ 9\\ 119\\ 8\\ 3\\ 2\\ 23\\ 6\\ 16\\ \end{array}$	4 35 6 10 7 8 27 15 5 2 1 2 4 4 2 3 2 5 2 6 3 3 2 4 3 5 2 8	2 98363330 10-1124-222 24-114353	2 · 3 136 5 3 3 7 7 3 · 1 2 5 3 4 2 1 1 1 1 7 3 · 2 2 · 1 1	1 24 8 19 3 7 2 4 7 6 2 11 3 2 12 - 30 3 3 7 4	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. Glendale, Calif. Los Angeles, Calif. Portland, Oreg. Sacramento, Calif. San Francisco, Calif. San Jose, Calif. San Jose, Calif. Sant Cruz, Calif. Seattle, Wash. Spokane, Wash. Tacoma, Wash.	86 53 83 134 22 118 183 195 116 2,293 16 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 40 97 144 628 33 149 54 628 33 149 54 628 33 149 628 83 149 83 149 83 149 83 83 149 83 83 149 83 83 149 83 83 149 83 84 83 85 85 85 85 85 85 85 85 85 85	51 37 56 89 17 17 60 82 1,489 117 75 23 65 34 391 23 97 112 270 54 111 20 101 111 20 101 62	$18 \\ 9 \\ 17 \\ 26 \\ 5 \\ 11 \\ 20 \\ 21 \\ 417 \\ 4 \\ 7 \\ 11 \\ 18 \\ 8 \\ 118 \\ 7 \\ 316 \\ 555 \\ 32 \\ 39 \\ 33 \\ 23 \\ 12 \\ 13 \\ 13 \\ 13 \\ 13 \\ 12 \\ 13 \\ 13$	6 4 11 10 9 253 10 79 312 14 50 29 13 3 12 5 5	5346 953 75113124 353671532	6 22 2 10 49 6 3 1 8 2 13 7 3 2 1	$\begin{array}{c}1\\4\\6\\10\\4\\13\\5\\3\\7\\163\\42\\12\\19\\37\\9\\9\\1\\5\\11\\10\end{array}$

TABLE III. Deaths in 121 U.S. cities,* week ending July 30, 1994 (30th 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. ⁹Because 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. ¹Total includes unknown ages.

U: Unavailable.

Hantavirus — Continued

Editorial Note: As of July 28, 1994, a total of 83 cases of HPS have been identified in the United States; 45 (54%) of these patients have died. Ninety-six percent of these cases have been identified west of the Mississippi River, where *Peromyscus maniculatus* (deer mouse) is the primary reservoir of MCV (1-3). The range of *P. maniculatus* includes all of the United States, except the southeast and the Atlantic seaboard. Infected rodents have no signs of infection; however, they shed virus in their saliva, urine, and feces. Humans exposed to infected rodent excreta can develop HPS. The patient in Rhode Island had a history of exposure to a previously closed space with rodent infestation; such exposures have been associated with HPS (1). The small number of rodents caught at suspected exposure sites in New York probably was attributed to excessively cold weather.

Four cases of HPS have been identified outside the range of *P. maniculatus*, one each in eastern Texas, Louisiana, Florida, and Rhode Island. In Florida, a new but related virus (recently named Black Creek Canal virus [BCCV]) isolated from *Sigmodon hispidus* (cotton rat) is genetically distinct from MCV (4) and from sequences demonstrated by RT-PCR in lung tissues from a person who died of HPS in Louisiana (5). Initial serologic testing at CDC of an acute-phase serum sample from the Florida patient demonstrated the presence of only immunoglobulin G to MCV by direct ELISA, although IgM to MCV was detected by the Western blot assay performed at the University of New Mexico (S. Jenison and B. Hjelle, University of New Mexico, Albuquerque, personal communication, 1994) (6). However, repeat serologic testing at CDC using BCCV antigens showed IgM antibodies. Sequence analysis of the RT-PCR fragment from lung tissue of the patient in this report suggests the presence of a variant of MCV or a new, related virus. Taxonomic assessment of the infecting agent probably will require identification of the reservoir host and additional sequence information from viruses in the northeastern United States.

Although the overall incidence of HPS is unknown, the syndrome appears to be widespread geographically. Recognition of HPS during its early stages is difficult because of the nonspecificity of symptoms; later in the syndrome, tachypnea, hemoconcentration, thrombocytopenia, leukocytosis with a high proportion of bands, and other features are suggestive of HPS (7,8). Prompt control of hypoxia (which can rapidly worsen), avoidance of excessive fluid administration, and the early use of inotropic and pressor drugs appear particularly important in treating HPS (7,8).

CDC has provided intravenous ribavirin for investigational open-label use in treating HPS since June 1993. On July 19 and 20, 1994, eight experts from outside of CDC reviewed the results of the open-label ribavirin protocol. Ribavirin was generally well tolerated in patients with HPS but had no clearly positive influence on outcome. As a result, enrollment under this protocol will close September 1, 1994. No controlled studies of this agent have been conducted in patients with HPS.

Clinicians and public health officials should remain alert for persons who have unexplained febrile illness with bilateral interstitial infiltrates, and appropriate specimens should be collected for serologic and tissue diagnostic assays. Suspected cases of HPS should be reported to CDC through state health departments.

References

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Hantavirus — Continued

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- 4. CDC. Newly identified hantavirus—Florida, 1994. MMWR 1994;43:99,105.
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- 6. Jenison S, Yamada T, Morris C, et al. Characterization of human antibody responses to Four Corners hantavirus infections among patients with hantavirus pulmonary syndrome. J Virol 1994;68:3000–6.
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Current Trends

Vaccination Coverage of 2-Year-Old Children — United States, Third Quarter, 1993

In 1993, the Childhood Immunization Initiative (CII) was instituted to increase vaccination coverage among 2-year-old children to at least 90% by 1996 for four of the five vaccines routinely recommended for children* and to at least 70% for three doses of hepatitis B vaccine (1). To monitor progress toward these goals, national estimates of vaccination coverage are needed. This report presents national estimates of vaccination coverage among 2-year-old children derived from provisional data from the National Health Interview Survey (NHIS) for the third quarter of 1993 and describes the trend in vaccination coverage since 1992, the baseline year.

The NHIS, a probability sample of the civilian, noninstitutionalized U.S. population, provides quarterly data to calculate these national estimates (2). From July through September 1993, the NHIS collected vaccination data from a random sample (n=483) of survey respondents during household interviews. Vaccination records were available for the children of 33.7% of respondents; for 61.1% of respondents, such records were unavailable and data were based on parental recall. Children's vaccination history was obtained from both sources by 4.4% of respondents and was unknown or refused by 0.8%. For data measurement, 2-year-old children were defined as persons aged 19–35 months at the time of the survey. The children for whom data were collected were a mean age of 27 months, were born during August 1990–February 1992, and had ranged in age from 2 to 15 months (the recommended ages for vaccination) sometime during October 1990–May 1993. Data were weighted to provide national estimates. Confidence intervals were calculated using standard errors generated by the Software for Survey Data Analysis (SUDAAN) (*3*).

Compared with 1992 baseline data from the NHIS, data for the third quarter of 1993 indicate that coverage levels for the individual vaccinations recommended routinely for children and the combined series[†] of vaccinations increased among 2-year-olds

556

^{*}At least three doses of diphtheria and tetanus toxoids and pertussis vaccine (DTP), polio vaccine, and *Haemophilus influenzae* type b vaccine (Hib), and one dose of measles-containing vaccine (MCV) (either measles-mumps-rubella, measles-rubella, or measles vaccine).

[†]There are two combined series of vaccinations: the 4:3:1 schedule—four or more doses of DTP/DT, three or more doses of polio vaccine, and one dose of MCV; and the 3:3:1 schedule—three doses of DTP/DT, three or more doses of polio vaccine, and one dose of MCV.

Vaccination Coverage — Continued

(Table 1) (4). Coverage with three or more doses of vaccine increased for diphtheria and tetanus toxoids and pertussis vaccine (DTP)/DT (from 83.0% to 89.9%), for polio vaccine (from 72.4% to 80.4%), for *Haemophilus influenzae* type b vaccine (Hib) (from 28.2% to 60.3%), for any measles-containing vaccine (MCV) (from 82.5% to 85.9%), and for the 4:3:1 combined series (from 55.3% to 71.6%). Baseline data for hepatitis B vaccine were not available. The increases are statistically significant (p<0.05) for all vaccines (except MCVs) and the 4:3:1 combined series.

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Editorial Note: The findings in this report document an increasing trend in the level of vaccination coverage in the United States from 1992 through the third quarter of 1993 and demonstrate continuing progress toward the 1996 vaccination coverage goal of the CII. During this period, vaccination levels for DTP, polio vaccine, and MCVs were the highest ever reported among 2-year-olds in the United States. However, these levels remain below the CII's 1996 goal of at least 90% coverage. Specifically, an estimated 500,000 U.S. children aged 19–35 months lack at least three doses of DTP; 1 million need one or more doses of polio vaccine, and 750,000 need one or more doses of an MCV. Overall, only an estimated 72% of children received the complete 4:3:1 combined series; therefore, an estimated 1.5 million children need one or more doses to be fully vaccinated.

The findings in this report are subject to at least one limitation. Because a substantial proportion of the NHIS data was based on parental recall, the data may be subject

		1992		and second arters, 1993 [†]	Third	Third quarter, 1993 [†]		
Vaccination	%	(95% CI [§])	%	(95% CI)	%	(95% CI)		
Individual								
DTP/DT [¶]								
≥3 doses	83.0%	(80.8%-85.2%)	87.2%	(84.3%-90.4%)	89.9%	(86.9%–93.0%)		
≥4 doses	59.0%	(56.1%–61.9%)	71.1%	(67.1%–75.1%)	74.8%	(69.9%–79.7%)		
Polio								
≥3 doses	72.4%	(70.1%–74.7%)	78.4%	(74.8%-82.0%)	80.4%	(75.8%-84.9%)		
Hib**								
≥3 doses	28.2%	(25.6%-30.9%)	49.6%	(45.4%–53.8%)	60.3%	(55.0%-65.7%)		
MCV ^{††}	82.5%	(80.2%–84.8%)	80.8%	(77.2%–84.4%)	85.9%	(82.0%–89.8%)		
Hepatitis B								
≥3 doses	_	—	12.7%	(9.4%–16.0%)	15.7%	(12.1%–19.2%)		
Combined series								
3 DTP/3 polio/								
1 MCV	68.7%	(66.2%–71.2%)	72.0%	(68.1%–75.9%)	78.7%	(74.2%–83.2%)		
4 DTP/3 polio/						(, , =o, =, ,o,)		
1 MCV	55.3%	(52.5%–58.1%)	64.8%	(60.6%–68.9%)	71.6%	(66.7%–76.4%)		

TABLE 1. Vaccination coverage levels among 2-year-olds* with vaccines routinely recommended for children, by vaccination and period — United States, 1992-third quarter, 1993

*Persons aged 19-35 months.

[†]Provisional data.

§Confidence interval.

[¶]Diphtheria and tetanus toxoids and pertussis vaccine or diphtheria and tetanus toxoids.

** Haemophilus influenzae type b.

^{††}Measles-containing vaccine.

Vaccination Coverage — Continued

to recall bias or other reporting errors. Beginning with the 1994 survey, all vaccination histories will be verified by reviewing provider records.

Although vaccination levels increased for Hib from 1992 through the third guarter 1993 and for hepatitis B vaccine through the first three guarters of 1993, coverage with these vaccines remained substantially low compared with levels for DTP, polio, and MCV. Two factors may account for the low level of coverage with three doses of Hib. First, most of the NHIS data in this report were for children who were born after promulgation of the recommendations for universal administration of Hib in October 1990 (5). Because nationwide implementation of recommendations does not occur immediately among providers, the anticipated increase in vaccination coverage levels often occurs several months to several years after implementation. Although universal vaccination with Hib has been fully implemented in the United States, the expected increase in Hib coverage levels will be adequately reflected only in future reports. This report documents an increase of 32 percentage points in Hib coverage from 1992 through third guarter 1993. Second, catch-up of children in need of Hib can be accomplished with fewer than three doses. For example, a 15-month-old child who never received a dose of Hib needs only one dose. One factor may account for the low level of hepatitis B coverage. Most of the NHIS data in this report were for children born before the recommendations for universal hepatitis B vaccination were promulgated in November 1991 (6). Consequently, most of these children did not receive this vaccine when they were the recommended ages for vaccination. To compensate for the time required to fully implement universal vaccination, the 1996 CII vaccination coverage goal for hepatitis B vaccine is 70% rather than 90%.

The reasons for the overall increase in vaccination coverage levels from 1992 through the third quarter of 1993 are unclear. One possible explanation is associated with the recent measles epidemic in the United States during 1989–1991. During and immediately after the epidemic, a substantial number of the children for whom the NHIS data in this report were provided were the recommended ages for routine vaccination. The immediate risk for measles, the heightened awareness that preschool children needed vaccinations, and the media's focus on the severity and complications of vaccine-preventable diseases may have established vaccination as a high priority among parents and providers (7). As a result, parents may have intensified efforts to seek vaccinations for their children and providers may have more consistently sought to vaccinate children at the earliest recommended ages. However, the effects of efforts aimed at increasing vaccination coverage during and/or after an outbreak of vaccine-preventable disease may be temporary.

The substantial number of undervaccinated children in the United States and the possibly temporary increases in vaccination coverage after the recent measles resurgence underscore the importance of fully implementing the CII, which focuses on 1) improving delivery, 2) reducing vaccine cost for parents (e.g., Vaccines for Children program), 3) raising public and provider awareness, 4) monitoring coverage and disease, and 5) improving vaccines and their use. Implementation of this initiative will assist in further increasing coverage to meet the 1996 goals and establishing a vaccination-delivery system that can maintain high coverage levels.

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Vaccination Coverage — Continued

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Monthly Immunization Table

To track progress toward achieving the goals of the Childhood Immunization Initiative (CII), CDC publishes monthly a tabular summary of the number of cases of all diseases preventable by routine childhood vaccination reported during the previous month and year-to-date (provisional data). In addition, the table compares provisional data with final data for the previous year and highlights the number of reported cases among children aged ≤5 years, who are the primary focus of CII. Data in the table are derived from CDC's National Notifiable Diseases Surveillance System.

	No. cases, June	Tota	l cases		es among ed <5 years [†]
Disease	1994	1993	1994	1993	1994
Congenital rubella					
syndrome (CRS)	0	6	3	3	3
Diphtheria	0	0	0	0	0
Haemophilus influenzae§	68	668	595	208	164
Hepatitis B [¶]	829	5,696	5,559	58	62
Measles	95	195	710	68	160
Mumps	123	923	714	156	93
Pertussis	226	1,478	1,538	862	862
Poliomyelitis, paralytic**	_	· _	· _	_	_
Rubella	26	109	179	19	14
Tetanus	4	16	19	0	1

Number of reported cases of diseases preventable by routine childhood vaccination — United States, June 1994 and 1993–1994*

*Data for 1993 and 1994 are provisional.

[†]For 1993 and 1994, age data were available for 88% or more cases, except for 1993 age data for CRS, which were available for 50% of cases.

[§]Invasive disease; *H. influenzae* serotype is not routinely reported to the National Notifiable Diseases Surveillance System.

¹Because most hepatitis B virus infections among infants and children aged <5 years are asymptomatic (although likely to become chronic), acute disease surveillance does not reflect the incidence of this problem in this age group or the effectiveness of hepatitis B vaccination in infants.

**No cases of suspected poliomyelitis have been reported in 1994; three cases of suspected poliomyelitis have been reported in 1993. Four of the five suspected cases with onset in 1992 were confirmed; the confirmed cases were vaccine associated.

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