### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE

14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe Document modified 11/27/01
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
		Generated variable
RECTYPE		Generated Variable
Generated		IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
1-2		Record Type
	14,618	50 Immunization

Sources: None Recodes: None

Keywords: record type

Notes: None

Generated variable

SRVY\_YR Generated

IMMUNFLG = 1

Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record

3-6 Survey Year

> 14,618 2000 2000

Sources: None Recodes: None

Keywords: survey year

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Section modified 11/27/01 Variable Name Question Question No. Variable Universe Universe Description Location Variable Label Value / Value Labels Freq. HHXGenerated variable Generated IMMUNFLG = 1Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record

7-12 Household Serial Number

Sources: None Recodes: None

Keywords: household number

Notes: Use this variable to identify individual households.

Generated variable

Generated

IMMUNFLG = 1

Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record

Family Serial Number

Sources: None Recodes: None

Keywords: family number

Notes: Use this variable in combination with HHX to identify individual

14,618 01-30 Family number 1 thru 30

families.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Variable Universe Universe Description Variable Label	Section modified 11/27/01
	Freq.	Value / Value Labels	
PX Generated		Generated variable	
		IMMUNFLG = 1	
		Sample Children <18 or no 12-35 months (Q1-Q4) with	on-sample children age h good immunization record
15-16		Person Number	
	14,618	01-30 Person number 1	thru 30

Sources: None Recodes: None

Keywords: person number

Notes: Use this variable in combination with HHX and FMX to identify

individual persons.

IMRESPNO Generated		Genera	ted variable
		IMMUNF	LG = 1
		the Sar	18 years of age and over who responded for mple Children <18 years or non-sample en age 12-35 months (Q1-Q4) with good zation record
17-18		Person	Number of Respondent
	14,582 36	01-30 98	Respondent's Person number 1 thru 30 Not ascertained

Sources: None Recodes: None

Keywords: respondent's person number

Notes: This is the person number of the person answering the questions on behalf of the child(ren) in the household. Use this variable in combination with HHX and FMX to identify individual persons.

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
ICRELTIV		What is {IMRESPNO name}'s relationship to {child name}?
CID.050		
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age
		12-35 months (Q1-Q4) with good immunization record
19-20		Person's relationship to child
	13,357	01 Parent (Biological, adoptive, or step)
	745	02 Grandparent
	138	03 Aunt/Uncle
	180	04 Brother/Sister
	64	05 Other relative
	55	06 Legal guardian
	41	07 Foster parent
	35	08 Other non-relative
	0	97 Refused
	0	98 Not ascertained
	3	99 Don't know

Sources: None Recodes: None

Keywords: immunization; vaccination; shot; record

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe Universe Description		
Location	Freq.	Variable Label Value / Value Labels		
INTV_QRT Generated		Generated variable		
delleratea		IMMUNFLG = 1		
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record		
21		Interview Quarter		
	3,269 3,688 3,947 3,714	1 Quarter 1 2 Quarter 2 3 Quarter 3 4 Quarter 4		

Sources: None Recodes: None

Keywords: interview quarter

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.	Freq.	Question Section modified 11/27/01 Variable Universe Universe Description Variable Label Value / Value Labels
SEX HHC.110		(If not apparent) Is {Person} male or female?  IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
22		Sex
	7,506 7,112	1 Male 2 Female

Sources: None Recodes: None Keywords: None Notes: None

AGE P Recode

HHC Recode

IMMUNFLG = 1

Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record

23-24 Age

830 00 Under 1 year 13,788 01-17 Number of years

Sources: AGE Recodes: None

Keywords: age, age in years

Notes: In most cases, data on age came from HHC.120. Because age is an important variable for instrument check items and in developing the weights, all respondents must have data on age. A series of questions in the instrument from HHC.124 through HHC.165 attempted to collect

data on age when age was not given in HHC.120.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
ICAGEMR		Generated variable	
Generated			
		IMMUNFLG = 1	
		Sample Children <18 or	non-sample children age
			th good immunization record
25-26		Age in months	
	46	00 Under 1 month	
	3,654	01-35 Number of months	3
	10,918	36 36 months or mor	e

Sources: ICAGEM; AGE; AGEMON

Recodes: None

Keywords: age in months

Notes: ICAGEMR is based on ICAGEM, and AGE.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
DOB_M		What is {Person}'s age and date of birth? Please give month, day and year for the date of birth.
ннс.120		give monon, day and year for one date of bitten.
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
27-28		Month of Birth
	1,095	01 January
	1,048	02 February
	1,196	03 March
	1,138	04 April
	1,148	05 May
	1,193	06 June
	1,213	07 July
	1,247	08 August
	1,187	09 September
	1,163	10 October
	1,086	11 November
	1,160	12 December
	550	97 Refused
	8	98 Not ascertained
	186	99 Don't know

Sources: None Recodes: None

Keywords: birth month

Notes: Additional data on month of birth came from HHC.128 if data in HHC.120

was somehow incorrect.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Variable U Universe I Variable I	Description	Section m	nodified 11/27/01
nocación	Freq.		alue Labels		
DOB_Y_P HHC Recode		Recode			
		IMMUNFLG = 1			
			ildren <18 or i ths (Q1-Q4) wit		children age nunization record
29-32		Year of Bi	rth		
	13,943 509 8 158	1982-2001 9997 9998 9999	1982-2001 Refused Not ascertain Don't know	ned	

Sources: DOB\_Y
Recodes: None

Keywords: birth year

Notes: Data on birth year came from HHC.120 and /or HHC.128.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
ORIGIN_I HHC.170		Does {person} consider {self} Hispanic/Latino?
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age
		12-35 months (Q1-Q4) with good immunization record
33		Hispanic Ethnicity
	4,047	1 Yes
	10,571	2 No

Sources: None Recodes: HISPAN\_I

Keywords: ethnicity; national origin; ancestry

Notes: This variable contains edited data from NATOR (HHC.170).

ORIGIMPT HHC Recode		Recode
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
34 Hispanio		Hispanic Origin Imputation Flag
	8	1 Imputed 'refused' Hispanic Origin response
	0	2 Imputed 'not ascertained' Hispanic Origin
	5	3 Imputed 'does not know' Hispanic Origin
	14,605	4 Hispanic origin given by respondent/proxy

Sources: None Recodes: None

Keywords: Hispanic origin imputation

Notes: This variable indicates whether the Hispanic origin response is given

in the survey or imputed. It also indicates the type of response

(based on the raw data) that was imputed.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01	
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
HISPAN_I HHC Recode		Please give me the number of the group.	
		IMMUNFLG = 1	
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record	
35-36		Hispanic subgroup detail	
	111	00 Multiple Hispanic	
	385	01 Puerto Rican	
	909	02 Mexican	
	1,848	03 Mexican-American	
	136	04 Cuban/Cuban American	
	129	05 Dominican (Republic)	
	426	06 Central or South American	
	2	07 Other Latin American, type not specified	
	100	08 Other Spanish	
	1	09 Hispanic/Latino/Spanish, non-specific type	
	0	10 Hispanic/Latino/Spanish, type refused	
	0	11 Hispanic/Latino/Spanish, type not ascertained	
	10,571	12 Not Hispanic/Spanish origin	

Sources: ORIGIN\_I; HHC.180

Recodes: None

Keywords: ethnicity; national origin; ancestry

Notes: "Other-specify" responses were assigned to specific groups where possible. Respondents who selected the generic "Hispanic/Spanish" response category were assigned "09", and in cases where the respondent refused to answer Hispanic origin or didn't know it, this variable was assigned "10" and "11", respectively. When Hispanic origin was not ascertained, this variable was also assigned "11". In cases where "Other-specify" responses were determined to be non-Hispanic, this variable was assigned "12" for not Hispanic/Spanish origin, and ORIGIN\_I was back coded to "2" or "No" (no group represented respondent's national origin). Respondents coded as "12" answered 2,7,8, or 9 in ORIGIN\_I. Data came from HHC.170 & HHC.180.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.	Freq.	Question Section modified 11/27/01 Variable Universe Universe Description Variable Label Value / Value Labels	
HISPIMPT HHC Recode		Recode  IMMUNFLG = 1  Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record	
37	6 0 71 14,541	Type of Hispanic Origin Imputation Flag  1 Imputed 'refused' Hispanic Origin type 2 Imputed 'not ascertained' Hispanic Origin type 3 Imputed 'does not know' Hispanic Origin type 4 Hispanic Origin type given by respondent/proxy	

Sources: None Recodes: None

Keywords: Type of Hispanic Origin imputation

Notes: This variable indicates whether the type of Hispanic Origin (e.g.

Mexican, Cuban, etc) response is given in the survey or imputed. It also indicates the type of response (based on the raw data) that was

imputed.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
RCDT1P_I		Recode
HHC Recode		
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age
		12-35 months (Q1-Q4) with good immunization record
38-39		Race coded to single/multiple race group
	10,259	01 White only
	2,366	02 Black/African American only
	105	03 AIAN only
	82	09 Asian Indian only
	78	10 Chinese only
	78	11 Filipino only
	187	15 Other Asian only
	1,010	16 Other race only
	453	17 Multiple detailed race*

Sources: HHC.200 Recodes: None

Keywords: race detail; new OMB standards

Notes: Data come from HHC.200. Where there is only one valid response for the first race, that answer is copied to this variable. If there were valid race responses in addition to the first one, the category "17" was assigned. \*The "multiple detailed race" category includes persons with multiple Asian or AIAN race mentions. Please note that while the categories for this variable are the same as those in the variable MRACRP\_I, the frequencies for the categories will be different because the information from HHC.220 is not used.

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## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01		
Question No.		Variable Universe		
Location		Universe Description Variable Label		
Location	Enor	Value / Value Labels		
	Freq.	value / value Labels		
RC_SMP_I HHC Recode		Recode		
		IMMUNFLG = 1		
		Sample Children <18 or non-sample children age		
		12-35 months (Q1-Q4) with good immunization record		
40-41		Summary for single/multiple race groups		
	10,259	01 White only		
	2,366	02 Black/African American only		
	105	03 AIAN only*		
	425	04 Asian only		
	1,010	05 Other race only		
	453	06 Multiple detailed race only		

Sources: HHC.200 Recodes: None

Keywords: race; new OMB race standards

Notes: \*AIAN is American Indian/Alaska Native; This recode contains detail for 4 of the 5 OMB race groups, "Other race", and a multiple detailed race category. Detailed multiple race combinations have been collapsed into the "Multiple detailed race" category, and this category also contains persons with multiple Asian or AIAN race mentions. This recode does not include the information provided in HHC.220 for multiple race mentions

(i.e. the "main" race).

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01		
Question No.		Variable Universe		
		Universe Description		
Location		Variable Label		
	Freq.			
	rreq.	value / value Dabeis		
RACERP_I HHC Recode		Recode of full detail race groups		
		IMMUNFLG = 1		
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record		
42-43		OMB groups w/multiple race		
	10,259	01 White only		
	2,366	-		
	105	-		
	443	- <b>1</b>		
	_	1 1 1		
	1,021	<u> </u>		
	424	06 Multiple race		

Sources: HHC.200 Recodes: None

Keywords: race; new OMB race standards

Notes: \*AIAN is American Indian/Alaska Native. This recode contains detail for 4 of the 5 OMB race groups, "Other" race, and a single multiple race category; detailed subgroups have been collapsed into a single category. Native Hawaiian/Other Pacific Islander (NHOPI) is included in "Other" for confidentiality reasons. This recode does not include the information provided in HHC.220 for multiple race mentions (the "primary" race). Persons with multiple Asian or AIAN race mentions are coded as "Asian" or "AIAN", respectively on this variable.

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.	Freq.	Question Section modified 11/27/01 Variable Universe Universe Description Variable Label Value / Value Labels
RACEIMPT HHC Recode		Recode  IMMUNFLG = 1  Sample Children <18 or non-sample children age
44		12-35 months (Q1-Q4) with good immunization record  Race Imputation Flag
	14 24 25 14,555	<pre>1 Imputed 'refused' race response 2 Imputed 'not ascertained' race response 3 Imputed 'does not know' race response 4 Race given by respondent/proxy</pre>

Sources: None Recodes: None

Keywords: race imputation

Notes: This variable indicates whether the race response is given in the

survey or imputed. It also indicates the type of response (based on

the raw data) that was imputed.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.	Freq.	Question Section modified 11/27/01 Variable Universe Universe Description Variable Label Value / Value Labels
MRACRP_I HHC Recode		Recode  IMMUNFLG = 1  Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
45-46	10,402	Race coded to a single race group  01 White
	2,454 130 85 84 89 208 1,052	02 Black/African American 03 Indian (American), Alaska Native 09 Asian Indian 10 Chinese 11 Filipino 15 Other Asian* 16 Other Race*
	114	17 Multiple Race*

Sources: HHC.200, HHC.220

Recodes: None

Keywords: race; old OMB race standards

Notes: \*Other Asian - this category includes Korean, Vietnamese, Japanese, and other Asian subgroups. Data came from HHC.200 and HHC.220. If only one race was given, that answer was copied from HHC.200. Those with more than one race mentioned had their response copied from HHC.220. For those who indicated more than one race, but did not select a main race, they were assigned "17" or "Multiple race". Respondents who indicated a verbatim response of non-specific multiracial heritage (e.g.: multiracial, biracial, Mestizo, Mulatto, etc.) were also coded "17" or "Multiple race". "Other race" includes Pacific Islander subgroups.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe Universe Description		
Location	Freq.	Variable Label Value / Value Labels		
MRACBP_I HHC Recode		Recode		
nnc kecode		IMMUNFLG = 1		
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record		
47-48		Race coded to a single race group		
	10,402	01 White		
	2,454	02 Black/African American		
	130	03 Indian (American) (includes Eskimo, Aleut)		
	84	06 Chinese		
	89	07 Filipino		
	85	12 Asian Indian		
	1,260	16 Other race		
	114	17 Multiple race		

Sources: HHC.200; HHC.220

Recodes: None

Keywords: race; old OMB race standards; bridge variable

Notes: Data are from HHC.200 and HHC.220. MRACBP\_I creates a bridge between the old (MRACE\_P in 1997 and 1998) and new OMB race standards (MRACER\_P in 1999 and MRACRP\_I in 2000). When comparing NHIS health measures across years by detailed race categories, MRACBP\_I should be used. For confidentiality reasons, it is not possible to create a bridge for the API (Asian Pacific Islander) category. If only one race was given, that was copied from HHC.200. If more than one race was given, the response was copied from HHC.220. Those giving more than one race who did not select a main race were assigned "17". Respondents who indicated a verbatim response of non-specific multiracial heritage (e.g. multiracial, biracial, etc.) were also coded "17" or "Multiple race".

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
RACREC_I HHC Recode		Recode
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
49		Race Recode
	10,430	1 White
	2,502	2 Black
	1,686	3 Other

Sources: HHC.200, HHC.220

Recodes: None

Keywords: race; old OMB race standards

Notes: None

HISCOD_I HHC Recode		Recode
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
50		Combined race/ethnicity recode
	4,047	1 Hispanic
	7,536	2 Non-Hispanic White
	2,401	3 Non-Hispanic Black
	634	4 Non-Hispanic Other

Sources: ORIGIN\_I; RACREC\_I

Recodes: None

Keywords: race, ethnicity, national origin, old OMB race standards

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.	Freq.	Question Variable Universe Universe Description Variable Label Value / Value Labels	Section modified 11/27/01
ERIMPFLG HHC Recode		Recode	
mie Recoue		IMMUNFLG = 1	
		Sample Children <18 or n 12-35 months (Q1-Q4) wit	on-sample children age h good immunization record
51		Ethnicity/Race Imputatio	n Flag
	141 14,477	1 Ethnicity/race impute 2 Ethnicity/race given	

Sources: None Recodes: None

Keywords: ethnicity/race imputation

Notes: This is a summary variable that indicates whether the ethnicity or race

response was given in the survey or imputed.

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

	Question Section modified 11/27/01
	Variable Universe
	Universe Description
	Variable Label
Freq.	Value / Value Labels
	Recode
	IMMUNFLG = 1
	Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
	12 33 Months (Q1 Q1) with 5000 immunitation record
	Marital status
11,480	0 Under 14 years
0	1 Married - spouse in household
1	2 Married - spouse not in household
0	3 Married - spouse in household unknown
1	4 Widowed
2	5 Divorced
7	6 Separated
3,127	7 Never married
0	8 Living with partner
0	9 Unknown marital status
	11,480 0 1 0 1 2 7 3,127 0

Sources: MARITL; SPOUS1; AGE

Recodes: None

Keywords: marital status

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
RRP		What is {Person}'s relationship to {(household)
		reference person}?
ннс.260		
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age
		12-35 months (Q1-Q4) with good immunization record
53-54		Relationship to HH reference person
	11	01 Household reference person
	0	02 Spouse (husband/wife)
	0	03 Unmarried Partner
	13,033	04 Child (biological/adoptive/in-law/step/foster)
	108	05 Child of partner
	1,015	06 Grandchild
	0	07 Parent (bio./adoptive/in-law/step/foster)
	120	<pre>08 Brother/sister (bio./adop./in-law/step/foster)</pre>
	0	09 Grandparent (Grandmother/Grandfather)
	1	10 Aunt/Uncle
	203	11 Niece/Nephew
	77	12 Other relative
	11	13 Housemate/roommate
	6	14 Roomer/Boarder
	9	15 Other nonrelative
	10	16 Legal guardian
	6	17 Ward
	4	97 Refused
	4	99 Don't know

Sources: None Recodes: None

Keywords: relationship; reference person

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
HH_REF Generated		Generated variable	
delicrated		IMMUNFLG = 1	
		Sample Children <18 or no 12-35 months (Q1-Q4) with	on-sample children age h good immunization record
55-56		Person # of HH reference	person
	14,613 5	01-30 Person number 1 th 98 Not ascertained	hru 30

Sources: None Recodes: None Keywords: None

Notes: This variable contains the household reference person's number (PX).

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
FRRP		What is {Person}'s relationship to {(family)
0.50		reference person}?
FID.060		
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age
		12-35 months (Q1-Q4) with good immunization record
57-58		Rel to family ref person
	11	01 Family reference person
	0	02 Spouse (husband/wife)
	0	03 Unmarried Partner
	13,057	04 Child (biological/adoptive/in-law/step/foster)
	108	05 Child of partner
	1,017	06 Grandchild
	0	07 Parent (bio./adoptive/in-law/step/foster)
	120	<pre>08 Brother/sister (bio./adop./in-law/step/foster)</pre>
	0	09 Grandparent (Grandmother/Grandfather)
	1	10 Aunt/Uncle
	203	11 Niece/Nephew
	77	12 Other relative
	10	16 Legal guardian
	6	17 Ward
	4	97 Refused
	4	99 Don't know

Sources: None Recodes: None

Keywords: relationship; reference person

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
FM_REF		Generated variable	
Generated			
		IMMUNFLG = 1	
		Sample Children <18 or r 12-35 months (Q1-Q4) wit	non-sample children age th good immunization record
59-60		Person # of family refer	cence person
	14,618 0	01-30 Person number 1 t 98 Not ascertained	thru 30

Sources: None Recodes: None Keywords: None

Notes: This variable contains the family reference person's number (PX).

MOTHER			bject's name's} mother a household member? de mother-in-law)
FID.320		IMMUNF	LG = 1
		_	Children <18 or non-sample children age months (Q1-Q4) with good immunization record
61-62		Mother	of is a household member
	940	00	No mother in the family
	13,662	01-30	Person number (of mother)
	15	96	No parent in household; has legal guardian
	0	97	Refused
	0	98	Not ascertained
	1	99	Don't know

Sources: None Recodes: None

Keywords: mother; mother-in-law
Notes: Modified valid code check

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Questi	on.	Section modified 11/27/01
Question No.		Variab	ole Universe	
		Univer	se Description	
Location		Variab	ole Label	
	Freq.	Value	/ Value Labels	
FATHER		•		father a household member?
		(Inclu	de father -in-l	aw)
FID.340				
		IMMUNF	FLG = 1	
		_		or non-sample children age with good immunization record
63-64		Father	of is a hou	sehold member
	4,057	00	No father in t	the family
	10,552	01-30	Person number	(of father)
	7	96	No parent in h	ousehold; has legal guardian
	0	97	Refused	
	0	98	Not ascertaine	ed
	2	99	Don't know	

Sources: None Recodes: None

Keywords: father; father-in-law
Notes: Modified valid code check

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.	Freq.	Question Section modified 11/27/01 Variable Universe Universe Description Variable Label Value / Value Labels
PARENTS FID Recode		Recode
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
65		Parent(s) present in the family
	3,567	1 Mother, no father
	457	2 Father, no mother
	10,095	3 Mother and father
	498	4 Neither mother nor father
	1	9 Unknown

Sources: MOTHER, FATHER

Recodes: None

Keywords: father; mother; parents

Notes: Mother and father can include biological, adoptive, step, and foster relationships. This recode does not classify legal guardians as parents. The category "Unknown" includes all Refused, Don't know, or

not ascertained responses.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No. Location	Freq.	Question Section modified 11/27/01 Variable Universe Universe Description Variable Label Value / Value Labels
MOM_DEG FID Recode		Recode
		IMMUNFLG = 1 and MOTHER = 01-30, 97-99
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record who are living with Mother in household
66		Type of relationship with Mother
	13,133	1 Biological
	206	2 Step
	159	3 Adoptive
	64	4 Foster
	0	5 In-law
	3	7 Refused
	94	8 Not ascertained
	4	9 Don't know
	955	<blank: in="" not="" universe=""></blank:>

Sources: DEGREE1; DEGREE2; FDEGREE1; FDEGREE2; DEGREE5; DEGREE6; MOTHER

Recodes: None

Keywords: immunization; mother; parent; biological mother; adoptive mother;

foster mother; step mother; mother-in-law

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
DAD_DEG FID Recode		Recode
		IMMUNFLG = 1 and $FATHER = 01-30, 97-99$
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record who are living with FATHER in household
67		Type of relationship with Father
	9,498	1 Biological
	216	2 Step
	704	3 Adoptive
	47	4 Foster
	0	5 In-law
	1	7 Refused
	86	8 Not ascertained
	2	9 Don't know
	4,064	<blank: in="" not="" universe=""></blank:>

Sources: DEGREE1; DEGREE2; FDEGREE1; FDEGREE2; DEGREE4; DEGREE7; FATHER

Recodes: None

Keywords: immunization; father; parent; biological father; adoptive father;

foster father; step father; father-in-law

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
GUARD		Probe as necessary and enter the line number of {px- name's} guardian. If the guardian is not a household member, enter "00".
FID.360		
		<pre>IMMUNFLG = 1 and AGE lt 18 years and MOTHER = 96 or FATHER = 96</pre>
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record who have a legal guardian (instead of parent) present in household
68-69		Person number of guardian
	0	00 Guardian is not a household member
	22	01-30 Person number of guardian
	0	97 Refused
	0	98 Not ascertained
	0	99 Don't know
	14,596	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: immunization; guardian

Notes: Valid code check.

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
FM_SIZE	<del> </del>	Generated variable
Generated		IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
70-71		Number of persons in family
	14,618	01-30 Number of persons
Sources: None Recodes: None Keywords: fami	lv size	
Notes: None	1	
FM_TYPE Recode		Recode
		IMMUNFLG = 1

FM_TYPE Recode	Recode
Recode	IMMUNFLG = 1
	Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
72	Family Type (on the person-level)
0 0 2,476 12,142 0	<pre>1 One adult, no child(ren) under 18 2 Multiple adults, no child(ren) under 18 3 One adult, 1+ child(ren) under 18 4 Multiple adults, 1+ child(ren) under 18 9 Unknown</pre>

Sources: AGE; FM\_SIZE
Recodes: FM\_STR

Keywords: family type; living arrangements

Notes: This is a family level variable that is attached to each family

member's record. Regarding the family structure variables, emancipated minors are treated as adults regardless of their age. See the Survey

Description Document for more information.

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
FM_STRP FID Recode		Recode	
112 1100000		IMMUNFLG = 1	
			non-sample children age ith good immunization record
73-74		Family Structure (at th	ne person-level)
		-	PU Appendix for values PU Appendix for value label

Sources: FM\_TYPE; MOTHER; FATHER; FDEGREE1-FDEGREE3; DEGREE1-DEGREE5; RRP

Recodes: None

Keywords: family structure; parent; single parent; step parent; unmarried;

cohabiting; same-sex

Notes: This is essentially a family level variable that is attached to each family member's record. Categories 11 and 12 are based on FM\_TYPE=1; 21-23 are based on FM\_TYPE=2; 31-33 are based on FM\_TYPE=3; and 41-45 are based on FM\_TYPE = 4. Families that could not be classified are coded "99". Regarding the family structure variables, emancipated minors are treated as adults regardless of their age. See the Survey Description Document for more information.

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Unive	erse
		Universe Desc	<del>-</del>
Location		Variable Labe	
	Freq.	Value / Value	Labels
EDUC		{have/has} con {person} {have	IGHEST level of school {person} mpleted or the highest degree e/has} received? Please tell me the he card. Enter highest level of
FSD.010		IMMUNFLG = 1	
			en <18 or non-sample children age (Q1-Q4) with good immunization record
75-76		Highest level	of school completed
	1,445	00 Never	attended/ kindergarten only
	7,821	01-11 Grades	1 - 11
	50	12 12th g:	cade, no diploma
	53	13 HIGH S	CHOOL GRADUATE
	6		equivalent
	7		ollege, no degree
	0	_	ree: technical or vocational
	0		ree: academic program
	0		or's degree (BA, AB, BS, BBA)
	0		's degree (MA, MS, MEng, MEd, MBA)
	0		sional degree (MD, DDS, DVM, JD) al degree (PhD, EdD)
	5,141		under 5 years old
	34	97 Refuse	<del>-</del>
	47		certained
		2.00 0.00	

Sources: None Recodes: None

Keywords: education; level of education completed

Notes: A consistency check between age and years of education was carried out

for respondents aged 5-17. Unlikely education values (e.g., a 17-year-old with a college degree) were reclassified as "Not

ascertained."

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

	~		Section modified 11/27/01
No.			
		-	
	Va	riable Label	
Fre	eq. Vai	lue / Value Labels	
	Re	code	
	IMI	MUNFLG = 1	
		-	on-sample children age n good immunization record
	Edi	acation of Mother	
1,0	064 01	Less/equal to 8th gra	ade
1,8	355 02	9-12th grade, no high	n school diploma
3,8	320 03	High school graduate/	GED recipient
2,6	520 04		
g	00 05	AA degree, technical	or vocational
Ţ.	06	AA degree, academic p	program
1,9	981 07	Bachelor's degree	
-	789 08	Master's, professiona	al, or doctoral degree
	61 97	Refused	
9	98	Not ascertained	
	62 99	Don't know	
	1,0 1,8 3,8 2,6 5	Freq. Value of the second of t	Variable Universe Universe Description Variable Label Freq. Value / Value Labels  Recode  IMMUNFLG = 1  Sample Children <18 or not 12-35 months (Q1-Q4) with  Education of Mother  1,064

Sources: EDUC; MOTHER

Recodes: None

Keywords: immunization; mother; step-mother; mother figure; education

Notes: All persons 17 years and younger receive a code on this variable. If a mother was present in the household (i.e., MOTHER is equivalent to a valid person number), then MOM\_ED equals the mother's value on EDUC. All other values on MOTHER (00, 96-99) result in a code of 98 on

MOM\_ED.

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### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
DAD_ED Recode		Recode
Recode		IMMUNFLG = 1
		Comple Children (10 or non comple children one
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
79-80		Education of Father
	875	01 Less/equal to 8th grade
	1,163	02 9-12th grade, no high school diploma
	3,033	03 High school graduate/GED recipient
	1,760	04 Some college, no degree
	699	05 AA degree, technical or vocational
	287	06 AA degree, academic program
	1,636	07 Bachelor's degree
	952	08 Master's, professional, or doctoral degree
	52	97 Refused
	4,068	98 Not ascertained
	93	99 Don't know

Sources: EDUC; FATHER

Recodes: None

Keywords: immunization; father; step-father; father figure; education

Notes: All persons 17 years and younger receive a code on this variable. If a father was present in the household (i.e., FATHER is equivalent to a valid person number), then DAD\_ED equals the father's value on EDUC. All other values on FATHER (00, 96-99) result in a code of 98 on

DAD\_ED.

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe Universe Description
Location	Freq.	Variable Label Value / Value Labels
AB_BL20K FIN Recode		Recode
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
81		Fam inc at/above vs. below \$20,000
	10,760 3,143 404 2 309	<pre>1 \$20,000 or more 2 Less than \$20,000 7 Refused 8 Not ascertained 9 Don't know</pre>

Sources: FAMINC; FINC20; FINCCAT

Recodes: INCGRP

Keywords: income; poverty

Notes: The family's value for this variable is assigned to each member of the

family, thus making it a person-level variable.

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
RAT_CAT		Recode
FIN Recode		IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
82-83		Ratio of fam inc to poverty threshold
	739	01 Under .50
	671	02 .50 to .74
	637	03 .75 to .99
	705	04 1.00 to 1.24
	726	05 1.25 to 1.49
	601	06 1.50 to 1.74
	631	07 1.75 to 1.99
	1,114	08 2.00 to 2.49
	1,062	09 2.50 to 2.99
	820	10 3.00 to 3.49
	741	11 3.50 to 3.99
	721	12 4.00 to 4.49
	443	13 4.50 to 4.99
	1,877	14 5.00 and over
	4	96 Undefinable
	3,126	99 Unknown

Sources: FAMINC; FINC20; FINCCAT; FM\_SIZE; NUM\_KIDS

Recodes: INCGRP

Keywords: income; poverty

Notes: The family's value for this variable is assigned to each member of the family, thus making it a person-level variable. The "Undefinable" cases consist of families where the number of children under age 18 in the family is equivalent to the number of family members. Published 1999 poverty thresholds from the Census Bureau are used in these calculations.

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
REGION		
UCF		
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age
		12-35 months (Q1-Q4) with good immunization record
84		Region
	2,584	1 Northeast
	3,084	2 Midwest
	5,198	3 South
	3,752	4 West
	-,	

Sources: None Recodes: None

Keywords: united states; region
Notes: Data from Unit Control File.

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
MSASIZEP UCF Recode		Recode
		IMMUNFLG = 1
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
85		Geographic Distribution - MSA size
	1,887 1,972 3,701 1,655 1,660 1,154 2,589	2 2,500,000 - 4,999,999 3 1,000,000 - 2,499,999 4 500,000 - 999,999 5 250,000 - 499,999

Sources: MSA\_SIZE
Recodes: None
Keywords: msa size

Notes: Data from Unit Control File.

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
WTIA_IM Generated		Generated variable	
Generated		IMMUNFLG = 1	
			non-sample children age th good immunization record
86-91		Weight - Interim Annual	

Sources: None Recodes: None

Keywords: immunization; interim weight

Notes: Format of data has an implied decimal (XXXXX.X). This weight does not include post-stratification adjustments (age, race/ethnicity, sex) to the civilian, non-institutionalized U.S. population using Census

population control totals.

WTFA_IM Generated	Generated variable
	IMMUNFLG = 1
	Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
92-97	Weight - Final Annual

Sources: None Recodes: None

Keywords: immunization; final weight; annual; person weight

Notes: This weight should be used for most analyses at the person level when using a full year of data. This weight includes post-stratification adjustments (age, race/ethnicity, sex) using Census population controls. The sum of these weights is equal to the 2000 civilian, non-institutionalized U.S. population.

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
STRATUM		Generated variable	
Generated		Generated variable	
Ceneracea		IMMUNFLG = 1	
			non-sample children age ith good immunization record
98-100		Stratum for variance es	stimation

Sources: None Recodes: None

Keywords: variance estimation

Notes: Variable used in variance estimation; consult the appendix in the Survey Description Document on variance estimation for specific

information.

PSU Generated variable

Generated

IMMUNFLG = 1

Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record

101 PSU for variance estimation

Sources: None Recodes: None

Keywords: variance estimation

Notes: Variable used in variance estimation; consult the appendix in the

Survey Description Document on variance estimation for specific

information.

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable I		Question Section modified 11/27/01 Variable Universe Universe Description
Location	Freq.	Variable Label Value / Value Labels
SHOTRC		Are shot records available for {Child's name}?
CIM.UIU		IMMUNFLG = 1 and AGE <18
		Sample Children <18 or non-sample children age 12-35 months (Q1-Q4) with good immunization record
102		Have shot records
	3,974 10,632 10 0	<pre>1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know</pre>

Sources: None Recodes: None

Keywords: immunization; vaccination; shot record

Notes: SHOTRC is a combined field merging data from SHOTRC and SHOTRC2 per

pre-editing instructions

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable N		Question Variable Universe	Section Modified 11/27/01
Quescion r		Universe Description	
Location		Variable Label	
	Freq.	Value/ Value Labels	
DTPCT_C		Generated Variable	
02111000		IMMUNFLG=1, AGE<7, SHOTRC=1	
		Sample children under 7 and 12-35 months with available	
103-104		Count of shotsDTP	
	200 2,110 12,308	00 None 01-08 1-8 Shots <blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: shot, DTP, DTaP, DT, count

Notes: Generated by counting dates obtained from shot record.

105	-152	DTP SHOT RECORD	DATES	
MON	тн	SHOT #	MONTH (MM)	YEAR(YYYY)
01	January	1	DTPDT_M1	DTPDT_Y1
02	February			
03	March	2	DTPDT_M2	DTPDT_Y2
04	April			
05	May	3	DTPDT_M3	DTPDT_Y3
06	June			
07	July	4	DTPDT_M4	DTPDT_Y4
8 0	August			
09	September	5	DTPDT_M5	DTPDT_Y5
10	October			
11	November	6	DTPDT_M6	DTPDT_Y6
12	December			
97	Refused	7	DTPDT_M7	DTPDT_Y7
98	Not ascertained			
99	Don't Know	8	DTPDT_M8	DTPDT_Y8
Blank Not in universe*				

### YEAR

19XX-20XX 4 digit year 9997 Refused 9998 Not ascertained 9999 Don't Know Blank Not in universe\*

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name	Question	Section Modified 11/27/01
Question No.	Variable Universe	
	Universe Description	
Location	Variable Label	
Freq.	Value/ Value Labels	
POLCT_C	Generated Variable	
CIM. 045	<pre>IMMUNFLG=1, AGE&lt;7, SHOTRC=1</pre>	
	Sample children under 7 and 12-35 months with available	_
153-154	Count of shots or dosesPo	olio
299	00 None	
2,011	01-08 1-8 Shots or Doses	
12,308	<blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: shot, Polio, count

Notes: Generated by counting dates obtained from shot record.

155-202 POLIO SHOT RECORD DATES MONTH SHOT # MONTH (MM) YEAR (YYYY) POLDT\_M1 01 January 1 POLDT\_Y1 02 February 03 March 2 POLDT M2 POLDT Y2 04 April 05 May 3 POLDT\_M3 POLDT\_Y3 06 June 07 July 4 POLDT\_M4 POLDT\_Y4 08 August 09 September 5 POLDT M5 POLDT Y5 10 October 11 November 6 POLDT M6 POLDT Y6 12 December 97 Refused 7 POLDT M7 POLDT\_Y7 98 Not ascertained 99 Don't Know 8 POLDT M8 POLDT Y8 Blank Not in universe\*

### YEAR

Blank

19XX-20XX 4 digit year 9997 Refused 9998 Not ascertained 9999 Don't Know

Not in universe\*

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable N	ame	Question	Section Modified 11/27/01
Question N	ο.	Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value/ Value Labels	
HIBCT_C		Generated Variable	
C11.033		<pre>IMMUNFLG=1, AGE&lt;7, SHOTRC=1</pre>	
		Sample children under 7 and 12-35 months with available	_
203-204		Count of shotsHIB	
	409	00 None	
	1,901	01-08 1-8 Shots	
	12,308	<blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: shot, HIB, count

Notes: Generated by counting dates obtained from shot record.

205-252 HIB SHOT RECORD DATES MONTH SHOT # MONTH (MM) YEAR (YYYY) HIBDT\_M1 01 January 1 HIBDT\_Y1 02 February 03 March 2 HIBDT M2 HIBDT Y2 04 April 05 May 3 HIBDT\_M3 HIBDT\_Y3 06 June 07 July 4 HIBDT\_M4 HIBDT\_Y4 08 August 09 September 5 HIBDT M5 HIBDT Y5 10 October 11 November 6 HIBDT M6 HIBDT Y6 12 December 97 Refused 7 HIBDT M7 HIBDT\_Y7 98 Not ascertained 99 Don't Know 8 HIBDT M8 HIBDT Y8 Blank Not in universe\*

### YEAR

19XX-20XX 4 digit year 9997 Refused 9998 Not ascertained 9999 Don't Know Blank Not in universe\*

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section Modified 11/27/01
Question N	o.	Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value/ Value Labels	
ROTCT_C		Generated Variable	
CIM. 055		<pre>IMMUNFLG=1, AGE&lt;7, SHOTRC=1</pre>	
		Sample children under 7 and 12-35 months with available	
253-254		Count of dosesRotavirus	
	2,180	00 None	
	130	01-08 1-8 Doses	
	12,308	<blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: shot, Rotavirus, count

Notes: Generated by counting dates obtained from shot record.

255-302 ROTAVIRUS SHOT RECORD DATES MONTH SHOT # MONTH (MM) YEAR (YYYY) 01 January 1 ROTDT\_M1 ROTDT\_Y1 02 February 03 March 2 ROTDT M2 ROTDT Y2 04 April 05 May 3 ROTDT\_M3 ROTDT\_Y3 06 June 07 July 4 ROTDT\_M4 ROTDT\_Y4 08 August 09 September 5 ROTDT M5 ROTDT Y5 10 October 11 November 6 ROTDT M6 ROTDT Y6 12 December 97 Refused ROTDT M7 ROTDT\_Y7 98 Not ascertained 99 Don't Know 8 ROTDT M8 ROTDT Y8 Blank Not in universe\*

### YEAR

19XX-20XX 4 digit year 9997 Refused 9998 Not ascertained 9999 Don't Know Blank Not in universe\*

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name	Question Section Modified 11/27/01
Question No.	Variable Universe
	Universe Description
Location	Variable Label
Freq.	Value/ Value Labels
MMRCT_C	Generated Variable
CIM. 003	IMMUNFLG=1, AGE<18, SHOTRC=1
	Sample children under 18 and all others age 12-35 months with available shot records
303-304	Count of shotsMMR
897	00 None
3,077	01-04 1-4 Shots
10,644	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: shot, MMR, count

Notes: Generated by counting dates obtained from shot record.

305-332 MMR SHOT RECORD DATES

MON	TH	SHOT #	TYPE(T)		MONTH (MM)	YEAR(YYYY)
01	January	1	MMRDT_T	'1	MMRDT_M1	MMRDT_Y1
02	February					
03	March	2	MMRDT_T	'2	MMRDT_M2	MMRDT_Y2
04	April					
05	May	3	MMRDT_T	'3	MMRDT_M3	MMRDT_Y3
06	June					
07	July	4	MMRDT_T	4	MMRDT_M4	MMRDT_Y4
08	August					
09	September					
10	October		SHOT TY	PE		
11	November		1.	Measles		
12	December		2.	MMR		
97	Refused		7.	Refused		
98	Not ascertain	ied	8.	Not ascer	tained	
99	Don't Know		9.	DK or ref	used	
Bla	nk Not in univ	verse*	Blank.	Not in un	iverse*	

### YEAR

19XX-20XX 4 digit year 9997 Refused

9998 Not ascertained 9999 Don't Know Blank Not in universe\*

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section Modified 11/27/01	
Question N	ο.	Variable Universe		
		Universe Description		
Location		Variable Label		
	Freq.	Value/ Value Labels		
HEPCT_C		Generated Variable		
CIM. 075		IMMUNFLG=1, AGE<18, SHOTRC=1		
		Sample children under 18 12-35 months with availa		
333-334		Count of shotsHepatit	is B	
	- ,	00 None 01-08 1-8 Shots <blank: in="" not="" universe=""></blank:>		

Sources: None Recodes: None

Keywords: shot, Hepatitis B, count

Notes: Generated by counting dates obtained from shot record.

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335	-382	HEPATITIS B SHOT	RECORD DATES	
MON	тн	SHOT #	MONTH (MM)	YEAR (YYYY)
01	January	1	HEPDT_M1	HEPDT_Y1
02	February			
03	March	2	HEPDT_M2	HEPDT_Y2
04	April			
05	May	3	HEPDT_M3	HEPDT_Y3
06	June			
07	July	4	HEPDT_M4	HEPDT_Y4
8 0	August			
09	September	5	HEPDT_M5	HEPDT_Y5
10	October			
11	November	6	HEPDT_M6	HEPDT_Y6
12	December			
97	Refused	7	HEPDT_M7	HEPDT_Y7
98	Not ascertained			
99	Don't Know	8	HEPDT_M8	HEPDT_Y8
Bla	nk Not in universe*			

### YEAR

19XX-20XX 4 digit year 9997 Refused

9998 Not ascertained 9999 Don't Know

Blank Not in universe\*

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section Modified 11/27/01			
Question N	No.	Variable Universe	Variable Universe			
		Universe Description	Universe Description			
Location		Variable Label	Variable Label			
	Freq.	Value/ Value Labels				
VARCT_C		Generated Variable				
CIM.085		IMMUNFLG=1, AGE<18, SHOTRC=1				
		Sample children under 1 12-35 months with avail	_			
383-384		Count of shotsvarice	lla			
	2,649	00 None				
	1,325	01-04 1-4 Shots				
	10,644	<blank: in="" not="" td="" universe<=""><td>&gt;</td></blank:>	>			

Sources: None Recodes: None

Keywords: shot, varicella, chicken pox, count

Notes: Generated by counting dates obtained from shot record.

385-408 VARICELLA SHOT RECORD DATES MONTH SHOT # MONTH (MM) YEAR (YYYY) 01 January VARDT\_M1 1 VARDT\_Y1 02 February 03 March 2 VARDT\_M2 VARDT\_Y2 04 April 05 May 3 VARDT\_M3 VARDT\_Y3 06 June 07 July 4 VARDT\_M4 VARDT\_Y4 08 August 09 September 10 October 11 November 12 December 97 Refused 98 Not ascertained 99 Don't Know Blank Not in universe\*

### YEAR

19XX-20XX 4 digit year 9997 Refused 9998 Not ascertained 9999 Don't Know

Blank Not in universe\*

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name	Question Section Modified 11/27/01
Question No.	Variable Universe
	Universe Description
Location	Variable Label
Freq.	Value/ Value Labels
PNECT_C	Generated PNEiable
CIM. 003	<pre>IMMUNFLG=1, AGE&lt;18, SHOTRC=1</pre>
	Sample children under 18 and all others age 12-35 months with available shot records
409-410	Count of shotsPneumonia
3,823	00 None
151	01-04 1-4 Shots
10,644	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: shot, Pneumonia, Count

Notes: Generated by counting dates obtained from shot record.

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411-434	PNI	EUMONIA SHOT	RECORD DATES	
MONTH		SHOT #	MONTH (MM)	YEAR(YYYY)
01 Januar	У	1	PNEDT_M1	PNEDT_Y1
02 Februa	ry			
03 March		2	PNEDT_M2	PNEDT_Y2
04 April				
05 May		3	PNEDT_M3	PNEDT_Y3
06 June				
07 July		4	PNEDT_M4	PNEDT_Y4
08 August				
09 Septem	ber			
10 Octobe	r			
11 Novemb	er			
12 Decemb	er			
97 Refuse	d			
98 Not as	certained			
99 Don't	Know			
Blank Not	in universe*			

### YEAR

19XX-20XX	4 digit year
9997	Refused
9998	Not ascertained
9999	Don't Know
Blank	Not in universe*

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Questio	n	Section	Modified	11/27/01
Question No	o.	Variabl	e Universe			
		Univers	e Description			
Location		Variabl	e Label			
	Freq.	Value/	Value Labels			
TDBCT_C		Generated Variable				
0111.000		IMMUNFL	G=1, AGE=7-17, SHOTR	C=1		
		Sample	children 7-17 with a	vailable	shot reco	ords
435-436		Count o	f shotsTDB			
	461	00	None			
	1,203	01-04	1-4 Shots			
	12,954	<blank:< td=""><td>Not in Universe&gt;</td><td></td><td></td><td></td></blank:<>	Not in Universe>			

Sources: None Recodes: None

Keywords: shot, TDB, count

Notes: Generated by counting dates obtained from shot record.

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437	-460	TDB SHOT RECORD	DATES	
MON	тн	SHOT #	MONTH (MM)	YEAR (YYYY)
01	January	1	TDBDT_M1	TDBDT_Y1
02	February			
03	March	2	TDBDT_M2	TDBDT_Y2
04	April			
05	May	3	TDBDT_M3	TDBDT_Y3
06	June			
07	July	4	TDBDT_M4	TDBDT_Y4
8 0	August			
09	September			
10	October			
11	November			
12	December			
97	Refused			
98	Not ascertained			
99	Don't Know			
Bla	nk Not in universe*			

### YEAR

19XX-20XX	4 digit year
9997	Refused
9998	Not ascertained
9999	Don't Know
Blank	Not in universe

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
OTHRNT		Are there any OTHER immunizations listed on the shot record that I have NOT asked you about?
CIM.100		shot record that I have not asked you about:
CIM. 100		<pre>IMMUNFLG = 1, AGE &lt;18 and SHOTRC = 1</pre>
		Sample children under 18 and all other 12-35 mo. olds who've had other shots on record
461		Any otr immunizations
	911	1 Yes
	2,965	2 No
	4	7 Refused
	6	8 Not ascertained
	88	9 Don't know
	10,644	< Blank: Not in Universe>

Sources: None Recodes: None

Keywords: immunization; vaccine; shot record

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01	
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
OTHEV01		What are the names of OTHER immunizations listed on the shot record that I have NOT asked you about?	
CIM.110		IMMUNFLG = 1, AGE <18, SHOTRC = 1 and OTHRNT = 1	
		Sample children under 18 and all other 12-35 mo. olds who've had other shots on record	
462		Influenza vaccine	
	90	1 Mentioned	
	816	2 Not mentioned	
	0	7 Refused	
	0	8 Not ascertained	
	5	9 Don't know	
	13,707	<blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: Other immunization; Influenza vaccine

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

	Question Section modified 11/27/01	
	Variable Universe	
	Universe Description	
	Variable Label	
Freq.	Value / Value Labels	
	What are the names of OTHER immunizations listed on the shot record that I have NOT asked you about?	
	IMMUNFLG = 1, AGE <18, SHOTRC = 1 and OTHRNT = 1	
	Sample children under 18 and all other 12-35 mo. olds who've had other shots on record	
	Hepatitis A vaccine	
77	1 Mentioned	
829	2 Not mentioned	
0	7 Refused	
0	8 Not ascertained	
5	9 Don't know	
13,707	<blank: in="" not="" universe=""></blank:>	
	829 0 0 5	

Sources: None Recodes: None

Keywords: Other immunization; Hepatitis A vaccine

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01	
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
OTHEV04		What are the names of OTHER immunizations listed on the shot record that I have NOT asked you about?	
CIM.110			
		IMMUNFLG = 1, $AGE < 7$ , $SHOTRC = 1$ and $OTHRNT = 1$	
		Sample children under 7 and all other 12-35 mo. olds who've had other shots on record	
464		Tetramune vaccine	
	9	1 Mentioned	
	264	2 Not mentioned	
	0	7 Refused	
	0	8 Not ascertained	
	2	9 Don't know	
	14,343	<blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: Other immunization; tetramune vaccine; DTP/HibOC

Notes: For consistency, the shot's name was standardized from DTP/HibOC in

CIM.110 to Tetramune in CIM.127 per the questionnaire.

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01	
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
OTHEV05		What are the names of OTHER immunizations listed on the shot record that I have NOT asked you about?	
CIM.110			
		IMMUNFLG = 1, $AGE < 7$ , $SHOTRC = 1$ and $OTHRNT = 1$	
		Sample children under 7 and all other 12-35 mo. olds who've had other shots on record	
465		ActHib vaccine	
	12	1 Mentioned	
	261	2 Not mentioned	
	0	7 Refused	
	0	8 Not ascertained	
	2	9 Don't know	
	14,343	<blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: Other immunization; ActHib vaccine; DTP/Hep B

Notes: For consistency, the shot's name was standardized from DTP/Hep B in

CIM.110 to ACTHib in CIM.129 per the questionnaire.

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# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01	
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
OTHEV06		What are the names of OTHER immunizations listed on the shot record that I have NOT asked you about?	
CIM.110			
		IMMUNFLG = 1, AGE <18, SHOTRC = 1 and OTHRNT = 1	
		Sample children under 18 and all other 12-35 mo. olds who've had other shots on record	
466		Other Immunizations	
	779	1 Mentioned	
	127	2 Not mentioned	
	0	7 Refused	
	0	8 Not ascertained	
	5	9 Don't know	
	13,707	<blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: Other, immunization, vaccine

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable	Name	Question	Section Modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value/ Value Labels	
OTH1CT_C		Generated Variable	
011111		IMMUNFLG=1, AGE<18, SHOTRC=	1
		Sample children under 18 and 12-35 months with available	5
467-468		Count of shotsinfluenza	
		00 None 01-06 1-6 Shots <blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: shot, influenza, count

Notes: Generated by counting dates obtained from shot record.

469-504 INFLUENZA SHOT RECORD DATES MONTH SHOT # MONTH (MM) YEAR (YYYY) 01 January 1 OTH1D\_M1 OTH1D\_Y1 02 February 03 March 2 OTH1D M2 OTH1D Y2 04 April 05 May 3 OTH1D\_M3 OTH1D\_Y3 06 June 07 July 4 OTH1D\_M4 OTH1D\_Y4 08 August 09 September 5 OTH1D M5 OTH1D Y5 10 October 11 November 6 OTH1D M6 OTH1D Y6 12 December 97 Refused 98 Not ascertained 99 Don't Know Blank Not in universe\*

### YEAR

19XX-20XX 4 digit year 9997 Refused 9998 Not ascertained 9999 Don't Know Blank Not in universe\*

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Question		Question Variable Universe	Section Modified 11/27/01
Location	Freq.	Universe Description Variable Label Value/ Value Labels	
OTH3CT_C		Generated Variable	
CIM.120		IMMUNFLG=1, AGE<18, SHOTRC=	1
		Sample children under 18 and 12-35 months with available	
505-506		Count of shotsHepatitis	A
		00 None 01-06 1-6 Shots <blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: shot, Hepatitis A, count

Notes: Generated by counting dates obtained from shot record.

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507	-542	HEPATITIS A SHOT	RECORD DATES	
MON	тн	SHOT #	MONTH (MM)	YEAR (YYYY)
01	January	1	OTH3D_M1	OTH3D_Y1
02	February			
03	March	2	OTH3D_M2	OTH3D_Y2
04	April			
05	May	3	OTH3D_M3	OTH3D_Y3
06	June			
07	July	4	OTH3D_M4	OTH3D_Y4
80	August			
09	September	5	OTH3D_M5	OTH3D_Y5
10	October			
11	November	6	OTH3D_M6	OTH3D_Y6
12	December			
97	Refused			
98	Not ascertained			
99	Don't Know			
Bla	nk Not in universe*			

### YEAR

19XX-20XX	4 digit year
9997	Refused
9998	Not ascertained
9999	Don't Know
Blank	Not in universe*

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Na	me	Question	Section Modified 11/27/01
Question No		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value/ Value Labels	
OTH4CT_C		Generated Variable	
CIP1. 120		<pre>IMMUNFLG=1, AGE&lt;7, SHOTRC=1</pre>	
		Sample children under 7 and 12-35 months with available	5
543-544		Count of shotsTetramune	
	2,301	00 None	
	9	01-06 1-6 Shots	
	12,308	<blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: shot, Tetramune, count

Notes: Generated by counting dates obtained from shot record.

545-580 TETRAMUNE SHOT RECORD DATES MONTH SHOT # MONTH (MM) YEAR (YYYY) 01 January 1 OTH4D\_M1 OTH4D\_Y1 02 February 03 March 2 OTH4D M2 OTH4D Y2 04 April 05 May 3 OTH4D\_M3 OTH4D\_Y3 06 June 07 July 4 OTH4D\_M4 OTH4D\_Y4 08 August 09 September 5 OTH4D M5 OTH4D Y5 10 October 11 November 6 OTH4D M6 OTH4D Y6 12 December 97 Refused 98 Not ascertained 99 Don't Know Blank Not in universe\*

### YEAR

19XX-20XX 4 digit year 9997 Refused 9998 Not ascertained 9999 Don't Know Blank Not in universe\*

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Question		Question Variable Universe Universe Description	Section Modified 11/27/01
Location	Freq.	Variable Label Value/ Value Labels	
OTH5CT_C		Generated Variable	
CIM.130		IMMUNFLG=1, AGE<7, SHOTRC=1	
		Sample children under 7 and 12-35 months with available	
581-582		Count of shotsACTHib	
	2,299 11 12,308	00 None 01-06 1-6 Shots <blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: shot, ACTHib, count

Notes: Generated by counting dates obtained from shot record.

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583-618 ACTHIB SHOT RECORD DATES MONTH SHOT # MONTH (MM) YEAR (YYYY) 01 January 1 OTH5D\_M1 OTH5D\_Y1 02 February 03 March 2 OTH5D\_M2 OTH5D Y2 04 April 05 May 3 OTH5D\_M3 OTH5D\_Y3 06 June 07 July 4 OTH5D\_M4 OTH5D\_Y4 08 August

OTH5D M5

OTH5D M6

OTH5D Y5

OTH5D Y6

NovemberDecemberRefused

10 October

09 September

98 Not ascertained

99 Don't Know

Blank Not in universe\*

### YEAR

19XX-20XX 4 digit year 9997 Refused

9998 Not ascertained

9999 Don't Know

Blank Not in universe\*

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable	Name	Question	Section Modified 11/27/01
Question	No.	Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value/ Value Labels	
OTH6CT_C		Generated Variable	
01111132		IMMUNFLG=1, AGE<18, SHOTRC=	1
		Sample children under 18 and all others age 12-35 months with available shot records	
619-620		Count of shotsOther	
	3,203 771 10,644	00 None 01-06 1-6 Shots <blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: shot, Other, count

Notes: Generated by counting dates obtained from shot record.

621-656 OTHER SHOT RECORD DATES MONTH SHOT # MONTH (MM) YEAR (YYYY) 01 January 1 OTH6D\_M1 OTH6D\_Y1 02 February 03 March 2 OTH6D M2 OTH6D\_Y2 04 April 05 May 3 OTH6D\_M3 OTH6D\_Y3 06 June 07 July OTH6D\_M4 OTH6D\_Y4 4 08 August 09 September 5 OTH6D M5 OTH6D Y5 10 October 11 November 6 OTH6D M6 OTH6D Y6 12 December 97 Refused 98 Not ascertained 99 Don't Know

### YEAR

19XX-20XX 4 digit year 9997 Refused 9998 Not ascertained 9999 Don't Know

Not in universe\*

Blank Not in universe\*

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
SHOTA1		Are all the immunizations that {Child's name} ever received included on this shot record?
CIM.140		
		IMMUNFLG = 1, AGE <18 and SHOTRC = 1
		Sample Children <18 or non-sample children age $12-35$ months (Q1-Q4)
657		All immunizations recorded
	3,540	1 Yes
	350	2 No
	4	7 Refused
	7	8 Not ascertained
	73	9 Don't know
	10,644	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: immunizations; vaccines; shots

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
DTPMOR		Has {Child's name} ever received an additional DTaP, DT shot (Sometimes called a DTP shot, diphtheria-tetanus-pertussis shot, baby shot, or three-in-one shot)?
CIM.150		IMMUNFLG = 1, AGE <7, SHOTRC = 1 and SHOTA1 = $2,7-9$
		Sample children under 7 and all other 12-35 month olds with a shot record but whose shots are not all on record
658		Ever received additional DTP shot
	43 91 0 4 33 14,447	<pre>1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't Know <blank: in="" not="" universe=""></blank:></pre>

Sources: None Recodes: None

Keywords: additional shots; diphtheria-tetanus-pertusis; DTP

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
DTPMNO		How many additional DTP shots has {Child's name} ever received?
CIM.160		
		IMMUNFLG = 1, $AGE < 7$ , $SHOTRC = 1$ and $DTPMOR = 1$
		Sample children under 7 and all other 12-35 month
		olds who've had additional DTP shots not listed on
		shot record
659-660		How many additional DTP shots
	20	01-08 01-08 Shots
	17	96 All
	0	97 Refused
	0	98 Not ascertained
	6	99 Don't know
	14,575	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: additional shots; diphtheria-tetanus-pertusis; DTP

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Ouestion Section modified 11/27/01
Ouestion No.		Variable Universe
z		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
POLMOR		Has {Child's name} ever received an additional Polio vaccine by mouth (pink drops) or a Polio shot?
CIM.170		
		IMMUNFLG = 1, AGE <7, SHOTRC = 1, and SHOTA1 = $2,7-9$
		Sample children under 7 and all other 12-35 month olds with a shot record but whose shots are not all on record
661		Ever received additional Polio shot/vacc
	32	1 Yes
	97	2 No
	0	7 Refused
	4	8 Not ascertained
	38	9 Don't Know
	14,447	<blank: in="" not="" universe=""></blank:>

Sources: None

Recodes: additional shots; vaccine; pink drops; polio shots

Keywords: None Notes: None

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
	-	
POLMNO		How many additional Polio shots/vaccines has
		{Child's name} ever received?
CIM.180		· ·
		IMMUNFLG = 1, $AGE < 7$ , $SHOTRC = 1$ , and $POLMOR = 1$
		Sample children under 7 and all other 12-35 month
		olds who've had additional Polio shots/vaccines
		not listed on shot record
662-663		Number of additional Polio shots/vaccine
	13	01-08 01-08 shots/vaccines
	14	96 All
	0	97 Refused
	0	98 Not ascertained
	5	99 Don't know
	_	<pre><blank: in="" not="" universe=""></blank:></pre>
	11,500	Seame was an one verse.

Sources: None Recodes: None

Keywords: pink drops; polio vaccine; polio shot; shot record

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
HIBMOR		Has {Child's name} ever received an additional HIB shot? (This is for meningitis and called Haemophilus influenzae (HA-MA-FI-LUS IN-FLU-EN-ZI) type B, and HIB vaccine or H.Flu vaccine)
CIM.190		IMMUNFLG = 1, AGE <7, SHOTRC = 1, and SHOTA1 = $2,7-9$
		Sample children under 7 and all other 12-35 month olds with a shot record but whose shots are not all on record
664		Ever received additional HIB shot
	24	1 Yes
	105	2 No
	0	7 Refused
	4	8 Not ascertained
	38	9 Don't Know
	14,447	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: received additional shots; meningitis; H-Flu; Haemophilus influenzae

B;Hib

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
HIBMNO		How many additional HIB shots has {Child's name} ever received?
CIM.200		
		IMMUNFLG = 1, $AGE < 7$ , $SHOTRC = 1$ and $HIBMOR = 1$
		Sample children under 7 and all other 12-35 month olds who've had additional HIB shots not listed on record
665-666		How many additional HIB shots
	12	01-08 01-08 shots
	10	96 All
	0	97 Refused
	0	98 Not ascertained
	2	99 Don't know
	14,594	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: additional shots; HIB

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
ROTMOR		Has {Child's name} ever received an additional rotavirus vaccine by mouth? (This vaccine is to prevent diarrhea caused by rotavirus. It is given by mouth and is usually yellow-orange in color.)
CIM.205		IMMUNFLG = 1, AGE <7, SHOTRC = 1, and SHOTA1 = $2,7-9$
		Sample children under 7 and all other 12-35 month olds with a shot record but whose shots are not all on record
667		Ever received additional ROT vaccine
	4	1 Yes
	126	2 No
	0	7 Refused
	4	8 Not ascertained
	37	9 Don't Know
	14,447	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: shots; ROT; rotavirus

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe
Location	Freq.	Universe Description Variable Label Value / Value Labels
ROTMNO		How many additional ROT shots has {Child's name} ever received?
CIM.207		IMMUNFLG = 1, AGE <7, SHOTRC = 1 and ROTMOR = 1
		Sample children under 7 and all other 12-35 month olds who've had additional ROT shots not listed on record
668-669		Number of additional ROT shots rec'd
	1 3 0 0 0 14,614	01-08 01-08 shots 96 All 97 Refused 98 Not ascertained 99 Don't know <blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: additional shots; ROT

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Ougstion Costion modified 11/07/01
		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
MMRMOR		Has {Child's name} ever received an additional
		measles or MMR (measles, mumps, rubella) shot?
CIM.210		
		<pre>IMMUNFLG = 1, AGE &lt;18, SHOTRC = 1 and SHOTA1 =</pre>
		2,7-9
		Sample children under 18 and all other 12-35 month
		olds with a shot record but whose shots are not
		all on record
670		Ever received additional MMR shot
	86	1 Yes
	239	2 No
	4	7 Refused
	7	8 Not ascertained
	98	9 Don't Know
	14,184	<pre><blank: in="" not="" universe=""></blank:></pre>
	TT, TOT	DIGITY. MOC III OHITACIBEN

Sources: None Recodes: None

Keywords: additional shots; measles; measles-mumps-rubella; MMR

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name	Question Section modified 11/27/01
Question No.	Variable Universe
	Universe Description
Location	Variable Label
Freq.	Value / Value Labels
MMRMNO	How many additional measles or MMR (measles, mumps, rubella) shots has {Child's name} ever received?
CIM.220	
	IMMUNFLG = 1, AGE <18, SHOTRC = 1 and MMRMOR = 1
	Sample children under 18 and all other 12-35 month olds who've had additional MMR shots not listed on shot record
671-672	How many additional MMR shots
47	01-04 01-04 shots
26	96 All
0	97 Refused
0	98 Not ascertained
13	99 Don't know
14 532	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: additional shots; measles; measles-mumps-rubella; MMR

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe Universe Description
Location	Freq.	Variable Label
HEPMOR CIM.230		Has {Child's name} ever received an additional Hepatitis B shot?  IMMUNFLG = 1, AGE <18, SHOTRC = 1 and SHOTA1 = 2,7-9  Sample children under 18 and all other 12-35 month olds with a shot record but whose shots are not all on record
673	59 279 2 7 87 14,184	Ever received add'l Hepatitis B shot  1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't Know < Blank: Not in Universe>

Sources: None Recodes: None

Keywords: additional shots; Hepatitis B

#### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Question	Section	modified	11/27/01

	Question Section modified 11/27/01
	Variable Universe
	Universe Description
	Variable Label
Freq.	Value / Value Labels
	How many additional Hepatitis B shots has {Child's name} ever received?
	name; ever received:
	IMMUNFLG = 1, AGE <18, SHOTRC = 1 and HEPMOR = 1
	Sample children under 18 and all other 12-35 month olds who've had additional Hepatitis B shots not listed on record
	How many additional Hepatitis B shots
33	01-08 01-08 shots
	96 All
	97 Refused
	98 Not ascertained
7	99 Don't know
14,559	<blank: in="" not="" universe=""></blank:>
	33 18 1 0 7

Sources: None Recodes: None

Keywords: additional shots; Hepatitis B

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
VARMOR		Has {Child's name} ever received an additional chicken pox shot?
CIM.250		
		<pre>IMMUNFLG = 1, AGE &lt;18, SHOTRC = 1 and SHOTA1 =</pre>
		2,7-9
		Sample children under 18 and all other 12-35 month olds with a shot record but whose shots are not all on record
676		Ever received add'l chicken pox shot
	27	1 Yes
	323	2 No
	2	7 Refused
	7	8 Not ascertained
	75	9 Don't Know
	14,184	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: additional shots; chickenpox shot; varicella

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
VARMNO		How many additional chicken pox shots has {Child's name} ever received?
CIM.260		
		IMMUNFLG = 1, AGE <18, SHOTRC = 1, and VARMOR = 1
		Sample children under 18 and all other 12-35 month olds who've had additional chicken pox shots not listed on record
677-678		Number of additional chicken pox shots
	15	01-04 01-04 Shots
	8	96 All
	0	97 Refused
	0	98 Not ascertained
	4	99 Don't know
	14,591	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: amount; additional; shots; chickenpox; varicella

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
PNEMOR		Has {Child's name} ever received an additional shot for pneumonia?
CIM.260		
		<pre>IMMUNFLG = 1, AGE &lt;18, SHOTRC = 1 and SHOTA1 =</pre>
		2,7-9
		Sample children under 18 and all other 12-35 month olds with a shot record but whose shots are not all on record
679		Ever received add'l pneumonia shot
	12	1 Yes
	168	2 No
	0	7 Refused
	214	8 Not ascertained
	40	9 Don't Know
	14,184	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: additional shots; pneumonia shot; pneumococcal vaccines

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
PNEMNO		How many additional pn {Child's name} ever re	eumococcal vaccines has ceived?
CIM.265		· ·	
		<pre>IMMUNFLG = 1, AGE &lt;18,</pre>	SHOTRC = 1, and PNEMOR = 1
			18 and all other 12-35 month onal pneumonia shots not
680-681		# of add'l pneumococca	l shots rec'd
	5	01-04 01-04 Shots	
	6	96 All	
	0	97 Refused	
	0	98 Not ascertained	
	1	99 Don't know	
	14,606	<blank: in="" not="" td="" univers<=""><td>e&gt;</td></blank:>	e>

Sources: None Recodes: None

Keywords: additional shots; pneumonia shots; pneumococcal vaccines

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.		Question Section modified 11/27/01 Variable Universe
Queberon No.		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
TDBMOR		Has {Child's name} ever received an additional tetanus-diphtheria (Td) shot?
CIM.270		
		IMMUNFLG = 1, AGE = $7-17$ , SHOTRC = 1 and SHOTA1 = $2,7-9$
		Sample children 7-17 with a shot record but whose shots are not all on record
682		Ever rec'd add'l tetanus-diphtheria shot
	58	1 Yes
	142	2 No
	2	7 Refused
	3	8 Not ascertained
	58	9 Don't Know
	14,355	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: shots; tetanus-diphtheria; Td

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.	Freq.	Question Variable Universe Universe Description Variable Label Value / Value Labels	Section modified 11/27/01
TDBMNO		How many additional teta has {Child's name} ever	anus-diphtheria (Td) shots received?
CIM.280		<pre>IMMUNFLG = 1, AGE = 7-1 1</pre>	7, SHOTRC = 1 and TDBMOR =
		Sample child 7-17 who'v tetanus-diphtheria (Td)	e had additional shots not listed on record
683-684		# of additional tetanus	-diphtheria shots
	39	01-04 01-04 shots	
	14	96 All	
	0	97 Refused	
	0	98 Not ascertained	
	5	99 Don't know	
	14,560	<blank: in="" not="" td="" universe<=""><td>&gt;</td></blank:>	>

Sources: None Recodes: None

Keywords: shots; tetanus-diphtheria; Td

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Ouestion Section modified 11/27/01
Question No.		Variable Universe
Question No.		
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
SHOTAY		Has {Child's name} ever received an immunization
		(that is a shot or drops)?
CIM.290		
		IMMUNFLG = 1, AGE <18 and SHOTRC = $2,7-9$
		Sample children under 18 and all other 12-35 mo.
		olds who have no known shot record; Refused, Not
		Applicable or Don't Know if have shot record
685		Ever had any immunization
003		Ever naa any minanization
	10,288	1 Yes
	220	2 No
	24	7 Refused
	78	8 Not ascertained
	34	9 Don't know
	3,974	<blank: in="" not="" universe=""></blank:>
	•	

Sources: None Recodes: None

Keywords: immunization; shot; drops

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Ouestion Section modified 11/27/01
Ouestion No.		Variable Universe
~		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
DTPEV		<pre>Has {Child's name} ever received a DTP/DTaP/DT shot (sometimes called a DTP shot, diphtheria-tetanus-pertussis shot, baby shot or three-in-one shot)?</pre>
CIM.300		IMMUNFLG = 1, AGE <7, SHOTRC = $2,7-9$ and SHOTAY = $1$
		Sample children under 7 and all other 12-35 mo. olds who have had shots, but no known shot record
686		Ever had a DTP shot
	3,931 39 2 0 102 10,544	<pre>1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know <blank: in="" not="" universe=""></blank:></pre>

Sources: None Recodes: None

Keywords: ever received shot, DTaP, DT, 3-in-1, diphtheria-tetanus-pertusis,

DTP

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE

14,618 RECORDS

Variable Name		Overtion Continuodified 11/07/01
		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
DTPENO		How many DTP shots has {Child's name} ever received?
CIM.310		
		IMMUNFLG = 1, AGE $<7$ , SHOTRC = 2,7-9 and DTPEV = 1
		Sample children under 7 and all other 12-35 month
		olds with no known shot record but who've ever had a DTP shot
687-688		How many DTP shots
007-000		HOW MAILY DIP SHOCS
	422	01-08 01-08 Shots
	3,049	96 All
	1	97 Refused
	0	98 Not ascertained
	459	99 Don't know
		<blank: in="" not="" universe=""></blank:>
	459	99 Don't know

Sources: None Recodes: None

Keywords: shot, DTaP, DT, 3-in-1, diphtheria-tetanus-pertusis, DTP

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
POLEV		Has {Child's name} ever received a Polio shot/vaccine ?
CIM.320		
		IMMUNFLG = 1, AGE <7, SHOTRC = $2,7-9$ and SHOTAY = $1$
		Sample children under 7 and all other 12-35 mo. olds who have had shots, but no known shot record
689		Ever had a Polio shot/vaccine
	3,820	1 Yes
	122	2 No
	2	7 Refused
	0	8 Not ascertained
	130	9 Don't know
	10,544	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: pink drops; polio vaccine; polio shot; shot record

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
POLENO		How many Polio shots/ ever received?	vaccines has {Child's name}
CIM.330			
		<pre>IMMUNFLG = 1, AGE &lt;7,</pre>	SHOTRC = $2,7-9$ and POLEV = $1$
			7 and all other 12-35 month ot record, but who've ever ine
690-691		Number of Polio shots	/vaccines
	379	01-08 01-08 Shots	
	2,982	96 All	
	3	97 Refused	
	1	98 Not ascertaine	d
	455	99 Don't know	
	10,798	<blank: in="" not="" td="" univer<=""><td>se&gt;</td></blank:>	se>

Sources: None Recodes: None

Keywords: pink drops; polio vaccine; polio shot

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
HIBEV		Has {Child's name} ever received a HIB shot? (This shot is for meningitis and called Haemophilus influenzae (HA-MA-FI-LUS IN-FLU-EN-ZI) type B, HIB vaccine, or H. flu vaccine)
CIM.340		
		IMMUNFLG = 1, AGE $<7$ , SHOTRC = 2,7-9, and SHOTAY = 1
		Sample children under 7 and all other 12-35 mo. olds who have had shots, but no known shot record
692		Ever had a HIB shot
	3,345	1 Yes
	335	2 No
	3	7 Refused
	2	8 Not ascertained
	389	9 Don't know
	10,544	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: shot, vaccine, Hib, H-Flu, Haemophilus influenzae, meningitis

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name Question No.	Freq.	Question Section modified 11/27/01 Variable Universe Universe Description Variable Label Value / Value Labels
HIBENO		<pre>How many HIB shots has {Child's name} ever received?</pre>
CIM.350		IMMUNFLG = 1, AGE<7, SHOTRC = $2,7-9$ and HIBEV = $1$
		Sample child under 7 and all other 12-35 month olds with no known shot record but who've ever had a HIB shot
693-694		How many HIB shots
	294 2,670 3 0 378 11,273	01-08 01-08 Shots 96 All 97 Refused 98 Not ascertained 99 Don't know <blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: shot, vaccine, Hib, H-Flu, Haemophilus influenzae, meningitis

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
ROTEV		Has {Child's name} ever received a rotavirus vaccine by mouth? (This vaccine is to prevent diarrhea caused by rotavirus. It is given by mouth and is usually yellow-orange in color)
CIM.355		IMMUNFLG = 1, AGE <7, SHOTRC = $2,7-9$ , and SHOTAY = $1$
		Sample children under 7 and all other 12-35 mo. olds who have had shots, but no known shot record
695		Ever had a ROT shot
	1,196 2,087 3 2 786 10,544	<pre>1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know <blank: in="" not="" universe=""></blank:></pre>

Sources: None Recodes: None

Keywords: shot; vaccine; ROT

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

77		0		G
Variable Name		Questi		Section modified 11/27/01
Question No.			le Universe	
			se Description	
Location		Variab:	le Label	
	Freq.	Value ,	/ Value Labels	
ROTENO			ny rotavirus vaco eceive?	cines did {Child's name}
CIM.357				
		IMMUNF	LG = 1, $AGE < 7$ , $SI$	HOTRC = $2,7-9$ and ROTEV = $1$
			ith no known shot	nd all other 12-35 month record but who've ever had
696-697		Number	of ROT shots red	r'd
	96	01-08	01-08 Shots	
	968	96	All	
	5	97	Refused	
	0	98	Not ascertained	
	127	99	Don't know	
1	3,422		: Not in Universe	2>

Sources: None Recodes: None

Keywords: shot; vaccine; ROT; rotavirus vaccine

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
MMREV		Has {Child's name} ever received a measles or MMR (Measles-Mumps-Rubella) shot?
CIM.360		
		IMMUNFLG = 1, AGE <18, SHOTRC = $2,7-9$ and SHOTAY = $1$
		Sample children under 18 and all other 12-35 mo. olds who have had shots, but no known shot record
698		Ever had a MMR shot
	9,699	1 Yes
	311	2 No
	8	7 Refused
	3	8 Not ascertained
	267	9 Don't know
	4,330	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: ever, received, shot, measles, MMR, Measles-Mumps-Rubella

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE

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Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
MMRENO		How many measles or MMR shots did {Child's name}
		ever receive?
CIM.370		
		IMMUNFLG = 1, AGE <18, SHOTRC = $2,7-9$ and MMREV =
		1
		0
		Sample children under 18 and all other 12-35 mo. olds with no known shot record but who've ever had
		MMR shots
699-700		How many MMR shots
	922	01-04 01-04 Shots
	7,634	96 All
	11	97 Refused
	0	98 Not ascertained
	1,132	99 Don't know
	4,919	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: shot, measles, MMR, Measles-Mumps-Rubella

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Name	Ouestion	Section modifie	d 11/27/01

Variable Name Question No. Location	Freq.	Question Section modified Variable Universe Universe Description Variable Label Value / Value Labels	11/27/01
HEPEV		<pre>Has {Child's name} ever received a Hepatit shot?</pre>	is B
CIM.380		IMMUNFLG = 1, AGE <18, SHOTRC = $2,7-9$ and 1	SHOTAY =
		Sample children under 18 and all other 12- olds who have had shots, but no known shot	
701		Ever had a Hepatitis B shot	
	8,059 1,273 9 3 944 4,330	<pre>1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know <blank: in="" not="" universe=""></blank:></pre>	

Sources: None Recodes: None

Keywords: shot, vaccine, Hepatitis B

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE

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Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
HEPENO		How many Hepatitis B shots did {Child's name} ever receive?
CIM.390		IMMUNFLG = 1, AGE <18, SHOTRC = $2,7-9$ , and HEPEV = $1$
		Sample children under 18 and all other 12-35 mo. olds with no known shot record, but who've ever had Hepatitis B shots
702-703		How many Hepatitis B shots
	1,488	01-08 01-08 Shots
	5,857	96 All
	4	97 Refused
	0	98 Not ascertained
	710	99 Don't know
	6,559	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: shot, vaccine, Hepatitis B

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01	
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
VAREV		Has {Child's name} ever received a chicken pox shot?	
CIM.400			
		IMMUNFLG = 1, AGE <18, SHOTRC = $2,7-9$ and SHOTAY = $1$	
		Sample children under 18 and all other 12-35 mo. olds who have had shots, but no known shot record	
704		Ever had a chicken pox shot	
	4,492	1 Yes	
	4,810	2 No	
	12	7 Refused	
	3	8 Not ascertained	
	971	9 Don't know	
	4,330	<blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: shots; chicken pox shot; varicella

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	

VARENO How many Chicken pox shots did {Child's name}

ever receive?

CIM.410  $IMMUNFLG = 1, AGE < 18, SHOTRC = 2,7-9 \ and \ VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE < 18, SHOTRC = 2,7-9 \ and VAREV = 1, AGE$ 

1

Sample children under 18 and all other 12-35 mo. olds with no known shot record, but who've had

Chicken pox shots

705-706 Number of Chicken pox shots

632 01-04 01-04 Shots
3,442 96 All
4 97 Refused
0 98 Not ascertained
414 99 Don't know
10,126 <Blank: Not in Universe>

Sources: None Recodes: None

Keywords: shots; chicken pox; varicella

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
vaccine? (The price of the process o		Has {Child's name} ever received a pneumococcal vaccine? (This is for some types of meningitis, pneumonia and ear infections and called NU-MO-COC-AL vaccine, NU-MO-COC-AL conjugate vaccine, NU-MO-COC-AL polysaccharide vaccine, PCV, PCV7, Prevnarr, V, Pnuimuner, or Pneumovaxr)
CIM.415		<pre>IMMUNFLG = 1, AGE &lt;18, SHOTRC = 2,7-9 and SHOTAY = 1</pre>
		Sample children under 18 and all other 12-35 mo. olds who have had shots, but no known shot record
707		Ever had a pneumococcal vaccine
	1,636 2,749 5 4,906 992 4,330	<pre>1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know <blank: in="" not="" universe=""></blank:></pre>

Sources: None Recodes: None

Keywords: vaccine; shot record; pneumococcal vaccine; PCV; PCV7

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
		How many pneumococcal ever receive?	vaccines did {Child's name}
CIM.417			
		<pre>IMMUNFLG = 1, AGE &lt;18, 1</pre>	, SHOTRC = 2,7-9 and PNEEV =
			18 and all other 12-35 mo. ot record, but who've ever ines
708-709		Number of pneumococcal	l vaccines rec'd
	89	01-04 01-04 Shots	
	1,392	96 All	
	1	97 Refused	
	0	98 Not ascertained	1
	154		
	_	<blank: in="" not="" td="" univers<=""><td>se&gt;</td></blank:>	se>

Sources: None Recodes: None

Keywords: vaccine; shot record; pneumococcal vaccine; PCV; PCV7

## 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01	
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
TDBEV		Has {Child's name} ever received a	
		tetanus-diphtheria (Td) shot?	
CIM.420			
		IMMUNFLG = 1, AGE = $7-17$ , SHOTRC = $2,7-9$ and	
		SHOTAY = 1	
		Comple shildness 7 17 the horse had shots but no	
		Sample children 7-17 who have had shots, but no known shot record	
		Known shot record	
710		Ever had a tetanus-diphtheria (Td) shot	
	5,821	1 Yes	
	207	2 No	
	6	7 Refused	
	1	8 Not ascertained	
	179	9 Don't know	
	8,404	<blank: in="" not="" universe=""></blank:>	

Sources: None Recodes: None

Keywords: booster shot; tetanus-diphtheria shot; Td

Notes: None

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### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Name		Question Section modified 11/27/01
Question No.		Variable Universe
		Universe Description
Location		Variable Label
	Freq.	Value / Value Labels
TDBENO How many tetanus-diphtheria (Td) s		How many tetanus-diphtheria (Td) shots did
		{Child's name} ever receive?
CIM.430		
		IMMUNFLG = 1, AGE = $7-17$ , SHOTRC = $2,7-9$ and TDBEV
		= 1
		Sample children 7-17 with no known shot record,
		but who've ever had tetanus-diphtheria (Td) shots
711-712		Number of tetanus-diphtheria (Td) shots
	485	
	4,666	96 All
	4	97 Refused
	0	98 Not ascertained
	666	
	8,797	<blank: in="" not="" universe=""></blank:>

Sources: None Recodes: None

Keywords: booster shot; tetanus-diphtheria, Td

# 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Nation No		Question Section modified 11/27, Variable Universe Universe Description	/01
Location	Freq.	Variable Label Value / Value Labels	
SHOTPR		Are you the person who took {Child's name} for most {his/her} shots?	
CIM.440		IMMUNFLG = 1, AGE <18 and SHOTRC = 1, or SHOTRC 2, $7-9$ and SHOTAY = 1	=
		Children under 18 years old who have ever been immunized	
713		Child's caretaker for shots	
	11,860 2,337 5 10 50 356	<pre>1 Yes 2 No 7 Refused 8 Not ascertained 9 Don't know <blank: in="" not="" universe=""></blank:></pre>	

Sources: None Recodes: None

Keywords: caretaker, caretaker status, immunization

### 2000 NATIONAL HEALTH INTERVIEW SURVEY CHILD IMMUNIZATION - PUBLIC USE 14,618 RECORDS

Variable Nam	ne	Question	Section modified 11/27/01
Question No.		Variable Universe	
		Universe Description	
Location		Variable Label	
	Freq.	Value / Value Labels	
SHOTA2		In your opinion, has {Child's name} received all	
		of the recommended shot	ts for {his/her} age?
CIM.450			
		IMMUNFLG = 1, AGE < 18,	SHOTRC = 1 and SHOTPR =
			2, 7-9  and SHOTAY = 1,  and
		SHOTPR = $1-2$ , $7-9$	
		Children under 18 years	s old and all other 12-35 mo
		olds who have ever beer	n immunized
714		Caretaker's opinion - s	shots' status
	13,853	1 Yes	
	307	2 No	
	3	7 Refused	
	10	8 Not ascertained	
	89	9 Don't know	
	356	<blank: in="" not="" td="" universe<=""><td>2&gt;</td></blank:>	2>

Sources: None Recodes: None

Keywords: caretaker opinion, shots status, immunization

#### Family Structure - PU Appendix - 1

### 2000 National Health Interview Survey Public Use File Version Person Section

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FM\_STRP (or FMSTR2)
FID Recode

(Family Structure)

- \_\_\_\_\_
  - 11 Living alone
  - 12 Living with roommate(s)
  - 21 Married couples
  - 22 Unmarried couples
  - 23 All other adult-only families
  - 31 Mother & biological or non-biological child(ren) only
  - 32 Father & biological or non-biological child(ren) only
  - 33 All other single-adult & child(ren) families
  - 41 Married parents w/ biological/adoptive child(ren) only
  - 42 Cohabiting parent(s) w/ child(ren) only
  - 43 Parent, step parent, & child(ren)
  - 44 At least 1 (biological/adoptive) parent, 1+ child(ren), & other related adults

  - 99 Unknown