National Immunization Survey -- Teen

A Codebook for the 2015 Public-Use Data File

Centers for Disease Control and Prevention

National Center for Immunization and Respiratory Diseases

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NOTE:

The codebook presents unweighted frequencies (counts of children) for each categorical variable and summary statistics – mean, median, minimum, maximum, and standard deviation – for each continuous variable.

The codebook also includes unweighted frequencies for the reserve codes (missing, don't know, and refused) for each variable.

Variable Name	Begin Position	End Position	Section	Variable Label
SEQNUMT	1	5	1	UNIQUE TEEN IDENTIFIER
PDAT2	6	6	1	ADEQUATE PROVIDER DATA FLAG
RDDWT_D	7	26	1	FINAL DUAL-FRAME RDD-PHASE WEIGHT (EXCLUDES TERRITORIES)
RDDWT_D_TERR	27	46	1	FINAL RDD-PHASE WEIGHT INCLUDING TERRITORIES
PROVWT_D	47	66	1	FINAL DUAL-FRAME PROVIDER-PHASE WEIGHT (EXCLUDES TERRITORIES)
PROVWT_D_TERR	67	86	1	FINAL PROVIDER-PHASE WEIGHT INCLUDING TERRITORIES
STRATUM	87	90	1	STRATUM VARIABLE FOR VARIANCE ESTIMATION
YEAR	91	94	1	SAMPLING YEAR
ASTHMA	95	96	2	HAS TEEN BEEN TOLD BY DOCTOR OR OTHER HEALTH PROFESSIONAL THAT HE/SHE HAS ASTHMA?
CKUP_11_12	97	98	2	DID TEEN HAVE AN 11-12 YEAR OLD WELL-CHILD EXAM OR CHECK-UP?
CKUP_AGE	99	100	2	AGE IN YEARS AT LAST CHECK-UP
CKUP_LAST	101	102	2	WAS TEEN'S LAST CHECK-UP MORE OR LESS THAN (AGE - 12) YEARS AGO?
CPOX_AGE	103	104	2	AGE IN YEARS WHEN HAD CHICKEN POX DISEASE
CPOX_AGER	105	106	2	AGE RANGE WHEN HAD CHICKEN POX DISEASE
CPOX_HAD	107	108	2	TEEN EVER HAD CHICKEN POX DISEASE?
HPVI_ANY	109	110	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY HUMAN PAPILLOMAVIRUS SHOTS? (SHOTCARD OR RECALL)
HPVI_INTENTR	111	112	2	HOW LIKELY IS IT TEEN WILL RECEIVE HPV SHOTS IN NEXT 12 MONTHS?
HPVI_NUM_TOT	113	114	2	NUMBER OF HH-REPORTED HUMAN PAPILLOMAVIRUS SHOTS RECEIVED (TOTAL)
HPVI_REAS_1	115	116	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT RECOMMENDED
HPVI_REAS_10	117	118	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COSTS
HPVI_REAS_11	119	120	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: SAFETY CONCERN/SIDE EFFECTS
HPVI_REAS_12	121	122	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: EFFECTIVENESS CONCERN
HPVI_REAS_13	123	124	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: CHILD FEARFUL
HPVI_REAS_14	125	126	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: CHILD SHOULD MAKE DECISION
HPVI_REAS_15	127	128	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COLLEGE SHOT
HPVI_REAS_16	129	130	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DON'T BELIEVE IN IMMUNIZATIONS
HPVI_REAS_17	131	132	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: FAMILY/PARENTAL DECISION

Variable Name	Begin Position	End Position	Section	Variable Label
HPVI_REAS_18	133	134	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: HANDICAPPED/SPECIAL NEEDS/ILLNESS
HPVI_REAS_19	135	136	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: RELIGION/ORTHODOX
HPVI_REAS_2	137	138	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT NEEDED OR NOT NECESSARY
HPVI_REAS_20	139	140	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TIME
HPVI_REAS_21	141	142	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: MORE INFO/NEW VACCINE
HPVI_REAS_22	143	144	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY UP-TO-DATE
HPVI_REAS_23	145	146	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT AVAILABLE
HPVI_REAS_24	147	148	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT A SCHOOL REQUIREMENT
HPVI_REAS_25	149	150	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: INCREASED SEXUAL ACTIVITY CONCERN
HPVI_REAS_26	151	152	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO OB/GYN
HPVI_REAS_27	153	154	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY SEXUALLY ACTIVE
HPVI_REAS_28	155	156	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
HPVI_REAS_29	157	158	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: CHILD IS MALE
HPVI_REAS_3	159	160	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: LACK OF KNOWLEDGE
HPVI_REAS_5	161	162	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT SEXUALLY ACTIVE
HPVI_REAS_6	163	164	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT APPROPRIATE AGE
HPVI_REAS_9	165	166	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: OTHER REASON
HPVI_RECOM	167	168	2	HAD OR HAS DOCTOR OR OTHER HEALTH CARE PROFESSIONAL EVER RECOMMENDED THAT TEEN RECEIVE HPV SHOTS?
IMM_ANY	169	170	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY VACCINATIONS?
MEN_ANY	171	172	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY MENINGITIS SHOTS? (SHOTCARD OR RECALL)
MEN_NUM_TOT	173	174	2	NUMBER OF HH-REPORTED MENINGITIS SHOTS RECEIVED (TOTAL)
MEN_REAS_1	175	176	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT RECOMMENDED
MEN_REAS_10	177	178	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COSTS

Variable Name	Begin Position	End Position	Section	Variable Label
MEN_REAS_11	179	180	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: SAFETY CONCERN/SIDE EFFECTS
MEN_REAS_12	181	182	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: EFFECTIVENESS CONCERN
MEN_REAS_13	183	184	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: CHILD FEARFUL
MEN_REAS_14	185	186	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: CHILD SHOULD MAKE DECISION
MEN_REAS_15	187	188	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COLLEGE SHOT
MEN_REAS_16	189	190	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DON'T BELIEVE IN VACCINATIONS
MEN_REAS_17	191	192	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: FAMILY/PARENTAL DECISION
MEN_REAS_18	193	194	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS
MEN_REAS_19	195	196	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: RELIGION/ORTHODOX
MEN_REAS_2	197	198	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: LACK OF KNOWLEDGE
MEN_REAS_20	199	200	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TIME
MEN_REAS_21	201	202	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: MORE INFO/NEW VACCINE
MEN_REAS_22	203	204	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: ALREADY UP-TO-DATE
MEN_REAS_23	205	206	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
MEN_REAS_3	207	208	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT NEEDED OR NOT NECESSARY
MEN_REAS_4	209	210	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT SCHOOL REQUIREMENT
MEN_REAS_5	211	212	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT AVAILABLE
MEN_REAS_6	213	214	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT APPROPRIATE AGE
MEN_REAS_7	215	216	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: OTHER REASON
NOSCHOOLR	217	218	2	DURING PAST 12 MONTHS, ABOUT HOW MANY DAYS DID TEEN MISS SCHOOL BECAUSE OF ILLNESS OR INJURY? (RECODE)
RISK_EVER	219	220	2	HAS DOCTOR, NURSE, OR OTHER HEALTH CARE PROFESSIONAL EVER SAID THAT TEEN HAS HAD ANY OF THE FOLLOWING HEALTH CONDITIONS?
RISK_HH	221	222	2	DO ANY OTHER MEMBERS OF TEEN'S HOUSEHOLD HAVE ANY OF THE FOLLOWING HEALTH CONDITIONS?
RISK_NOW	223	224	2	DOES TEEN STILL HAVE ANY OF THESE CONDITIONS?
TET_ANY	225	226	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY TETANUS BOOSTER SHOTS? (SHOTCARD OR RECALL)

Variable Name	Begin Position	End Position	Section	Variable Label
TET_REAS_1	227	228	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT RECOMMENDED
TET_REAS_10	229	230	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COSTS
TET_REAS_11	231	232	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: SAFETY CONCERN/SIDE EFFECTS
TET_REAS_12	233	234	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: EFFECTIVENESS CONCERN
TET_REAS_13	235	236	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: CHILD FEARFUL
TET_REAS_14	237	238	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: CHILD SHOULD MAKE DECISION
TET_REAS_15	239	240	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COLLEGE SHOT
TET_REAS_16	241	242	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DON'T BELIEVE IN VACCINATIONS
TET_REAS_17	243	244	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: FAMILY/PARENTAL DECISION
TET_REAS_18	245	246	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS
TET_REAS_19	247	248	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: RELIGION/ORTHODOX
TET_REAS_2	249	250	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: LACK OF KNOWLEDGE
TET_REAS_20	251	252	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TIME
TET_REAS_21	253	254	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: MORE INFO/NEW VACCINE
TET_REAS_22	255	256	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: ALREADY UP-TO-DATE
TET_REAS_23	257	258	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT AVAILABLE
TET_REAS_24	259	260	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT A SCHOOL REQUIREMENT
TET_REAS_3	261	262	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT NEEDED OR NOT NECESSARY
TET_REAS_4	263	264	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
TET_REAS_5	265	266	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT APPROPRIATE AGE
TET_REAS_7	267	268	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: OTHER REASON
VISITS	269	270	2	IN PAST 12 MONTHS NUMBER OF TIMES TEEN HAS SEEN A DOCTOR OR OTHER HEALTH CARE PROFESSIONAL
AGE	271	272	3	AGE IN YEARS OF SELECTED TEEN
AGEGRP_M_I	273	273	3	MOTHER'S AGE CATEGORIES (RECODE)

Variable Name	Begin Position	End Position	Section	Variable Label
C1R	274	274	3	NUMBER OF PEOPLE IN HOUSEHOLD (RECODE)
C5R	275	276	3	RELATIONSHIP OF RESPONDENT TO TEEN (RECODE)
CEN_REG	277	277	3	CENSUS REGION BASED ON TRUE STATE OF RESIDENCE
CHILDNM	278	278	3	NUMBER OF CHILDREN UNDER 18 YEARS OF AGE IN HH (RECODE)
EDUC1	279	279	3	EDUCATION LEVEL OF MOTHER WITH 4 CATEGORIES (RECODE)
EDUC_TR	280	281	3	TEEN'S CURRENT GRADE IN SCHOOL (RECODE)
INCPORAR	282	297	3	INCOME TO POVERTY RATIO (RECODE)
INCPOV1	298	298	3	POVERTY STATUS
INCQ298A	299	300	3	FAMILY INCOME CATEGORIES (RECODE)
I_HISP_K	301	301	3	IS TEEN HISPANIC OR LATINO?
LANGUAGE	302	302	3	LANGUAGE IN WHICH INTERVIEW WAS CONDUCTED
MARITAL2	303	303	3	MARITAL STATUS OF MOTHER (RECODE)
MOBIL_I	304	304	3	GEOGRAPHIC MOBILITY STATUS: STATE OF RESIDENCE AT BIRTH VERSUS CURRENT STATE
NUM_PHONE	305	306	3	NUMBER OF RESIDENTIAL TELEPHONE NUMBERS IN HOUSEHOLD (EXCLUDING CELL PHONES)
NUM_CELLS_HH	307	308	3	NUMBER OF WORKING CELL PHONES HOUSEHOLD MEMBERS HAVE AVAILABLE FOR PERSONAL USE
NUM_CELLS_PARENTS	309	310	3	NUMBER OF WORKING CELL PHONES USUALLY USED BY PARENTS OR GUARDIANS
RACEETHK	311	311	3	RACE/ETHNICITY OF TEEN WITH MULTIRACE CATEGORY (RECODE)
RACE_K	312	312	3	RACE OF TEEN WITH MULTIRACE CATEGORY (RECODE)
RENT_OWN	313	314	3	IS HOME OWNED/BEING BOUGHT, RENTED, OR OCCUPIED BY SOME OTHER ARRANGEMENT?
SEX	315	315	3	GENDER OF CHILD
ESTIAPT15	316	318	4	ESTIMATION AREA OF RESIDENCE
EST_GRANT	319	320	4	AREA OF RESIDENCE PER THE 56 CORE NIS GRANTEE AREAS
STATE	321	322	4	TRUE STATE OF RESIDENCE (STATE FIPS CODE)
D6R	323	323	5	NUMBER OF PROVIDERS IDENTIFIED BY RESPONDENT (NOT DE-DUPLICATED) (RECODE)
D7	324	324	5	CONSENT TO OBTAIN VACCINATION RECORDS FROM PROVIDERS
NUM_PROVR	325	325	5	NUMBER OF VALID, UNIQUE PROVIDERS IDENTIFIED BY RESPONDENT (FOR TEENS WITH CONSENT) (RECODE)
N_PRVR	326	326	6	NUMBER OF IHQS WITH VACCINATION INFORMATION FOR THE TEEN (RECODE)
FACILITY	327	327	7	FACILITY TYPES FOR TEEN'S PROVIDERS
REGISTRY	328	328	7	DID TEEN'S PROVIDERS REPORT TEEN'S IMMUNIZATIONS TO IMMUNIZATION REGISTRY?
VFC_ORDER	329	329	7	DO TEEN'S PROVIDERS ORDER VACCINES FROM STATE/LOCAL HEALTH DEPT?

Variable Name	Begin Position	End Position	Section	Variable Label
P_N13FLU	330	330	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FL	331	331	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FM	332	332	8	NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FN	333	333	8	NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FV	334	334	8	NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FZ	335	335	8	NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA	336	336	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA_HA	337	337	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA_HO	338	338	8	NUMBER OF HEPATITIS A-ONLY SHOTS DETERMINED BY AGE 13 YEARS FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB	339	339	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_43	340	340	8	NUMBER OF HEPB/HIB COMBO SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_61	341	341	8	NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_62	342	342	8	NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_63	343	343	8	NUMBER OF HEPATITIS B ENGERIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_64	344	344	8	NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_N13HEPB_HB	345	345	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV	346	346	8	NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_4V	347	347	8	NUMBER OF HPV-GARDASIL (4vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_N13HPV_9V	348	348	8	NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_N13HPV_UV	349	349	8	NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_N13HPV_CV	350	350	8	NUMBER OF HPV-CERVARIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_N13HPV_HP	351	351	8	NUMBER OF HPV SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_N13MCV	352	352	8	NUMBER OF MEASLES-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_30	353	353	8	NUMBER OF MMR-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_31	354	354	8	NUMBER OF MEASLES-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_32	355	355	8	NUMBER OF MEASLES-MUMPS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_33	356	356	8	NUMBER OF MEASLES-RUBELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_MM	357	357	8	NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_VM	358	358	8	NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN	359	359	8	NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN_80	360	360	8	NUMBER OF MENINGOCOCCAL MCV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_N13MEN_81	361	361	8	NUMBER OF MENINGOCOCCAL MPSV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN_82	362	362	8	NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MMR	363	363	8	NUMBER OF MMR-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13PPS	364	364	8	NUMBER OF PNEUMOCOCCAL POLYSACCHARIDE SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDAP_POST10	365	365	8	NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDAP_POST7	366	366	8	NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP	367	367	8	NUMBER OF TD/TDAP-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_11	368	368	8	NUMBER OF TD-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_14	369	369	8	NUMBER OF TDAP-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_15	370	370	8	NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_POST10	371	371	8	NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC	372	372	8	NUMBER OF VARICELLA-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_POST1	373	373	8	NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_VA	374	374	8	NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_VM	375	375	8	NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_N13VRC_VO	376	376	8	NUMBER OF VARICELLA-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU	377	377	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FL	378	378	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FM	379	379	8	NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FN	380	380	8	NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FV	381	381	8	NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FZ	382	382	8	NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA	383	383	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA_HA	384	384	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA_HO	385	385	8	NUMBER OF HEPATITIS A-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB	386	386	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_43	387	387	8	NUMBER OF HEPB/HIB COMBO SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_61	388	388	8	NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_62	389	389	8	NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_63	390	390	8	NUMBER OF HEPATITIS B ENGERIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_64	391	391	8	NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_NUMHEPB_HB	392	392	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV	393	393	8	NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_4V	394	394	8	NUMBER OF HPV-GARDASIL (4vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_NUMHPV_9V	395	395	8	NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_NUMHPV_UV	396	396	8	NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_NUMHPV_CV	397	397	8	NUMBER OF HPV-CERVARIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_NUMHPV_HP	398	398	8	NUMBER OF HPV SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_NUMMCV	399	399	8	NUMBER OF MEASLES-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_30	400	400	8	NUMBER OF MMR-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_31	401	401	8	NUMBER OF MEASLES-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_32	402	402	8	NUMBER OF MEASLES-MUMPS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_33	403	403	8	NUMBER OF MEASLES-RUBELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_MM	404	404	8	NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_VM	405	405	8	NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN	406	406	8	NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN_80	407	407	8	NUMBER OF MENINGOCOCCAL MCV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN_81	408	408	8	NUMBER OF MENINGOCOCCAL MPSV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_NUMMEN_82	409	409	8	NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMMR	410	410	8	NUMBER OF MMR-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMPPS	411	411	8	NUMBER OF PNEUMOCOCCAL POLYSACCHARIDE SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDAP_POST10	412	412	8	NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDAP_POST7	413	413	8	NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP	414	414	8	NUMBER OF TD/TDAP-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_11	415	415	8	NUMBER OF TD-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_14	416	416	8	NUMBER OF TDAP-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_15	417	417	8	NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_POST10	418	418	8	NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC	419	419	8	NUMBER OF VARICELLA-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_POST1	420	420	8	NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VA	421	421	8	NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VM	422	422	8	NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VO	423	423	8	NUMBER OF VARICELLA-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U131321	424	424	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_U1313212	425	425	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU1314	426	426	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2013 AND JAN 31, 2014, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU1415	427	427	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2014 AND JAN 31, 2015, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU1516	428	428	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2015 AND JAN 31, 2016, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HEPA	429	429	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HEPB	430	430	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS BEFORE AGE 13 YEARS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HPV	431	431	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HPV3	432	432	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13113	433	433	8	UP-TO-DATE FLAG (PROV INFO): 1:1:3 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MCV	434	434	8	UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MEN	435	435	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL-CONTAINING SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MMR	436	436	8	UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13PPS	437	437	8	UP-TO-DATE FLAG (PROV INFO): 1+ PNEUMOCOCCAL POLYSACCHARIDE SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13TD	438	438	8	UP-TO-DATE FLAG (PROV INFO) FOR TD/TDAP BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13TDAP	439	439	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_U13TDAP7	440	440	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13VRC	441	441	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13VRC2	442	442	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTD1321	443	443	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTD13212	444	444	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU1314	445	445	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2013 AND JAN 31, 2014, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU1415	446	446	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2014 AND JAN 31, 2015, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU1516	447	447	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2015 AND JAN 31, 2016, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPA	448	448	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPA1	449	449	8	UP-TO-DATE FLAG (PROV INFO): 1+ HEPATITIS A-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPB	450	450	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV	451	451	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV_9V	452	452	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV2	453	453	8	UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV2_9V	454	454	8	UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV3	455	455	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_UTDHPV3_9V	456	456	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV11	457	457	8	UP-TO-DATE FLAG (PROV INFO): 1 HUMAN PAPILLOMAVIRUS SHOT GIVEN 1+ SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV12	458	458	8	UP-TO-DATE FLAG (PROV INFO): 2 HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV13	459	459	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV3C	460	460	8	UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV3C_9V	461	461	8	UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, COUNTING ONLY SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDMCV	462	462	8	UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMEN	463	463	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL-CONTAINING SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMENACWY	464	464	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL-CONJUGATE SHOT OR MENINGOCOCCAL-UNKNOWN TYPE SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDMMR	465	465	8	UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDPPS	466	466	8	UP-TO-DATE FLAG (PROV INFO): 1+ PNEUMOCOCCAL POLYSACCHARIDE SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTD	467	467	8	UP-TO-DATE FLAG (PROV INFO) FOR TD/TDAP, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDAP	468	468	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDAP7	469	469	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDP_POST10	470	470	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SINCE AGE 10 YEARS, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDTD_POST10	471	471	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD-ONLY SINCE AGE 10 YEARS, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_UTDVRC	472	472	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC2	473	473	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC_NOHIST4	474	474	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 4+ YEARS OF AGE, NO HISTORY OF CHICKEN POX DISEASE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC2_NOHIST4	475	475	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 4+ YEARS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
VRC_HIST	476	476	8	HISTORY OF CHICKEN POX REPORTED BY THE HOUSEHOLD OR BY ANY PROVIDER
FLU_AGE1	477	478	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_AGE2	479	480	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_AGE3	481	482	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_AGE4	483	484	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_AGE5	485	486	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_AGE6	487	488	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_AGE7	489	490	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_AGE8	491	492	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_AGE9	493	493	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_DAGE1	494	497	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_DAGE2	498	501	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_DAGE3	502	505	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_DAGE4	506	509	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_DAGE5	510	513	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_DAGE6	514	517	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_DAGE7	518	521	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

Variable Name	Begin Position	End Position	Section	Variable Label
FLU_DAGE8	522	525	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_DAGE9	526	526	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_MAGE1	527	529	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_MAGE2	530	532	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_MAGE3	533	535	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_MAGE4	536	538	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_MAGE5	539	541	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_MAGE6	542	544	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_MAGE7	545	547	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_MAGE8	548	550	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_MAGE9	551	551	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_MONTH1	552	553	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_MONTH2	554	555	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_MONTH3	556	557	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_MONTH4	558	559	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_MONTH5	560	561	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_MONTH6	562	563	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_MONTH7	564	565	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_MONTH8	566	567	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_MONTH9	568	568	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_YEAR1	569	572	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_YEAR2	573	576	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_YEAR3	577	580	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

Variable Name	Begin Position	End Position	Section	Variable Label
FLU_YEAR4	581	584	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_YEAR5	585	588	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_YEAR6	589	592	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_YEAR7	593	596	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_YEAR8	597	600	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_YEAR9	601	601	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
HEPA_AGE1	602	603	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_AGE2	604	605	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_AGE3	606	607	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_AGE4	608	609	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_AGE5	610	611	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_AGE6	612	612	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_AGE7	613	613	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_AGE8	614	614	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_AGE9	615	615	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPA_DAGE1	616	619	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_DAGE2	620	623	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_DAGE3	624	627	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_DAGE4	628	631	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_DAGE5	632	635	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_DAGE6	636	636	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_DAGE7	637	637	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_DAGE8	638	638	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_DAGE9	639	639	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPA_MAGE1	640	642	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_MAGE2	643	645	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_MAGE3	646	648	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_MAGE4	649	651	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_MAGE5	652	654	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_MAGE6	655	655	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_MAGE7	656	656	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_MAGE8	657	657	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_MAGE9	658	658	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPB_AGE1	659	660	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1

Variable Name	Begin Position	End Position	Section	Variable Label
HEPB_AGE2	661	662		AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_AGE3	663	664	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_AGE4	665	666	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_AGE5	667	668	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_AGE6	669	670	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_AGE7	671	672	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_AGE8	673	674	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_AGE9	675	676	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
HEPB_DAGE1	677	680	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_DAGE2	681	684	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_DAGE3	685	688	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_DAGE4	689	692	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_DAGE5	693	696	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_DAGE6	697	700	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_DAGE7	701	704	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_DAGE8	705	708	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_DAGE9	709	712	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
HEPB_MAGE1	713	715	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_MAGE2	716	718	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_MAGE3	719	721	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_MAGE4	722	724	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_MAGE5	725	727	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_MAGE6	728	730	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_MAGE7	731	733	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_MAGE8	734	736	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_MAGE9	737	739	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
– HPV_AGE1	740	741	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
– HPV_AGE2	742	743	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_AGE3	744	745	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
- HPV_AGE4	746	747	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
HPV_AGE5	748	749	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
- HPV_AGE6	750	751	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6
HPV_AGE7	752	752	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
- HPV_AGE8	753	753	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_AGE9	754	754	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
– HPV_DAGE1	755	758	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_DAGE2	759	762	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_DAGE3	763	766	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
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Variable Name	Begin Position	End Position	Section	Variable Label
HPV_DAGE4	767	770	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
- HPV_DAGE5	771	774	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_DAGE6	775	778	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6
HPV_DAGE7	779	779	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
HPV_DAGE8	780	780	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_DAGE9	781	781	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
HPV_MAGE1	782	784	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_MAGE2	785	787	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_MAGE3	788	790	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
HPV_MAGE4	791	793	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
HPV_MAGE5	794	796	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_MAGE6	797	799	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6
HPV_MAGE7	800	800	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
HPV_MAGE8	801	801	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_MAGE9	802	802	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
MCV_AGE1	803	804	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_AGE2	805	806	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_AGE3	807	808	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_AGE4	809	810	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_AGE5	811	812	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5
MCV_AGE6	813	813	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_AGE7	814	814	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_AGE8	815	815	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_AGE9	816	816	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MCV_DAGE1	817	820	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_DAGE2	821	824	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_DAGE3	825	828	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_DAGE4	829	832	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_DAGE5	833	836	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5
MCV_DAGE6	837	837	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_DAGE7	838	838	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_DAGE8	839	839	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_DAGE9	840	840	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MCV_MAGE1	841	843	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_MAGE2	844	846	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_MAGE3	847	849	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_MAGE4	850	852	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_MAGE5	853	855	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5

Variable Name	Begin Position	End Position	Section	Variable Label
MCV_MAGE6	856	856	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_MAGE7	857	857	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_MAGE8	858	858	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_MAGE9	859	859	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MEN_AGE1	860	861	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #1
MEN_AGE2	862	863	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #2
MEN_AGE3	864	865	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #3
MEN_AGE4	866	867	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #4
MEN_AGE5	868	869	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #5
MEN_AGE6	870	870	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #6
MEN_AGE7	871	871	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #7
MEN_AGE8	872	872	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #8
MEN_AGE9	873	873	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #9
MEN_DAGE1	874	877	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #1
MEN_DAGE2	878	881	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #2
MEN_DAGE3	882	885	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #3
MEN_DAGE4	886	889	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #4
MEN_DAGE5	890	893	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #5
MEN_DAGE6	894	894	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #6
MEN_DAGE7	895	895	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #7
MEN_DAGE8	896	896	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #8
MEN_DAGE9	897	897	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #9
MEN_MAGE1	898	900	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #1
MEN_MAGE2	901	903	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #2
MEN_MAGE3	904	906	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #3

Variable Name	Begin Position	End Position	Section	Variable Label
MEN_MAGE4	907	909	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #4
MEN_MAGE5	910	912	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #5
MEN_MAGE6	913	913	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #6
MEN_MAGE7	914	914	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #7
MEN_MAGE8	915	915	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #8
MEN_MAGE9	916	916	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #9
PPS_AGE1	917	918	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #1
PPS_AGE2	919	920	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #2
PPS_AGE3	921	922	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3
PPS_AGE4	923	923	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4
PPS_AGE5	924	924	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5
PPS_AGE6	925	925	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6
PPS_AGE7	926	926	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7
PPS_AGE8	927	927	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8
PPS_AGE9	928	928	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9
PPS_DAGE1	929	932	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #1
PPS_DAGE2	933	936	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #2
PPS_DAGE3	937	940	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3
PPS_DAGE4	941	944	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4
PPS_DAGE5	945	945	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5
PPS_DAGE6	946	946	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6
PPS_DAGE7	947	947	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7
PPS_DAGE8	948	948	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8

PPS_DAGE99499499AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #0PPS_MAGE19509529AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #1PPS_MAGE29539559AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #1PPS_MAGE39569589AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3PPS_MAGE49599609AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4PPS_MAGE59619619AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4PPS_MAGE69629629AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6PPS_MAGE79639639AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7PPS_MAGE89649649AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7PPS_MAGE99659659AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8PPS_MAGE9965969AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE	Variable Name	Begin Position	End Position	Section	Variable Label
POLYSACCHARIDE SHOT #1PPS_MAGE29539559AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #2PPS_MAGE39569589AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3PPS_MAGE49599609AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4PPS_MAGE59619619AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4PPS_MAGE69629629AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5PPS_MAGE79639639AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6PPS_MAGE89649AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL 	PPS_DAGE9	949	949	9	
POLYSACCHARIDE SHOT #2PPS_MAGE39569589AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3PPS_MAGE49599609AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4PPS_MAGE59619619AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4PPS_MAGE69629629AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5PPS_MAGE69629629AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5PPS_MAGE89649639AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5PPS_MAGE89649649AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5PPS_MAGE99659659AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5TDP_AGE19669679AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5TDP_AGE29689699AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49799799AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49709AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE497897897896E IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT	PPS_MAGE1	950	952	9	
POL YSACCHARIDE SHOT #3PPS_MAGE49599609AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POL YSACCHARIDE SHOT #4PPS_MAGE59619619AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POL YSACCHARIDE SHOT #5PPS_MAGE69629629AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POL YSACCHARIDE SHOT #6PPS_MAGE79639639AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POL YSACCHARIDE SHOT #7PPS_MAGE89649AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POL YSACCHARIDE SHOT #7PPS_MAGE99659AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POL YSACCHARIDE SHOT #8PPS_MAGE99669679AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POL YSACCHARIDE SHOT #9TDP_AGE19669679AGE IN WONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_AGE49709119AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE59799AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE59809AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE59849AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE59809AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3	PPS_MAGE2	953	955	9	
POLYSACCHARIDE SHOT #4PPS_MAGE59619619AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5PPS_MAGE6962962962AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6PPS_MAGE79639639AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6PPS_MAGE89649649AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7PPS_MAGE99659659AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8PPS_MAGE99669679AGE IN MONTHS OF PROV-REPORTED DNEUMOCOCCAL POLYSACCHARIDE SHOT #9TDP_AGE19669679AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_AGE29689699AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5TDP_AGE49799799AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE59749789AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49799799AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE59809809AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49809809AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE4 </td <td>PPS_MAGE3</td> <td>956</td> <td>958</td> <td>9</td> <td></td>	PPS_MAGE3	956	958	9	
POLYSACCHARIDE SHOT #5PPS_MAGE69629629AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6PPS_MAGE79639639AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7PPS_MAGE89649649AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8PPS_MAGE99659659AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9TDP_AGE19669679AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_AGE29689699AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_AGE39709719AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5TDP_AGE69769779AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59789789AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49799799AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE59809809AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49819849AGE IN NAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE59899929AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE4939969<	PPS_MAGE4	959	960	9	
POLYSACCHARIDE SHOT #6PPS_MAGE79639639AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7PPS_MAGE89649AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8PPS_MAGE99659659AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9TDP_AGE19669679AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_AGE29689699AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_AGE39709719AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE69769779AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE49789789AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8TDP_AGE49799799AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE39809809AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49819849AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE59899929AGE IN DAYS OF PROV-REPORTED	PPS_MAGE5	961	961	9	
POLYSACCHARIDE SHOT #7PPS_MAGE89649649AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8PPS_MAGE99659659AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9TDP_AGE19669679AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_AGE29689699AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_AGE39709719AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5TDP_AGE69769779AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE79789789AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7TDP_AGE89799799AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8TDP_AGE99809809AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE19819849AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE4939969AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE597710009AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3	PPS_MAGE6	962	962	9	
POLYSACCHARIDE SHOT #8PPS_MAGE99659659659AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9TDP_AGE19669679AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_AGE29689699AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_AGE39709719AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5TDP_AGE69769779AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE79789789AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7TDP_AGE89799799AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8TDP_AGE99809809AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE19819849AGE IN NEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE4939669AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_DAGE59710009AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4	PPS_MAGE7	963	963	9	
POLYSACCHARIDE SHOT #9TDP_AGE19669679 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_AGE29689699 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_AGE39709719 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59749759 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5TDP_AGE69769779 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE69789789 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE89799799 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE99809 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE19819849 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49939969 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE599710009 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4	PPS_MAGE8	964	964	9	
TDP_AGE29689699 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_AGE39709719 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59749759 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5TDP_AGE69769779 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE79789789 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7TDP_AGE89799799 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8TDP_AGE99809809 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE19819849 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49939969 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_DAGE599710009 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4	PPS_MAGE9	965	965	9	
TDP_AGE39709719 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_AGE49729739 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59749759 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5TDP_AGE69769779 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE79789789 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7TDP_AGE89799799 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8TDP_AGE99809809 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE19819849 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49939969 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_DAGE599710009 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4	TDP_AGE1	966	967	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_AGE49729739AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_AGE59749759AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5TDP_AGE69769779AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE79789789AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7TDP_AGE89799799AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8TDP_AGE99809809AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE19819849AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49939969AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_DAGE599710009AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4	TDP_AGE2	968	969	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_AGE59749759 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5TDP_AGE69769779 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE79789789 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7TDP_AGE89799799 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8TDP_AGE99809809 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9TDP_DAGE19819849 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE29859889 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49939969 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE599710009 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4	TDP_AGE3	970	971	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_AGE69769779AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6TDP_AGE79789789AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7TDP_AGE89799799AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8TDP_AGE99809809AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9TDP_DAGE19819849AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE29859889AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49939969AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_DAGE599710009AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5	TDP_AGE4	972	973	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_AGE79789789 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7TDP_AGE89799799 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8TDP_AGE99809809 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9TDP_DAGE19819849 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE29859889 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49939969 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_DAGE599710009 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5	TDP_AGE5	974	975	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_AGE89799799 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8TDP_AGE99809809 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9TDP_DAGE19819849 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE29859889 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49939969 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_DAGE599710009 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5	TDP_AGE6	976	977	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_AGE9 980 980 9 AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9 TDP_DAGE1 981 984 9 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1 TDP_DAGE2 985 988 9 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2 TDP_DAGE3 989 992 9 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3 TDP_DAGE4 993 996 9 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4 TDP_DAGE5 997 1000 9 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5	TDP_AGE7	978	978	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_DAGE19819849AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1TDP_DAGE29859889AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49939969AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_DAGE599710009AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5	TDP_AGE8	979	979	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_DAGE29859889AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2TDP_DAGE39899929AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3TDP_DAGE49939969AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_DAGE599710009AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5	TDP_AGE9	980	980	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
TDP_DAGE3 989 992 9 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3 TDP_DAGE4 993 996 9 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4 TDP_DAGE5 997 1000 9 AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5	TDP_DAGE1	981	984	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_DAGE49939969AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4TDP_DAGE599710009AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5	TDP_DAGE2	985	988	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_DAGE599710009AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5	TDP_DAGE3	989	992	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
	TDP_DAGE4	993	996	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_DAGE6100110049AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6	TDP_DAGE5	997	1000	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
	TDP_DAGE6	1001	1004	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_DAGE710059AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7	TDP_DAGE7	1005	1005	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_DAGE810069AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8	TDP_DAGE8	1006	1006	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_DAGE910079AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9	TDP_DAGE9	1007	1007	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
TDP_MAGE1100810109AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1	TDP_MAGE1	1008	1010	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_MAGE2101110139AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2	TDP_MAGE2	1011	1013	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_MAGE3101410169AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3	TDP_MAGE3	1014	1016	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_MAGE4101710199AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4	TDP_MAGE4	1017	1019	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4

Variable Name	Begin Position	End Position	Section	Variable Label
TDP_MAGE5	1020	1022	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_MAGE6	1023	1025	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_MAGE7	1026	1026	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_MAGE8	1027	1027	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_MAGE9	1028	1028	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
VRC_AGE1	1029	1030	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_AGE2	1031	1032	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_AGE3	1033	1034	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_AGE4	1035	1036	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_AGE5	1037	1038	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_AGE6	1039	1039	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_AGE7	1040	1040	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_AGE8	1041	1041	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
VRC_AGE9	1042	1042	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
VRC_DAGE1	1043	1046	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_DAGE2	1047	1050	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_DAGE3	1051	1054	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_DAGE4	1055	1058	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_DAGE5	1059	1062	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_DAGE6	1063	1063	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_DAGE7	1064	1064	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_DAGE8	1065	1065	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
VRC_DAGE9	1066	1066	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
VRC_MAGE1	1067	1069	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_MAGE2	1070	1072	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_MAGE3	1073	1075	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_MAGE4	1076	1078	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_MAGE5	1079	1081	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_MAGE6	1082	1082	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_MAGE7	1083	1083	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_MAGE8	1084	1084	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
VRC_MAGE9	1085	1085	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
XFLUTY1	1086	1087	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1 TYPE CODE
XFLUTY2	1088	1089	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2 TYPE CODE
XFLUTY3	1090	1091	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3 TYPE CODE

Variable Name	Begin Position	End Position	Section	Variable Label
XFLUTY4	1092	1093	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4 TYPE CODE
XFLUTY5	1094	1095	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5 TYPE CODE
XFLUTY6	1096	1097	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6 TYPE CODE
XFLUTY7	1098	1099	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7 TYPE CODE
XFLUTY8	1100	1101	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8 TYPE CODE
XFLUTY9	1102	1102	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9 TYPE CODE
XHEPATY1	1103	1104	9	HEPATITIS A-CONTAINING VACCINATION #1 TYPE CODE
XHEPATY2	1105	1106	9	HEPATITIS A-CONTAINING VACCINATION #2 TYPE CODE
XHEPATY3	1107	1108	9	HEPATITIS A-CONTAINING VACCINATION #3 TYPE CODE
XHEPATY4	1109	1110	9	HEPATITIS A-CONTAINING VACCINATION #4 TYPE CODE
XHEPATY5	1111	1112	9	HEPATITIS A-CONTAINING VACCINATION #5 TYPE CODE
XHEPATY6	1113	1113	9	HEPATITIS A-CONTAINING VACCINATION #6 TYPE CODE
XHEPATY7	1114	1114	9	HEPATITIS A-CONTAINING VACCINATION #7 TYPE CODE
XHEPATY8	1115	1115	9	HEPATITIS A-CONTAINING VACCINATION #8 TYPE CODE
XHEPATY9	1116	1116	9	HEPATITIS A-CONTAINING VACCINATION #9 TYPE CODE
XHEPBTY1	1117	1118	9	HEPATITIS B-CONTAINING VACCINATION #1 TYPE CODE
XHEPBTY2	1119	1120	9	HEPATITIS B-CONTAINING VACCINATION #2 TYPE CODE
XHEPBTY3	1121	1122	9	HEPATITIS B-CONTAINING VACCINATION #3 TYPE CODE
XHEPBTY4	1123	1124	9	HEPATITIS B-CONTAINING VACCINATION #4 TYPE CODE
XHEPBTY5	1125	1126	9	HEPATITIS B-CONTAINING VACCINATION #5 TYPE CODE
XHEPBTY6	1127	1128	9	HEPATITIS B-CONTAINING VACCINATION #6 TYPE CODE
XHEPBTY7	1129	1130	9	HEPATITIS B-CONTAINING VACCINATION #7 TYPE CODE
XHEPBTY8	1131	1132	9	HEPATITIS B-CONTAINING VACCINATION #8 TYPE CODE
XHEPBTY9	1133	1134	9	HEPATITIS B-CONTAINING VACCINATION #9 TYPE CODE
XHPVTY1	1135	1136	9	HUMAN PAPILLOMAVIRUS VACCINATION #1 TYPE CODE
XHPVTY2	1137	1138	9	HUMAN PAPILLOMAVIRUS VACCINATION #2 TYPE CODE
XHPVTY3	1139	1140	9	HUMAN PAPILLOMAVIRUS VACCINATION #3 TYPE CODE
XHPVTY4	1141	1142	9	HUMAN PAPILLOMAVIRUS VACCINATION #4 TYPE CODE
XHPVTY5	1143	1144	9	HUMAN PAPILLOMAVIRUS VACCINATION #5 TYPE CODE
XHPVTY6	1145	1146	9	HUMAN PAPILLOMAVIRUS VACCINATION #6 TYPE CODE
XHPVTY7	1147	1147	9	HUMAN PAPILLOMAVIRUS VACCINATION #7 TYPE CODE
XHPVTY8	1148	1148	9	HUMAN PAPILLOMAVIRUS VACCINATION #8 TYPE CODE
XHPVTY9	1149	1149	9	HUMAN PAPILLOMAVIRUS VACCINATION #9 TYPE CODE
XMCVTY1	1150	1151	9	MEASLES-CONTAINING VACCINATION #1 TYPE CODE

Variable Name	Begin Position	End Position	Section	Variable Label
XMCVTY2	1152	1153	9	MEASLES-CONTAINING VACCINATION #2 TYPE CODE
XMCVTY3	1154	1155	9	MEASLES-CONTAINING VACCINATION #3 TYPE CODE
XMCVTY4	1156	1157	9	MEASLES-CONTAINING VACCINATION #4 TYPE CODE
XMCVTY5	1158	1159	9	MEASLES-CONTAINING VACCINATION #5 TYPE CODE
XMCVTY6	1160	1160	9	MEASLES-CONTAINING VACCINATION #6 TYPE CODE
XMCVTY7	1161	1161	9	MEASLES-CONTAINING VACCINATION #7 TYPE CODE
XMCVTY8	1162	1162	9	MEASLES-CONTAINING VACCINATION #8 TYPE CODE
XMCVTY9	1163	1163	9	MEASLES-CONTAINING VACCINATION #9 TYPE CODE
XMENTY1	1164	1165	9	MENINGOCOCCAL-CONTAINING VACCINATION #1 TYPE CODE
XMENTY2	1166	1167	9	MENINGOCOCCAL-CONTAINING VACCINATION #2 TYPE CODE
XMENTY3	1168	1169	9	MENINGOCOCCAL-CONTAINING VACCINATION #3 TYPE CODE
XMENTY4	1170	1171	9	MENINGOCOCCAL-CONTAINING VACCINATION #4 TYPE CODE
XMENTY5	1172	1173	9	MENINGOCOCCAL-CONTAINING VACCINATION #5 TYPE CODE
XMENTY6	1174	1174	9	MENINGOCOCCAL-CONTAINING VACCINATION #6 TYPE CODE
XMENTY7	1175	1175	9	MENINGOCOCCAL-CONTAINING VACCINATION #7 TYPE CODE
XMENTY8	1176	1176	9	MENINGOCOCCAL-CONTAINING VACCINATION #8 TYPE CODE
XMENTY9	1177	1177	9	MENINGOCOCCAL-CONTAINING VACCINATION #9 TYPE CODE
XTDPTY1	1178	1179	9	TD/TDAP-CONTAINING VACCINATION #1 TYPE CODE
XTDPTY2	1180	1181	9	TD/TDAP-CONTAINING VACCINATION #2 TYPE CODE
XTDPTY3	1182	1183	9	TD/TDAP-CONTAINING VACCINATION #3 TYPE CODE
XTDPTY4	1184	1185	9	TD/TDAP-CONTAINING VACCINATION #4 TYPE CODE
XTDPTY5	1186	1187	9	TD/TDAP-CONTAINING VACCINATION #5 TYPE CODE
XTDPTY6	1188	1189	9	TD/TDAP-CONTAINING VACCINATION #6 TYPE CODE
XTDPTY7	1190	1190	9	TD/TDAP-CONTAINING VACCINATION #7 TYPE CODE
XTDPTY8	1191	1191	9	TD/TDAP-CONTAINING VACCINATION #8 TYPE CODE
XTDPTY9	1192	1192	9	TD/TDAP-CONTAINING VACCINATION #9 TYPE CODE
XVRCTY1	1193	1194	9	VARICELLA-CONTAINING VACCINATION #1 TYPE CODE
XVRCTY2	1195	1196	9	VARICELLA-CONTAINING VACCINATION #2 TYPE CODE
XVRCTY3	1197	1198	9	VARICELLA-CONTAINING VACCINATION #3 TYPE CODE
XVRCTY4	1199	1200	9	VARICELLA-CONTAINING VACCINATION #4 TYPE CODE
XVRCTY5	1201	1202	9	VARICELLA-CONTAINING VACCINATION #5 TYPE CODE
XVRCTY6	1203	1203	9	VARICELLA-CONTAINING VACCINATION #6 TYPE CODE
XVRCTY7	1204	1204	9	VARICELLA-CONTAINING VACCINATION #7 TYPE CODE
XVRCTY8	1205	1205	9	VARICELLA-CONTAINING VACCINATION #8 TYPE CODE
XVRCTY9	1206	1206	9	VARICELLA-CONTAINING VACCINATION #9 TYPE CODE
TIS_INS_1	1207	1208	10	IS TEEN COVERED BY HEALTH INSURANCE PROVIDED THROUGH EMPLOYER OR UNION?
TIS_INS_11	1209	1210	10	SINCE AGE 11, ANY TIME WHEN TEEN WAS NOT COVERED BY ANY HEALTH INSURANCE?

	Begin	End		
Variable Name	Position	Position	Section	Variable Label
TIS_INS_2	1211	1212	10	IS TEEN COVERED BY ANY MEDICAID PLAN?
TIS_INS_3	1213	1214	10	IS TEEN COVERED BY S-CHIP?
TIS_INS_3A	1215	1216	10	IS TEEN COVERED BY ANY MEDICAID PLAN OR S-CHIP?
TIS_INS_4_5	1217	1218	10	IS TEEN COVERED BY INDIAN HEALTH SERVICE, MILITARY HEALTH CARE, TRICARE, CHAMPUS, OR CHAMP-VA?
TIS_INS_6	1219	1220	10	IS TEEN COVERED BY ANY OTHER HEALTH INSURANCE OR HEALTH CARE PLAN?

SECTION 1: ID, WEIGHT AND FLAG VARIABLES

Variable: SEQNUMT Type: Character Position: 1-5 Source:

Label: UNIQUE TEEN IDENTIFIER

Notes:

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:	VILUE	44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:			100.070	100.070		100.070	100.070
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: PDAT2 Type: Numeric Position: 6-6 Source:

Label: ADEQUATE PROVIDER DATA FLAG

Notes: Use PDAT2 = 1 to identify teens with adequate provider data (includes unvaccinated teens). In 2014, the definition of adequate provider data changed. See the Data Users Guide for more information

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
TEEN HAS ADEQUATE PROVIDER DATA	1	22214	49.6%	49.6%	22214	100.0%	100.0%	
TEEN DOES NOT HAVE ADEQUATE PROVIDER DATA	2	22559	50.4%	50.4%	0	0.0%	0.0%	
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: RDDWT_D Type: Numeric Position: 7-26 Source:

Label: FINAL DUAL-FRAME RDD-PHASE WEIGHT (EXCLUDES TERRITORIES)

Notes: Final dual-frame household interview weight for teen. Use this weight for estimates based on teens with completed household interviews in the U.S. proper; it is missing for cases sampled from territories.

		Completed I	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		43926	98.1%	100.0%	21875	98.5%	100.0%
RESERVED CODES:							
MISSING		847	1.9%	n/a	339	1.5%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

SECTION 1: ID, WEIGHT AND FLAG VARIABLES

Variable: RDDWT_D Type: Numeric								
CASES	MEAN	MEDIAN	MIN	MAX	STDDev			
Completed Household Interviews	474.0	261.9	2.9	12815.1	742.7			
Adequate Provider Data	459.3	255.0	2.9	12768.7	712.0			

Variable: RDDWT_D_TERR Type: Numeric Position: 27-46 Source:

Label: FINAL RDD-PHASE WEIGHT INCLUDING TERRITORIES

Notes: Final dual-frame household interview weight for teen including territories. Use this weight for estimates based on all teens with completed household interviews.

		Comple	Completed Household Interviews		Adequate Provider Data			
LABEL	VALU	JE COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		447	73	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:								
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%
Variable: RDDWT_D_TERR Type: Numeric								
CASES	MEAN	MEDIAN	MIN	MAX	STDDev			
Completed Household Interviews	470.3	259.8	2.9	12815.1	736.6			
Adequate Provider Data	456.5	254.0	2.9	12768.7	707.3			

Variable: PROVWT_D Type: Numeric Position: 47-66 Source:

Label: FINAL DUAL-FRAME PROVIDER-PHASE WEIGHT (EXCLUDES TERRITORIES)

Notes: Final dual-frame provider-phase interview weight for teen. Use this weight for estimates based on teens with adequate provider data in the U.S. proper; it is missing for cases sampled from territories.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		21875	48.9%	100.0%	21875	98.5%	100.0%
RESERVED CODES:							
MISSING		22898	51.1%	n/a	339	1.5%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	951.7	491.3	5.3	26661.4	1573.9
Adequate Provider Data	951.7	491.3	5.3	26661.4	1573.9

SECTION 1: ID, WEIGHT AND FLAG VARIABLES

Variable: PROVWT_D_TERR Type: Numeric Position: 67-86 Source:

Label: FINAL PROVIDER-PHASE WEIGHT INCLUDING TERRITORIES

Notes: Final dual-frame provider-phase interview weight for teen including territories. Use this weight for estimates based on all teens with adequate provider data.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: PROVWT_D_TER	R Type: N	lumeric						
CASES	MEAN M	EDIAN MIN	MAX	STDDev				

CASES	MILAIN	MILDIAN	IVIIIN	WIAA	SIDDev
Completed Household Interviews	947.8	491.3	5.3	26661.4	1563.5
Adequate Provider Data	947.8	491.3	5.3	26661.4	1563.5

Variable: STRATUM Type: Numeric Position: 87-90 Source:

Label: STRATUM VARIABLE FOR VARIANCE ESTIMATION

Notes: Use STRATUM as the stratum variable for variance estimation when calculating all estimates.

		Completed Household Interviews			Adequate Provider Data		
		COUNT		PCT Excl. Reserve	COUNT	DCT	PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
VALID RESPONSES:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: YEAR Type: Numeric Position: 91-94 Source:

Label: SAMPLING YEAR

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
2015	2015	44773	100.0%	100.0%	22214	100.0%	100.0%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: ASTHMA Type: Numeric Position: 95-96 Source: TIS_HealthASTHMA_A

Label: HAS TEEN BEEN TOLD BY DOCTOR OR OTHER HEALTH PROFESSIONAL THAT HE/SHE HAS ASTHMA?

Notes:

		Completed	Household I	nterviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	8838	19.7%	19.8%	4621	20.8%	20.8%
NO	2	35844	80.1%	80.2%	17552	79.0%	79.2%
SUBTOTALS:		44682	99.8%	100.0%	22173	99.8%	100.0%
RESERVED CODES:							
DON'T KNOW	77	88	0.2%	n/a	39	0.2%	n/a
REFUSED	99	3	0.0%	n/a	2	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: CKUP_11_12 Type: Numeric Position: 97-98 Source: TIS_Health_CHECKUP2A

Label: DID TEEN HAVE AN 11-12 YEAR OLD WELL-CHILD EXAM OR CHECK-UP?

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	34902	78.0%	94.4%	17583	79.2%	94.8%
NO	2	2067	4.6%	5.6%	958	4.3%	5.2%
SUBTOTALS:		36969	82.6%	100.0%	18541	83.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1634	3.6%	n/a	648	2.9%	n/a
REFUSED	99	5	0.0%	n/a	2	0.0%	n/a
MISSING		6165	13.8%	n/a	3023	13.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: CKUP_AGE Type: Numeric Position: 99-100 Source: TIS_Health_CHECKUPA

Label: AGE IN YEARS AT LAST CHECK-UP

Notes:

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	e coun	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		437	51	97.7%	100.0%	21821	98.2%	100.0%	
RESERVED CODES:									
DON'T KNOW	7	7 10	07	2.2%	n/a	386	1.7%	n/a	
REFUSED	9	9	15	0.0%	n/a	7	0.0%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: CKUP_AGE Ty	oe: Numer	ic							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	14.2	14.0	0.0	17.0	2.1				
Adequate Provider Data	14.2	14.0	0.0	17.0	2.0				

Variable: CKUP_LAST Type: Numeric Position: 101-102 Source: TIS_Health_CHECKUP3A

Label: WAS TEEN'S LAST CHECK-UP MORE OR LESS THAN (AGE - 12) YEARS AGO?

		Completed	Household	Interviews	Adequate Provide		r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
MORE THAN (AGE - 12) YEARS AGO	1	91	0.2%	5.8%	40	0.2%	6.3%	
EXACTLY (AGE - 12) YEARS AGO	2	15	0.0%	1.0%	5	0.0%	0.8%	
LESS THAN (AGE - 12) YEARS AGO	3	1465	3.3%	93.3%	585	2.6%	92.9%	
SUBTOTALS:		1571	3.5%	100.0%	630	2.8%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	67	0.1%	n/a	20	0.1%	n/a	
REFUSED	99	1	0.0%	n/a	0	0.0%	n/a	
MISSING		43134	96.3%	n/a	21564	97.1%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: CPOX_AGE Type: Numeric Position: 103-104 Source: TIS_Health_Var_Age

Label: AGE IN YEARS WHEN HAD CHICKEN POX DISEASE

Notes:

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		7639	17.1%	100.0%	3551	16.0%	100.0%
RESERVED CODES:							
DON'T KNOW	77	574	1.3%	n/a	241	1.1%	n/a
REFUSED	99	10	0.0%	n/a	4	0.0%	n/a
MISSING	•	36550	81.6%	n/a	18418	82.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: CPOX_AGE Typ	e: Nume	ric			
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4.6	4.0	0.0	20.0	2.9
Adequate Provider Data	4.5	4.0	0.0	20.0	2.9

Variable: CPOX_AGER Type: Numeric Position: 105-106 Source: TIS_Health_Var_Age2

Label: AGE RANGE WHEN HAD CHICKEN POX DISEASE

		Completed	Household	Interviews	Adequ	ate Provide	ate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes		
LESS THAN 1 YEAR OLD	1	29	0.1%	6.2%	12	0.1%	6.1%		
1 TO 5 YEARS OLD	2	269	0.6%	57.7%	112	0.5%	57.1%		
5 TO 10 YEARS OLD	3	150	0.3%	32.2%	63	0.3%	32.1%		
MORE THAN 10 YEARS OLD	4	18	0.0%	3.9%	9	0.0%	4.6%		
SUBTOTALS:		466	1.0%	100.0%	196	0.9%	100.0%		
RESERVED CODES:									
DON'T KNOW	77	106	0.2%	n/a	44	0.2%	n/a		
REFUSED	99	2	0.0%	n/a	1	0.0%	n/a		
MISSING		44199	98.7%	n/a	21973	98.9%	n/a		
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%		

Variable: CPOX_HAD Type: Numeric Position: 107-108 Source: TIS_Health_Var

Label: TEEN EVER HAD CHICKEN POX DISEASE?

Notes:

		Completed	Household I	nterviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	8223	18.4%	18.6%	3796	17.1%	17.2%
NO	2	36071	80.6%	81.4%	18222	82.0%	82.8%
SUBTOTALS:		44294	98.9%	100.0%	22018	99.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	476	1.1%	n/a	195	0.9%	n/a
REFUSED	99	3	0.0%	n/a	1	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_ANY Type: Numeric Position: 109-110 Source: TIS_BHPV2

Label: HH-REPORT: HAS TEEN EVER RECEIVED ANY HUMAN PAPILLOMAVIRUS SHOTS? (SHOTCARD OR RECALL)

Notes: Reporting error exists in household report of vaccinations received.

		Completed	Household]	Interviews	Adequ	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	20660	46.1%	51.5%	11432	51.5%	56.5%
NO	2	19426	43.4%	48.5%	8794	39.6%	43.5%
SUBTOTALS:		40086	89.5%	100.0%	20226	91.1%	100.0%
RESERVED CODES:							
DON'T KNOW	77	4660	10.4%	n/a	1978	8.9%	n/a
REFUSED	99	27	0.1%	n/a	10	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_INTENTR Type: Numeric Position: 111-112 Source: TIS_BHPV_Intent

Label: HOW LIKELY IS IT TEEN WILL RECEIVE HPV SHOTS IN NEXT 12 MONTHS?

Notes: Valid only for teens reported by the household respondent to have received 0 doses of HPV.

		Completed 1	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VERY LIKELY	1	7687	17.2%	23.1%	4251	19.1%	26.9%
SOMEWHAT LIKELY	2	7481	16.7%	22.5%	3687	16.6%	23.3%
NOT TOO LIKELY	3	5747	12.8%	17.3%	2580	11.6%	16.3%
NOT LIKELY AT ALL	4	9267	20.7%	27.8%	3896	17.5%	24.7%
NOT SURE/DON'T KNOW	5	3099	6.9%	9.3%	1379	6.2%	8.7%
SUBTOTALS:		33281	74.3%	100.0%	15793	71.1%	100.0%
RESERVED CODES:							
REFUSED	99	12	0.0%	n/a	5	0.0%	n/a
MISSING		11480	25.6%	n/a	6416	28.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_NUM_TOT Type: Numeric Position: 113-114 Source: TIS_BHPV_Dose

Label: NUMBER OF HH-REPORTED HUMAN PAPILLOMAVIRUS SHOTS RECEIVED (TOTAL)

Notes: Reporting error exists in household report of vaccinations received.

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	19447	43.4%	57.5%	8803	39.6%	52.2%
1	1	4214	9.4%	12.5%	2191	9.9%	13.0%
2	2	4065	9.1%	12.0%	2335	10.5%	13.8%
3	3	5947	13.3%	17.6%	3457	15.6%	20.5%
4	4	107	0.2%	0.3%	72	0.3%	0.4%
5	5	15	0.0%	0.0%	6	0.0%	0.0%
6	6	9	0.0%	0.0%	6	0.0%	0.0%
7	7	3	0.0%	0.0%	3	0.0%	0.0%
8	8	1	0.0%	0.0%	1	0.0%	0.0%
9	9	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		33809	75.5%	100.0%	16875	76.0%	100.0%
RESERVED CODES:							
ALL SHOTS	50	4516	10.1%	n/a	2487	11.2%	n/a
DON'T KNOW	77	6418	14.3%	n/a	2842	12.8%	n/a

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
REFUSED	99	30	0.1%	n/a	10	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_1 Type: Numeric Position: 115-116 Source: TIS_BHPV_Reason, TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT RECOMMENDED

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	2787	6.2%	16.9%	1242	5.6%	17.3%
NO	2	13671	30.5%	83.1%	5948	26.8%	82.7%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_10 Type: Numeric Position: 117-118 Source: TIS_BHPV_Reason,

TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COSTS

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	164	0.4%	1.0%	90	0.4%	1.3%
NO	2	16294	36.4%	99.0%	7100	32.0%	98.7%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_11 Type: Numeric Position: 119-120 Source: TIS_BHPV_Reason, TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: SAFETY CONCERN/SIDE EFFECTS

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	1803	4.0%	11.0%	747	3.4%	10.4%
NO	2	14655	32.7%	89.0%	6443	29.0%	89.6%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_12 Type: Numeric Position: 121-122 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: EFFECTIVENESS CONCERN

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	54	0.1%	0.3%	21	0.1%	0.3%
NO	2	16404	36.6%	99.7%	7169	32.3%	99.7%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_13 Type: Numeric Position: 123-124 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: CHILD FEARFUL

Notes: New variable created based on coding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	226	0.5%	1.4%	114	0.5%	1.6%
NO	2	16232	36.3%	98.6%	7076	31.9%	98.4%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_14 Type: Numeric Position: 125-126 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: CHILD SHOULD MAKE DECISION

	Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	165	0.4%	1.0%	70	0.3%	1.0%
NO	2	16293	36.4%	99.0%	7120	32.1%	99.0%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_15 Type: Numeric Position: 127-128 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COLLEGE SHOT

Notes: New variable created based on coding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	13	0.0%	0.1%	8	0.0%	0.1%
NO	2	16445	36.7%	99.9%	7182	32.3%	99.9%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_16 Type: Numeric Position: 129-130 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DON'T BELIEVE IN IMMUNIZATIONS

	Completed Househo			Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	153	0.3%	0.9%	46	0.2%	0.6%
NO	2	16305	36.4%	99.1%	7144	32.2%	99.4%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_17 Type: Numeric Position: 131-132 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: FAMILY/PARENTAL DECISION

Notes: New variable created based on coding of open-ended "other" responses.

Completed Household Intervie			Interviews	s Adequate Provider Data			
VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
1	447	1.0%	2.7%	167	0.8%	2.3%	
2	16011	35.8%	97.3%	7023	31.6%	97.7%	
	16458	36.8%	100.0%	7190	32.4%	100.0%	
77	1572	3.5%	n/a	640	2.9%	n/a	
99	83	0.2%	n/a	25	0.1%	n/a	
	26660	59.5%	n/a	14359	64.6%	n/a	
	44773	100.0%	100.0%	22214	100.0%	100.0%	
	1 2 77 99	VALUE COUNT 1 447 2 16011 16458 1572 99 83 2 26660	VALUE COUNT PCT 1 447 1.0% 2 16011 35.8% 16458 36.8% 77 1572 3.5% 99 83 0.2% . 26660 59.5%	VALUE COUNT PCT Reserve Codes 1 447 1.0% 2.7% 2 16011 35.8% 97.3% 16458 36.8% 100.0% 77 1572 3.5% n/a 99 83 0.2% n/a . 26660 59.5% n/a	VALUE COUNT PCT Codes COUNT 1 447 1.0% 2.7% 167 2 16011 35.8% 97.3% 7023 16458 36.8% 100.0% 7190 77 1572 3.5% n/a 640 99 83 0.2% n/a 25 . 26660 59.5% n/a 14359	VALUE COUNT PCT Codes COUNT PCT 1 447 1.0% 2.7% 167 0.8% 2 16011 35.8% 97.3% 7023 31.6% 1 447 35.8% 97.3% 7023 31.6% 2 16011 35.8% 100.0% 7190 32.4% 77 1572 3.5% n/a 640 2.9% 99 83 0.2% n/a 25 0.1% . 26660 59.5% n/a 14359 64.6%	

Variable: HPVI_REAS_18 Type: Numeric Position: 133-134 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: HANDICAPPED/SPECIAL NEEDS/ILLNESS

	Completed Household Interviews			Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	170	0.4%	1.0%	80	0.4%	1.1%
NO	2	16288	36.4%	99.0%	7110	32.0%	98.9%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_19 Type: Numeric Position: 135-136 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: RELIGION/ORTHODOX

Notes: New variable created based on coding of open-ended "other" responses.

		Completed 2	Household]	sehold Interviews Adequate Pro			ovider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	89	0.2%	0.5%	44	0.2%	0.6%	
NO	2	16369	36.6%	99.5%	7146	32.2%	99.4%	
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a	
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a	
MISSING		26660	59.5%	n/a	14359	64.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: HPVI_REAS_2 Type: Numeric Position: 137-138 Source: TIS_BHPV_Reason, TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT NEEDED OR NOT NECESSARY

		Completed	Household	Interviews	Adequ	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	3555	7.9%	21.6%	1468	6.6%	20.4%
NO	2	12903	28.8%	78.4%	5722	25.8%	79.6%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_20 Type: Numeric Position: 139-140 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TIME

Notes: New variable created based on coding of open-ended "other" responses.

		Completed	Household 1	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	33	0.1%	0.2%	14	0.1%	0.2%	
NO	2	16425	36.7%	99.8%	7176	32.3%	99.8%	
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a	
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a	
MISSING		26660	59.5%	n/a	14359	64.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: HPVI_REAS_21 Type: Numeric Position: 141-142 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: MORE INFO/NEW VACCINE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	267	0.6%	1.6%	102	0.5%	1.4%
NO	2	16191	36.2%	98.4%	7088	31.9%	98.6%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_22 Type: Numeric Position: 143-144 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY UP-TO-DATE

Notes: New variable created based on coding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	685	1.5%	4.2%	333	1.5%	4.6%	
NO	2	15773	35.2%	95.8%	6857	30.9%	95.4%	
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a	
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a	
MISSING		26660	59.5%	n/a	14359	64.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: HPVI_REAS_23 Type: Numeric Position: 145-146 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT AVAILABLE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	34	0.1%	0.2%	12	0.1%	0.2%
NO	2	16424	36.7%	99.8%	7178	32.3%	99.8%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING	•	26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_24 Type: Numeric Position: 147-148 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT A SCHOOL REQUIREMENT

Notes: New variable created based on coding of open-ended "other" responses.

		Completed Household Interviews Adequa			ate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	651	1.5%	4.0%	289	1.3%	4.0%
NO	2	15807	35.3%	96.0%	6901	31.1%	96.0%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_25 Type: Numeric Position: 149-150 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: INCREASED SEXUAL ACTIVITY CONCERN

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	121	0.3%	0.7%	62	0.3%	0.9%
NO	2	16337	36.5%	99.3%	7128	32.1%	99.1%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_26 Type: Numeric Position: 151-152 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO OB/GYN

Notes: New variable created based on coding of open-ended "other" responses.

		Completed	Household 1	Interviews	Adequa	er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NO	2	16458	36.8%	100.0%	7190	32.4%	100.0%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_27 Type: Numeric Position: 153-154 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY SEXUALLY ACTIVE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	9	0.0%	0.1%	5	0.0%	0.1%
NO	2	16449	36.7%	99.9%	7185	32.3%	99.9%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_28 Type: Numeric Position: 155-156 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED

Notes: New variable created based on coding of open-ended "other" responses.

		Completed	Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	139	0.3%	0.8%	51	0.2%	0.7%	
NO	2	16319	36.4%	99.2%	7139	32.1%	99.3%	
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a	
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a	
MISSING		26660	59.5%	n/a	14359	64.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: HPVI_REAS_29 Type: Numeric Position: 157-158 Source: TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: CHILD IS MALE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	235	0.5%	1.4%	116	0.5%	1.6%
NO	2	16223	36.2%	98.6%	7074	31.8%	98.4%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_3 Type: Numeric Position: 159-160 Source: TIS_BHPV_Reason, **TIS_BHPV_OTHER**

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT **12 MONTHS: LACK OF KNOWLEDGE**

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	2310	5.2%	14.0%	1002	4.5%	13.9%
NO	2	14148	31.6%	86.0%	6188	27.9%	86.1%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_5 Type: Numeric Position: 161-162 Source: TIS_BHPV_Reason,

TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT **12 MONTHS: NOT SEXUALLY ACTIVE**

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	1341	3.0%	8.1%	651	2.9%	9.1%
NO	2	15117	33.8%	91.9%	6539	29.4%	90.9%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_6 Type: Numeric Position: 163-164 Source: TIS_BHPV_Reason, **TIS_BHPV_OTHER**

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT **12 MONTHS: NOT APPROPRIATE AGE**

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	659	1.5%	4.0%	297	1.3%	4.1%
NO	2	15799	35.3%	96.0%	6893	31.0%	95.9%
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a
MISSING		26660	59.5%	n/a	14359	64.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HPVI_REAS_9 Type: Numeric Position: 165-166 Source: TIS_BHPV_Reason,

TIS_BHPV_OTHER

Label: MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT **12 MONTHS: OTHER REASON**

		Completed	Household	Interviews	Adequ	iate Provide	er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	86	0.2%	0.5%	31	0.1%	0.4%	
NO	2	16372	36.6%	99.5%	7159	32.2%	99.6%	
SUBTOTALS:		16458	36.8%	100.0%	7190	32.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1572	3.5%	n/a	640	2.9%	n/a	
REFUSED	99	83	0.2%	n/a	25	0.1%	n/a	
MISSING	•	26660	59.5%	n/a	14359	64.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: HPVI_RECOM Type: Numeric Position: 167-168 Source: TIS_BHPV_Recom, TIS_BHPV_Reason

Label: HAD OR HAS DOCTOR OR OTHER HEALTH CARE PROFESSIONAL EVER RECOMMENDED THAT TEEN RECEIVE HPV SHOTS?

Notes: If HPVI_REAS_1=1, this variable has been set to 2.

	Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	26741	59.7%	66.6%	14166	63.8%	70.1%
NO	2	13402	29.9%	33.4%	6043	27.2%	29.9%
SUBTOTALS:		40143	89.7%	100.0%	20209	91.0%	100.0%
RESERVED CODES:							
DON'T KNOW	77	3740	8.4%	n/a	1621	7.3%	n/a
REFUSED	99	9	0.0%	n/a	1	0.0%	n/a
MISSING		881	2.0%	n/a	383	1.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: IMM_ANY Type: Numeric Position: 169-170 Source: TIS_B1

Label: HH-REPORT: HAS TEEN EVER RECEIVED ANY VACCINATIONS?

Notes: Reporting error exists in household report of vaccinations received.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	43892	98.0%	98.5%	21831	98.3%	98.6%
NO	2	655	1.5%	1.5%	304	1.4%	1.4%
SUBTOTALS:		44547	99.5%	100.0%	22135	99.6%	100.0%
RESERVED CODES:							
DON'T KNOW	77	205	0.5%	n/a	70	0.3%	n/a
REFUSED	99	21	0.0%	n/a	9	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_ANY Type: Numeric Position: 171-172 Source: TIS_BMEN

Label: HH-REPORT: HAS TEEN EVER RECEIVED ANY MENINGITIS SHOTS? (SHOTCARD OR RECALL)

Notes: Reporting error exists in household report of vaccinations received.

		Completed	Completed Household Interviews Adequa			ate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	23647	52.8%	70.8%	12206	54.9%	72.9%	
NO	2	9774	21.8%	29.2%	4546	20.5%	27.1%	
SUBTOTALS:		33421	74.6%	100.0%	16752	75.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	11327	25.3%	n/a	5451	24.5%	n/a	
REFUSED	99	25	0.1%	n/a	11	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_NUM_TOT Type: Numeric Position: 173-174 Source: TIS_BMEN_Dose

Label: NUMBER OF HH-REPORTED MENINGITIS SHOTS RECEIVED (TOTAL)

Notes: Reporting error exists in household report of vaccinations received.

		Completed	Household	Interviews	Adequ	Adequate Provide	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	9796	21.9%	46.2%	4557	20.5%	42.8%
1	1	7052	15.8%	33.3%	3816	17.2%	35.8%
2	2	3234	7.2%	15.3%	1689	7.6%	15.9%
3	3	940	2.1%	4.4%	499	2.2%	4.7%
4	4	109	0.2%	0.5%	61	0.3%	0.6%
5	5	29	0.1%	0.1%	18	0.1%	0.2%
6	6	12	0.0%	0.1%	2	0.0%	0.0%
7	7	11	0.0%	0.1%	6	0.0%	0.1%
8	8	2	0.0%	0.0%	2	0.0%	0.0%
9	9	5	0.0%	0.0%	5	0.0%	0.0%
SUBTOTALS:		21190	47.3%	100.0%	10655	48.0%	100.0%
RESERVED CODES:							
ALL SHOTS	50	5113	11.4%	n/a	2597	11.7%	n/a
DON'T KNOW	77	18439	41.2%	n/a	8949	40.3%	n/a
REFUSED	99	31	0.1%	n/a	13	0.1%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_REAS_1 Type: Numeric Position: 175-176 Source: TIS_BMEN_Reason, TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT RECOMMENDED

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	2479	5.5%	34.2%	1212	5.5%	35.5%
NO	2	4765	10.6%	65.8%	2204	9.9%	64.5%
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a
MISSING		35654	79.6%	n/a	17972	80.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_REAS_10 Type: Numeric Position: 177-178 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COSTS

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	65	0.1%	0.9%	33	0.1%	1.0%
NO	2	7179	16.0%	99.1%	3383	15.2%	99.0%
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a
MISSING		35654	79.6%	n/a	17972	80.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_REAS_11 Type: Numeric Position: 179-180 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: SAFETY CONCERN/SIDE EFFECTS

Notes: New variable created based on coding of open-ended "other" responses.

		Completed	Household	Interviews	Adequa	ate Provide	er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	194	0.4%	2.7%	64	0.3%	1.9%	
NO	2	7050	15.7%	97.3%	3352	15.1%	98.1%	
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a	
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a	
MISSING		35654	79.6%	n/a	17972	80.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_REAS_12 Type: Numeric Position: 181-182 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: EFFECTIVENESS CONCERN

		Completed	Household 1	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	1	0.0%	0.0%	0	0.0%	0.0%	
NO	2	7243	16.2%	100.0%	3416	15.4%	100.0%	
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a	
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a	
MISSING		35654	79.6%	n/a	17972	80.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_REAS_13 Type: Numeric Position: 183-184 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: CHILD FEARFUL

Notes: New variable created based on coding of open-ended "other" responses.

		Completed Household Interviews Adequate Provid			ate Provide	ider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	26	0.1%	0.4%	15	0.1%	0.4%
NO	2	7218	16.1%	99.6%	3401	15.3%	99.6%
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a
MISSING		35654	79.6%	n/a	17972	80.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_REAS_14 Type: Numeric Position: 185-186 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: CHILD SHOULD MAKE DECISION

		Completed	Household	Interviews	Adequ	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	10	0.0%	0.1%	4	0.0%	0.1%	
NO	2	7234	16.2%	99.9%	3412	15.4%	99.9%	
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a	
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a	
MISSING		35654	79.6%	n/a	17972	80.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_REAS_15 Type: Numeric Position: 187-188 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COLLEGE SHOT

Notes: New variable created based on coding of open-ended "other" responses.

	Completed	Household	d Interviews Adequate Provid			er Data	
VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
1	87	0.2%	1.2%	45	0.2%	1.3%	
2	7157	16.0%	98.8%	3371	15.2%	98.7%	
	7244	16.2%	100.0%	3416	15.4%	100.0%	
77	1858	4.1%	n/a	820	3.7%	n/a	
99	17	0.0%	n/a	6	0.0%	n/a	
	35654	79.6%	n/a	17972	80.9%	n/a	
	44773	100.0%	100.0%	22214	100.0%	100.0%	
	1 2 77 99	VALUE COUNT 1 87 2 7157 7244 77 1858 99 17 . 35654	VALUE COUNT PCT 1 87 0.2% 2 7157 16.0% 7244 16.2% 77 1858 4.1% 99 17 0.0% . 35654 79.6%	VALUE COUNT PCT Reserve Codes 1 87 0.2% 1.2% 2 7157 16.0% 98.8% 7244 16.2% 100.0% 77 1858 4.1% n/a 99 17 0.0% n/a . 35654 79.6% n/a	VALUE COUNT PCT Codes COUNT 1 87 0.2% 1.2% 45 2 7157 16.0% 98.8% 3371 7244 16.2% 100.0% 3416 77 1858 4.1% n/a 820 99 17 0.0% n/a 6 . 35654 79.6% n/a 17972	VALUE COUNT PCT Codes COUNT PCT 1 87 0.2% 1.2% 45 0.2% 2 7157 16.0% 98.8% 3371 15.2% 7244 16.2% 100.0% 3416 15.4% 77 1858 4.1% n/a 820 3.7% 99 17 0.0% n/a 6 0.0% . 35654 79.6% n/a 17972 80.9%	

Variable: MEN_REAS_16 Type: Numeric Position: 189-190 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DON'T BELIEVE IN VACCINATIONS

		Completed	Household]	Interviews	Adequ	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	47	0.1%	0.6%	10	0.0%	0.3%	
NO	2	7197	16.1%	99.4%	3406	15.3%	99.7%	
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a	
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a	
MISSING		35654	79.6%	n/a	17972	80.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_REAS_17 Type: Numeric Position: 191-192 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: FAMILY/PARENTAL DECISION

Notes: New variable created based on coding of open-ended "other" responses.

		Completed	Household	Interviews	Adequa	ate Provide	ler Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	122	0.3%	1.7%	42	0.2%	1.2%	
NO	2	7122	15.9%	98.3%	3374	15.2%	98.8%	
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a	
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a	
MISSING		35654	79.6%	n/a	17972	80.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_REAS_18 Type: Numeric Position: 193-194 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS

		Completed	Household	Interviews	Adequ	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	56	0.1%	0.8%	30	0.1%	0.9%	
NO	2	7188	16.1%	99.2%	3386	15.2%	99.1%	
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a	
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a	
MISSING		35654	79.6%	n/a	17972	80.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_REAS_19 Type: Numeric Position: 195-196 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: RELIGION/ORTHODOX

Notes: New variable created based on coding of open-ended "other" responses.

		Completed	Household	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	19	0.0%	0.3%	5	0.0%	0.1%	
NO	2	7225	16.1%	99.7%	3411	15.4%	99.9%	
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a	
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a	
MISSING		35654	79.6%	n/a	17972	80.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_REAS_2 Type: Numeric Position: 197-198 Source: TIS_BMEN_Reason,

TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: LACK OF KNOWLEDGE

		Completed	Household Interviews Adequate Provide			er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	1014	2.3%	14.0%	500	2.3%	14.6%
NO	2	6230	13.9%	86.0%	2916	13.1%	85.4%
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a
MISSING		35654	79.6%	n/a	17972	80.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_REAS_20 Type: Numeric Position: 199-200 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TIME

Notes: New variable created based on coding of open-ended "other" responses.

		Completed	Household	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	19	0.0%	0.3%	4	0.0%	0.1%	
NO	2	7225	16.1%	99.7%	3412	15.4%	99.9%	
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a	
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a	
MISSING		35654	79.6%	n/a	17972	80.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_REAS_21 Type: Numeric Position: 201-202 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: MORE INFO/NEW VACCINE

		Completed	Household	Interviews	Adequ	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	9	0.0%	0.1%	3	0.0%	0.1%	
NO	2	7235	16.2%	99.9%	3413	15.4%	99.9%	
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a	
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a	
MISSING	•	35654	79.6%	n/a	17972	80.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_REAS_22 Type: Numeric Position: 203-204 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: ALREADY UP-TO-DATE

Notes: New variable created based on coding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	38	0.1%	0.5%	20	0.1%	0.6%
NO	2	7206	16.1%	99.5%	3396	15.3%	99.4%
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a
MISSING		35654	79.6%	n/a	17972	80.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_REAS_23 Type: Numeric Position: 205-206 Source: TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	45	0.1%	0.6%	21	0.1%	0.6%
NO	2	7199	16.1%	99.4%	3395	15.3%	99.4%
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a
MISSING		35654	79.6%	n/a	17972	80.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_REAS_3 Type: Numeric Position: 207-208 Source: TIS_BMEN_Reason, TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT NEEDED OR NOT NECESSARY

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	1221	2.7%	16.9%	527	2.4%	15.4%
NO	2	6023	13.5%	83.1%	2889	13.0%	84.6%
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a
MISSING		35654	79.6%	n/a	17972	80.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_REAS_4 Type: Numeric Positi

Type: Numeric Position: 209-210 Source: TIS_BMEN_Reason, TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT SCHOOL REQUIREMENT

		Completed	Household	Interviews	Adequ	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	791	1.8%	10.9%	342	1.5%	10.0%	
NO	2	6453	14.4%	89.1%	3074	13.8%	90.0%	
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a	
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a	
MISSING		35654	79.6%	n/a	17972	80.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_REAS_5 Type: Numeric Position: 211-212 Source: TIS_BMEN_Reason, TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT AVAILABLE

Notes: Reflects backcoding of open-ended "other" responses.

	Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	90	0.2%	1.2%	53	0.2%	1.6%
NO	2	7154	16.0%	98.8%	3363	15.1%	98.4%
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a
MISSING		35654	79.6%	n/a	17972	80.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_REAS_6 Type: Numeric Position: 213-214 Source: TIS_BMEN_Reason, TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT APPROPRIATE AGE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	540	1.2%	7.5%	291	1.3%	8.5%
NO	2	6704	15.0%	92.5%	3125	14.1%	91.5%
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a
MISSING		35654	79.6%	n/a	17972	80.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_REAS_7 Type: Numeric Position: 215-216 Source: TIS_BMEN_Reason, TIS_BMEN_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: OTHER REASON

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	67	0.1%	0.9%	25	0.1%	0.7%
NO	2	7177	16.0%	99.1%	3391	15.3%	99.3%
SUBTOTALS:		7244	16.2%	100.0%	3416	15.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1858	4.1%	n/a	820	3.7%	n/a
REFUSED	99	17	0.0%	n/a	6	0.0%	n/a
MISSING		35654	79.6%	n/a	17972	80.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: NOSCHOOLR Type: Numeric Position: 217-218 Source: TIS_NOSCHOOL

Label: DURING PAST 12 MONTHS, ABOUT HOW MANY DAYS DID TEEN MISS SCHOOL BECAUSE OF ILLNESS OR INJURY? (RECODE)

Notes:

		Completed	Household	Interviews	Adequ	ate Provide	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
ZERO	0	13542	30.2%	30.6%	6348	28.6%	28.8%	
ONE	1	5137	11.5%	11.6%	2553	11.5%	11.6%	
TWO	2	7224	16.1%	16.3%	3572	16.1%	16.2%	
THREE	3	5116	11.4%	11.6%	2573	11.6%	11.7%	
FOUR	4	3053	6.8%	6.9%	1518	6.8%	6.9%	
FIVE	5	3318	7.4%	7.5%	1713	7.7%	7.8%	
6 TO 9	6	3054	6.8%	6.9%	1618	7.3%	7.3%	
10 TO 19	7	2641	5.9%	6.0%	1453	6.5%	6.6%	
20 TO 29	8	498	1.1%	1.1%	294	1.3%	1.3%	
30 OR MORE	9	511	1.1%	1.2%	295	1.3%	1.3%	
DID NOT GO TO SCHOOL	96	178	0.4%	0.4%	82	0.4%	0.4%	
SUBTOTALS:		44272	98.9%	100.0%	22019	99.1%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	484	1.1%	n/a	194	0.9%	n/a	

		Completed 2	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
REFUSED	99	17	0.0%	n/a	1	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: RISK_EVER Type: Numeric Position: 219-220 Source: TIS_HIRISK

Label: HAS DOCTOR, NURSE, OR OTHER HEALTH CARE PROFESSIONAL EVER SAID THAT TEEN HAS HAD ANY OF THE FOLLOWING HEALTH CONDITIONS?

Notes: See questionnaire for list of conditions.

		Completed Household Interviews Ade			Adequa	equate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	2987	6.7%	6.7%	1614	7.3%	7.3%	
NO	2	41710	93.2%	93.3%	20572	92.6%	92.7%	
SUBTOTALS:		44697	99.8%	100.0%	22186	99.9%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	55	0.1%	n/a	26	0.1%	n/a	
REFUSED	99	21	0.0%	n/a	2	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: RISK_HH Type: Numeric Position: 221-222 Source: TIS_HIRISK_ANY

Label: DO ANY OTHER MEMBERS OF TEEN'S HOUSEHOLD HAVE ANY OF THE FOLLOWING HEALTH CONDITIONS?

Notes: See questionnaire for list of conditions.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	15355	34.3%	34.4%	8317	37.4%	37.5%
NO	2	29320	65.5%	65.6%	13864	62.4%	62.5%
SUBTOTALS:		44675	99.8%	100.0%	22181	99.9%	100.0%
RESERVED CODES:							
DON'T KNOW	77	61	0.1%	n/a	25	0.1%	n/a
REFUSED	99	37	0.1%	n/a	8	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: RISK_NOW Type: Numeric Position: 223-224 Source: TIS_HIRISK_NOW

Label: DOES TEEN STILL HAVE ANY OF THESE CONDITIONS?

Notes: See questionnaire for list of conditions.

		Completed 2	Household l	Interviews	Adequa	te Provide	te Provider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	1760	3.9%	60.2%	941	4.2%	59.4%	
NO	2	1166	2.6%	39.8%	642	2.9%	40.6%	
SUBTOTALS:		2926	6.5%	100.0%	1583	7.1%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	61	0.1%	n/a	31	0.1%	n/a	
MISSING		41786	93.3%	n/a	20600	92.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: TET_ANY Type: Numeric Position: 225-226 Source: TIS_BTET

Label: HH-REPORT: HAS TEEN EVER RECEIVED ANY TETANUS BOOSTER SHOTS? (SHOTCARD OR RECALL)

Notes: Reporting error exists in household report of vaccinations received.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	38759	86.6%	94.1%	19607	88.3%	95.1%
NO	2	2423	5.4%	5.9%	1013	4.6%	4.9%
SUBTOTALS:		41182	92.0%	100.0%	20620	92.8%	100.0%
RESERVED CODES:							
DON'T KNOW	77	3565	8.0%	n/a	1582	7.1%	n/a
REFUSED	99	26	0.1%	n/a	12	0.1%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_1 Type: Numeric Position: 227-228 Source: TIS_BTET_Reason, TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT RECOMMENDED

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	309	0.7%	22.6%	139	0.6%	25.2%
NO	2	1058	2.4%	77.4%	412	1.9%	74.8%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_10 Type: Numeric Position: 229-230 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COSTS

		Completed Household Interviews				Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	21	0.0%	1.5%	10	0.0%	1.8%	
NO	2	1346	3.0%	98.5%	541	2.4%	98.2%	
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a	
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a	
MISSING		43005	96.1%	n/a	21505	96.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: TET_REAS_11 Type: Numeric Position: 231-232 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: SAFETY CONCERN/SIDE EFFECTS

Notes: New variable created based on coding of open-ended "other" responses.

	Completed	l Household	Interviews	Adequate Provider Data		
ALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
1	71	0.2%	5.2%	18	0.1%	3.3%
2	1296	2.9%	94.8%	533	2.4%	96.7%
	1367	3.1%	100.0%	551	2.5%	100.0%
77	398	0.9%	n/a	158	0.7%	n/a
99	3	0.0%	n/a	0	0.0%	n/a
	43005	96.1%	n/a	21505	96.8%	n/a
	44773	100.0%	100.0%	22214	100.0%	100.0%
	1 2 77 99	ALUE COUNT 1 71 2 1296 1367 77 398 99 3 . 43005	ALUE COUNT PCT 1 71 0.2% 2 1296 2.9% 1367 3.1% 77 398 0.9% 99 3 0.0% . 43005 96.1%	ALUE COUNT PCT Reserve Codes 1 71 0.2% 5.2% 2 1296 2.9% 94.8% 1367 3.1% 100.0% 77 398 0.9% n/a 99 3 0.0% n/a . 43005 96.1% n/a	ALUE COUNT PCT Codes COUNT 1 71 0.2% 5.2% 18 2 1296 2.9% 94.8% 533 1367 3.1% 100.0% 551 77 398 0.9% n/a 158 99 3 0.0% n/a 0 . 43005 96.1% n/a 21505	ALUE COUNT PCT Codes COUNT PCT 1 71 0.2% 5.2% 18 0.1% 2 1296 2.9% 94.8% 533 2.4% 1367 3.1% 100.0% 551 2.5% 77 398 0.9% n/a 158 0.7% 99 3 0.0% n/a 0 0.0% . 43005 96.1% n/a 21505 96.8%

Variable: TET_REAS_12 Type: Numeric Position: 233-234 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: EFFECTIVENESS CONCERN

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NO	2	1367	3.1%	100.0%	551	2.5%	100.0%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_13 Type: Numeric Position: 235-236 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: CHILD FEARFUL

Notes: New variable created based on coding of open-ended "other" responses.

				Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	14	0.0%	1.0%	7	0.0%	1.3%
NO	2	1353	3.0%	99.0%	544	2.4%	98.7%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_14 Type: Numeric Position: 237-238 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: CHILD SHOULD MAKE DECISION

	Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	4	0.0%	0.3%	2	0.0%	0.4%
NO	2	1363	3.0%	99.7%	549	2.5%	99.6%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_15 Type: Numeric Position: 239-240 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COLLEGE SHOT

Notes: New variable created based on coding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	2	0.0%	0.1%	0	0.0%	0.0%
NO	2	1365	3.0%	99.9%	551	2.5%	100.0%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_16 Type: Numeric Position: 241-242 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DON'T BELIEVE IN VACCINATIONS

	Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	18	0.0%	1.3%	3	0.0%	0.5%
NO	2	1349	3.0%	98.7%	548	2.5%	99.5%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_17 Type: Numeric Position: 243-244 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: FAMILY/PARENTAL DECISION

Notes: New variable created based on coding of open-ended "other" responses.

	Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	42	0.1%	3.1%	15	0.1%	2.7%
NO	2	1325	3.0%	96.9%	536	2.4%	97.3%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES: DON'T KNOW REFUSED MISSING	99	398 3 43005	0.9% 0.0% 96.1%	n/a n/a n/a	158 0 21505	0.7% 0.0% 96.8%	n/a n/a n/a

Variable: TET_REAS_18 Type: Numeric Position: 245-246 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	23	0.1%	1.7%	9	0.0%	1.6%
NO	2	1344	3.0%	98.3%	542	2.4%	98.4%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_19 Type: Numeric Position: 247-248 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: RELIGION/ORTHODOX

Notes: New variable created based on coding of open-ended "other" responses.

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	11	0.0%	0.8%	3	0.0%	0.5%
NO	2	1356	3.0%	99.2%	548	2.5%	99.5%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_2 Type: Numeric Position: 249-250

Source: TIS_BTET_Reason,

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TIS_BTET_OTHER
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Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: LACK OF KNOWLEDGE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	184	0.4%	13.5%	84	0.4%	15.2%
NO	2	1183	2.6%	86.5%	467	2.1%	84.8%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_20 Type: Numeric Position: 251-252 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TIME

Notes: New variable created based on coding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	4	0.0%	0.3%	1	0.0%	0.2%
NO	2	1363	3.0%	99.7%	550	2.5%	99.8%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_21 Type: Numeric Position: 253-254 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: MORE INFO/NEW VACCINE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NO	2	1367	3.1%	100.0%	551	2.5%	100.0%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING	•	43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_22 Type: Numeric Position: 255-256 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: ALREADY UP-TO-DATE

Notes: New variable created based on coding of open-ended "other" responses.

Completed Household I		Interviews Adeq		uate Provider Data		
ALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
1	14	0.0%	1.0%	5	0.0%	0.9%
2	1353	3.0%	99.0%	546	2.5%	99.1%
	1367	3.1%	100.0%	551	2.5%	100.0%
77	398	0.9%	n/a	158	0.7%	n/a
99	3	0.0%	n/a	0	0.0%	n/a
	43005	96.1%	n/a	21505	96.8%	n/a
	44773	100.0%	100.0%	22214	100.0%	100.0%
	1 2 77 99	VALUE COUNT 1 14 2 1353 1367 77 398 99 3 . 43005	VALUE COUNT PCT 1 14 0.0% 2 1353 3.0% 1367 3.1% 77 398 0.9% 99 3 0.0% . 43005 96.1%	Keserve Reserve VALUE COUNT PCT Codes 1 14 0.0% 1.0% 2 1353 3.0% 99.0% 1367 3.1% 100.0% 77 398 0.9% n/a 99 3 0.0% n/a . 43005 96.1% n/a	PCT Excl. Reserve PCT Codes COUNT 1 14 0.0% 1.0% 5 2 1353 3.0% 99.0% 546 1367 3.1% 100.0% 551 77 398 0.9% n/a 158 99 3 0.0% n/a 0 . 43005 96.1% n/a 21505	PCT Excl. Reserve PCT Codes COUNT PCT 1 14 0.0% 1.0% 5 0.0% 2 1353 3.0% 99.0% 546 2.5% 1367 3.1% 100.0% 551 2.5% 77 398 0.9% n/a 158 0.7% 99 3 0.0% n/a 0 0.0% . 43005 96.1% n/a 21505 96.8%

Variable: TET_REAS_23 Type: Numeric Position: 257-258 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT AVAILABLE

Notes: New variable created based on coding of open-ended "other" responses.

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	11	0.0%	0.8%	5	0.0%	0.9%
NO	2	1356	3.0%	99.2%	546	2.5%	99.1%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_24 Type: Numeric Position: 259-260 Source: TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT A SCHOOL REQUIREMENT

Notes: New variable created based on coding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	109	0.2%	8.0%	42	0.2%	7.6%
NO	2	1258	2.8%	92.0%	509	2.3%	92.4%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_3 Type: Numeric Position: 261-262 Source: TIS_BTET_Reason,

TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT NEEDED OR NOT **NECESSARY**

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	382	0.9%	27.9%	142	0.6%	25.8%
NO	2	985	2.2%	72.1%	409	1.8%	74.2%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_4 Type: Numeric Position: 263-264 Source: TIS_BTET_Reason, TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	20	0.0%	1.5%	10	0.0%	1.8%
NO	2	1347	3.0%	98.5%	541	2.4%	98.2%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_5 Type: Numeric Position: 265-266 Source: TIS_BTET_Reason,

TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT APPROPRIATE AGE

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	44	0.1%	3.2%	20	0.1%	3.6%
NO	2	1323	3.0%	96.8%	531	2.4%	96.4%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TET_REAS_7 Type: Numeric Position: 267-268 Source: TIS_BTET_Reason, TIS_BTET_OTHER

Label: MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: OTHER REASON

Notes: Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	17	0.0%	1.2%	7	0.0%	1.3%
NO	2	1350	3.0%	98.8%	544	2.4%	98.7%
SUBTOTALS:		1367	3.1%	100.0%	551	2.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	398	0.9%	n/a	158	0.7%	n/a
REFUSED	99	3	0.0%	n/a	0	0.0%	n/a
MISSING		43005	96.1%	n/a	21505	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: VISITS Type: Numeric Position: 269-270 Source: TIS_HEALTH_VISITS

Label: IN PAST 12 MONTHS NUMBER OF TIMES TEEN HAS SEEN A DOCTOR OR OTHER HEALTH CARE PROFESSIONAL

		Completed	Household	Interviews	Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NONE	1	6340	14.2%	14.3%	2989	13.5%	13.6%	
1	2	12923	28.9%	29.2%	6188	27.9%	28.1%	
2 - 3	3	16130	36.0%	36.5%	8065	36.3%	36.7%	
4 - 5	4	5033	11.2%	11.4%	2666	12.0%	12.1%	
6 - 7	5	1741	3.9%	3.9%	956	4.3%	4.3%	
8 - 9	6	497	1.1%	1.1%	284	1.3%	1.3%	
10 - 12	7	840	1.9%	1.9%	451	2.0%	2.1%	
13 - 15	8	212	0.5%	0.5%	113	0.5%	0.5%	
16+	9	522	1.2%	1.2%	284	1.3%	1.3%	
SUBTOTALS:		44238	98.8%	100.0%	21996	99.0%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	523	1.2%	n/a	216	1.0%	n/a	
REFUSED	99	12	0.0%	n/a	2	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: AGE Type: Numeric Position: 271-272 Source: IHQ2, TIS_S3, TIS_DNEWDOB, eligibility date Label: AGE IN YEARS OF SELECTED TEEN

Notes:

		Completed	Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
13	13	8749	19.5%	19.5%	4541	20.4%	20.4%	
14	14	9208	20.6%	20.6%	4641	20.9%	20.9%	
15	15	9169	20.5%	20.5%	4513	20.3%	20.3%	
16	16	9050	20.2%	20.2%	4465	20.1%	20.1%	
17	17	8597	19.2%	19.2%	4054	18.2%	18.2%	
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: AGEGRP_M_I Type: Numeric Position: 273-273 Source: TIS_C10A, TIS_C10B

Label: MOTHER'S AGE CATEGORIES (RECODE)

Notes: Variable contains some imputed values.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
<= 34 YEARS	1	3849	8.6%	8.6%	1899	8.5%	8.5%
35 TO 44 YEARS	2	19044	42.5%	42.5%	9418	42.4%	42.4%
>= 45 YEARS	3	21880	48.9%	48.9%	10897	49.1%	49.1%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: C1R Type: Numeric Position: 274-274 Source: TIS_C1

Label: NUMBER OF PEOPLE IN HOUSEHOLD (RECODE)

Notes:

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		44773	100.0%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: C1R Type: Num	eric							
Variable: C1R Type: Num	eric							

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4.3	4.0	2.0	8.0	1.3
Adequate Provider Data	4.3	4.0	2.0	8.0	1.3

Variable: C5R Type: Numeric Position: 275-276 Source: TIS_C5

Label: RELATIONSHIP OF RESPONDENT TO TEEN (RECODE)

		Completed	Household	Interviews	Adequ	er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MOTHER (STEP, FOSTER, ADOPTIVE) OR FEMALE GUARDIAN	1	30446	68.0%	68.0%	16391	73.8%	73.8%
FATHER (STEP, FOSTER, ADOPTIVE) OR MALE GUARDIAN	2	11243	25.1%	25.1%	4692	21.1%	21.1%
GRANDPARENT	3	1496	3.3%	3.3%	690	3.1%	3.1%
OTHER FAMILY MEMBER/FRIEND	4	1560	3.5%	3.5%	439	2.0%	2.0%
SUBTOTALS:		44745	99.9%	100.0%	22212	100.0%	100.0%
RESERVED CODES:							
DON'T KNOW	77	6	0.0%	n/a	1	0.0%	n/a
REFUSED	99	22	0.0%	n/a	1	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: CEN_REG Type: Numeric Position: 277-277 Source: Sampling Frame, TIS_C19, TIS_C19A

Label: CENSUS REGION BASED ON TRUE STATE OF RESIDENCE

Notes: Cases sampled in territories are not assigned a census region.

		Completed Household Interviews Adequa			quate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NORTHEAST	1	8123	18.1%	18.5%	4049	18.2%	18.5%
MIDWEST	2	9257	20.7%	21.1%	4666	21.0%	21.3%
SOUTH	3	16982	37.9%	38.7%	8355	37.6%	38.2%
WEST	4	9564	21.4%	21.8%	4805	21.6%	22.0%
SUBTOTALS:		43926	98.1%	100.0%	21875	98.5%	100.0%
RESERVED CODES:							
MISSING		847	1.9%	n/a	339	1.5%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: CHILDNM Type: Numeric Position: 278-278 Source: TIS_UNDER18

Label: NUMBER OF CHILDREN UNDER 18 YEARS OF AGE IN HH (RECODE)

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
ONE	1	17595	39.3%	39.3%	8351	37.6%	37.6%
TWO OR THREE	2	22706	50.7%	50.7%	11422	51.4%	51.4%
FOUR OR MORE	3	4472	10.0%	10.0%	2441	11.0%	11.0%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: EDUC1 Type: Numeric Position: 279-279 Source: TIS_C6

Label: EDUCATION LEVEL OF MOTHER WITH 4 CATEGORIES (RECODE)

Notes: Variable contains some imputed values.

		Completed Household Interviews Adequa			uate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
LESS THAN 12 YEARS	1	5334	11.9%	11.9%	3005	13.5%	13.5%
12 YEARS	2	7641	17.1%	17.1%	3689	16.6%	16.6%
MORE THAN 12 YEARS, NON-COLLEGE GRAD	3	12096	27.0%	27.0%	5874	26.4%	26.4%
COLLEGE GRADUATE	4	19702	44.0%	44.0%	9646	43.4%	43.4%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: EDUC_TR Type: Numeric Position: 280-281 Source: TIS_GRADE

Label: TEEN'S CURRENT GRADE IN SCHOOL (RECODE)

		Completed	Household	Interviews	Adequ	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
6TH TO 8TH GRADE	1	12101	27.0%	27.1%	6260	28.2%	28.2%	
9TH TO 12TH GRADE	2	31911	71.3%	71.4%	15642	70.4%	70.5%	
HS GRAD/GED COMPLETED/ENROLLED IN GED PROGRAM	3	428	1.0%	1.0%	197	0.9%	0.9%	
NOT IN SCHOOL/OTHER	4	244	0.5%	0.5%	93	0.4%	0.4%	
SUBTOTALS:		44684	99.8%	100.0%	22192	99.9%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	52	0.1%	n/a	20	0.1%	n/a	
REFUSED	99	37	0.1%	n/a	2	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: INCPORAR Type: Numeric Position: 282-297 Source: TIS_CFAMINC, TIS_C12 - TIS_C18, TIS_C1, TIS_S3AGE

Label: INCOME TO POVERTY RATIO (RECODE)

Notes: Based on the 2014 Census poverty thresholds. Based on exact income if given or midpoint of income bounds if entire income cascade was completed. It is possible for the poverty status to be known but the income-to-poverty ratio to be unknown; this occurs if the full cascade of income questions was not completed but an income bound sufficient to determine poverty status was established.

		Comple	eted H	ousehol	d Interviews	Adequate Provider Data		
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		405	20	90.5%	b 100.0%	20969	94.4%	100.0%
RESERVED CODES:								
MISSING		. 42	53	9.5%	n/a	1245	5.6%	n/a
TOTALS:		447	73	100.0%	6 100.0%	22214	100.0%	100.0%
Variable: INCPORAR Typ CASES Completed Household Interviews Adequate Provider Data	MEAN 2.2 2.1	ric MEDIAN 2.9 2.7	MIN 0.5 0.5	MAX 3.0 3.0	STDDev 1.0 1.0			

Variable: INCPOV1 Type: Numeric Position: 298-298 Source: TIS_CFAMINC, TIS_C12 - TIS_C18, TIS_C1, TIS_S3AGE

Label: POVERTY STATUS

Notes: Based on the 2014 Census poverty thresholds. Based on exact income if given or any established income bounds. It is possible for the poverty status to be known but the income-to-poverty ratio to be unknown; this occurs if the full cascade of income questions was not completed but an income bound sufficient to determine poverty status was established.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
ABOVE POVERTY > \$75K	1	18949	42.3%	45.2%	9530	42.9%	44.5%
ABOVE POVERTY <= \$75K	2	14823	33.1%	35.3%	7161	32.2%	33.4%
BELOW POVERTY	3	8190	18.3%	19.5%	4742	21.3%	22.1%
SUBTOTALS:		41962	93.7%	100.0%	21433	96.5%	100.0%
RESERVED CODES:							
UNKNOWN	4	2811	6.3%	n/a	781	3.5%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: INCQ298A Type: Numeric Position: 299-300 Source: TIS_CFAMINC, TIS_C12 - TIS_C18

Label: FAMILY INCOME CATEGORIES (RECODE)

Notes: Total combined family income earned during 2014.

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
\$0 - \$7500	3	1316	2.9%	3.2%	739	3.3%	3.5%
\$7501 - \$10000	4	1321	3.0%	3.3%	770	3.5%	3.7%
\$10001 - \$17500	5	2215	4.9%	5.5%	1359	6.1%	6.5%
\$17501 - \$20000	6	1596	3.6%	3.9%	874	3.9%	4.2%
\$20001 - \$25000	7	1608	3.6%	4.0%	920	4.1%	4.4%
\$25001 - \$30000	8	1827	4.1%	4.5%	995	4.5%	4.7%
\$30001 - \$35000	9	1240	2.8%	3.1%	658	3.0%	3.1%
\$35001 - \$40000	10	1778	4.0%	4.4%	887	4.0%	4.2%
\$40001 - \$50000	11	2693	6.0%	6.6%	1372	6.2%	6.5%
\$50001 - \$60000	12	2410	5.4%	5.9%	1138	5.1%	5.4%
\$60001 - \$75000	13	3567	8.0%	8.8%	1727	7.8%	8.2%
\$75001+	14	18949	42.3%	46.8%	9530	42.9%	45.4%
SUBTOTALS:		40520	90.5%	100.0%	20969	94.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	1453	3.2%	n/a	627	2.8%	n/a
REFUSED	99	2800	6.3%	n/a	618	2.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: I_HISP_K Type: Numeric Position: 301-301 Source: TIS_C2, TIS_C4_OTHR

Label: IS TEEN HISPANIC OR LATINO?

Notes: Variable contains some imputed values. Reflects backcoding of open-ended "other" responses.

				Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	9599	21.4%	21.4%	4952	22.3%	22.3%
NO	2	35174	78.6%	78.6%	17262	77.7%	77.7%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: LANGUAGE Type: Numeric Position: 302-302 Source: Call outcome codes

Label: LANGUAGE IN WHICH INTERVIEW WAS CONDUCTED

Notes: Interviews conducted in other languages were administered using the AT&T language line. This variable was constructed from call outcome codes. While these outcome codes are considered accurate, there is no independent check to determine the language in which the interview was actually conducted.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
ENGLISH	1	40237	89.9%	89.9%	19701	88.7%	88.7%
SPANISH	2	3872	8.6%	8.6%	2175	9.8%	9.8%
OTHER	3	664	1.5%	1.5%	338	1.5%	1.5%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MARITAL2 Type: Numeric Position: 303-303 Source: TIS_C7

Label: MARITAL STATUS OF MOTHER (RECODE)

Notes: Variable contains some imputed values.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MARRIED	1	31228	69.7%	69.7%	15312	68.9%	68.9%
NEVER MARRIED/WIDOWED/ DIVORCED/SEPARATED/ DECEASED/LIVING WITH PARTNER	2	13545	30.3%	30.3%	6902	31.1%	31.1%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MOBIL_I Type: Numeric Position: 304-304 Source: TIS_C11A2, TIS_C19

Label: GEOGRAPHIC MOBILITY STATUS: STATE OF RESIDENCE AT BIRTH VERSUS CURRENT STATE

Notes: Variable contains some imputed values.

		Completed Household Interviews			Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
MOVED FROM DIFFERENT STATE	1	10955	24.5%	24.5%	5201	23.4%	23.4%	
DID NOT MOVE FROM DIFFERENT STATE	2	33818	75.5%	75.5%	17013	76.6%	76.6%	
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
RESERVED CODES: TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: NUM_PHONE Type: Numeric Position: 305-306 Source: TIS_C20, TIS_C21

Label: NUMBER OF RESIDENTIAL TELEPHONE NUMBERS IN HOUSEHOLD (EXCLUDING CELL PHONES)

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
ONE	1	24772	55.3%	96.3%	12565	56.6%	96.2%
TWO	2	771	1.7%	3.0%	410	1.8%	3.1%
THREE OR MORE	3	180	0.4%	0.7%	85	0.4%	0.7%
SUBTOTALS:		25723	57.5%	100.0%	13060	58.8%	100.0%
RESERVED CODES:							
DON'T KNOW	77	79	0.2%	n/a	32	0.1%	n/a
REFUSED	99	117	0.3%	n/a	15	0.1%	n/a
MISSING		18854	42.1%	n/a	9107	41.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: NUM_CELLS_HH Type: Numeric Position: 307-308 Source: TIS_C21_06Q3_CELL

Label: NUMBER OF WORKING CELL PHONES HOUSEHOLD MEMBERS HAVE AVAILABLE FOR PERSONAL USE

Notes:

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
ONE	1	4047	9.0%	9.2%	1972	8.9%	8.9%
TWO	2	7931	17.7%	18.1%	4023	18.1%	18.2%
THREE OR MORE	3	31300	69.9%	71.3%	15813	71.2%	71.5%
NONE	4	642	1.4%	1.5%	296	1.3%	1.3%
SUBTOTALS:		43920	98.1%	100.0%	22104	99.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	44	0.1%	n/a	12	0.1%	n/a
REFUSED	99	695	1.6%	n/a	98	0.4%	n/a
MISSING		114	0.3%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: NUM_CELLS_PARENTS Type: Numeric Position: 309-310 Source: TIS_C21_06Q3_CELL, TIS_C_USUAL_USE_ CELL

Label: NUMBER OF WORKING CELL PHONES USUALLY USED BY PARENTS OR GUARDIANS

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
ONE	1	11595	25.9%	26.5%	5992	27.0%	27.2%
TWO	2	27404	61.2%	62.7%	13994	63.0%	63.4%
THREE OR MORE	3	3795	8.5%	8.7%	1647	7.4%	7.5%
NONE	4	944	2.1%	2.2%	434	2.0%	2.0%
SUBTOTALS:		43738	97.7%	100.0%	22067	99.3%	100.0%
RESERVED CODES:							
DON'T KNOW	77	130	0.3%	n/a	42	0.2%	n/a
REFUSED	99	740	1.7%	n/a	105	0.5%	n/a
MISSING		165	0.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: RACEETHK Type: Numeric Position: 311-311 Source: TIS_C2, TIS_C4, TIS_C4_OTHR

Label: RACE/ETHNICITY OF TEEN WITH MULTIRACE CATEGORY (RECODE)

Notes: Variable contains some imputed values. Reflects backcoding of open-ended "other" responses.

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HISPANIC	1	9599	21.4%	21.4%	4952	22.3%	22.3%
NON-HISPANIC WHITE ONLY	2	26127	58.4%	58.4%	12835	57.8%	57.8%
NON-HISPANIC BLACK ONLY	3	4559	10.2%	10.2%	2225	10.0%	10.0%
NON-HISPANIC OTHER + MULTIPLE RACE	4	4488	10.0%	10.0%	2202	9.9%	9.9%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: RACE_K Type: Numeric Position: 312-312 Source: TIS_C4, TIS_C4_OTHR

Label: RACE OF TEEN WITH MULTIRACE CATEGORY (RECODE)

Notes: Variable contains some imputed values. Reflects backcoding of open-ended "other" responses.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
WHITE ONLY	1	34255	76.5%	76.5%	17063	76.8%	76.8%
BLACK ONLY	2	5167	11.5%	11.5%	2502	11.3%	11.3%
OTHER + MULTIPLE RACE	3	5351	12.0%	12.0%	2649	11.9%	11.9%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: RENT_OWN Type: Numeric Position: 313-314 Source: TIS_C19C

Label: IS HOME OWNED/BEING BOUGHT, RENTED, OR OCCUPIED BY SOME OTHER ARRANGEMENT?

Notes:

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
OWNED OR BEING BOUGHT	1	31970	71.4%	72.2%	15834	71.3%	71.5%
RENTED	2	11206	25.0%	25.3%	5732	25.8%	25.9%
OTHER ARRANGMENT	3	1134	2.5%	2.6%	572	2.6%	2.6%
SUBTOTALS:		44310	99.0%	100.0%	22138	99.7%	100.0%
RESERVED CODES:							
DON'T KNOW	77	81	0.2%	n/a	26	0.1%	n/a
REFUSED	99	382	0.9%	n/a	50	0.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: SEX Type: Numeric Position: 315-315 Source: TIS_S4

Label: GENDER OF CHILD

Notes: Variable contains some imputed values.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MALE	1	23383	52.2%	52.2%	11548	52.0%	52.0%
FEMALE	2	21390	47.8%	47.8%	10666	48.0%	48.0%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: ESTIAPT15 Type: Numeric Position: 316-318 Source: Sampling Frame, TIS_C19, TIS_C19A

Label: ESTIMATION AREA OF RESIDENCE

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
CT	1	715	1.6%	1.6%	358	1.6%	1.6%
MA	2	698	1.6%	1.6%	338	1.5%	1.5%
ME	4	695	1.6%	1.6%	374	1.7%	1.7%
NH	5	587	1.3%	1.3%	295	1.3%	1.3%
RI	6	723	1.6%	1.6%	419	1.9%	1.9%
VT	7	690	1.5%	1.5%	404	1.8%	1.8%
NJ	8	843	1.9%	1.9%	364	1.6%	1.6%
NY-REST OF STATE	10	773	1.7%	1.7%	352	1.6%	1.6%
NY-CITY OF NEW YORK	11	731	1.6%	1.6%	313	1.4%	1.4%
DC	12	878	2.0%	2.0%	418	1.9%	1.9%
DE	13	716	1.6%	1.6%	360	1.6%	1.6%
MD	14	884	2.0%	2.0%	403	1.8%	1.8%
PA-REST OF STATE	16	1001	2.2%	2.2%	492	2.2%	2.2%
PA-PHILADELPHIA COUNTY	17	667	1.5%	1.5%	340	1.5%	1.5%
VA	18	848	1.9%	1.9%	385	1.7%	1.7%
WV	19	709	1.6%	1.6%	344	1.5%	1.5%
AL	20	735	1.6%	1.6%	361	1.6%	1.6%
FL	22	731	1.6%	1.6%	321	1.4%	1.4%
GA	25	770	1.7%	1.7%	374	1.7%	1.7%
KY	27	680	1.5%	1.5%	330	1.5%	1.5%
MS	28	777	1.7%	1.7%	364	1.6%	1.6%
NC	29	748	1.7%	1.7%	358	1.6%	1.6%
SC	30	749	1.7%	1.7%	360	1.6%	1.6%
TN	31	648	1.4%	1.4%	325	1.5%	1.5%
IL-REST OF STATE	34	1079	2.4%	2.4%	496	2.2%	2.2%
IL-CITY OF CHICAGO	35	558	1.2%	1.2%	283	1.3%	1.3%
IN	36	658	1.5%	1.5%	328	1.5%	1.5%
MI	38	724	1.6%	1.6%	373	1.7%	1.7%
MN	40	760	1.7%	1.7%	366	1.6%	1.6%
ОН	41	713	1.6%	1.6%	332	1.5%	1.5%
WI	44	670	1.5%	1.5%	365	1.6%	1.6%
AR	46	704	1.6%	1.6%	362	1.6%	1.6%

		Completed l	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
LA	47	776	1.7%	1.7%	382	1.7%	1.7%
NM	49	778	1.7%	1.7%	396	1.8%	1.8%
OK	50	578	1.3%	1.3%	291	1.3%	1.3%
TX-REST OF STATE	51	1860	4.2%	4.2%	946	4.3%	4.3%
TX-EL PASO COUNTY	53	989	2.2%	2.2%	558	2.5%	2.5%
TX-CITY OF HOUSTON	54	555	1.2%	1.2%	259	1.2%	1.2%
TX-BEXAR COUNTY	55	777	1.7%	1.7%	368	1.7%	1.7%
IA	56	716	1.6%	1.6%	383	1.7%	1.7%
KS	57	728	1.6%	1.6%	375	1.7%	1.7%
МО	58	669	1.5%	1.5%	300	1.4%	1.4%
NE	59	723	1.6%	1.6%	393	1.8%	1.8%
СО	60	721	1.6%	1.6%	354	1.6%	1.6%
MT	61	734	1.6%	1.6%	406	1.8%	1.8%
ND	62	620	1.4%	1.4%	323	1.5%	1.5%
SD	63	639	1.4%	1.4%	349	1.6%	1.6%
UT	64	675	1.5%	1.5%	357	1.6%	1.6%
WY	65	691	1.5%	1.5%	331	1.5%	1.5%
AZ	66	911	2.0%	2.0%	444	2.0%	2.0%
CA	68	752	1.7%	1.7%	350	1.6%	1.6%
HI	72	683	1.5%	1.5%	340	1.5%	1.5%
NV	73	791	1.8%	1.8%	372	1.7%	1.7%
AK	74	719	1.6%	1.6%	350	1.6%	1.6%
ID	75	674	1.5%	1.5%	356	1.6%	1.6%
OR	76	671	1.5%	1.5%	353	1.6%	1.6%
WA	77	764	1.7%	1.7%	396	1.8%	1.8%
PUERTO RICO	106	847	1.9%	1.9%	339	1.5%	1.5%
TX-HIDALGO COUNTY	107	870	1.9%	1.9%	486	2.2%	2.2%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: EST_GRANT Type: Numeric Position: 319-320 Source: Sampling Frame, TIS_C19, TIS_C19A

Label: AREA OF RESIDENCE PER THE 56 CORE NIS GRANTEE AREAS

Notes: Includes New York City; Philadelphia County, PA; City of Chicago, IL; District of Columbia; Bexar County, TX; and City of Houston, TX; in addition to the remaining state and rest-of-state areas.

	,	Completed Household Interviews			Adequate Provider Data			
				PCT Excl.			PCT Excl.	
LABEL	VALUE	COUNT	РСТ	Reserve Codes	COUNT	РСТ	Reserve Codes	
СТ	1	715	1.6%	1.6%	358	1.6%	1.6%	
MA	2	698	1.6%	1.6%	338	1.5%	1.5%	
ME	4	695	1.6%	1.6%	374	1.7%	1.7%	
NH	5	587	1.3%	1.3%	295	1.3%	1.3%	
RI	6	723	1.6%	1.6%	419	1.9%	1.9%	
VT	7	690	1.5%	1.6%	404	1.8%	1.8%	
NJ	8	843	1.9%	1.9%	364	1.6%	1.7%	
NY-REST OF STATE	10	773	1.7%	1.8%	352	1.6%	1.6%	
NY-CITY OF NEW YORK	11	731	1.6%	1.7%	313	1.4%	1.4%	
DC	12	878	2.0%	2.0%	418	1.9%	1.9%	
DE	13	716	1.6%	1.6%	360	1.6%	1.6%	
MD	14	884	2.0%	2.0%	403	1.8%	1.8%	
PA-REST OF STATE	16	1001	2.2%	2.3%	492	2.2%	2.2%	
PA-PHILADELPHIA COUNTY	17	667	1.5%	1.5%	340	1.5%	1.6%	
VA	18	848	1.9%	1.9%	385	1.7%	1.8%	
WV	19	709	1.6%	1.6%	344	1.5%	1.6%	
AL	20	735	1.6%	1.7%	361	1.6%	1.7%	
FL	22	731	1.6%	1.7%	321	1.4%	1.5%	
GA	25	770	1.7%	1.8%	374	1.7%	1.7%	
KY	27	680	1.5%	1.5%	330	1.5%	1.5%	
MS	28	777	1.7%	1.8%	364	1.6%	1.7%	
NC	29	748	1.7%	1.7%	358	1.6%	1.6%	
SC	30	749	1.7%	1.7%	360	1.6%	1.6%	
TN	31	648	1.4%	1.5%	325	1.5%	1.5%	
IL-REST OF STATE	34	1079	2.4%	2.5%	496	2.2%	2.3%	
IL-CITY OF CHICAGO	35	558	1.2%	1.3%	283	1.3%	1.3%	
IN	36	658	1.5%	1.5%	328	1.5%	1.5%	
MI	38	724	1.6%	1.6%	373	1.7%	1.7%	
MN	40	760	1.7%	1.7%	366	1.6%	1.7%	
OH	41	713	1.6%	1.6%	332	1.5%	1.5%	
WI	44	670	1.5%	1.5%	365	1.6%	1.7%	

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
AR	46	704	1.6%	1.6%	362	1.6%	1.7%
LA	47	776	1.7%	1.8%	382	1.7%	1.7%
NM	49	778	1.7%	1.8%	396	1.8%	1.8%
OK	50	578	1.3%	1.3%	291	1.3%	1.3%
TX-REST OF STATE	51	3719	8.3%	8.5%	1990	9.0%	9.1%
TX-CITY OF HOUSTON	54	555	1.2%	1.3%	259	1.2%	1.2%
TX-BEXAR COUNTY	55	777	1.7%	1.8%	368	1.7%	1.7%
IA	56	716	1.6%	1.6%	383	1.7%	1.8%
KS	57	728	1.6%	1.7%	375	1.7%	1.7%
МО	58	669	1.5%	1.5%	300	1.4%	1.4%
NE	59	723	1.6%	1.6%	393	1.8%	1.8%
СО	60	721	1.6%	1.6%	354	1.6%	1.6%
MT	61	734	1.6%	1.7%	406	1.8%	1.9%
ND	62	620	1.4%	1.4%	323	1.5%	1.5%
SD	63	639	1.4%	1.5%	349	1.6%	1.6%
UT	64	675	1.5%	1.5%	357	1.6%	1.6%
WY	65	691	1.5%	1.6%	331	1.5%	1.5%
AZ	66	911	2.0%	2.1%	444	2.0%	2.0%
CA	68	752	1.7%	1.7%	350	1.6%	1.6%
HI	72	683	1.5%	1.6%	340	1.5%	1.6%
NV	73	791	1.8%	1.8%	372	1.7%	1.7%
AK	74	719	1.6%	1.6%	350	1.6%	1.6%
ID	75	674	1.5%	1.5%	356	1.6%	1.6%
OR	76	671	1.5%	1.5%	353	1.6%	1.6%
WA	77	764	1.7%	1.7%	396	1.8%	1.8%
SUBTOTALS:		43926	98.1%	100.0%	21875	98.5%	100.0%
RESERVED CODES:							
MISSING		847	1.9%	n/a	339	1.5%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: STATE Type: Numeric Position: 321-322 Source: Sampling Frame, TIS_C19, TIS_C19A

Label: TRUE STATE OF RESIDENCE (STATE FIPS CODE)

		Completed H	Iousehold	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
ALABAMA	1	735	1.6%	1.6%	361	1.6%	1.6%
ALASKA	2	719	1.6%	1.6%	350	1.6%	1.6%
ARIZONA	4	911	2.0%	2.0%	444	2.0%	2.0%
ARKANSAS	5	704	1.6%	1.6%	362	1.6%	1.6%
CALIFORNIA	6	752	1.7%	1.7%	350	1.6%	1.6%
COLORADO	8	721	1.6%	1.6%	354	1.6%	1.6%
CONNECTICUT	9	715	1.6%	1.6%	358	1.6%	1.6%
DELAWARE	10	716	1.6%	1.6%	360	1.6%	1.6%
DISTRICT OF COLUMBIA	11	878	2.0%	2.0%	418	1.9%	1.9%
FLORIDA	12	731	1.6%	1.6%	321	1.4%	1.4%
GEORGIA	13	770	1.7%	1.7%	374	1.7%	1.7%
HAWAII	15	683	1.5%	1.5%	340	1.5%	1.5%
IDAHO	16	674	1.5%	1.5%	356	1.6%	1.6%
ILLINOIS	17	1637	3.7%	3.7%	779	3.5%	3.5%
INDIANA	18	658	1.5%	1.5%	328	1.5%	1.5%
IOWA	19	716	1.6%	1.6%	383	1.7%	1.7%
KANSAS	20	728	1.6%	1.6%	375	1.7%	1.7%
KENTUCKY	21	680	1.5%	1.5%	330	1.5%	1.5%
LOUISIANA	22	776	1.7%	1.7%	382	1.7%	1.7%
MAINE	23	695	1.6%	1.6%	374	1.7%	1.7%
MARYLAND	24	884	2.0%	2.0%	403	1.8%	1.8%
MASSACHUSETTS	25	698	1.6%	1.6%	338	1.5%	1.5%
MICHIGAN	26	724	1.6%	1.6%	373	1.7%	1.7%
MINNESOTA	27	760	1.7%	1.7%	366	1.6%	1.6%
MISSISSIPPI	28	777	1.7%	1.7%	364	1.6%	1.6%
MISSOURI	29	669	1.5%	1.5%	300	1.4%	1.4%
MONTANA	30	734	1.6%	1.6%	406	1.8%	1.8%
NEBRASKA	31	723	1.6%	1.6%	393	1.8%	1.8%
NEVADA	32	791	1.8%	1.8%	372	1.7%	1.7%
NEW HAMPSHIRE	33	587	1.3%	1.3%	295	1.3%	1.3%
NEW JERSEY	34	843	1.9%	1.9%	364	1.6%	1.6%
NEW MEXICO	35	778	1.7%	1.7%	396	1.8%	1.8%

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NEW YORK	36	1504	3.4%	3.4%	665	3.0%	3.0%
NORTH CAROLINA	37	748	1.7%	1.7%	358	1.6%	1.6%
NORTH DAKOTA	38	620	1.4%	1.4%	323	1.5%	1.5%
OHIO	39	713	1.6%	1.6%	332	1.5%	1.5%
OKLAHOMA	40	578	1.3%	1.3%	291	1.3%	1.3%
OREGON	41	671	1.5%	1.5%	353	1.6%	1.6%
PENNSYLVANIA	42	1668	3.7%	3.7%	832	3.7%	3.7%
RHODE ISLAND	44	723	1.6%	1.6%	419	1.9%	1.9%
SOUTH CAROLINA	45	749	1.7%	1.7%	360	1.6%	1.6%
SOUTH DAKOTA	46	639	1.4%	1.4%	349	1.6%	1.6%
TENNESSEE	47	648	1.4%	1.4%	325	1.5%	1.5%
TEXAS	48	5051	11.3%	11.3%	2617	11.8%	11.8%
UTAH	49	675	1.5%	1.5%	357	1.6%	1.6%
VERMONT	50	690	1.5%	1.5%	404	1.8%	1.8%
VIRGINIA	51	848	1.9%	1.9%	385	1.7%	1.7%
WASHINGTON	53	764	1.7%	1.7%	396	1.8%	1.8%
WEST VIRGINIA	54	709	1.6%	1.6%	344	1.5%	1.5%
WISCONSIN	55	670	1.5%	1.5%	365	1.6%	1.6%
WYOMING	56	691	1.5%	1.5%	331	1.5%	1.5%
PUERTO RICO	72	847	1.9%	1.9%	339	1.5%	1.5%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

SECTION 5: NUMBER OF PROVIDERS IDENTIFIED AND CONSENT VARIABLES

Variable: D6R Type: Numeric Position: 323-323 Source: TIS_D6, TIS_D6AA

Label: NUMBER OF PROVIDERS IDENTIFIED BY RESPONDENT (NOT DE-DUPLICATED) (RECODE)

Notes: Constructed from questions TIS_D6 and TIS_D6AA of the HH interview.

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	85	0.2%	0.2%	48	0.2%	0.2%
1	1	19066	42.6%	49.5%	10965	49.4%	49.4%
2	2	10125	22.6%	26.3%	6030	27.1%	27.1%
3+	3	9223	20.6%	24.0%	5171	23.3%	23.3%
SUBTOTALS:		38499	86.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		6274	14.0%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: D7 Type: Numeric Position: 324-324 Source: TIS_D7

Label: CONSENT TO OBTAIN VACCINATION RECORDS FROM PROVIDERS

Notes: A blank value indicates consent was not obtained because of an interview break-off.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
CONSENT GIVEN	1	26372	58.9%	99.1%	22166	99.8%	100.0%
CONSENT DENIED	2	237	0.5%	0.9%	0	0.0%	0.0%
SUBTOTALS:		26609	59.4%	100.0%	22166	99.8%	100.0%
RESERVED CODES:							
MISSING	•	18164	40.6%	n/a	48	0.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

SECTION 5: NUMBER OF PROVIDERS IDENTIFIED AND CONSENT VARIABLES

Variable: NUM_PROVR Type: Numeric Position: 325-325 Source: TIS_D6, TIS_D6AA, TIS_D7

Label: NUMBER OF VALID, UNIQUE PROVIDERS IDENTIFIED BY RESPONDENT (FOR TEENS WITH CONSENT) (RECODE)

Notes: If consent was not given, NUM_PROVR is set to 0.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	18563	41.5%	41.5%	48	0.2%	0.2%
1	1	15129	33.8%	33.8%	12258	55.2%	55.2%
2	2	7092	15.8%	15.8%	6272	28.2%	28.2%
3+	3	3989	8.9%	8.9%	3636	16.4%	16.4%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

SECTION 6: NUMBER OF RESPONDING PROVIDER VARIABLES

Variable: N_PRVR Type: Numeric Position: 326-326 Source: IHQ SHOTGRID

Label: NUMBER OF IHQS WITH VACCINATION INFORMATION FOR THE TEEN (RECODE)

Notes: Number of IHQs returned for the teen containing immunization information.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22692	50.7%	50.7%	133	0.6%	0.6%
1	1	16341	36.5%	36.5%	16341	73.6%	73.6%
2	2	4565	10.2%	10.2%	4565	20.6%	20.6%
3+	3	1175	2.6%	2.6%	1175	5.3%	5.3%
SUBTOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

SECTION 7: CHARACTERISTICS OF PROVIDER VARIABLES

Variable: FACILITY Type: Numeric Position: 327-327 Source: IHQ5C

Label: FACILITY TYPES FOR TEEN'S PROVIDERS

Notes: Based on IHQ Question 5C across providers returning IHQs with immunization information.

		Completed	Household	Interviews	Adequate Provide		er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
ALL PUBLIC FACILITIES	1	2961	6.6%	14.6%	2961	13.3%	14.6%	
ALL HOSPITAL FACILITIES	2	2159	4.8%	10.6%	2159	9.7%	10.6%	
ALL PRIVATE FACILITIES	3	10281	23.0%	50.5%	10281	46.3%	50.5%	
ALL STD/SCHOOL/TEEN CLINICS OR OTHER FACILITIES	4	586	1.3%	2.9%	586	2.6%	2.9%	
MIXED	5	4359	9.7%	21.4%	4359	19.6%	21.4%	
SUBTOTALS:		20346	45.4%	100.0%	20346	91.6%	100.0%	
RESERVED CODES:								
UNKNOWN	6	1735	3.9%	n/a	1735	7.8%	n/a	
MISSING		22692	50.7%	n/a	133	0.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: REGISTRY Type: Numeric Position: 328-328 Source: IHQ7

Label: DID TEEN'S PROVIDERS REPORT TEEN'S IMMUNIZATIONS TO IMMUNIZATION REGISTRY?

Notes: Based on IHQ Question 7 across providers returning IHQs with immunization information.

		Completed	Household	Interviews	Adequate Provide		r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
ALL PROVIDERS	1	13190	29.5%	59.7%	13190	59.4%	59.7%	
SOME BUT POSSIBLY OR DEFINITELY NOT ALL PROVIDERS	2	2661	5.9%	12.1%	2661	12.0%	12.1%	
NO PROVIDERS	3	2708	6.0%	12.3%	2708	12.2%	12.3%	
UNKNOWN/DON'T KNOW	4	3522	7.9%	16.0%	3522	15.9%	16.0%	
SUBTOTALS:		22081	49.3%	100.0%	22081	99.4%	100.0%	
RESERVED CODES:								
MISSING		22692	50.7%	n/a	133	0.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

SECTION 7: CHARACTERISTICS OF PROVIDER VARIABLES

Variable: VFC_ORDER Type: Numeric Position: 329-329 Source: IHQ6

Label: DO TEEN'S PROVIDERS ORDER VACCINES FROM STATE/LOCAL HEALTH DEPT?

Notes: Based on IHQ Question 6 across providers returning IHQs with immunization information.

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
ALL PROVIDERS	1	15158	33.9%	68.6%	15158	68.2%	68.6%
SOME BUT POSSIBLY OR DEFINITELY NOT ALL PROVIDERS	2	2527	5.6%	11.4%	2527	11.4%	11.4%
NO PROVIDERS	3	2190	4.9%	9.9%	2190	9.9%	9.9%
UNKNOWN/DON'T KNOW	4	2206	4.9%	10.0%	2206	9.9%	10.0%
SUBTOTALS:		22081	49.3%	100.0%	22081	99.4%	100.0%
RESERVED CODES:							
MISSING		22692	50.7%	n/a	133	0.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13FLU Type: Numeric Position: 330-330 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FM, FN, FV, FZ, or FL, by 13 years of age

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	15732	35.1%	70.8%	15732	70.8%	70.8%
1	1	3657	8.2%	16.5%	3657	16.5%	16.5%
2	2	1850	4.1%	8.3%	1850	8.3%	8.3%
3	3	854	1.9%	3.8%	854	3.8%	3.8%
4	4	91	0.2%	0.4%	91	0.4%	0.4%
5	5	21	0.0%	0.1%	21	0.1%	0.1%
6	6	9	0.0%	0.0%	9	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13FLU_FL Type: Numeric Position: 331-331 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FL, by 13 years of age.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21545	48.1%	97.0%	21545	97.0%	97.0%	
1	1	499	1.1%	2.2%	499	2.2%	2.2%	
2	2	115	0.3%	0.5%	115	0.5%	0.5%	
3	3	54	0.1%	0.2%	54	0.2%	0.2%	
4	4	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13FLU_FM Type: Numeric Position: 332-332 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FM, by 13 years of age.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	19782	44.2%	89.1%	19782	89.1%	89.1%
1	1	1633	3.6%	7.4%	1633	7.4%	7.4%
2	2	619	1.4%	2.8%	619	2.8%	2.8%
3	3	168	0.4%	0.8%	168	0.8%	0.8%
4	4	9	0.0%	0.0%	9	0.0%	0.0%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13FLU_FN Type: Numeric Position: 333-333 Source: SYNTH SHOT HISTORY

Label: NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FN, by 13 years of age.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	18077	40.4%	81.4%	18077	81.4%	81.4%
1	1	2645	5.9%	11.9%	2645	11.9%	11.9%
2	2	1076	2.4%	4.8%	1076	4.8%	4.8%
3	3	379	0.8%	1.7%	379	1.7%	1.7%
4	4	29	0.1%	0.1%	29	0.1%	0.1%
5	5	5	0.0%	0.0%	5	0.0%	0.0%
6	6	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13FLU_FV Type: Numeric Position: 334-334 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FV, by 13 years of age.

		Completed	Household I	Interviews	Adequa	te Provide	Provider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	22207	49.6%	100.0%	22207	100.0%	100.0%	
1	1	6	0.0%	0.0%	6	0.0%	0.0%	
2	2	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13FLU_FZ Type: Numeric Position: 335-335 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FZ, by 13 years of age.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22199	49.6%	99.9%	22199	99.9%	99.9%
1	1	10	0.0%	0.0%	10	0.0%	0.0%
2	2	5	0.0%	0.0%	5	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HEPA Type: Numeric Position: 336-336 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HO or HA, by 13 years of age

		Completed	Household 1	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	9042	20.2%	40.7%	9042	40.7%	40.7%
1	1	2363	5.3%	10.6%	2363	10.6%	10.6%
2	2	10373	23.2%	46.7%	10373	46.7%	46.7%
3	3	401	0.9%	1.8%	401	1.8%	1.8%
4	4	32	0.1%	0.1%	32	0.1%	0.1%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HEPA_HA Type: Numeric Position: 337-337 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HA, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22096	49.4%	99.5%	22096	99.5%	99.5%
1	1	60	0.1%	0.3%	60	0.3%	0.3%
2	2	58	0.1%	0.3%	58	0.3%	0.3%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HEPA_HO Type: Numeric Position: 338-338 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-ONLY SHOTS DETERMINED BY AGE 13 YEARS FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HO, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	9116	20.4%	41.0%	9116	41.0%	41.0%
1	1	2372	5.3%	10.7%	2372	10.7%	10.7%
2	2	10297	23.0%	46.4%	10297	46.4%	46.4%
3	3	406	0.9%	1.8%	406	1.8%	1.8%
4	4	20	0.0%	0.1%	20	0.1%	0.1%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HEPB Type: Numeric Position: 339-339 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 43, 61, 62, 63, 64, or HB, by 13 years of age

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	1443	3.2%	6.5%	1443	6.5%	6.5%
1	1	281	0.6%	1.3%	281	1.3%	1.3%
2	2	446	1.0%	2.0%	446	2.0%	2.0%
3	3	18336	41.0%	82.5%	18336	82.5%	82.5%
4	4	1517	3.4%	6.8%	1517	6.8%	6.8%
5	5	142	0.3%	0.6%	142	0.6%	0.6%
6	6	39	0.1%	0.2%	39	0.2%	0.2%
7	7	8	0.0%	0.0%	8	0.0%	0.0%
8	8	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HEPB_43 Type: Numeric Position: 340-340 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPB/HIB COMBO SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 43, by 13 years of age

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	19003	42.4%	85.5%	19003	85.5%	85.5%
1	1	731	1.6%	3.3%	731	3.3%	3.3%
2	2	919	2.1%	4.1%	919	4.1%	4.1%
3	3	1509	3.4%	6.8%	1509	6.8%	6.8%
4	4	51	0.1%	0.2%	51	0.2%	0.2%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HEPB_61 Type: Numeric Position: 341-341 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 61, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	20223	45.2%	91.0%	20223	91.0%	91.0%
1	1	390	0.9%	1.8%	390	1.8%	1.8%
2	2	457	1.0%	2.1%	457	2.1%	2.1%
3	3	1108	2.5%	5.0%	1108	5.0%	5.0%
4	4	36	0.1%	0.2%	36	0.2%	0.2%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HEPB_62 Type: Numeric Position: 342-342 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 62, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22190	49.6%	99.9%	22190	99.9%	99.9%
1	1	12	0.0%	0.1%	12	0.1%	0.1%
2	2	5	0.0%	0.0%	5	0.0%	0.0%
3	3	6	0.0%	0.0%	6	0.0%	0.0%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HEPB_63 Type: Numeric Position: 343-343 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B ENGERIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 63, by 13 years of age

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	20652	46.1%	93.0%	20652	93.0%	93.0%
1	1	489	1.1%	2.2%	489	2.2%	2.2%
2	2	399	0.9%	1.8%	399	1.8%	1.8%
3	3	655	1.5%	2.9%	655	2.9%	2.9%
4	4	18	0.0%	0.1%	18	0.1%	0.1%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HEPB_64 Type: Numeric Position: 344-344 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 64, by 13 years of age

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	5570	12.4%	25.1%	5570	25.1%	25.1%	
1	1	1900	4.2%	8.6%	1900	8.6%	8.6%	
2	2	1314	2.9%	5.9%	1314	5.9%	5.9%	
3	3	12480	27.9%	56.2%	12480	56.2%	56.2%	
4	4	850	1.9%	3.8%	850	3.8%	3.8%	
5	5	75	0.2%	0.3%	75	0.3%	0.3%	
6	6	19	0.0%	0.1%	19	0.1%	0.1%	
7	7	5	0.0%	0.0%	5	0.0%	0.0%	
8	8	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13HEPB_HB Type: Numeric Position: 345-345 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HB, by 13 years of age

		Completed 2	Household l	Interviews	Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21446	47.9%	96.5%	21446	96.5%	96.5%	
1	1	172	0.4%	0.8%	172	0.8%	0.8%	
2	2	86	0.2%	0.4%	86	0.4%	0.4%	
3	3	471	1.1%	2.1%	471	2.1%	2.1%	
4	4	37	0.1%	0.2%	37	0.2%	0.2%	
5	5	2	0.0%	0.0%	2	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HPV Type: Numeric Position: 346-346 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 4V, 9V, UV, CV, or HP, by 13 years of age

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	14787	33.0%	66.6%	14787	66.6%	66.6%
1	1	2296	5.1%	10.3%	2296	10.3%	10.3%
2	2	1939	4.3%	8.7%	1939	8.7%	8.7%
3	3	3156	7.0%	14.2%	3156	14.2%	14.2%
4	4	35	0.1%	0.2%	35	0.2%	0.2%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HPV_4V Type: Numeric Position: 347-347 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL (4vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: Vaccine type 4V, by 13 years of age

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	15600	34.8%	70.2%	15600	70.2%	70.2%	
1	1	2074	4.6%	9.3%	2074	9.3%	9.3%	
2	2	1761	3.9%	7.9%	1761	7.9%	7.9%	
3	3	2757	6.2%	12.4%	2757	12.4%	12.4%	
4	4	22	0.0%	0.1%	22	0.1%	0.1%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HPV_9V Type: Numeric Position: 348-348 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: Vaccine type 9V, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22038	49.2%	99.2%	22038	99.2%	99.2%
1	1	76	0.2%	0.3%	76	0.3%	0.3%
2	2	40	0.1%	0.2%	40	0.2%	0.2%
3	3	60	0.1%	0.3%	60	0.3%	0.3%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HPV_UV Type: Numeric Position: 349-349 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: Vaccine type UV, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22206	49.6%	100.0%	22206	100.0%	100.0%
1	1	8	0.0%	0.0%	8	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HPV_CV Type: Numeric Position: 350-350 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-CERVARIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: Vaccine type CV, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22142	49.5%	99.7%	22142	99.7%	99.7%
1	1	35	0.1%	0.2%	35	0.2%	0.2%
2	2	15	0.0%	0.1%	15	0.1%	0.1%
3	3	22	0.0%	0.1%	22	0.1%	0.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13HPV_HP Type: Numeric Position: 351-351 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: Vaccine type HP, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21508	48.0%	96.8%	21508	96.8%	96.8%
1	1	303	0.7%	1.4%	303	1.4%	1.4%
2	2	158	0.4%	0.7%	158	0.7%	0.7%
3	3	242	0.5%	1.1%	242	1.1%	1.1%
4	4	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13MCV Type: Numeric Position: 352-352 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30, 31, 32, 33, MM, or VM, by 13 years of age

		Completed	Household l	[nterviews	Adequa	Adequate Provider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	1400	3.1%	6.3%	1400	6.3%	6.3%
1	1	852	1.9%	3.8%	852	3.8%	3.8%
2	2	19330	43.2%	87.0%	19330	87.0%	87.0%
3	3	589	1.3%	2.7%	589	2.7%	2.7%
4	4	41	0.1%	0.2%	41	0.2%	0.2%
5	5	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13MCV_30 Type: Numeric Position: 353-353 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	2106	4.7%	9.5%	2106	9.5%	9.5%
1	1	1719	3.8%	7.7%	1719	7.7%	7.7%
2	2	17937	40.1%	80.7%	17937	80.7%	80.7%
3	3	421	0.9%	1.9%	421	1.9%	1.9%
4	4	30	0.1%	0.1%	30	0.1%	0.1%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13MCV_31 Type: Numeric Position: 354-354 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 31, by 13 years of age

		Completed Household Interviews			Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	22048	49.2%	99.3%	22048	99.3%	99.3%	
1	1	125	0.3%	0.6%	125	0.6%	0.6%	
2	2	41	0.1%	0.2%	41	0.2%	0.2%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13MCV_32 Type: Numeric Position: 355-355 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-MUMPS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 32, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22212	49.6%	100.0%	22212	100.0%	100.0%
1	1	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13MCV_33 Type: Numeric Position: 356-356 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-RUBELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 33, by 13 years of age

		Completed	Household I	nterviews	Adequate Provider		: Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	22206	49.6%	100.0%	22206	100.0%	100.0%	
1	1	7	0.0%	0.0%	7	0.0%	0.0%	
2	2	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13MCV_MM Type: Numeric Position: 357-357 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type MM, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21373	47.7%	96.2%	21373	96.2%	96.2%
1	1	295	0.7%	1.3%	295	1.3%	1.3%
2	2	546	1.2%	2.5%	546	2.5%	2.5%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13MCV_VM Type: Numeric Position: 358-358 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VM, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21412	47.8%	96.4%	21412	96.4%	96.4%
1	1	740	1.7%	3.3%	740	3.3%	3.3%
2	2	59	0.1%	0.3%	59	0.3%	0.3%
3	3	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13MEN Type: Numeric Position: 359-359 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 80, 81, or 82, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	6660	14.9%	30.0%	6660	30.0%	30.0%
1	1	15306	34.2%	68.9%	15306	68.9%	68.9%
2	2	238	0.5%	1.1%	238	1.1%	1.1%
3	3	6	0.0%	0.0%	6	0.0%	0.0%
4	4	4	0.0%	0.0%	4	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13MEN_80 Type: Numeric Position: 360-360 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MCV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 80, by 13 years of age

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	7695	17.2%	34.6%	7695	34.6%	34.6%
1	1	14365	32.1%	64.7%	14365	64.7%	64.7%
2	2	151	0.3%	0.7%	151	0.7%	0.7%
3	3	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13MEN_81 Type: Numeric Position: 361-361 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MPSV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 81, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21944	49.0%	98.8%	21944	98.8%	98.8%
1	1	262	0.6%	1.2%	262	1.2%	1.2%
2	2	6	0.0%	0.0%	6	0.0%	0.0%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13MEN_82 Type: Numeric Position: 362-362 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 82, by 13 years of age

		Completed	Household	Interviews	Adequa	ate Provider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21377	47.7%	96.2%	21377	96.2%	96.2%
1	1	816	1.8%	3.7%	816	3.7%	3.7%
2	2	20	0.0%	0.1%	20	0.1%	0.1%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13MMR Type: Numeric Position: 363-363 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30, MM, or VM, by 13 years of age

		Completed	Household	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	1437	3.2%	6.5%	1437	6.5%	6.5%
1	1	908	2.0%	4.1%	908	4.1%	4.1%
2	2	19314	43.1%	86.9%	19314	86.9%	86.9%
3	3	522	1.2%	2.3%	522	2.3%	2.3%
4	4	32	0.1%	0.1%	32	0.1%	0.1%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13PPS Type: Numeric Position: 364-364 Source: SYNTH SHOT HISTORY

Label: NUMBER OF PNEUMOCOCCAL POLYSACCHARIDE SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 71, by 13 years of age

		Completed	npleted Household Interviews Adequate Pro			ate Provide	ovider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	18857	42.1%	84.9%	18857	84.9%	84.9%	
1	1	1042	2.3%	4.7%	1042	4.7%	4.7%	
2	2	2156	4.8%	9.7%	2156	9.7%	9.7%	
3	3	101	0.2%	0.5%	101	0.5%	0.5%	
4	4	58	0.1%	0.3%	58	0.3%	0.3%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13TDAP_POST10 Type: Numeric Position: 365-365 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, since age 10, by 13 years of age

		Completed	Household	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	4873	10.9%	21.9%	4873	21.9%	21.9%	
1	1	17128	38.3%	77.1%	17128	77.1%	77.1%	
2	2	204	0.5%	0.9%	204	0.9%	0.9%	
3	3	9	0.0%	0.0%	9	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13TDAP_POST7 Type: Numeric Position: 366-366 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, since age 7, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	4856	10.8%	21.9%	4856	21.9%	21.9%
1	1	17145	38.3%	77.2%	17145	77.2%	77.2%
2	2	204	0.5%	0.9%	204	0.9%	0.9%
3	3	9	0.0%	0.0%	9	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13TDP Type: Numeric Position: 367-367 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11, 14, or 15, by 13 years of age.

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	4139	9.2%	18.6%	4139	18.6%	18.6%
1	1	17463	39.0%	78.6%	17463	78.6%	78.6%
2	2	505	1.1%	2.3%	505	2.3%	2.3%
3	3	84	0.2%	0.4%	84	0.4%	0.4%
4	4	19	0.0%	0.1%	19	0.1%	0.1%
5	5	3	0.0%	0.0%	3	0.0%	0.0%
6	6	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13TDP_11 Type: Numeric Position: 368-368 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11, by 13 years of age.

		Completed	Household 1	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21619	48.3%	97.3%	21619	97.3%	97.3%	
1	1	506	1.1%	2.3%	506	2.3%	2.3%	
2	2	69	0.2%	0.3%	69	0.3%	0.3%	
3	3	18	0.0%	0.1%	18	0.1%	0.1%	
4	4	2	0.0%	0.0%	2	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13TDP_14 Type: Numeric Position: 369-369 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, by 13 years of age.

		Completed	Household	Interviews	Adequ	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	4845	10.8%	21.8%	4845	21.8%	21.8%	
1	1	17144	38.3%	77.2%	17144	77.2%	77.2%	
2	2	212	0.5%	1.0%	212	1.0%	1.0%	
3	3	11	0.0%	0.0%	11	0.0%	0.0%	
4	4	1	0.0%	0.0%	1	0.0%	0.0%	
5	5	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13TDP_15 Type: Numeric Position: 370-370 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 15, by 13 years of age.

		Completed	d Household Interviews Adequate Prov			te Provide	vider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21736	48.5%	97.8%	21736	97.8%	97.8%	
1	1	459	1.0%	2.1%	459	2.1%	2.1%	
2	2	12	0.0%	0.1%	12	0.1%	0.1%	
3	3	6	0.0%	0.0%	6	0.0%	0.0%	
5	5	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13TDP_POST10 Type: Numeric Position: 371-371 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11, 14, or 15, since age 10, by 13 years of age.

		Completed Household Interviews Adequate Pr			ate Provide	Provider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	4280	9.6%	19.3%	4280	19.3%	19.3%
1	1	17526	39.1%	78.9%	17526	78.9%	78.9%
2	2	361	0.8%	1.6%	361	1.6%	1.6%
3	3	41	0.1%	0.2%	41	0.2%	0.2%
4	4	6	0.0%	0.0%	6	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13VRC Type: Numeric Position: 372-372 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, VA, or VM, by 13 years of age

		Completed Household Interviews Adequate Pr			te Provide	rovider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	2452	5.5%	11.0%	2452	11.0%	11.0%
1	1	3955	8.8%	17.8%	3955	17.8%	17.8%
2	2	15272	34.1%	68.7%	15272	68.7%	68.7%
3	3	499	1.1%	2.2%	499	2.2%	2.2%
4	4	35	0.1%	0.2%	35	0.2%	0.2%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13VRC_POST1 Type: Numeric Position: 373-373 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, VA, or VM at 12+ months of age, by 13 years of age

		Completed	Household	Interviews	Adequ	ate Provide	e Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes		
0	0	2509	5.6%	11.3%	2509	11.3%	11.3%		
1	1	4192	9.4%	18.9%	4192	18.9%	18.9%		
2	2	15020	33.5%	67.6%	15020	67.6%	67.6%		
3	3	461	1.0%	2.1%	461	2.1%	2.1%		
4	4	31	0.1%	0.1%	31	0.1%	0.1%		
5	5	1	0.0%	0.0%	1	0.0%	0.0%		
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%		
RESERVED CODES:									
MISSING		22559	50.4%	n/a	0	0.0%	n/a		
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%		

Variable: P_N13VRC_VA Type: Numeric Position: 374-374 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VA, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21131	47.2%	95.1%	21131	95.1%	95.1%
1	1	741	1.7%	3.3%	741	3.3%	3.3%
2	2	340	0.8%	1.5%	340	1.5%	1.5%
3	3	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_N13VRC_VM Type: Numeric Position: 375-375 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VM, by 13 years of age

		Completed Household Interviews Ade			Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21412	47.8%	96.4%	21412	96.4%	96.4%	
1	1	740	1.7%	3.3%	740	3.3%	3.3%	
2	2	59	0.1%	0.3%	59	0.3%	0.3%	
3	3	3	0.0%	0.0%	3	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_N13VRC_VO Type: Numeric Position: 376-376 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	3056	6.8%	13.8%	3056	13.8%	13.8%
1	1	4727	10.6%	21.3%	4727	21.3%	21.3%
2	2	14184	31.7%	63.9%	14184	63.9%	63.9%
3	3	236	0.5%	1.1%	236	1.1%	1.1%
4	4	11	0.0%	0.0%	11	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMFLU Type: Numeric Position: 377-377 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FM, FN, FV, FZ, or FL

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	10537	23.5%	47.4%	10537	47.4%	47.4%
1	1	4764	10.6%	21.4%	4764	21.4%	21.4%
2	2	3264	7.3%	14.7%	3264	14.7%	14.7%
3	3	3272	7.3%	14.7%	3272	14.7%	14.7%
4	4	244	0.5%	1.1%	244	1.1%	1.1%
5	5	94	0.2%	0.4%	94	0.4%	0.4%
6	6	33	0.1%	0.1%	33	0.1%	0.1%
7	7	4	0.0%	0.0%	4	0.0%	0.0%
8	8	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMFLU_FL Type: Numeric Position: 378-378 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FL

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21080	47.1%	94.9%	21080	94.9%	94.9%
1	1	765	1.7%	3.4%	765	3.4%	3.4%
2	2	240	0.5%	1.1%	240	1.1%	1.1%
3	3	122	0.3%	0.5%	122	0.5%	0.5%
4	4	5	0.0%	0.0%	5	0.0%	0.0%
5	5	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMFLU_FM Type: Numeric Position: 379-379 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed	Household	Interviews	Adequ	er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	17758	39.7%	79.9%	17758	79.9%	79.9%
1	1	2583	5.8%	11.6%	2583	11.6%	11.6%
2	2	1131	2.5%	5.1%	1131	5.1%	5.1%
3	3	694	1.6%	3.1%	694	3.1%	3.1%
4	4	39	0.1%	0.2%	39	0.2%	0.2%
5	5	8	0.0%	0.0%	8	0.0%	0.0%
6	6	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMFLU_FN Type: Numeric Position: 380-380 Source: SYNTH SHOT HISTORY

Label: NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FN

		Completed	Household	Interviews	Adequate Provide		er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	14055	31.4%	63.3%	14055	63.3%	63.3%	
1	1	4212	9.4%	19.0%	4212	19.0%	19.0%	
2	2	2254	5.0%	10.1%	2254	10.1%	10.1%	
3	3	1563	3.5%	7.0%	1563	7.0%	7.0%	
4	4	90	0.2%	0.4%	90	0.4%	0.4%	
5	5	33	0.1%	0.1%	33	0.1%	0.1%	
б	6	6	0.0%	0.0%	6	0.0%	0.0%	
8	8	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMFLU_FV Type: Numeric Position: 381-381 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22203	49.6%	100.0%	22203	100.0%	100.0%
1	1	9	0.0%	0.0%	9	0.0%	0.0%
2	2	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMFLU_FZ Type: Numeric Position: 382-382 Source: SYNTH SHOT HISTORY

Label: NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type FZ

		Completed Household Interviews Ade			Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	22188	49.6%	99.9%	22188	99.9%	99.9%	
1	1	18	0.0%	0.1%	18	0.1%	0.1%	
2	2	7	0.0%	0.0%	7	0.0%	0.0%	
3	3	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMHEPA Type: Numeric Position: 383-383 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HO or HA

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	6850	15.3%	30.8%	6850	30.8%	30.8%
1	1	2218	5.0%	10.0%	2218	10.0%	10.0%
2	2	12622	28.2%	56.8%	12622	56.8%	56.8%
3	3	474	1.1%	2.1%	474	2.1%	2.1%
4	4	45	0.1%	0.2%	45	0.2%	0.2%
5	5	5	0.0%	0.0%	5	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMHEPA_HA Type: Numeric Position: 384-384 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type HA

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22083	49.3%	99.4%	22083	99.4%	99.4%
1	1	63	0.1%	0.3%	63	0.3%	0.3%
2	2	66	0.1%	0.3%	66	0.3%	0.3%
3	3	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMHEPA_HO Type: Numeric Position: 385-385 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS A-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	6932	15.5%	31.2%	6932	31.2%	31.2%
1	1	2233	5.0%	10.1%	2233	10.1%	10.1%
2	2	12534	28.0%	56.4%	12534	56.4%	56.4%
3	3	478	1.1%	2.2%	478	2.2%	2.2%
4	4	32	0.1%	0.1%	32	0.1%	0.1%
5	5	5	0.0%	0.0%	5	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMHEPB Type: Numeric Position: 386-386 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 43, 61, 62, 63, 64, or HB

		Completed	Household	Interviews	Adequate Provider Da		r Data
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	1280	2.9%	5.8%	1280	5.8%	5.8%
1	1	257	0.6%	1.2%	257	1.2%	1.2%
2	2	418	0.9%	1.9%	418	1.9%	1.9%
3	3	18425	41.2%	82.9%	18425	82.9%	82.9%
4	4	1626	3.6%	7.3%	1626	7.3%	7.3%
5	5	150	0.3%	0.7%	150	0.7%	0.7%
6	6	45	0.1%	0.2%	45	0.2%	0.2%
7	7	9	0.0%	0.0%	9	0.0%	0.0%
8	8	3	0.0%	0.0%	3	0.0%	0.0%
9	9	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMHEPB_43 Type: Numeric Position: 387-387 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPB/HIB COMBO SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed	Household I	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	19003	42.4%	85.5%	19003	85.5%	85.5%
1	1	731	1.6%	3.3%	731	3.3%	3.3%
2	2	919	2.1%	4.1%	919	4.1%	4.1%
3	3	1509	3.4%	6.8%	1509	6.8%	6.8%
4	4	51	0.1%	0.2%	51	0.2%	0.2%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							

		Completed	Household	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMHEPB_61 Type: Numeric Position: 388-388 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 61

		Completed	Household 1	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	20159	45.0%	90.7%	20159	90.7%	90.7%
1	1	414	0.9%	1.9%	414	1.9%	1.9%
2	2	476	1.1%	2.1%	476	2.1%	2.1%
3	3	1124	2.5%	5.1%	1124	5.1%	5.1%
4	4	41	0.1%	0.2%	41	0.2%	0.2%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMHEPB_62 Type: Numeric Position: 389-389 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22188	49.6%	99.9%	22188	99.9%	99.9%
1	1	14	0.0%	0.1%	14	0.1%	0.1%
2	2	5	0.0%	0.0%	5	0.0%	0.0%
3	3	6	0.0%	0.0%	6	0.0%	0.0%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMHEPB_63 Type: Numeric Position: 390-390 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B ENGERIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 63

		Completed	Household	Interviews	Adequa	ate Provide	er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	20569	45.9%	92.6%	20569	92.6%	92.6%	
1	1	533	1.2%	2.4%	533	2.4%	2.4%	
2	2	418	0.9%	1.9%	418	1.9%	1.9%	
3	3	672	1.5%	3.0%	672	3.0%	3.0%	
4	4	21	0.0%	0.1%	21	0.1%	0.1%	
5	5	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMHEPB_64 Type: Numeric Position: 391-391 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed	Household	Interviews	Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	5448	12.2%	24.5%	5448	24.5%	24.5%	
1	1	1912	4.3%	8.6%	1912	8.6%	8.6%	
2	2	1310	2.9%	5.9%	1310	5.9%	5.9%	
3	3	12539	28.0%	56.4%	12539	56.4%	56.4%	
4	4	897	2.0%	4.0%	897	4.0%	4.0%	
5	5	79	0.2%	0.4%	79	0.4%	0.4%	
6	6	21	0.0%	0.1%	21	0.1%	0.1%	

		Completed I	Household I	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
7	7	6	0.0%	0.0%	6	0.0%	0.0%
8	8	1	0.0%	0.0%	1	0.0%	0.0%
9	9	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMHEPB_HB Type: Numeric Position: 392-392 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed Household Interviews Adequate			ate Provide	e Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21435	47.9%	96.5%	21435	96.5%	96.5%	
1	1	176	0.4%	0.8%	176	0.8%	0.8%	
2	2	88	0.2%	0.4%	88	0.4%	0.4%	
3	3	470	1.0%	2.1%	470	2.1%	2.1%	
4	4	43	0.1%	0.2%	43	0.2%	0.2%	
5	5	2	0.0%	0.0%	2	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMHPV Type: Numeric Position: 393-393 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 4V, 9V, UV, CV, or HP

		Completed	Household	Interviews	Adequ	Adequate Provide	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	9449	21.1%	42.5%	9449	42.5%	42.5%
1	1	2269	5.1%	10.2%	2269	10.2%	10.2%
2	2	2364	5.3%	10.6%	2364	10.6%	10.6%
3	3	7979	17.8%	35.9%	7979	35.9%	35.9%
4	4	142	0.3%	0.6%	142	0.6%	0.6%
5	5	8	0.0%	0.0%	8	0.0%	0.0%
6	6	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMHPV_4V Type: Numeric Position: 394-394 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL (4vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

		Completed	Household Interviews		Adequate Provid		ler Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	10880	24.3%	49.0%	10880	49.0%	49.0%	
1	1	2117	4.7%	9.5%	2117	9.5%	9.5%	
2	2	2202	4.9%	9.9%	2202	9.9%	9.9%	
3	3	6914	15.4%	31.1%	6914	31.1%	31.1%	
4	4	95	0.2%	0.4%	95	0.4%	0.4%	
5	5	3	0.0%	0.0%	3	0.0%	0.0%	
6	6	3	0.0%	0.0%	3	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMHPV_9V Type: Numeric Position: 395-395 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: Vaccine type 9V

		Completed	Household 1	Interviews	Adequa	te Provide	der Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21409	47.8%	96.4%	21409	96.4%	96.4%	
1	1	537	1.2%	2.4%	537	2.4%	2.4%	
2	2	134	0.3%	0.6%	134	0.6%	0.6%	
3	3	134	0.3%	0.6%	134	0.6%	0.6%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMHPV_UV Type: Numeric Position: 396-396 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22202	49.6%	99.9%	22202	99.9%	99.9%
1	1	12	0.0%	0.1%	12	0.1%	0.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMHPV_CV Type: Numeric Position: 397-397 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV-CERVARIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: Vaccine type CV

		Completed 2	Household 1	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	22092	49.3%	99.5%	22092	99.5%	99.5%	
1	1	59	0.1%	0.3%	59	0.3%	0.3%	
2	2	23	0.1%	0.1%	23	0.1%	0.1%	
3	3	40	0.1%	0.2%	40	0.2%	0.2%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMHPV_HP Type: Numeric Position: 398-398 Source: SYNTH SHOT HISTORY

Label: NUMBER OF HPV SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21089	47.1%	94.9%	21089	94.9%	94.9%
1	1	360	0.8%	1.6%	360	1.6%	1.6%
2	2	225	0.5%	1.0%	225	1.0%	1.0%
3	3	530	1.2%	2.4%	530	2.4%	2.4%
4	4	10	0.0%	0.0%	10	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMMCV Type: Numeric Position: 399-399 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30, 31, 32, 33, MM, or VM

		Completed 1	Household	Interviews	Adequa	te Provide	der Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	1223	2.7%	5.5%	1223	5.5%	5.5%	
1	1	743	1.7%	3.3%	743	3.3%	3.3%	
2	2	19554	43.7%	88.0%	19554	88.0%	88.0%	
3	3	644	1.4%	2.9%	644	2.9%	2.9%	
4	4	47	0.1%	0.2%	47	0.2%	0.2%	
5	5	3	0.0%	0.0%	3	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMMCV_30 Type: Numeric Position: 400-400 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed	Household	Interviews	Adequ	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	1925	4.3%	8.7%	1925	8.7%	8.7%	
1	1	1645	3.7%	7.4%	1645	7.4%	7.4%	
2	2	18148	40.5%	81.7%	18148	81.7%	81.7%	
3	3	463	1.0%	2.1%	463	2.1%	2.1%	
4	4	32	0.1%	0.1%	32	0.1%	0.1%	
5	5	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMMCV_31 Type: Numeric Position: 401-401 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 31

		Completed	Household I	Interviews	Adequa	Adequate Provider		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	22047	49.2%	99.2%	22047	99.2%	99.2%	
1	1	125	0.3%	0.6%	125	0.6%	0.6%	
2	2	42	0.1%	0.2%	42	0.2%	0.2%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMMCV_32 Type: Numeric Position: 402-402 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-MUMPS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	22212	49.6%	100.0%	22212	100.0%	100.0%
1	1	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMMCV_33 Type: Numeric Position: 403-403 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-RUBELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 33

		Completed	Household I	nterviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	22205	49.6%	100.0%	22205	100.0%	100.0%	
1	1	7	0.0%	0.0%	7	0.0%	0.0%	
2	2	2	0.0%	0.0%	2	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMMCV_MM Type: Numeric Position: 404-404 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed 2	Household I	Interviews	Adequa	Adequate Provider		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21366	47.7%	96.2%	21366	96.2%	96.2%	
1	1	296	0.7%	1.3%	296	1.3%	1.3%	
2	2	552	1.2%	2.5%	552	2.5%	2.5%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMMCV_VM Type: Numeric Position: 405-405 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VM

		Completed	Household	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21381	47.8%	96.3%	21381	96.3%	96.3%	
1	1	768	1.7%	3.5%	768	3.5%	3.5%	
2	2	62	0.1%	0.3%	62	0.3%	0.3%	
3	3	3	0.0%	0.0%	3	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMMEN Type: Numeric Position: 406-406 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 80, 81, or 82

		Completed	Household	Interviews	Adequ	ate Provide	v ider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	3908	8.7%	17.6%	3908	17.6%	17.6%	
1	1	15729	35.1%	70.8%	15729	70.8%	70.8%	
2	2	2509	5.6%	11.3%	2509	11.3%	11.3%	
3	3	59	0.1%	0.3%	59	0.3%	0.3%	
4	4	8	0.0%	0.0%	8	0.0%	0.0%	
5	5	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMMEN_80 Type: Numeric Position: 407-407 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MCV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 80

		Completed Household Interviews Ade			Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	4987	11.1%	22.4%	4987	22.4%	22.4%	
1	1	14954	33.4%	67.3%	14954	67.3%	67.3%	
2	2	2242	5.0%	10.1%	2242	10.1%	10.1%	
3	3	28	0.1%	0.1%	28	0.1%	0.1%	
4	4	3	0.0%	0.0%	3	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMMEN_81 Type: Numeric Position: 408-408 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL MPSV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21893	48.9%	98.6%	21893	98.6%	98.6%
1	1	303	0.7%	1.4%	303	1.4%	1.4%
2	2	16	0.0%	0.1%	16	0.1%	0.1%
3	3	1	0.0%	0.0%	1	0.0%	0.0%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMMEN_82 Type: Numeric Position: 409-409 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 82

		Completed	Household]	ousehold Interviews		Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21213	47.4%	95.5%	21213	95.5%	95.5%	
1	1	919	2.1%	4.1%	919	4.1%	4.1%	
2	2	81	0.2%	0.4%	81	0.4%	0.4%	
3	3	1	0.0%	0.0%	1	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMMMR Type: Numeric Position: 410-410 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 30, MM, or VM

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	1250	2.8%	5.6%	1250	5.6%	5.6%
1	1	808	1.8%	3.6%	808	3.6%	3.6%
2	2	19550	43.7%	88.0%	19550	88.0%	88.0%
3	3	569	1.3%	2.6%	569	2.6%	2.6%
4	4	36	0.1%	0.2%	36	0.2%	0.2%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMPPS Type: Numeric Position: 411-411 Source: SYNTH SHOT HISTORY

Label: NUMBER OF PNEUMOCOCCAL POLYSACCHARIDE SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 71

		Completed	Completed Household Interviews Adequate Prov			ate Provide	ider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	18813	42.0%	84.7%	18813	84.7%	84.7%	
1	1	1075	2.4%	4.8%	1075	4.8%	4.8%	
2	2	2165	4.8%	9.7%	2165	9.7%	9.7%	
3	3	103	0.2%	0.5%	103	0.5%	0.5%	
4	4	58	0.1%	0.3%	58	0.3%	0.3%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMTDAP_POST10 Type: Numeric Position: 412-412 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, since age 10

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	2881	6.4%	13.0%	2881	13.0%	13.0%
1	1	18873	42.2%	85.0%	18873	85.0%	85.0%
2	2	438	1.0%	2.0%	438	2.0%	2.0%
3	3	22	0.0%	0.1%	22	0.1%	0.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMTDAP_POST7 Type: Numeric Position: 413-413 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 14, since age 7

		Completed	Household	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	2864	6.4%	12.9%	2864	12.9%	12.9%	
1	1	18890	42.2%	85.0%	18890	85.0%	85.0%	
2	2	438	1.0%	2.0%	438	2.0%	2.0%	
3	3	22	0.0%	0.1%	22	0.1%	0.1%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMTDP Type: Numeric Position: 414-414 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11, 14, or 15

		Completed	Household	Interviews	Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	2219	5.0%	10.0%	2219	10.0%	10.0%	
1	1	18871	42.1%	85.0%	18871	85.0%	85.0%	
2	2	902	2.0%	4.1%	902	4.1%	4.1%	
3	3	180	0.4%	0.8%	180	0.8%	0.8%	
4	4	37	0.1%	0.2%	37	0.2%	0.2%	
5	5	3	0.0%	0.0%	3	0.0%	0.0%	
6	6	2	0.0%	0.0%	2	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMTDP_11 Type: Numeric Position: 415-415 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21467	47.9%	96.6%	21467	96.6%	96.6%
1	1	589	1.3%	2.7%	589	2.7%	2.7%
2	2	132	0.3%	0.6%	132	0.6%	0.6%
3	3	24	0.1%	0.1%	24	0.1%	0.1%
4	4	2	0.0%	0.0%	2	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMTDP_14 Type: Numeric Position: 416-416 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TDAP-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	2855	6.4%	12.9%	2855	12.9%	12.9%
1	1	18885	42.2%	85.0%	18885	85.0%	85.0%
2	2	448	1.0%	2.0%	448	2.0%	2.0%
3	3	24	0.1%	0.1%	24	0.1%	0.1%
4	4	1	0.0%	0.0%	1	0.0%	0.0%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMTDP_15 Type: Numeric Position: 417-417 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 15

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21659	48.4%	97.5%	21659	97.5%	97.5%
1	1	525	1.2%	2.4%	525	2.4%	2.4%
2	2	22	0.0%	0.1%	22	0.1%	0.1%
3	3	7	0.0%	0.0%	7	0.0%	0.0%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMTDP_POST10 Type: Numeric Position: 418-418 Source: SYNTH SHOT HISTORY

Label: NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type 11, 14, or 15, since age 10

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	2306	5.2%	10.4%	2306	10.4%	10.4%
1	1	19022	42.5%	85.6%	19022	85.6%	85.6%
2	2	732	1.6%	3.3%	732	3.3%	3.3%
3	3	139	0.3%	0.6%	139	0.6%	0.6%
4	4	15	0.0%	0.1%	15	0.1%	0.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMVRC Type: Numeric Position: 419-419 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, VA, or VM

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	2101	4.7%	9.5%	2101	9.5%	9.5%
1	1	2888	6.5%	13.0%	2888	13.0%	13.0%
2	2	16607	37.1%	74.8%	16607	74.8%	74.8%
3	3	576	1.3%	2.6%	576	2.6%	2.6%
4	4	41	0.1%	0.2%	41	0.2%	0.2%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMVRC_POST1 Type: Numeric Position: 420-420 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO, VA, or VM at 12+ months of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	2147	4.8%	9.7%	2147	9.7%	9.7%
1	1	3134	7.0%	14.1%	3134	14.1%	14.1%
2	2	16369	36.6%	73.7%	16369	73.7%	73.7%
3	3	527	1.2%	2.4%	527	2.4%	2.4%
4	4	36	0.1%	0.2%	36	0.2%	0.2%
5	5	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMVRC_VA Type: Numeric Position: 421-421 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VA

		Completed	Household	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
0	0	21097	47.1%	95.0%	21097	95.0%	95.0%	
1	1	758	1.7%	3.4%	758	3.4%	3.4%	
2	2	357	0.8%	1.6%	357	1.6%	1.6%	
3	3	2	0.0%	0.0%	2	0.0%	0.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_NUMVRC_VM Type: Numeric Position: 422-422 Source: SYNTH SHOT HISTORY

Label: NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VM

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	21381	47.8%	96.3%	21381	96.3%	96.3%
1	1	768	1.7%	3.5%	768	3.5%	3.5%
2	2	62	0.1%	0.3%	62	0.3%	0.3%
3	3	3	0.0%	0.0%	3	0.0%	0.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_NUMVRC_VO Type: Numeric Position: 423-423 Source: SYNTH SHOT HISTORY

Label: NUMBER OF VARICELLA-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Vaccine type VO

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
0	0	2668	6.0%	12.0%	2668	12.0%	12.0%
1	1	3769	8.4%	17.0%	3769	17.0%	17.0%
2	2	15492	34.6%	69.7%	15492	69.7%	69.7%
3	3	273	0.6%	1.2%	273	1.2%	1.2%
4	4	12	0.0%	0.1%	12	0.1%	0.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U131321 Type: Numeric Position: 424-424 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: P_U13TD, P_U13HEPB, P_U13MMR, and either 1+ Varicella-containing (VO,VA,VM) by 13 years of age or a history of chicken pox disease.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	5751	12.8%	25.9%	5751	25.9%	25.9%
UTD	1	16463	36.8%	74.1%	16463	74.1%	74.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U1313212 Type: Numeric Position: 425-425 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: P_U13TD, P_U13HEPB, P_U13MMR, P_U13MEN, and either 2+ Varicella-containing (VO,VA,VM) by 13 years of age or a history of chicken pox disease.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	9123	20.4%	41.1%	9123	41.1%	41.1%
UTD	1	13091	29.2%	58.9%	13091	58.9%	58.9%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13FLU1314 Type: Numeric Position: 426-426 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2013 AND JAN 31, 2014, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2013 and Jan 31, 2014 by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	19903	44.5%	89.6%	19903	89.6%	89.6%
UTD	1	2311	5.2%	10.4%	2311	10.4%	10.4%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13FLU1415 Type: Numeric Position: 427-427 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2014 AND JAN 31, 2015, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2014 and Jan 31, 2015 by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	21250	47.5%	95.7%	21250	95.7%	95.7%
UTD	1	964	2.2%	4.3%	964	4.3%	4.3%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13FLU1516 Type: Numeric Position: 428-428 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2015 AND JAN 31, 2016, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2015 and Jan 31, 2016 by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	22187	49.6%	99.9%	22187	99.9%	99.9%
UTD	1	27	0.1%	0.1%	27	0.1%	0.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13HEPA Type: Numeric Position: 429-429 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ HepA-containing (HO,HA) by 13 years of age

		Completed 1	Household I	nterviews	Adequa	te Provide	rovider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	11405	25.5%	51.3%	11405	51.3%	51.3%	
UTD	1	10809	24.1%	48.7%	10809	48.7%	48.7%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_U13HEPB Type: Numeric Position: 430-430 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS BEFORE AGE 13 YEARS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ HepB 1.0 ml Recombivax (62) by 13 years of age, or 3+ any HepB-containing (43,61,62,63,64,HB) by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	2169	4.8%	9.8%	2169	9.8%	9.8%
UTD	1	20045	44.8%	90.2%	20045	90.2%	90.2%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13HPV Type: Numeric Position: 431-431 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ HPV (4V, 9V, UV, CV, or HP) by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	14787	33.0%	66.6%	14787	66.6%	66.6%
UTD	1	7427	16.6%	33.4%	7427	33.4%	33.4%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13HPV3 Type: Numeric Position: 432-432 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ HPV (4V, 9V, UV, CV, or HP) by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	19022	42.5%	85.6%	19022	85.6%	85.6%
UTD	1	3192	7.1%	14.4%	3192	14.4%	14.4%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13113 Type: Numeric Position: 433-433 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1:1:3 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Tdap-only (14) since age 10, 1+ Meningococcal-conjugate, and 3+ HPV (4V, 9V, UV, CV, or HP) by 13 years of age.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	19419	43.4%	87.4%	19419	87.4%	87.4%
UTD	1	2795	6.2%	12.6%	2795	12.6%	12.6%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13MCV Type: Numeric Position: 434-434 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ Measles-containing (30,31,32,33,MM,VM) by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	2252	5.0%	10.1%	2252	10.1%	10.1%
UTD	1	19962	44.6%	89.9%	19962	89.9%	89.9%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13MEN Type: Numeric Position: 435-435 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL-CONTAINING SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Meningococcal-containing (80,81,82) by 13 years of age

		Completed	Household I	Interviews	Adequa	te Provide	ovider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	6660	14.9%	30.0%	6660	30.0%	30.0%	
UTD	1	15554	34.7%	70.0%	15554	70.0%	70.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_U13MMR Type: Numeric Position: 436-436 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ MMR-containing (30,MM,VM) by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	2345	5.2%	10.6%	2345	10.6%	10.6%
UTD	1	19869	44.4%	89.4%	19869	89.4%	89.4%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13PPS Type: Numeric Position: 437-437 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ PNEUMOCOCCAL POLYSACCHARIDE SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Pneumococcal polysaccharide (71) by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	18857	42.1%	84.9%	18857	84.9%	84.9%
UTD	1	3357	7.5%	15.1%	3357	15.1%	15.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13TD Type: Numeric Position: 438-438 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO) FOR TD/TDAP BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Td/Tdap-containing (11,14,15), by 13 years of age.

		Completed Household Interviews			Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	4139	9.2%	18.6%	4139	18.6%	18.6%	
UTD	1	18075	40.4%	81.4%	18075	81.4%	81.4%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_U13TDAP Type: Numeric Position: 439-439 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Tdap-only (14) since age 10 years, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	4873	10.9%	21.9%	4873	21.9%	21.9%
UTD	1	17341	38.7%	78.1%	17341	78.1%	78.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13TDAP7 Type: Numeric Position: 440-440 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Tdap-only (14) since age 7 years, by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	4856	10.8%	21.9%	4856	21.9%	21.9%
UTD	1	17358	38.8%	78.1%	17358	78.1%	78.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13VRC Type: Numeric Position: 441-441 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Code 1 = 1+ Varicella-containing (VO,VA,VM) at 12+ months of age, by 13 years of age; Code 2 = zero Varicella-containing (VO,VA,VM) at 12+ months of age by 13 years of age, but teen has a history of chicken pox disease

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD, NO HISTORY OF CHICKEN POX DISEASE	0	1139	2.5%	5.1%	1139	5.1%	5.1%
UTD	1	19705	44.0%	88.7%	19705	88.7%	88.7%
NOT UTD, HISTORY OF CHICKEN POX DISEASE	2	1370	3.1%	6.2%	1370	6.2%	6.2%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_U13VRC2 Type: Numeric Position: 442-442 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Code 1 = 2+ Varicella-containing (VO,VA,VM) at 12+ months of age, by 13 years of age; Code 2 = less than 2 Varicella-containing (VO,VA,VM) at 12+ months of age by 13 years of age, but teen has a history of chicken pox disease

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD, NO HISTORY OF CHICKEN POX DISEASE	0	4294	9.6%	19.3%	4294	19.3%	19.3%
UTD	1	15513	34.6%	69.8%	15513	69.8%	69.8%
NOT UTD, HISTORY OF CHICKEN POX DISEASE	2	2407	5.4%	10.8%	2407	10.8%	10.8%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTD1321 Type: Numeric Position: 443-443 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: P_UTDTD, P_UTDHEPB, P_UTDMMR, and either 1+ Varicella-containing (VO,VA,VM) or a history of chicken pox disease.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	3996	8.9%	18.0%	3996	18.0%	18.0%
UTD	1	18218	40.7%	82.0%	18218	82.0%	82.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTD13212 Type: Numeric Position: 444-444 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: P_UTDTD, P_UTDHEPB, P_UTDMMR, P_UTDMEN, and either 2+ Varicella-containing (VO,VA,VM) or a history of chicken pox disease.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	6411	14.3%	28.9%	6411	28.9%	28.9%
UTD	1	15803	35.3%	71.1%	15803	71.1%	71.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDFLU1314 Type: Numeric Position: 445-445 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2013 AND JAN 31, 2014, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2013 and Jan 31, 2014

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	16394	36.6%	73.8%	16394	73.8%	73.8%
UTD	1	5820	13.0%	26.2%	5820	26.2%	26.2%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDFLU1415 Type: Numeric Position: 446-446 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2014 AND JAN 31, 2015, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2014 and Jan 31, 2015

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	16562	37.0%	74.6%	16562	74.6%	74.6%
UTD	1	5652	12.6%	25.4%	5652	25.4%	25.4%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDFLU1516 Type: Numeric Position: 447-447 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2015 AND JAN 31, 2016, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Seasonal Influenza (FM,FN,FV,FZ,FL) between Sept 1, 2015 and Jan 31, 2016 by 13 years of age

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	21087	47.1%	94.9%	21087	94.9%	94.9%
UTD	1	1127	2.5%	5.1%	1127	5.1%	5.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDHEPA Type: Numeric Position: 448-448 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ HepA-containing (HO,HA)

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	9068	20.3%	40.8%	9068	40.8%	40.8%
UTD	1	13146	29.4%	59.2%	13146	59.2%	59.2%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDHEPA1 Type: Numeric Position: 449-449 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ HEPATITIS A-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ HepA-containing (HO,HA)

		Completed Household Interviews			Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	6850	15.3%	30.8%	6850	30.8%	30.8%	
UTD	1	15364	34.3%	69.2%	15364	69.2%	69.2%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDHEPB Type: Numeric Position: 450-450 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ HepB 1.0 ml Recombivax (62) or 3+ any HepB-containing (43,61,62,63,64,HB)

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	1954	4.4%	8.8%	1954	8.8%	8.8%
UTD	1	20260	45.3%	91.2%	20260	91.2%	91.2%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDHPV Type: Numeric Position: 451-451 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ HPV (4V, 9V, UV, CV, or HP)

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	9449	21.1%	42.5%	9449	42.5%	42.5%
UTD	1	12765	28.5%	57.5%	12765	57.5%	57.5%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDHPV_9V Type: Numeric Position: 452-452 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: 1+ Vaccine type 9V

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	21409	47.8%	96.4%	21409	96.4%	96.4%
UTD	1	805	1.8%	3.6%	805	3.6%	3.6%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDHPV2 Type: Numeric Position: 453-453 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ HPV (4V, 9V, UV, CV, or HP)

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	11718	26.2%	52.8%	11718	52.8%	52.8%
UTD	1	10496	23.4%	47.2%	10496	47.2%	47.2%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDHPV2_9V Type: Numeric Position: 454-454 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: 2+ Vaccine type 9V

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	21946	49.0%	98.8%	21946	98.8%	98.8%
UTD	1	268	0.6%	1.2%	268	1.2%	1.2%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDHPV3 Type: Numeric Position: 455-455 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 3+ HPV (4V, 9V, UV, CV, or HP)

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	14082	31.5%	63.4%	14082	63.4%	63.4%
UTD	1	8132	18.2%	36.6%	8132	36.6%	36.6%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDHPV3_9V Type: Numeric Position: 456-456 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: 3+ Vaccine type 9V

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	22080	49.3%	99.4%	22080	99.4%	99.4%
UTD	1	134	0.3%	0.6%	134	0.6%	0.6%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDHPV11 Type: Numeric Position: 457-457 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1 HUMAN PAPILLOMAVIRUS SHOT GIVEN 1+ SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: Exactly 1 HPV (4V, 9V, UV, CV, or HP), limited to teens with at least 1 HPV shot.

		Completed 2	Household I	nterviews	Adequa	te Provide	rovider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	10496	23.4%	82.2%	10496	47.2%	82.2%	
UTD	1	2269	5.1%	17.8%	2269	10.2%	17.8%	
SUBTOTALS:		12765	28.5%	100.0%	12765	57.5%	100.0%	
RESERVED CODES:								
MISSING		32008	71.5%	n/a	9449	42.5%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDHPV12 Type: Numeric Position: 458-458 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2 HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: Exactly 2 HPV (4V, 9V, UV, CV, or HP), limited to teens with at least 1 HPV shot.

		Completed	Household I	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	10401	23.2%	81.5%	10401	46.8%	81.5%
UTD	1	2364	5.3%	18.5%	2364	10.6%	18.5%
SUBTOTALS:		12765	28.5%	100.0%	12765	57.5%	100.0%
RESERVED CODES:							
MISSING		32008	71.5%	n/a	9449	42.5%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDHPV13 Type: Numeric Position: 459-459 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: 3+ HPV (4V, 9V, UV, CV, or HP), limited to teens with at least 1 HPV shot.

		Completed 2	Household I	nterviews	Adequa	te Provide	er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	4633	10.3%	36.3%	4633	20.9%	36.3%	
UTD	1	8132	18.2%	63.7%	8132	36.6%	63.7%	
SUBTOTALS:		12765	28.5%	100.0%	12765	57.5%	100.0%	
RESERVED CODES:								
MISSING		32008	71.5%	n/a	9449	42.5%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDHPV3C Type: Numeric Position: 460-460 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: 3+ HPV (4V, 9V, UV, CV, or HP), limited to teens with at least 1 HPV shot and at least 24 elapsed weeks between the date of the first HPV shot and the household interview date.

		Completed	Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	3792	8.5%	31.8%	3792	17.1%	31.8%	
UTD	1	8130	18.2%	68.2%	8130	36.6%	68.2%	
SUBTOTALS:		11922	26.6%	100.0%	11922	53.7%	100.0%	
RESERVED CODES:								
MISSING		32851	73.4%	n/a	10292	46.3%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDHPV3C_9V Type: Numeric Position: 461-461 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, COUNTING ONLY SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: 3+ Vaccine type 9V, limited to teens with at least 1 HPV shot and at least 24 elapsed weeks between the date of the first HPV shot and the household interview date.

		Completed	Household I	Interviews	Adequa	er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	160	0.4%	54.6%	160	0.7%	54.6%
UTD	1	133	0.3%	45.4%	133	0.6%	45.4%
SUBTOTALS:		293	0.7%	100.0%	293	1.3%	100.0%
RESERVED CODES:							
MISSING		44480	99.3%	n/a	21921	98.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDMCV Type: Numeric Position: 462-462 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ Measles-containing (30,31,32,33,MM,VM)

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	1966	4.4%	8.9%	1966	8.9%	8.9%
UTD	1	20248	45.2%	91.1%	20248	91.1%	91.1%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDMEN Type: Numeric Position: 463-463 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL-CONTAINING SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Meningococcal-containing (80,81,82)

		Completed 2	Household I	nterviews	Adequa	te Provide	ler Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	3908	8.7%	17.6%	3908	17.6%	17.6%	
UTD	1	18306	40.9%	82.4%	18306	82.4%	82.4%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDMENACWY Type: Numeric Position: 464-464 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL-CONJUGATE SHOT OR MENINGOCOCCAL-UNKNOWN TYPE SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: 1+ Meningococcal-conjugate or Meningococcal-unknown (80,82)

		Completed	Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	4128	9.2%	18.6%	4128	18.6%	18.6%	
UTD	1	18086	40.4%	81.4%	18086	81.4%	81.4%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDMMR Type: Numeric Position: 465-465 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ MMR-containing (30,MM,VM)

		Completed 1	Household I	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	2058	4.6%	9.3%	2058	9.3%	9.3%
UTD	1	20156	45.0%	90.7%	20156	90.7%	90.7%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDPPS Type: Numeric Position: 466-466 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ PNEUMOCOCCAL POLYSACCHARIDE SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Pneumococcal polysaccharide (71)

		Completed	Completed Household Interviews Add			equate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	18813	42.0%	84.7%	18813	84.7%	84.7%	
UTD	1	3401	7.6%	15.3%	3401	15.3%	15.3%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDTD Type: Numeric Position: 467-467 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO) FOR TD/TDAP, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Td/Tdap-containing (11,14,15).

		Completed	Household I	nterviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	2219	5.0%	10.0%	2219	10.0%	10.0%
UTD	1	19995	44.7%	90.0%	19995	90.0%	90.0%
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%
RESERVED CODES:							
MISSING		22559	50.4%	n/a	0	0.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDTDAP Type: Numeric Position: 468-468 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Tdap-only (14) since age 10

		Completed	Household	Interviews	Adequ	ate Provide	ovider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	2881	6.4%	13.0%	2881	13.0%	13.0%	
UTD	1	19333	43.2%	87.0%	19333	87.0%	87.0%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDTDAP7 Type: Numeric Position: 469-469 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Tdap-only (14) since age 7

		Completed	Household I	nterviews	Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	2864	6.4%	12.9%	2864	12.9%	12.9%	
UTD	1	19350	43.2%	87.1%	19350	87.1%	87.1%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDTDP_POST10 Type: Numeric Position: 470-470 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SINCE AGE 10 YEARS, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: 1+ Td/Tdap-containing (11,14,15) since age 10.

		Completed	Household I	Interviews	Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	2306	5.2%	10.4%	2306	10.4%	10.4%	
UTD	1	19908	44.5%	89.6%	19908	89.6%	89.6%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDTD_POST10 Type: Numeric Position: 471-471 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ TD-ONLY SINCE AGE 10 YEARS, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Notes: 1+ TD-only (11) since age 10

		Completed	Household l	Interviews	Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	21689	48.4%	97.6%	21689	97.6%	97.6%	
UTD	1	525	1.2%	2.4%	525	2.4%	2.4%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING	•	22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDVRC Type: Numeric Position: 472-472 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Code 1 = 1+ Varicella-containing (VO,VA,VM) at 12+ months of age; Code 2 = zero Varicella-containing (VO,VA,VM) at 12+ months of age, but teen has a history of chicken pox disease

		Completed	Household	Interviews	Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD, NO HISTORY OF CHICKEN POX DISEASE	0	915	2.0%	4.1%	915	4.1%	4.1%	
UTD	1	20067	44.8%	90.3%	20067	90.3%	90.3%	
NOT UTD, HISTORY OF CHICKEN POX DISEASE	2	1232	2.8%	5.5%	1232	5.5%	5.5%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDVRC2 Type: Numeric Position: 473-473 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: Code 1 = 2+ Varicella-containing (VO,VA,VM) at 12+ months of age; Code 2 = less than 2 Varicella-containing (VO,VA,VM) at 12+ months of age, but teen has a history of chicken pox disease

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD, NO HISTORY OF CHICKEN POX DISEASE	0	3158	7.1%	14.2%	3158	14.2%	14.2%	
UTD	1	16933	37.8%	76.2%	16933	76.2%	76.2%	
NOT UTD, HISTORY OF CHICKEN POX DISEASE	2	2123	4.7%	9.6%	2123	9.6%	9.6%	
SUBTOTALS:		22214	49.6%	100.0%	22214	100.0%	100.0%	
RESERVED CODES:								
MISSING		22559	50.4%	n/a	0	0.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: P_UTDVRC_NOHIST4 Type: Numeric Position: 474-474 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 4+ YEARS OF AGE, NO HISTORY OF CHICKEN POX DISEASE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 1+ Varicella-containing (VO,VA,VM) at 4+ years of age, limited to teens with no history of varicella illness.

		Completed	Household I	nterviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
NOT UTD	0	34017	76.0%	93.6%	15885	71.5%	87.3%
UTD	1	2315	5.2%	6.4%	2315	10.4%	12.7%
SUBTOTALS:		36332	81.1%	100.0%	18200	81.9%	100.0%
RESERVED CODES:							
MISSING		8441	18.9%	n/a	4014	18.1%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: P_UTDVRC2_NOHIST4 Type: Numeric Position: 475-475 Source: SYNTH SHOT HISTORY

Label: UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 4+ YEARS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Notes: 2+ Varicella-containing (VO,VA,VM) at 4+ years of age, limited to teens with no history of varicella illness.

		Completed	Household l	Interviews	Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
NOT UTD	0	34680	77.5%	95.5%	16548	74.5%	90.9%	
UTD	1	1652	3.7%	4.5%	1652	7.4%	9.1%	
SUBTOTALS:		36332	81.1%	100.0%	18200	81.9%	100.0%	
RESERVED CODES:								
MISSING		8441	18.9%	n/a	4014	18.1%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: VRC_HIST Type: Numeric Position: 476-476 Source: TIS_HEALTH_VAR, IHQ SHOTGRID

Label: HISTORY OF CHICKEN POX REPORTED BY THE HOUSEHOLD OR BY ANY PROVIDER

Notes:

		Completed	Household I	nterviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	8441	18.9%	100.0%	4014	18.1%	100.0%
SUBTOTALS:		8441	18.9%	100.0%	4014	18.1%	100.0%
RESERVED CODES:							
MISSING	•	36332	81.1%	n/a	18200	81.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_AGE1 Type: Numeric Position: 477-478 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	eted H	ousehol	d Interviews	Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve C Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		118	00	26.4%	b 100.0%	11800	53.1%	100.0%	
RESERVED CODES:									
MISSING		. 329	73	73.6%	n/a	10414	46.9%	n/a	
TOTALS:		447	73	100.0%	6 100.0%	22214	100.0%	100.0%	
	e: Numer		MIN	MAV	<u>CTDDov</u>				
CASES	MEAN	MEDIAN	IVIIIN	MAX	SIDDev				
Completed Household Interviews	11.9	12.0	0.0	18.0	2.9				
Adequate Provider Data	11.9	12.0	0.0	18.0	2.9				

Variable: FLU_AGE2 Type: Numeric Position: 479-480 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		71	13	15.9%	100.0%	7113	32.0%	100.0%	
RESERVED CODES:									
MISSING		. 376	60	84.1%	n/a	15101	68.0%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU_AGE2 Typ	e: Numer	ic							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	12.8	13.0	0.0	18.0	2.5				
Adequate Provider Data	12.8	13.0	0.0	18.0	2.5				

Variable: FLU_AGE3 Type: Numeric Position: 481-482 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	eted H	ousehol	d Interviews	Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		40	03	8.9%	b 100.0%	4003	18.0%	100.0%	
RESERVED CODES:									
MISSING		. 407	70	91.1%	n/a	18211	82.0%	n/a	
TOTALS:		447	73	100.0%	6 100.0%	22214	100.0%	100.0%	
	e: Numeri								
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	13.6	14.0	0.0	18.0	2.2				
Adequate Provider Data	13.6	14.0	0.0	18.0	2.2				

Variable: FLU_AGE4 Type: Numeric Position: 483-484 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4

Notes: Reflects vaccinations given both before and after the HH interview date.

13.6

14.0

Adequate Provider Data

		Comple	eted H	ousehol	d Interviews	Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		4	45	1.0%	5 100.0%	445	2.0%	100.0%	
RESERVED CODES:									
MISSING		. 443	28	99.0%	n/a	21769	98.0%	n/a	
TOTALS:		447	73	100.0%	5 100.0%	22214	100.0%	100.0%	
Variable: FLU_AGE4 Typ CASES	e: Numeri MEAN	ic MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	13.6	14.0	7.0	18.0	1.9				

7.0

18.0

1.9

Variable: FLU_AGE5 Type: Numeric Position: 485-486 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	eted H	ousehol	d Interviews	Adequate Provider Data			
LABEL	VALUE	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		1	46	0.3%	100.0%	146	0.7%	100.0%	
RESERVED CODES:									
MISSING		. 446	27	99.7%	n/a	22068	99.3%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU_AGE5 Typ	e: Numerio	2							
CASES	MEAN N	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	13.8	14.0	9.0	17.0	1.6				
Adequate Provider Data	13.8	14.0	9.0	17.0	1.6				

Variable: FLU_AGE6 Type: Numeric Position: 487-488 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6

		Comple	Completed Household Interviews				Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes		
VALID RESPONSES:			47	0.1%	100.0%	47	0.2%	100.0%		
RESERVED CODES:										
MISSING		. 447	26	99.9%	n/a	22167	99.8%	n/a		
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%		
Variable: FLU_AGE6 Type	e: Numeri	ic								
CASES	MEAN	MEDIAN	MIN	MAX	STDDev					
Completed Household Interviews	14.0	14.0	10.0	17.0	1.4					
Adequate Provider Data	14.0	14.0	10.0	17.0	1.4					

Variable: FLU_AGE7 Type: Numeric Position: 489-490 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	eted H	ousehol	d Interviews	Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			7	0.0%	100.0%	7	0.0%	100.0%	
RESERVED CODES:									
MISSING		. 447	66	100.0%	n/a	22207	100.0%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU_AGE7 Typ	e: Numer	ic							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	15.0	15.0	13.0	18.0	1.8				
Adequate Provider Data	15.0	15.0	13.0	18.0	1.8				

Variable: FLU_AGE8 Type: Numeric Position: 491-492 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8

		Comple	Completed Household Interviews				Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes		
VALID RESPONSES:			2	0.0%	100.0%	2	0.0%	100.0%		
RESERVED CODES:										
MISSING		. 447	71	100.0%	n/a	22212	100.0%	n/a		
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%		
Variable: FLU_AGE8 Type	e: Numeri	c								
CASES	MEAN	MEDIAN	MIN	MAX	STDDev					
Completed Household Interviews	15.5	15.5	15.0	16.0	0.7					
Adequate Provider Data	15.5	15.5	15.0	16.0	0.7					

Variable: FLU_AGE9 Type: Numeric Position: 493-493 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 2	Household I	nterviews	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: FLU_DAGE1 Type: Numeric Position: 494-497 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		11800	26.4%	100.0%	11800	53.1%	100.0%
RESERVED CODES:							
MISSING		32973	73.6%	n/a	10414	46.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_DAGE1	Type: Num	eric			
CASES	MEAN	MEDIAN	MIN	MAX	STDDev

Completed Household Interviews	4505.6	4630.0	0.0	6588.0	1047.5
Adequate Provider Data	4505.6	4630.0	0.0	6588.0	1047.5

Variable: FLU_DAGE2 Type: Numeric Position: 498-501 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	eted H	ousehol	d Interviews	Adequate Provider Data			
LABEL	VALU	E COUN	ЛТ	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		71	13	15.9%	100.0%	7113	32.0%	100.0%	
RESERVED CODES:									
MISSING		. 376	60	84.1%	n/a	15101	68.0%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU_DAGE2 Ty	pe: Nume	ric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	4841.2	4924.0	108.0	6577.0	921.5				
Adequate Provider Data	4841.2	4924.0	108.0	6577.0	921.5				

Variable: FLU_DAGE3 Type: Numeric Position: 502-505 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

Notes: Reflects vaccinations given both before and after the HH interview date.

	Completed 1	Household I	Interviews	Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		4003	8.9%	100.0%	4003	18.0%	100.0%
RESERVED CODES:							
MISSING		40770	91.1%	n/a	18211	82.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: FLU DACE3 Tr	no. Numorio						

Variable: FLU_DAGE3 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5130.1	5162.0	199.0	6629.0	794.0
Adequate Provider Data	5130.1	5162.0	199.0	6629.0	794.0

Variable: FLU_DAGE4 Type: Numeric Position: 506-509 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		4	45	1.0%	100.0%	445	2.0%	100.0%	
RESERVED CODES:									
MISSING		. 443	28	99.0%	n/a	21769	98.0%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU DAGE4 Ty	pe: Nume	eric							
	-				CIEDD				
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	5137.2	5139.0	2600.0	6695.0	702.4				
Adequate Provider Data	5137.2	5139.0	2600.0	6695.0	702.4				

Variable: FLU_DAGE5 Type: Numeric Position: 510-513 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5

		Completed I	Household 1	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		146	0.3%	100.0%	146	0.7%	100.0%
RESERVED CODES:							
MISSING		44627	99.7%	n/a	22068	99.3%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: FLU_DAGE5	Type: Numeric	:					
CASES	MEAN M	EDIAN MI	N MAX	STDDev			
Complete d Henry hold Interni	5200 4	51665 2240	0 (122.0	592.0			

Completed Household Interviews	5200.4	5166.5	3349.0	6433.0	582.9
Adequate Provider Data	5200.4	5166.5	3349.0	6433.0	582.9

Variable: FLU_DAGE6 Type: Numeric Position: 514-517 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Inter		Interviews	Adequate Provider Data			
LABEL	VALU	IE COUN	ЛТ	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			47	0.1%	100.0%	47	0.2%	100.0%	
RESERVED CODES:									
MISSING		. 447	26	99.9%	n/a	22167	99.8%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU_DAGE6 Type: Numeric									
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	5286.8	5258.0	3656.0	6241.0	536.1				
Adequate Provider Data	5286.8	5258.0	3656.0	6241.0	536.1				

Variable: FLU_DAGE7 Type: Numeric Position: 518-521 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			7	0.0%	100.0%	7	0.0%	100.0%	
RESERVED CODES:									
MISSING		. 447	66	100.0%	n/a	22207	100.0%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU_DAGE7 Type: Numeric									
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	5654.0	5676.0	5088.0	6602.0	561.0				
Adequate Provider Data	5654.0	5676.0	5088.0	6602.0	561.0				

Variable: FLU_DAGE8 Type: Numeric Position: 522-525 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			2	0.0%	100.0%	2	0.0%	100.0%	
RESERVED CODES:									
MISSING		. 447	71	100.0%	n/a	22212	100.0%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU_DAGE8 Ty	pe: Nume	ric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	5800.0	5800.0	5551.0	6049.0	352.1				
Adequate Provider Data	5800.0	5800.0	5551.0	6049.0	352.1				

Variable: FLU_DAGE9 Type: Numeric Position: 526-526 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9

		Completed Household Interviews			Adequate Provider Data		
		COUNT	DOT	PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: FLU_MAGE1 Type: Numeric Position: 527-529 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		118	00	26.4%	100.0%	11800	53.1%	100.0%	
RESERVED CODES:									
MISSING		. 329	73	73.6%	n/a	10414	46.9%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
	ype: Num	eric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	147.5	152.0	0.0	216.0	34.4				
Adequate Provider Data	147.5	152.0	0.0	216.0	34.4				

Variable: FLU_MAGE2 Type: Numeric Position: 530-532 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household I	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		7113	15.9%	100.0%	7113	32.0%	100.0%	
RESERVED CODES:								
MISSING		37660	84.1%	n/a	15101	68.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
	.							

Variable: FLU_MAGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	158.6	161.0	3.0	216.0	30.3
Adequate Provider Data	158.6	161.0	3.0	216.0	30.3

Variable: FLU_MAGE3 Type: Numeric Position: 533-535 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		40	03	8.9%	b 100.0%	4003	18.0%	100.0%	
RESERVED CODES:									
MISSING		. 407	70	91.1%	n/a	18211	82.0%	n/a	
TOTALS:		447	73	100.0%	6 100.0%	22214	100.0%	100.0%	
- •	ype: Num								
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	168.1	169.0	6.0	217.0	26.1				
Adequate Provider Data	168.1	169.0	6.0	217.0	26.1				

Variable: FLU_MAGE4 Type: Numeric Position: 536-538 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		445	1.0%	100.0%	445	2.0%	100.0%	
RESERVED CODES:								
MISSING		44328	99.0%	n/a	21769	98.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU_MAGE4	Type: Numerio	2						
CASES	MEAN M	EDIAN MIN	MAX S	TDDev				

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	168.3	168.0	85.0	219.0	23.1
Adequate Provider Data	168.3	168.0	85.0	219.0	23.1

Variable: FLU_MAGE5 Type: Numeric Position: 539-541 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	JT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		1	46	0.3%	100.0%	146	0.7%	100.0%	
RESERVED CODES:									
MISSING		. 446	27	99.7%	n/a	22068	99.3%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU_MAGE5 Ty	vpe: Nume	eric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	170.4	169.0	110.0	211.0	19.1				
Adequate Provider Data	170.4	169.0	110.0	211.0	19.1				

Variable: FLU_MAGE6 Type: Numeric Position: 542-544 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		47	0.1%	100.0%	47	0.2%	100.0%	
RESERVED CODES:								
MISSING		44726	99.9%	n/a	22167	99.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: FLU_MAGE6	Type: Numeric	2						
CASES	MEAN MI	EDIAN MIN	N MAX S	TDDev				

Completed Household Interviews	173.2	172.0	120.0	205.0	17.6
Adequate Provider Data	173.2	172.0	120.0	205.0	17.6

Variable: FLU_MAGE7 Type: Numeric Position: 545-547 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	eted H	ousehol	d Interviews	Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			7	0.0%	5 100.0%	7	0.0%	100.0%	
RESERVED CODES:									
MISSING		. 447	66	100.0%	n/a	22207	100.0%	n/a	
TOTALS:		447	73	100.0%	5 100.0%	22214	100.0%	100.0%	
_	ype: Num								
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	185.3	186.0	167.0	216.0	18.3				
Adequate Provider Data	185.3	186.0	167.0	216.0	18.3				

Variable: FLU_MAGE8 Type: Numeric Position: 548-550 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8

		Comple	Completed Household Interviews			Adequate Provider Data		
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:			2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:								
MISSING		. 447	71	100.0%	n/a	22212	100.0%	n/a
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%
	N	•						
Variable: FLU_MAGE8 T	ype: Num	eric						
CASES	MEAN	MEDIAN	MIN	MAX	STDDev			
Completed Household Interviews	190.0	190.0	182.0	198.0	11.3			
Adequate Provider Data	190.0	190.0	182.0	198.0	11.3			

Variable: FLU_MAGE9 Type: Numeric Position: 551-551 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household]	Interviews	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: FLU_MONTH1 Type: Numeric Position: 552-553 Source: SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL		COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	PCI	Codes	COUNT	PUI	Codes
VALID RESPONSES:		11800	26.4%	100.0%	11800	53.1%	100.0%
RESERVED CODES:							
MISSING	•	32973	73.6%	n/a	10414	46.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_MONTH2 Type: Numeric Position: 554-555 Source: SYNTH SHOT HISTORY

Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2

		Completed 2	Household I	nterviews	Adequate Provider Data		
		~~~~~		PCT Excl. Reserve	~~~~~		PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		7113	15.9%	100.0%	7113	32.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		37660	84.1%	n/a	15101	68.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

# Variable: FLU_MONTH3 Type: Numeric Position: 556-557 Source: SYNTH SHOT HISTORY

# Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		4003	8.9%	100.0%	4003	18.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		40770	91.1%	n/a	18211	82.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_MONTH4 Type: Numeric Position: 558-559 Source: SYNTH SHOT HISTORY

# Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		445	1.0%	100.0%	445	2.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44328	99.0%	n/a	21769	98.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_MONTH5 Type: Numeric Position: 560-561 Source: SYNTH SHOT HISTORY

# Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		146	0.3%	100.0%	146	0.7%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44627	99.7%	n/a	22068	99.3%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

# Variable: FLU_MONTH6 Type: Numeric Position: 562-563 Source: SYNTH SHOT HISTORY

# Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews A			Adequa	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes	
VALID RESPONSES:		47	0.1%	100.0%	47	0.2%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44726	99.9%	n/a	22167	99.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: FLU_MONTH7 Type: Numeric Position: 564-565 Source: SYNTH SHOT HISTORY

# Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adequat			te Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		7	0.0%	100.0%	7	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44766	100.0%	n/a	22207	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_MONTH8 Type: Numeric Position: 566-567 Source: SYNTH SHOT HISTORY

# Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		2	0.0%	100.0%	2	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44771	100.0%	n/a	22212	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

# Variable: FLU_MONTH9 Type: Numeric Position: 568-568 Source: SYNTH SHOT HISTORY

# Label: MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: FLU_YEAR1 Type: Numeric Position: 569-572 Source: SYNTH SHOT HISTORY

# Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1

Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	ru	Coues	COUNT	rcı	Coues
VALID RESPONSES:		11800	26.4%	100.0%	11800	53.1%	100.0%
<b>RESERVED CODES:</b>							
MISSING		32973	73.6%	n/a	10414	46.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_YEAR2 Type: Numeric Position: 573-576 Source: SYNTH SHOT HISTORY

# Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		7113	15.9%	100.0%	7113	32.0%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		37660	84.1%	n/a	15101	68.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

## Variable: FLU_YEAR3 Type: Numeric Position: 577-580 Source: SYNTH SHOT HISTORY

# Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LADEL		COUNT		PCT Excl. Reserve	COUNT	DCT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
VALID RESPONSES:		4003	8.9%	100.0%	4003	18.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		40770	91.1%	n/a	18211	82.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_YEAR4 Type: Numeric Position: 581-584 Source: SYNTH SHOT HISTORY

# Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
		COUNT		PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
VALID RESPONSES:		445	1.0%	100.0%	445	2.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING	•	44328	99.0%	n/a	21769	98.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_YEAR5 Type: Numeric Position: 585-588 Source: SYNTH SHOT HISTORY

# Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		146	0.3%	100.0%	146	0.7%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44627	99.7%	n/a	22068	99.3%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

## Variable: FLU_YEAR6 Type: Numeric Position: 589-592 Source: SYNTH SHOT HISTORY

# Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		47	0.1%	100.0%	47	0.2%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44726	99.9%	n/a	22167	99.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_YEAR7 Type: Numeric Position: 593-596 Source: SYNTH SHOT HISTORY

# Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		7	0.0%	100.0%	7	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44766	100.0%	n/a	22207	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: FLU_YEAR8 Type: Numeric Position: 597-600 Source: SYNTH SHOT HISTORY

# Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		2	0.0%	100.0%	2	0.0%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44771	100.0%	n/a	22212	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

# Variable: FLU_YEAR9 Type: Numeric Position: 601-601 Source: SYNTH SHOT HISTORY

# Label: YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
<b>RESERVED CODES:</b>								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: HEPA_AGE1 Type: Numeric Position: 602-603 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		15466	34.5%	100.0%	15466	69.6%	100.0%
<b>RESERVED CODES:</b>							
MISSING		29307	65.5%	n/a	6748	30.4%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HEPA_AGE1 Type: Numeric									
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	7.5	7.0	0.0	18.0	4.4				
Adequate Provider Data	7.5	7.0	0.0	18.0	4.4				

# Variable: HEPA_AGE2 Type: Numeric Position: 604-605 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		13258	29.6%	100.0%	13258	59.7%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		31515	70.4%	n/a	8956	40.3%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPA_AGE2	Type: Numeric	:						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	8.2	9.0	0.0	18.0	4.2
Adequate Provider Data	8.2	9.0	0.0	18.0	4.2

Variable: HEPA_AGE3 Type: Numeric Position: 606-607 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
		COUNT		PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		531	1.2%	100.0%	531	2.4%	100.0%
<b>RESERVED CODES:</b>							
MISSING	•	44242	98.8%	n/a	21683	97.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

## Variable: HEPA_AGE3 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	8.5	9.0	0.0	17.0	4.0
Adequate Provider Data	8.5	9.0	0.0	17.0	4.0

# Variable: HEPA_AGE4 Type: Numeric Position: 608-609 Source: SYNTH SHOT HISTORY

### Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		51	0.1%	100.0%	51	0.2%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44722	99.9%	n/a	22163	99.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPA_AGE4	Type: Numeric							
CASES	MEAN M	EDIAN MIN	N MAX S'	TDDev				

CADED				11/1/1/1	SIDDU
Completed Household Interviews	10.1	11.0	1.0	16.0	3.5
Adequate Provider Data	10.1	11.0	1.0	16.0	3.5

Variable: HEPA_AGE5 Type: Numeric Position: 610-611 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5

## Notes: Reflects vaccinations given both before and after the HH interview date.

Excl. eserve Codes
Lodes
00.0%
n/a
00.0%
1

## Variable: HEPA_AGE5 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	9.6	10.0	4.0	13.0	3.8
Adequate Provider Data	9.6	10.0	4.0	13.0	3.8

# Variable: HEPA_AGE6 Type: Numeric Position: 612-612 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

## Variable: HEPA_AGE7 Type: Numeric Position: 613-613 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

### Variable: HEPA_AGE8 Type: Numeric Position: 614-614 Source: SYNTH SHOT HISTORY

### Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

# Variable: HEPA_AGE9 Type: Numeric Position: 615-615 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

## Variable: HEPA_DAGE1 Type: Numeric Position: 616-619 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		15466	34.5%	100.0%	15466	69.6%	100.0%
<b>RESERVED CODES:</b>							
MISSING		29307	65.5%	n/a	6748	30.4%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: HEPA_DAGE1 Type: Numeric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev		
Completed Household Interviews	2869.1	2909.0	0.0	6626.0	1623.1		
Adequate Provider Data	2869.1	2909.0	0.0	6626.0	1623.1		

# Variable: HEPA_DAGE2 Type: Numeric Position: 620-623 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		13258	29.6%	100.0%	13258	59.7%	100.0%
<b>RESERVED CODES:</b>							
MISSING		31515	70.4%	n/a	8956	40.3%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: HEPA_DAGE2	Type: Numeri	ic					

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3166.7	3292.0	126.0	6594.0	1548.4
Adequate Provider Data	3166.7	3292.0	126.0	6594.0	1548.4

Variable: HEPA_DAGE3 Type: Numeric Position: 624-627 Source: SYNTH SHOT HISTORY

# Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
		COUNT		PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
VALID RESPONSES:		531	1.2%	100.0%	531	2.4%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44242	98.8%	n/a	21683	97.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

## Variable: HEPA_DAGE3 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3267.4	3469.0	189.0	6435.0	1458.3
Adequate Provider Data	3267.4	3469.0	189.0	6435.0	1458.3

# Variable: HEPA_DAGE4 Type: Numeric Position: 628-631 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4

## Notes: Reflects vaccinations given both before and after the HH interview date.

	<b>Completed Household Interviews</b>			Adequate Provider Data		
VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
	51	0.1%	100.0%	51	0.2%	100.0%
	44722	99.9%	n/a	22163	99.8%	n/a
	44773	100.0%	100.0%	22214	100.0%	100.0%
• •		J MAX S	TDDev			
	Type: Numer	VALUE       COUNT         51         .       44722         44773	VALUE     COUNT     PCT       51     0.1%       .     44722     99.9%       44773     100.0%	VALUE     COUNT     PCT     Reserve       51     0.1%     100.0%       .     44722     99.9%     n/a       44773     100.0%     100.0%	VALUE       COUNT       PCT       Codes       COUNT         51       0.1%       100.0%       51         .       44722       99.9%       n/a       22163         44773       100.0%       100.0%       22214	VALUE         COUNT         PCT         Codes         COUNT         PCT           51         0.1%         100.0%         51         0.2%           .         44722         99.9%         n/a         22163         99.8%           44773         100.0%         100.0%         22214         100.0%

Completed Household Interviews	3858.9	4050.0	471.0	5845.0	1289.0
Adequate Provider Data	3858.9	4050.0	471.0	5845.0	1289.0

Variable: HEPA_DAGE5 Type: Numeric Position: 632-635 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5

### Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household I	nterviews	Adequa	te Provide	ler Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		5	0.0%	100.0%	5	0.0%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44768	100.0%	n/a	22209	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

## Variable: HEPA_DAGE5 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3709.6	4012.0	1760.0	4975.0	1366.5
Adequate Provider Data	3709.6	4012.0	1760.0	4975.0	1366.5

# Variable: HEPA_DAGE6 Type: Numeric Position: 636-636 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household I	nterviews	Adequa	r Data	
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

## Variable: HEPA_DAGE7 Type: Numeric Position: 637-637 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7

### Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household I	nterviews	Adequa	r Data	
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

### Variable: HEPA_DAGE8 Type: Numeric Position: 638-638 Source: SYNTH SHOT HISTORY

### Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8

		Completed 1	Completed Household Interviews Adequate			ite Providei	e Provider Data	
			]	PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
<b>RESERVED CODES:</b>								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

# Variable: HEPA_DAGE9 Type: Numeric Position: 639-639 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household I	nterviews	Adequa	r Data	
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

## Variable: HEPA_MAGE1 Type: Numeric Position: 640-642 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1

		Completed 1	Household 1	Interviews	Adequa	te Provide	r Data
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		15466	34.5%	100.0%	15466	69.6%	100.0%
<b>RESERVED CODES:</b>							
MISSING		29307	65.5%	n/a	6748	30.4%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: HEPA_MAGE1	Type: Nume	ric					
a Lana							

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	93.8	95.0	0.0	217.0	53.3
Adequate Provider Data	93.8	95.0	0.0	217.0	53.3

# Variable: HEPA_MAGE2 Type: Numeric Position: 643-645 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		13258	29.6%	100.0%	13258	59.7%	100.0%	
<b>RESERVED CODES:</b>								
MISSING	•	31515	70.4%	n/a	8956	40.3%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPA_MAGE2	Type: Numer	ric						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	103.6	108.0	4.0	216.0	50.9
Adequate Provider Data	103.6	108.0	4.0	216.0	50.9

Variable: HEPA_MAGE3 Type: Numeric Position: 646-648 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3

### Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adec			Adequ	uate Provider Data		
		COUNT	DCT	PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve	
LABEL VA	LUE	COUNT	PCT	Codes	COUNT	РСТ	Codes	
VALID RESPONSES:		531	1.2%	100.0%	531	2.4%	100.0%	
<b>RESERVED CODES:</b>								
MISSING	•	44242	98.8%	n/a	21683	97.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

## Variable: HEPA_MAGE3 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	106.9	113.0	6.0	211.0	47.9
Adequate Provider Data	106.9	113.0	6.0	211.0	47.9

# Variable: HEPA_MAGE4 Type: Numeric Position: 649-651 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Compl	eted H	ousehol	d Interviews	Adequa	ate Provide	e Provider Data	
LABEL	VALU	E COUN	NT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			51	0.1%	100.0%	51	0.2%	100.0%	
<b>RESERVED CODES:</b>									
MISSING		. 447	22	99.9%	n/a	22163	99.8%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPA_MAGE4	Type: Nu	meric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	126.3	133.0	15.0	192.0	42.3				

Variable: HEPA_MAGE5 Type: Numeric Position: 652-654 Source: SYNTH SHOT HISTORY

15.0

192.0

42.3

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5

133.0

## Notes: Reflects vaccinations given both before and after the HH interview date.

126.3

		Completed	Household	Interviews	Adequ	er Data	
I ADEN IVA		COUNT	DOT	PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL VA	LUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		5	0.0%	100.0%	5	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44768	100.0%	n/a	22209	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

### Variable: HEPA_MAGE5 Type: Numeric

Adequate Provider Data

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	121.4	131.0	57.0	163.0	45.0
Adequate Provider Data	121.4	131.0	57.0	163.0	45.0

# Variable: HEPA_MAGE6 Type: Numeric Position: 655-655 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 2	Household I	nterviews	terviews Adequate Provi		
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

## Variable: HEPA_MAGE7 Type: Numeric Position: 656-656 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adequate Provi			ite Provide	der Data	
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

### Variable: HEPA_MAGE8 Type: Numeric Position: 657-657 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8

		Completed Household Interviews			Adequate Provider Data		
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

# Variable: HEPA_MAGE9 Type: Numeric Position: 658-658 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

## Variable: HEPB_AGE1 Type: Numeric Position: 659-660 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1

				<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes		
VALID RESPONSES:		20939	46.8%	100.0%	20939	94.3%	100.0%		
<b>RESERVED CODES:</b>									
MISSING		23834	53.2%	n/a	1275	5.7%	n/a		
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%		
Vowiebles HEDD ACE1 Tr	no. Numorio								

Variable: HEPB_AGE1 Ty	pe: Num	eric			
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	0.3	0.0	0.0	17.0	1.8
Adequate Provider Data	0.3	0.0	0.0	17.0	1.8

# Variable: HEPB_AGE2 Type: Numeric Position: 661-662 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		20683	46.2%	100.0%	20683	93.1%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		24090	53.8%	n/a	1531	6.9%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPB_AGE2	Type: Numeric							
CASES	MEAN M	EDIAN MIN	MAX S	TDDev				

Completed Household Interviews	0.4	0.0	0.0	17.0	1.9
Adequate Provider Data	0.4	0.0	0.0	17.0	1.9

Variable: HEPB_AGE3 Type: Numeric Position: 663-664 Source: SYNTH SHOT HISTORY

# Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
VALID RESPONSES:		20272	45.3%	100.0%	20272	91.3%	100.0%
<b>RESERVED CODES:</b>							
MISSING	•	24501	54.7%	n/a	1942	8.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

## Variable: HEPB_AGE3 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	0.9	0.0	0.0	17.0	2.2
Adequate Provider Data	0.9	0.0	0.0	17.0	2.2

# Variable: HEPB_AGE4 Type: Numeric Position: 665-666 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		1844	4.1%	100.0%	1844	8.3%	100.0%
<b>RESERVED CODES:</b>							
MISSING		42929	95.9%	n/a	20370	91.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variables HEDD ACE4	T-max N-maria						
Variable: HEPB_AGE4	Type: Numeric						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3.8	1.0	0.0	17.0	4.5
Adequate Provider Data	3.8	1.0	0.0	17.0	4.5

Variable: HEPB_AGE5 Type: Numeric Position: 667-668 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5

## Notes: Reflects vaccinations given both before and after the HH interview date.

	Complete	<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL VALU	JE COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:	210	0.5%	100.0%	210	0.9%	100.0%	
<b>RESERVED CODES:</b>							
MISSING	. 44563	99.5%	n/a	22004	99.1%	n/a	
TOTALS:	44773	100.0%	100.0%	22214	100.0%	100.0%	

### Variable: HEPB_AGE5 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5.4	4.0	0.0	16.0	4.9
Adequate Provider Data	5.4	4.0	0.0	16.0	4.9

# Variable: HEPB_AGE6 Type: Numeric Position: 669-670 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		59	0.1%	100.0%	59	0.3%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44714	99.9%	n/a	22155	99.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPB_AGE6	Type: Numeric							

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	7.1	6.0	0.0	17.0	4.6
Adequate Provider Data	7.1	6.0	0.0	17.0	4.6

Variable: HEPB_AGE7 Type: Numeric Position: 671-672 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
VALID RESPONSES:		13	0.0%	100.0%	13	0.1%	100.0%
<b>RESERVED CODES:</b>							
MISSING	•	44760	100.0%	n/a	22201	99.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

### Variable: HEPB_AGE7 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	7.5	6.0	1.0	17.0	5.2
Adequate Provider Data	7.5	6.0	1.0	17.0	5.2

# Variable: HEPB_AGE8 Type: Numeric Position: 673-674 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		4	0.0%	100.0%	4	0.0%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44769	100.0%	n/a	22210	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPB_AGE8	Type: Numeric							

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	9.5	10.0	1.0	17.0	7.7
Adequate Provider Data	9.5	10.0	1.0	17.0	7.7

Variable: HEPB_AGE9 Type: Numeric Position: 675-676 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9

### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		1	0.0%	100.0%	1	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44772	100.0%	n/a	22213	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

## Variable: HEPB_AGE9 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	17.0	17.0	17.0	17.0	
Adequate Provider Data	17.0	17.0	17.0	17.0	

# Variable: HEPB_DAGE1 Type: Numeric Position: 677-680 Source: SYNTH SHOT HISTORY

### Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		20939	46.8%	100.0%	20939	94.3%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		23834	53.2%	n/a	1275	5.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPB_DAGE1	Type: Numer	ic						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	162.4	9.0	0.0	6264.0	675.8
Adequate Provider Data	162.4	9.0	0.0	6264.0	675.8

Variable: HEPB_DAGE2 Type: Numeric Position: 681-684 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2

## Notes: Reflects vaccinations given both before and after the HH interview date.

	Completed	<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
LABEL VALUE		101	Coues	COUNT	101	Coues	
VALID RESPONSES:	20683	46.2%	100.0%	20683	93.1%	100.0%	
<b>RESERVED CODES:</b>							
MISSING	. 24090	53.8%	n/a	1531	6.9%	n/a	
TOTALS:	44773	100.0%	100.0%	22214	100.0%	100.0%	

# Variable: HEPB_DAGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	250.1	85.0	15.0	6376.0	701.9
Adequate Provider Data	250.1	85.0	15.0	6376.0	701.9

# Variable: HEPB_DAGE3 Type: Numeric Position: 685-688 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		20272	45.3%	100.0%	20272	91.3%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		24501	54.7%	n/a	1942	8.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPB_DAGE3	Type: Numer	ic						
CASES	MEAN M	EDIAN MIN	MAX S	TDDev				

Completed Household Interviews	500.8	281.0	47.0 65	503.0	788.9
Adequate Provider Data	500.8	281.0	47.0 65	503.0	788.9

Variable: HEPB_DAGE4 Type: Numeric Position: 689-692 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		1844	4.1%	100.0%	1844	8.3%	100.0%
<b>RESERVED CODES:</b>							
MISSING		42929	95.9%	n/a	20370	91.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

## Variable: HEPB_DAGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	1552.0	639.0	62.0	6533.0	1642.8
Adequate Provider Data	1552.0	639.0	62.0	6533.0	1642.8

# Variable: HEPB_DAGE5 Type: Numeric Position: 693-696 Source: SYNTH SHOT HISTORY

### Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		210	0.5%	100.0%	210	0.9%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44563	99.5%	n/a	22004	99.1%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPB_DAGE5	Type: Numer	ric						
CASES	MEAN M	EDIAN MIN	N MAX S	TDDev				

0110120					SIDDU
Completed Household Interviews	2131.8	1557.5	182.0	6173.0	1782.5
Adequate Provider Data	2131.8	1557.5	182.0	6173.0	1782.5

Variable: HEPB_DAGE6 Type: Numeric Position: 697-700 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
		COUNT		PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		59	0.1%	100.0%	59	0.3%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44714	99.9%	n/a	22155	99.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

## Variable: HEPB_DAGE6 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	2749.5	2410.0	356.0	6489.0	1691.8
Adequate Provider Data	2749.5	2410.0	356.0	6489.0	1691.8

# Variable: HEPB_DAGE7 Type: Numeric Position: 701-704 Source: SYNTH SHOT HISTORY

### Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		13	0.0%	100.0%	13	0.1%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44760	100.0%	n/a	22201	99.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: HEPB_DAGE7	Type: Numer	ic					

—	• •				
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	2944.0	2377.0	464.0	6281.0	1845.9
Adequate Provider Data	2944.0	2377.0	464.0	6281.0	1845.9

Variable: HEPB_DAGE8 Type: Numeric Position: 705-708 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve
LADEL	VALUE	COUNT	PUI	Codes	COUNT	PCI	Codes
VALID RESPONSES:		4	0.0%	100.0%	4	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44769	100.0%	n/a	22210	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

#### Variable: HEPB_DAGE8 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3694.8	3936.5	587.0	6319.0	2770.3
Adequate Provider Data	3694.8	3936.5	587.0	6319.0	2770.3

# Variable: HEPB_DAGE9 Type: Numeric Position: 709-712 Source: SYNTH SHOT HISTORY

#### Label: AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		1	0.0%	100.0%	1	0.0%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44772	100.0%	n/a	22213	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPB_DAGE9	Type: Numer	ric						
CASES	MEAN M	EDIAN MI	N MAX	STDDev				

				1411 121	DIDDU
Completed Household Interviews	6445.0	6445.0	6445.0	6445.0	
Adequate Provider Data	6445.0	6445.0	6445.0	6445.0	

Variable: HEPB_MAGE1 Type: Numeric Position: 713-715 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		20939	46.8%	100.0%	20939	94.3%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		23834	53.2%	n/a	1275	5.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

## Variable: HEPB_MAGE1 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5.1	0.0	0.0	205.0	22.1
Adequate Provider Data	5.1	0.0	0.0	205.0	22.1

# Variable: HEPB_MAGE2 Type: Numeric Position: 716-718 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		206	83	46.2%	100.0%	20683	93.1%	100.0%	
<b>RESERVED CODES:</b>									
MISSING		. 240	90	53.8%	n/a	1531	6.9%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
		•							
Variable: HEPB_MAGE2	Type: Nu	meric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	7.9	2.0	0.0	209.0	23.0				

0.0 209.0

23.0

Variable: HEPB_MAGE3 Type: Numeric Position: 719-721 Source: SYNTH SHOT HISTORY

# Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3

2.0

### Notes: Reflects vaccinations given both before and after the HH interview date.

7.9

		<b>Completed Household Interviews</b>			Adequate Provider Data			
		COLUM		PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
VALID RESPONSES:		20272	45.3%	100.0%	20272	91.3%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		24501	54.7%	n/a	1942	8.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

## Variable: HEPB_MAGE3 Type: Numeric

Adequate Provider Data

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	16.1	9.0	1.0	213.0	25.9
Adequate Provider Data	16.1	9.0	1.0	213.0	25.9

# Variable: HEPB_MAGE4 Type: Numeric Position: 722-724 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		1844	4.1%	100.0%	1844	8.3%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		42929	95.9%	n/a	20370	91.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPB_MAGE4	Type: Nume	ric						

	J				
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	50.6	21.0	2.0	214.0	53.9
Adequate Provider Data	50.6	21.0	2.0	214.0	53.9

Variable: HEPB_MAGE5 Type: Numeric Position: 725-727 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5

### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		210	0.5%	100.0%	210	0.9%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44563	99.5%	n/a	22004	99.1%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

## Variable: HEPB_MAGE5 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	69.6	50.5	6.0	202.0	58.5
Adequate Provider Data	69.6	50.5	6.0	202.0	58.5

# Variable: HEPB_MAGE6 Type: Numeric Position: 728-730 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		59	0.1%	100.0%	59	0.3%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44714	99.9%	n/a	22155	99.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPB_MAGE6	Type: Nume	ric						
CASES	MEAN M	FDIAN MI	MAX S	TDDov				

CASES	MEAN	MEDIAN	MIIN	MAX	SIDDev	
Completed Household Interviews	89.9	79.0	11.0	213.0	55.6	
Adequate Provider Data	89.9	79.0	11.0	213.0	55.6	

Variable: HEPB_MAGE7 Type: Numeric Position: 731-733 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 2	Household I	nterviews	Adequate Provide		r Data
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		13	0.0%	100.0%	13	0.1%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44760	100.0%	n/a	22201	99.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

## Variable: HEPB_MAGE7 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	96.4	78.0	15.0	206.0	60.7
Adequate Provider Data	96.4	78.0	15.0	206.0	60.7

# Variable: HEPB_MAGE8 Type: Numeric Position: 734-736 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8

# Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		4	0.0%	100.0%	4	0.0%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44769	100.0%	n/a	22210	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HEPB_MAGE8	Type: Nume	ric						
CASES	MEAN N	EDIAN MIN	I MAY C	TDDov				

CASES	MEAN	MEDIAN	MIN	MAX	STDDev	
Completed Household Interviews	120.8	128.5	19.0	207.0	90.8	
Adequate Provider Data	120.8	128.5	19.0	207.0	90.8	

Variable: HEPB_MAGE9 Type: Numeric Position: 737-739 Source: SYNTH SHOT HISTORY

# Label: AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9

# Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		1	0.0%	100.0%	1	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44772	100.0%	n/a	22213	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

# Variable: HEPB_MAGE9 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	211.0	211.0	211.0	211.0	
Adequate Provider Data	211.0	211.0	211.0	211.0	

# Variable: HPV_AGE1 Type: Numeric Position: 740-741 Source: SYNTH SHOT HISTORY

#### Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		12967	29.0%	100.0%	12967	58.4%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		31806	71.0%	n/a	9247	41.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HPV_AGE1	Type: Numeric							
CASES	MFAN M	FDIAN MIN	N MAX S	TDDev				

CASES	MILAIN	MEDIAN	IVIIIN	WIAA	SIDDev	
Completed Household Interviews	12.4	12.0	0.0	18.0	1.6	
Adequate Provider Data	12.4	12.0	0.0	18.0	1.6	

Variable: HPV_AGE2 Type: Numeric Position: 742-743 Source: SYNTH SHOT HISTORY

# Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2

#### Notes: Reflects vaccinations given both before and after the HH interview date.

	Completed	Household	Interviews	Adequate Provider Data		
		DOT	PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL VALU	E COUNT	PCT	Codes	COUNT	РСТ	Codes
VALID RESPONSES:	10725	24.0%	100.0%	10725	48.3%	100.0%
<b>RESERVED CODES:</b>						
MISSING	. 34048	76.0%	n/a	11489	51.7%	n/a
TOTALS:	44773	100.0%	100.0%	22214	100.0%	100.0%

#### Variable: HPV_AGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	12.8	13.0	0.0	18.0	1.6
Adequate Provider Data	12.8	13.0	0.0	18.0	1.6

# Variable: HPV_AGE3 Type: Numeric Position: 744-745 Source: SYNTH SHOT HISTORY

#### Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		8403	18.8%	100.0%	8403	37.8%	100.0%
<b>RESERVED CODES:</b>							
MISSING		36370	81.2%	n/a	13811	62.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: HPV AGE3	Type: Numeric						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	13.1	13.0	4.0	18.0	1.6
Adequate Provider Data	13.1	13.0	4.0	18.0	1.6

Variable: HPV_AGE4 Type: Numeric Position: 746-747 Source: SYNTH SHOT HISTORY

# Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	168	0.4%	100.0%	168	0.8%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44605	99.6%	n/a	22046	99.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

#### Variable: HPV_AGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	13.7	14.0	10.0	17.0	1.5
Adequate Provider Data	13.7	14.0	10.0	17.0	1.5

# Variable: HPV_AGE5 Type: Numeric Position: 748-749 Source: SYNTH SHOT HISTORY

#### Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household 1	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		11	0.0%	100.0%	11	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44762	100.0%	n/a	22203	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: HPV_AGE5	Type: Numeric						
CASES	MEAN M	FDIAN MIN	N MAX S	TDDev			

CASES	MEAN	MEDIAN	IVIIIN	MAX	SIDDev	
Completed Household Interviews	14.1	14.0	12.0	16.0	1.2	
Adequate Provider Data	14.1	14.0	12.0	16.0	1.2	

Variable: HPV_AGE6 Type: Numeric Position: 750-751 Source: SYNTH SHOT HISTORY

# Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 2	Household I	nterviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
	VALUE					-	
VALID RESPONSES:		3	0.0%	100.0%	3	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44770	100.0%	n/a	22211	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

#### Variable: HPV_AGE6 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	14.0	14.0	14.0	14.0	0.0
Adequate Provider Data	14.0	14.0	14.0	14.0	0.0

# Variable: HPV_AGE7 Type: Numeric Position: 752-752 Source: SYNTH SHOT HISTORY

### Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adequate Provid				te Provider	ler Data	
			]	PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
<b>RESERVED CODES:</b>								
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

## Variable: HPV_AGE8 Type: Numeric Position: 753-753 Source: SYNTH SHOT HISTORY

# Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adeq			Adequa	uate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
<b>RESERVED CODES:</b>								
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

#### Variable: HPV_AGE9 Type: Numeric Position: 754-754 Source: SYNTH SHOT HISTORY

#### Label: AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

# Variable: HPV_DAGE1 Type: Numeric Position: 755-758 Source: SYNTH SHOT HISTORY

#### Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		12967	29.0%	100.0%	12967	58.4%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		31806	71.0%	n/a	9247	41.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HPV_DAGE1	Type: Numeric	:						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4701.6	4613.0	188.0	6581.0	599.6
Adequate Provider Data	4701.6	4613.0	188.0	6581.0	599.6

Variable: HPV_DAGE2 Type: Numeric Position: 759-762 Source: SYNTH SHOT HISTORY

# Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2

### Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adequate Provid			ate Provide	ler Data	
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		10725	24.0%	100.0%	10725	48.3%	100.0%
<b>RESERVED CODES:</b>							
MISSING		34048	76.0%	n/a	11489	51.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

# Variable: HPV_DAGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4838.4	4780.0	273.0	6598.0	589.3
Adequate Provider Data	4838.4	4780.0	273.0	6598.0	589.3

# Variable: HPV_DAGE3 Type: Numeric Position: 763-766 Source: SYNTH SHOT HISTORY

#### Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		8403	18.8%	100.0%	8403	37.8%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		36370	81.2%	n/a	13811	62.2%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HPV_DAGE3	Type: Numeric	:						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4984.2	4934.0	1686.0	6697.0	573.4
Adequate Provider Data	4984.2	4934.0	1686.0	6697.0	573.4

Variable: HPV_DAGE4 Type: Numeric Position: 767-770 Source: SYNTH SHOT HISTORY

# Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4

#### Notes: Reflects vaccinations given both before and after the HH interview date.

	<b>Completed Household Interviews</b>			Adequate Provider Data		
LUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
	168	0.4%	100.0%	168	0.8%	100.0%
	44605	99.6%	n/a	22046	99.2%	n/a
	44773	100.0%	100.0%	22214	100.0%	100.0%
-	LUE	LUE COUNT 168 . 44605	LUE COUNT PCT 168 0.4% . 44605 99.6%	LUE COUNT PCT Codes 168 0.4% 100.0%	Image: Point of the second system         PCT Excl. Reserve Count           LUE         COUNT         PCT         Codes         COUNT           168         0.4%         100.0%         168           .         44605         99.6%         n/a         22046	PCT Excl.         Reserve         PCT           LUE         COUNT         PCT         Codes         COUNT         PCT           168         0.4%         100.0%         168         0.8%           .         44605         99.6%         n/a         22046         99.2%

### Variable: HPV_DAGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5184.2	5121.0	3879.0	6519.0	560.3
Adequate Provider Data	5184.2	5121.0	3879.0	6519.0	560.3

# Variable: HPV_DAGE5 Type: Numeric Position: 771-774 Source: SYNTH SHOT HISTORY

### Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5

### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		11	0.0%	100.0%	11	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44762	100.0%	n/a	22203	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: HPV_DAGE5	Type: Numeric						
CASES	MEAN M	EDIAN MI	N MAX	STDDev			

Completed Household Interviews	5278.8	5156.0	4556.0	6081.0	442.7
Adequate Provider Data	5278.8	5156.0	4556.0	6081.0	442.7

Variable: HPV_DAGE6 Type: Numeric Position: 775-778 Source: SYNTH SHOT HISTORY

# Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		3	0.0%	100.0%	3	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44770	100.0%	n/a	22211	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

# Variable: HPV_DAGE6 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5373.0	5398.0	5271.0	5450.0	92.1
Adequate Provider Data	5373.0	5398.0	5271.0	5450.0	92.1

# Variable: HPV_DAGE7 Type: Numeric Position: 779-779 Source: SYNTH SHOT HISTORY

## Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

## Variable: HPV_DAGE8 Type: Numeric Position: 780-780 Source: SYNTH SHOT HISTORY

# Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

#### Variable: HPV_DAGE9 Type: Numeric Position: 781-781 Source: SYNTH SHOT HISTORY

#### Label: AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

# Variable: HPV_MAGE1 Type: Numeric Position: 782-784 Source: SYNTH SHOT HISTORY

### Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1

# Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		12967	29.0%	100.0%	12967	58.4%	100.0%
<b>RESERVED CODES:</b>							
MISSING		31806	71.0%	n/a	9247	41.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: HPV_MAGE1	Type: Numerie	c					

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	154.0	151.0	6.0	216.0	19.7
Adequate Provider Data	154.0	151.0	6.0	216.0	19.7

Variable: HPV_MAGE2 Type: Numeric Position: 785-787 Source: SYNTH SHOT HISTORY

# Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household l	Interviews	Adequa	ate Provide	ler Data	
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes	
VALID RESPONSES:		10725	24.0%	100.0%	10725	48.3%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		34048	76.0%	n/a	11489	51.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

# Variable: HPV_MAGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	158.5	157.0	8.0	216.0	19.4
Adequate Provider Data	158.5	157.0	8.0	216.0	19.4

# Variable: HPV_MAGE3 Type: Numeric Position: 788-790 Source: SYNTH SHOT HISTORY

### Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3

# Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household I	Interviews	Adequa	te Provide	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		8403	18.8%	100.0%	8403	37.8%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		36370	81.2%	n/a	13811	62.2%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HDV MACE2 T	wno. Numori	0						

Variable: HPV_MAGE3 Type: Numeric									
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	163.3	162.0	55.0	220.0	18.8				
Adequate Provider Data	163.3	162.0	55.0	220.0	18.8				

Variable: HPV_MAGE4 Type: Numeric Position: 791-793 Source: SYNTH SHOT HISTORY

# Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adequa			ate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		168	0.4%	100.0%	168	0.8%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44605	99.6%	n/a	22046	99.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

### Variable: HPV_MAGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	169.9	168.0	127.0	214.0	18.4
Adequate Provider Data	169.9	168.0	127.0	214.0	18.4

# Variable: HPV_MAGE5 Type: Numeric Position: 794-796 Source: SYNTH SHOT HISTORY

### Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5

# Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		11	0.0%	100.0%	11	0.0%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44762	100.0%	n/a	22203	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: HPV_MAGE5	Type: Numeric	2						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	172.8	169.0	149.0	199.0	14.5
Adequate Provider Data	172.8	169.0	149.0	199.0	14.5

Variable: HPV_MAGE6 Type: Numeric Position: 797-799 Source: SYNTH SHOT HISTORY

# Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adequate Pr			ate Provide	rovider Data	
LABEL VA	LUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL VA	LUE	COUNT	FCI	Codes	COUNT	PCI	Codes
VALID RESPONSES:		3	0.0%	100.0%	3	0.0%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44770	100.0%	n/a	22211	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

### Variable: HPV_MAGE6 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	176.3	177.0	173.0	179.0	3.1
Adequate Provider Data	176.3	177.0	173.0	179.0	3.1

# Variable: HPV_MAGE7 Type: Numeric Position: 800-800 Source: SYNTH SHOT HISTORY

## Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household I	nterviews	Adequa	te Provider	er Data	
			]	PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
<b>RESERVED CODES:</b>								
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

#### Variable: HPV_MAGE8 Type: Numeric Position: 801-801 Source: SYNTH SHOT HISTORY

# Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household I	nterviews	Adequa	r Data	
			]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

#### Variable: HPV_MAGE9 Type: Numeric Position: 802-802 Source: SYNTH SHOT HISTORY

#### Label: AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve		PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

# Variable: MCV_AGE1 Type: Numeric Position: 803-804 Source: SYNTH SHOT HISTORY

#### Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1

### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		20996	46.9%	100.0%	20996	94.5%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		23777	53.1%	n/a	1218	5.5%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: MCV_AGE1	Type: Numeric							
CASES	MEAN MI	EDIAN MIN	MAX S	TDDev				

Completed Household Interviews	1.4	1.0	0.0	17.0	1.7
Adequate Provider Data	1.4	1.0	0.0	17.0	1.7

Variable: MCV_AGE2 Type: Numeric Position: 805-806 Source: SYNTH SHOT HISTORY

### Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		20261	45.3%	100.0%	20261	91.2%	100.0%
<b>RESERVED CODES:</b>							
MISSING		24512	54.7%	n/a	1953	8.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

#### Variable: MCV_AGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4.6	4.0	0.0	17.0	1.8
Adequate Provider Data	4.6	4.0	0.0	17.0	1.8

# Variable: MCV_AGE3 Type: Numeric Position: 807-808 Source: SYNTH SHOT HISTORY

#### Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3

### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		701	1.6%	100.0%	701	3.2%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44072	98.4%	n/a	21513	96.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: MCV_AGE3	Type: Numeric							

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	7.1	5.0	1.0	17.0	3.6
Adequate Provider Data	7.1	5.0	1.0	17.0	3.6

Variable: MCV_AGE4 Type: Numeric Position: 809-810 Source: SYNTH SHOT HISTORY

### Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
		CONTR		PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		51	0.1%	100.0%	51	0.2%	100.0%
<b>RESERVED CODES:</b>							
MISSING		44722	99.9%	n/a	22163	99.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

### Variable: MCV_AGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	8.6	8.0	3.0	16.0	3.7
Adequate Provider Data	8.6	8.0	3.0	16.0	3.7

# Variable: MCV_AGE5 Type: Numeric Position: 811-812 Source: SYNTH SHOT HISTORY

### Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5

## Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		3	0.0%	100.0%	3	0.0%	100.0%	
<b>RESERVED CODES:</b>								
MISSING		44770	100.0%	n/a	22211	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: MCV_AGE5	Type: Numeric							
CASES	MEAN M	EDIAN MIN	MAX S	TDDev				

Completed Household Interviews	10.3	10.0	8.0	13.0	2.5
Adequate Provider Data	10.3	10.0	8.0	13.0	2.5

Variable: MCV_AGE6 Type: Numeric Position: 813-813 Source: SYNTH SHOT HISTORY

# Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

# Variable: MCV_AGE7 Type: Numeric Position: 814-814 Source: SYNTH SHOT HISTORY

## Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7

## Notes: Reflects vaccinations given both before and after the HH interview date.

Excl. erve
odes
n/a
n/a
n/a
5

## Variable: MCV_AGE8 Type: Numeric Position: 815-815 Source: SYNTH SHOT HISTORY

# Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

#### Variable: MCV_AGE9 Type: Numeric Position: 816-816 Source: SYNTH SHOT HISTORY

#### Label: AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9

		<b>Completed Household Interviews</b>			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
<b>RESERVED CODES:</b>							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

# Variable: MCV_DAGE1 Type: Numeric Position: 817-820 Source: SYNTH SHOT HISTORY

#### Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1

## Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		20996	46.9%	100.0%	20996	94.5%	100.0%
<b>RESERVED CODES:</b>							
MISSING		23777	53.1%	n/a	1218	5.5%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: MCV_DAGE1	Type: Numeri	c					

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	582.3	408.0	1.0	6525.0	647.5
Adequate Provider Data	582.3	408.0	1.0	6525.0	647.5

Variable: MCV_DAGE2 Type: Numeric Position: 821-824 Source: SYNTH SHOT HISTORY

### Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2

#### Notes: Reflects vaccinations given both before and after the HH interview date.

		<b>Completed Household Interviews</b>			Adequate Provider Data		
		~~~~~		PCT Excl. Reserve	~~~~~		PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		20261	45.3%	100.0%	20261	91.2%	100.0%
RESERVED CODES:							
MISSING		24512	54.7%	n/a	1953	8.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MCV_DAGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	1816.6	1728.0	63.0	6486.0	654.7
Adequate Provider Data	1816.6	1728.0	63.0	6486.0	654.7

Variable: MCV_DAGE3 Type: Numeric Position: 825-828 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		701	1.6%	100.0%	701	3.2%	100.0%	
RESERVED CODES:								
MISSING		44072	98.4%	n/a	21513	96.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: MCV_DAGE3	Type: Numeri	c						
CASES	MEAN M	EDIAN MIN	MAX S	TDDev				

Completed Household Interviews	2759.2	2155.0	384.0	6533.0	1338.6
Adequate Provider Data	2759.2	2155.0	384.0	6533.0	1338.6

Variable: MCV_DAGE4 Type: Numeric Position: 829-832 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
		CONTR		PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
VALID RESPONSES:		51	0.1%	100.0%	51	0.2%	100.0%
RESERVED CODES:							
MISSING		44722	99.9%	n/a	22163	99.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MCV_DAGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3310.1	3248.0	1447.0	6100.0	1358.9
Adequate Provider Data	3310.1	3248.0	1447.0	6100.0	1358.9

Variable: MCV_DAGE5 Type: Numeric Position: 833-836 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data		
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:			3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:								
MISSING		. 447	70	100.0%	n/a	22211	100.0%	n/a
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%
Variable: MCV_DAGE5 T CASES Completed Household Interviews		neric MEDIAN 3961.0		MAX 5104.0	STDDev 938.1			

Variable: MCV_DAGE6 Type: Numeric Position: 837-837 Source: SYNTH SHOT HISTORY

3961.0 3244.0 5104.0

938.1

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

4103.0

Adequate Provider Data

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MCV_DAGE7 Type: Numeric Position: 838-838 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MCV_DAGE8 Type: Numeric Position: 839-839 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MCV_DAGE9 Type: Numeric Position: 840-840 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MCV_MAGE1 Type: Numeric Position: 841-843 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		20996	46.9%	100.0%	20996	94.5%	100.0%	
RESERVED CODES:								
MISSING		23777	53.1%	n/a	1218	5.5%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: MCV_MAGE1	Type: Numer	ic						
CASES	MEAN M	EDIAN MIN	MAX S	TDDev				

Completed Household Interviews	18.8	13.0	0.0	214.0	21.2
Adequate Provider Data	18.8	13.0	0.0	214.0	21.2

Variable: MCV_MAGE2 Type: Numeric Position: 844-846 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
VALID RESPONSES:		20261	45.3%	100.0%	20261	91.2%	100.0%
RESERVED CODES:							
MISSING		24512	54.7%	n/a	1953	8.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MCV_MAGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	59.2	56.0	2.0	213.0	21.5
Adequate Provider Data	59.2	56.0	2.0	213.0	21.5

Variable: MCV_MAGE3 Type: Numeric Position: 847-849 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		701	1.6%	100.0%	701	3.2%	100.0%
RESERVED CODES:							
MISSING		44072	98.4%	n/a	21513	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: MCV_MAGE3	Type: Numeri	ic					

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	90.2	70.0	12.0	214.0	44.0
Adequate Provider Data	90.2	70.0	12.0	214.0	44.0

Variable: MCV_MAGE4 Type: Numeric Position: 850-852 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
		COLNE		PCT Excl. Reserve	COLNE	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		51	0.1%	100.0%	51	0.2%	100.0%
RESERVED CODES:							
MISSING		44722	99.9%	n/a	22163	99.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MCV_MAGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	108.2	106.0	47.0	200.0	44.7
Adequate Provider Data	108.2	106.0	47.0	200.0	44.7

Variable: MCV_MAGE5 Type: Numeric Position: 853-855 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			3	0.0%	5 100.0%	3	0.0%	100.0%	
RESERVED CODES:									
MISSING		. 447	70	100.0%	n/a	22211	100.0%	n/a	
TOTALS:		447	73	100.0%	5 100.0%	22214	100.0%	100.0%	
Nariahla: MCV MACE5	NI								
Variable: MCV_MAGE5	Type: Nur	neric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	134.3	130.0	106.0	167.0	30.7				

Variable: MCV_MAGE6 Type: Numeric Position: 856-856 Source: SYNTH SHOT HISTORY

130.0 106.0 167.0

30.7

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

134.3

Adequate Provider Data

		Completed Household Interviews			Adequate Provider Data			
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: MCV_MAGE7 Type: Numeric Position: 857-857 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Intervie			Adequate Provider Data			
]	PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: MCV_MAGE8 Type: Numeric Position: 858-858 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household Interviews		Adequa	r Data	
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MCV_MAGE9 Type: Numeric Position: 859-859 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MEN_AGE1 Type: Numeric Position: 860-861 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviev			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		18429	41.2%	100.0%	18429	83.0%	100.0%	
RESERVED CODES:								
MISSING		26344	58.8%	n/a	3785	17.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: MEN_AGE1	Type: Numeric							

be: Nume	ric				
MEAN	MEDIAN	MIN	MAX	STDDev	
11.6	11.0	0.0	18.0	1.4	
11.6	11.0	0.0	18.0	1.4	
	MEAN 11.6	11.6 11.0	MEAN MEDIAN MIN 11.6 11.0 0.0	MEAN MEDIAN MIN MAX 11.6 11.0 0.0 18.0	MEAN MEDIAN MIN MAX STDDev 11.6 11.0 0.0 18.0 1.4

Variable: MEN_AGE2 Type: Numeric Position: 862-863 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		2870	6.4%	100.0%	2870	12.9%	100.0%
RESERVED CODES:							
MISSING		41903	93.6%	n/a	19344	87.1%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_AGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	15.5	16.0	0.0	18.0	1.8
Adequate Provider Data	15.5	16.0	0.0	18.0	1.8

Variable: MEN_AGE3 Type: Numeric Position: 864-865 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		78	0.2%	100.0%	78	0.4%	100.0%	
RESERVED CODES:								
MISSING		44695	99.8%	n/a	22136	99.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: MEN_AGE3	Type: Numeric							

CASES	MEAN	MEDIAN	MIN	MAX	STDDev	
Completed Household Interviews	14.9	16.0	0.0	17.0	3.7	
Adequate Provider Data	14.9	16.0	0.0	17.0	3.7	

Variable: MEN_AGE4 Type: Numeric Position: 866-867 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		9	0.0%	100.0%	9	0.0%	100.0%	
RESERVED CODES:								
MISSING		44764	100.0%	n/a	22205	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: MEN_AGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	13.0	13.0	6.0	17.0	3.4
Adequate Provider Data	13.0	13.0	6.0	17.0	3.4

Variable: MEN_AGE5 Type: Numeric Position: 868-869 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		44772	100.0%	n/a	22213	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: MEN_AGE5	Type: Numeric						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	13.0	13.0	13.0	13.0	
Adequate Provider Data	13.0	13.0	13.0	13.0	

Variable: MEN_AGE6 Type: Numeric Position: 870-870 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #6

		Completed Household Interviews			Adequate Provider Data			
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: MEN_AGE7 Type: Numeric Position: 871-871 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MEN_AGE8 Type: Numeric Position: 872-872 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MEN_AGE9 Type: Numeric Position: 873-873 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #9

		Completed Household Interviews			Adequate Provider Data			
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: MEN_DAGE1 Type: Numeric Position: 874-877 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		18429	41.2%	100.0%	18429	83.0%	100.0%	
RESERVED CODES:								
MISSING		26344	58.8%	n/a	3785	17.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: MEN_DAGE1	Type: Numeri	C						

Variable: MILN_DAGE1 Type: Numeric										
CASES	MEAN	MEDIAN	MIN	MAX	STDDev					
Completed Household Interviews	4387.8	4288.0	29.0	6714.0	518.3					
Adequate Provider Data	4387.8	4288.0	29.0	6714.0	518.3					

Variable: MEN_DAGE2 Type: Numeric Position: 878-881 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		2870	6.4%	100.0%	2870	12.9%	100.0%
RESERVED CODES:							
MISSING		41903	93.6%	n/a	19344	87.1%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_DAGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5815.6	5949.0	90.0	6646.0	643.8
Adequate Provider Data	5815.6	5949.0	90.0	6646.0	643.8

Variable: MEN_DAGE3 Type: Numeric Position: 882-885 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		78	0.2%	100.0%	78	0.4%	100.0%	
RESERVED CODES:								
MISSING		44695	99.8%	n/a	22136	99.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: MEN_DAGE3	Type: Numeric	2						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	5593.6	6019.5	125.0	6518.0	1357.6
Adequate Provider Data	5593.6	6019.5	125.0	6518.0	1357.6

Variable: MEN_DAGE4 Type: Numeric Position: 886-889 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		9	0.0%	100.0%	9	0.0%	100.0%
RESERVED CODES:							
MISSING		44764	100.0%	n/a	22205	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_DAGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4871.9	4805.0	2471.0	6343.0	1172.8
Adequate Provider Data	4871.9	4805.0	2471.0	6343.0	1172.8

Variable: MEN_DAGE5 Type: Numeric Position: 890-893 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		44772	100.0%	n/a	22213	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: MEN_DAGE5	Type: Numeri	c					
CASES	MEAN M	EDIAN MI	N MAX	STDDev			

CASES	MILAIN	MEDIAN	IVIIIN	WIAA	SIDDev	
Completed Household Interviews	4816.0	4816.0	4816.0	4816.0	•	
Adequate Provider Data	4816.0	4816.0	4816.0	4816.0		

Variable: MEN_DAGE6 Type: Numeric Position: 894-894 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #6

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MEN_DAGE7 Type: Numeric Position: 895-895 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MEN_DAGE8 Type: Numeric Position: 896-896 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MEN_DAGE9 Type: Numeric Position: 897-897 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #9

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MEN_MAGE1 Type: Numeric Position: 898-900 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		18429	41.2%	100.0%	18429	83.0%	100.0%
RESERVED CODES:							
MISSING		26344	58.8%	n/a	3785	17.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: MEN_MAGE1	Type: Numeri	ic					

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	143.7	140.0	0.0	220.0	17.0
Adequate Provider Data	143.7	140.0	0.0	220.0	17.0

Variable: MEN_MAGE2 Type: Numeric Position: 901-903 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
		COUNT		PCT Excl. Reserve	COLNE	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		2870	6.4%	100.0%	2870	12.9%	100.0%
RESERVED CODES:							
MISSING		41903	93.6%	n/a	19344	87.1%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: MEN_MAGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	190.6	195.0	2.0	218.0	21.2
Adequate Provider Data	190.6	195.0	2.0	218.0	21.2

Variable: MEN_MAGE3 Type: Numeric Position: 904-906 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		78	0.2%	100.0%	78	0.4%	100.0%	
RESERVED CODES:								
MISSING		44695	99.8%	n/a	22136	99.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: MEN_MAGE3	Type: Numeri	c						

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CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	183.3	197.0	4.0	214.0	44.6
Adequate Provider Data	183.3	197.0	4.0	214.0	44.6

Variable: MEN_MAGE4 Type: Numeric Position: 907-909 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		9	0.0%	100.0%	9	0.0%	100.0%	
RESERVED CODES:								
MISSING		44764	100.0%	n/a	22205	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
VALID RESPONSES: RESERVED CODES: MISSING		9 44764	PCT 0.0% 100.0%	Reserve Codes 100.0% n/a	9 22205	0.0%	Reser Coc 100.0	

Variable: MEN_MAGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	159.7	157.0	81.0	208.0	38.5
Adequate Provider Data	159.7	157.0	81.0	208.0	38.5

Variable: MEN_MAGE5 Type: Numeric Position: 910-912 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		44772	100.0%	n/a	22213	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: MEN_MAGE5	Type: Numeri	С					

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	158.0	158.0	158.0	158.0	
Adequate Provider Data	158.0	158.0	158.0	158.0	

Variable: MEN_MAGE6 Type: Numeric Position: 913-913 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #6

		Completed Household Interviews			Adequate Provider Data			
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: MEN_MAGE7 Type: Numeric Position: 914-914 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a
			100.070	11/ u	22211	100.070	11/ u

Variable: MEN_MAGE8 Type: Numeric Position: 915-915 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: MEN_MAGE9 Type: Numeric Position: 916-916 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #9

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: PPS_AGE1 Type: Numeric Position: 917-918 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #1

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		3402	7.6%	100.0%	3402	15.3%	100.0%	
RESERVED CODES:								
MISSING		41371	92.4%	n/a	18812	84.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: PPS_AGE1	Type: Numeric							

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	1.3	0.0	0.0	17.0	2.5
Adequate Provider Data	1.3	0.0	0.0	17.0	2.5

Variable: PPS_AGE2 Type: Numeric Position: 919-920 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		2328	5.2%	100.0%	2328	10.5%	100.0%
RESERVED CODES:							
MISSING		42445	94.8%	n/a	19886	89.5%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: PPS_AGE2 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	0.9	1.0	0.0	16.0	1.9
Adequate Provider Data	0.9	1.0	0.0	16.0	1.9

Variable: PPS_AGE3 Type: Numeric Position: 921-922 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		1	61	0.4%	100.0%	161	0.7%	100.0%	
RESERVED CODES:									
MISSING		. 446	12	99.6%	n/a	22053	99.3%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: PPS_AGE3 Type	e: Numeri	с							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	1.3	1.0	0.0	13.0	2.4				
Adequate Provider Data	1.3	1.0	0.0	13.0	2.4				

Variable: PPS_AGE4 Type: Numeric Position: 923-923 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
VALID RESPONSES:		58	0.1%	100.0%	58	0.3%	100.0%
RESERVED CODES:							
MISSING		44715	99.9%	n/a	22156	99.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: PPS_AGE4 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	1.5	1.0	0.0	5.0	1.1
Adequate Provider Data	1.5	1.0	0.0	5.0	1.1

Variable: PPS_AGE5 Type: Numeric Position: 924-924 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: PPS_AGE6 Type: Numeric Position: 925-925 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: PPS_AGE7 Type: Numeric Position: 926-926 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7

		Completed Household Interviews			Adequate Provider Data			
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: PPS_AGE8 Type: Numeric Position: 927-927 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household I	nterviews	Adequa	r Data	
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: PPS_AGE9 Type: Numeric Position: 928-928 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household I	nterviews	Adequa	r Data	
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: PPS_DAGE1 Type: Numeric Position: 929-932 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #1

		Completed	Household I	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		3402	7.6%	100.0%	3402	15.3%	100.0%
RESERVED CODES:							
MISSING		41371	92.4%	n/a	18812	84.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: PPS_DAGE1 Type: Numeric									
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	586.7	282.0	0.0	6387.0	929.0				
Adequate Provider Data	586.7	282.0	0.0	6387.0	929.0				

Variable: PPS_DAGE2 Type: Numeric Position: 933-936 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
LADEL	VALUE	COUNT	FUI	Coules	COUNT	FUI	Coues	
VALID RESPONSES:		2328	5.2%	100.0%	2328	10.5%	100.0%	
RESERVED CODES:								
MISSING	•	42445	94.8%	n/a	19886	89.5%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: PPS_DAGE2 Ty	Type: Numeric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev			
Completed Household Interviews	495.1	366.0	53.0	6203.0	679.4			
Adequate Provider Data	495.1	366.0	53.0	6203.0	679.4			

Variable: PPS_DAGE3 Type: Numeric Position: 937-940 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
VALID RESPONSES:		161	0.4%	100.0%	161	0.7%	100.0%
RESERVED CODES:							
MISSING		44612	99.6%	n/a	22053	99.3%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: PPS_DAGE3 Type: Numeric								
CASES	MEAN	MEDIAN	MIN	MAX	STDDev			
Completed Household Interviews	634.1	366.0	144.0	4958.0	890.9			
Adequate Provider Data	634.1	366.0	144.0	4958.0	890.9			

Variable: PPS_DAGE4 Type: Numeric Position: 941-944 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household I	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		58	0.1%	100.0%	58	0.3%	100.0%
RESERVED CODES:							
MISSING		44715	99.9%	n/a	22156	99.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: PPS_DAGE4	Type: Numeric						
CASES	MEAN M	EDIAN MIN	MAX S	TDDev			

Completed Household Interviews	656.2	501.5	191.0	1914.0	373.3
Adequate Provider Data	656.2	501.5	191.0	1914.0	373.3

Variable: PPS_DAGE5 Type: Numeric Position: 945-945 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5

		Completed Household Interviews			Adequate Provider Data			
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: PPS_DAGE6 Type: Numeric Position: 946-946 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household I	nterviews	Adequa	te Provide	er Data	
]	PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	
SUBTOTALS: RESERVED CODES: MISSING		0 44773	0.0%	n/a n/a	0 22214	0.0%	n/a n/a	

Variable: PPS_DAGE7 Type: Numeric Position: 947-947 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews A			Adequa	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: PPS_DAGE8 Type: Numeric Position: 948-948 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: PPS_DAGE9 Type: Numeric Position: 949-949 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household I	nterviews	Adequa	ite Providei	er Data	
]	PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: PPS_MAGE1 Type: Numeric Position: 950-952 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #1

		Completed 1	Household I	Interviews	Adequate Provide		r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		3402	7.6%	100.0%	3402	15.3%	100.0%	
RESERVED CODES:								
MISSING		41371	92.4%	n/a	18812	84.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Vowichles DDS MACE1 T	whee Numeric							

Variable: PPS_MAGE1 Ty	pe: Num	eric			
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	18.9	9.0	0.0	209.0	30.5
Adequate Provider Data	18.9	9.0	0.0	209.0	30.5

Variable: PPS_MAGE2 Type: Numeric Position: 953-955 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews		Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		2328	5.2%	100.0%	2328	10.5%	100.0%
RESERVED CODES:							
MISSING		42445	94.8%	n/a	19886	89.5%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: PPS_MAGE2	Type: Numeric						
CASES	MEAN M	EDIAN MIN	MAX S	TDDev			

Completed Household Interviews	15.9	12.0	1.0	203.0	22.3
Adequate Provider Data	15.9	12.0	1.0	203.0	22.3

Variable: PPS_MAGE3 Type: Numeric Position: 956-958 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	mpleted Household Interviews Adequate			ate Provide	e Provider Data	
		COUNT		PCT Excl. Reserve	CODIT	DOT	PCT Excl. Reserve	
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes	
VALID RESPONSES:		161	0.4%	100.0%	161	0.7%	100.0%	
RESERVED CODES:								
MISSING		44612	99.6%	n/a	22053	99.3%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: PPS_MAGE3 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	20.4	12.0	4.0	162.0	29.2
Adequate Provider Data	20.4	12.0	4.0	162.0	29.2

Variable: PPS_MAGE4 Type: Numeric Position: 959-960 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household I	nterviews	Adequate Provide		er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		58	0.1%	100.0%	58	0.3%	100.0%	
RESERVED CODES:								
MISSING		44715	99.9%	n/a	22156	99.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: PPS_MAGE4	Type: Numeric							
CASES	MEAN MI	EDIAN MIN	N MAX S'	TDDev				

011020					51220
Completed Household Interviews	21.1	16.0	6.0	62.0	12.2
Adequate Provider Data	21.1	16.0	6.0	62.0	12.2

Variable: PPS_MAGE5 Type: Numeric Position: 961-961 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5

		Completed	Household	Interviews	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: PPS_MAGE6 Type: Numeric Position: 962-962 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: PPS_MAGE7 Type: Numeric Position: 963-963 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: PPS_MAGE8 Type: Numeric Position: 964-964 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: PPS_MAGE9 Type: Numeric Position: 965-965 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a
SUBTOTALS: RESERVED CODES: MISSING		0 44773	0.0%	n/a n/a	0 22214	0.0%	n/a n/a

Variable: TDP_AGE1 Type: Numeric Position: 966-967 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		20046	44.8%	100.0%	20046	90.2%	100.0%
RESERVED CODES:							
MISSING		24727	55.2%	n/a	2168	9.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: TDP_AGE1	Type: Numeric						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	11.4	11.0	0.0	17.0	1.1
Adequate Provider Data	11.4	11.0	0.0	17.0	1.1

Variable: TDP_AGE2 Type: Numeric Position: 968-969 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		1154	2.6%	100.0%	1154	5.2%	100.0%	
RESERVED CODES:								
MISSING		43619	97.4%	n/a	21060	94.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: TDP_AGE2	Type: Numeric							
CASES	MEAN M	EDIAN MIN	MAX S	TDDev				

Completed Household Interviews	12.6	12.0	0.0	18.0	2.4
Adequate Provider Data	12.6	12.0	0.0	18.0	2.4

Variable: TDP_AGE3 Type: Numeric Position: 970-971 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

Completed Household Interviews			Adequa	Adequate Provider Data		
COUNT		Reserve	COUNT	РСТ	PCT Excl. Reserve Codes	
COUNT	PUI	Codes	COUNT	PUI	Codes	
228	0.5%	100.0%	228	1.0%	100.0%	
44545	99.5%	n/a	21986	99.0%	n/a	
44773	100.0%	100.0%	22214	100.0%	100.0%	
	COUNT 228 44545	COUNT PCT 228 0.5% 44545 99.5%	COUNT PCT Reserve 228 0.5% 100.0% 44545 99.5% n/a	PCT Excl. Reserve COUNT PCT PCT COUNT 228 0.5% 100.0% 228 44545 99.5% n/a 21986	PCT Excl. Reserve 228 PCT Codes COUNT PCT 44545 99.5% n/a 21986 99.0%	

Variable: TDP_AGE3 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	12.3	13.0	0.0	17.0	2.9
Adequate Provider Data	12.3	13.0	0.0	17.0	2.9

Variable: TDP_AGE4 Type: Numeric Position: 972-973 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			45	0.1%	100.0%	45	0.2%	100.0%	
RESERVED CODES:									
MISSING		. 447	28	99.9%	n/a	22169	99.8%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: TDP_AGE4 Typ	e: Numeri	ic							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	12.3	12.0	1.0	16.0	2.7				

1.0

16.0

2.7

Variable: TDP_AGE5 Type: Numeric Position: 974-975 Source: SYNTH SHOT HISTORY

12.0

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

12.3

Completed	Completed Household Interviews			Adequate Provider Data		
COUNT		Reserve	COUNT	DOT	PCT Excl. Reserve	
COUNT	PCT	Codes	COUNT	PCT	Codes	
5	0.0%	100.0%	5	0.0%	100.0%	
44768	100.0%	n/a	22209	100.0%	n/a	
44773	100.0%	100.0%	22214	100.0%	100.0%	
	COUNT 5	E COUNT PCT 5 0.0% . 44768 100.0%	COUNT PCT Excl. Reserve Codes 5 0.0% . 44768 100.0% n/a	PCT Excl. Reserve PCT Excl. Reserve 5 0.0% 100.0% 5 . 44768 100.0% n/a 22209	PCT Excl. Reserve PCT COUNT PCT 5 0.0% 100.0% 5 0.0% . 44768 100.0% n/a 22209 100.0%	

Variable: TDP_AGE5 Type: Numeric

Adequate Provider Data

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	10.4	12.0	4.0	13.0	3.6
Adequate Provider Data	10.4	12.0	4.0	13.0	3.6

Variable: TDP_AGE6 Type: Numeric Position: 976-977 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			2	0.0%	100.0%	2	0.0%	100.0%	
RESERVED CODES:									
MISSING		. 447	71	100.0%	n/a	22212	100.0%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: TDP_AGE6 Type: Numeric									
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	12.5	12.5	12.0	13.0	0.7				

Variable: TDP_AGE7 Type: Numeric Position: 978-978 Source: SYNTH SHOT HISTORY

12.0

13.0

0.7

12.5

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

12.5

Adequate Provider Data

		Completed 2	Household I	nterviews	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: TDP_AGE8 Type: Numeric Position: 979-979 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: TDP_AGE9 Type: Numeric Position: 980-980 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: TDP_DAGE1 Type: Numeric Position: 981-984 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1

		Completed Household Interviews			Adequate Provider Data		
LADEL	VALUE	COUNT		PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
VALID RESPONSES:		20046	44.8%	100.0%	20046	90.2%	100.0%
RESERVED CODES:							
MISSING		24727	55.2%	n/a	2168	9.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TDP_DAGE1 Type: Numeric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev		
Completed Household Interviews	4300.7	4234.0	38.0	6568.0	423.2		
Adequate Provider Data	4300.7	4234.0	38.0	6568.0	423.2		

Variable: TDP_DAGE2 Type: Numeric Position: 985-988 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		1154	2.6%	100.0%	1154	5.2%	100.0%
RESERVED CODES:							
MISSING		43619	97.4%	n/a	21060	94.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TDP_DAGE2 Type: Numer	-ic
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CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4788.5	4694.0	112.0	6646.0	870.8
Adequate Provider Data	4788.5	4694.0	112.0	6646.0	870.8

Variable: TDP_DAGE3 Type: Numeric Position: 989-992 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		228	0.5%	100.0%	228	1.0%	100.0%
RESERVED CODES:							
MISSING		44545	99.5%	n/a	21986	99.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TDP_DAGE3 Ty	pe: Num	eric			
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4669.7	4794.5	175.0	6490.0	1057.1
Adequate Provider Data	4669.7	4794.5	175.0	6490.0	1057.1

Variable: TDP_DAGE4 Type: Numeric Position: 993-996 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		45	0.1%	100.0%	45	0.2%	100.0%	
RESERVED CODES:								
MISSING		44728	99.9%	n/a	22169	99.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: TDP_DAGE4	Type: Numeric							
CASES	MEAN MI	EDIAN MIN	MAX S	TDDev				

Completed Household Interviews	4665.2	4722.0	461.0	6200.0	1009.6
Adequate Provider Data	4665.2	4722.0	461.0	6200.0	1009.6

Variable: TDP_DAGE5 Type: Numeric Position: 997-1000 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL VA	LUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
	LUL		-		coom	-	
VALID RESPONSES:		5	0.0%	100.0%	5	0.0%	100.0%
RESERVED CODES:							
MISSING	•	44768	100.0%	n/a	22209	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TDP_DAGE5 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3923.6	4435.0	1478.0	4979.0	1395.7
Adequate Provider Data	3923.6	4435.0	1478.0	4979.0	1395.7

Variable: TDP_DAGE6 Type: Numeric Position: 1001-1004 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			2	0.0%	100.0%	2	0.0%	100.0%	
RESERVED CODES:									
MISSING		. 447	71	100.0%	n/a	22212	100.0%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
Variable: TDP_DAGE6 Ty	pe: Nume	eric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	4624.5	4624.5	4393.0	4856.0	327.4				
Adequate Provider Data	4624.5	4624.5	4393.0	4856.0	327.4				

Variable: TDP_DAGE7 Type: Numeric Position: 1005-1005 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7

		Completed Household Interviews			Adequate Provider Data			
		COUNT		PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve	
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: TDP_DAGE8 Type: Numeric Position: 1006-1006 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: TDP_DAGE9 Type: Numeric Position: 1007-1007 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: TDP_MAGE1 Type: Numeric Position: 1008-1010 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1

		Completed Household Interviews			Adequate Provider Data			
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes	
VALID RESPONSES:		20046	44.8%	100.0%	20046	90.2%	100.0%	
RESERVED CODES:								
MISSING		24727	55.2%	n/a	2168	9.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: TDP_MAGE1 Type: Numeric										
CASES	MEAN	MEDIAN	MIN	MAX	STDDev					
Completed Household Interviews	140.8	139.0	1.0	215.0	13.9					
Adequate Provider Data	140.8	139.0	1.0	215.0	13.9					

Variable: TDP_MAGE2 Type: Numeric Position: 1011-1013 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		1154	2.6%	100.0%	1154	5.2%	100.0%	
RESERVED CODES:								
MISSING	•	43619	97.4%	n/a	21060	94.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: TDP_MAGE2 Ty	pe: Num	eric			
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	156.8	154.0	3.0	218.0	28.6
Adequate Provider Data	156.8	154.0	3.0	218.0	28.6

Variable: TDP_MAGE3 Type: Numeric Position: 1014-1016 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:	,	228	0.5%	100.0%	228	1.0%	100.0%
RESERVED CODES:							
MISSING		44545	99.5%	n/a	21986	99.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TDP_MAGE3 Ty					
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	152.9	157.0	5.0	213.0	34.8
Adequate Provider Data	152.9	157.0	5.0	213.0	34.8

Variable: TDP_MAGE4 Type: Numeric Position: 1017-1019 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Comple	Completed Household Interviews			Adequate Provider Data			
LABEL	VALU	E COUN	T	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:			45	0.1%	100.0%	45	0.2%	100.0%	
RESERVED CODES:									
MISSING		. 447	28	99.9%	n/a	22169	99.8%	n/a	
TOTALS:		447	73	100.0%	100.0%	22214	100.0%	100.0%	
		_							
Variable: TDP_MAGE4 T	ype: Num	eric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev				
Completed Household Interviews	152.8	155.0	15.0	203.0	33.1				

Variable: TDP_MAGE5 Type: Numeric Position: 1020-1022 Source: SYNTH SHOT HISTORY

15.0

203.0

33.1

155.0

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

152.8

	Completed Household Interviews			Adequate Provider Data		
LIE	COUNT	DOT	PCT Excl. Reserve	COUNT	вст	PCT Excl. Reserve
JUE	COUNT	PCI	Codes	COUNT	PCI	Codes
	5	0.0%	100.0%	5	0.0%	100.0%
	44768	100.0%	n/a	22209	100.0%	n/a
	44773	100.0%	100.0%	22214	100.0%	100.0%
	LUE	LUE COUNT 5 . 44768	LUE COUNT PCT 5 0.0% . 44768 100.0%	LUE COUNT PCT Excl. 5 0.0% 100.0% . 44768 100.0%	CUE COUNT PCT Excl. Reserve Codes COUNT 5 0.0% 100.0% 5 . 44768 100.0% n/a 22209	LUE COUNT PCT Codes COUNT PCT 5 0.0% 100.0% 5 0.0% . 44768 100.0% n/a 22209 100.0%

Variable: TDP_MAGE5 Type: Numeric

Adequate Provider Data

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	128.4	145.0	48.0	163.0	45.9
Adequate Provider Data	128.4	145.0	48.0	163.0	45.9

Variable: TDP_MAGE6 Type: Numeric Position: 1023-1025 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		2	0.0%	100.0%	2	0.0%	100.0%	
RESERVED CODES:								
MISSING		44771	100.0%	n/a	22212	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: TDP_MAGE6	Type: Numeric	2						
CASES	MEAN MI	EDIAN MIN	N MAX S	TDDev				

Completed Household Interviews	151.5	151.5	144.0	159.0	10.6
Adequate Provider Data	151.5	151.5	144.0	159.0	10.6

Variable: TDP_MAGE7 Type: Numeric Position: 1026-1026 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: TDP_MAGE8 Type: Numeric Position: 1027-1027 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: TDP_MAGE9 Type: Numeric Position: 1028-1028 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: VRC_AGE1 Type: Numeric Position: 1029-1030 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
VALID RESPONSES:		20125	44.9%	100.0%	20125	90.6%	100.0%
RESERVED CODES:							
MISSING		24648	55.1%	n/a	2089	9.4%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: VRC_AGE1 Type: Numeric								
CASES	MEAN	MEDIAN	MIN	MAX	STDDev			
Completed Household Interviews	2.1	1.0	0.0	17.0	2.8			
Adequate Provider Data	2.1	1.0	0.0	17.0	2.8			

Variable: VRC_AGE2 Type: Numeric Position: 1031-1032 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:	VILUE	17293	38.6%	100.0%	17293	77.8%	100.0%
RESERVED CODES:							
MISSING		27480	61.4%	n/a	4921	22.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: VRC_AGE2 Typ	e: Numer	ric			
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	8.8	9.0	0.0	17.0	2.9
Adequate Provider Data	8.8	9.0	0.0	17.0	2.9

Variable: VRC_AGE3 Type: Numeric Position: 1033-1034 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		625	1.4%	100.0%	625	2.8%	100.0%
RESERVED CODES:							
MISSING		44148	98.6%	n/a	21589	97.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: VRC_AGE3 Typ	e: Nume	ric			
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	9.7	10.0	1.0	17.0	2.9
Adequate Provider Data	9.7	10.0	1.0	17.0	2.9

Variable: VRC_AGE4 Type: Numeric Position: 1035-1036 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		43	0.1%	100.0%	43	0.2%	100.0%	
RESERVED CODES:								
MISSING		44730	99.9%	n/a	22171	99.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: VDC ACE4	T							
Variable: VRC_AGE4	Type: Numeric							
CASES	MEAN M	EDIAN MIN	N MAX S	TDDev				

Completed Household Interviews	10.8	11.0	6.0	18.0	2.6
Adequate Provider Data	10.8	11.0	6.0	18.0	2.6

Variable: VRC_AGE5 Type: Numeric Position: 1037-1038 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
		COUNT		PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL V.	ALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
VALID RESPONSES:		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		44772	100.0%	n/a	22213	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: VRC_AGE5 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	11.0	11.0	11.0	11.0	
Adequate Provider Data	11.0	11.0	11.0	11.0	

Variable: VRC_AGE6 Type: Numeric Position: 1039-1039 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: VRC_AGE7 Type: Numeric Position: 1040-1040 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: VRC_AGE8 Type: Numeric Position: 1041-1041 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: VRC_AGE9 Type: Numeric Position: 1042-1042 Source: SYNTH SHOT HISTORY

Label: AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: VRC_DAGE1 Type: Numeric Position: 1043-1046 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		20125	44.9%	100.0%	20125	90.6%	100.0%
RESERVED CODES:							
MISSING		24648	55.1%	n/a	2089	9.4%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: VRC_DAGE1 Type: Numeric							
CASES	MEAN	MEDIAN	MIN	MAX	STDDev		
Completed Household Interviews	846.4	404.0	18.0	6548.0	1037.8		
Adequate Provider Data	846.4	404.0	18.0	6548.0	1037.8		

Variable: VRC_DAGE2 Type: Numeric Position: 1047-1050 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VALID RESPONSES:		17293	38.6%	100.0%	17293	77.8%	100.0%
RESERVED CODES:							
MISSING		27480	61.4%	n/a	4921	22.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%
Variable: VRC_DAGE2	Type: Numeric						

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3371.2	3385.0	123.0	6543.0	1081.5
Adequate Provider Data	3371.2	3385.0	123.0	6543.0	1081.5

Variable: VRC_DAGE3 Type: Numeric Position: 1051-1054 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
		COUNT		PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
VALID RESPONSES:		625	1.4%	100.0%	625	2.8%	100.0%
RESERVED CODES:							
MISSING		44148	98.6%	n/a	21589	97.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: VRC_DAGE3 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	3725.5	3863.0	370.0	6544.0	1070.9
Adequate Provider Data	3725.5	3863.0	370.0	6544.0	1070.9

Variable: VRC_DAGE4 Type: Numeric Position: 1055-1058 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		43	0.1%	100.0%	43	0.2%	100.0%	
RESERVED CODES:								
MISSING		44730	99.9%	n/a	22171	99.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: VRC_DAGE4	Type: Numeric	• •						
CASES	MEAN MI	EDIAN MI	N MAX	STDDev				

Completed Household Interviews	4125.7	4208.0	2403.0	6634.0	932.7
Adequate Provider Data	4125.7	4208.0	2403.0	6634.0	932.7

Variable: VRC_DAGE5 Type: Numeric Position: 1059-1062 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	PCI	Codes	COUNT	PUI	Codes
VALID RESPONSES:		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		44772	100.0%	n/a	22213	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: VRC_DAGE5 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	4372.0	4372.0	4372.0	4372.0	
Adequate Provider Data	4372.0	4372.0	4372.0	4372.0	

Variable: VRC_DAGE6 Type: Numeric Position: 1063-1063 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: VRC_DAGE7 Type: Numeric Position: 1064-1064 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household I	nterviews	Adequa	er Data	
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: VRC_DAGE8 Type: Numeric Position: 1065-1065 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8

		Completed Household Interviews			Adequate Provider Data		
LADEL	VALUE	COUNT		PCT Excl. Reserve	COUNT	рст	PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: VRC_DAGE9 Type: Numeric Position: 1066-1066 Source: SYNTH SHOT HISTORY

Label: AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING	•	44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: VRC_MAGE1 Type: Numeric Position: 1067-1069 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1

		Completed 1	Household I	Interviews	Adequate Provider Data			
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		20125	44.9%	100.0%	20125	90.6%	100.0%	
RESERVED CODES:								
MISSING		24648	55.1%	n/a	2089	9.4%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: VRC MAGE1	Type: Numeri	c						

	JPC. I un				
CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	27.4	13.0	0.0	215.0	34.1
Adequate Provider Data	27.4	13.0	0.0	215.0	34.1

Variable: VRC_MAGE2 Type: Numeric Position: 1070-1072 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household 1	[nterviews	Adequate Provid		der Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		17293	38.6%	100.0%	17293	77.8%	100.0%	
RESERVED CODES:								
MISSING		27480	61.4%	n/a	4921	22.2%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: VRC_MAGE2	Type: Numeri	c						
CASES	MEAN M	EDIAN MIN	J MAX S	TDDev				

CABES		MEDIAN	TATTA		SIDDU
Completed Household Interviews	110.3	111.0	4.0	215.0	35.5
Adequate Provider Data	110.3	111.0	4.0	215.0	35.5

Variable: VRC_MAGE3 Type: Numeric Position: 1073-1075 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
		COUNT	DOT	PCT Excl. Reserve	COUNT	DOT	PCT Excl. Reserve
LABEL VA	LUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
VALID RESPONSES:		625	1.4%	100.0%	625	2.8%	100.0%
RESERVED CODES:							
MISSING		44148	98.6%	n/a	21589	97.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: VRC_MAGE3 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	121.9	126.0	12.0	215.0	35.2
Adequate Provider Data	121.9	126.0	12.0	215.0	35.2

Variable: VRC_MAGE4 Type: Numeric Position: 1076-1078 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household I	Interviews	Adequate Provid		er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VALID RESPONSES:		43	0.1%	100.0%	43	0.2%	100.0%	
RESERVED CODES:								
MISSING		44730	99.9%	n/a	22171	99.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	
Variable: VRC_MAGE4	Type: Numeri	c						
CASES	MFAN M	FDIAN MI	MAX S	TDDov				

CASES	MEAN	MEDIAN	MIN	MAX	STDDev	
Completed Household Interviews	135.0	138.0	78.0	217.0	30.6	
Adequate Provider Data	135.0	138.0	78.0	217.0	30.6	

Variable: VRC_MAGE5 Type: Numeric Position: 1079-1081 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
	VALUE	COUNT	-		COOM		
VALID RESPONSES:		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		44772	100.0%	n/a	22213	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: VRC_MAGE5 Type: Numeric

CASES	MEAN	MEDIAN	MIN	MAX	STDDev
Completed Household Interviews	143.0	143.0	143.0	143.0	
Adequate Provider Data	143.0	143.0	143.0	143.0	

Variable: VRC_MAGE6 Type: Numeric Position: 1082-1082 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: VRC_MAGE7 Type: Numeric Position: 1083-1083 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequa	Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: VRC_MAGE8 Type: Numeric Position: 1084-1084 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8

		Completed Household Interviews			Adequa	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: VRC_MAGE9 Type: Numeric Position: 1085-1085 Source: SYNTH SHOT HISTORY

Label: AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews				Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: XFLUTY1 Type: Character Position: 1086-1087 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1 TYPE CODE

		Completed	Household	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	970	2.2%	8.2%	970	4.4%	8.2%
SEASONAL FLUMIST	FM	3537	7.9%	30.0%	3537	15.9%	30.0%
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	7274	16.2%	61.6%	7274	32.7%	61.6%
SEASONAL FLUVIRIN	FV	5	0.0%	0.0%	5	0.0%	0.0%
SEASONAL FLUZONE	FZ	14	0.0%	0.1%	14	0.1%	0.1%
SUBTOTALS:		11800	26.4%	100.0%	11800	53.1%	100.0%
RESERVED CODES:							
MISSING		32973	73.6%	n/a	10414	46.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XFLUTY2 Type: Character Position: 1088-1089 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household	Interviews	Adequate Provide		r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	446	1.0%	6.3%	446	2.0%	6.3%	
SEASONAL FLUMIST	FM	2288	5.1%	32.2%	2288	10.3%	32.2%	
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	4368	9.8%	61.4%	4368	19.7%	61.4%	
SEASONAL FLUVIRIN	FV	5	0.0%	0.1%	5	0.0%	0.1%	
SEASONAL FLUZONE	FZ	6	0.0%	0.1%	6	0.0%	0.1%	
SUBTOTALS:		7113	15.9%	100.0%	7113	32.0%	100.0%	
RESERVED CODES:								
MISSING		37660	84.1%	n/a	15101	68.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XFLUTY3 Type: Character Position: 1090-1091 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3 TYPE CODE

		Completed	Household	Interviews	Adequ	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	209	0.5%	5.2%	209	0.9%	5.2%
SEASONAL FLUMIST	FM	1303	2.9%	32.6%	1303	5.9%	32.6%
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	2484	5.5%	62.1%	2484	11.2%	62.1%
SEASONAL FLUVIRIN	FV	2	0.0%	0.0%	2	0.0%	0.0%
SEASONAL FLUZONE	FZ	5	0.0%	0.1%	5	0.0%	0.1%
SUBTOTALS:		4003	8.9%	100.0%	4003	18.0%	100.0%
RESERVED CODES:							
MISSING		40770	91.1%	n/a	18211	82.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XFLUTY4 Type: Character Position: 1092-1093 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household	Interviews	Adequa	ate Provide	Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	47	0.1%	10.6%	47	0.2%	10.6%	
SEASONAL FLUMIST	FM	131	0.3%	29.4%	131	0.6%	29.4%	
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	259	0.6%	58.2%	259	1.2%	58.2%	
SEASONAL FLUVIRIN	FV	1	0.0%	0.2%	1	0.0%	0.2%	
SEASONAL FLUZONE	FZ	7	0.0%	1.6%	7	0.0%	1.6%	
SUBTOTALS:		445	1.0%	100.0%	445	2.0%	100.0%	
RESERVED CODES:								
MISSING		44328	99.0%	n/a	21769	98.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XFLUTY5 Type: Character Position: 1094-1095 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5 TYPE CODE

		Completed	Household	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	19	0.0%	13.0%	19	0.1%	13.0%
SEASONAL FLUMIST	FM	41	0.1%	28.1%	41	0.2%	28.1%
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	84	0.2%	57.5%	84	0.4%	57.5%
SEASONAL FLUZONE	FZ	2	0.0%	1.4%	2	0.0%	1.4%
SUBTOTALS:		146	0.3%	100.0%	146	0.7%	100.0%
RESERVED CODES:							
MISSING		44627	99.7%	n/a	22068	99.3%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XFLUTY6 Type: Character Position: 1096-1097 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	5	0.0%	10.6%	5	0.0%	10.6%
SEASONAL FLUMIST	FM	14	0.0%	29.8%	14	0.1%	29.8%
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	27	0.1%	57.4%	27	0.1%	57.4%
SEASONAL FLUZONE	FZ	1	0.0%	2.1%	1	0.0%	2.1%
SUBTOTALS:		47	0.1%	100.0%	47	0.2%	100.0%
RESERVED CODES:							
MISSING		44726	99.9%	n/a	22167	99.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XFLUTY7 Type: Character Position: 1098-1099 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7 TYPE CODE

		Completed Household Interviews Adequ			Adequa	quate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
SEASONAL FLUMIST	FM	3	0.0%	42.9%	3	0.0%	42.9%	
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	4	0.0%	57.1%	4	0.0%	57.1%	
SUBTOTALS:		7	0.0%	100.0%	7	0.0%	100.0%	
RESERVED CODES:								
MISSING		44766	100.0%	n/a	22207	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XFLUTY8 Type: Character Position: 1100-1101 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
SEASONAL FLU-CONTAINING, UNKNOWN SUBTYPE	FL	1	0.0%	50.0%	1	0.0%	50.0%	
INJECTED SEASONAL FLU, OTHER/UNKNOWN SUBTYPE	FN	1	0.0%	50.0%	1	0.0%	50.0%	
SUBTOTALS:		2	0.0%	100.0%	2	0.0%	100.0%	
RESERVED CODES:								
MISSING		44771	100.0%	n/a	22212	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XFLUTY9 Type: Character Position: 1102-1102 Source: SYNTH SHOT HISTORY

Label: SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XHEPATY1 Type: Character Position: 1103-1104 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household I	nterviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPATITIS A-CONTAINING, UNKNOWN SUBTYPE	HA	94	0.2%	0.6%	94	0.4%	0.6%
HEPATITIS A-ONLY (HAVRIX OR VAQTA)	НО	15372	34.3%	99.4%	15372	69.2%	99.4%
SUBTOTALS:		15466	34.5%	100.0%	15466	69.6%	100.0%
RESERVED CODES:							
MISSING		29307	65.5%	n/a	6748	30.4%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPATY2 Type: Character Position: 1105-1106 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #2 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPATITIS A-CONTAINING, UNKNOWN SUBTYPE	HA	90	0.2%	0.7%	90	0.4%	0.7%
HEPATITIS A-ONLY (HAVRIX OR VAQTA)	НО	13168	29.4%	99.3%	13168	59.3%	99.3%
SUBTOTALS:		13258	29.6%	100.0%	13258	59.7%	100.0%
RESERVED CODES:							
MISSING		31515	70.4%	n/a	8956	40.3%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPATY3 Type: Character Position: 1107-1108 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household I	nterviews	Adequate Provide		r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
HEPATITIS A-CONTAINING, UNKNOWN SUBTYPE	HA	8	0.0%	1.5%	8	0.0%	1.5%	
HEPATITIS A-ONLY (HAVRIX OR VAQTA)	НО	523	1.2%	98.5%	523	2.4%	98.5%	
SUBTOTALS:		531	1.2%	100.0%	531	2.4%	100.0%	
RESERVED CODES:								
MISSING		44242	98.8%	n/a	21683	97.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XHEPATY4 Type: Character Position: 1109-1110 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #4 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPATITIS A-CONTAINING, UNKNOWN SUBTYPE	HA	9	0.0%	17.6%	9	0.0%	17.6%
HEPATITIS A-ONLY (HAVRIX OR VAQTA)	НО	42	0.1%	82.4%	42	0.2%	82.4%
SUBTOTALS:		51	0.1%	100.0%	51	0.2%	100.0%
RESERVED CODES:							
MISSING		44722	99.9%	n/a	22163	99.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPATY5 Type: Character Position: 1111-1112 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPATITIS A-ONLY (HAVRIX OR VAQTA)	НО	5	0.0%	100.0%	5	0.0%	100.0%
SUBTOTALS:		5	0.0%	100.0%	5	0.0%	100.0%
RESERVED CODES:							
MISSING		44768	100.0%	n/a	22209	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPATY6 Type: Character Position: 1113-1113 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household I	nterviews	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XHEPATY7 Type: Character Position: 1114-1114 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #7 TYPE CODE

		Completed	Household	ousehold Interviews		Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: XHEPATY8 Type: Character Position: 1115-1115 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XHEPATY9 Type: Character Position: 1116-1116 Source: SYNTH SHOT HISTORY

Label: HEPATITIS A-CONTAINING VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: XHEPBTY1 Type: Character Position: 1117-1118 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #1 TYPE CODE

	Completed Household Interviews Adequate			te Provider	e Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPB-HIB	43	1842	4.1%	8.8%	1842	8.3%	8.8%
0.5 ML RECOMBIVAX	61	1390	3.1%	6.6%	1390	6.3%	6.6%
1.0 ML RECOMBIVAX	62	10	0.0%	0.0%	10	0.0%	0.0%
ENGERIX	63	934	2.1%	4.5%	934	4.2%	4.5%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	16153	36.1%	77.1%	16153	72.7%	77.1%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	610	1.4%	2.9%	610	2.7%	2.9%

		Completed 2	Household I	nterviews	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		20939	46.8%	100.0%	20939	94.3%	100.0%
RESERVED CODES:							
MISSING		23834	53.2%	n/a	1275	5.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPBTY2 Type: Character Position: 1119-1120 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPB-HIB	43	2654	5.9%	12.8%	2654	11.9%	12.8%
0.5 ML RECOMBIVAX	61	1656	3.7%	8.0%	1656	7.5%	8.0%
1.0 ML RECOMBIVAX	62	16	0.0%	0.1%	16	0.1%	0.1%
ENGERIX	63	1196	2.7%	5.8%	1196	5.4%	5.8%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	14547	32.5%	70.3%	14547	65.5%	70.3%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	614	1.4%	3.0%	614	2.8%	3.0%
SUBTOTALS:		20683	46.2%	100.0%	20683	93.1%	100.0%
RESERVED CODES:							
MISSING		24090	53.8%	n/a	1531	6.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPBTY3 Type: Character Position: 1121-1122 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #3 TYPE CODE

		Completed	Household	Interviews	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes
HEPB-HIB	43	2495	5.6%	12.3%	2495	11.2%	12.3%
0.5 ML RECOMBIVAX	61	1724	3.9%	8.5%	1724	7.8%	8.5%
1.0 ML RECOMBIVAX	62	13	0.0%	0.1%	13	0.1%	0.1%
ENGERIX	63	1225	2.7%	6.0%	1225	5.5%	6.0%

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	14216	31.8%	70.1%	14216	64.0%	70.1%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	599	1.3%	3.0%	599	2.7%	3.0%
SUBTOTALS:		20272	45.3%	100.0%	20272	91.3%	100.0%
RESERVED CODES:							
MISSING		24501	54.7%	n/a	1942	8.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPBTY4 Type: Character Position: 1123-1124 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #4 TYPE CODE

		Completed	Household	Interviews	Adequ	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPB-HIB	43	293	0.7%	15.9%	293	1.3%	15.9%
0.5 ML RECOMBIVAX	61	128	0.3%	6.9%	128	0.6%	6.9%
1.0 ML RECOMBIVAX	62	8	0.0%	0.4%	8	0.0%	0.4%
ENGERIX	63	110	0.2%	6.0%	110	0.5%	6.0%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	1204	2.7%	65.3%	1204	5.4%	65.3%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	101	0.2%	5.5%	101	0.5%	5.5%
SUBTOTALS:		1844	4.1%	100.0%	1844	8.3%	100.0%
RESERVED CODES:							
MISSING		42929	95.9%	n/a	20370	91.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPBTY5 Type: Character Position: 1125-1126 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household	Interviews	Adequa	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
HEPB-HIB	43	20	0.0%	9.5%	20	0.1%	9.5%	
0.5 ML RECOMBIVAX	61	8	0.0%	3.8%	8	0.0%	3.8%	
ENGERIX	63	11	0.0%	5.2%	11	0.0%	5.2%	
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	157	0.4%	74.8%	157	0.7%	74.8%	
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	14	0.0%	6.7%	14	0.1%	6.7%	
SUBTOTALS:		210	0.5%	100.0%	210	0.9%	100.0%	
RESERVED CODES:								
MISSING		44563	99.5%	n/a	22004	99.1%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XHEPBTY6 Type: Character Position: 1127-1128 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #6 TYPE CODE

	Completed Household Interviews Adequate Provid			ate Provide	ider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPB-HIB	43	1	0.0%	1.7%	1	0.0%	1.7%
0.5 ML RECOMBIVAX	61	2	0.0%	3.4%	2	0.0%	3.4%
ENGERIX	63	3	0.0%	5.1%	3	0.0%	5.1%
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	49	0.1%	83.1%	49	0.2%	83.1%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	4	0.0%	6.8%	4	0.0%	6.8%
SUBTOTALS:		59	0.1%	100.0%	59	0.3%	100.0%
RESERVED CODES:							
MISSING		44714	99.9%	n/a	22155	99.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPBTY7 Type: Character Position: 1129-1130 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household	Interviews	Adequ	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	12	0.0%	92.3%	12	0.1%	92.3%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	1	0.0%	7.7%	1	0.0%	7.7%
SUBTOTALS:		13	0.0%	100.0%	13	0.1%	100.0%
RESERVED CODES:							
MISSING		44760	100.0%	n/a	22201	99.9%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPBTY8 Type: Character Position: 1131-1132 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #8 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	3	0.0%	75.0%	3	0.0%	75.0%
HEPATITIS B-CONTAINING, UNKNOWN SUBTYPE	HB	1	0.0%	25.0%	1	0.0%	25.0%
SUBTOTALS:		4	0.0%	100.0%	4	0.0%	100.0%
RESERVED CODES:							
MISSING		44769	100.0%	n/a	22210	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHEPBTY9 Type: Character Position: 1133-1134 Source: SYNTH SHOT HISTORY

Label: HEPATITIS B-CONTAINING VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

	Completed Household Interviews			Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
HEPATITIS B-ONLY, UNKNOWN SUBTYPE CHECKED	64	1	0.0%	100.0%	1	0.0%	100.0%
SUBTOTALS:		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		44772	100.0%	n/a	22213	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHPVTY1 Type: Character Position: 1135-1136 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #1 TYPE CODE

		Completed	Household	Interviews	Adequ	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
GARDASIL 4	4V	11285	25.2%	87.0%	11285	50.8%	87.0%	
GARDASIL 9	9V	533	1.2%	4.1%	533	2.4%	4.1%	
CERVARIX	CV	104	0.2%	0.8%	104	0.5%	0.8%	
HUMAN PAPILLOMAVIRUS, UNKNOWN SUBTYPE	HP	1041	2.3%	8.0%	1041	4.7%	8.0%	
GARDASIL, UNKNOWN VALENCY	UV	4	0.0%	0.0%	4	0.0%	0.0%	
SUBTOTALS:		12967	29.0%	100.0%	12967	58.4%	100.0%	
RESERVED CODES:								
MISSING		31806	71.0%	n/a	9247	41.6%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XHPVTY2 Type: Character Position: 1137-1138 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adequate Provid			ate Provide	der Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
GARDASIL 4	4V	9345	20.9%	87.1%	9345	42.1%	87.1%
GARDASIL 9	9V	488	1.1%	4.6%	488	2.2%	4.6%
CERVARIX	CV	73	0.2%	0.7%	73	0.3%	0.7%
HUMAN PAPILLOMAVIRUS, UNKNOWN SUBTYPE	HP	818	1.8%	7.6%	818	3.7%	7.6%
GARDASIL, UNKNOWN VALENCY	UV	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		10725	24.0%	100.0%	10725	48.3%	100.0%
RESERVED CODES:							
MISSING		34048	76.0%	n/a	11489	51.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHPVTY3 Type: Character Position: 1139-1140 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #3 TYPE CODE

		Completed	Household	Interviews	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
GARDASIL 4	4V	7278	16.3%	86.6%	7278	32.8%	86.6%
GARDASIL 9	9V	466	1.0%	5.5%	466	2.1%	5.5%
CERVARIX	CV	52	0.1%	0.6%	52	0.2%	0.6%
HUMAN PAPILLOMAVIRUS, UNKNOWN SUBTYPE	HP	606	1.4%	7.2%	606	2.7%	7.2%
GARDASIL, UNKNOWN VALENCY	UV	1	0.0%	0.0%	1	0.0%	0.0%
SUBTOTALS:		8403	18.8%	100.0%	8403	37.8%	100.0%
RESERVED CODES:							
MISSING		36370	81.2%	n/a	13811	62.2%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHPVTY4 Type: Character Position: 1141-1142 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adequa				equate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
GARDASIL 4	4V	123	0.3%	73.2%	123	0.6%	73.2%	
GARDASIL 9	9V	14	0.0%	8.3%	14	0.1%	8.3%	
CERVARIX	CV	1	0.0%	0.6%	1	0.0%	0.6%	
HUMAN PAPILLOMAVIRUS, UNKNOWN SUBTYPE	HP	24	0.1%	14.3%	24	0.1%	14.3%	
GARDASIL, UNKNOWN VALENCY	UV	6	0.0%	3.6%	6	0.0%	3.6%	
SUBTOTALS:		168	0.4%	100.0%	168	0.8%	100.0%	
RESERVED CODES:								
MISSING		44605	99.6%	n/a	22046	99.2%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XHPVTY5 Type: Character Position: 1143-1144 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #5 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
GARDASIL 4	4V	10	0.0%	90.9%	10	0.0%	90.9%
GARDASIL 9	9V	1	0.0%	9.1%	1	0.0%	9.1%
SUBTOTALS:		11	0.0%	100.0%	11	0.0%	100.0%
RESERVED CODES:							
MISSING		44762	100.0%	n/a	22203	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHPVTY6 Type: Character Position: 1145-1146 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
GARDASIL 4	4V	3	0.0%	100.0%	3	0.0%	100.0%
SUBTOTALS:		3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:							
MISSING		44770	100.0%	n/a	22211	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XHPVTY7 Type: Character Position: 1147-1147 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 2	Household Interviews		Adequate Provider Data		r Data
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a
SUBTOTALS: RESERVED CODES: MISSING	VALUE	0 44773	0.0%	Codes n/a n/a	0 22214	0.0%	Codes n/a n/a

Variable: XHPVTY8 Type: Character Position: 1148-1148 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #8 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XHPVTY9 Type: Character Position: 1149-1149 Source: SYNTH SHOT HISTORY

Label: HUMAN PAPILLOMAVIRUS VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Intervi			ws Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XMCVTY1 Type: Character Position: 1150-1151 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #1 TYPE CODE

	0	Completed	Household	Interviews	Adequ	Adequate Provide		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
MMR-ONLY	30	19892	44.4%	94.7%	19892	89.5%	94.7%	
MEASLES-ONLY	31	127	0.3%	0.6%	127	0.6%	0.6%	
MEASLES-MUMPS	32	1	0.0%	0.0%	1	0.0%	0.0%	
MEASLES-RUBELLA	33	4	0.0%	0.0%	4	0.0%	0.0%	
MEASLES-CONTAINING, UNKNOWN SUBTYPE	MM	757	1.7%	3.6%	757	3.4%	3.6%	
MMR-VARICELLA	VM	215	0.5%	1.0%	215	1.0%	1.0%	
SUBTOTALS:		20996	46.9%	100.0%	20996	94.5%	100.0%	
RESERVED CODES:								
MISSING		23777	53.1%	n/a	1218	5.5%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XMCVTY2 Type: Character Position: 1152-1153 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adequ			Adequa	quate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
MMR-ONLY	30	18929	42.3%	93.4%	18929	85.2%	93.4%	
MEASLES-ONLY	31	68	0.2%	0.3%	68	0.3%	0.3%	
MEASLES-RUBELLA	33	5	0.0%	0.0%	5	0.0%	0.0%	
MEASLES-CONTAINING, UNKNOWN SUBTYPE	MM	631	1.4%	3.1%	631	2.8%	3.1%	
MMR-VARICELLA	VM	628	1.4%	3.1%	628	2.8%	3.1%	
SUBTOTALS:		20261	45.3%	100.0%	20261	91.2%	100.0%	
RESERVED CODES:								
MISSING		24512	54.7%	n/a	1953	8.8%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XMCVTY3 Type: Character Position: 1154-1155 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #3 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MMR-ONLY	30	613	1.4%	87.4%	613	2.8%	87.4%
MEASLES-ONLY	31	13	0.0%	1.9%	13	0.1%	1.9%
MEASLES-MUMPS	32	1	0.0%	0.1%	1	0.0%	0.1%
MEASLES-RUBELLA	33	2	0.0%	0.3%	2	0.0%	0.3%
MEASLES-CONTAINING, UNKNOWN SUBTYPE	MM	13	0.0%	1.9%	13	0.1%	1.9%
MMR-VARICELLA	VM	59	0.1%	8.4%	59	0.3%	8.4%
SUBTOTALS:		701	1.6%	100.0%	701	3.2%	100.0%
RESERVED CODES:							
MISSING		44072	98.4%	n/a	21513	96.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XMCVTY4 Type: Character Position: 1156-1157 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household I	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MMR-ONLY	30	46	0.1%	90.2%	46	0.2%	90.2%
MEASLES-ONLY	31	1	0.0%	2.0%	1	0.0%	2.0%
MMR-VARICELLA	VM	4	0.0%	7.8%	4	0.0%	7.8%
SUBTOTALS:		51	0.1%	100.0%	51	0.2%	100.0%
RESERVED CODES:							
MISSING		44722	99.9%	n/a	22163	99.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XMCVTY5 Type: Character Position: 1158-1159 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MMR-ONLY	30	3	0.0%	100.0%	3	0.0%	100.0%
SUBTOTALS:		3	0.0%	100.0%	3	0.0%	100.0%
RESERVED CODES:							
MISSING		44770	100.0%	n/a	22211	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XMCVTY6 Type: Character Position: 1160-1160 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #6 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	101	Coues	COUNT	101	Coues
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XMCVTY7 Type: Character Position: 1161-1161 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 2	Household I	Iousehold Interviews		Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: XMCVTY8 Type: Character Position: 1162-1162 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XMCVTY9 Type: Character Position: 1163-1163 Source: SYNTH SHOT HISTORY

Label: MEASLES-CONTAINING VACCINATION #9 TYPE CODE

		Completed	Household 2	Interviews	Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XMENTY1 Type: Character Position: 1164-1165 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL-CONTAINING VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household	Interviews	Adequa	· Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MCV4 (MENACTRA)	80	17162	38.3%	93.1%	17162	77.3%	93.1%
MPSV4 (MENOMUNE)	81	304	0.7%	1.6%	304	1.4%	1.6%
MENINGOCOCCAL-CONTAI NING, UNKNOWN SUBTYPE	82	963	2.2%	5.2%	963	4.3%	5.2%
SUBTOTALS:		18429	41.2%	100.0%	18429	83.0%	100.0%
RESERVED CODES:							
MISSING		26344	58.8%	n/a	3785	17.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XMENTY2 Type: Character Position: 1166-1167 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL-CONTAINING VACCINATION #2 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MCV4 (MENACTRA)	80	2711	6.1%	94.5%	2711	12.2%	94.5%
MPSV4 (MENOMUNE)	81	34	0.1%	1.2%	34	0.2%	1.2%
MENINGOCOCCAL-CONTAI NING, UNKNOWN SUBTYPE	82	125	0.3%	4.4%	125	0.6%	4.4%
SUBTOTALS:		2870	6.4%	100.0%	2870	12.9%	100.0%
RESERVED CODES:							
MISSING		41903	93.6%	n/a	19344	87.1%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XMENTY3 Type: Character Position: 1168-1169 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL-CONTAINING VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Adequ			uate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MCV4 (MENACTRA)	80	53	0.1%	67.9%	53	0.2%	67.9%
MPSV4 (MENOMUNE)	81	4	0.0%	5.1%	4	0.0%	5.1%
MENINGOCOCCAL-CONTAI NING, UNKNOWN SUBTYPE	82	21	0.0%	26.9%	21	0.1%	26.9%
SUBTOTALS:		78	0.2%	100.0%	78	0.4%	100.0%
RESERVED CODES:							
MISSING		44695	99.8%	n/a	22136	99.6%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XMENTY4 Type: Character Position: 1170-1171 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL-CONTAINING VACCINATION #4 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MCV4 (MENACTRA)	80	7	0.0%	77.8%	7	0.0%	77.8%
MPSV4 (MENOMUNE)	81	1	0.0%	11.1%	1	0.0%	11.1%
MENINGOCOCCAL-CONTAI NING, UNKNOWN SUBTYPE	82	1	0.0%	11.1%	1	0.0%	11.1%
SUBTOTALS:		9	0.0%	100.0%	9	0.0%	100.0%
RESERVED CODES:							
MISSING		44764	100.0%	n/a	22205	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XMENTY5 Type: Character Position: 1172-1173 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
MPSV4 (MENOMUNE)	81	1	0.0%	100.0%	1	0.0%	100.0%
SUBTOTALS:		1	0.0%	100.0%	1	0.0%	100.0%
RESERVED CODES:							
MISSING		44772	100.0%	n/a	22213	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XMENTY6 Type: Character Position: 1174-1174 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL-CONTAINING VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL V.	ALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XMENTY7 Type: Character Position: 1175-1175 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL-CONTAINING VACCINATION #7 TYPE CODE

		Completed	Household]	Household Interviews		Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
SUBTOTALS:	VALUE		-			0.0%		
		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: XMENTY8 Type: Character Position: 1176-1176 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL-CONTAINING VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household Interviews		Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XMENTY9 Type: Character Position: 1177-1177 Source: SYNTH SHOT HISTORY

Label: MENINGOCOCCAL-CONTAINING VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

	Completed Household Interviews			Adequate Provider Data		
			PCT Excl. Reserve			PCT Excl. Reserve
ALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
	0	0.0%	n/a	0	0.0%	n/a
	44773	100.0%	n/a	22214	100.0%	n/a
	44773	100.0%	n/a	22214	100.0%	n/a
	ALUE	ALUE COUNT 0 44773	ALUE COUNT PCT 0 0.0% 44773 100.0%	ALUE COUNT PCT Codes 0 0.0% n/a 44773 100.0% n/a	ALUECOUNTPCTCodesCOUNT00.0%n/a044773100.0%n/a22214	ALUE COUNT PCT Codes COUNT PCT 0 0.0% n/a 0 0.0% 44773 100.0% n/a 22214 100.0%

Variable: XTDPTY1 Type: Character Position: 1178-1179 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #1 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
TD	11	601	1.3%	3.0%	601	2.7%	3.0%
TDAP	14	18946	42.3%	94.5%	18946	85.3%	94.5%
TD/TDAP-CONTAINING, UNKNOWN SUBTYPE	15	499	1.1%	2.5%	499	2.2%	2.5%
SUBTOTALS:		20046	44.8%	100.0%	20046	90.2%	100.0%
RESERVED CODES:							
MISSING		24727	55.2%	n/a	2168	9.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XTDPTY2 Type: Character Position: 1180-1181 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #2 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
TD	11	219	0.5%	19.0%	219	1.0%	19.0%
TDAP	14	864	1.9%	74.9%	864	3.9%	74.9%
TD/TDAP-CONTAINING, UNKNOWN SUBTYPE	15	71	0.2%	6.2%	71	0.3%	6.2%
SUBTOTALS:		1154	2.6%	100.0%	1154	5.2%	100.0%
RESERVED CODES:							
MISSING		43619	97.4%	n/a	21060	94.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XTDPTY3 Type: Character Position: 1182-1183 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #3 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
TD	11	112	0.3%	49.1%	112	0.5%	49.1%
TDAP	14	95	0.2%	41.7%	95	0.4%	41.7%
TD/TDAP-CONTAINING, UNKNOWN SUBTYPE	15	21	0.0%	9.2%	21	0.1%	9.2%
SUBTOTALS:		228	0.5%	100.0%	228	1.0%	100.0%
RESERVED CODES:							
MISSING		44545	99.5%	n/a	21986	99.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XTDPTY4 Type: Character Position: 1184-1185 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #4 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed	Household I	nterviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
TD	11	11	0.0%	24.4%	11	0.0%	24.4%
TDAP	14	29	0.1%	64.4%	29	0.1%	64.4%
TD/TDAP-CONTAINING, UNKNOWN SUBTYPE	15	5	0.0%	11.1%	5	0.0%	11.1%
SUBTOTALS:		45	0.1%	100.0%	45	0.2%	100.0%
RESERVED CODES:							
MISSING		44728	99.9%	n/a	22169	99.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XTDPTY5 Type: Character Position: 1186-1187 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #5 TYPE CODE

		Completed 2	Household I	nterviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
TDAP	14	4	0.0%	80.0%	4	0.0%	80.0%
TD/TDAP-CONTAINING, UNKNOWN SUBTYPE	15	1	0.0%	20.0%	1	0.0%	20.0%
SUBTOTALS:		5	0.0%	100.0%	5	0.0%	100.0%
RESERVED CODES:							
MISSING		44768	100.0%	n/a	22209	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XTDPTY6 Type: Character Position: 1188-1189 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
TDAP	14	2	0.0%	100.0%	2	0.0%	100.0%
SUBTOTALS:		2	0.0%	100.0%	2	0.0%	100.0%
RESERVED CODES:							
MISSING		44771	100.0%	n/a	22212	100.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XTDPTY7 Type: Character Position: 1190-1190 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #7 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 2	nterviews	Adequate Provider Data			
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a
SUBTOTALS: RESERVED CODES: MISSING	VALUE	0 44773	0.0%	Codes n/a n/a	0 22214	0.0%	Codes n/a n/a

Variable: XTDPTY8 Type: Character Position: 1191-1191 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #8 TYPE CODE

		Completed	Household 3	Iousehold Interviews		Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: XTDPTY9 Type: Character Position: 1192-1192 Source: SYNTH SHOT HISTORY

Label: TD/TDAP-CONTAINING VACCINATION #9 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 2	Household I	nterviews	Adequate Provider Data		
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XVRCTY1 Type: Character Position: 1193-1194 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #1 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household I	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VARICELLA-CONTAINING, UNKNOWN SUBTYPE	VA	844	1.9%	4.2%	844	3.8%	4.2%
MMR-VARICELLA	VM	276	0.6%	1.4%	276	1.2%	1.4%
VARICELLA-ONLY	VO	19005	42.4%	94.4%	19005	85.6%	94.4%
SUBTOTALS:		20125	44.9%	100.0%	20125	90.6%	100.0%
RESERVED CODES:							
MISSING		24648	55.1%	n/a	2089	9.4%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: XVRCTY2 Type: Character Position: 1195-1196 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #2 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
VARICELLA-CONTAINING, UNKNOWN SUBTYPE	VA	479	1.1%	2.8%	479	2.2%	2.8%
MMR-VARICELLA	VM	599	1.3%	3.5%	599	2.7%	3.5%
VARICELLA-ONLY	VO	16215	36.2%	93.8%	16215	73.0%	93.8%
SUBTOTALS:		17293	38.6%	100.0%	17293	77.8%	100.0%

		Completed l	Completed Household Interviews			Adequate Provider Data		
LADEL		COUNT		PCT Excl. Reserve	COUNT		PCT Excl. Reserve	
LABEL	VALUE	COUNT	РСТ	Codes	COUNT	PCT	Codes	
RESERVED CODES:								
MISSING		27480	61.4%	n/a	4921	22.2%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XVRCTY3 Type: Character Position: 1197-1198 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #3 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed 1	Household l	Interviews	Adequa	te Provider	e Provider Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
VARICELLA-CONTAINING, UNKNOWN SUBTYPE	VA	146	0.3%	23.4%	146	0.7%	23.4%	
MMR-VARICELLA	VM	28	0.1%	4.5%	28	0.1%	4.5%	
VARICELLA-ONLY	VO	451	1.0%	72.2%	451	2.0%	72.2%	
SUBTOTALS:		625	1.4%	100.0%	625	2.8%	100.0%	
RESERVED CODES:								
MISSING		44148	98.6%	n/a	21589	97.2%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XVRCTY4 Type: Character Position: 1199-1200 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #4 TYPE CODE

		Completed 2	Completed Household Interviews Adequate			te Provide	e Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes		
VARICELLA-CONTAINING, UNKNOWN SUBTYPE	VA	10	0.0%	23.3%	10	0.0%	23.3%		
MMR-VARICELLA	VM	2	0.0%	4.7%	2	0.0%	4.7%		
VARICELLA-ONLY	VO	31	0.1%	72.1%	31	0.1%	72.1%		
SUBTOTALS:		43	0.1%	100.0%	43	0.2%	100.0%		
RESERVED CODES:									
MISSING		44730	99.9%	n/a	22171	99.8%	n/a		
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%		

Variable: XVRCTY5 Type: Character Position: 1201-1202 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #5 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed Household Interviews Ade			Adequa	Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
MMR-VARICELLA	VM	1	0.0%	100.0%	1	0.0%	100.0%	
SUBTOTALS:		1	0.0%	100.0%	1	0.0%	100.0%	
RESERVED CODES:								
MISSING		44772	100.0%	n/a	22213	100.0%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: XVRCTY6 Type: Character Position: 1203-1203 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #6 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

	Completed Household Interviews Adequate Provi			ate Provide	der Data		
				PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	PCT	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XVRCTY7 Type: Character Position: 1204-1204 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #7 TYPE CODE

		Completed Household Interviews			Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
LADEL	VALUE	COUNT	rcı	Coues	COUNT	rci	Coues
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a

Variable: XVRCTY8 Type: Character Position: 1205-1205 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #8 TYPE CODE

Notes: Reflects vaccinations given both before and after the HH interview date.

		Completed I	Household I	nterviews	Adequa	r Data	
]	PCT Excl. Reserve			PCT Excl. Reserve
LABEL	VALUE	COUNT	PCT	Codes	COUNT	РСТ	Codes
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a
RESERVED CODES:							
MISSING		44773	100.0%	n/a	22214	100.0%	n/a
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a
IUIALS.		44773	100.070	11/ a	22214	100.0%	11/ a

Variable: XVRCTY9 Type: Character Position: 1206-1206 Source: SYNTH SHOT HISTORY

Label: VARICELLA-CONTAINING VACCINATION #9 TYPE CODE

		Completed Household Interviews				Adequate Provider Data		
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve	COUNT	РСТ	PCT Excl. Reserve	
LABEL	VALUE	COUNT	PCI	Codes	COUNT	PCI	Codes	
SUBTOTALS:		0	0.0%	n/a	0	0.0%	n/a	
RESERVED CODES:								
MISSING		44773	100.0%	n/a	22214	100.0%	n/a	
TOTALS:		44773	100.0%	n/a	22214	100.0%	n/a	

Variable: TIS_INS_1 Type: Numeric Position: 1207-1208 Source: TIS_INS_1

Label: IS TEEN COVERED BY HEALTH INSURANCE PROVIDED THROUGH EMPLOYER OR UNION?

Notes: See User's Guide for more information.

		Completed	Household	Interviews	Adequate Provide		r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	16770	37.5%	60.6%	13373	60.2%	61.3%	
NO	2	10896	24.3%	39.4%	8455	38.1%	38.7%	
SUBTOTALS:		27666	61.8%	100.0%	21828	98.3%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	173	0.4%	n/a	118	0.5%	n/a	
REFUSED	99	151	0.3%	n/a	23	0.1%	n/a	
MISSING		16783	37.5%	n/a	245	1.1%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: TIS_INS_11 Type: Numeric Position: 1209-1210 Source: TIS_INS_11

Label: SINCE AGE 11, ANY TIME WHEN TEEN WAS NOT COVERED BY ANY HEALTH INSURANCE?

Notes: See User's Guide for more information.

		Completed	Household	Interviews	Adequ	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	1926	4.3%	7.4%	1513	6.8%	7.3%
NO	2	24110	53.8%	92.6%	19262	86.7%	92.7%
SUBTOTALS:		26036	58.2%	100.0%	20775	93.5%	100.0%
RESERVED CODES:							
DON'T KNOW	77	240	0.5%	n/a	152	0.7%	n/a
REFUSED	99	34	0.1%	n/a	10	0.0%	n/a
MISSING		18463	41.2%	n/a	1277	5.7%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TIS_INS_2 Type: Numeric Position: 1211-1212 Source: TIS_INS_2

Label: IS TEEN COVERED BY ANY MEDICAID PLAN?

Notes: See User's Guide for more information.

		Completed	Household	Interviews	Adequate Provide		er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	5251	11.7%	31.1%	4228	19.0%	31.7%	
NO	2	11635	26.0%	68.9%	9098	41.0%	68.3%	
SUBTOTALS:		16886	37.7%	100.0%	13326	60.0%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	160	0.4%	n/a	106	0.5%	n/a	
REFUSED	99	38	0.1%	n/a	7	0.0%	n/a	
MISSING		27689	61.8%	n/a	8775	39.5%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: TIS_INS_3 Type: Numeric Position: 1213-1214 Source: TIS_INS_3

Label: IS TEEN COVERED BY S-CHIP?

Notes: Question not asked of cases sampled in Puerto Rico. See User's Guide for more information.

		Completed	Household	Interviews	Adequa	er Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	2402	5.4%	15.1%	1977	8.9%	15.6%
NO	2	13496	30.1%	84.9%	10671	48.0%	84.4%
SUBTOTALS:		15898	35.5%	100.0%	12648	56.9%	100.0%
RESERVED CODES:							
DON'T KNOW	77	584	1.3%	n/a	445	2.0%	n/a
REFUSED	99	28	0.1%	n/a	8	0.0%	n/a
MISSING		28263	63.1%	n/a	9113	41.0%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TIS_INS_3A Type: Numeric Position: 1215-1216 Source: TIS_INS_3A

Label: IS TEEN COVERED BY ANY MEDICAID PLAN OR S-CHIP?

Notes: Question not asked of cases sampled in Puerto Rico. See User's Guide for more information.

		Completed	Household	Interviews	Adequate Provide		r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	3579	8.0%	33.5%	2829	12.7%	33.5%	
NO	2	7092	15.8%	66.5%	5620	25.3%	66.5%	
SUBTOTALS:		10671	23.8%	100.0%	8449	38.0%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	80	0.2%	n/a	44	0.2%	n/a	
REFUSED	99	38	0.1%	n/a	9	0.0%	n/a	
MISSING		33984	75.9%	n/a	13712	61.7%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable: TIS_INS_4_5 Type: Numeric Position: 1217-1218 Source: TIS_INS_4, TIS_INS_5

Label: IS TEEN COVERED BY INDIAN HEALTH SERVICE, MILITARY HEALTH CARE, TRICARE, CHAMPUS, OR CHAMP-VA?

Notes: TIS_INS_4 not asked of cases sampled in Puerto Rico. See User's Guide for more information.

		Completed	Household	Interviews	Adequa	r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes
YES	1	1724	3.9%	6.5%	1319	5.9%	6.2%
NO	2	24999	55.8%	93.5%	19877	89.5%	93.8%
SUBTOTALS:		26723	59.7%	100.0%	21196	95.4%	100.0%
RESERVED CODES:							
DON'T KNOW	77	499	1.1%	n/a	384	1.7%	n/a
REFUSED	99	47	0.1%	n/a	13	0.1%	n/a
MISSING		17504	39.1%	n/a	621	2.8%	n/a
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%

Variable: TIS_INS_6 Type: Numeric Position: 1219-1220 Source: TIS_INS_6

Label: IS TEEN COVERED BY ANY OTHER HEALTH INSURANCE OR HEALTH CARE PLAN?

Notes: See User's Guide for more information.

		Completed	Household]	Interviews	Adequate Provide		r Data	
LABEL	VALUE	COUNT	РСТ	PCT Excl. Reserve Codes	COUNT	РСТ	PCT Excl. Reserve Codes	
YES	1	2609	5.8%	9.4%	1997	9.0%	9.1%	
NO	2	25056	56.0%	90.6%	19848	89.3%	90.9%	
SUBTOTALS:		27665	61.8%	100.0%	21845	98.3%	100.0%	
RESERVED CODES:								
DON'T KNOW	77	95	0.2%	n/a	56	0.3%	n/a	
REFUSED	99	41	0.1%	n/a	12	0.1%	n/a	
MISSING		16972	37.9%	n/a	301	1.4%	n/a	
TOTALS:		44773	100.0%	100.0%	22214	100.0%	100.0%	

Variable Name	Begin Position	End Position	Section	Variable Label
AGE	271	272	3	AGE IN YEARS OF SELECTED TEEN
AGEGRP_M_I	273	273	3	MOTHER'S AGE CATEGORIES (RECODE)
ASTHMA	95	96	2	HAS TEEN BEEN TOLD BY DOCTOR OR OTHER HEALTH PROFESSIONAL THAT HE/SHE HAS ASTHMA?
C1R	274	274	3	NUMBER OF PEOPLE IN HOUSEHOLD (RECODE)
C5R	275	276	3	RELATIONSHIP OF RESPONDENT TO TEEN (RECODE)
CEN_REG	277	277	3	CENSUS REGION BASED ON TRUE STATE OF RESIDENCE
CHILDNM	278	278	3	NUMBER OF CHILDREN UNDER 18 YEARS OF AGE IN HH (RECODE)
CKUP_11_12	97	98	2	DID TEEN HAVE AN 11-12 YEAR OLD WELL-CHILD EXAM OR CHECK-UP?
CKUP_AGE	99	100	2	AGE IN YEARS AT LAST CHECK-UP
CKUP_LAST	101	102	2	WAS TEEN'S LAST CHECK-UP MORE OR LESS THAN (AGE - 12) YEARS AGO?
CPOX_AGE	103	104	2	AGE IN YEARS WHEN HAD CHICKEN POX DISEASE
CPOX_AGER	105	106	2	AGE RANGE WHEN HAD CHICKEN POX DISEASE
CPOX_HAD	107	108	2	TEEN EVER HAD CHICKEN POX DISEASE?
D6R	323	323	5	NUMBER OF PROVIDERS IDENTIFIED BY RESPONDENT (NOT DE-DUPLICATED) (RECODE)
D7	324	324	5	CONSENT TO OBTAIN VACCINATION RECORDS FROM PROVIDERS
EDUC1	279	279	3	EDUCATION LEVEL OF MOTHER WITH 4 CATEGORIES (RECODE)
EDUC_TR	280	281	3	TEEN'S CURRENT GRADE IN SCHOOL (RECODE)
ESTIAPT15	316	318	4	ESTIMATION AREA OF RESIDENCE
EST_GRANT	319	320	4	AREA OF RESIDENCE PER THE 56 CORE NIS GRANTEE AREAS
FACILITY	327	327	7	FACILITY TYPES FOR TEEN'S PROVIDERS
FLU_AGE1	477	478	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_AGE2	479	480	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_AGE3	481	482	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_AGE4	483	484	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_AGE5	485	486	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_AGE6	487	488	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_AGE7	489	490	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_AGE8	491	492	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_AGE9	493	493	9	AGE IN YEARS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_DAGE1	494	497	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1

Variable Name	Begin Position	End Position	Section	Variable Label
FLU_DAGE2	498	501	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_DAGE3	502	505	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_DAGE4	506	509	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_DAGE5	510	513	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_DAGE6	514	517	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_DAGE7	518	521	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_DAGE8	522	525	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_DAGE9	526	526	9	AGE IN DAYS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_MAGE1	527	529	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_MAGE2	530	532	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_MAGE3	533	535	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_MAGE4	536	538	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_MAGE5	539	541	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_MAGE6	542	544	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_MAGE7	545	547	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_MAGE8	548	550	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_MAGE9	551	551	9	AGE IN MONTHS OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_MONTH1	552	553	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_MONTH2	554	555	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_MONTH3	556	557	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_MONTH4	558	559	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_MONTH5	560	561	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_MONTH6	562	563	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6

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Variable Name	Begin Position	End Position	Section	Variable Label
FLU_MONTH7	564	565	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_MONTH8	566	567	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_MONTH9	568	568	9	MONTH OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
FLU_YEAR1	569	572	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1
FLU_YEAR2	573	576	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2
FLU_YEAR3	577	580	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3
FLU_YEAR4	581	584	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4
FLU_YEAR5	585	588	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5
FLU_YEAR6	589	592	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6
FLU_YEAR7	593	596	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7
FLU_YEAR8	597	600	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8
FLU_YEAR9	601	601	9	YEAR OF PROV-REPORTED SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9
HEPA_AGE1	602	603	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_AGE2	604	605	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_AGE3	606	607	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_AGE4	608	609	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_AGE5	610	611	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_AGE6	612	612	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_AGE7	613	613	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_AGE8	614	614	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_AGE9	615	615	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPA_DAGE1	616	619	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_DAGE2	620	623	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_DAGE3	624	627	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_DAGE4	628	631	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_DAGE5	632	635	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_DAGE6	636	636	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_DAGE7	637	637	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_DAGE8	638	638	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_DAGE9	639	639	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9

Variable Name	Begin Position	End Position	Section	Variable Label
HEPA_MAGE1	640	642	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #1
HEPA_MAGE2	643	645	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #2
HEPA_MAGE3	646	648	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #3
HEPA_MAGE4	649	651	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #4
HEPA_MAGE5	652	654	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #5
HEPA_MAGE6	655	655	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #6
HEPA_MAGE7	656	656	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #7
HEPA_MAGE8	657	657	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #8
HEPA_MAGE9	658	658	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS A-CONTAINING SHOT #9
HEPB_AGE1	659	660	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_AGE2	661	662	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_AGE3	663	664	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_AGE4	665	666	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_AGE5	667	668	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_AGE6	669	670	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_AGE7	671	672	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_AGE8	673	674	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_AGE9	675	676	9	AGE IN YEARS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
HEPB_DAGE1	677	680	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_DAGE2	681	684	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_DAGE3	685	688	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3
HEPB_DAGE4	689	692	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_DAGE5	693	696	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_DAGE6	697	700	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_DAGE7	701	704	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_DAGE8	705	708	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_DAGE9	709	712	9	AGE IN DAYS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
HEPB_MAGE1	713	715	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #1
HEPB_MAGE2	716	718	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #2
HEPB_MAGE3	719	721	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #3

Variable Name	Begin Position	End Position	Section	Variable Label
HEPB_MAGE4	722	724	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #4
HEPB_MAGE5	725	727	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #5
HEPB_MAGE6	728	730	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #6
HEPB_MAGE7	731	733	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #7
HEPB_MAGE8	734	736	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #8
HEPB_MAGE9	737	739	9	AGE IN MONTHS OF PROV-REPORTED HEPATITIS B-CONTAINING SHOT #9
HPVI_ANY	109	110	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY HUMAN PAPILLOMAVIRUS SHOTS? (SHOTCARD OR RECALL)
HPVI_INTENTR	111	112	2	HOW LIKELY IS IT TEEN WILL RECEIVE HPV SHOTS IN NEXT 12 MONTHS?
HPVI_NUM_TOT	113	114	2	NUMBER OF HH-REPORTED HUMAN PAPILLOMAVIRUS SHOTS RECEIVED (TOTAL)
HPVI_REAS_1	115	116	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT RECOMMENDED
HPVI_REAS_10	117	118	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COSTS
HPVI_REAS_11	119	120	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: SAFETY CONCERN/SIDE EFFECTS
HPVI_REAS_12	121	122	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: EFFECTIVENESS CONCERN
HPVI_REAS_13	123	124	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: CHILD FEARFUL
HPVI_REAS_14	125	126	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: CHILD SHOULD MAKE DECISION
HPVI_REAS_15	127	128	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: COLLEGE SHOT
HPVI_REAS_16	129	130	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: DON'T BELIEVE IN IMMUNIZATIONS
HPVI_REAS_17	131	132	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: FAMILY/PARENTAL DECISION
HPVI_REAS_18	133	134	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: HANDICAPPED/SPECIAL NEEDS/ILLNESS
HPVI_REAS_19	135	136	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: RELIGION/ORTHODOX
HPVI_REAS_2	137	138	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT NEEDED OR NOT NECESSARY
HPVI_REAS_20	139	140	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: TIME
HPVI_REAS_21	141	142	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: MORE INFO/NEW VACCINE

Variable Name	Begin Position	End Position	Section	Variable Label
HPVI_REAS_22	143	144	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY UP-TO-DATE
HPVI_REAS_23	145	146	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT AVAILABLE
HPVI_REAS_24	147	148	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT A SCHOOL REQUIREMENT
HPVI_REAS_25	149	150	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: INCREASED SEXUAL ACTIVITY CONCERN
HPVI_REAS_26	151	152	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO OB/GYN
HPVI_REAS_27	153	154	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: ALREADY SEXUALLY ACTIVE
HPVI_REAS_28	155	156	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
HPVI_REAS_29	157	158	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: CHILD IS MALE
HPVI_REAS_3	159	160	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: LACK OF KNOWLEDGE
HPVI_REAS_5	161	162	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT SEXUALLY ACTIVE
HPVI_REAS_6	163	164	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: NOT APPROPRIATE AGE
HPVI_REAS_9	165	166	2	MAIN REASON TEEN WILL NOT RECEIVE HUMAN PAPILLOMAVIRUS SHOTS IN THE NEXT 12 MONTHS: OTHER REASON
HPVI_RECOM	167	168	2	HAD OR HAS DOCTOR OR OTHER HEALTH CARE PROFESSIONAL EVER RECOMMENDED THAT TEEN RECEIVE HPV SHOTS?
HPV_AGE1	740	741	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_AGE2	742	743	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_AGE3	744	745	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
HPV_AGE4	746	747	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
HPV_AGE5	748	749	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_AGE6	750	751	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6
HPV_AGE7	752	752	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
HPV_AGE8	753	753	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_AGE9	754	754	9	AGE IN YEARS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
HPV_DAGE1	755	758	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_DAGE2	759	762	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_DAGE3	763	766	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
– HPV_DAGE4	767	770	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
– HPV_DAGE5	771	774	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_DAGE6	775	778	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6

Variable Name	Begin Position	End Position	Section	Variable Label
HPV_DAGE7	779	779	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
HPV_DAGE8	780	780	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_DAGE9	781	781	9	AGE IN DAYS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
HPV_MAGE1	782	784	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #1
HPV_MAGE2	785	787	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #2
HPV_MAGE3	788	790	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #3
HPV_MAGE4	791	793	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #4
HPV_MAGE5	794	796	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #5
HPV_MAGE6	797	799	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #6
HPV_MAGE7	800	800	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #7
HPV_MAGE8	801	801	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #8
HPV_MAGE9	802	802	9	AGE IN MONTHS OF PROV-REPORTED HUMAN PAPILLOMAVIRUS SHOT #9
IMM_ANY	169	170	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY VACCINATIONS?
INCPORAR	282	297	3	INCOME TO POVERTY RATIO (RECODE)
INCPOV1	298	298	3	POVERTY STATUS
INCQ298A	299	300	3	FAMILY INCOME CATEGORIES (RECODE)
I_HISP_K	301	301	3	IS TEEN HISPANIC OR LATINO?
LANGUAGE	302	302	3	LANGUAGE IN WHICH INTERVIEW WAS CONDUCTED
MARITAL2	303	303	3	MARITAL STATUS OF MOTHER (RECODE)
MCV_AGE1	803	804	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_AGE2	805	806	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_AGE3	807	808	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_AGE4	809	810	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_AGE5	811	812	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5
MCV_AGE6	813	813	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_AGE7	814	814	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_AGE8	815	815	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_AGE9	816	816	9	AGE IN YEARS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MCV_DAGE1	817	820	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1
MCV_DAGE2	821	824	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_DAGE3	825	828	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_DAGE4	829	832	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_DAGE5	833	836	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5
MCV_DAGE6	837	837	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_DAGE7	838	838	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_DAGE8	839	839	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_DAGE9	840	840	9	AGE IN DAYS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MCV_MAGE1	841	843	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #1

Variable Name	Begin Position	End Position	Section	Variable Label
MCV_MAGE2	844	846	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #2
MCV_MAGE3	847	849	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #3
MCV_MAGE4	850	852	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #4
MCV_MAGE5	853	855	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #5
MCV_MAGE6	856	856	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #6
MCV_MAGE7	857	857	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #7
MCV_MAGE8	858	858	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #8
MCV_MAGE9	859	859	9	AGE IN MONTHS OF PROV-REPORTED MEASLES-CONTAINING SHOT #9
MEN_AGE1	860	861	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #1
MEN_AGE2	862	863	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #2
MEN_AGE3	864	865	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #3
MEN_AGE4	866	867	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #4
MEN_AGE5	868	869	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #5
MEN_AGE6	870	870	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #6
MEN_AGE7	871	871	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #7
MEN_AGE8	872	872	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #8
MEN_AGE9	873	873	9	AGE IN YEARS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #9
MEN_ANY	171	172	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY MENINGITIS SHOTS? (SHOTCARD OR RECALL)
MEN_DAGE1	874	877	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #1
MEN_DAGE2	878	881	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #2
MEN_DAGE3	882	885	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #3
MEN_DAGE4	886	889	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #4
MEN_DAGE5	890	893	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #5

Variable Name	Begin Position	End Position	Section	Variable Label
MEN_DAGE6	894	894	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #6
MEN_DAGE7	895	895	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #7
MEN_DAGE8	896	896	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #8
MEN_DAGE9	897	897	9	AGE IN DAYS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #9
MEN_MAGE1	898	900	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #1
MEN_MAGE2	901	903	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #2
MEN_MAGE3	904	906	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #3
MEN_MAGE4	907	909	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #4
MEN_MAGE5	910	912	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #5
MEN_MAGE6	913	913	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #6
MEN_MAGE7	914	914	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #7
MEN_MAGE8	915	915	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #8
MEN_MAGE9	916	916	9	AGE IN MONTHS OF PROV-REPORTED MENINGOCOCCAL-CONTAINING SHOT #9
MEN_NUM_TOT	173	174	2	NUMBER OF HH-REPORTED MENINGITIS SHOTS RECEIVED (TOTAL)
MEN_REAS_1	175	176	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT RECOMMENDED
MEN_REAS_10	177	178	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COSTS
MEN_REAS_11	179	180	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: SAFETY CONCERN/SIDE EFFECTS
MEN_REAS_12	181	182	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: EFFECTIVENESS CONCERN
MEN_REAS_13	183	184	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: CHILD FEARFUL
MEN_REAS_14	185	186	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: CHILD SHOULD MAKE DECISION
MEN_REAS_15	187	188	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: COLLEGE SHOT
MEN_REAS_16	189	190	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DON'T BELIEVE IN VACCINATIONS
MEN_REAS_17	191	192	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: FAMILY/PARENTAL DECISION
MEN_REAS_16	189	190	2	COLLEGE SHOT MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: DON'T BELIEVE IN VACCINATIONS MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS:

Variable Name	Begin Position	End Position	Section	Variable Label
MEN_REAS_18	193	194	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS
MEN_REAS_19	195	196	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: RELIGION/ORTHODOX
MEN_REAS_2	197	198	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: LACK OF KNOWLEDGE
MEN_REAS_20	199	200	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: TIME
MEN_REAS_21	201	202	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: MORE INFO/NEW VACCINE
MEN_REAS_22	203	204	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: ALREADY UP-TO-DATE
MEN_REAS_23	205	206	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
MEN_REAS_3	207	208	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT NEEDED OR NOT NECESSARY
MEN_REAS_4	209	210	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT SCHOOL REQUIREMENT
MEN_REAS_5	211	212	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT AVAILABLE
MEN_REAS_6	213	214	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: NOT APPROPRIATE AGE
MEN_REAS_7	215	216	2	MAIN REASON TEEN DID NOT RECEIVE MENINGITIS SHOTS: OTHER REASON
MOBIL_I	304	304	3	GEOGRAPHIC MOBILITY STATUS: STATE OF RESIDENCE AT BIRTH VERSUS CURRENT STATE
NOSCHOOLR	217	218	2	DURING PAST 12 MONTHS, ABOUT HOW MANY DAYS DID TEEN MISS SCHOOL BECAUSE OF ILLNESS OR INJURY? (RECODE)
NUM_CELLS_HH	307	308	3	NUMBER OF WORKING CELL PHONES HOUSEHOLD MEMBERS HAVE AVAILABLE FOR PERSONAL USE
NUM_CELLS_PARENTS	309	310	3	NUMBER OF WORKING CELL PHONES USUALLY USED BY PARENTS OR GUARDIANS
NUM_PHONE	305	306	3	NUMBER OF RESIDENTIAL TELEPHONE NUMBERS IN HOUSEHOLD (EXCLUDING CELL PHONES)
NUM_PROVR	325	325	5	NUMBER OF VALID, UNIQUE PROVIDERS IDENTIFIED BY RESPONDENT (FOR TEENS WITH CONSENT) (RECODE)
N_PRVR	326	326	6	NUMBER OF IHQS WITH VACCINATION INFORMATION FOR THE TEEN (RECODE)
PDAT2	6	6	1	ADEQUATE PROVIDER DATA FLAG
PPS_AGE1	917	918	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #1
PPS_AGE2	919	920	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #2
PPS_AGE3	921	922	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3
PPS_AGE4	923	923	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4

Variable Name	Begin Position	End Position	Section	Variable Label
PPS_AGE5	924	924	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5
PPS_AGE6	925	925	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6
PPS_AGE7	926	926	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7
PPS_AGE8	927	927	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8
PPS_AGE9	928	928	9	AGE IN YEARS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9
PPS_DAGE1	929	932	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #1
PPS_DAGE2	933	936	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #2
PPS_DAGE3	937	940	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3
PPS_DAGE4	941	944	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4
PPS_DAGE5	945	945	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5
PPS_DAGE6	946	946	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6
PPS_DAGE7	947	947	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7
PPS_DAGE8	948	948	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8
PPS_DAGE9	949	949	9	AGE IN DAYS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9
PPS_MAGE1	950	952	9	AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #1
PPS_MAGE2	953	955	9	AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #2
PPS_MAGE3	956	958	9	AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #3
PPS_MAGE4	959	960	9	AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #4
PPS_MAGE5	961	961	9	AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #5
PPS_MAGE6	962	962	9	AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #6
PPS_MAGE7	963	963	9	AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #7
PPS_MAGE8	964	964	9	AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #8
PPS_MAGE9	965	965	9	AGE IN MONTHS OF PROV-REPORTED PNEUMOCOCCAL POLYSACCHARIDE SHOT #9

Variable Name	Begin Position	End Position	Section	Variable Label
PROVWT_D	47	66		FINAL DUAL-FRAME PROVIDER-PHASE WEIGHT (EXCLUDES TERRITORIES)
PROVWT_D_TERR	67	86	1	FINAL PROVIDER-PHASE WEIGHT INCLUDING TERRITORIES
P_N13FLU	330	330		NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FL	331	331	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FM	332	332	8	NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FN	333	333	8	NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FV	334	334	8	NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13FLU_FZ	335	335	8	NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA	336	336	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA_HA	337	337	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPA_HO	338	338	8	NUMBER OF HEPATITIS A-ONLY SHOTS DETERMINED BY AGE 13 YEARS FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB	339	339	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_43	340	340	8	NUMBER OF HEPB/HIB COMBO SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_61	341	341	8	NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_62	342	342	8	NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_63	343	343	8	NUMBER OF HEPATITIS B ENGERIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_N13HEPB_64	344	344	8	NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HEPB_HB	345	345	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV	346	346	8	NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13HPV_4V	347	347	8	NUMBER OF HPV-GARDASIL (4vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_N13HPV_9V	348	348	8	NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_N13HPV_CV	350	350	8	NUMBER OF HPV-CERVARIX SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_N13HPV_HP	351	351	8	NUMBER OF HPV SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_N13HPV_UV	349	349	8	NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_N13MCV	352	352	8	NUMBER OF MEASLES-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_30	353	353	8	NUMBER OF MMR-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_31	354	354	8	NUMBER OF MEASLES-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_32	355	355	8	NUMBER OF MEASLES-MUMPS SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_33	356	356	8	NUMBER OF MEASLES-RUBELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_MM	357	357	8	NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MCV_VM	358	358	8	NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN	359	359	8	NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_N13MEN_80	360	360	8	NUMBER OF MENINGOCOCCAL MCV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN_81	361	361	8	NUMBER OF MENINGOCOCCAL MPSV4 SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MEN_82	362	362	8	NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13MMR	363	363	8	NUMBER OF MMR-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13PPS	364	364	8	NUMBER OF PNEUMOCOCCAL POLYSACCHARIDE SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDAP_POST10	365	365	8	NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDAP_POST7	366	366	8	NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP	367	367	8	NUMBER OF TD/TDAP-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_11	368	368	8	NUMBER OF TD-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_14	369	369	8	NUMBER OF TDAP-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_15	370	370	8	NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13TDP_POST10	371	371	8	NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC	372	372	8	NUMBER OF VARICELLA-CONTAINING SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_POST1	373	373	8	NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_VA	374	374	8	NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_N13VRC_VM	375	375	8	NUMBER OF MMR/VARICELLA SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_N13VRC_VO	376	376	8	NUMBER OF VARICELLA-ONLY SHOTS BY AGE 13 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU	377	377	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS IN THE PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FL	378	378	8	NUMBER OF SEASONAL INFLUENZA VACCINATIONS OF UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FM	379	379	8	NUMBER OF SEASONAL FLUMIST VACCINATIONS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FN	380	380	8	NUMBER OF INJECTED SEASONAL INFLUENZA SHOTS OF OTHER/UNKNOWN TYPE IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FV	381	381	8	NUMBER OF SEASONAL FLUVIRIN SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMFLU_FZ	382	382	8	NUMBER OF SEASONAL FLUZONE SHOTS IN PAST THREE YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA	383	383	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA_HA	384	384	8	NUMBER OF HEPATITIS A-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPA_HO	385	385	8	NUMBER OF HEPATITIS A-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB	386	386	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_43	387	387	8	NUMBER OF HEPB/HIB COMBO SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_61	388	388	8	NUMBER OF HEPATITIS B 0.5 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_62	389	389	8	NUMBER OF HEPATITIS B 1.0 ML RECOMBIVAX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_63	390	390	8	NUMBER OF HEPATITIS B ENGERIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHEPB_64	391	391	8	NUMBER OF HEPATITIS B-ONLY SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_NUMHEPB_HB	392	392	8	NUMBER OF HEPATITIS B-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV	393	393	8	NUMBER OF HUMAN PAPILLOMAVIRUS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMHPV_4V	394	394	8	NUMBER OF HPV-GARDASIL (4vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_NUMHPV_9V	395	395	8	NUMBER OF HPV-GARDASIL 9 (9vHPV) SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_NUMHPV_CV	397	397	8	NUMBER OF HPV-CERVARIX SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_NUMHPV_HP	398	398	8	NUMBER OF HPV SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_NUMHPV_UV	396	396	8	NUMBER OF HPV-GARDASIL, UNKNOWN VALENCY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_NUMMCV	399	399	8	NUMBER OF MEASLES-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_30	400	400	8	NUMBER OF MMR-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_31	401	401	8	NUMBER OF MEASLES-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_32	402	402	8	NUMBER OF MEASLES-MUMPS SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_33	403	403	8	NUMBER OF MEASLES-RUBELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_MM	404	404	8	NUMBER OF MEASLES-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMCV_VM	405	405	8	NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN	406	406	8	NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN_80	407	407	8	NUMBER OF MENINGOCOCCAL MCV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMEN_81	408	408	8	NUMBER OF MENINGOCOCCAL MPSV4 SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_NUMMEN_82	409	409	8	NUMBER OF MENINGOCOCCAL-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMMMR	410	410	8	NUMBER OF MMR-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMPPS	411	411	8	NUMBER OF PNEUMOCOCCAL POLYSACCHARIDE SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDAP_POST10	412	412	8	NUMBER OF TDAP SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDAP_POST7	413	413	8	NUMBER OF TDAP SHOTS SINCE AGE 7 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP	414	414	8	NUMBER OF TD/TDAP-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_11	415	415	8	NUMBER OF TD-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_14	416	416	8	NUMBER OF TDAP-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_15	417	417	8	NUMBER OF TD/TDAP-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMTDP_POST10	418	418	8	NUMBER OF TD/TDAP-CONTAINING SHOTS SINCE AGE 10 YEARS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC	419	419	8	NUMBER OF VARICELLA-CONTAINING SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_POST1	420	420	8	NUMBER OF VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VA	421	421	8	NUMBER OF VARICELLA-CONTAINING SHOTS OF UNKNOWN TYPE DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VM	422	422	8	NUMBER OF MMR/VARICELLA SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_NUMVRC_VO	423	423	8	NUMBER OF VARICELLA-ONLY SHOTS DETERMINED FROM PROVIDER INFO, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13113	433	433	8	UP-TO-DATE FLAG (PROV INFO): 1:1:3 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_U131321	424	424	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U1313212	425	425	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU1314	426	426	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2013 AND JAN 31, 2014, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU1415	427	427	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2014 AND JAN 31, 2015, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13FLU1516	428	428	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2015 AND JAN 31, 2016, BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HEPA	429	429	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HEPB	430	430	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS BEFORE AGE 13 YEARS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HPV	431	431	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13HPV3	432	432	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MCV	434	434	8	UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MEN	435	435	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL-CONTAINING SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13MMR	436	436	8	UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13PPS	437	437	8	UP-TO-DATE FLAG (PROV INFO): 1+ PNEUMOCOCCAL POLYSACCHARIDE SHOT BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13TD	438	438	8	UP-TO-DATE FLAG (PROV INFO) FOR TD/TDAP BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13TDAP	439	439	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_U13TDAP7	440	440	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13VRC	441	441	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_U13VRC2	442	442	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE AND BEFORE AGE 13 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTD1321	443	443	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTD13212	444	444	8	UP-TO-DATE FLAG (PROV INFO): 1:3:2:1:2 SERIES, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU1314	445	445	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2013 AND JAN 31, 2014, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU1415	446	446	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2014 AND JAN 31, 2015, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDFLU1516	447	447	8	UP-TO-DATE FLAG (PROV INFO): 1+ SEASONAL INFLUENZA VACCINATION BETWEEN SEPT 1, 2015 AND JAN 31, 2016, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPA	448	448	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPATITIS A-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPA1	449	449	8	UP-TO-DATE FLAG (PROV INFO): 1+ HEPATITIS A-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHEPB	450	450	8	UP-TO-DATE FLAG (PROV INFO): 2+ HEPB 1.0 ML RECOMBIVAX SHOTS, OR 3+ ANY COMBINATION OF HEPATITIS B-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV	451	451	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV11	457	457	8	UP-TO-DATE FLAG (PROV INFO): 1 HUMAN PAPILLOMAVIRUS SHOT GIVEN 1+ SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV12	458	458	8	UP-TO-DATE FLAG (PROV INFO): 2 HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV13	459	459	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS GIVEN 1+ SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV2	453	453	8	UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_UTDHPV2_9V	454	454	8	UP-TO-DATE FLAG (PROV INFO): 2+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV3	455	455	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDHPV3C	460	460	8	UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV3C_9V	461	461	8	UP-TO-DATE FLAG (PROV INFO): HPV CONDITIONAL COMPLETION RATE, COUNTING ONLY SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV3_9V	456	456	8	UP-TO-DATE FLAG (PROV INFO): 3+ HUMAN PAPILLOMAVIRUS SHOTS OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDHPV_9V	452	452	8	UP-TO-DATE FLAG (PROV INFO): 1+ HUMAN PAPILLOMAVIRUS SHOT OF TYPE GARDASIL 9 (9vHPV), EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDMCV	462	462	8	UP-TO-DATE FLAG (PROV INFO): 2+ MEASLES-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMEN	463	463	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL-CONTAINING SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDMENACWY	464	464	8	UP-TO-DATE FLAG (PROV INFO): 1+ MENINGOCOCCAL-CONJUGATE SHOT OR MENINGOCOCCAL-UNKNOWN TYPE SHOT, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDMMR	465	465	8	UP-TO-DATE FLAG (PROV INFO): 2+ MMR-CONTAINING SHOTS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDPPS	466	466	8	UP-TO-DATE FLAG (PROV INFO): 1+ PNEUMOCOCCAL POLYSACCHARIDE SHOT, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTD	467	467	8	UP-TO-DATE FLAG (PROV INFO) FOR TD/TDAP, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDAP	468	468	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 10 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDAP7	469	469	8	UP-TO-DATE FLAG (PROV INFO): 1+ TDAP-ONLY SHOT SINCE AGE 7 YEARS, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDTDP_POST10	470	470	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD/TDAP-CONTAINING SINCE AGE 10 YEARS, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.
P_UTDTD_POST10	471	471	8	UP-TO-DATE FLAG (PROV INFO): 1+ TD-ONLY SINCE AGE 10 YEARS, EXCLUDING VACCINATIONS AFTER THE HOUSEHOLD INTERVIEW DATE.

Variable Name	Begin Position	End Position	Section	Variable Label
P_UTDVRC	472	472	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC2	473	473	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 12+ MONTHS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC2_NOHIST4	475	475	8	UP-TO-DATE FLAG (PROV INFO): 2+ VARICELLA-CONTAINING SHOTS AT 4+ YEARS OF AGE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
P_UTDVRC_NOHIST4	474	474	8	UP-TO-DATE FLAG (PROV INFO): 1+ VARICELLA-CONTAINING SHOT AT 4+ YEARS OF AGE, NO HISTORY OF CHICKEN POX DISEASE, EXCLUDING ANY VACCINATIONS AFTER THE RDD INTERVIEW DATE.
RACEETHK	311	311	3	RACE/ETHNICITY OF TEEN WITH MULTIRACE CATEGORY (RECODE)
RACE_K	312	312	3	RACE OF TEEN WITH MULTIRACE CATEGORY (RECODE)
RDDWT_D	7	26	1	FINAL DUAL-FRAME RDD-PHASE WEIGHT (EXCLUDES TERRITORIES)
RDDWT_D_TERR	27	46	1	FINAL RDD-PHASE WEIGHT INCLUDING TERRITORIES
REGISTRY	328	328	7	DID TEEN'S PROVIDERS REPORT TEEN'S IMMUNIZATIONS TO IMMUNIZATION REGISTRY?
RENT_OWN	313	314	3	IS HOME OWNED/BEING BOUGHT, RENTED, OR OCCUPIED BY SOME OTHER ARRANGEMENT?
RISK_EVER	219	220	2	HAS DOCTOR, NURSE, OR OTHER HEALTH CARE PROFESSIONAL EVER SAID THAT TEEN HAS HAD ANY OF THE FOLLOWING HEALTH CONDITIONS?
RISK_HH	221	222	2	DO ANY OTHER MEMBERS OF TEEN'S HOUSEHOLD HAVE ANY OF THE FOLLOWING HEALTH CONDITIONS?
RISK_NOW	223	224	2	DOES TEEN STILL HAVE ANY OF THESE CONDITIONS?
SEQNUMT	1	5	1	UNIQUE TEEN IDENTIFIER
SEX	315	315	3	GENDER OF CHILD
STATE	321	322	4	TRUE STATE OF RESIDENCE (STATE FIPS CODE)
STRATUM	87	90	1	STRATUM VARIABLE FOR VARIANCE ESTIMATION
TDP_AGE1	966	967	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_AGE2	968	969	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_AGE3	970	971	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_AGE4	972	973	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_AGE5	974	975	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_AGE6	976	977	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_AGE7	978	978	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7

Variable Name	Begin Position	End Position	Section	Variable Label
TDP_AGE8	979	979	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_AGE9	980	980	9	AGE IN YEARS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
TDP_DAGE1	981	984	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_DAGE2	985	988	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_DAGE3	989	992	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_DAGE4	993	996	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_DAGE5	997	1000	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_DAGE6	1001	1004	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_DAGE7	1005	1005	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_DAGE8	1006	1006	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_DAGE9	1007	1007	9	AGE IN DAYS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
TDP_MAGE1	1008	1010	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #1
TDP_MAGE2	1011	1013	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #2
TDP_MAGE3	1014	1016	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #3
TDP_MAGE4	1017	1019	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #4
TDP_MAGE5	1020	1022	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #5
TDP_MAGE6	1023	1025	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #6
TDP_MAGE7	1026	1026	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #7
TDP_MAGE8	1027	1027	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #8
TDP_MAGE9	1028	1028	9	AGE IN MONTHS OF PROV-REPORTED TD/TDAP-CONTAINING SHOT #9
TET_ANY	225	226	2	HH-REPORT: HAS TEEN EVER RECEIVED ANY TETANUS BOOSTER SHOTS? (SHOTCARD OR RECALL)
TET_REAS_1	227	228	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT RECOMMENDED
TET_REAS_10	229	230	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COSTS
TET_REAS_11	231	232	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: SAFETY CONCERN/SIDE EFFECTS
TET_REAS_12	233	234	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: EFFECTIVENESS CONCERN
TET_REAS_13	235	236	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: CHILD FEARFUL
TET_REAS_14	237	238	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: CHILD SHOULD MAKE DECISION
TET_REAS_15	239	240	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: COLLEGE SHOT
TET_REAS_16	241	242	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: DON'T BELIEVE IN VACCINATIONS
TET_REAS_17	243	244	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: FAMILY/PARENTAL DECISION
TET_REAS_18	245	246	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: HANDICAPPED/SPECIAL NEEDS/ILLNESS

Variable Name	Begin Position	End Position	Section	Variable Label
TET_REAS_19	247	248	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: RELIGION/ORTHODOX
TET_REAS_2	249	250	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: LACK OF KNOWLEDGE
TET_REAS_20	251	252	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: TIME
TET_REAS_21	253	254	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: MORE INFO/NEW VACCINE
TET_REAS_22	255	256	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: ALREADY UP-TO-DATE
TET_REAS_23	257	258	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT AVAILABLE
TET_REAS_24	259	260	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT A SCHOOL REQUIREMENT
TET_REAS_3	261	262	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT NEEDED OR NOT NECESSARY
TET_REAS_4	263	264	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NO DOCTOR OR DOCTOR'S VISIT NOT SCHEDULED
TET_REAS_5	265	266	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: NOT APPROPRIATE AGE
TET_REAS_7	267	268	2	MAIN REASON TEEN DID NOT RECEIVE TETANUS BOOSTER SHOTS: OTHER REASON
TIS_INS_1	1207	1208	10	IS TEEN COVERED BY HEALTH INSURANCE PROVIDED THROUGH EMPLOYER OR UNION?
TIS_INS_11	1209	1210	10	SINCE AGE 11, ANY TIME WHEN TEEN WAS NOT COVERED BY ANY HEALTH INSURANCE?
TIS_INS_2	1211	1212	10	IS TEEN COVERED BY ANY MEDICAID PLAN?
TIS_INS_3	1213	1214	10	IS TEEN COVERED BY S-CHIP?
TIS_INS_3A	1215	1216	10	IS TEEN COVERED BY ANY MEDICAID PLAN OR S-CHIP?
TIS_INS_4_5	1217	1218	10	IS TEEN COVERED BY INDIAN HEALTH SERVICE, MILITARY HEALTH CARE, TRICARE, CHAMPUS, OR CHAMP-VA?
TIS_INS_6	1219	1220	10	IS TEEN COVERED BY ANY OTHER HEALTH INSURANCE OR HEALTH CARE PLAN?
VFC_ORDER	329	329	7	DO TEEN'S PROVIDERS ORDER VACCINES FROM STATE/LOCAL HEALTH DEPT?
VISITS	269	270	2	IN PAST 12 MONTHS NUMBER OF TIMES TEEN HAS SEEN A DOCTOR OR OTHER HEALTH CARE PROFESSIONAL
VRC_AGE1	1029	1030	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_AGE2	1031	1032	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_AGE3	1033	1034	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_AGE4	1035	1036	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_AGE5	1037	1038	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_AGE6	1039	1039	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_AGE7	1040	1040	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_AGE8	1041	1041	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8

Variable Name	Begin Position	End Position	Section	Variable Label
VRC_AGE9	1042	1042	9	AGE IN YEARS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
VRC_DAGE1	1043	1046	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_DAGE2	1047	1050	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_DAGE3	1051	1054	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
- VRC_DAGE4	1055	1058	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
- VRC_DAGE5	1059	1062	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
– VRC_DAGE6	1063	1063	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
- VRC_DAGE7	1064	1064	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
- VRC_DAGE8	1065	1065	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
- VRC_DAGE9	1066	1066	9	AGE IN DAYS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
VRC_HIST	476	476	8	HISTORY OF CHICKEN POX REPORTED BY THE HOUSEHOLD OR BY ANY PROVIDER
VRC_MAGE1	1067	1069	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #1
VRC_MAGE2	1070	1072	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #2
VRC_MAGE3	1073	1075	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #3
VRC_MAGE4	1076	1078	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #4
VRC_MAGE5	1079	1081	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #5
VRC_MAGE6	1082	1082	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #6
VRC_MAGE7	1083	1083	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #7
VRC_MAGE8	1084	1084	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #8
VRC_MAGE9	1085	1085	9	AGE IN MONTHS OF PROV-REPORTED VARICELLA-CONTAINING SHOT #9
XFLUTY1	1086	1087	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #1 TYPE CODE
XFLUTY2	1088	1089	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #2 TYPE CODE
XFLUTY3	1090	1091	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #3 TYPE CODE
XFLUTY4	1092	1093	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #4 TYPE CODE
XFLUTY5	1094	1095	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #5 TYPE CODE
XFLUTY6	1096	1097	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #6 TYPE CODE
XFLUTY7	1098	1099	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #7 TYPE CODE
XFLUTY8	1100	1101	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #8 TYPE CODE
XFLUTY9	1102	1102	9	SEASONAL INFLUENZA VACCINATION IN PAST THREE YEARS #9 TYPE CODE
XHEPATY1	1103	1104	9	HEPATITIS A-CONTAINING VACCINATION #1 TYPE CODE
XHEPATY2	1105	1106	9	HEPATITIS A-CONTAINING VACCINATION #2 TYPE CODE
XHEPATY3	1107	1108	9	HEPATITIS A-CONTAINING VACCINATION #3 TYPE CODE

Variable Name	Begin Position	End Position	Section	Variable Label
XHEPATY4	1109	1110	9	HEPATITIS A-CONTAINING VACCINATION #4 TYPE CODE
XHEPATY5	1111	1112	9	HEPATITIS A-CONTAINING VACCINATION #5 TYPE CODE
XHEPATY6	1113	1113	9	HEPATITIS A-CONTAINING VACCINATION #6 TYPE CODE
XHEPATY7	1114	1114	9	HEPATITIS A-CONTAINING VACCINATION #7 TYPE CODE
XHEPATY8	1115	1115	9	HEPATITIS A-CONTAINING VACCINATION #8 TYPE CODE
XHEPATY9	1116	1116	9	HEPATITIS A-CONTAINING VACCINATION #9 TYPE CODE
XHEPBTY1	1117	1118	9	HEPATITIS B-CONTAINING VACCINATION #1 TYPE CODE
XHEPBTY2	1119	1120	9	HEPATITIS B-CONTAINING VACCINATION #2 TYPE CODE
XHEPBTY3	1121	1122	9	HEPATITIS B-CONTAINING VACCINATION #3 TYPE CODE
XHEPBTY4	1123	1124	9	HEPATITIS B-CONTAINING VACCINATION #4 TYPE CODE
XHEPBTY5	1125	1126	9	HEPATITIS B-CONTAINING VACCINATION #5 TYPE CODE
XHEPBTY6	1127	1128	9	HEPATITIS B-CONTAINING VACCINATION #6 TYPE CODE
XHEPBTY7	1129	1130	9	HEPATITIS B-CONTAINING VACCINATION #7 TYPE CODE
XHEPBTY8	1131	1132	9	HEPATITIS B-CONTAINING VACCINATION #8 TYPE CODE
XHEPBTY9	1133	1134	9	HEPATITIS B-CONTAINING VACCINATION #9 TYPE CODE
XHPVTY1	1135	1136	9	HUMAN PAPILLOMAVIRUS VACCINATION #1 TYPE CODE
XHPVTY2	1137	1138	9	HUMAN PAPILLOMAVIRUS VACCINATION #2 TYPE CODE
XHPVTY3	1139	1140	9	HUMAN PAPILLOMAVIRUS VACCINATION #3 TYPE CODE
XHPVTY4	1141	1142	9	HUMAN PAPILLOMAVIRUS VACCINATION #4 TYPE CODE
XHPVTY5	1143	1144	9	HUMAN PAPILLOMAVIRUS VACCINATION #5 TYPE CODE
XHPVTY6	1145	1146	9	HUMAN PAPILLOMAVIRUS VACCINATION #6 TYPE CODE
XHPVTY7	1147	1147	9	HUMAN PAPILLOMAVIRUS VACCINATION #7 TYPE CODE
XHPVTY8	1148	1148	9	HUMAN PAPILLOMAVIRUS VACCINATION #8 TYPE CODE
XHPVTY9	1149	1149	9	HUMAN PAPILLOMAVIRUS VACCINATION #9 TYPE CODE
XMCVTY1	1150	1151	9	MEASLES-CONTAINING VACCINATION #1 TYPE CODE
XMCVTY2	1152	1153	9	MEASLES-CONTAINING VACCINATION #2 TYPE CODE
XMCVTY3	1154	1155	9	MEASLES-CONTAINING VACCINATION #3 TYPE CODE
XMCVTY4	1156	1157	9	MEASLES-CONTAINING VACCINATION #4 TYPE CODE
XMCVTY5	1158	1159	9	MEASLES-CONTAINING VACCINATION #5 TYPE CODE
XMCVTY6	1160	1160	9	MEASLES-CONTAINING VACCINATION #6 TYPE CODE
XMCVTY7	1161	1161	9	MEASLES-CONTAINING VACCINATION #7 TYPE CODE
XMCVTY8	1162	1162	9	MEASLES-CONTAINING VACCINATION #8 TYPE CODE
XMCVTY9	1163	1163	9	MEASLES-CONTAINING VACCINATION #9 TYPE CODE
XMENTY1	1164	1165	9	MENINGOCOCCAL-CONTAINING VACCINATION #1 TYPE CODE
XMENTY2	1166	1167	9	MENINGOCOCCAL-CONTAINING VACCINATION #2 TYPE CODE
XMENTY3	1168	1169	9	MENINGOCOCCAL-CONTAINING VACCINATION #3 TYPE CODE
XMENTY4	1170	1171	9	MENINGOCOCCAL-CONTAINING VACCINATION #4 TYPE CODE
XMENTY5	1172	1173	9	MENINGOCOCCAL-CONTAINING VACCINATION #5 TYPE CODE

Variable Name	Begin Position	End Position	Section	Variable Label
XMENTY6	1174	1174	9	MENINGOCOCCAL-CONTAINING VACCINATION #6 TYPE CODE
XMENTY7	1175	1175	9	MENINGOCOCCAL-CONTAINING VACCINATION #7 TYPE CODE
XMENTY8	1176	1176	9	MENINGOCOCCAL-CONTAINING VACCINATION #8 TYPE CODE
XMENTY9	1177	1177	9	MENINGOCOCCAL-CONTAINING VACCINATION #9 TYPE CODE
XTDPTY1	1178	1179	9	TD/TDAP-CONTAINING VACCINATION #1 TYPE CODE
XTDPTY2	1180	1181	9	TD/TDAP-CONTAINING VACCINATION #2 TYPE CODE
XTDPTY3	1182	1183	9	TD/TDAP-CONTAINING VACCINATION #3 TYPE CODE
XTDPTY4	1184	1185	9	TD/TDAP-CONTAINING VACCINATION #4 TYPE CODE
XTDPTY5	1186	1187	9	TD/TDAP-CONTAINING VACCINATION #5 TYPE CODE
XTDPTY6	1188	1189	9	TD/TDAP-CONTAINING VACCINATION #6 TYPE CODE
XTDPTY7	1190	1190	9	TD/TDAP-CONTAINING VACCINATION #7 TYPE CODE
XTDPTY8	1191	1191	9	TD/TDAP-CONTAINING VACCINATION #8 TYPE CODE
XTDPTY9	1192	1192	9	TD/TDAP-CONTAINING VACCINATION #9 TYPE CODE
XVRCTY1	1193	1194	9	VARICELLA-CONTAINING VACCINATION #1 TYPE CODE
XVRCTY2	1195	1196	9	VARICELLA-CONTAINING VACCINATION #2 TYPE CODE
XVRCTY3	1197	1198	9	VARICELLA-CONTAINING VACCINATION #3 TYPE CODE
XVRCTY4	1199	1200	9	VARICELLA-CONTAINING VACCINATION #4 TYPE CODE
XVRCTY5	1201	1202	9	VARICELLA-CONTAINING VACCINATION #5 TYPE CODE
XVRCTY6	1203	1203	9	VARICELLA-CONTAINING VACCINATION #6 TYPE CODE
XVRCTY7	1204	1204	9	VARICELLA-CONTAINING VACCINATION #7 TYPE CODE
XVRCTY8	1205	1205	9	VARICELLA-CONTAINING VACCINATION #8 TYPE CODE
XVRCTY9	1206	1206	9	VARICELLA-CONTAINING VACCINATION #9 TYPE CODE
YEAR	91	94	1	SAMPLING YEAR