## Attachment 3 (c)

# Adult and Pediatric HIV/AIDS Confidential Case Reports for National HIV/AIDS Surveillance OMB No. 0920-0573

eHARS Data Elements for Adult and Pediatric Confidential HIV Case Reports

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eHARS Data Elements for Adult and Pediatric Confidential HIV Case Reports

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a persons is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; Attn: OMB-PRA (0920-0573)

eHARS variables are stored in tables. The column "Tx" indicates whether a variable is transmitted to CDC (Y) or not (N). The column "Required/Optional" indicates whether a variable is a program requirement for collection (Required); if collection is optional (Optional), which may include variables that are CDC recommended for collection but collection is optional; or whether a variable is generated by the eHARS system from the entered values of other variables (SYSTEM).

#### ADDRESS table25191901

Address information is required for the residence at HIV diagnosis (RSH) and the residence at AIDS diagnosis (RSA).

Column Name	Description	Valid Data Element Values		Required/ Optional
census_block_group	An optional field—the census block group entered for the person's address.		N	Optional
census_congressional_district	An optional field—the congressiona I district entered for the person's address.		N	Optional
census_group	An optional field—the census group entered for the person's address.		N	Optional
census_msa	An optional field—the census metr opolitan statistical area (MSA) entered for the person's address.		N	Optional
census_tract	An optional field—the census tract entered for the person's address.		N	Optional

city_fips	The city FIPS code for a person's a ddress.	CITY FIPS CODES	Y	Required if RSH or RSA
city_name	The city name for the person's add ress from the FIPS table. If there is no match to the FIPS table, the tex t is stored as entered by the user a nd preceded by an asterisk.		Y	Required if RSH or RSA
country_cd	The ISO country code for a person's address.	ISO COUNTRY CODES	Y	Required if RSH or RSA
country_usd	The FIPS U.S. dependency country code for the person's address.	FIPS US DEPENDENCY CODES	Y	Required if RSH or RSA
county_fips	The FIPS county code for a person' s address.	COUNTY FIPS CODES	Y	Required if RSH or RSA
county_name	The county name for the person's address from the FIPS table. If ther e is no match to the FIPS table, the text is stored as entered by the us er and preceded by an asterisk.		Y	Required if RSH or RSA
doc_belongs_to	A description that indicates who th e address data belong to, PERSON, MOTHER, or CHILD.		Y	SYSTEM
document_uid	An identifier for a document.		Y	SYSTEM
phone	The value indicating a person's tele phone number.		N	Required if RSH or RSA
state_cd	The state postal code for a person' s address.	STATE_CODES	Y	Required if RSH or RSA
street_address1	Primary description of a person's street address, such as number and street name.		N	Required if RSH or RSA
street_address2	Secondary description of a person's street address, such as apartment, building, or unit and number.		N	Required if RSH or RSA
zip_cd	The zip code associated with a per son's address.		N	Required if RSH or RSA
address_seq	Used by the system as a sequence identifier for a person's addresses.		Y	SYSTEM
address_type_cd	A code indicating the type of addre ss, such as BAD or RES (residential).	BAD - Bad Address COR- Correctional Facility FOS - Foster Home HML - Homeless POS - Postal RAD - Residence at Death RBI - Residence at Birth RES - Residential SHL - Shelter TMP - Temporary RSA - Residence at AIDS diagnosis RSH - Residence at HIV Diagnosis	Y	Required if RSH or RSA

## **BIRTH\_HISTORY** table25191901

Column Name	Description	Valid Data Element Values	Tx	Required/Optional
birth_defects	From PCRF, indicates the presence of birth defects.	Y - Yes N - No U- Unknown	Y	Optional
birth_defects_cd	From PCRF and BC, birth defe ct codes.	1- Anencephaly 2- Spina Bifida 3- Congenital Heart Disease 4- Congenital Hernia 5- Omphalacele 6- Gastroschisis 7- Limb reduction defect 8- Cleft lip 9- Cleft palate 10- Down Syndrome 11- Suspected chromosomal disorder 12- Down Syndrome (karotype confirmed) 13- Suspected Chromosomal disorder 14- Down Syndrome (karotype pending) 15- Suspected Chromosomal disorder 14- Down Syndrome (karotype pending) 16- Hypospadias 17- None of the above	Y	Optional
birth_place	From BC, place of birth, such as home or hospital	1- Hospital 2- Freestanding birth center 3- Home birth/clinic/doctors office U- Unknown	Y	Optional
birth_type	From PCRF and BC, the type o f birth, such as single or twin.	1- Single 2- Twin 3- >2 9- Unknown	Y	Optional
birth_wt	From PCRF and BC, the child's birth weight in grams.		Y	Optional
breastfed	From PCRF and BC: Was this c hild breastfed?	Y - Yes N - No U - Unknown	Y	Optional
delivery_method	From PCRF and BC, the metho d of delivery, such as vaginal or Cesarean.	1- Vaginal 2- Elective Cesarean 3- Non-elective cesarean 4- Cesarean- unknown type 5- Vaginal - spontaneous 6- Vaginal - foreceps 7- Vaginal - vacuum 8- Cesarean	Υ	Optional
document_uid	An identifier for the PCRF or BC.		Y	SYSTEM
first_pnc_visit_dt	From BC, the date of the moth er's first prenatal care visit.		Y	Optional
infant_transfer	From BC: Was the infant trans ferred to another facility?	Y – Yes N - No	Y	Optional
last_live_birth_dt	From BC, the date of the moth er's last live birth.		Y	Optional
last_normal_menses_dt	From BC, the date of the moth er's last menses.		Y	Optional
last_pnc_visit_dt	From BC, the date of the moth er's last prenatal care visit.		Y	Optional
maternal_birth_country_cd	From PCRF, the mother's coun try of birth.	ISO COUNTRY CODES	Y	Optional

maternal_birth_country_usd	From PCRF, the mother's coun try of birth if U.S. dependency.	ISO COUNTRY CODES	Y	Optional
maternal_dob	From PCRF, the mother's date of birth.		Y	Optional
maternal_sndx	From PCRF, the mother's last name Soundex.		Y	Optional
maternal_stateno	From PCRF, the mother's STAT ENO identifier.		Y	Optional
month_preg_pnc	From PCRF, the month of preg nancy that mother's prenatal care began.		Y	Optional
neonatal_status	From PCRF, the child's neonat al status.	1 – Full term 2 – Premature 9 - Unknown	Y	Optional
neonatal_status_weeks	From PCRF and BC, the gestati onal age of the child at delivery.		Y	Optional
num_pnc_visits	From PCRF and BC, the numb er of prenatal care visits.		Y	Optional
num_prev_live_births	From BC, the number of previous live births.		Y	Optional
other_art_labor	From PCRF: Did the mother re ceive other anti-retroviral dru gs during labor/delivery?	Y – Yes N - No	Y	Optional
other_art_labor_cd	From PCRF, the other anti-retr oviral drugs the mother receiv ed during labor/delivery.	01- Videx 02- Hivid 03- Epivir 04- Zerit 05- Viramune 06- Crixivan 07- Norvir 08- Saquinavir 09- Rescriptor 10- Fuzeon 11- Emtriva 12- Viread 13- Trizivir 14- Videx EC 15- Reyataz 16- Kaletra 17- Viracept 18- Invirase 19- Hepsera 20- Ziagen 21- Sustiva 22- Agenerase 23- Hydroxyurea 24- Combivir 25- Fortovase 26- Retrovir 88- Other	Υ	Optional
other_art_preg	From PCRF: Did the mother re ceive other anti-retroviral dru gs during pregnancy?	Y - Yes N - No	Y	Optional
other_art_preg_cd	From PCRF, the other anti-retr oviral drugs the mother receiv ed during pregnancy.	01- Videx 02- Hivid 03- Epivir 04- Zerit 05- Viramune 06- Crixivan 07- Norvir	Y	Optional

		08- Saquinavir 09- Rescriptor 10- Fuzeon 11- Emtriva 12- Viread 13- Trizivir 14- Videx EC 15- Reyataz 16- Kaletra 17- Viracept 18- Invirase 19- Hepsera 20- Ziagen 21- Sustiva 22- Agenerase 23- Hydroxyurea 24- Combivir 25- Fortovase 26- Retrovir 88- Other 99- Unknown		
zido_labor	From PCRF: Did the mother re ceive AZT during labor?	Y - Yes N - No R - Refused U - Unknown	Y	Optional
zido_preg	From PCRF: Did the mother re ceive AZT during pregnancy?	Y - Yes N - No R - Refused U - Unknown	Y	Optional
zido_prior_preg	From PCRF: Did the mother re ceive AZT prior to this pregna ncy?	Y - Yes N - No R - Refused U - Unknown	Y	Optional
zido_week	From PCRF, the week AZT ther apy started.		Y	Optional

### **DEATH table25191901**

Column Name	Description	Valid Data Element Values	Tx	Required/Optional
autopsy	Was an autopsy performed?	Y-Yes N-No U-Unknown	Y	Optional
city_fips	The FIPS code for the city where the p erson died.	CITY FIPS CODES	Y	Optional
city_name	The name of the city where the perso n died.		Y	Optional
country_cd	The ISO code for the country where th e person died.	ISO COUNTRY CODES	Y	Optional
country_usd	The ISO code for the U.S. dependency where the person died.	ISO COUNTRY CODES	Y	Optional

county_fips	The FIPS code for the county where th e person died.	COUNTY FIPS CODES	Y	Optional
county_name	The name of the county where the pe rson died.		Y	Optional
document_uid	An identifier for the Death Document.		Y	SYSTEM
dod	The person's date of death.		Y	Required if person's vital status = Dead
place	The type of place where the person di ed, such as a residence or hospital.	1-Hospital, inpatient 2-Hospital, outpatient or emer gency room 3-Hospital, dead on arrival 4-Nursing home or hospice 5-Residence 6-Jail/Adult detention center 7-Juvenile detention center 8-Group/Assisted living home 9-Homeless shelter 10-Homeless, on the street 11-Hospital, institution (HARS) 88-Other 99-Unknown	Y	Optional
state_cd	The postal code for the state where th e person died.	STATE_CODES	Y	Required

# DEATH\_DX table25191901

Column Name	Description	Valid Data Element Values	Tx	Required/Optional
descr	A phrase or statement describing the cause of death.		Υ	Optional
document_uid	An identifier for the Death Document.		Y	Optional
icd_cd	The ICD code assigned.	ICD9, ICD10	Y	Optional
icd_cd_type	The type of ICD code assigned, eithe r ICD9 (represented by 9) or ICD10 (represented by 10).	9-ICD 9 code 10-ICD 10 code	Y	Optional
line	Corresponds to the line of the death certificate on which the ICD code or description of death appears.		Y	Optional
line_number	A number indicating the sequence of death causes (00 is first).		Y	Optional
nature_of_injury	For NCHS electronic data, the nature of injury flag (1 represents nature of injury codes and 0 represents all other cause codes).		Y	Optional
position	Corresponds to the position of the cause of death on each line of the death certificate (1 if the cause is the first one listed, 2 if the cause is the second one listed, and so forth).		Y	Optional

### **DOCUMENT table25191901**

Column Name	Description	Valid Data Element Values	Tx	Required/Optional
author	The person who complet ed the original form.		N	Optional
author_phone	The phone number of the person who completed the original form.		N	Optional
complete_dt	Date the form or docume nt was completed or pop ulated with information. For example, when the c hart abstraction was com pleted.		Y	Required
document_number	A field indicating the nu mber of the document. F or example, the certificate number associated with a birth certificate.		N	Optional
document_source_cd	The source code of the d ocument, such as A01 for Inpatient Record or A02 for Outpatient Record.	SOURCE - Please see eHARS TRG for list of codes.	Y	Required
document_type_cd	A code indicating the typ e of document, such as 001 for Adult Case Report Form or 005 for Bi rth Certificate.	000-PersonView 001-ACRF 002-PCRF 003-HARS Adult 004-LAB 005-Birth Certificate 006-Death Certificate 009-HARS Pediatric 010-Supplemental Risk Form 011-HARS NDI 012-Incidence PreTest 013-Incidence Consent 014-Incidence PostTest	Y	SYSTEM
document_uid	An identifier for a docum ent.		Y	SYSTEM
ehars_uid	An identifier for a case or person.		Y	SYSTEM
enter_by	The user ID of the person who entered the informat ion into eHARS.		N	Optional
enter_dt	The system date when the document was entered into eHARS.		Y	SYSTEM
facility_uid	For case report forms onl y, indicates the facility completing the form.		N	Optional - SYSTEM
initdocuid	If this document contains follow up information, thi s field captures the document UID of the report that initiated the investigation.		Y	Required if follow-up document

Did this document initiate a follow-up investigation?	Y-Yes N-No U-Unknown	Y	Optional
The date the document was last modified.		Y	Optional
Notes or comments regar ding the document.		N	Optional
The Person View AIDS ca tegory at the time the do cument was entered into eHARS.		Y	SYSTEM
The Person View HIV cate gory at the time the docu ment was entered into eHARS.		Y	SYSTEM
The date the document was received at the healt h department.		Y	Optional
The health department r eporting this information to the site. The code consists of the state abbreviation and either t he three digit FIPS count y code (state + fips coun ty code), or the five digit FIPS place code (state + fips place code).		Y	Optional
The name of the reportin g health department.		Y	Required
An indication of the medi um used to transport the information to the site, such as paper form, faxed or diskette, mailed.	1 - Paper form, field visit 2 - Paper form, mailed 3 - Paper form, faxed 4 - Telephone 5 - Electronic transfer, Internet 6 - Diskette, mailed	Y	Optional
A value indicating if the d ocument/Person View ne eds to be transferred to s tate health department (satellite installations) or to CDC.		N	SYSTEM
An identifier representing the reporting site or locat ion where eHARS is installed. Consists of four characters: state code + two digits.		Y	SYSTEM
A value indicating the sta tus of the document or P erson View.	A-Active W-Warning E-Error R-Required Fields Missing D-Deleted M-Moved	Y	SYSTEM
A field indicating whether the report was obtained via active or passive surv eillance.	A - Active F - Follow-up P - Passive R - Reabstraction U - Unknown	Y	Required if follow-up or reabstraction report
	initiate a follow-up investigation?  The date the document was last modified.  Notes or comments regarding the document.  The Person View AIDS category at the time the document was entered into eHARS.  The Person View HIV category at the time the document was entered into eHARS.  The date the document was received at the health department.  The health department reporting this information to the site. The code consists of the state abbreviation and either the three digit FIPS county code (state + fips county code), or the five digit FIPS place code (state + fips place code).  The name of the reporting health department.  An indication of the medium used to transport the information to the site, such as paper form, faxed or diskette, mailed.  A value indicating if the document/Person View needs to be transferred to state health department (satellite installations) or to CDC.  An identifier representing the reporting site or location where eHARS is installed. Consists of four characters: state code + two digits.  A value indicating the status of the document or Person View.	initiate a follow-up investigation?  The date the document was last modified.  Notes or comments regar ding the document.  The Person View AIDS ca tegory at the time the document was entered into eHARS.  The Person View HIV cate gory at the time the document was entered into eHARS.  The date the document was received at the healt h department.  The health department reporting this information to the site. The code consists of the state abbreviation and either the three digit FIPS count y code), or the five digit FIPS place code (state + fips place code).  The name of the reporting health department.  An indication of the medium used to transport the information to the site, such as paper form, faxed or diskette, mailed.  A value indicating if the document/Person View needs to be transferred to state health department (satellite installations) or to CDC.  An identifier representing the reporting site or location where eHARS is installed. Consists of four characters: state code + two digits.  A value indicating the status of the document or Person View.  A field indicating whether the report was obtained via active or passive survaillance.  A field indicating whether the report was obtained via active or passive survaillance.  A - Active F - Follow-up P - Passive R - Reabstraction	initiate a follow-up investigation?  The date the document was last modified.  Notes or comments regarding the document.  The Person View AIDS category at the time the document was entered into eHARS.  The Person View HIV category at the time the document was entered into eHARS.  The date the document was received at the health department.  The health department reporting this information to the site. The code consists of the state abbreviation and either the three digit FIPS county code (state + fips county code), or the five digit FIPS place code (state + fips place code).  The name of the reporting health department.  An indication of the medium used to transport the information to the site, such as paper form, faxed or diskette, mailed.  A value indicating if the document/Person View needs to be transferred to state health department (satellite installations) or to CDC.  An identifier representing the reporting site or location where eHARS is installed. Consists of four characters: state code + two digits.  A value indicating the status of the document or Person View.  A value indicating the status of the document or Person View.  A value indicating the status of the document or Person View.  A value indicating the status of the document or Person View.  A value indicating the status of the document or Person View.  A value indicating the status of the document or Person View.  A calcive Ferollow-up Person View Person

# **FACILITY\_CODE table25191901-**A table that maintains information for selecting and identifying healthcare facilities and links to the facility event.

Column Name	Description	Valid Data Element Values	Tx	Required/ Optional
city_fips	City FIPS code for the facility's address.	CITY FIPS CODES	Υ	Optional
city_name	City name associated with the facility's address.		Υ	Optional
country_cd	ISO country code for the facility's address.	ISO COUNTRY CODE	Υ	Optional
country_usd	U.S. dependency code for the facility's address, if applicable.	ISO COUNTRY CODE	Υ	Optional
county fips	County FIPS code for the facility's address.	COUNTY FIPS CODE	Υ	Optional
county_name	County name associated with the facility's address.		Υ	Optional
email	The email address of the facility.		N	Optional
facility type cd	A code indicating the type of healthcare facility.	See eHARS TRG	Υ	Required
facility_uid	An identifier for a healthcare facility.		Υ	SYSTEM
fax	The fax number of the facility.		N	Optional
funding_cd	A code that indicates the type of HRSA funding a facility receives.	1 - Title I 2 - Title II 3 - Title III 4 - Title IV 5 - SPNS 6 - None 8 - Other 9 - Unknown	Y	Optional
funding_flag	Does the facility receive HRSA funding?	Y-Yes N-No	Y	Optional
name1	Primary name of the facility.		Υ	Optional
name2	Secondary or alternative name of the facility.		Υ	Optional
phone	Phone number of the facility.		N	Optional
setting_cd	A code identifying the setting of the facility, such as Federal, VA.	1-Public, unspecified 2-Federal, VA 3-Federal, IHS 4-Federal, military 5-Federal, corrections 6-Federal, other/unspecifie d 7-State 8-County/Parish 9-City/Town/Township 10-Private 999-Unknown	Y	Optional
ship_flag	A field used by the application to determine if the information for this facility needs to be transferred to CDC.		N	Optional
state_cd	State postal code of the facility's address.	STATE_CODES	Υ	Optional
street_address1	Facility's primary street address.		N	Optional
street_address2	Facility's secondary street address.		N	Optional
zip_cd	Zip code for the facility's address.		N	Optional
facility_event	The identifier of the facility associated with this event.	1-Facility of HIV diagnosis (hf) 2-Facility of AIDS diagnosi s (af) 3-Facility of perinatal expo sure (pf) 5-Hospital of birth (bf) 6-Facility completing the c ase report form 7-Facility where child was transferred within 24 hour s of delivery (tf)		Optional
provider_uid	An identifier for a healthcare provider.	sure (pf) 5-Hospital of birth (bf) 6-Facility completing the c ase report form 7-Facility where child was transferred within 24 hour		

## ID table25191901

# Stateno is required but only for the state of report

Variable Name	Description	Valid Data Element Values	Тх	Required/Optional
800	AIDS Drug Assistance Program (ADAP) Number		NO	
134	AK STATENO		YES	
055	AL STATENO		YES	
176	American Samoa STATENO		YES	
136	AR STATENO		YES	
135	AZ STATENO		YES	
081	CA Non-named Code (generated)		NO	
015	CA Non-named Code (reported)		NO	
016	CA Non-named Code (verified)		NO	
086	CA Non-named Code Alias (reported)		NO	
137	CA STATENO		YES	
184	Chicago, IL CITYNO		YES	
138	CO STATENO		YES	
059	Counseling and Testing		NO	
082	CT Coded Identifier (generated)		NO	
017	CT Coded Identifier (reported)		NO	
139	CT STATENO		YES	
069	DC Unique Id (generated)		NO	
019	DC Unique Id (reported)		NO	
020	DC Unique Id (verified)		NO	
090	DC Unique Id Alias (reported)		NO	
070	DE Coded Identifier (generated)		NO	
021	DE Coded Identifier (reported)		NO	
022	DE Coded Identifier (verified)		NO	
092	DE Coded Identifier Alias (reported)		NO	
140	DE STATENO		YES	
001	FL STATENO		YES	
005	GA STATENO		YES	
179	Guam STATENO		YES	
141	HI STATENO		YES	
071	HI Unnamed Test Code (generated)		NO	
023	HI Unnamed Test Code (reported)		NO	

024	HI Unnamed Test code (verified)	l NO l	
024		NO	
094	HI Unnamed Test Code Alias (reported)	NO NO	
048	HIVNO (HARS)	YES	
051	Houston, TX CITYNO	YES	
003	HRSA URN	NO	
145	IA STATENO	YES	
142	ID STATENO	YES	
072	IL Patient Code Number (generated)	NO	
072	IL Patient Code Number (reported)	NO NO	
025	IL Patient Code Number (verified)	NO NO	
026	TET dilette Code (Vermed)	NO NO	
096	IL Patient Code Number Alias (reported)	NO	
143	IL STATENO	YES	
144	IN STATENO	YES	
187	INS Number	NO	
146	KS STATENO	YES	
188	KY Unique Code Alias (Retired)	NO	
147	KY STATENO	YES	
052	LA STATENO	YES	
183	Los Angeles, CA CITYNO	YES	
074	MA Coded Identifier (generated)	NO	
029	MA Coded Identifier (reported)	NO	
030	MA Coded Identifier (verified)	NO	
100	MA Coded Identifier Alias (reported)	NO	
150	MA STATENO	YES	
177	Mariana Islands STATENO	YES	
149	MD STATENO	YES	
075	MD Unique Identifier (generated)	NO	
031	MD Unique Identifier (reported)	NO	
032	MD Unique Identifier (verified)	NO	
	MD Unique Identifier Alice (reported)		
102	MD Unique Identifier Alias (reported)	NO	
076	ME Coded Identifier (generated)	NO	
033	ME Coded Identifier (reported)	NO	
034	ME Coded Identifier (verified)	NO	
104	ME Coded Identifier Alias (reported)	NO	
148	ME STATENO	YES	
004	Medicaid Number	NO NO	
004		UVU	
049	Medical Record Number (MEDRECNO)	NO	
054	MI STATENO	YES	
151	MN STATENO	YES	
153	MO STATENO	YES	
152	MS STATENO	YES	
077	MT Coded Identifier (generated)	NO	
035	MT Coded Identifier (reported)	NO	

	MT Coded Identifier (verified)		
036	MT Coded Identifier (verified)	NO	
100	MT Coded Identifier Alias (reported)	l No	
106	MT STATENO	NO	
154	NC STATENO	YES	
166	ND STATENO	YES	
167	NE STATENO	YES	
155	New York, NY CITYNO	YES	
175	NH STATENO	YES	
163		YES	
056	NJ STATENO	YES	
164	NM STATENO	YES	
162	NV STATENO	YES	
165	NY STATENO	YES	
168	OH STATENO	YES	
169	OK STATENO	YES	
078	OR Coded Identifier (generated)	NO	
037	OR Coded Identifier (reported)	NO	
038	OR Coded Identifier (verified)	NO	
	OR Coded Identifier Alias (reported)		
108	, , , , , , , , , , , , , , , , , , ,	NO	
170	OR STATENO	YES	
006	PA STATENO	YES	
186	PATNO (ASD)	YES	
047	PATNO (HARS)	YES	
191	PEMS Client Unique Key	NO	
193	PEMS Form ID	NO	
192	PEMS Local Client Key	NO	
185	Philadelphia, PA CITYNO	YES	
	Philadelphia, PA Unique Code (generated)		
073	Filliadelphila, FA dilique Code (generated)	NO	
	Philadelphia PA Unique Code (reported)		
027	Philadelphia, PA Unique Code (reported)	NO	
	Dhila dalahia DA Haiswa Cada (cadGad)		
028	Philadelphia, PA Unique Code (verified)	NO	
	BUILDIN BALLS COLLARS ( ) N		
098	Philadelphia, PA Unique Code Alias (reported)	NO	
079	PR Coded Identifier (retired)	NO	
010	Prison Number	NO	
180	Puerto Rico STATENO	YES	
	Reporting Health Department Number (generic	1.29	
133	cityno)	YES	
083	RI Coded Identifier (generated)	NO	
041	RI Coded Identifier (reported)	NO	
042	RI Coded Identifier (verified)	NO	
112	RI Coded Identifier Alias (reported)	NO	
171	RI STATENO	YES	
011	RVCT (TB) Number	YES	
007	Ryan White Number	NO NO	
	San Francisco, CA CITYNO		
182	SC STATENO	YES	
172	SCSIMILINO	YES	

173	SD STATENO	YES
012	Social Security Number (SSN)	NO
013	Social Security Number Alias	NO
009	STD*MIS Number	YES
174	TN STATENO	YES
050	TX STATENO	YES
132	UCSF Patient Identifier	NO
156	UT STATENO	YES
158	VA STATENO	YES
181	Virgin Islands STATENO	YES
080	VT Non-named Code (generated)	NO
043	VT Non-named Code (reported)	NO
044	VT Non-named Code (verified)	NO
114	VT Non-named Code Alias (reported)	NO
157	VT STATENO	YES
067	WA Non-named Code (generated)	NO
084	WA Non-named Code Alias (reported)	NO
045	WA Non-named Coded Id (reported)	NO
046	WA Non-named Coded Id (verified)	NO
053	WA STATENO	YES
178	DC STATENO	YES
160	WI STATENO	YES
159	WV STATENO	YES
161	WY STATENO	YES

### **LAB** table25191901

Column Name	Description	Valid Data Element Values	Tx	Required/Optional
accession_number	An identifier assigned by the lab to a specimen when received; acts as a tracking mechanism for the specimen.		N	Optional
case_cd	For application use, a co de associating a diagnost ic test with the HIV/AIDS case definition algorithm.		Y	SYSTEM
clia_uid	The CLIA provider number of the laboratory that performed the test.	See eHARS TRG for list of CLIA Labs	Y	Optional
comments	Notes or comments regarding a lab test. These values are transferred to CDC.		Y	Optional
document_uid	An identifier for a docum ent.		Y	SYSTEM

lab_seq	Sequence identifier for a person's laboratory resul ts.		Y	SYSTEM
loinc_cd	es (LOINC) value.	14092-1 = HIV-1 IFA 18396-2 = HIV-1 P24 Antigen 21009-6 = HIV-1 Western Blot 25835-0 = HIV-1 RNA NASBA 25836-8 = HIV-1 RNA RT-PCR 29327-4 = Rapid 5017-9 = HIV-1 RNA DDNA 5018-7 = HIV-1 RNA PCR (QUAL) 5220-9 = HIV-12 EIA 5223-3 = HIV-1/2 EIA 5224-1 = HIV-2 EIA 5224-1 = HIV-2 EIA 5225-8 = HIV-1 Culture 8127-3 = CD4 count 8128-1 = CD4 percent 9837-6 = HIV-1 Proviral DNA (QUAL) L-001 = WB/IFA-Legacy L-002 = RIPA-Legacy L-003 = Latex Ag-Legacy L-004 = Rapid-Legacy L-005 = Rapid-Legacy L-006 = Iga-Legacy L-007 = IVAP-Legacy L-009 Oth HIV Antibody-Oth-Legacy L-009 Oth HIV Antibody-Unsp-Legacy L-011 = Unspecified Viral load-Legacy L-012 = HIV Det/Antigen/Viral-Unsp-Legacy L-013 = HIV Det/Antigen/Viral-Unsp-Legacy L-014 = HIV-1 RNA Other PH-007 = HIV-2 Culture ST-001 = STARHS (BED) ST-002 = STARHS (Vironostika LS) ST-003 = STARHS (Avidity)	Y	Required Tests beginning with a L are not collected in eHARS. They are legacy tests from HARS.
manufacturer	The manufacturer of the test (applicable to viral lo ad tests only).	1-Bayer 2-Organon Teknika 3-Roche	Y	Optional
provider_uid	The identifier of the provi der who ordered the test.		N	SYSTEM
receive_dt	The date the lab that per formed the test received the specimen from either a healthcare provider or another laboratory.		Y	Optional
result	The result value.	Numeric value or POS, NEG, IND	Y	Required when entering a lab test
result_interpretation	An interpretation of the I ab result. For viral load tests, values include: within range = below range (limit) < above range (limit) >	within range = below range (limit) < above range (limit) >	Y	Recommended
result_range	The reference range or d etection limit for viral loa d, or the optical density f or STARHS.		Y	Optional
result_rpt_dt	The date the test result		Y	Optional

				-
	was reported or processe d at the lab.			
result_units	The reported units.	CNT or PCT (for CD4 tests)	Y	Required when entering a CD4 test
sample_dt	The date the specimen w as collected.		Y	Required when entering a lab test
sample_id	An identifier used to distinguish samples; may be specimen number or ID.		N	Optional
specimen	The type of specimen col lected.	BLD-Blood OTH-Other SAL-Saliva UNK-Unknown URN-Urine	Y	Optional
starhs_sample_id	If this is a confirmatory t est aliquoted for STARH S, the STARHS specimen ID.		Y	If loinc_cd=ST-001, ST-002, ST-003 then this variable is REQUIRED
type	The type of viral load tes t.	1-Nucleic Acid Sequence-base d Amplification 2-NucliSens 3-Standard Assay 4-Ultrasensitive 5-Version 2 6-Version 3	Y	Required

## **OTHER VARIABLES (OBSERVATION table)**

Variable Id	Description	Valid Data Element Values	Тх	Required/ Optional
1	Report status		Υ	Optional
	If HIV laboratory tests were not documented, is HIV diagnosis	Y-Yes N-No		Required if laboratory test not
6	documented by a physician?	U-Unknown	Y	documented
7	Date patient was confirmed by a physician as HIV infected		Y	Required if lab test not documented and physician diagnosis
8	Entered age at HIV diagnosis (years)		Y	Optional
9	Entered age at AIDS diagnosis (years)		Y	Optional
10	Clinical record reviewed	Y-Yes N-No U-Unknown	Y	Optional
11	Date patient was diagnosed as asymptomatic		Y	Optional

		1	1	1 1
12	Date patient was diagnosed as		١.,	
12	symptomatic		Y	Optional
13	HARS Legacy - Other facility type at AIDS diagnosis (specify)		Y	Optional
15	type at AIDS diagnosis (speeny)		•	Optional
	Has patient been informed of	Y-Yes N-No		
14	his/her HIV infection?	U-Unknown	Y	Optional
	By whom patient's partners will			
	be notified and counseled about		١.,	
15	their HIV exposure	PATIENT_NOTIFIER	Y	Optional
	Is patient receiving or has	Y-Yes		
16	patient been referred for medical services?	N-No U-Unknown	Y	Optional
10	medical services.	o omenown	•	Optional
	Is patient receiving or has	Y-Yes		
	patient been referred for substance abuse treatment	N-No A-N/A		
17	services?	U-Unknown	Y	Optional
		Y-Yes		
	Patient is receiving or has been	N-No		
23	referred for OB-GYN services	U-Unknown	Y	Optional
		Y-Yes		
	In making a summark summark 2	N-No	\ <u>\</u>	Da suvina d
24	Is patient currently pregnant?	U-Unknown	Y	Required
		Y-Yes		
25	Has patient delivered live-born infant?	N-No U-Unknown	Y	Optional
25	THE STATE OF THE S	O UNKNOWN	<b>-</b>	Optional
39	Date of last medical evaluation		Y	Optional
				,
	Date of initial evaluation for HIV			
40	infection		Υ	Optional
	Was reason for initial HIV	Y-Yes		
	evaluation due to clinical	N-No		
41	signs/symptoms?	U-Unknown	Y	Optional
	Date of mother's first HIV			Ontinus
42	positive test		Υ	Optional

42	Was mother counseled about HIV testing during this	Y-Yes N-No		Outlined
43	pregnancy, labor, or delivery?	U-Unknown	Y	Optional
44	Does patient have a prior disqualifying immunodeficiency?	Y-Yes N-No U-Unknown	Y	Optional
45	Is patient confirmed by a physician as not HIV infected?	Y-Yes N-No U-Unknown	Y	Optional
46	Date patient confirmed by physician as not HIV infected	Y-Yes	Y	Optional
		N-No		
47	Is child's birth history available?	U-Unknown	Y	Optional
48	Entered diagnostic status at report	DIAGNOSTIC_STATUS	Y	Optional
58	HARS Legacy - Mother's type of coagulation disorder	1=Hemophilia A 2=Hemophilia B 8=Other disorder	Y	Optional
74	HARS Legacy - Was mother diagnosed with HIV/AIDS?	Y-Yes N-No U-Unknown	Υ	Optional
75	HARS Legacy - Was mother diagnosed with HIV/AIDS prior to child's birth?	Y-Yes N-No U-Unknown	Y	Optional
76	Has child received neonatal zidovudine?	Y-Yes N-No U-Unknown	Y	Optional
77	Date neonatal zidovudine started		Y	Optional
78	Has child received other neonatal anti-retroviral therapy?	Y-Yes N-No U-Unknown	Y	Optional
79	Date other neonatal anti- retroviral therapy started		Y	Optional

80	Type of other neonatal anti- retroviral therapy (specify)	See eHARS Drug list in TRG or BIRTH HISTORY table	Y	Optional
81	Has patient received anti- retroviral therapy?	Y-Yes N-No U-Unknown	Y	Optional
82	Date child's anti-retroviral therapy started		Y	Optional
83	Has patient received PCP prophylaxis?	Y-Yes N-No U-Unknown	Y	Optional
84	Date PCP prophylaxis started		Y	Optional
86	Is patient enrolled in government/other clinical trial?	PATIENT_ENROLLED_TRIAL	Y	Optional
87	Is patient enrolled at clinic?	PATIENT_ENROLLED_CLINIC	Y	Optional
89	Child's primary caretaker	CARETAKER	Y	Optional
114	Entered age at HIV diagnosis (months)		Y	Optional
115	Entered age at AIDS diagnosis (months)		Y	Optional
220	Primary source of reimbursement for medical treatment at time of AIDS diagnosis	INSURANCE_TYPE	Y	Optional
221	Primary source of reimbursement for medical treatment at time of HIV diagnosis	INSURANCE_TYPE	Y	Optional

## Opportunistic Infections (OI) table25191901

Column Name	Description	Valid Data Element Values	Tx	Required/Optional
document_uid	An identifier for a document.		Y	SYSTEM
dx	A code indicating if the diagnos is was presumptive or definitiv e.		Y	Optional

dx_dt	The date the AIDS defining con dition was diagnosed.		Y	Optional
oi_cd	A code indicating a person's AIDS defining conditions.	AD01- Bacterial infectic current (including Salmonella septicemia) AD02-Candidiasis, bronchi, trachea, or lungs AD03-Candidiasis, esophageal AD04-Carcinoma, invasive cervical AD05-Coccidioidomycosis, disseminate d or extrapulmonary AD06-Cryptococcosis, extrapulmonary AD07-Cryptosporidiosis, chronic intestinal (>1 mo. duration) AD08-Cytomegalovirus disease (other than in liver, spleen, or nodes) AD09-Cytomegalovirus retinitis (with loss of vision) AD10-HIV encephalopathy AD11 -Herpes simplex: (>1 mo. duration) or bronchitis, pneumonitis, or esophagitis AD12-Histoplasmosis, disseminated or extrapulmonary AD13-Isosporiasis, chronic intestinal (>1 mo. duration) AD14-Kaposi's sarcoma AD15-Lymphoid interstitial pneumonia and/or pulmonary lymphoid AD16-Lymphoma, Burkitts (or equivalent term) AD17-Lymphoma, immunoblastic (or equivalent term) AD18-Lymphoma, primary in brain AD19 -Mycobacterium r M. kansasii, disseminated or extrapul monary AD20-Child has been diagnosed with pulmonary tuberculosis AD21-M. tuberculosis, disseminated or extrapulmonary AD23-Pneumocystis carinii pneumonia AD24-Pneumonia, recurrent, in 12 mo. period AD25-Progressive multifocal leukoence phalopathy AD26-Salmonella septicemia, recurrent AD27-Toxoplasmosis of brain, onset at >1 mo. of age AD28-Wasting syndrome due to HIV	chror <b>Y</b>	ic ulcer(s) Optional complex o
oi_seq	Sequence identifier for a perso n's AIDS defining conditions.		Y	SYSTEM

## PERSON table25191901

Column Name	Description	Valid Data Element Values	Tx	Required/Optional
birth_country_cd	A code indicating the person's country of birth.	ISO Country Codes	Y	Optional

	1			
birth_country_usd	A code indicating the specific U.S. dependency of birth.	FIPS US Dependency codes	Y	Optional
birth_sex	The person's biological sex at birth, as noted on the birth certificate.	M-Male F-Female U-Unknown	Y	Required
current_gender	The person's current gender or psychos ocial construct that most people use to classify a person as male, female, both, or neither. When eHARS is first installed and configured, the state dete rmines whether or not this field is displayed.	CD-Cross Dresser DQ-Drag Queen F-Female FM-Female to Male I-Intersexed M-Male MF-Male to Female SM-She Male	Y	Optional
current_sex	Physiological anatomy and biology that determines if someone is male, female, or intersexed. At installation, the state determines whether or not this field is displayed.	F - Female I - Intersexed M - Male	Y	Optional
dob	The first known date of birth.		Y	Required
dob_alias	The second known or alias date of birt h.		Y	Optional
document_uid	An identifier for a document.		Y	SYSTEM
education	The person's educational attainment (o ptional field).	1 - 8th grade or less 2 - Some high school 3 - High school graduate, GE D or equivalent 4 - Some college 5 - College degree 6 - Post-graduate work 7 - Some school, level unknown 9 - Unknown	N	Optional
ethnicity1	Indicates if the person is of Hispanic or Latino origin. A person of Cuban, Mexic an, Puerto Rican, South or Central Ame rican, or other Spanish culture or origin, regardless of race.	E1-Hispanic/Latino E2-Not Hispanic/Latino UNK-Unknown	Y	Required
ethnicity2	Indicates if the person is of Hispanic or Latino origin. A person of Cuban, Mexic an, Puerto Rican, South or Central Ame rican, or other Spanish culture or origin, regardless of race.	See eHARS TRG for list of ethnicity (i.e., Cuban)	Y	Optional
hars_race	For legacy HARS data, a read-only field indicating the person's race code entered in HARS previous to v6.0 (prior to implementation of Revisions to the S tandards for the Classification of Feder al Data on Race and Ethnicity [http://www.whitehouse.gov/omb/fedre g/ombdir15.html]).	4- Asian/Pacific Islander	Y	LEGACY HARS
hars_xrace	HARS expanded race.	See eHARS TRG.	Y	LEGACY HARS
hcw	Is this person a healthcare worker? (opt ional field)	Y-Yes N-No U-Unknown	N	Optional
hcw_occup	Occupation, if healthcare worker (optio nal field).	1-Physician 2-Surgeon/OBGYN 3-Dentist 4-Nurse 5-Health aide	Y	Optional

		6-Paramedic (EMT) 7-Technician - Clinical Lab 8-Technician - Dialysis 9-Technician - Surgical 10-Embalmer 11-Technician - Other 12-Respiratory Therapist 13-Acupuncturist 14-Therapist - Other 15-Pharmacist 16-Dietician 17-Maintenance Worker 18-Social Service Worker 19-Administrative Worker 20-Technician - Non-clinical L ab 21-Law Enforcement 22-Fire Fighter 88-Other		
marital_status	The person's marital status.	A - Married and separated D - Divorced M - Married N - Not otherwise specified O - Other S - Single and never married U - Unknown W - Widowed	N	Optional
racel	Indicates the person's race.	R1-American Indian/Alaskan Native R2-Asian R3-Black R4-Native Hawaiian/Other Pacific Islander R5-White UNK- Unknown	Y, onl y the rac e cod es list ed	Required
race2	Indicates the person's race.	R1-American Indian/Alaskan Native R2-Asian R3-Black R4-Native Hawaiian/Other Pacific Islander R5-White UNK- Unknown Detailed races available in eHARS TRG	Y	Required
race3	Indicates the person's race.	R1-American Indian/Alaskan Native R2-Asian R3-Black R4-Native Hawaiian/Other Pacific Islander R5-White UNK- Unknown Detailed races available in eHARS TRG	Y	Required
race4	Indicates the person's race.	R1-American Indian/Alaskan Native R2-Asian R3-Black R4-Native Hawaiian/Other Pacific Islander R5-White UNK- Unknown Detailed races available in eHARS TRG	Y	Required
race5	Indicates the person's race.	R1-American Indian/Alaskan Native R2-Asian R3-Black	Y	Required

		R4-Native Hawaiian/Other Pacific Islander R5-White UNK- Unknown Detailed races available in eHARS TRG		
vital_status	Indicates the person's vital status at ti me form was completed—alive, dead, o r unknown.	A-Alive D-Dead U-Unknown	Y	Required

# PERSON\_NAME table25191901

Column Name	Description	Valid Data Element Values	Tx	Required/Optional
document_uid	An identifier for a document.		Y	SYSTEM
first_name	The person's first name.		N	Required
first_name_sndx	The person's first name in a Sound ex format.		N	Optional
last_name	The person's last name. For hyphe nated or last names containing two words, the standard is as follows: S mith Jones.		N	Required
last_name_sndx	The person's last name in a Soundex format.		Y	Required
middle_name	The person's middle name.		N	Optional
name_prefix	The person's name prefix.		N	Optional
name_suffix	The person's name suffix.		N	Optional
name_use_cd	A code indicating the type of name being used, such as Maiden or Birth. The default value is Legal.	AL-Alias BR-Birth C-License CL-Call Me D-Display I-Indian/Tribal L-Legal M-Maiden MD-Married PR-Professional R-Religious RE-Record CUR-Current	Y	Optional

## Duplicate Review (RIDR) table25191901

Participating in de-duplication activities is a program requirement; these data allow the removal of duplicates from the national dataset and an evaluation of duplicate reporting and de-duplication activities.

Column Name	Description	Valid Data Element Values	Tx	Document Source
comments	Notes or comments pertaining to t he duplicate status information en tered for this person.		N	Optional
document_uid	An identifier for the ACRF or PCRF.		Y	SYSTEM
duplicate_status	The status of the duplicate review, such as Pending or Same As.	1-Same As 2-Different Than 3-Pending	Y	Required if case identified as potential duplicate
ehars_uid	An identifier for a person.		Y	SYSTEM
last_verify_dt	The date when the status of the duplicate review was last verified.		Y	Optional
state_cd	The postal code of the state.	State Postal Code list, see eHARS TRG	Y	Required if case identified as potential duplicate
stateno	The stateno identifier.		Y	Required if case identified as potential duplicate
verify_by	The person who reviewed the dupl icate status entry.		Y	Optional

#### **RISK table25191901**

It is required to collect all risk factors a person might have.

Column		Valid Data	Т	
Name	Description	1 - Open, under investigation 2 - Closed, confirmed COPHI 3 - Closed, investigated, not confirmed 4 - Closed, not a	X	Required/Optionalatase
cophi_statu s	Code indicating the COPHI investigation status, if applicable.	COPHI 9 - Unknown	Y	Optional
detail	Captures detailed information about risk factor—the type of clotting factor a person had or his or her occupation, if occupational exposure. Also stores NIR type information: 1 = user entered, 2 = system assigned.		Y	Optional
document_ uid	An identifier for a document.		Υ	SYSTEM
resolution_ dt	The date the COPHI investigation was resolved.		Y	Optional
R01	Sex with male	Y-Yes N-No 2- CDC Confirmed (Where applicable) 9-Unknown		Required
R02	Sex with female	See above (R01)		Required

1		<u> </u>	1	<u> </u>
R03	Injected non-prescription drugs	See above (R01)		Required
R04	Received clotting factor for hemophilia/coagulation disorder	See above (R01)		Required
R05	Heterosexual contact with intravenous/injection drug user	See above (R01)		Required
R06	Heterosexual contact with bisexual male	See above (R01)		Required
R07	Heterosexual contact with person with hemophilia/coagulation disorder	See above (R01)		Required
R08	Heterosexual contact with transfusion recipient with documented HIV infection	See above (R01)		Required
R09	Heterosexual contact with transplant recipient with documented HIV infection	See above (R01)		Required
R10	Heterosexual contact with person with AIDS or documented HIV infection, risk not specified	See above (R01)		Required
R11	Received transfusion of blood/blood components (other than clotting factor)	See above (R01)		Required
R12	Received transplant of tissue/organs or artificial insemination	See above (R01)		Required
R13	Worked in a health care or clinical laboratory setting	See above (R01)		Required
R14	Sexual contact with male	See above (R01)		Required
R15	Sexual contact with female	See above (R01)		Required
R16	Child's biological mother's infection status	See above (R01)		Required
R17	Perinatally acquired HIV infection	See above (R01)		Required
R18	Injected non-prescription drugs	See above (R01)		Required
R19	Heterosexual contact with intravenous/injection drug user	See above (R01)		Required
R20	Heterosexual contact with his exual male	See above (R01)		Required
K20	Heterosexual contact with male with	See above (ROI)		Required
R21	hemophilia/coagulation disorder	See above (R01)		Required
R22	Heterosexual contact with transfusion recipient with documented HIV infection	See above (R01)		
R23	Heterosexual contact with transplant recipient with documented HIV infection	See above (R01)		Required
R24	Heterosexual contact with male with AIDS or documented HIV infection, risk not specified	See above (R01)		Required
R25	Received transfusion of blood/blood components (other than clotting factor)	See above (R01)		Required
R26	Received transplant or tissue/organs or artificial insemination	See above (R01)		Required
R27	Injected non-prescription drugs	See above (R01)		Required
R30	Received clotting factor for hemophilia/coagulation disorder (LEGACY)	See above (R01)		Required
R32	Received clotting factor for hemophilia/coagulation disorder (LEGACY)	See above (R01)		Required
R33	Received clotting factor for hemophilia/coagulation disorder	See above (R01)		Required
R34	Received transfusion of blood/blood components (other than clotting factor)	See above (R01)		Required
R35	Received transplant of tissue/organs	See above (R01)		Required
R40	Other documented risk	See above (R01)		Required
R41	Other documented risk	See above (R01)		Required
R80	No identified risk factor (NIR)	See above (R01)		Optional
R81	No identified risk factor (NIR)	See above (R01)		Optional
trans_first_ dt	If patient received transfusion of blood/blood components, the first date the patient received transfusion. <b>Note</b> : For user entered NIR (No Identified Risk), the date entered is stored in this field.		Y	Required  Required
trans_last_ dt	If patient received transfusion of blood/blood components, the last date the patient received transfusion. <b>Note</b> : When the system identifies NIR, the system date is stored in this field.		Y	Required

## **SYSTEM CALCULATED VARIABLES (CALC\_OBSERVATION)**

These variables are calculated by the system from values entered in other variables.

Calc_Obs Uid	Description	Valid Data Element Values	Тx	Required/Optional
21:	7Old race	1 - White, not Hispanic 2 - Black, not Hispanic 3 - Hispanic 4 - Asian/Pacific Islander 5 - American Indian/Alaska Nat ive 9 - Unknown	Y	SYSTEM
21:	B.Race	1 - Hispanic, All races 2 - Not Hispanic, American Indi an/Alaska Native 3 - Not Hispanic, Asian 4 - Not Hispanic, Black 5 - Not Hispanic, Native Hawaii an/Pacific Islander 6 - Not Hispanic, White 7 - Not Hispanic, Legacy Asian/ Pacific Islander 8 - Not Hispanic, Multi-race 9 - Unknown	Y	SYSTEM
219	Earliest date the first document was Pentered into the system		Y	SYSTEM
220	Earliest date the first document was Preceived at the health department		Y	SYSTEM
		er male (MSM) 2-Injection drug use (nonpresc ription) (IDU) 3-Male sexual contact with oth er male and injection drug use (MSM+IDU) 4-Adult received clotting factor for hemophilia/coagulation dis order 5-Heterosexual contact 6 -Adult blood/blood components, trans		ved transfusion of
		plant of organ/tissue, or artifici al insemination 7 -Perin nfection first diagnosed at age 13 years or older 8-Adult with other confirmed ri sk 9-Adult with No Identified Risk (NIR) 10-Adult with No Reported Risk		xposure with HIV i
		(NRR) 11-Child received clotting facto r for hemophilia/coagulation di sorder 12-Perinatal exposure 13 -Child f blood/blood components or tr ansplant of organ/tissue 18-Child with other confirmed r isk 19-Child with No Identified Risk	rece	ived transfusion o

(NIR)	hield
20-Child with No Reported F (NRR) 99-Risk factors selected witl	
o age at diagnosis	
1-Male sexual contact with our male (MSM)	oth
2-Injection drug use (nonpreription) (IDU)	esc
3-Male sexual contact with our male and injection drug u	
(MSM & IDU) 4-Adult received clotting fac	ctor
for hemophilia/coagulation order	dis
5-Heterosexual contact with U	ı ID
6-Heterosexual contact with ale who had sexual contact	
h other male 7-Heterosexual contact with	р
erson with hemophilia 10-	leterosexual contact with
blood transfusion/transplant cipient with documented HII fection	
11	Heterosexual contact with
person with AIDS or docume ed HIV infection, risk not spe fied	
13 -4	Adult received transfusion
of blood/blood components, nsplant of organ/tissue, or a	
ficial insemination	
14-Adult with undetermined ansmission category	tr
15-Child received clotting fa	
r for hemophilia/coagulation sorder	ı di
16-Perinatal exposure, moth	ner
had injection drug use	Y SYSTEM
17-Perinatal exposure, moth had heterosexual contact w	
IDU	nor l
18-Perinatal exposure, moth had heterosexual contact w	
bisexual male	
19- had heterosexual contact w	erinatal exposure, mother ith
person with hemophilia	
22 -P had heterosexual contact w	erinatal exposure, mother
blood transfusion/transplant	re
cipient with documented HI' fection	V in
23 -P	erinatal exposure, mother
had heterosexual contact w male with AIDS or documen	
HIV infection, risk not specif	
24 -P	erinatal exposure, mother
received transfusion of bloo	
lood components, transplan organ/tissue, or artificial ins	
ination	
25-Perinatal exposure, moth	
with documented HIV infect 26-	ion
f blood/blood components o	
ansplant of organ/tissue	tr
27-Child with undetermined ansmission category	u
28-Child with other confirme	ed r
isk 88-Adult with other confirme	ed
risk 99-Risk factors selected with	
	H H I

223	Exposure category	1-MSM only 2-IDU only 3-Heterosexual contact only 4-MSM & IDU 5-IDU & Heterosexual contact 6-MSM & Heterosexual contact 7-MSM & IDU & Heterosexual contact 8-Perinatal exposure 9-Other 10-No Identified Risk (NIR) 11-No Reported Risk (NRR)	Y	SYSTEM
	Date of first positive HIV test result or	11-No Reported Mak (MMX)	Y	SYSTEM
224	doctor diagnosis of HIV  Type of first evidence of HIV infection (positive HIV test result or doctor	1 - Lab test	Y	SYSTEM
225	diagnosis of HIV)	2 - Physician diagnosis	1	CYCTEM
	First CD4 or viral load test result date after HIV diagnosis		Y	SYSTEM
227	Type of first test after HIV diagnosis (CD4 or viral load)	1 - CD4 2 - Viral load	Y	SYSTEM
228	Most recent test result date		Y	SYSTEM
229	Most recent test type		Y	SYSTEM
230	Most recent test result value		Y	SYSTEM
	First positive HIV screening test result date		Y	SYSTEM
	Most recent HIV screening test result value		Y	SYSTEM
	Most recent HIV screening test result date		Y	SYSTEM
234	Last negative before first positive HIV screening test result date		Y	SYSTEM
235	Overall HIV screening test result value		Y	SYSTEM
236	Overall HIV screening test result date		Y	SYSTEM
	First positive HIV antibody confirmatory test result date		Y	SYSTEM
238	Most recent HIV antibody confirmatory test result value		Y	SYSTEM
	Most recent HIV antibody confirmatory test result date		Y	SYSTEM
240	Last negative before first positive HIV antibody confirmatory test result date		Y	SYSTEM
241	Overall HIV antibody confirmatory test result value		Y	SYSTEM
	Overall HIV antibody confirmatory test result date		Y	SYSTEM
243	First detectable viral load test result date		Y	SYSTEM

	First detectable viral load test result	Y	SYSTEM
	value (copies/ml) Most recent viral load test result value	Y	SYSTEM
245	(copies/ml)	Y	SYSTEM
246	Most recent viral load test result date  Last non-detectable viral load test result	Y	SYSTEM
247	date		SYSTEM
248	First CD4 count test result < 200 value	Y	SYSTEM
249	First CD4 count test result < 200 date	Y	SYSTEM
250	First CD4 percent test result < 14 value	Y	
251	First CD4 percent test result < 14 date	Y	SYSTEM
252	First CD4 count < 200 or percent < 14 test result date	Y	SYSTEM
253	First CD4 count test result < 350 value	Y	SYSTEM
254	First CD4 count test result < 350 date	Y	SYSTEM
255	Most recent CD4 count test result value	Y	SYSTEM
256	Most recent CD4 count test result date	Y	SYSTEM
	Most recent CD4 percent test result value	Y	SYSTEM
	·	Y	SYSTEM
	Most recent CD4 percent test result date  Most recent CD4 test result (count or	Y	SYSTEM
259	percent) date First CD4 test result value after HIV	Y	SYSTEM
260	diagnosis First CD4 test result date after HIV	Y	SYSTEM
261	diagnosis	, Y	SYSTEM
262	Lowest CD4 count test result value		SYSTEM
263	Lowest CD4 count test result date	Y	SYSTEM
264	Lowest CD4 percent test result value	Y	
265	Lowest CD4 percent test result date	Y	SYSTEM
266	First positive viral DNA test result date	Y	SYSTEM
267	Most recent viral DNA test result value	Y	SYSTEM

260	Mach recent vival DNA test receilt date		Y	SYSTEM
268	Most recent viral DNA test result date  Last negative before first positive viral		Y	SYSTEM
269	DNA test result date		•	SYSTEM
270	First positive HIV antigen test result date		Y	STSTEM
271	First positive HIV culture test result date		Y	SYSTEM
		1 - HIV positive, definitive 2 - HIV positive, presumptive		SYSTEM
272	HIV case definition category	3 - HIV indeterminate 4 - HIV negative, definitive 5 - HIV negative, presumptive 8 - Pending confirmation 9 - Unknown	Y	
		7-AIDS case defined by immun ologic (CD4 count or percent) c riteria 9-Not an AIDS case	Y	SYSTEM
273	AIDS case definition category	A-AIDS case defined by clinical disease (OI) criteria		
274	Age at HIV diagnosis (years)		Y	SYSTEM
275	Age at HIV diagnosis (months)		Y	SYSTEM
			Y	SYSTEM
2/6	Age at AIDS diagnosis (years)		Y	SYSTEM
277	Age at AIDS diagnosis (months)			SYSTEM
278	Age at HIV disease diagnosis (years)		Y	SYSTEM
279	Age at HIV disease diagnosis (months)		Y	STSTEM
	Date of the first condition classifying as AIDS based on the applicable AIDS case definition		Y	SYSTEM
	Date of the first condition classifying as AIDS based on the current AIDS case definition		Y	SYSTEM
	Date the first disease was diagnosed based on the 1993 expanded AIDS case definition		Y	SYSTEM
283	Date the first disease was diagnosed based on the pre-1993 expanded AIDS case definition		Y	SYSTEM
			Y	SYSTEM
285	HIV disease diagnosis date			
286	Class	A1-Asymptomatic, CD4 count > 500 or percent > 29% A2-Asymptomatic, CD4 count 200-499 or percent 14-28% A3-Asymptomatic, CD4 count < 200 or percent < 14% A9-Asymptomatic, unknown C D4	Y	SYSTEM
		B1-Symptomatic, CD4 count > 500 or percent > 29% B2-Symptomatic, CD4 count 2 00-499 or percent 14-28% B3-Symptomatic, CD4 count < 200 or percent < 14%		

B9-Symptomatic, unknown CD 4 C1-AIDS, CD4 count > 500 or p ercent > 29% C2-AIDS, CD4 count 200-499 o r percent 14-28% C3-AIDS, CD4 count < 200 or p ercent < 14% C9-AIDS, unknown CD4 X1-Unknown clinical category, CD4 count > 500 or percent > 29% X2-Unknown clinical category, CD4 count 200-499 or percent 14-28% X3-Unknown clinical category, CD4 count < 200 or percent < 14% X9-Unknown clinical category, unknown CD4  1 - Adult HIV 2 - Adult AIDS 3 - Perinatal HIV exposure 4 - Pediatric HIV 5 - Pediatric AIDS 6 - Pediatric Seroreverter 9 - Unknown  SYSTEM
CD4 count < 200 or percent < 14%  X9-Unknown clinical category, unknown CD4  1 - Adult HIV 2 - Adult AIDS 3 - Perinatal HIV exposure 4 - Pediatric HIV 5 - Pediatric HIV 5 - Pediatric AIDS 6 - Pediatric seroreverter 9 - Unknown  SYSTEM
2 - Adult AIDS 3 - Perinatal HIV exposure 4 - Pediatric HIV 5 - Pediatric AIDS 6 - Pediatric seroreverter 9 - Unknown  Y  SYSTEM
SYSTEM
288 Date reported as HIV positive
Date reported as not infected with HIV 289(seroreverters)
SYSTEM
290 Date reported as perinatal exposure
291 Date reported as AIDS (non-immunologic)  SYSTEM  SYSTEM
292 Date reported as AIDS (immunologic)  SYSTEM
Y SYSTEM
293 Date reported as AIDS (earliest) SYSTEM
294 Date reported as HIV disease
Disease progression category (report 295 date)  SYSTEM
Disease progression category (diagnosis 296Idate)
Meets CDC case definition for HIV (not Y-Yes SYSTEM
297 AIDS) N-No
298 Meets CDC case definition for AIDS Y-Yes N-No Y SYSTEM
299 Meets CDC case definition for HIV disease N-No SYSTEM
300 Meets CDC eligibility for HIV (not AIDS)  Y-Yes N-No  Y-Yes N-No
301 Meets CDC eligibility for AIDS  Y-Yes N-No  Y SYSTEM
302 Meets CDC eligibility for HIV disease Y-Yes N-No SYSTEM

303 Age at death (years)	Y	SYSTEM
304Age at death (months)	Y	SYSTEM
305 Date death reported	Y	SYSTEM