



## Pediatric HIV/AIDS Confidential Case Report

(for patients < 13 years of age at time of diagnosis)

Return completed form to state/local health department

STATE OF NEW OR



\_\_\_ Date received at Health Department (mm/dd/yyyy format)

I. Patient Name (last name, first name, and middle initial) and Address  Patient's Name  Alias  Phone No							ne No.										
Address				City	City County			State			State	e ZIP Code					
Address Type					<u> </u>												
□ Residence at HIV Diagnosis □ Re								Residence at Perinatal Exposure   Check of Sar Residence at Pediatric Seroreverter					ame as Current Address				
	Date form completed   Document source																
		2410 11	J 0	op.o.co									_ 0. 00				
Soundex Code  Did this report initial new case investigation of the second control of th								State Patient Number									
Surveillance Method					City/Co	unty						Social Security Number (no dashes)					
Α	F	Р	R	U	Report N	/ledium	Field Visit	Maile	d	Faxed	Phone E. Transfer Diskette			skette	-		
Note:	Record add	litional i	identi	ifiers, su	uch as So	cial Secu	rity numbe	er, in the	Comr	ments box	(Section I	X). Recor	d the n	umber	and type of	ID.	
	emographi						•				`	,			,,		
	gnostic Sta			Age	at									_			
J.a.	Report	ido di		Diagn			Date of	Birth		Alias Dat		Birth		Sex	at Birth	Country of Birth	
□ Per	inatal HIV												□ Male			□ U.S.	
	osure				Years (HIV)	Month	Day	Υe	ear	Month	Day	Year	□ Female			□ Other	
□ Ped	diatric HIV				(1117)								│ │ □ Unknow		'n		
	diatric AIDS diatric Sero		. 🗀		Years (AIDS)	-										Specify, if Other:	
					(AIDS)				S	L State/Territo	ory of Death	1					
Current Sex Vital Status Date of					e of Death	of Death											
□ Ma	ale	□ Al	□ Alive Month Da			ay I	y Year Was reason for initial HIV evaluation du				lue to	to clinical signs and symptoms?					
□ Female			□ Dead							□ Yes □ No				□ Unknown			
□ Int	ersexed		Jnknown														
		Date	Date of Last Medical Review (mm/dd/yyyy)/														
		Doto	of In	itial Eva	duction fo	r UI\/ (m	m/dd/\nnn/	/dd/yyyy)/									
						`	n/du/yyyy	)	_/_	/							
	Ethnicity			Extende	ed Ethnic	-	Race						Extended Race				
	spanic/Latino t Hispanic/La						American Indian or Alaska Na Asian			a Native	Native ☐ Native Hawaiian ☐ White						
□ Uni		itirio				☐ Black or African America			erican								
	dence at D	agnosi	is		Same ad		patient ad		<u> </u>		1 2 3						
Addre	ess						City				County			Sta	ate/Country	ZIP Code	
IV. Fa	cility and	Provide	er of	Diagno	sis / Fac	ility of C	are										
□ Pe	diatric HIV				y/Provide		Facility	Name									
diagnosis			xposure														
	☐ Pediatric AIDS ☐ Pediatric Seroreverter diagnosis																
Address		City				County			Sta	ate/Country	ZIP Code						
Facility Setting			Facility	Facility Type							HRSA F	L unding					
□ Public		Specify setting, if <b>Federal</b> :				Pediatric			facility:		□ None	□ Title IV					
□ Federal					Facil		•							□ Title I	□ SPNS		
□ State								Pediatric HIV Clinic	-			☐ Title II		I □ Other			
□ Co	•					□ Emergency			_aboratory				☐ Title I	II 🗆 Unknown			
□ Cit	•						Roo			Other							
□ Pri	ivale						□ Priva		□١	Jnknown							
Provid	Provider Name				1 11193	Physician					Provider Specialty						
Provider Phone No. Medical Rec							al Record	d No.									
Perso	n Complet	ng Forr	n				•								Phone N	IO.	

V. Patient History		
Child's biological mother's HIV infection status (select one):		
□ Refused HIV testing □ Known to be uninfected after this child's birth □ Known HIV+ before pregnancy □ Known HIV+ during pregnancy □ Known H	III/ comptime before birth	at delivery
☐ Known HIV+ after child's birth ☐ HIV+, time of diagnosis unknown ☐ HIV statu	IIV+ sometime before birth □ Known HIV+ a us unknown	it delivery
Date of mother's first positive HIV	Was the biological mother counseled al	
confirmatory test:  / /  After 1977 and before the earliest known diagnosis of HIV infection, this cl	pregnancy, labor, or delivery?   Yes	□ No □ Unknown
	iliu s biologicai mother nau.	
Perinatally acquired HIV infection		☐ Yes ☐ No ☐ Unknown
Injected non-prescription drugs		☐ Yes ☐ No ☐ Unknown
Biological Mother had HETEROSEXUAL relations with any of the following	ì:	
HETEROSEXUAL contact with intravenous/injection drug user		☐ Yes ☐ No ☐ Unknown
HETEROSEXUAL contact with bisexual male		☐ Yes ☐ No ☐ Unknown
HETEROSEXUAL contact with person with hemophilia/coagulation disorder with	th documented HIV infection	☐ Yes ☐ No ☐ Unknown
HETEROSEXUAL contact with transfusion recipient with documented HIV infe	ction	☐ Yes ☐ No ☐ Unknown
HETEROSEXUAL contact with transplant recipient with documented HIV infect	tion	☐ Yes ☐ No ☐ Unknown
HETEROSEXUAL contact with person with documented HIV infection, risk not	t specified	☐ Yes ☐ No ☐ Unknown
Received transfusion of blood/blood components (other than clotting factor) (doc	cument reason in Comments)	□ Yes □ No □ Unknown
First date received/ Last date received/_	/	
Received transplant of tissue/organs or artificial insemination		☐ Yes ☐ No ☐ Unknown
Is transplant or artificial insemination being investigated or considered as primar	ry mode of exposure?	☐ Yes ☐ No ☐ Unknown
Before the diagnosis of HIV infection, this child had:		
Injected non-prescription drugs		☐ Yes ☐ No ☐ Unknown
Received clotting factor for hemophilia/ Specify clotting factor: coagulation disorder Date received:/	1	□ Yes □ No □ Unknown
Received transfusion of blood/blood components (other than clotting factor) (doc	cument reason in Comments)	☐ Yes ☐ No ☐ Unknown
First date received/ Last date received/_		
Received transplant of tissue/organs		□ Yes □ No □ Unknown
Is transplant or artificial insemination being investigated or considered as primar	ry mode of exposure?	☐ Yes ☐ No ☐ Unknown
Sexual contact with male		☐ Yes ☐ No ☐ Unknown
Is pediatric sexual contact with male being investigated or considered as primar	y mode of exposure?	□ Yes □ No □ Unknown
Sexual contact with female	,	☐ Yes ☐ No ☐ Unknown
Is pediatric sexual contact with female being investigated or considered as prima	ary mode of exposure?	☐ Yes ☐ No ☐ Unknown
Other documented risk (please include detail in Comments)	· ·	☐ Yes ☐ No ☐ Unknown
Is other documented risk being investigated or considered as primary mode of e	exposure?	☐ Yes ☐ No ☐ Unknown
No identified risk (NIR) Date NIR investigation was completed: (mm/dd/yyyy)	·	☐ Yes ☐ No ☐ Unknown
· · · · · · · · · · · · · · · · · · ·		
VI. Laboratory Data		
HIV Immunoassays (Non-differentiating)		
	V-1 IFA □ HIV-2 IA □ HIV-2 WB	
Test Brand Name/Manufacturer:		
	Collection Date: //	□ Rapid Test (check if rapid)
TEST 2: □ HIV-1 IA □ HIV-1/2 IA □ HIV-1/2 Ag/Ab □ HIV-1 WB □ HI  Test Brand Name/Manufacturer:	IV-1 IFA □ HIV-2 IA □ HIV-2 WB	
RESULT:   Positive/Reactive   Negative/Nonreactive   Indeterminate	Collection Date: //	□ Rapid Test (check if rapid)
HIV Immunoassays (Differentiating)	,	(
□ HIV-1/2 Type-differentiating (Differentiates between HIV-1 Ab and HIV-2 Ab)		
Test Brand Name/Manufacturer:		
RESULT: □ HIV-1 □ HIV-2 □ Both (undifferentiated) □ Neither (negative	re) □ Indeterminate  Collection Date: //	□ Rapid Test (check if rapid)
□ HIV-1/2 Ag/Ab-differentiating (Differentiates between HIV Ag and HIV Ab)		- Tapia 1031 (oncold ii Tapia)
Test Brand Name/Manufacturer:		
RESULT: □ Ag reactive □ Ab reactive □ Both (Ag and Ab reactive) □ Neither	r (negative) □ Invalid/Indeterminate  Collection Date: / /	☐ Rapid Test (check if rapid)

□ HIV-1/2 Ag/Ab and Type-differentiating (Differentiates among HIV-1 Ag, HIV-1 Ab, HIV-2 Ab)										
Test Brand Name/Manufacturer:										
RESULT*: HIV-1 Ag	HIV-Ab									
□ Reactive □ Nonreactive □ Not Reported *Select one result for HIV-1 Ag and one result for HIV Ab	□ HIV-1 Reacti	ive   HIV-2 Reactive   Bo	oth Rea	ctive, Undiffe	rentiated	d 🗆 Both	Nonreactive			
Select one result for this -1 Ag and one result for this Ab				Collection	Date: _	/	/			
HIV Detection Tests (Qualitative)										
TEST: □ HIV-1 RNA/DNA NAAT (Qual) □ HIV-1 Culture □ HIV	V-2 RNA/DNA I	NAAT (Qual) 🗆 HIV-2 Cultu	ure							
PESULT: Desitive/Peactive Degative/Nonreactive Dindeterr	minate			Collection	Date:	,	/			
RESULT:    Positive/Reactive   Negative/Nonreactive   Indeterminate   Collection Date: /  HIV Detection Tests (Quantitative viral load) Note: Include earliest test at or after diagnosis										
	TEST 1: □ HIV-1 RNA/DNA NAAT (Quantitative viral load) □ HIV-2 RNA/DNA NAAT (Quantitative viral load)									
			,							
RESULT:   Detectable Undetectable Copies/mL:		Log:		Collection	Date: _	/	_/			
TEST 2: □ HIV-1 RNA/DNA NAAT (Quantitative viral load) □ HI	IV-2 RNA/DNA	NAAT (Quantitative viral lo	oad)							
RESULT:   Detectable  Undetectable Copies/mL:		Log:		Collection	Date: _	/	_/			
Immunologic Tests (CD4 count and percentage)										
CD4 at or closest to diagnosis: CD4 count:	cells/µL	CD4 percentage:	%	Collection	Date:	/	/			
First CD4 result <200 cells/µL or <14%: CD4 count:	cells/ul	CD4 percentage:	%	Collection	Date:	/	/			
· · · · · · · · · · · · · · · · · · ·										
Other CD4 result: CD4 count:	cells/µL	CD4 percentage:	%	Collection	Date:	/	/			
Documentation of Tests										
Did documented laboratory test results meet approved HIV diagnoral of YES, provide specimen collection date of earliest positive test for			Jnknowr	1						
Complete the above only if none of the following was positive: HIV			r qualita	tive NAAT [F	RNA or E	DNA]				
If HIV laboratory tests were not documented, is HIV diagnosis doc	cumented by a	physician?   Yes   No	□ Unkno	wn						
If YES, provide date of diagnosis:/  Date of last documented negative HIV test (before HIV diagnosis	data): /	/ Space	cify type	of toot:						
If HIV tests were not positive or were not done, or the patient is le			ny type	or test.						
patient have an immunodeficiency that would disqualify him/her fr										
☐ Yes ☐ No ☐ Unknown										
Was patient confirmed by a physician as:		If <b>Yes</b> , enter date of diagno	osis (mr	n/dd/yyyy): _	/					
HIV-infected										
		If Was and an also of all a sec	'- /	/ -1 -1 /	,	,				
Not HIV-infected ☐ Yes ☐ No ☐ Unknown		If Yes, enter date of diagno	osis (mr	n/dd/yyyy): _	/_	/				
		If Yes, enter date of diagno	osis (mr	n/dd/yyyy): _	/					
VII. Clinical Status	own						mm/dd/aaay			
VII. Clinical Status  Clinical Record □ Yes Enter date patient Asymptomatic (including action)	own	mm/dd		Symptomat			mm/dd/yyyy			
VII. Clinical Status  Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as:  Asymptomati (including acc persistent geristent geristent geristent)	own  ic ute retroviral sy neralized lympl	mm/dd			<u>iic</u>					
VII. Clinical Status  Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as:  Asymptomatic (including acc persistent ge	own  ic ute retroviral sy neralized lympl Initial Date	mm/dd	d/yyyy	Symptomat (not AIDS)	<u>iic</u>	al Dx Pres.	Initial Date			
VII. Clinical Status  Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as:  HIV Stage 3 (AIDS) Indicator Diseases	own  ic ute retroviral sy neralized lympl	mm/dd vndrome and hadenopathy) HIV Stage 3 (AIDS) Indica Lymphoma, Burkitt's (or e	d/yyyy ator Dise	Symptomat (not AIDS) eases nt)	<u>ic</u> Initi	al Dx				
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VII. Clinical Status  Clinical Record □ Yes Reviewed □ No	own  ic ute retroviral sy neralized lympl Initial Date mm/dd/yyyy	mm/dd rndrome and hadenopathy)  HIV Stage 3 (AIDS) Indica Lymphoma, Burkitt's (or e Lymphoma, immunoblasti Lymphoma, primary in bra Mycobacterium avium cor M. kansasii, disseminated extrapulmonary M. tuberculosis, pulmonar M. tuberculosis, pulmonar M. tuberculosis, dissemina extrapulmonary Mycobacterium, of other/u species, disseminated or o Pneumocystis carinii pneu Pneumonia, recurrent, in Progressive multifocal leu Salmonella septicemia, re Toxoplasmosis of brain, o age	ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p ukoence ecurrent	Symptomat (not AIDS) eases it) uivalent) ied monary period phalopathy	Initia Def.	al Dx Pres.	Initial Date			
VII. Clinical Status         Clinical Record       □ Yes       Enter date patient was diagnosed as:       Asymptomati (including act persistent ge         HIV Stage 3 (AIDS) Indicator Diseases       Initial Dx Def.       Pres.         Candidiasis, bronchi, trachea, or lungs       Candidiasis, esophageal       Carcinoma, invasive cervical         Coccidioidomycosis, disseminated or extrapulmonary       Cryptococcosis, extrapulmonary         Cryptosporidiosis, chronic intestinal (>1 mo. duration)       Cytomegalovirus disease (other than in liver, spleen, or nodes)         Cytomegalovirus retinitis (with loss of vision)       HIV encephalopathy         Herpes simplex: chronic ulcers (>1 mo. duration), bronchitis, pneumonitis, or esophagitis       Histoplasmosis, disseminated or extrapulmonary         Isosporiasis, chronic intestinal (>1 mo. duration)       Kaposi's sarcoma         Lymphoid interstitial pneumonia and/or pulmonary lymphoid       If Yes, initial diagonal datas.         Has this child been diagnosed with       If Yes, initial diagonal datas.	own  ic ute retroviral sy neralized lympl Initial Date mm/dd/yyyy	mm/dd madenopathy)  HIV Stage 3 (AIDS) Indicated tymphoma, Burkitt's (or expendence of Lymphoma, immunoblastitymphoma, primary in brace of Lymphoma, primary of Lymphomary of	ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p ukoence ecurrent	Symptomatic (not AIDS) eases int) uivalent) ied monary period phalopathy	Initi. Def.	al Dx Pres.	Initial Date mm/dd/yyyy			
VII. Clinical Status         Clinical Record       □ Yes       Enter date patient was diagnosed as:       Asymptomati (including act persistent ge         HIV Stage 3 (AIDS) Indicator Diseases       Initial Dx Def.       Pres.         Candidiasis, bronchi, trachea, or lungs       Candidiasis, esophageal       Initial Dx Def.         Carcinoma, invasive cervical       Coccidioidomycosis, disseminated or extrapulmonary       Initial Dx Def.         Cryptococcosis, extrapulmonary       Cryptococcosis, extrapulmonary         Cryptosporidiosis, chronic intestinal (>1 mo. duration)       Cytomegalovirus disease (other than in liver, spleen, or nodes)         Cytomegalovirus retinitis (with loss of vision)       HIV encephalopathy         Herpes simplex: chronic ulcers (>1 mo. duration), bronchitis, pneumonitis, or esophagitis         Histoplasmosis, disseminated or extrapulmonary       Isosporiasis, chronic intestinal (>1 mo. duration)         Kaposi's sarcoma       Lymphoid interstitial pneumonia and/or pulmonary lymphoid         Has this child been diagnosed with pulmonary tuberculosis?       If Yes, initial diag and date:/_	own  ic ute retroviral sy neralized lympl Initial Date mm/dd/yyyy	mm/dd Androme and hadenopathy)  HIV Stage 3 (AIDS) Indicated the companies of the companies	ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p ukoence ecurrent	Symptomat (not AIDS) eases int) uivalent) ied monary period phalopathy	Initi. Def.	al Dx Pres.	Initial Date mm/dd/yyyy			
VII. Clinical Status         Clinical Record □ Yes Reviewed □ No       Enter date patient was diagnosed as:       Asymptomati (including act persistent ge Initial Dx Def.         HIV Stage 3 (AIDS) Indicator Diseases       Initial Dx Def.       Pres.         Candidiasis, bronchi, trachea, or lungs       Candidiasis, esophageal	gnosis	mm/dd Androme and hadenopathy)  HIV Stage 3 (AIDS) Indicated Lymphoma, Burkitt's (or expendence of the Lymphoma, immunoblastic Lymphoma, primary in brail by the Lymphomary M. tuberculosis, pulmonary M. tuberculosis, pulmonary Mycobacterium, of other/uspecies, disseminated or extrapulmonary Mycobacterium, of other/uspecies, disseminated or extrapulmonia, recurrent, in the Progressive multifocal leurophomoleuro multifocal l	ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p akoence ecurrent onset at	Symptomat (not AIDS) eases nt) uivalent) ied monary period phalopathy >1 mo. of	Initia Def.  Pres. =	al Dx Pres.	Initial Date mm/dd/yyyy			
Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as:  HIV Stage 3 (AIDS) Indicator Diseases  Candidiasis, bronchi, trachea, or lungs Candidiasis, esophageal Carcinoma, invasive cervical  Coccidioidomycosis, disseminated or extrapulmonary  Cryptococcosis, extrapulmonary  Cryptosporidiosis, chronic intestinal (>1 mo. duration)  Cytomegalovirus disease (other than in liver, spleen, or nodes)  Cytomegalovirus retinitis (with loss of vision)  HIV encephalopathy Herpes simplex: chronic ulcers (>1 mo. duration), bronchitis, pneumonitis, or esophagitis  Histoplasmosis, disseminated or extrapulmonary  Isosporiasis, chronic intestinal (>1 mo. duration)  Kaposi's sarcoma  Lymphoid interstitial pneumonia and/or pulmonary lymphoid  Has this child been diagnosed with pulmonary tuberculosis?  □ Yes □ No □ Unknown  If HIV te	gnosis  gnosis  gsts were not po	mm/dd Androme and hadenopathy)  HIV Stage 3 (AIDS) Indicated the companies of the companies	ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p ikoence ecurrent onset at a	Symptomat (not AIDS) eases nt) uivalent)  ied monary period phalopathy  >1 mo. of	Initi. Def.  Pres. =	al Dx Pres.	Initial Date mm/dd/yyyy			

VIII. Treatment/Serv	vices Referrals							
Has this patient beer infection?	n informed of his/her HIV	□ Yes □ No □ Unknown		This patient's partne HIV exposure and c	ers will be notified about counseled by:	□ Health Department their □ Physician/Provider □ Patient □ Unknown		
This patient is	HIV related medical services	□ Yes □ No □ Unknown		This patient receive	Antiretroviral thera	□ Yes apy □ No □ Unknown		
receiving or has been referred for:	Substance abuse treatment services	□ Yes □ No □ Not Applic □ Unknown		or is receiving:	PCP prophylaxis	□ Yes □ No □ Unknown		
This patient has been enrolled at (clinical trial):	<ul><li>□ NIH Sponsored</li><li>□ Other</li></ul>	□ None □ Unknown		This patient has been enrolled at (clinic):	en   HRSA Sponsore  Other	ed □ None □ Unknown		
At time of HIV diagnor primarily reimbursed				At time of AIDS diagonication of the primarily reimburse	gnosis, medical treatmer d by:	nt		
Was this child breast	fed? □ Yes □ No □ Unkr	nown						
This child's primary caretaker is:  □ 1- Biological Parent □ 2- Other Relative □ 3- Foster/Adoptive parent, relative □ 4- Foster/Adoptive parent, unrelated □ 7- Social Service Agency □ 8- Other (please specify in comments) □ 9- Unknown								
IX. HIV Antiretrovira	al Use History (record all	dates as mm/do	d/yyyy)					
Main source of antire  □ Patient Interview	troviral (ARV) use informat		er Report	□ NHM&E □ O		atient reported information		
This child received	or is receiving:							
Neonatal ARVs for H	IV prevention: ☐ Yes ☐ No	o □ Unknown	Date began	://	Date of las	it use://		
If Yes, please specify	/: 1)	2)		3)	4)	5)		
Anti-retroviral therapy	y for HIV treatment: □ Yes	□ No □ Unknov	vn Date begar	n: / /	Date of las	st use: / /		
	Yes □ No □ Unknown		//		te of last use: /			
1 Ci Tiophylaxis.	Tes   NO   OHKHOWH	Date Degan		Da	te of last use/_	<u>– – – – – – – – – – – – – – – – – – – </u>		
	cord all dates as mm/dd/y	/ууу)						
Residence at Birth								
Birth History Availabl	e □Yes □No □Unknown	□ Che	ck if <u>SAME as</u>	Current Address				
*Street Address				City	1			
County		State/0	Country		*ZIP Code			
Facility of Birth								
☐ Check if SAME as	Facility Providing Informat	<u>ion</u>			<del>_</del>			
Facility Name of Birth	h (if child was born at hom	e, enter "home bi	rth")	*Phone ( )	*2	ZIP Code		
Facility Type <u>/</u> Unknown	<i>Inpatient:</i> □ Hospital	<u>Ou</u>	tpatient		<u>Other Facility</u> . □ Em	ergency Room   Corrections		
	☐ Other, specify		Other, specify _		□ Other, specify			
*Street Address			City	/	County	State/Country		
Birth History								
Birth Weightlbs	Birth Weight Type □ 1-Single □ 2-Twin Delivery □ 1-Vaginal □ 2-Elective Cesarean □ 3-Non-Elective Cesarean							
Birth Defects	□ Yes □ No □ Unknown	If yes,	please specify	:				
Neonatal Status	□ 1-Full-term □ 2-Prematu	ıre □ Unknown	Neonatal Ge	estational Age in We	eks:	_ (99–Unknown)		
Gestational Month Prenatal Care – Total number of								
Prenatal Care Begar		, 99-Unknown)	prenatal care	e visits:	(00-None,	99-Unknown)		
□ Yes □ No □ Ref			incy?	If yes, please spe	ecify all:			
Did mother receive a  ☐ Yes ☐ No ☐ Unkr	any ARVs during pregnancy	y?		If yes, please spe	ecify all:			
Did mother receive any ARVs during labor/delivery?  If was please specify all:								
☐ Yes ☐ No ☐ Unkn				<u> </u>				
Maternal Informatio		ast Name Sounde	ex Ma	ternal Stateno	Maternal Country of E	Birth		
	Waterral Le	act Harris Courido	ivia l	Januar Gratorio				
*Other Maternal ID –	List Typo		Num	hor	ı			

XI. Comments		
XII. Local Fields		
If individual reports a previous/concurrent STD diagnosis, select type	□ CT □ GC □ Syphilis □ Unspecified	
If individual reports a previous/concurrent Hepatitis diagnosis, select type	□ A □ B □ C □ Other □ Unspecified	
HIV Bubble Sheet ID Number =		
HIV Bubble Sheet Test Date (mm/yyyy)		
Is this individual enrolled in the AIDS Drug Assistance Program (ADAP)?	□ Yes □ No □ Unknown	