Patient Identification (record all dates as mm/dd/yyyy)

*First Name		*Middle N	ame	*Last N	lame		Last Name Soundex
Alternate Name Type (example	e: Birth, Call Me)	*First Name	e	*Middle	Name	*Last N	lame
Address Type Residential Bad address Correctional fa		tional facility	ty *Current Address, Street		t		Address Date
□ Foster home □ Homeless □	🗆 Postal 🛛 Shelter 🗆 T	emporary					//
*Phone	City	Co	ounty		State/Country		*ZIP Code
()							
*Medical Record Number			*Other ID Type		*Nu	mber	

U.S. Department of Health and Human Services

Pediatric HIV Confidential Case Report Form

(Patients aged <13 years at time of diagnosis) *Information NOT transmitted to CDC

Centers for Disease Control and Prevention (CDC)

Form approved OMB no. 0920-0573 Exp. 06/30/2019

Health Department Use Only (record all dates as mm/dd/yyyy)

Date Received at Health Department eHARS Document U		UID			State Number		
Reporting Health Dept—City/County		City/County Number					
Document Source	Surveillance Method						
	□ Active □ Passive □ Follow up □ Reabstraction □ Unknown						
Did this report initiate a new case investigation?	Report Medium						
□ Yes □ No □ Unknown	□ 1-Field visit □ 2	2-Mailed	□ 3-Faxed	□ 4-Phone	5-Electronic transfer	□ 6-CD/disk	

Facility Providing Information (record all dates as mm/dd/yyyy)

Facility Na	ame			*Phone ()	
*Street Ad	ldress				
City		County	State/Country		*ZIP Code
Facility Type	<i>Inpatient</i> : □ Hospital □ Other, specify	<u>Outpatient</u> : □ Private physician's □ Pediatric HIV clinic □ Other, s		<u>Other Facility:</u> □ Emergency r □ Unknown □ Other, specify	
Date Form	n Completed / /	_/ *Person Completin	ng Form	*Phone ()	

Patient Demographics (record all dates as mm/dd/yyyy)

Diagnostic Status at Report □ □ 4-Pediatric HIV □ 5-Pediatri	□ 3-Perinatal HIV exposure ic AIDS □ 6-Pediatric seroreverter		s igned at Birth e □ Female □ Unkno	own Country of Birth	□ US □ Other/US dependency (please specify)
Date of Birth / / /			Alias Date of Bir	th//	/
Vital Status 1-Alive 2-Dea	ad Date of Death/	/		State of Death	1
Date of Last Medical Evaluation// Date of Initial Eval				on for HIV	//
Ethnicity 🗆 Hispanic/Latino 🗆	Not Hispanic/Latino 🛛 Unknown		E	cpanded Ethnicity	
Race American Indian/Alaska Native Asian Black/African American			n American Ex	cpanded Race	
(check all that apply)					

Residence at Diagnosis (add additional addresses in Comments) (record all dates as mm/dd/yyyy)

Address Type (check all that apply to address below)	□ Residence at HIV diagnosis	□ Residence at si 3 (AIDS) diagno	0	□ Residence at sure pediatric serorever	□ Check if <u>SAME</u> as ter current address
*Street Address					
City	County	;	State/Country		*ZIP Code

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 person 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, Project Clearance Officer, 1600 Clifton Road, MS D-74, Atlanta, GA 30333, ATTN: PRA (0920-0573). **Do not send the completed form to this address.**

This report to CDC is authorized by law (Sections 304 and 306 of the Public Health Service Act, 42 USC 242b and 242k). Response in this case is voluntary for federal government purposes, but may be mandatory under state and local statutes. Your cooperation is necessary for the understanding and control of HIV. Information in CDC's National HIV Surveillance System that would permit identification of any individual on whom a record is maintained, is collected with a guarantee that it will be held in confidence, will be used only for the purposes stated in the assurance on file at the local health department, and will not otherwise be disclosed or released without the consent of the individual in accordance with Section 308(d) of the Public Health Service Act (42 USC 242m).

CDC 50.42B

STATE/LOCAL USE ONLY

*Provider Name (Last, First, M.I.)

Hospital/Facility

Facility of Diagnosis (add additional facilities in Comments)

Diagnosis Type (check all that apply to facility below) \Box HIV \Box Stage 3 (AIDS) \Box Perinatal exposure \Box Check if <u>SAME</u> as facility providing information							
Facility Name *Phone ()							
*Street Addres	S						
City		County			State/Country		*ZIP Code
Facility Type	<i>Inpatient</i> : □ Hospital □ Other, specify		Outpatient: □ □ Private physician's office □ □ Pediatric clinic □ Pediatric HIV clinic □ Other, specify			<i>Eacility</i> : □ Emergency room □ Laboratory nown □ Other, specify	
*Provider Nam	10		*Provide	r Phor	ie ()	Specia	alty

*Phone (

)

Patient History (respond to all questions) (record all dates as mm/dd/yyyy)

Child's biological mother's HIV infection status (select one): Refused HIV testing Known to be uninfected after this child's b	irth					
🗆 Known HIV+ before pregnancy 🗆 Known HIV+ during pregnancy 🗆 Known HIV+ sometime before birth 🗆 Known HIV+ at delivery						
□ Known HIV+ after child's birth □ HIV+, time of diagnosis unknown □ HIV status unknown						
Was the biological mother counseled about I		ng durin	g this pregnancy,			
Date of mother's first positive test to confirm infection / / labor, or delivery? □ Yes □ No □ Unkn	iown					
After 1977 and before the earliest known diagnosis of HIV infection, this child's biological mother had:						
Perinatally acquired HIV infection	□ Yes	🗆 No	Unknown			
Injected nonprescription drugs	□ Yes	□ No	Unknown			
Biological mother had HETEROSEXUAL relations with any of the following:						
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 documented HIV infection	□ Yes	🗆 No	Unknown			
HETEROSEXUAL contact with transfusion recipient with documented HIV infection	□ Yes	🗆 No	Unknown			
HETEROSEXUAL contact with transplant recipient with documented HIV infection	□ Yes	🗆 No	Unknown			
HETEROSEXUAL contact with person with documented HIV infection, risk not specified	□ Yes	🗆 No	Unknown			
Biological mother had:						
Received transfusion of blood/blood components (other than clotting factor) (document reason in Comments)	□ Yes	🗆 No	Unknown			
First date received / / / / Last date received / / /						
Received transplant of tissue/organs or artificial insemination	□ Yes	🗆 No	Unknown			
Before the diagnosis of HIV infection, this child had:						
Injected nonprescription drugs	□ Yes	🗆 No	Unknown			
Received clotting factor for hemophilia/coagulation disorder	□ Yes	🗆 No	Unknown			
Specify clotting factor: Date received / /						
Received transfusion of blood/blood components (other than clotting factor) (document reason in Comments)	□ Yes	🗆 No	Unknown			
First date received / / Last date received / /						
Received transplant of tissue/organs	□ Yes	🗆 No	Unknown			
Sexual contact with male	□ Yes	□ No	Unknown			
Sexual contact with female	□ Yes	□ No	Unknown			
Other documented risk (please include detail in Comments)	□ Yes	🗆 No	Unknown			

Clinical: Opportunistic Illnesses (record all dates as mm/dd/yyyy)

Diagnosis	Dx Date	Diagnosis	Dx Date	Diagnosis	Dx Date
Bacterial infection, multiple or recurrent (including Salmonella septicemia)		HIV encephalopathy		Mycobacterium avium complex or M. kansasii, disseminated or extrapulmonary	
Candidiasis, bronchi, trachea, or lungs		Herpes simplex: chronic ulcers (>1 mo. duration), bronchitis, pneumonitis, or esophagitis		M. tuberculosis, pulmonary ¹	
Candidiasis, esophageal		Histoplasmosis, disseminated or extrapulmonary		M. tuberculosis, disseminated or extrapulmonary ¹	
Carcinoma, invasive cervical		Isosporiasis, chronic intestinal (>1 mo. duration)		Mycobacterium, of other/unidentified species, disseminated or extrapulmonary	
Coccidioidomycosis, disseminated or extrapulmonary		Kaposi's sarcoma		Pneumocystis pneumonia	
Cryptococcosis, extrapulmonary		Lymphoid interstitial pneumonia and/or pulmonary lymphoid		Pneumonia, recurrent in 12 mo. period	
Cryptosporidiosis, chronic intestinal (>1 mo. duration)		Lymphoma, Burkitt's (or equivalent)		Progressive multifocal leukoencephalopathy	
Cytomegalovirus disease (other than in liver, spleen, or nodes)		Lymphoma, immunoblastic (or equivalent)		Toxoplasmosis of brain, onset at >1 mo. of age	
Cytomegalovirus retinitis (with loss of vision)		Lymphoma, primary in brain		Wasting syndrome due to HIV	
¹ If a diagnosis date is entered for either tub	erculosis diagnosis a	above, provide RVCT Case Number:			

Laboratory Data (record additional tests and tests not specified below in Comments) (record all dates as mm/dd/yyyy) HIV Immunoassays (Nondifferentiating) TEST 1 🗆 HIV-1/A 🗆 HIV-1/2 IA 🗆 HIV-1/2 Ag/Ab 🗆 HIV-1 WB 🗆 HIV-1 IFA 🗆 HIV-2 IA 🗆 HIV-2 WB Test brand name/Manufacturer_____ Lab name Provider name Facility name Collection Date **Result** Positive Negative Indeterminate TEST 2 🗆 HIV-1 IA 🗆 HIV-1/2 IA 🗆 HIV-1/2 Ag/Ab 🗆 HIV-1 WB 🔅 HIV-1 IFA 🔅 HIV-2 IA 🔅 HIV-2 WB Test brand name/Manufacturer_____ Lab name _____ Provider name Facility name Result Positive Negative Indeterminate __ / __ _ _ _ _ Point-of-care rapid test Collection Date / HIV Immunoassays (Differentiating) HIV-1/2 type-differentiating immunoassay Role of test in diagnostic algorithm (differentiates between HIV-1 Ab and HIV-2 Ab) □ Screening/initial test □ Confirmatory/supplemental test Lab name Test brand name/Manufacturer Facility name Provider name Result¹ Overall interpretation: HIV-1 positive HIV-2 positive HIV positive, untypable HIV-2 positive with HIV-1 cross-reactivity □ HIV-1 indeterminate □ HIV-2 indeterminate □ HIV indeterminate □ HIV negative Analyte results: HIV-1 Ab: Dositive Degative Indeterminate Collection Date ____/___/ □ Point-of-care rapid test HIV-2 Ab: Dositive Negative Indeterminate Always complete the overall interpretation. Complete the analyte results when available. □ **HIV-1/2 Ag/Ab differentiating immunoassay** (differentiates between HIV Ag and HIV Ab) Lab name Test brand name/Manufacturer Facility name Provider name **Result** A positive A positive Both (Ag and Ab positive) Negative Invalid Collection Date ____ / ___ / ___ Doint-of-care rapid test □ HIV-1/2 Ag/Ab and type-differentiating immunoassay (differentiates among HIV-1 Ag, HIV-1 Ab, and HIV-2 Ab) Test brand name/Manufacturer Lab name Facility name Provider name Provider name Result² Overall interpretation: □ Reactive □ Nonreactive □ Index value ____ Analvte results: HIV-1 Ag: 🗆 Reactive 🗆 Nonreactive 🗆 Not reportable due to high Ab level Index value _____ HIV-1 Ab: Reactive Nonreactive Reactive undifferentiated Index value HIV-2 Ab: Reactive Nonreactive Reactive undifferentiated Index value /____/ Point-of-care rapid test ²Complete the overall interpretation and the analyte results. Collection Date HIV Detection Tests (Qualitative) TEST I HIV-1 RNA/DNA NAAT (Qualitative) I HIV-1 culture I HIV-2 RNA/DNA NAAT (Qualitative) I HIV-2 culture Test brand name/Manufacturer_____ Lab name Facility name Provider name **Result** Positive Negative Indeterminate Collection Date HIV Detection Tests (Quantitative viral load) Note: Include earliest test at or after diagnosis. **TEST 1** I HIV-1 RNA/DNA NAAT (Quantitative viral load) I HIV-2 RNA/DNA NAAT (Quantitative viral load) Test brand name/Manufacturer Lab name Provider name _ Log ___ Collection Date ____ **TEST 2** I HIV-1 RNA/DNA NAAT (Quantitative viral load) I HIV-2 RNA/DNA NAAT (Quantitative viral load) Test brand name/Manufacturer____ Lab name ____ Provider name Facility name **Result** Detectable Undetectable **Copies/mL** Log Collection Date / / Drug Resistance Tests (Genotypic) **TEST** □ HIV-1 Genotype (Unspecified) Test brand name/Manufacturer_____ Lab name _____ Facility name Provider name Collection Date / Immunologic Tests (CD4 count and percentage) CD4 at or closest to diagnosis: CD4 count ______ cells/µL CD4 percentage _____ % Collection Date ____/ ___/____ Test brand name/Manufacturer_____ Lab name Facility name Provider name First CD4 result <200 cells/µL or <14%: CD4 count ______ cells/µL CD4 percentage _____ % Collection Date ___ /_ __ /_ __ /_ __ __ Lab name Test brand name/Manufacturer Provider name Facility name Other CD4 result: CD4 count ______ /___ /___ cells/µL CD4 percentage ______% Collection Date _____ /___ /___ __ __ Lab name Test brand name/Manufacturer Facility name Provider name Documentation of Tests Did documented laboratory test results meet approved HIV diagnostic algorithm criteria? Ves No Unknown Complete the above only if none of the following was positive: HIV-1 Western blot, IFA, culture, viral load, or qualitative NAAT [RNA or DNA] If laboratory tests were not documented, HIV-infected Yes No Unknown Date of diagnosis /___/ is patient confirmed by a physician as CDC 50.42B Rev. 02/2018 (Page 3 of 4) —PEDIATRIC HIV CONFIDENTIAL CASE REPORT—

Birth History (for Perinatal Cases only)

Residence at Birth	Birth History Available	e □ Yes □ No □	Unknown	Check i	f <u>SAME</u> as curr	ent address	S	
*Street Address				City				
County		State/Country				*ZIP Code	e	
Facility of Birth	□ Check if <u>SAME</u> as fac	cility providing infor	mation					
Facility Name of Birth (if child was born at home, enter	"home birth")					*Phone ()		
Facility Type <u>Inpatient</u> : □ Other, spe		<u>Outpatient:</u> □ Other, specif	fy		<u>Other Faci</u> □ Other, sp		gency room Correction	ons 🗆 Unknown
*Street Address					City			
County		State/Country				*ZIP Code	e	
Birth History	Birth Weightlbs	ozgra	ams	Тур	e 🗆 1-Single	2-Twin	□ 3-More than two	9-Unknown
Delivery 1-Vaginal 2-Ele	ctive Cesarean 🛛 3-Nor	nelective Cesarean	□ 4-Cesa	irean, unkr	nown type 🛛 🤉	-Unknown		
Birth Defects	lo 🗆 Unknown	If yes, specify ty	pes					
Neonatal Status D 1-Full-te	rm 🗆 2-Premature 🗆 9-	Unknown Neonata	I Gestation	al Age in	Weeks		(99 = Unknow	n, 00 = None)
Prenatal Care—Month of Preg (99 = Unknown, 00 = None)	nancy Prenatal Care Bo	egan			-Total Number 00 = None)	of Prenata	al Care Visits	
Did mother receive any antire Yes No Refused Un Date began / / /	known			lf yes, spo	ecify all ARVs			
Did mother receive any ARVs during pregnancy? If yes, specify all ARVs Yes Do Refused Durknown Date of last use								
Did mother receive any ARVs during labor/delivery? If yes, specify all ARVs Yes D No D Refused D Unknown Date of last use//								
				Maternal Last Name Soundex				
Maternal State ID Number Maternal Country of Birth								
*Other Maternal ID (specify ty	pe of ID and ID number)						

Treatment/Services Referrals (record all dates as mm/dd/yyyy)

This child ever taken any ARVs? Yes No Unknown		
If yes, reason for ARV use (select all that apply)		
HIV Tx ARV medications	Date began / /	Date of last use / / /
PrEP ARV medications	Date began///	Date of last use / /
PEP ARV medications	Date began///	Date of last use / /
PMTCT ARV medications	Date began///	Date of last use / /
HBV Tx ARV medications	Date began / / /	Date of last use / / /
Other (specify reason)		
ARV medications	Date began / /	Date of last use / //
Has this child ever taken PCP prophylaxis Yes No Unknown	Date began / / /	Date of last use/ / /
Was this child breastfed? Yes No Unknown		
This child's primary □ 1-Biological parent □ 2-Other relative □ caretaker is □ 7-Social service agency □ 8-Other (please)		ster/Adoptive parent, unrelated

Comments

PROVIDERS: SUBMIT COMPLETED FORM MARKED "CONFIDENTIAL" TO:	
LOS ANGELES COUNTY DEPARTMENT OF PUBLIC HEALTH ATTN: AZITA NAGHDI, MPH 600 S. COMMONWEALTH AVE, 10TH FLOOR - SUITE 1260 LOS ANGELES, CA 90005	
TO REPORT THROUGH PHONE, PLEASE CALL (213) 351-8153	
DO NOT SEND THE REPORT BY EMAIL OR FAX	