## National HIV Surveillance System (NHSS)

Attachment 3(b)

Pediatric HIV Confidential Case Report Form

I. Patient Identification	(record	all dates	as mm/dd/	уууу)									
*First Name	rst Name *Middle Nam					ast Name				Last Name Soundex			
Alternate Name Type (example: Birth, Call Me) *First				Name *Middle Name					*La:	ast Name			
Address Type   Residential	☐ Homeles	ss 🗆 Milita		*Current	Addre	ss, Street	t			Address Date			
*Phone	City		(	County			State/Country			*ZIP Code			
*Medical Record Number		*Other ID T	уре			*N	umber						
U.S. Department of Health and Human Services  II. Health Department U	(Patients	aged <13 y	years at time diagnosis)	confiden of perinatal ex	xposure NOT trai	or patien	ts aged <	<13 years at ti		Centers for Disease Control and Prevention (CDC)			
Date Received at Health Depa		(record		eHARS Document UID						MB no. 0920-0573 Exp. 02/28/2026			
//				CHARC DOCUMENT OID									
Reporting Health Dept—City/C	County			C	City/Co	unty Num	nber						
Document Source			Surveill	ance Method	l □ Acti	ve □ Pa	assive I	□ Follow up	□ Reabstr	action   Unknown			
Did this report initiate a new c  ☐ Yes ☐ No ☐ Unknown	ase inves	tigation?		Report Medium									
	f = = 4:			d visit □ 2-		□ 3-Fax	xea 🗆	4-Phone □	5-Electron	nic transfer   6-CD/disk			
III. Facility Providing In Facility Name	tormatic	on (reco	ra all dates	as mm/dd/	уууу)			*Pho	ne				
Tacinty Name								(	)				
*Street Address													
City	Co	ounty		State/Country						*ZIP Code			
Facility       Inpatient:       □ Hospit         Type       □ Other, specify	al			e physician's off ☐ Other, spec		ediatric cli		O <i>ther Facility:</i> □ Unknown □		cy room □ Laboratory sify			
Date Form Completed	/ /		*Person	Completing F	orm			*Pho	one				
IV. Patient Demographi	cs (reco	rd all dat	es as mm/	dd/yyyy)					,				
Diagnostic Status at Report □ 4-Pediatric HIV □ 5-Pediatric				Sex Ass	_	nt Birth nale □ U	Jnknown			☐ Other/US dependency			
Date of Birth//_		_				Alias D	ate of Bi	rth /	/_				
Vital Status □ 1-Alive □ 2-Dea	ad	Date	of Death	//				State of De	ath				
Date of Last Medical Evaluation	on	//_			Date	of Initial	Evaluati	ion for HIV	/	/			
Gender Identity □ Boy □ G □ Additional g		_		nsgender girl									
□ Declined to	answer	□ Unknov	• -										
Date Identified/			l ashion or	mov. □ Dioox	and .								
	nal sexual	orientation	(specify)	gay 🗆 bise	xuai 								
	ed to answ	er □ Unl	known										
Ethnicity   Hispanic/Latino	□ Unknown	Jnknown Expander				xpanded Eth	ed Ethnicity						
Race							Expanded Race						
11 37							all det:		el /s cs cs\				
V. Residence at Diagno Address Event Type		Residence	e at HIV	Residence a	t stage	□ Resid	dence at	□Re	sidence at	□ Check if <u>SAME</u> as			
(check all that apply to address  Address Type   Residential		diagnosis ress   Co		3 (AIDS) dia ility ☐ Foster			atal expo	<u> </u>		reverter current address stal   Shelter   Temporary			
*Street Address				-				-					
City		County			State	e/Country	<u>'                                    </u>			*ZIP Code			
Public reporting burden of this collection maintaining the data needed, and cominformation unless it displays a current reducing this burden, to CDC Project.	pleting and r	eviewing the control numb	collection of info ber. Send comm	rmation. An ager ents regarding th	ncy may r iis burder	not conduct of estimate of	or sponsor, r any other	and a person is aspect of this co	not required	to respond to, a collection of ormation, including suggestions for			

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, 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).

## VI. Facility of Diagnosis (add additional facilities in Comments) Diagnosis Type (check all that apply to facility below) □ HIV □ Stage 3 (AIDS) □ Perinatal exposure □ Check if SAME as facility providing information **Facility Name** \*Phone ( \*Street Address City County State/Country \*ZIP Code Facility Type *Inpatient*: □ Hospital Outpatient: ☐ Private physician's office ☐ Pediatric clinic Other Facility: ☐ Emergency room ☐ Laboratory ☐ Pediatric HIV clinic ☐ Other, specify \_ □ Unknown □ Other, specify \_ ☐ Other, specify \_ \*Provider Name \*Provider Phone ( Specialty VII. Patient History (respond to all questions) (record all dates as mm/dd/yyyy) Birthing person'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 HIV+ sometime before birth □ Known HIV+ at delivery ☐ Known HIV+ after child's birth ☐ HIV+, time of diagnosis unknown ☐ HIV status unknown Date of birthing person's first positive test result to confirm Child breastfed/chestfed by birthing person ☐ Yes ☐ No ☐ Unknown (If yes) Start Date \_\_\_ /\_\_ infection Stop Date Child received premasticated/pre-chewed food from birthing person $\square$ Yes $\square$ No $\square$ Unknown After 1977 and before the earliest known diagnosis of HIV infection, the birthing person had: Perinatally acquired HIV infection □ Unknown □ Yes □ No Injected nonprescription drugs □ Yes $\square$ No □ Unknown Birthing person had HETEROSEXUAL relations with any of the following: HETEROSEXUAL contact with person who injected drugs ☐ Yes ☐ No ☐ Unknown HETEROSEXUAL contact with bisexual male □ Yes □ No □ Unknown HETEROSEXUAL contact with person with hemophilia/coagulation disorder with documented HIV infection □ 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 □ Unknown ☐ Yes □ No Birthing person had: Received transfusion of blood/blood components (other than clotting factor) (document reason in Comments) □ No □ Unknown Last date received Received transplant of tissue/organs or artificial insemination □ Yes $\square$ No □ Unknown Before the diagnosis of HIV infection, this child had: Injected nonprescription drugs □ 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 □ No □ Unknown ☐ Yes Sexual contact with female ☐ Yes ☐ No ☐ Unknown Been breastfed/chestfed by non-birthing person □ Yes □ No □ Unknown Received premasticated/pre-chewed food from non-birthing person □ Yes □ No □ Unknown Other documented risk (include detail in Comments) ☐ Yes ☐ No ☐ Unknown VIII. Clinical: Opportunistic Illnesses (record all dates as mm/dd/yyyy) Diagnosis Dx Date Dx Date Diagnosis Dx Date Diagnosis Bacterial infection, multiple or recurrent HIV encephalopathy Mycobacterium avium complex or M. kansasii, disseminated or extrapulmonary (including Salmonella septicemia) Candidiasis, bronchi, trachea, or lungs Herpes simplex: chronic ulcers (>1 mo. duration), M. tuberculosis, pulmonary<sup>1</sup> bronchitis, pneumonitis, or esophagitis M. tuberculosis, disseminated Candidiasis, esophageal Histoplasmosis, disseminated or extrapulmonary or extrapulmonary1 Carcinoma, invasive cervical Isosporiasis, chronic intestinal (>1 mo. duration) Mycobacterium, of other/unidentified species, disseminated or extrapulmonary Coccidioidomycosis, disseminated Kaposi's sarcoma Pneumocystis pneumonia or extrapulmonary Cryptococcosis, extrapulmonary Lymphoid interstitial pneumonia and/or Pneumonia, recurrent in 12 mo. period pulmonary lymphoid Cryptosporidiosis, chronic intestinal Lymphoma, Burkitt's (or equivalent) Progressive multifocal (>1 mo. duration) Cytomegalovirus disease Lymphoma, immunoblastic (or equivalent) Toxoplasmosis of brain, onset at >1 mo. (other than in liver, spleen, or nodes) of age Cytomegalovirus retinitis (with loss Lymphoma, primary in brain Wasting syndrome due to HIV <sup>1</sup>If a diagnosis date is entered for either tuberculosis diagnosis above, provide RVCT Case Number:

## IX. Laboratory Data (record additional tests and tests not specified below in Comments) (record all dates as mm/dd/yyyy)

The Landston y Land (1999) and the land to the land of	
HIV Immunoassays	
TEST □ HIV-1 IA □ HIV-1/2 IA □ HIV-1/2 Ag/Ab □ HIV-2 IA	
Test Brand Name/Manufacturer	Lab Name
Facility Name	Provider Name
Result □ Positive □ Negative □ Indeterminate	Collection Date//
<b>Testing Option</b> (if applicable) □ Point-of-care test by provider □ Self-test, respectively.	
TEST ☐ HIV-1/2 Ag/Ab differentiating immunoassay (differentiates between HI	
Test Brand Name/Manufacturer	
Facility Name	Provider Name
Result Overall: □ Reactive □ Nonreactive	Collection Date//
Analyte results: HIV-1 Ag: □ Reactive □ Nonreactive HIV-1/2 A	
<b>Testing Option</b> (if applicable) □ Point-of-care test by provider □ Self-test, res	sult directly observed by a provider <sup>2</sup> Lab test, self-collected sample
TEST ☐ HIV-1/2 Ag/Ab and type-differentiating immunoassay (differentiates an	
Test Brand Name/Manufacturer	
Facility Name	
Result <sup>3</sup> Overall interpretation: □ Reactive □ Nonreactive □ Index Value	Collection Date / / /
Analyte results: HIV-1 Ag: □ Reactive □ Nonreactive □ Not report	able due to high Ab level Index Value
HIV-1 Ab: ☐ Reactive ☐ Nonreactive ☐ Reactive 0	undifferentiated Index Value
HIV-2 Ab: □ Reactive □ Nonreactive □ Reactive ∪	
<b>Testing Option</b> (if applicable) □ Point-of-care test by provider □ Self-test, res	
TEST   HIV-1/2 type-differentiating immunoassay (supplemental) (differentiated	es between HIV-1 Ab and HIV-2 Ab)
Test Brand Name/Manufacturer	
Facility Name	
Result <sup>4</sup> Overall interpretation: ☐ HIV positive, untypable ☐ HIV-1 positive w	
	1 indeterminate □ HIV-2 indeterminate □ HIV-1 positive □ HIV-2 positive
Analyte results: HIV-1 Ab: □ Positive □ Negative □ Indeterminate	
HIV-2 Ab:     Positive   Negative   Indeterminate	
Testing Option (if applicable) □ Point-of-care test by provider □ Self-test, res	sult directly observed by a provider <sup>2</sup> □ I ab test_self-collected sample
TEST   HIV-1 WB   HIV-1 IFA   HIV-2 WB	and theory observed by a provider — Lab test, son conceted sample
	Lah Nama
Test Brand Name/Manufacturer	
Facility Name	
Result □ Positive □ Negative □ Indeterminate	Collection Date//
<b>Testing Option</b> (if applicable) □ Point-of-care test by provider □ Self-test, res	suit directly observed by a provider <sup>2</sup> \( \subseteq \) Lab test, self-collected sample
HIV Detection Tests	
TEST □ HIV-1/2 RNA NAAT (Qualitative)	Lab Name
Test Brand Name/Manufacturer	Provider Name
	_Collection Date / /
Result   HIV-1   Both (HIV-1 and HIV-2)   HIV, not differentiat	
<b>Testing Option</b> (if applicable) □ Point-of-care test by provider □ Self-test, re	esult directly observed by a provider <sup>2</sup> □ Lab test, self-collected sample
TEST □ HIV-1 RNA NAAT (Qualitative and Quantitative)	
Test Brand Name/Manufacturer	Lab Name
Facility Name	_Provider Name
Result Qualitative: □ Reactive □ Nonreactive	Collection Date / /
Analyte results: HIV-1 Quantitative: □ Detectable above limit □ Det	
	Copies/mLLog
<b>Testing Option</b> (if applicable) □ Point-of-care test by provider □ Self-test, res	
TEST □ HIV-1 RNA/DNA NAAT (Qualitative) □ HIV-1 culture □ HIV-2 RNA/	
Test Brand Name/Manufacturer	Lab Name
Facility Name	Provider Name
Result □ Positive □ Negative □ Indeterminate	Collection Date / /
Testing Option (if applicable) ☐ Point-of-care test by provider ☐ Self-test, res	
TEST ☐ HIV-1 RNA/DNA NAAT (Quantitative) ☐ HIV-2 RNA/DNA NAAT (Qu	antitative)
Test Brand Name/Manufacturer	Lab Name
Facility Name	Provider Name
Result □ Detectable above limit □ Detectable within limits □ Detectable belo	
Collection Date / /	
<b>Testing Option</b> (if applicable) □ Point-of-care test by provider □ Self-test, rest	sult directly observed by a provider <sup>2</sup> □ Lab test, self-collected sample
Drug Resistance Tests (Genotypic)	
TEST ☐ HIV-1 Genotype (Unspecified)	Test Brand Name/Manufacturer
Lab Name	Facility Name
Provider Name	
Immunologic Tests (CD4 count and percentage)	
	Oallastian Data
CD4 count cells/µL CD4 percentage %	Collection Date//
Test Brand Name/ManufacturerFacility Name	
Facility Indille	Provider Name

## IX. Laboratory Data (record additional tests and tests not specified below in Comments) (record all dates as mm/dd/yyyy) (cont) **Documentation of Tests** Did documented laboratory test results meet approved HIV diagnostic algorithm criteria? ☐ Yes ☐ No ☐ Unknown If YES, provide specimen collection date of earliest positive test result for this algorithm Complete the above only if none of the following were positive for HIV-1: Western blot, IFA, culture, quantitative NAAT (RNA or DNA), qualitative NAAT (RNA or DNA), HIV-1/2 type-differentiating immunoassay (supplemental test), stand-alone p24 antigen, or nucleotide sequence. **HIV-infected** Is earliest evidence of diagnosis Date of diagnosis by physician ☐ Yes ☐ No ☐ Unknown documented by a physician rather Not HIV-infected Yes No Unknown Date of diagnosis by physician than by laboratory test results? <sup>2</sup>Results not directly observed by a provider should be recorded in HIV Testing History. <sup>3</sup>Complete the overall interpretation and the analyte results. <sup>4</sup>Always complete the overall interpretation. Complete the analyte results when available. X. Birth History (for patients exposed perinatally with or without consequent infection) Birth history available? ☐ Yes ☐ No ☐ Unknown Residence at Birth ☐ Check if <u>SAME</u> as current address Address Type ☐ Residential ☐ Bad address ☐ Correctional facility ☐ Foster home ☐ Homeless ☐ Military □ Other □ Postal □ Shelter □ Temporary \*Street Address City County State/Country \*ZIP Code **Facility of Birth** □ Check if SAME as facility providing information \*Phone Facility Name of Birth (if child was born at home, enter "home birth") Facility Type *Inpatient*: □ Hospital Outpatient: Other Facility: ☐ Emergency room ☐ Corrections ☐ Unknown ☐ Other, specify\_ □ Other, specify ☐ Other, specify \*Street Address Citv County State/Country \*ZIP Code **Birth History Birth Weight** grams Type □ 1-Single □ 2-Twin □ 3-More than two □ 9-Unknown **Delivery** □ Vaginal □ Cesarean □ Unknown If Cesarean delivery, mark all the following indications that apply. ☐ HIV indication (high viral load) ☐ Previous Cesarean (repeat) □ Malpresentation (breech, transverse) ☐ Prolonged labor or failure to progress ☐ Birthing person's or physician's preference □ Fetal distress □ Placenta abruptia or p. previa ☐ Other (e.g., herpes, disproportion) (Specify) □ Not specified **Birth Information** Date Time (use military time: noon = 12:00; midnight = 00:00) Rupture of membranes Delivery **Congenital Disorders** ☐ Yes ☐ No ☐ Unknown If YES, specify types Neonatal Status □ 1-Full-term □ 2-Premature □ 9-Unknown **Neonatal Gestational Age in Weeks** (99 = Unknown, 00 = None)Was a toxicology screen Result **Positive** Unknown Not screened Date of screen Negative done on the infant after birth? Alcohol ☐ Yes ☐ No ☐ Unknown Amphetamines Barbiturates (If screening for the same substance was done on Benzodiazepines more than one occasion. Cocaine П П П П record additional dates and Crack cocaine П П results in Comments) П П Fentanyl П П П Hallucinogens П П Heroin K2 П П Marijuana (cannabis, THC, cannabinoids) Methadone П П П П Methamphetamines П П П П Nicotine (any tobacco) Opiates PCP Other (specify) П П

Specific drug(s) not documented

XI. Birthing Person History		l perinatally with or v	vithout consequent in	fection)							
Birthing Person Date of Birth	_//	Birthin	Birthing Person Last Name Soundex								
Birthing Person Country of Birth		Birthin	Birthing Person State ID Number								
Birthing Person City/County ID N			*Other Birthing Person ID (specify type of ID and ID number)								
Prenatal Care—Month of Pregnar (99 = Unknown, 00 = None)		(99 = U	Prenatal Care—Total Number of Prenatal Care Visits (99 = Unknown, 00 = None)								
Has the birthing person ever been p		ify how many previous pr		– <u>,</u> .							
before this pregnancy? Include pre			come (select one) Stillbirth Induced abortion								
pregnancies that ended in a live bir	uı, .			(9999 = Oliki	iowii)						
miscarriage, stillbirth, or induced al	DOI LIOI I.				_						
□ Yes □ No □ Unknown	iii.				_						
	V.		Community)		_						
Was a test result (with a specime CD4 □ Yes □ No □ Unknown	n collection date within th	e 6 weeks on or before on or DNA)    Yes    NA or DNA)   Yes	delivery) documented in t	he birthing person's	labor/delivery record						
Did birthing person receive any a				Unknown							
Date began //   If YES, specify all ARVs		use//									
Did birthing person receive any A	ARVs during this pregnand	;y? □ Yes □ No □ Re	fused   Unknown								
Date began / /		use / /									
If YES, specify all ARVs											
If NO, select reason □ No prenat	al care □ Birthing person k	nown to be HIV-negative	during pregnancy   Unkn	own							
☐ HIV serostatus of birthing person	unknown   Other (specify	")									
Did birthing person receive any A											
Date began / / /		use / /									
If YES, specify all ARVs											
If NO, select reason □ Precipitou		deliverv □ HIV serostatus	of birthing person unknow	n □ Birth not in host	oital						
☐ Birthing person tested HIV negati			9		🗆 Unknowi						
Was the birthing person screene			egnancy?								
Check test(s) performed be		р.	- J								
Yes	Date of screen (mm/d	dd/yyyy) <b>No</b>	Unknown								
Group B strep □	//										
Hepatitis B (HBsAg) □											
Rubella	//										
Syphilis	//										
Were any of the following condition			•	or and delivery?							
		diagnosis (mm/dd/yyyy)									
Bacterial vaginosis	/_	/									
Chlamydia trachomatis infecti											
Genital herpes	/										
Gonorrhea	/										
Group B strep	/_										
Hepatitis B (HBsAg)	/_										
Hepatitis C PID	/_										
Syphilis	/_										
Trichomoniasis	/										
Were substances used by the bir		rognancy2 ¬ Voc. ¬ No.									
Were substances used by the bir	uning person during this p	regulaticy: 1 165 1100	Used and unknown								
	Used and injected	ed Used and did not inje	ct if injected	Did not use	Unknown if used						
Alcohol											
Amphetamines											
Barbiturates											
Benzodiazepines											
Cocaine											
Crack cocaine											
Fentanyl											
Hallucinogens											
Heroin											
K2	4-)										
Marijuana (cannabis, THC, cannabinoid											
Methadone Methamphataminas											
Methamphetamines											
Nicotine (any tobacco)											
Opiates											
PCP											
Other (specify)											
Specific drug(s) not documented											

XI. Birthing Person History												
Was a toxicology screen done on				•	_		-				Unknow	n
(If screening for the same substance	e was do		more th Not scre		occasion	i, record add		and results in <b>Positive</b>		ents) Negative		Unknown
Alcohol			NOL SCIE				<u> </u>		;			
Amphetamines						/ /						
Barbiturates						/ /						
Benzodiazepines						/ /						
Cocaine						/ /						
Crack cocaine						/ /						
Fentanyl						//						
Hallucinogens						/ /						
Heroin						//						
K2						/ /						
Marijuana (cannabis, THC, cannabinoid	ls)					//_						
Methadone						//_						
Methamphetamines						//_						
Nicotine (any tobacco)						//						
Opiates						/ /						
PCP						//						
Other (specify)						/ /						
Specific drug(s) not documented						/ /						
XII. Treatment/Services Re	oforro	le (re		II dot		/elel/20004						
Has this child ever taken any AR						II/du/yyyy)						
Thas this child ever taken any AK	73: 🗆	163	ı NO	□ Oliki	IOWII							
ARV medication				Re	ason for	use		Date beg	an	Da	ate of last	t use
	HIV T	k PrEP	PEP	PMTC	T HBV Tx	Other (spec	cify reason)					
i						П		/	/		/	/
ii	- 🗆							/_	_/_		/	_/
iii								/	/_		/	/
iv.			_	_					,		/	/
10.	- 🗆								′_		'	_'
V	_ 🗆					<b></b>		/_	/		/	_/
(Record additional ARV medications in 0	Commen	its)										
Has this child ever taken PCP pro	phylax	is 🗆 Y	es 🗆	No 🗆	Unknown	Date bega	n /		_ Da	ite of last use	/_	/
This child's primary caretaker is												arent, unrelated
This child a primary cure taker is		_						) 🗆 9–Unkno		_ + 1 ootoi// t	doptive pt	aront, amolato
XIII. Comments				<u> </u>		(1)		,				
AIII. Collinients												
XIV. *Local/Optional Fields	<u> </u>											
		_		_								