## National HIV Surveillance System (NHSS)

Attachment 3b.

Pediatric HIV Confidential Case Report Form

Patient Identification (re	ecord all dates as i	mm/dd/yy	уу)							
*First Name		*Middle	*Middle Name			*Last Name			Last Name Soundex	
Alternate Name Type (example: Birth, Call Me)		*First Na	*First Name		*Middle Name		*	*Last Name		
	Bad address □ Correct □ Homeless □ Military elter □ Temporary		ty *Cur	rent Addres	ss, Street				Address Date	
*Phone	City		County			State/Coun	try		*ZIP Code	
*Medical Record Number			*Other	ID Type			*Num	ber		
U.S. Department of Health and Human Services	Pediatr (Patients aged <							С	Centers for Disease Control and Prevention (CDC)	
<b>Health Department Use</b>						Fo			. NNNN-NNNN Exp. MM/DD/YYYY	
Date Received at Health Depa		eHARS	Docume				State N	lumber		
Reporting Health Dept—City/C	County			City/Cou	nty Num	ber				
Document Source			lance Met		ow up [	□ Reabstracti	on □ Unkr	nown		
Did this report initiate a new o	case investigation?		Medium eld visit	□ 2-Mailed	□ 3-Fax	ked □ 4-Ph	none 🗆 5-	Electron	ic transfer □ 6-CD/disk	
Facility Providing Inforr	mation (record all	dates as	mm/dd/y	уууу)						
Facility Name							*Phone	)		
*Street Address										
City	County			State	e/Countr	у			*ZIP Code	
Facility     Inpatient:     □ Hospit       Type     □ Other, specify				n's office □ Pospecify					cy room   Laboratory  ify	
Date Form Completed	//	*Person	Completi	ng Form			*Phone	<b>:</b>		
Patient Demographics (	record all dates as	mm/dd/y	уууу)							
Diagnostic Status at Report □				Sex Assign   Male		<b>th</b> □ Unknown	Country of Birth		JS □ Other/US dependency ease specify)	
Date of Birth / /_					Alias Da	ate of Birth	/	/		
Vital Status □ 1-Alive □ 2-Dea	ad Date of	Death _	/_	/			State of D	eath		
Date of Last Medical Evaluation	on//		_	Date	of Initial	Evaluation f	or HIV	/	/	
Ethnicity   Hispanic/Latino	Not Hispanic/Latino	Unknown				Ехра	nded Ethnic	city		
	ican Indian/Alaska Nati e Hawaiian/Other Pacif					Ехра	nded Race			
Residence at Diagnosis	(add additional ad	ldresses	in Comn	nents) (rec	ord all	dates as m	nm/dd/yyyy	<b>/</b> )		
Address Event Type (check all that apply to address	□ Residence a below) diagnosis	at HIV		nce at stage ) diagnosis		lence at atal exposure	□ Reside pediat		☐ Check if <u>SAME</u> as reverter current address	
Address Type   Residential	□ Bad address □ Cor	rectional fac	cility 🗆 Fo	oster home	□ Homel	ess   Milita	ry   Other	□ Pos	tal □ Shelter □ Temporary	
*Street Address										
City	County			State	/Country				*ZIP Code	
Public reporting burden of this	collection of information	ie ectimo	ted to aver	rane 20 minu	tae nor ro	senonea incl	uding the tim	ne for re	viewing instructions, searching	
Public reporting burden of this existing data sources, gathering sponsor, and a person is not re regarding this burden estimate Officer, 1600 Clifton Road, MS	g and maintaining the c equired to respond to, a or any other aspect of	lata neede collection this collect	d, and con of informa ion of infor	mpleting and tion unless it rmation, inclu	reviewing displays uding sug	the collection a currently vigestions for r	on of informatalid OMB coreducing this	tion. An entrol nur burden	agency may not conduct or mber. Send comments , to CDC, Project Clearance	
This report to CDC is authorize	ed by law (Sections 304	and 306 o	of the Publ	lic Health Se	rvice Act,	42 USC 242	b and 242k)	. Respor	nse 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).

STATE/LOCAL USE ONLY								
*Provider Name (Last, First, M.I.)								
Hospital/Facility								
Facility of Diagnosis (add	additional fac	ilities in C	omments)					
Diagnosis Type (check all that a				S)   Perin	atal exposure	□ Check if S	SAME as facility providing	g information
Facility Name	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- /				*Phon		<u> </u>
						FIIOII	<del>e</del> ( )	
*Street Address								
City	County			State/Cour	ntry		*ZIP Code	
Facility Type Inpatient: ☐ Hospital Other, specify			☐ Private physician		ediatric clinic		acility:   Emergency room  Other, specify	
*Provider Name			*Provider Pho	ne ( )		Special	ty	
Patient History (respond t	o all questions	s) (record a	ıll dates as m	m/dd/vvvv)	)			
Child's biological mother's HIV inf						after this chil	d's birth	
<ul><li>☐ Known HIV+ before pregnancy</li><li>☐ Known HIV+ after child's birth</li></ul>					before birth □ K	(nown HIV+ a	at delivery	
Date of mother's first positive test	to confirm infection	on /			logical mother co ivery?		out HIV testing during th Inknown	nis pregnancy,
After 1977 and before the earlie	st known diagno	sis of HIV in	fection, this ch	ild's biologi	cal mother had			
Perinatally acquired HIV infection							□ Yes □ No □	Unknown
Injected nonprescription drugs							□ Yes □ No □	Unknown
Biological mother had HETERO			of the following:				N N	
HETEROOFINIAL AND MAIN AND AND AND AND AND AND AND AND AND AN								Unknown
HETEROSEXUAL contact with bisexual male HETEROSEXUAL contact with person with hemophilia/coagulation disorder with documented HIV infection								Unknown
HETEROSEXUAL contact with person with hemophilia/coagulation disorder with documented HIV infection  HETEROSEXUAL contact with transfusion recipient with documented HIV infection								Unknown
HETEROSEXUAL contact with transfusion recipient with documented HIV infection  HETEROSEXUAL contact with transplant recipient with documented HIV infection								Unknown
HETEROSEXUAL contact with transplant recipient with documented HIV infection HETEROSEXUAL contact with person with documented HIV infection, risk not specified								Unknown
Biological mother had:	Joon With Gooding	71100 111 1111	sotion, not not of	Jeonieu				OTIKITOWIT
Received transfusion of blood/blo	od components (c	ther than clo		ument reaso e received	n in Comments)		□ Yes □ No □	Unknown
Received transplant of tissue/orga	ans or artificial ins	emination					□ Yes □ No □	Unknown
Before the diagnosis of HIV infect	tion, this child ha	d:						
							□ Yes □ No □	Unknown
Received clotting factor for hemophilia/coagulation disorder  Specify clotting factor:  Date received//							□ Yes □ No □	Unknown
Received transfusion of blood/blo First date received/	od components (c	ther than clo		ument reaso e received	n in Comments)		□ Yes □ No □	Unknown
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 in	clude detail in Cor	nments)					□ Yes □ No □	Unknown
Clinical: Opportunistic III	nesses (reco	rd all dates	s as mm/dd/yy	ууу)				
Diagnosis	Dx Date	Diagnosis			Dx Date	Diagnosis		Dx Date
Bacterial infection, multiple or recurrent (including Salmonella septicemia)		HIV encephalo	ppathy				m avium complex or M. eminated or extrapulmonary	
Candidiasis, bronchi, trachea, or lungs			ex: chronic ulcers (>1			M. tuberculos	is, pulmonary <sup>1</sup>	
Candidiasis, esophageal			s, disseminated or e			M. tuberculos or extrapulmo	is, disseminated nary 1	
Carcinoma, invasive cervical		Isosporiasis, c	hronic intestinal (>1	mo. duration)		Mycobacteriu	m, of other/unidentified	
Coccidioidomycosis, disseminated		Kaposi's sarco	oma			Pneumocystis	eminated or extrapulmonary pneumonia	
or extrapulmonary		·		od/or			<u> </u>	
Cryptococcosis, extrapulmonary		Lymphoid interpulmonary lym	rstitial pneumonia ar iphoid	IU/OF		rneumonia, r	ecurrent in 12 mo. period	
Cryptosporidiosis, chronic intestinal (>1 mo. duration)	idiosis, chronic intestinal Lymphoma, Burkitt's (or equivalent) Progressive mult leukoencephalop					lopathy		
Cytomegalovirus disease Lymphoma, immunoblastic (or equivalent) Toxoplasmosis of brain, onset at >1 mo. of age								
Cytomegalovirus retinitis (with loss of vision)		Lymphoma, pr	imary in brain				rome due to HIV	
<sup>1</sup> If a diagnosis date is entered for either tu	berculosis diagnosis	ı above, provide F	RVCT Case Number	:		1		1

## 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 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 Facility name Provider name \_\_\_\_ **Result** □ Positive □ Negative □ Indeterminate **Collection Date** 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 Facility name\_ Provider name \_\_ \_ \_ \_ Doint-of-care rapid test **Result** □ Positive □ Negative □ Indeterminate **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 Test brand name/Manufacturer Lab name Facility name Provider name Result<sup>1</sup> Overall interpretation: HIV-1 positive HIV-2 positive HIV-2 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: Positive Degative Indeterminate Collection Date \_\_\_\_ /\_\_\_ /\_\_\_ \_ □ Point-of-care rapid test HIV-2 Ab: Positive Degative 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) Test brand name/Manufacturer Facility name Provider name **Result** □ Ag positive □ Ab 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 \_\_\_ Result<sup>2</sup> Overall interpretation: □ Reactive □ Nonreactive □ Index value \_\_\_ Analyte 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 <sup>2</sup>Complete the overall interpretation and the analyte results. Collection Date HIV Detection Tests (Qualitative) TEST | HIV-1 RNA/DNA NAAT (Qualitative) | HIV-1 culture | HIV-2 RNA/DNA NAAT (Qualitative) | HIV-2 culture Test brand name/Manufacturer\_\_\_\_\_ Lab name \_\_\_\_ Facility name Provider name **Result** □ Positive □ Negative □ Indeterminate 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) Test brand name/Manufacturer\_\_\_\_\_\_ Lab name \_\_\_\_\_\_ \_\_\_\_\_ Provider name \_\_\_\_\_ Result Detectable Undetectable Copies/mL Collection Date / / TEST 2 HIV-1 RNA/DNA NAAT (Quantitative viral load) HIV-2 RNA/DNA NAAT (Quantitative viral load) Test brand name/Manufacturer\_\_\_\_\_ Lab name \_\_\_\_\_ Facility name\_ Provider name Result Detectable Undetectable Copies/mL Log Collection Date **Drug Resistance Tests (Genotypic) TEST** □ HIV-1 Genotype (Unspecified) Test brand name/Manufacturer\_\_\_\_ 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 \_\_\_\_ /\_\_ \_\_ /\_\_ \_\_\_ Test brand name/Manufacturer\_\_\_\_\_ Lab name \_\_\_ Provider name \_\_\_\_\_ Facility name cells/μL CD4 percentage \_\_\_\_\_\_% Collection Date \_\_\_\_\_ Other CD4 result: CD4 count \_\_\_\_\_ Lab name Test brand name/Manufacturer

Facility name Provider name **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 for this algorithm \_\_\_ \_\_ /\_\_ \_\_/\_\_ Complete the above only if none of the following were positive for HIV-1: Western blot, IFA, culture, viral load, qualitative NAAT (RNA or DNA), HIV-1/2 typedifferentiating immunoassay (supplemental test), stand-alone p24 antigen, or nucleotide sequence. If laboratory tests were not documented, HIV-infected ☐ Yes ☐ No ☐ Unknown Date of diagnosis / / is patient confirmed by a physician as Not HIV-infected ☐ Yes ☐ No ☐ Unknown Date of diagnosis Rev. MM/YYYY —PEDIATRIC HIV CONFIDENTIAL CASE REPORT— CDC 50.42B (Page 3 of 4)

<b>Birth History (for Perinatal Cases onl</b>	у)					
Birth history available? ☐ Yes ☐ No ☐ U	Jnknown					
Residence at Birth	as current address					
Address Type □ Residential □ Bad address	□ Correctional facility □ Foster home	e □ Homeless □ Military	□ Other □ Postal □ Shelter □ Temporary			
*Street Address		City				
County	State/Country		*ZIP Code			
Facility of Birth ☐ Check if SAME a	as facility providing information					
Facility Name of Birth			*Phone			
(if child was born at home, enter "home birth")						
Facility Type <u>Inpatient</u> : □ Hospital □ Other, specify	Outpatient: ☐ Other, specify		lity: □ Emergency room □ Corrections □ Unknowr pecify			
*Street Address	Cirier, specify	City	eeny			
County	State/Country	- 4	*ZIP Code			
	lbsozgrams	Tyne □ 1-Single	□ 2-Twin □ 3-More than two □ 9-Unknowr			
Delivery □ 1-Vaginal □ 2-Elective Cesarean						
Birth Defects						
Neonatal Status		ional Ago in Wooke	(99 = Unknown, 00 = None)			
Prenatal Care—Month of Pregnancy Prenata		enatal Care—Total Number				
(99 = Unknown, 00 = None)		= Unknown, 00 = None)	of Frenatal Care visits			
Did mother receive any antiretrovirals (ARV	s) prior to this pregnancy?	If yes, specify all ARVs				
☐ Yes ☐ No ☐ Refused ☐ Unknown						
Date began/ Date Did mother receive any ARVs during pregna		If yes, specify all ARVs				
□ Yes □ No □ Refused □ Unknown	mcy:	in yes, specify an Arrys				
<u> </u>	of last use//	_				
Did mother receive any ARVs during labor/o	delivery?	If yes, specify all ARVs				
□ Yes □ No □ Refused □ Unknown  Date began / / Date	of last use / /					
	B//	Maternal Last Name Sou	undex			
Maternal State ID Number		Country of Birth				
*Other Maternal ID (specify type of ID and ID	number)					
	·					
Treatment/Services Referrals (reco						
If yes, reason for ARV use (select all that app  ☐ HIV Tx ARV medications		gan / / /	Date of last use / / /			
□ PrEP ARV medications		gan / / gan / /				
□ PEP ARV medications		gan / / gan / /				
□ PMTCT ARV medications		gan / / /				
☐ HBV Tx ARV medications	Date beg	gan / / /	Date of last use///			
□ Other (specify reason)						
ARV medications		gan / /				
Has this child ever taken PCP prophylaxis	☐ Yes ☐ No ☐ Unknown Date beg	gan / / /	Date of last use / / /			
Was this child breastfed? ☐ Yes ☐ No ☐	Unknown					
This child's primary caretaker is 🗆 1-Biolo						
☐ 7-Socia	al service agency	specify in comments) $\square$ 9	-Unknown			
Comments						
*Local/Optional Fields						