Patient Identification (record	l all dates as n	nm/dd/yy	уу)							
*First Name		*Middle Name		*Last Name			Last Name Soundex			
Alternate Name Type (example: Birth, Call Me)		*First Name			*Middle Name		Ą	*Last Name		
Address Type □ Residential □ Bad a □ Foster home □ Homeless □ Posta			*Curre	nt Address	s, Street				Address Date	
*Phone City		C				State/Countr	ate/Country		*ZIP Code	
*Medical Record Number			*Other ID Type				*Number			
	Pediatri (Patients aged <1	3 years at	time of diag	nosis) *In			nitted to CD		Centers for Disease Control and Prevention (CDC)	
Health Department Use Only		-							MB no. 0920-0573 Exp. 06/30/2019	
Date Received at Health Departmen		eHARS	eHARS Document UID				State Number			
Reporting Health Dept—City/County	/			City/Cour	nty Numl	ber				
Document Source			Surveillance Method Active Passive Follow up Reabstraction Unknown							
Did this report initiate a new case investigation? ☐ Yes ☐ No ☐ Unknown			Report Medium □ 1-Field visit □ 2-Mailed □ 3-Faxed □ 4-Phone □ 5-Electronic transfer □ 6-C						iic transfer □ 6-CD/disk	
Facility Providing Information	on (record all o	dates as	mm/dd/yy	уу)						
Facility Name							*Phone ()			
*Street Address										
City	County			State	/Country	/			*ZIP Code	
Facility Inpatient: □ Hospital Type □ Other, specify			e physician's o □ Other, spo					_	cy room □ Laboratory ify	
Date Form Completed / /			*Person Completing Form				*Phone			
Patient Demographics (reco	rd all dates as	mm/dd/y	ууу)							
Diagnostic Status at Report □ 3-Pe □ 4-Pediatric HIV □ 5-Pediatric AID				ex Assigne		t h □ Unknown	Country o Birth		US □ Other/US dependency ease specify)	
Date of Birth// Alias Date of Birth//										
Vital Status □ 1-Alive □ 2-Dead Date of D			Death / /				State of Death			
Date of Last Medical Evaluation//						/_				
Ethnicity □ Hispanic/Latino □ Not Hispanic/Latino □ Unknown					Expan	Expanded Ethnicity				
Race										
Residence at Diagnosis (add	additional ad	dresses i	in Comme	ents) (rec	ord all d	dates as mi	m/dd/yyy	y)		
Address Type (check all that apply to address below)	□ Residence a) diagnosis	t HIV 🗆	Residence 3 (AIDS) d	_		ence at atal exposure	□ Resid pedia		□ Check if <u>SAME</u> as reverter current address	
*Street Address										
City	County			State/	Country				*ZIP Code	
Public reporting burden of this collect existing data sources, gathering and a sponsor, and a person is not required regarding this burden estimate or any Officer, 1600 Clifton Road, MS D-74,	maintaining the da I to respond to, a other aspect of t	ata needed collection of his collection	l, and compl of informatio on of informa	leting and r n unless it ation, inclu	eviewing displays ding sugg	the collection a currently va gestions for re	n of informa ilid OMB co educing this	ation. An ontrol nu s burden	agency may not conduct or mber. Send comments , to CDC, Project Clearance	

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).

STATE/LOCAL USE ONLY										
*Provider Name (Last, First, M.	l.)						*Phone ()			
Hospital/Facility										
Facility of Diagnosis (add a	additional fac	ilities in C	Comments)							
Diagnosis Type (check all that app) □ Perinata	al exposure □ (Check if SAN	ME as facility providing in	formation		
Facility Name	,	,		<u> </u>	'	*Phon				
*Street Address						1 11011				
				State/Cour						
City	County			*ZIP Code						
							ocility: □ Emergency room □ Laboratory wn □ Other, specify			
*Provider Name							ty	у		
Patient History (respond to						-ft Als i ls ii.	-17 - 1-1-41-			
Child's biological mother's HIV infection ☐ Known HIV+ before pregnancy ☐ Known HIV+ after child's birth ☐	⊒ Known HIV+ dເ	ıring pregnan	cy □ Known HI\	/+ sometime						
					logical mother c	ounseled ab	out HIV testing during th	is pregnancy,		
Date of mother's first positive test to					ivery? □ Yes		Jnknown			
After 1977 and before the earliest Perinatally acquired HIV infection	t known diagno	sis of HIV i	nfection, this chi	ild's biologi	cal mother had	:	- v			
Injected nonprescription drugs							□ Yes □ No □			
Biological mother had HETEROS	EXIIAL relation	s with any	of the following:				☐ Yes ☐ No ☐	Unknown		
HETEROSEXUAL contact with intra			of the following.				□ Yes □ No □	Unknown		
HETEROSEXUAL contact with bise								Unknown		
HETEROSEXUAL contact with pers	son with hemoph	nilia/coagula	tion disorder with	documented	HIV infection		_	Unknown		
HETEROSEXUAL contact with tran	sfusion recipien	t with docum	ented HIV infecti	on				Unknown		
HETEROSEXUAL contact with tran	splant recipient	with docume	ented HIV infectio	n			□ Yes □ No □	Unknown		
HETEROSEXUAL contact with pers	son with docume	ented HIV inf	ection, risk not sp	pecified			□ Yes □ No □	Unknown		
Biological mother had:										
Received transfusion of blood/blood First date received///	□ Yes □ No □	Unknown								
Received transplant of tissue/organ	Received transplant of tissue/organs or artificial insemination									
Before the diagnosis of HIV infection	on, this child ha	d:								
Injected nonprescription drugs	/						☐ Yes ☐ No ☐			
Received clotting factor for hemoph Specify clotting factor:	ilia/coagulation	disorder	Date rec	eived	/ /		□ Yes □ No □	Unknown		
Received transfusion of blood/blood	□ Yes □ No □	Unknown								
First date received//			Last date	e received						
Received transplant of tissue/organ	IS						□ Yes □ No □	Unknown		
Sexual contact with male							□ Yes □ No □	Unknown		
Sexual contact with female							□ Yes □ No □	Unknown		
Other documented risk (please incl	ude detail in Cor	nments)					□ Yes □ No □	Unknown		
Clinical: Opportunistic Illn	esses (reco	rd all date	s as mm/dd/yy	yy)						
Diagnosis	Dx Date	Diagnosis		33,	Dx Date	Diagnosis		Dx Date		
Bacterial infection, multiple or recurrent (including Salmonella septicemia)		HIV encephal	opathy				m avium complex or M. eminated or extrapulmonary			
Candidiasis, bronchi, trachea, or lungs		Herpes simple	ex: chronic ulcers (>1	mo. duration),			is, pulmonary ¹			
Candidiasis, esophageal			eumonitis, or esopha is, disseminated or e			M tuberculos	is, disseminated			
						or extrapulmo	nary ¹			
Carcinoma, invasive cervical						ım, of other/unidentified eminated or extrapulmonary				
Coccidioidomycosis, disseminated		Kaposi's sarc	oma			Pneumocystis				
or extrapulmonary Cryptococcosis, extrapulmonary		Lymphoid interstitial pneumonia and/or Pneumonia, rec					ecurrent in 12 mo. period			
Cryptosporidiosis, chronic intestinal		pulmonary lymphoid Lymphoma, Burkitt's (or equivalent) Progressive mul					·			
(>1 mo. duration)						leukoencepha	opathy			
Cytomegalovirus disease (other than in liver, spleen, or nodes)							is of brain, onset at >1 mo.			
Cytomegalovirus retinitis (with loss of vision)		Lymphoma, p	rimary in brain				rome due to HIV			
¹ If a diagnosis date is entered for either tube	lerculosis diagnosis a	above, provide	RVCT Case Number:	 :	<u> </u>	I.		<u> </u>		

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

IIIV Income a constant (Non-differentiation)	
HIV Immunoassays (Nondifferentiating)	5A = 110/ 0 IA = 110/ 0 M/D
TEST 1 = HIV-1 IA = HIV-1/2 IA = HIV-1/2 Ag/Ab = HIV-1 WB = HIV-1 IF	
Test brand name/Manufacturer	
Facility name	Provider name
Result Positive Negative Indeterminate	
TEST 2 HIV-1 IA HIV-1/2 IA HIV-1/2 Ag/Ab HIV-1 WB HIV-1 IF	
Test brand name/Manufacturer	
Facility name	Provider name
Result □ Positive □ Negative □ Indeterminate	Collection Date/ Point-of-care rapid test
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
Facility name_	Provider name
Result ¹ Overall interpretation: □ HIV-1 positive □ HIV-2 positive □ HIV pos □ HIV-1 indeterminate □ HIV-2 indeterminate	
HIV-2 Ab: Positive Negative Indeterminate	Collection Date// □ Point-of-care rapid test Always complete the overall interpretation. Complete the analyte results when available.
□ HIV-1/2 Ag/Ab differentiating immunoassay (differentiates between HIV Ag	
Test brand name/Manufacturer	Provider name
Result □ Ag positive □ Ab positive □ Both (Ag and Ab positive) □ Negative	
Collection Date / / Point-of-care rapid test	. LIV/ 4 A v. LIV/ 4 A b. a v. d LIV/ 2 A b.
☐ HIV-1/2 Ag/Ab and type-differentiating immunoassay (differentiates among	
Test brand name/Manufacturer	
	Provider name
Result ² Overall interpretation: □ Reactive □ Nonreactive □ Index value _	
Analyte results: HIV-1 Ag: □ Reactive □ Nonreactive □ Not report	
HIV-1 Ab: □ Reactive □ Nonreactive □ Reactive ι	
HIV-2 Ab: □ Reactive □ Nonreactive □ Reactive υ	
Collection Date//	² Complete the overall interpretation and the analyte results.
HIV Detection Tests (Qualitative)	
TEST □ HIV-1 RNA/DNA NAAT (Qualitative) □ HIV-1 culture □ HIV-2 RNA/D	
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 ☐ 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	LogCollection Date//
TEST 2 ☐ HIV-1 RNA/DNA NAAT (Quantitative viral load) ☐ HIV-2 RNA/DNA	
Test brand name/Manufacturer	
	Provider name
Result Detectable Undetectable Copies/mL	Log Collection Date / /
Drug Resistance Tests (Genotypic)	
TEST □ HIV-1 Genotype (Unspecified)	
	Lab name
	Provider name
Collection Date / /	Trovidor numo
Immunologic Tests (CD4 count and percentage)	
	CD4 representation Date /
CD4 at or closest to diagnosis: CD4 countcells/µL	
	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
Facility name	Provider name
Other CD4 result: CD4 count cells/uL	CD4 percentage % Collection Date / /
	Lab name
Facility name	Provider name
Documentation of Tests	
Did documented laboratory test results meet approved HIV diagnostic algo	rithm criteria?
If YES, provide specimen collection date of earliest positive test for this alg	
Complete the above only if none of the following was positive: HIV-1 Western blo	
	es 🗆 No 🗆 Unknown Date of diagnosis//
is patient confirmed by a physician as Not HIV-infected $\ \square$ Y	es 🗆 No 🗆 Unknown Date of diagnosis///

Birth History (for Perina	tal Cases only)							
Residence at Birth	Birth History Available	e □ Yes □ No □ □	Unknown	□ Check i	f <u>SAME</u> as curr	ent address		
*Street Address			City					
County	State/Country				*ZIP Code			
Facility of Birth	☐ Check if <u>SAME</u> as fa	cility providing inforr	mation					
Facility Name of Birth (if child was born at home, ente	er "home birth")					*Phone		
*Street Address					City			
County	State/Country					*ZIP Code		
Birth History	ozgra	ams	Тур	e □ 1-Single	□ 2-Twin □ 3-More than two □ 9-Unknown			
Delivery □ 1-Vaginal □ 2-Ele	ective Cesarean 3-No	nelective Cesarean	□ 4-Cesa	rean, unkn	own type 🗆 9-	-Unknown		
Birth Defects	No Unknown	If yes, specify typ	es					
Neonatal Status	erm □ 2-Premature □ 9-	Unknown Neonatal	Gestation	al Age in \	Weeks	(99 = Unknown, 00 = None)		
Prenatal Care—Month of Pre (99 = Unknown, 00 = None)	gnancy Prenatal Care B	egan	1		-Total Number 00 = None)	of Prenatal Care Visits		
Did mother receive any antire		o this pregnancy?			ecify all ARVs			
☐ Yes ☐ No ☐ Refused ☐ Ur Date began / /		se / /						
Did mother receive any ARVs				If yes, spe	ecify all ARVs			
□ Yes □ No □ Refused □ Ur Date began / /	nknown Date of last us	se / /						
Did mother receive any ARVs				If yes, spe	ecify all ARVs			
☐ Yes ☐ No ☐ Refused ☐ Ur		, ,						
Date began / / Maternal Information	Maternal DOB/	se / /		Motornal	Last Name Soi	Index		
Maternal State ID Number	Waternal DOB/		laternal Co	ountry of B		undex		
*Other Maternal ID (specify ty	ne of ID and ID number			ountry of E				
Other Maternal ID (Specify t)	, pe of ib and ib number	,						
Treatment/Services Re	·		ууу)					
This child ever taken any AR	Vs? □ Yes □ No □ Ui	nknown						
If yes, reason for ARV use (se								
☐ HIV Tx ARV medications			_		/			
	S				/			
□ PEP ARV medications					/			
□ PMTCT ARV medications	Date began//			/				
□ HBV Tx ARV medications Date began/ Date of last us					Date of last use / / /			
□ Other (specify reason)								
ARV medications	S		Date begar	n /	/	Date of last use / / /		
Has this child ever taken PCF	P prophylaxis □ Yes □	No Unknown	Date begar	n /	/	Date of last use / / /		
Was this child breastfed? □ `	Yes □ No □ Unknown							
	-Biological parent □ 2-0 -Social service agency					4-Foster/Adoptive parent, unrelated		
Comments								
*Local/Optional Fields								