Patient Identification (r	ecord all d	ates as n	nm/dd/y	ууу)									
*First Name			*Middle Name			*Las	*Last Name			Last Name Soundex			
Alternate Name Type (example: Birth, Call Me)			*First Name			*Midd	*Middle Name			*Last Name			
Address Type   Residential   Bad address   Correction   Foster home   Homeless   Military   Postal   Shelter   Temporary			, ,			dress, Stre	ss, Street			Address Date			
*Phone	City	County					State/Country				*ZIP Code		
*Medical Record Number				*Other ID Type					*Nuı	nber			
Social Security													
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)													
Health Department Use		ord all d						For			o. 0920-0573 Exp. 11/30/2022		
Date Received at Health Department eHARS Document UID State Number													
Reporting Health Dept—City/0	County				City/	County Nu	mber						
Document Source			Surve	illance M	lethod								
District the second				/e □ Pa		Follow up	□ Real	bstractio	n 🗆 Unl	known			
Did this report initiate a new of the Yes □ No □ Unknown	case investig	gation?		<b>t Mediun</b> eld visit		ed □ 3-F	axed	□ 4-Pho	ne □5	5-Electron	nic transfer □ 6-CD/disk		
Facility Providing Information (record all dates as mm/dd/yyyy)													
Facility Name	`								*Phon	) )			
*Street Address													
City	Cou	nty				State/Cour	try				*ZIP Code		
Facility <u>Inpatient</u> : ☐ Hospit Type ☐ Other, specify						□ Pediatric					cy room □ Laboratory		
Date Form Completed					ting Form				*Phon		,		
Patient Demographics (	roord oll	detec ec		/naan)						/			
	· 			<i><b>YYYY</b></i>	Cau Aa		) i untilo		0	-£	IIC - Other/IIC dependence		
	Diagnostic Status at Report □ 3-Perinatal HIV exposure □ 4-Pediatric HIV □ 5-Pediatric AIDS □ 6-Pediatric seroreverter □ 4-Pediatric HIV □ 5-Pediatric AIDS □ 6-Pediatric seroreverter □ Male □ Female □ Unknown Birth □ Male □ Female □ Unknown Country of □ US □ Other/US depend (please specify)												
Date of Birth / /		_				Alias	Date of	Birth _	/_	/			
Vital Status  ☐ 1-Alive ☐ 2-De	Vital Status   1-Alive   2-Dead   Date of Death  //  State of Death												
Date of Last Medical Evaluation	on /_	/			D	ate of Initi	al Evalu			/_			
Ethnicity □ Hispanic/Latino □	Ethnicity   Hispanic/Latino   Not Hispanic/Latino   Unknown   Expanded Ethnicity												
Race													
Residence at Diagnosis (add additional addresses in Comments) (record all dates as mm/dd/yyyy)													
Address Event Type (check all that apply to address		esidence a agnosis	t HIV		ence at sta S) diagnos	ige □ Rea	sidence inatal ex			dence at atric sero	□ Check if <u>SAME</u> as reverter current address		
Address Type   Residential	□ Bad addres	ss 🗆 Corr	ectional fa	acility	Foster hom	ne 🗆 Hom	eless [	□ Military	′ □ Othe	er 🗆 Pos	stal □ Shelter □ Temporary		
*Street Address													
City		County			S	tate/Count	ry				*ZIP Code		
Public reporting burden of this existing data sources, gatherin sponsor, and a person is not re regarding this burden estimate Officer, 1600 Clifton Road, MS	g and mainta equired to res or any other	ining the da pond to, a aspect of t	ata neede collection his collec	ed, and con of information of inform	ompleting a nation unle formation,	and review ss it displa including s	ng the c ys a curr uggestio	collection ently va ns for re	of inform id OMB o ducing th	ation. An control nu is burden	agency may not conduct or mber. Send comments , to CDC, Project Clearance		
This report to CDC is authorize for federal government purpos HIV. Information in CDC's Natia guarantee that it will be held otherwise be disclosed or release.	es, but may bonal HIV Sur in confidence	oe mandato veillance S e, will be us	ory under System the sed only f	state and at would p for the pu	d local state permit ider rposes sta	utes. Your ntification o ted in the a	cooperate fany ind ssuranc	tion is ne lividual c e on file	ecessary in whom a at the loc	for the un a record is al health	derstanding and control of s maintained is collected with department, and will not		

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STATE/LOCA	AL USE ONLY												
*Provider Name (Last, First, M.I.)									*Phor	ne (	)		
Hospital/Facility	у												
Escility of Di	agnosis (add a	oddi	itional faci	ilities in C	'ammants)								
	<u> </u>					S) □ Perin	atal exposure	□ Check if	SAME as f	acility i	nrovid	lina in	formation
Diagnosis Type (check all that apply to facility below) □ HIV □ Stage 3 (AIDS) □ Perinatal exposure □ Check if <u>SAN</u>										acility	provid	iiiig ii	Torriation
Facility Name								*Phor	ne ( )				
*Street Address	5												
City			County			State/Coun	ntry		*ZIP Cod	le			
Facility Type  Inpatient: ☐ Hospital Outpatient: ☐ Private physician's office ☐ Pediatric clinic Other Facility									ity: □ Emergency room □ Laboratory □ Other, specify				
*Provider Name							ılty						
Detient Wiete		- 11		\		/ all all /							
	ory (respond to							aftau thia ah	ماهدنما مالمان				
0	mother's HIV infections of the		`	,		0							
	fter child's birth												
							logical mother co			sting d	luring	this p	regnancy,
	first positive test to						ivery?   Yes		Unknown				
	pefore the earlies	t Kno	own diagnos	SIS OT HIV IT	irection, this chi	ila's biologi	cai mother had				No		ıknown
Perinatally acquired HIV infection  Injected nonprescription drugs								□ Ye					
	er had HETEROS	FYII	IAI relation	e with any	of the following:				□Y€	35 🗆	No	u on	ıknown
	L contact with intra				or the following.				□Ye	29 □	No	□ Un	ıknown
	L contact with bise								□Y€				ıknown
				ilia/coagulat	ion disorder with	documented	I HIV infection		□Ye				ıknown
HETEROSEXUAL contact with person with hemophilia/coagulation disorder with documented HIV infection  HETEROSEXUAL contact with transfusion recipient with documented HIV infection								□Ye				ıknown	
HETEROSEXUAL contact with transplant recipient with documented HIV infection								□Ye				ıknown	
HETEROSEXUAL contact with transplant recipient with documented HIV infection, risk not specified								□Ye				ıknown	
Biological moth	<u>.</u>				,					,	110		TOWN!
	sion of blood/blood	d cor	mponents (ot	her than clo	tting factor) (doc	ument reaso	n in Comments)		□Y€	es 🗆	No	□ Un	ıknown
First date received / / Last date received / /								_					
Received transpl	ant of tissue/organ	is or	artificial inse	mination					□Y€	es 🗆	No	□ Un	known
	osis of HIV infection	on, tł	his child had	d:									
Injected nonprescription drugs								□Y€	es 🗆	No	□ Un	known	
Received clotting factor for hemophilia/coagulation disorder								□Y€	es 🗆	No	□ Un	ıknown	
Specify clotting factor:  Date received//  Received transfusion of blood/blood components (other than clotting factor) (document reason in Comments)								ΠV	20	No		ıknown	
First date received / / Last date received / /								□ Y€	#5 ⊔	No	□ UII	KIIOWII	
Received transpl	ant of tissue/organ	ıs							□Y€	es 🗆	No	□ Un	ıknown
Sexual contact w	rith male								□Ye	es 🗆	No	□ Un	ıknown
Sexual contact w	rith female								□Y€	es 🗆	No	□ Un	ıknown
Other documente	ed risk (please incl	ude	detail in Com	nments)					□Y€	es 🗆	No	□ Un	ıknown
Clinical: Opp	ortunistic IIIr	ness	ses (recor	d all date	s as mm/dd/vv	vvv)							
Diagnosis		1	Date	Diagnosis		331	Dx Date	Diagnosis				D	x Date
Bacterial infection, m	nultiple or recurrent			HIV encephalo	opathy				um avium con	nplex or	M.		
(including Salmonella Candidiasis, bronchi,				Hornos simple	ex: chronic ulcers (>1	mo duration)			seminated or sis, pulmonar	-	lmonar	у	
Carididiasis, bronciii,	, tracilea, or lungs				eumonitis, or esopha			IVI. tuberculo.	sis, pullilorial	у			
Candidiasis, esopha	geal			Histoplasmosi	s, disseminated or ex	xtrapulmonary		M. tuberculos or extrapulm	sis, dissemina onary <sup>1</sup>	ated			
Carcinoma, invasive	cervical			Isosporiasis, c	chronic intestinal (>1	mo. duration)			um, of other/u	ınidentifi	ied		
Cassidiaidamyassis	diagominated			Vanasi'a saras					seminated or o		monary	/	
Coccidioidomycosis, or extrapulmonary	uissemillateu			Kaposi's sarco	лпа 			- neumocyst	is pneumonia				
Cryptococcosis, extra	apulmonary				rstitial pneumonia an	nd/or		Pneumonia,	recurrent in 1	2 mo. pe	eriod		
Cryptosporidiosis, ch (>1 mo. duration)	pulmonary lymphoid  Cryptosporidiosis, chronic intestinal Lymphoma, Burkitt's (or equivalent) Progressive multii leukoencephalopa									$\dagger$			
Cytomegalovirus disc				Lymphoma, in	nmunoblastic (or equ	ivalent)		Toxoplasmo	sis of brain, o	nset at >	>1 mo.		
(other than in liver, s Cytomegalovirus reti				Lymphoma. ni	rimary in brain			of age Wasting syn	drome due to	HIV		+	
of vision)													
'If a diagnosis date is	s entered for either tube	erculo	osis diagnosis a	bove, provide l	RVCT Case Number:	:							

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

Laboratory Data (record additional tests and tests not specified	below in Comments, (record an dates as initidu/yyyy)							
HIV Immunoassays (Nondifferentiating)								
TEST 1 □ HIV-1 IA □ HIV-1/2 IA □ HIV-1/2 Ag/Ab □ HIV-1 WB □ HIV-1 IF	FA 🗆 HIV-2 IA 🗆 HIV-2 WB							
Test brand name/Manufacturer	Lab name							
Facility name	Provider name							
Result □ Positive □ Negative □ Indeterminate	Collection Date/ Doint-of-care rapid test							
TEST 2 - HIV-1 IA - HIV-1/2 IA - HIV-1/2 Ag/Ab - HIV-1 WB - HIV-1 IF								
Test brand name/Manufacturer	Lab name							
Facility name	Provider name							
Facility name	Collection Date/ Doint-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							
Facility name	Lab name							
Facility name	itive 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 □ Negative □ Indeterminate	Collection Date//   Point-of-care rapid test							
	<sup>1</sup> 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								
☐ HIV-1/2 Ag/Ab and type-differentiating immunoassay (differentiates among	· · · · · · · · · · · · · · · · · · ·							
Test brand name/Manufacturer	Lab name							
Facility name								
Result <sup>2</sup> Overall interpretation: □ Reactive □ Nonreactive □ Index value _								
Analyte results: HIV-1 Ag: □ Reactive □ Nonreactive □ Not report	able due to high Ab level Index value							
HIV-1 Ab: □ Reactive □ Nonreactive □ Reactive ι	undifferentiated Index value							
HIV-2 Ab: □ Reactive □ Nonreactive □ Reactive ι	undifferentiated Index value							
Collection Date// Doint-of-care rapid test								
HIV Detection Tests (Qualitative)								
TEST ☐ HIV-1 RNA/DNA NAAT (Qualitative) ☐ HIV-1 culture ☐ HIV-2 RNA/D	ONA NAAT (Qualitative) □ HIV-2 culture							
Test brand name/Manufacturer	,							
Facility name								
Result □ Positive □ Negative □ Indeterminate	Collection Date							
HIV Detection Tests (Quantitative viral load) Note: Include earliest test at								
TEST 1 □ HIV-1 RNA/DNA NAAT (Quantitative viral load) □ HIV-2 RNA/DNA								
Test brand name/Manufacturer								
Facility name	Provider name							
Result   Detectable  Undetectable Copies/mL	Log Collection Date//							
TEST 2 ☐ HIV-1 RNA/DNA NAAT (Quantitative viral load) ☐ HIV-2 RNA/DNA								
Test brand name/Manufacturer	Lab name							
Facility name								
Result □ Detectable □ Undetectable Copies/mL	LogCollection Date / /							
Drug Resistance Tests (Genotypic)								
TEST □ HIV-1 Genotype (Unspecified)								
Test brand name/Manufacturer	Lab name							
Facility name								
Collection Date//								
Immunologic Tests (CD4 count and percentage)								
	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							
Facility name	Provider name							
	CD4 percentage % Collection Date / /							
Test brand name/Manufacturer								
	Provider name							
Documentation of Tests								
Did documented laboratory test results meet approved HIV diagnostic algo								
If YES, provide specimen collection date of earliest positive test for this alg								
Complete the above only if none of the following were positive for HIV-1: Wester								
differentiating immunoassay (supplemental test), stand-alone p24 antigen, or nu	cieotiae sequence.							
	es 🗆 No 🗆 Unknown Date of diagnosis//							
is patient confirmed by a physician as Not HIV-infected $\ \square \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	es 🗆 No 🗆 Unknown Date of diagnosis / / / /							

Birth History (for Perinatal Cases only)	
Birth history available? ☐ Yes ☐ No ☐ Unknown	
Residence at Birth ☐ Check if SAME as current address	
Address Type □ Residential □ Bad address □ Correctional facility □ Foster home □ Homeless □ Milita	ry □ Other □ Postal □ Shelter □ Temporary
*Street Address City	
County State/Country	*ZIP Code
Facility of Birth ☐ Check if SAME as facility providing information	
Facility Name of Birth	*Phone
(if child was born at home, enter "home birth")	( )
	acility: □ Emergency room □ Corrections □ Unknown, specify
*Street Address City	,
County State/Country	*ZIP Code
	e □ 2-Twin □ 3-More than two □ 9-Unknown
Delivery □ 1-Vaginal □ 2-Elective Cesarean □ 3-Nonelective Cesarean □ 4-Cesarean, unknown type □	
Birth Defects □ 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)
Prenatal Care—Month of Pregnancy Prenatal Care Began Prenatal Care—Total Number	,
(99 = Unknown, 00 = None) (99 = Unknown, 00 = None)	
Did mother receive any antiretrovirals (ARVs) prior to this pregnancy?	Vs .
☐ Yes ☐ No ☐ Refused ☐ Unknown  Date began / / Date of last use / /	
Did mother receive any ARVs during pregnancy?  If yes, specify all ARV	Vs.
□ Yes □ No □ Refused □ Unknown	
Date began/ Date of last use//	
Did mother receive any ARVs during labor/delivery?  ☐ Yes ☐ No ☐ Refused ☐ Unknown	Vs .
Date began / / Date of last use / /	
Maternal Information Maternal DOB// Maternal Last Name S	Soundex
Maternal State ID Number Maternal Country of Birth	
*Other Maternal ID (specify type 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//	
□ HBV Tx ARV medications Date began//	
	Data of last use
ARV medications Date began / /	
Has this child ever taken PCP prophylaxis	Date of last use///
Was this child breastfed?   Yes   No   Unknown	
This child's primary caretaker is ☐ 1-Biological parent ☐ 2-Other relative ☐ 3-Foster/Adoptive parent, ☐ 7-Social service agency ☐ 8-Other (please specify in comments) ☐	
	2 O GIRGIOWII
Comments	
CHECK OOS STATE:	
*Local/Optional Fields	NIR STATUS:
STARS#	NIR OP Date//
Link with e-HARS stateno (s):	NIR CL Date//
Hepatitis: AB _C _Other _Unknown	NIR RE Date//
	Initials(3) Source code:
I and the second se	minais(0)000100 0000