National HIV Surveillance System (NHSS)

Attachment 3(b)

Pediatric HIV Confidential Case Report Form

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

*First Name	*Middle Name	e		*Last Name Last Name Soundex				
Alternate Name Type (example: Birth, Ca	all Me) *First	Name		*Middle	Last Name			
Address Type Residential Bad addre	ess 🗆 Correctio	onal facility	*Current Ad	dress, Stree	t	Address Date		
□ Foster home □ Homele	ss 🗆 Military 🗆			,				
□ Postal □ Shelter □ Te	mporary							
*Phone City		Cou	County State/Country			*ZIP Code		
*Medical Record Number		*(Other ID Type)	*Number			
U.S. Department of Health and Human Services Pediatric HIV Confidential Case Report Form (Patients aged <13 years at time of perinatal exposure or patients aged <13 years at time of diagnosis) *Information NOT transmitted to CDC II. Health Department Use Only (record all dates as mm/dd/yyyy) Form approved OMB no. NNNN-NNNN Exp. MM/DD/YYY								
Date Received at Health Department		eHARS Doo	cument UID		State Num	ber		
Reporting Health Dept—City/County		<u></u>	City	County Num	iber			
Document Source		Surveilland	e Method 🗆	Active D Pa	assive 🗆 Follow up 🗆 Rea	bstraction Unknown		
Did this report initiate a new case inves □ Yes □ No □ Unknown	stigation?	Report Med		led 🗆 3-Fa	xed	tronic transfer □ 6-CD/disk		
III. Facility Providing Informati	on (record a	ll dates as	mm/dd/yyy	/у)				
Facility Name					*Phone ()			
*Street Address								
	ounty			State/Countr	у	*ZIP Code		
Facility Inpatient: □ Hospital Type □ Other, specify			ysician's office Other, specify_			gency room D Laboratory		
Date Form Completed	t .	Person Con	npleting Form	n	*Phone			
IV. Patient Demographics (reco	ord all dates	as mm/dd/	уууу)					
Diagnostic Status at Report 3-Perina 4-Pediatric HIV 5-Pediatric AIDS			Sex Assign	ed at Birth Female □ L		S □ Other/US dependency cify)		
Date of Birth//								
Vital Status 1-Alive 2-Dead	Date of D	Death	_//					
Date of Last Medical Evaluation	_//		[Date of Initial	Evaluation for HIV	//		
Gender Identity Boy Girl Tr Additional gender ide		-	-					
□ Additional gender ide	• • • • • •							
Date Identified///								
Sexual Orientation								
Additional sexual Declined to answ								
Date Identified///		VII						
Ethnicity Hispanic/Latino Not Hispa		Jnknown			Expanded Ethnicity			
Race					Expanded Race			
V. Residence at Diagnosis (add	additional a	ddresses i	in Commen	ts) (record	all dates as mm/dd/yyyy)		
	Residence at diagnosis	HIV □ Re	esidence at sta AIDS) diagno	age 🗆 Resid	dence at 🛛 🗆 Residence			
Address Type Residential Bad add	Iress	ctional facility	□ Foster hor	me 🗆 Homel	ess 🗆 Military 🗆 Other 🗆	Postal 🗆 Shelter 🗆 Temporary		
*Street Address								
City	County		S	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	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. permit identification of any individual on whom a re will not otherwise be disclosed or released without	ecord is maintained	d is collected wit	h a guarantee th	at it will be held i	n confidence, will be used only for th	e purposes stated in the assurance, and		
CDC 50.42B F	Rev. MM/YYYY	(Page	1 of 6)	—PE	DIATRIC HIV CONFIDENTIAL	CASE REPORT—		

Diagnosis Type	e (check all that apply t	to facility below) 🛛 HIV	Stage 3 (AIE	S) 🗆 Perinatal exposure	e □ Check if <u>SAN</u>	<u>/IE</u> as facili	ity provi	ding information	
Facility Name					*Phone ()			
*Street Addres	s								
City		County		State/Country	*Z	IP Code			
Facility Type	Inpatient: Hospital	Outpatient:	Private physiciar	n's office	Other Facili	ty: □ Emergency room □ Laboratory			
	Other, specify		V clinic D Other		Unknown				
*Provider Name *Provider Phone () Specialty									
VII. Patient	History (respond t	to all questions) (reco	rd all dates	as mm/dd/www)					
		is (select one): Refused			er this child's birth				
		nown HIV+ during pregnancy	0			elivery			
Known HIV+ a	after child's birth 🛛 HI	V+, time of diagnosis unknow	vn 🗆 HIV state	us unknown					
Date of birthing	g person's first positiv	ve test result to confirm i	nfection	Child breastfed/chestfe	d by birthing pers	son 🗆 Ye	s 🗆 No	o 🗆 Unknown	
//_				Child received premast		d food fro	m birth	ing person	
				□ Yes □ No □ Unkn	own				
		own diagnosis of HIV inf	ection, the bir	thing person had:		-) (- 11		
	ired HIV infection								
Injected nonpres						🗆 Yes	□ No	Unknown	
01		L relations with any of th	ne following:						
	AL contact with person								
	AL contact with bisexua							Unknown	
	•	with hemophilia/coagulatic			1	🗆 Yes	□ No	Unknown	
HETEROSEXUA	AL contact with transfu	sion recipient with docume	nted HIV infect	ion		🗆 Yes	□ No	Unknown	
		ant recipient with documen				🗆 Yes	□ No	Unknown	
HETEROSEXUAL contact with person with documented HIV infection, risk not specified							□ No	Unknown	
Birthing persor									
		mponents (other than clott	ing factor) (doc	ument reason in Commen	nts)	🗆 Yes	□ No	Unknown	
	ed / /		Last dat	e received /	/				
	lant of tissue/organs or					Yes	□ No	Unknown	
, i i i i i i i i i i i i i i i i i i i	nosis of HIV infection, t	this child had:							
Injected nonpres	1 0					🗆 Yes	□ No	Unknown	
	g factor for hemophilia/	coagulation disorder				🗆 Yes	□ No	Unknown	
Specify clotting f				ceived//					
		mponents (other than clott				_ 🗆 Yes	□ No	Unknown	
	ed / // lant of tissue/organs		Lasi uai	e received /	/			-	
Sexual contact v						-			
						□ Yes	-		
Sexual contact v						□ Yes			
	chestfed by non-birthin					Yes	-	Unknown	
Received prema	asticated/pre-chewed fo	ood from non-birthing perso	n			Yes	No	Unknown	

VIII. 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	perculosis diagnos ⁱ	is above, provide RVCT Case Number:		-	·

Other documented risk (include detail in Comments)

□ Yes □ No □ Unknown

IX. Laboratory Data (record additional tests and tests not spec	ified below in Comments) (record all dates as mm/dd/yyyy)
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	Collection Date///
Testing Option (if applicable)	
TEST D 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	Ab: □ Reactive □ Nonreactive
Testing Option (if applicable)	
TEST D HIV-1/2 Ag/Ab and type-differentiating immunoassay (differentiates ar	nong HIV-1 Ag, HIV-1 Ab, and HIV-2 Ab)
Test Brand Name/Manufacturer	
Facility Name	Provider Name
Result ³ Overall interpretation: □ Reactive □ Nonreactive □ Index Value	Collection Date / / /
Analyte results: HIV-1 Ag: Reactive Nonreactive Not report	table due to high Ab level Index Value
HIV-1 Ab: Reactive Nonreactive Reactive	
HIV-2 Ab: Reactive Nonreactive Reactive	
Testing Option (if applicable)	
TEST D HIV-1/2 type-differentiating immunoassay (supplemental) (differentiate	
Test Brand Name/Manufacturer	
	_Provider Name
Result ⁴ <i>Overall interpretation</i> : □ HIV positive, untypable □ HIV-1 positive v	
	-1 indeterminate
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, re	sult directly observed by a provider ² \Box Lab test self collected cample
TEST	
Test Brand Name/Manufacturer	Lab Name
Facility Name	
Result Positive Negative Indeterminate Testing Option (if applicable) Point-of-care test by provider Self-test, re	Collection Date//
HIV Detection Tests	
TEST	Lab Namo
Test Brand Name/Manufacturer	Lab Name Provider Name
Facility Name	Collection Date///
Result HIV-1 HIV-2 Both (HIV-1 and HIV-2) HIV, not differentiat	
Testing Option (if applicable)	
TEST D 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 Detectable Det	
Testing Option (fraglische) - Deintefrage test hannen iden - Optification	Copies/mL Log
Testing Option (if applicable) Point-of-care test by provider Self-test, re	
TEST I HIV-1 RNA/DNA NAAT (Qualitative) I HIV-1 culture I HIV-2 RNA	
Test Brand Name/Manufacturer Facility Name	Lab Name Provider Name
· · · · · · · · · · · · · · · · · · ·	
Result Positive Negative Indeterminate Testing Option (if applicable) Point-of-care test by provider Self-test, re	Collection Date ////
TEST I HIV-1 RNA/DNA NAAT (Quantitative) I HIV-2 RNA/DNA NAAT (Qu	
	_Lab Name
Facility Name	
Result Detectable above limit Detectable within limits Detectable belo	w limit Not detected Copies/ml
Collection Date//	
Testing Option (if applicable)	sult directly observed by a provider ² \Box Lab test, self-collected sample
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 count cells/µL CD4 percentage %	Collection Date / /
Test Brand Name/Manufacturer	Lab Name//
Facility Name	Provider Name

		s and tests not speer	fied below in Comments		tes as min/uu/y	yyy) (com)
Documentation of Tests						
Did documented laboratory	test results meet approv	ved HIV diagnostic algo	rithm criteria? Ves No	o 🗆 Unknown		
If YES, provide specimen co Complete the above only if not	llection date of earliest	positive test result for t	his algorithm//		DNA) qualitativa	NAAT (DNA or
DNA), HIV-1/2 type-differentia					DNA), quaitative i	VAAT (NIVA UI
Is earliest evidence of diagn					//	
documented by a physician				osis by physician		
than by laboratory test resul						
² Results not directly observed by						
³ Complete the overall interpretati ⁴ Always complete the overall inter						
, i		,				
X. Birth History (for pat		atally with or withou	t consequent infection)			
Birth history available?						
	Check if <u>SAME</u> as current					
Address Type Residential	□ Bad address □ Corr		home Homeless Milita	ry 🗆 Other 🗆 F	ostal 🗆 Shelter	Temporary
*Street Address		City				
County		State/Country		*ZIP Code		
Facility of Birth	Check if <u>SAME</u> as facility	providing information				
Facility Name of Birth				*Phone		
(if child was born at home, ent	er "home birth")			()		
· · · · · · · · · · · · · · · · · · ·	Hospital	Outpatient:			y room D Correction	ns 🗆 Unknown
□ Other, s	pecify	Other, specify	Other	, specify		
*Street Address			City			
County		State/Country		*ZIP Code		
Birth History	Birth Weight	lbsoz	grams Type 🗆 1-Sing	le 🗆 2-Twin 🗆 3	-More than two 🗆	9-Unknown
Delivery 🗆 Vaginal 🗆 Cesar	rean 🗆 Unknown					
If Cesarean delivery, mark a	II the following indication	ons that apply.				
□ HIV indication (high viral loa		Previous Cesarean (r	, ,		ation (breech, trans	sverse)
Prolonged labor or failure to		Birthing person's or p	hysician's preference	Fetal distres	35	
Placenta abruptia or p. prev						
	ia	□ Other (e.g., herpes, d	isproportion) (Specify)			
Not specified			isproportion) (Specify)			
Not specified Birth Information	Date					
Not specified	Date		isproportion) (Specify)			
Not specified Birth Information Rupture of r Delivery	Date	//	isproportion) (Specify) Time (use military time: no :			
Not specified Birth Information Rupture of r Delivery Congenital Disorders	nembranes □ Yes □ No □ Unknov	// // wn If YES, specify typ	isproportion) (Specify) Time (use military time: not	on = 12:00; midn	ght = 00:00)	
Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status 1-Full-te	nembranes □ Yes □ No □ Unknov	// // wn If YES, specify typ	isproportion) (Specify) Time (use military time: no mes atal Gestational Age in Wee	on = 12:00; midn	ght = 00:00)	
Not specified Birth Information Rupture of r Delivery Congenital Disorders	nembranes □ Yes □ No □ Unknov	// // wn If YES, specify typ	isproportion) (Specify) Time (use military time: no mes atal Gestational Age in Wee	on = 12:00; midn ks (99 = Unl	ght = 00:00)	Unknown
Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status 1-Full-te Was a toxicology screen	nembranes □ Yes □ No □ Unknov	//	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult	ght = 00:00) mown, 00 = None)	
Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status	Date membranes Pers No Unknov rrm 2-Premature 9	//wn If YES, specify typ 9-Unknown Neona	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Uni sult Positive	ght = 00:00) mown, 00 = None) Negative	Unknown
□ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown	Date nembranes Yes No Unknov rrm 2-Premature 9 Alcohol	//wn If YES, specify typ 	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Uni sult Positive □	ght = 00:00) mown, 00 = None) Negative □	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? 	Date nembranes Yes No Unknov rm 2-Premature 9 Alcohol Amphetamines Barbiturates	//wn If YES, specify typ -//wn If YES, specify typ -/ -/ Not screened 	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult Positive 	ght = 00:00) nown, 00 = None) Negative	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, 	Date nembranes	//wn If YES, specify typ -// -/ Not screened 	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult Positive 	ght = 00:00) mown, 00 = None) Negative	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes Yes No Unknov rm 2-Premature 9 Alcohol Amphetamines Barbiturates Benzodiazepines Cocaine	// /// wn If YES, specify typ -Unknown Neona Not screened 	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Uni sult Positive 	ght = 00:00) mown, 00 = None) Negative	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, 	Date nembranes	//wn If YES, specify typ -Unknown Neona Not screened 	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult Positive 	ght = 00:00)	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//wn If YES, specify typ -//wn If YES, specify typ -/ Not screened 	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult Positive 	ght = 00:00)	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//wn If YES, specify typ -//wn If YES, specify typ -// Not screened Not screened 	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Uni sult Positive 	ght = 00:00)	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//wn If YES, specify typ -Unknown Neona Not screened 	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult Positive 	ght = 00:00)	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//wn If YES, specify typ -//wn If YES, specify typ -// Not screened Not screened 	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Uni sult Positive 	ght = 00:00)	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult Positive 	ght = 00:00) mown, 00 = None) Negative	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult Positive 	ght = 00:00) mown, 00 = None) Negative	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult Positive 	ght = 00:00) inown, 00 = None) Negative	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Uni sult Positive 	ght = 00:00) negative	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult Positive 	ght = 00:00) inown, 00 = None) Negative	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Uni sult Positive 	ght = 00:00) negative	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unl sult Positive 	ght = 00:00) mown, 00 = None) Negative	Unknown
 □ Not specified Birth Information Rupture of r Delivery Congenital Disorders Neonatal Status □ 1-Full-te Was a toxicology screen done on the infant after birth? □ Yes □ No □ Unknown (If screening for the same substance was done on more than one occasion, record additional dates and 	Date nembranes	//	isproportion) (Specify) Time (use military time: no es atal Gestational Age in Wee Re	on = 12:00; midn ks (99 = Unk sult Positive 	ght = 00:00) mown, 00 = None) Negative	Unknown

XI. Birthing Person History (for patients exposed perinatally with or without consequent infection)

Birthing Person Date of Birth/	/		Birthing Person Last Name Soundex					
Birthing Person Country of Birth			Birthing Person State ID Number					
Birthing Person City/County ID Num	ber		*Other Birthing Person ID (specify type of ID and ID number)					
Prenatal Care—Month of Pregnancy Prenatal Care Began Prenatal Care—Total Number of Prenatal Care Visits (99 = Unknown, 00 = None) (99 = Unknown, 00 = None)								
Has the birthing person ever been preg	nant If YES, speci	ify how many pre	vious pregnar	ncies	_			
before this pregnancy? Include previou	JS	Pregnar	ncy outcome	(select one)	Year outcome or			
pregnancies that ended in a live birth,			-	h Induced abortion	(9999 = Unkno	own)		
miscarriage, stillbirth, or induced abort						_		
🗆 Yes 🗆 No 🗆 Unknown						_		
						_		
						_		
(Record additional pregnancy outcomes in Comments) Was a test result (with a specimen collection date within the 6 weeks on or before delivery) documented in the birthing person's labor/delivery record								
CD4 Yes No Unknown	Quantitative NAAT (R				Lieleeeuw			
Did birthing person receive any antii			-		Unknown			
Date began//	_ Date of last	use / /	/					
If YES, specify all ARVs								
Did birthing person receive any ARV								
Date began / / /		use /	/					
If YES, specify all ARVs								
If NO, select reason				pregnancy 🗆 Unknow	wn			
HIV serostatus of birthing person unl								
Did birthing person receive any ARV	's during labor/delivery	? 🗆 Yes 🗆 No	Refused	Unknown				
Date began / / /	Date of last	use /	/					
If YES, specify all ARVs								
If NO, select reason			rostatus of bir	thing person unknown	Birth not in hospi			
Birthing person tested HIV negative of the second secon	during pregnancy 🗆 Oth	ner (specify)				🔄 🗆 Unknown		
Was the birthing person screened for Check test(s) performed before	e birth		g this pregna	ncy?				
Yes	Date of screen (mm/c	ld/yyyy)	No Unk	nown				
Group B strep	//							
Hepatitis B (HBsAg)	//							
	//							
Syphilis 🗆	//							
Were any of the following conditions d					and delivery?			
		l iagnosis (mm/dd		Unknown				
Bacterial vaginosis		/						
Chlamydia trachomatis infection		/						
Genital herpes		/						
Gonorrhea		/						
Group B strep								
Hepatitis B (HBsAg)								
Hepatitis C PID	/_							
Syphilis								
Trichomoniasis		/						
Were substances used by the birthir								
were substances used by the birthir	iy person during this p			nknown Used and unknown				
	Used and injecte			if injected	Did not use	Unknown if used		
Alcohol								
Amphetamines								
Barbiturates								
Benzodiazepines								
Cocaine								
Crack cocaine								
Fentanyl								
Hallucinogens								
Heroin								
K2								
Marijuana (cannabis, THC, cannabinoids)								
Methadone								
Methamphetamines								
Nicotine (any tobacco)								
Opiates								
PCP								
Other (specify)								
Specific drug(s) not documented								
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XI. Birthing Person History (for patients exposed perinatally with or without consequent infection) (cont)

Was a toxicology screen done on the birt	hing person (either dur	ing this pregnancy or at the	time of delivery)?	Yes 🗆 No 🗆 Unkr	nown
(If screening for the same substance was do	one on more than one occ	casion, record additional dates	s and results in Comme	ents)	
	Not screened	Date of screen	Positive	Negative	Unknown
Alcohol		//			
Amphetamines		//			
Barbiturates		//			
Benzodiazepines		//			
Cocaine		/			
Crack cocaine		//			
Fentanyl		//			
Hallucinogens		//			
Heroin		//			
K2		//			
Marijuana (cannabis, THC, cannabinoids)		//			
Methadone		//			
Methamphetamines		//			
Nicotine (any tobacco)		//			
Opiates		/			
PCP		//			
Other (specify)		//			
Specific drug(s) not documented		<u> </u>			

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

Has this child ever taken any ARVs?
Yes No Unknown

ARV medication	Reason for use					ISE	Date began	Date of last use
	HIV Tx	PrEP	PEP	PMTCT	HBV Tx	Other (specify reason)		
i						□	//	//
ii						□	//	//
iii						□	//	//
iv						□	//	//
v						□	//	//
(Record additional ARV medications in C	omment	s)						
Has this child ever taken PCP pro	phylaxis	s 🗆 Ye	es □	No 🗆 U	nknown	Date began/	/ Date of last	use / /
This child's primary caretaker is		0				ative D 3-Foster/Adoptiver (specify in comments)		er/Adoptive parent, unrelated

XIII. Comments

XIV. *Local/Optional Fields

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