Attachment D. Pediatric HIV/AIDS Confidential Case Report Form

Form name: Pediatric HIV/AIDS Confidential Case Report Form (CDC 50.42B)

Status: Currently in use

Proposed revision: Blank space at the top and bottom. Note that the burden statement

will also be updated to indicate 20 minutes and correct MS number

as stated below:

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-XXXX). Do not send completed form to this address.

I. STATE/LOCAL USE ON	II V								
. STATE/LOCAL USE ON Patient's Name:	NI-Y						Phone No.: ()	
(Last, First, M.I.)							_	Zip	
Address:RETURN TO STATE	/LOCAL HE						State: information is not tran	Code: ————————————————————————————————————	_
J.S. DEPARTMENT OF HEAR & HUMAN SERVICES Centers for Disease Control and Prevention		EDIATRIC 1 (Patie			FIDENTIAl ge at time of			CENTERS FOR	DISEASE
DATE FORM COMPLETE	:D:		II. HEALTH [DEPART	TMENT USE C	ONLY FO	orm Approved OMB No. 0920	-0573 Exp Date 11/30	/2005
Mo. Day Yr.		UNDEX REPO		PORTING	HEALTH DEPAR	TMENT:	State		\Box
	'	N N	ew State:				Patient No.:		
REPORT SOURCE:	\neg) \Box		eport City/				City/County Patient No.:		
			Gounty.						
			III. DEMOG	RAPHI	C INFORMATI	ON			
DIAGNOSTIC STATUS AT F	REPORT: 3 eck one) 4	╡ 1	•	5 AIE	OS roreverter	DATE OF L	AST MEDICAL EVALUATION	Mo. Yr.	
DATE OF BIRTH:	AGE AT DIAG	NOSIS:	CURRENT	DATE O	F DEATH:	STATE/TERF	RITORY	DATE OF INITIAL	
Mo. Day Yr.	HIV Infection (not AIDS)		STATUS: 1 Alive 2 Dead 9 Unk.	Mo.	Day Yr.	OF DEATH:		EVALUATION FO HIV INFECTION: Mo. Yr.	PR
Was reason for initial	SEX:	ETHNICITY:	RACE: (select on	e or more)		COUNTRY O	E DIDTU:		
HIV evaluation due to clinical signs and	OLX.	(select one)	American Ind	ian/ 🦳	Native Hawaiian or Other Pacific Islander		U.S. Dependencies and Posses	ssions (including Puerto Ri	co)
symptoms? Yes No Unk.	1 Male	1 Hispanic 2 Not Hispanic or Latino	Asian		White	0.3.	(specify):		
1 0 9	2 Female	9 Unk.	Black or Afric	can America	ın Unk	8 Other (specify)):	9	Unk.
RESIDENCE AT DIAGNOSIS		County:		Sta Co	ate/ ountry:		Zip Code:		
IV. FACILITY OF DIAGNOSIS									
			IV. FAC	LIII	r DIAGNOSIS)			$\overline{}$
Facility State/ Name: City: Country:									
FACILITY SETTING (check			ACILITY TYPE (ch			(I	"		
1 Public 2 Private 3 Federal 9 Unk. 01 Physician, HMO 31 Hospital, Inpatient 88 Other (specify):								<u>ー</u>)	
			V. PATIEN	T/MAT	ERNAL HISTO	RY (Resp	oond to ALL categori	ies)	
Child's biologic mother's HIV Infection Status: (check one) Refused HIV testing Z Known to be uninfected after this child's birth Between HIV status unknown									
Diagnosed with HIV Infe	ection/AIDS:				_				
3 Before this child's pregnancy 5 At time of delivery 7 After the child's birth									
4 During this child's	pregnancy	6 Before child's	birth, exact perio	d unknow	n 8 HIV-in	fected, unknov	wn when diagnosed		
Mo. Yr. • Date of mother's first positive HIV confirmatory test:									
After 1977, this child's b	oiologic <u>mother</u>	had:	Yes No	o Unk.	Before the dia	gnosis of HIV	Infection/AIDS, this child h	ad: Yes No	Unk.
Injected nonprescription	n drugs				Received clo	tting factor for	hemophilia/coagulation disor		9
• HETEROSEXUAL relat	tions with:				(specify 1 disorder):	Factor VIII (H	Hemophilia A) 2 Factor IX	(Hemophilia B)	
- Intravenous/injection	drug user		1 0	9	8	Other (specif	y):		
- Bisexual male			1 0	9			od/blood components	1 0	9
- Male with hemophilia/coagulation disorder 1				9	(other than clotting factor)1 01 01				اث
- Transfusion recipient with documented HIV infection					First: Last:				
- Transplant recipient with documented HIV infection							9		
- Male with AIDS or do	ocumented HIV i	nfection, risk not spe	ecified 1 0	9	Sexual conta	ct with a male		1 0	9
Received transfusion of	f blood/blood cor	mponents			Sexual conta	ct with a femal	le	1 0	9
(other than clotting fac		•	1 0	9	 Injected nonp 	prescription dru	ugs	1 0	9
Received transplant of	tissue/organs or	artificial inseminatio	n 1 0	9	Other (Alert S	State/City NIR	Coordinator)	1 0	9

VI. STATE/LOCAL USE ONLY Physician's Name:			Phone No.: ()		Medical Record No.	
(Last, First, M.I.) Hospital/Facility:	Per	son			Phone No.:		
nuspitai/raciiity:	nysician identifie	r informati	n: on is not trans	mitted to	CDC! –	` '_	
	VII.	LABORA	TORY DATA				
1. HIV ANTIBODY TESTS AT DIAGNOSIS: (Rec	ord all tests, include	earliest posit	ive)	Positive	Negative Indeterminate	Not Done	TEST DATE Mo. Yr.
• HIV–1 EIA					0 -	9	
• HIV–1 EIA				1	0 –	9	
HIV-1/HIV-2 combination EIA				1	0 –	9	
HIV-1/HIV-2 combination EIA				1	0 –	9	
HIV–1 Western blot/IFA				1	0 8	9	
HIV–1 Western blot/IFA				1	0 8	9	
Other HIV antibody test (specify):				1	0 8	9	
2. HIV DETECTION TESTS:					Positi	ve Negative Don	t TEST DATE Mo. Yr.
(Record all tests, include earliest positive) Positive	Not Not Not Mo.	T DATE Yr.	• HIV DNA PCR	l	1		
HIV culture 1	0 9		• HIV DNA PCR	l	1	0 9	
HIV culture 1	0 9		• HIV RNA PCR	l	1	0 9	
HIV antigen test 1	0 9		• HIV RNA PCR	l		0 9	
HIV antigen test 1	0 9		Other, specify		1	0 9	
3. HIV VIRAL LOAD TEST: (Record all tests, include	le earliest detectable	e)	*Type: 11. NASB	A (Organon)	12. RT-PCR (Roche) 13	3. bDNA(Chiron)	18. Other
Test type* Detectable Yes No Copies/ml	<u>Tes</u> Mo.	<u>st Date</u> Yr.	Test type*	Detectable Yes No	Copies/m	I	Test Date Mo. Yr.
				1 0			
4. IMMUNOLOGIC LAB TESTS: (At or closest to curre	ent diagnostic status)		5. If HIV tests we	ere not positi	ve or were not done, or	the patient is I	ess Van Na Hali
	Mo.	Yr.			es this patient have an i er from the AIDS case		
• CD4 Count	cells/μL						Date of Documentatio
• CD4 Count, , ,	cells/μL		6. If laboratory te is patient conf		hysician as: Yes I	No Unk.	Mo. Yr.
CD4 Percent	%		HIV-infected			0 9	
CD4 Percent	<u></u> %		Not HIV-infed	cted	1 _	0 9	
	VI	III. CLINIC	AL STATUS				
	tial Diagnosis Initia Def. Pres. Mo.	<u>al Date</u> Yr.	AIDS	SINDICATO	R DISEASES	Initial Diagnos Def. Pres	
Bacterial infections, multiple or recurrent (including Salmonella septicemia)	1 NA		Kaposi's sarco	ma		1 2	
Candidiasis, bronchi, trachea, or lungs	1 NA		Lymphoid inter pulmonary lym			1 2	
Candidiasis, esophageal	1 2		Lymphoma, Bu	ırkitt's (or eq	uivalent term)	1 NA	
Coccidioidomycosis, disseminated or extrapulmonary	1 NA		Lymphoma, im	munoblastic	(or equivalent term)	1 NA	
Cryptococcosis, extrapulmonary	1 NA		Lymphoma, pri	imary in brai	n	1 NA	
Cryptosporidiosis, chronic intestinal (>1 mo. duration)	1 NA		Mycobacterium disseminated o		plex or <i>M.kansasii,</i> onary	1 2	
Cytomegalovirus disease (other than in liver, spleen, or nodes) onset at >1 mo. of age	1 NA		M. tuberculosis	s, disseminat	ted or extrapulmonary*	1 2	
Cytomegalovirus retinitis (with loss of vision)	1 2		Mycobacteriun species, disser		ecies or unidentified xtrapulmonary	1 2	
HIV encephalopathy	1 NA		Pneumocystis	<i>carinii</i> pneu	monia	1 2	
	1 NA		Progressive m	ultifocal leuk	oencephalopathy	1 NA	
Herpes simplex: chronic ulcer(s) (>1 mo. duration); or bronchitis, pneumonitis or esophagitis, onset at >1 mo. of age	<u> </u>						
	1 NA		Toxoplasmosis	of brain, on	set at >1 mo. of age	1 2	
chitis, pneumonitis or esophagitis, onset at >1 mo. of age			Toxoplasmosis Wasting syndro			1 2 NA	

IX. BIRTH HISTORY (for PERINATAL cases only)

Birth history was available for this child: 1 Yes 0 No 9 Unk. If No or Unknown, proceed to Section X.						
HOSPITAL AT BIRTH: Hospital:		City:	State:	C	ountry:	
RESIDENCE AT BIRTH: City:	County:		State/ Country:	Zip Code:		
BIRTHWEIGHT: (enter lbs/oz OR grams) lbs. oz prams Did mother receive zidovudine (ZDV, AZT) during pregnancy? If yes, what week of pregnancy was zidovu (ZDV, AZT) started?	BIRTH: Type: 1 Single Delivery: 1 Vagina 4 Caesal Birth Defects: 1 Yes Specify type(s): Refused Yes No Unk. 8 1 0 9 Weeks:	2 Twin 3 >2 I 2 Elective Caesarean rean, unk. type 9 Unk. 0 No 9 Unk. Cod	9 Unk. 3 Non-elective Caesarean e: Refused Yes No Unk. 8 1 0 9 Yes No Unk.	NEONATAL STATUS: 1 Full term 2 Premature Weeks 99 = Unk. • Did mother receive anti-retroviral meduring pregnancy? If yes, specify: • Did mother receive anti-retroviral meduring labor/deliver lf yes, specify:	any other Yes No Unk. lication 1 0 9	
Maternal Date of Birth Mo. Day Yr.	Maternal Soundex:			Mate	rnal State Patient No.	
Birthplace of Biologic Mother: 1 U.S. 7 U.S. Dependencies and Possessions (including Puerto Rico) (specify): 8 Other (specify):						
X. TREATMENT/SERVICES REFERRALS						
This child received or is receiving: Outer Started Other neonatal anti-retroviral medication for HIV prevention						
Was child breastfed? Yes No Unk. 1 0 9	This child has been enrolled at: Clinical Trial NIH-sponsored Other None Unk.	Clinic 1 HRSA-sponsor 3 None	red 2 Other 2 Priv	dicaid 2 vate insurance/HMO 7	orimarily reimbursed by: Other Public Funding Clinical trial/government program Unk.	
This child's primary caretaker is: 1 Biologic 2 Other 3 Foster/Adoptive parent, relative parent, unrelated parent, unre						
XI. COMMENTS:						

(XI. COMMENTS CONTINUED ON THE BACK)

This report to the Centers for Disease Control and Prevention (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/AIDS. Information in CDC's HIV/AIDS 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).

Public reporting burden of this collection of information is estimated to average 10 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-24, Atlanta, GA 30333, ATTN: PRA (0920-0009). Do not send the completed form to this address.

XI. COMMENTS (continued)

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