



I. Patient Name (last name, first name, and middle initial) and Address

Pediatric HIV/AIDS Confidential Case Report

(for patients < 13 years of age at time of diagnosis)

Return completed form to state/local health department

STATE OF NUMBER



_____ Date received at Health Department (mm/dd/yyyy format)

| Patient's Name | | | | | Alias | | | | Phone No. | | | | | |
|---|--------------------------------|--------------|----------------------|---------------------------|---------------------------|-------------------------------|-------|------------------------|-----------------|---|--------------|-----------------|------------------------------------|--|
| | | | City | | County | | | e ZIP Code | | | | | | |
| Address Type | | | | | | | | | | | | | | |
| □ Residence at H□ Residence at A | | | | | □ Residen □ Residen | | | | | I | □ Check of S | Same as Curre | ent Address | |
| | Date forn | n complet | ed Docu | ment sou | | | | | | | or source | code: A | | |
| Sounday Codo | | | Did this | roport init | | . Health D | | | | | | State Patier | nt Number | |
| Soundex Code Did this report initia new case investiga | | | | | | | | | | State Fatter | it Number | | | |
| Surveillance Method | | | Yes □ No | | | City/County Clark | | | | | | | Social Security Number (no dashes) | |
| A F F | | | Field Visit | Mailed | | Faxed | Phone | E. Trans | fer Diskette | <u> </u> | | | | |
| Note: Record add | itional ide | entifiers, s | uch as So | cial Secu | ırity numbe | er, in the C | Comme | ents box | (Section IX | (). Recor | d the numbe | r and type of I | D. | |
| III. Demographic | Informa | ntion | | | | | | | | | | | | |
| Diagnostic Stat Report | us at | | ge at | | Date of Birth | | | Alias Date of | | Birth | | at Birth | Country of Birth | |
| | | - 3 | | | | | | | | | Male | | U.S. | |
| Perinatal HIV Exposure | | | Years | Month | Day | Yea | ar | Month | Day | Year | Female | | Other | |
| Pediatric HIV | | | (HIV) | | | | | | | | Unknov | | | |
| Pediatric AIDS Pediatric Seron | everter | | Years (AIDS) | | | | | | | | OHRHOV | VII | Specify, if Other: | |
| | | | e of Death | State/Territory of Death | | | | | | | | | | |
| Mala | A 15 | _ | Mon | th Γ | Day | Year | Wa | as reason | n for initial F | HV evalı | ation due to | clinical signs | and symptoms? | |
| Male | Alive | | IVIOI | |) ay | vas reason for milita | | | i ioi iiiiiai i | rinitial HIV evaluation due to clinical signs and symptoms? | | | | |
| Intersexed | Female Dead Intersexed Unknown | | | | □ Yes □ No | | | |) | ☐ Unknown | | | | |
| Date of Last Medical Review (mm/dd/ | | | | ld/yyyy) | //yyyy)/ | | | | | | | | | |
| | Date of | Initial Eve | aluation fo | ır HIV (mı | m/dd/yyyy) | | / | 1 | | | | | | |
| = | Date of | | | • | пп, аа, уууу, | | | | | | | | | |
| Ethnicity | | Extend | ded Ethnic | ity | American Indian or Alaska | | | Race a Native Hawaiian | | | _ | Ext | tended Race | |
| Hispanic/Latino Not Hispanic/Lat | tino | | | | American | all illulali of Alaska Native | | White | | ın | | | | |
| Unknown | uno | | | Black or African American | | | rican | | | | | | | |
| Residence at Dia | agnosis | | Same ad | dress as | patient ad | | | | | | • | | | |
| Address | | | | | City | | | | County | | St | ate/Country | ZIP Code | |
| IV. Facility and F | Provider | | | | are | | | | | | | | | |
| □ Pediatric HIV | | | ty/Provide | | Facility | Name | | | | | | | | |
| diagnosis ☐ Pediatric AIDS | 3 | | atal HIV E | | | | | | | | | | | |
| diagnosis | | □ Pedia | atric Seror | everter | | | | | | | | | | |
| Address | | | | | City | | | | County | | St | tate/Country | ZIP Code | |
| Facility Setting | | | | | Facility | Туре | | | | | | HRSA F | unding | |
| □ Public | | Specify s | setting, if I | Federal: | □ Inpa | | | ediatric | Specify | type of f | acility: | □ None | ☐ Title IV | |
| □ Federal | | | | | Facil | , | _ | inic | | | | ☐ Title I | □ SPNS | |
| □ State | | | | | ☐ Outp | | | ediatric V Clinic | | | | ☐ Title I | | |
| □ County | | | | | □ Eme | , | | boratory | | | | ☐ Title I | II 🗆 Unknown | |
| ☐ City☐ Private | | | | | Roor | | □ Ot | her | | | | | | |
| □ 1 IIVale | | | | | ☐ Priva | ate sician | □ Un | nknown | | | | | | |
| Provider Name | | | | | | | | | 1 | | | Provider | Specialty | |
| Provider Phone N | No. | | | | Medica | al Record | No. | | | | | | | |
| Person Completin | ng Form | | | | | | | | | | | Phone N | 0. | |

| V. Patient History | | | | | |
|---|--|-------------------------------|--|--|--|
| Child's biological mother's HIV infection status (select one): | | | | | |
| ☐ Refused HIV testing ☐ Known to be uninfected after this child's birth | No acception a batana binth | - U m - | | | |
| □ Known HIV+ before pregnancy □ Known HIV+ during pregnancy □ Known HIV □ Known HIV+ after child's birth □ HIV+, time of diagnosis unknown □ HIV status | V+ sometime before birth □ Known HIV+ at de s unknown | ilivery | | | |
| Date of mother's first positive HIV | Was the biological mother counseled about | | | | |
| confirmatory test: | pregnancy, labor, or delivery? □ Yes □ N | lo □ Unknown | | | |
| After 1977 and before the earliest known diagnosis of HIV infection, this ch | ild's biological mother had: | | | | |
| Perinatally acquired HIV infection | | □ Yes □ No □ Unknown | | | |
| Injected non-prescription drugs | | □ Yes □ No □ Unknown | | | |
| Biological Mother had HETEROSEXUAL relations with any of the following: | : | | | | |
| HETEROSEXUAL contact with intravenous/injection drug user | | □ Yes □ No □ Unknown | | | |
| HETEROSEXUAL contact with bisexual male | | □ Yes □ No □ Unknown | | | |
| HETEROSEXUAL contact with person with hemophilia/coagulation disorder with | n documented HIV infection | □ Yes □ No □ Unknown | | | |
| HETEROSEXUAL contact with transfusion recipient with documented HIV infect | tion | □ Yes □ No □ Unknown | | | |
| HETEROSEXUAL contact with transplant recipient with documented HIV infection | □ Yes □ No □ Unknown | | | | |
| HETEROSEXUAL contact with person with documented HIV infection, risk not | specified | □ Yes □ No □ Unknown | | | |
| Received transfusion of blood/blood components (other than clotting factor) (docu | ument reason in Comments) | ☐ Yes ☐ No ☐ Unknown | | | |
| First date received/ Last date received/_ | | | | | |
| Received transplant of tissue/organs or artificial insemination | | □ Yes □ No □ Unknown | | | |
| Is transplant or artificial insemination being investigated or considered as primary | y mode of exposure? | □ Yes □ No □ Unknown | | | |
| Before the diagnosis of HIV infection, this child had: | | | | | |
| Injected non-prescription drugs | | Yes No Unknown | | | |
| Received clotting factor for hemophilia/ Specify clotting factor: coagulation disorder Date received: | | Yes No Unknown | | | |
| Received transfusion of blood/blood components (other than clotting factor) (docu | ument reason in Comments) | Yes No Unknown | | | |
| First date received Last date received | | | | | |
| Received transplant of tissue/organs | _ | Yes No Unknown | | | |
| Is transplant or artificial insemination being investigated or considered as primary | y mode of exposure? | ☐ Yes ☐ No ☐ Unknown | | | |
| Sexual contact with male | | □ Yes □ No □ Unknown | | | |
| Is pediatric sexual contact with male being investigated or considered as primary | mode of exposure? | □ Yes □ No □ Unknown | | | |
| Sexual contact with female | | ☐ Yes ☐ No ☐ Unknown | | | |
| Is pediatric sexual contact with female being investigated or considered as prima | ury mode of exposure? | ☐ Yes ☐ No ☐ Unknown | | | |
| Other documented risk (please include detail in Comments) | путнось от охросить. | Yes No Unknown | | | |
| Is other documented risk being investigated or considered as primary mode of ex | whoshing? | ☐ Yes ☐ No ☐ Unknown | | | |
| No identified risk (NIR) Date NIR investigation was completed: (mm/dd/yyyy) | Yes No Unknown | | | | |
| The lacinimed risk (1417) Date 1411 investigation was completed. (Initingaryyyy) | <u></u> | 163 NO OTINIOWIT | | | |
| VI. Laboratory Data | | | | | |
| HIV Immunoassays (Non-differentiating) | | | | | |
| 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: | | | | | |
| | Collection Date: // | □ Rapid Test (check if rapid) | | | |
| Test Brand Name/Manufacturer: | | | | | |
| RESULT: Positive/Reactive Negative/Nonreactive Indeterminate | Collection Date: // | □ Rapid Test (check if rapid) | | | |
| HIV Immunoassays (Differentiating) | | | | | |
| □ HIV-1/2 Type-differentiating (Differentiates between HIV-1 Ab and HIV-2 Ab) | | | | | |
| Test Brand Name/Manufacturer: | | | | | |
| RESULT: □ HIV-1 □ HIV-2 □ Both (undifferentiated) □ Neither (negative | e) □ Indeterminate Collection Date: // | □ Rapid Test (check if rapid) | | | |
| ☐ HIV-1/2 Ag/Ab-differentiating (Differentiates between HIV Ag and HIV Ab) | | | | | |
| Test Brand Name/Manufacturer: | | | | | |
| RESULT: □ Ag reactive □ Ab reactive □ Both (Ag and Ab reactive) □ Neither | | = | | | |
| | Collection Date: // | □ Rapid Test (check if rapid) | | | |

| □ HIV-1/2 Ag/Ab and Type-differentiating (Differentiates among HIV-1 Ag, HIV-1 Ab, HIV-2 Ab) | | | | | | | |
|--|---|--|---|---|----------------------|----------------|-------------------------|
| Test Brand Name/Manufacturer: | | | | | | | |
| RESULT*: HIV-1 Ag | HIV-Ab | | | | | | |
| □ Reactive □ Nonreactive □ Not Reported *Select one result for HIV-1 Ag and one result for HIV Ab | □ HIV-1 Reacti | ive HIV-2 Reactive Bo | oth Rea | ctive, Undiffe | rentiated | d 🗆 Both | Nonreactive |
| Select one result for this -1 Ag and one result for this Ab | | | | Collection | Date: _ | / | / |
| HIV Detection Tests (Qualitative) | | | | | | | |
| TEST: □ HIV-1 RNA/DNA NAAT (Qual) □ HIV-1 Culture □ HIV | V-2 RNA/DNA I | NAAT (Qual) 🗆 HIV-2 Cultu | ure | | | | |
| RESULT: □ Positive/Reactive □ Negative/Nonreactive □ Indeterm | minate | | | Collection | Date: | , | / |
| HIV Detection Tests (Quantitative viral load) Note: Include ear | | r after diagnosis | | Conection | Date | | |
| TEST 1: HIV-1 RNA/DNA NAAT (Quantitative viral load) HI | | | ad) | | | | |
| | | | , | | | | |
| RESULT: Detectable Undetectable Copies/mL: | | Log: | | Collection | Date: _ | / | _/ |
| TEST 2: □ HIV-1 RNA/DNA NAAT (Quantitative viral load) □ HI | IV-2 RNA/DNA | NAAT (Quantitative viral lo | oad) | | | | |
| RESULT: Detectable Undetectable Copies/mL: | | Log: | | Collection | Date: _ | / | _/ |
| Immunologic Tests (CD4 count and percentage) | | | | | | | |
| CD4 at or closest to diagnosis: CD4 count: | cells/µL | CD4 percentage: | % | Collection | Date: | / | / |
| First CD4 result <200 cells/µL or <14%: CD4 count: | cells/ul | CD4 percentage: | % | Collection | Date: | / | / |
| · · · · · · · · · · · · · · · · · · · | | | | | | | |
| Other CD4 result: CD4 count: | cells/µL | CD4 percentage: | % | Collection | Date: | / | / |
| Documentation of Tests | | | | | | | |
| Did documented laboratory test results meet approved HIV diagnoral of YES, provide specimen collection date of earliest positive test for | | | Jnknowr | 1 | | | |
| Complete the above only if none of the following was positive: HIV | | | r qualita | tive NAAT [F | RNA or E | DNA] | |
| If HIV laboratory tests were not documented, is HIV diagnosis doc | cumented by a | physician? Yes No | □ Unkno | wn | | | |
| If YES, provide date of diagnosis:/ Date of last documented negative HIV test (before HIV diagnosis | data): / | / Space | cify type | of toot: | | | |
| If HIV tests were not positive or were not done, or the patient is le | | | ny type | or test. | | | |
| patient have an immunodeficiency that would disqualify him/her fr | | | | | | | |
| ☐ Yes ☐ No ☐ Unknown | | | | | | | |
| Was patient confirmed by a physician as: | | If Yes , enter date of diagno | osis (mr | n/dd/yyyy): _ | / | | |
| HIV-infected | | | | | | | |
| | | If Was and an also of all a sec | '- / | / -1 -1 / | , | , | |
| Not HIV-infected ☐ Yes ☐ No ☐ Unknown | | If Yes, enter date of diagno | osis (mr | n/dd/yyyy): _ | /_ | / | |
| | | If Yes, enter date of diagno | osis (mr | n/dd/yyyy): _ | / | | |
| VII. Clinical Status | own | | | | | | mm/dd/aaay |
| VII. Clinical Status Clinical Record □ Yes Enter date patient Asymptomatic (including action) | own | mm/dd | | Symptomat | | | mm/dd/yyyy |
| VII. Clinical Status Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as: Asymptomati (including acc persistent geristent geristent geristent) | own ic ute retroviral sy neralized lympl | mm/dd | | | <u>iic</u> | | |
| VII. Clinical Status Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as: Asymptomatic (including acc persistent ge | own ic ute retroviral sy neralized lympl Initial Date | mm/dd | d/yyyy | Symptomat (not AIDS) | <u>iic</u> | al Dx Pres. | Initial Date |
| VII. Clinical Status Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as: HIV Stage 3 (AIDS) Indicator Diseases | own ic ute retroviral sy neralized lympl | mm/dd vndrome and hadenopathy) HIV Stage 3 (AIDS) Indica Lymphoma, Burkitt's (or e | d/yyyy ator Dise | Symptomat (not AIDS) eases nt) | <u>ic</u> Initi | al Dx | |
| VII. Clinical Status Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as: HIV Stage 3 (AIDS) Indicator Diseases | own ic ute retroviral sy neralized lympl Initial Date | mm/dd rndrome and hadenopathy) HIV Stage 3 (AIDS) Indica Lymphoma, Burkitt's (or e Lymphoma, immunoblasti | d/yyyy ator Dise equivaler ic (or eq | Symptomat (not AIDS) eases nt) | <u>ic</u> Initi | al Dx | Initial Date |
| VII. Clinical Status Clinical Record | own ic ute retroviral sy neralized lympl Initial Date | mm/dd vndrome and hadenopathy) HIV Stage 3 (AIDS) Indica Lymphoma, Burkitt's (or e | d/yyyy ator Dise equivaler ic (or eq | Symptomat (not AIDS) eases nt) uivalent) | <u>ic</u> Initi | al Dx | Initial Date |
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| VII. Clinical Status Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as: HIV Stage 3 (AIDS) Indicator Diseases Initial Dx Def. Pres. Candidiasis, bronchi, trachea, or lungs Candidiasis, esophageal Carcinoma, invasive cervical Coccidioidomycosis, disseminated or extrapulmonary | own ic ute retroviral sy neralized lympl Initial Date | mm/dd Indrome and hadenopathy) HIV Stage 3 (AIDS) Indica Lymphoma, Burkitt's (or e Lymphoma, primary in bra Lymphoma, primary in bra Mycobacterium avium cor M. kansasii, disseminated extrapulmonary | ator Dise equivaler ic (or eq ain mplex or | Symptomat (not AIDS) eases nt) uivalent) | <u>ic</u> Initi | al Dx | Initial Date |
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| VII. Clinical Status Clinical Record □ Yes Reviewed □ No | own ic ute retroviral sy neralized lympl Initial Date | mm/dd rndrome and hadenopathy) HIV Stage 3 (AIDS) Indica Lymphoma, Burkitt's (or e- Lymphoma, immunoblasti Lymphoma, primary in bra Mycobacterium avium con M. kansasii, disseminated extrapulmonary M. tuberculosis, pulmonar M. tuberculosis, pulmonar M. tuberculosis, disseminated extrapulmonary Mycobacterium, of other/u species, disseminated or of Pneumocystis carinii pneu Pneumonia, recurrent, in of Progressive multifocal leu Salmonella septicemia, re Toxoplasmosis of brain, of age Wasting syndrome due to | ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p ukoence ecurrent | Symptomat (not AIDS) eases it) uivalent) ied monary period phalopathy | Initia Def. | al Dx Pres. | Initial Date mm/dd/yyyy |
| VII. Clinical Status Clinical Record □ Yes Reviewed □ No | own ic ute retroviral sy neralized lympl Initial Date mm/dd/yyyy | mm/dd rndrome and hadenopathy) HIV Stage 3 (AIDS) Indica Lymphoma, Burkitt's (or e Lymphoma, immunoblasti Lymphoma, primary in bra Mycobacterium avium cor M. kansasii, disseminated extrapulmonary M. tuberculosis, pulmonar M. tuberculosis, pulmonar M. tuberculosis, dissemina extrapulmonary Mycobacterium, of other/u species, disseminated or o Pneumocystis carinii pneu Pneumonia, recurrent, in Progressive multifocal leu Salmonella septicemia, re Toxoplasmosis of brain, o age | ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p ukoence ecurrent | Symptomat (not AIDS) eases it) uivalent) ied monary period phalopathy | Initia Def. | al Dx Pres. | Initial Date |
| VII. Clinical Status Clinical Record □ Yes Enter date patient was diagnosed as: Asymptomati (including act persistent ge HIV Stage 3 (AIDS) Indicator Diseases Initial Dx Def. Pres. Candidiasis, bronchi, trachea, or lungs Candidiasis, esophageal Carcinoma, invasive cervical Coccidioidomycosis, disseminated or extrapulmonary Cryptococcosis, extrapulmonary Cryptosporidiosis, chronic intestinal (>1 mo. duration) Cytomegalovirus disease (other than in liver, spleen, or nodes) Cytomegalovirus retinitis (with loss of vision) HIV encephalopathy Herpes simplex: chronic ulcers (>1 mo. duration), bronchitis, pneumonitis, or esophagitis Histoplasmosis, disseminated or extrapulmonary Isosporiasis, chronic intestinal (>1 mo. duration) Kaposi's sarcoma Lymphoid interstitial pneumonia and/or pulmonary lymphoid If Yes, initial diagonal datas. Has this child been diagnosed with If Yes, initial diagonal datas. | own ic ute retroviral sy neralized lympl Initial Date mm/dd/yyyy | mm/dd madenopathy) HIV Stage 3 (AIDS) Indicated tymphoma, Burkitt's (or expendence of Lymphoma, immunoblastitymphoma, primary in brace of Lymphoma, primary of Lymphomary of | ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p ukoence ecurrent | Symptomatic (not AIDS) eases int) uivalent) ied monary period phalopathy | Initi. Def. | al Dx Pres. | Initial Date mm/dd/yyyy |
| VII. Clinical Status Clinical Record □ Yes Enter date patient was diagnosed as: Asymptomati (including act persistent ge HIV Stage 3 (AIDS) Indicator Diseases Initial Dx Def. Pres. Candidiasis, bronchi, trachea, or lungs Candidiasis, esophageal Initial Dx Def. Carcinoma, invasive cervical Coccidioidomycosis, disseminated or extrapulmonary Initial Dx Def. Cryptococcosis, extrapulmonary Cryptococcosis, extrapulmonary Cryptosporidiosis, chronic intestinal (>1 mo. duration) Cytomegalovirus disease (other than in liver, spleen, or nodes) Cytomegalovirus retinitis (with loss of vision) HIV encephalopathy Herpes simplex: chronic ulcers (>1 mo. duration), bronchitis, pneumonitis, or esophagitis Histoplasmosis, disseminated or extrapulmonary Isosporiasis, chronic intestinal (>1 mo. duration) Kaposi's sarcoma Lymphoid interstitial pneumonia and/or pulmonary lymphoid Has this child been diagnosed with pulmonary tuberculosis? If Yes, initial diag and date:/_ | own ic ute retroviral sy neralized lympl Initial Date mm/dd/yyyy | mm/dd Androme and hadenopathy) HIV Stage 3 (AIDS) Indicated the companies of the companies | ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p ukoence ecurrent | Symptomat (not AIDS) eases int) uivalent) ied monary period phalopathy | Initi. Def. | al Dx Pres. | Initial Date mm/dd/yyyy |
| VII. Clinical Status Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as: Asymptomati (including acc persistent ge Initial Dx Def. HIV Stage 3 (AIDS) Indicator Diseases Initial Dx Def. Pres. Candidiasis, bronchi, trachea, or lungs Candidiasis, esophageal | gnosis | mm/dd Androme and hadenopathy) HIV Stage 3 (AIDS) Indicated Lymphoma, Burkitt's (or expendence of the Lymphoma, immunoblastic Lymphoma, primary in brail by the Lymphomary M. tuberculosis, pulmonary M. tuberculosis, pulmonary Mycobacterium, of other/uspecies, disseminated or extrapulmonary Mycobacterium, of other/uspecies, disseminated or extrapulmonia, recurrent, in the Progressive multifocal leurophomoleuro multifocal l | ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p akoencel ecurrent onset at | Symptomat (not AIDS) eases nt) uivalent) ied monary period phalopathy >1 mo. of | Initia Def. Pres. = | al Dx Pres. | Initial Date mm/dd/yyyy |
| Clinical Record □ Yes Reviewed □ No Enter date patient was diagnosed as: HIV Stage 3 (AIDS) Indicator Diseases Candidiasis, bronchi, trachea, or lungs Candidiasis, esophageal Carcinoma, invasive cervical Coccidioidomycosis, disseminated or extrapulmonary Cryptococcosis, extrapulmonary Cryptosporidiosis, chronic intestinal (>1 mo. duration) Cytomegalovirus disease (other than in liver, spleen, or nodes) Cytomegalovirus retinitis (with loss of vision) HIV encephalopathy Herpes simplex: chronic ulcers (>1 mo. duration), bronchitis, pneumonitis, or esophagitis Histoplasmosis, disseminated or extrapulmonary Isosporiasis, chronic intestinal (>1 mo. duration) Kaposi's sarcoma Lymphoid interstitial pneumonia and/or pulmonary lymphoid Has this child been diagnosed with pulmonary tuberculosis? □ Yes □ No □ Unknown If HIV te | gnosis gnosis gsts were not po | mm/dd Androme and hadenopathy) HIV Stage 3 (AIDS) Indicated the companies of the companies | ator Dise equivaler ic (or eq ain mplex or d or ry ated or unidentif extrapul umonia 12 mo. p ikoence ecurrent onset at a | Symptomat (not AIDS) eases nt) uivalent) ied monary period phalopathy >1 mo. of | Initi. Def. Pres. = | al Dx Pres. | Initial Date mm/dd/yyyy |

| VIII. Treatment/Serv | vices Referrals | | | | | | | |
|---|---|--|---|---|--|-----------------|---|--|
| Has this patient been informed of his/her HIV | | | | This patient's partners will be notified about their HIV exposure and counseled by: | | | ealth Department lysician/Provider litient liknown | |
| This patient is | HIV related medical services | □ Yes □ No □ Unknown | | This patient receive | Antiretroviral the | | | |
| receiving or has been referred for: | Substance abuse treatment services | □ Yes □ No □ Not Applic □ Unknown | cable | or is receiving: | PCP prophylaxis | | | |
| This patient has been enrolled at (clinical trial): | □ NIH Sponsored□ Other | □ None □ Unknown | | This patient has be enrolled at (clinic): | en □ HRSA Sponso □ Other | | one Iknown | |
| At time of HIV diagnor primarily reimbursed | | | At time of AIDS diagnosis, medical treatment primarily reimbursed by: | | | | | |
| Was this child breast | fed? □ Yes □ No □ Unk | nown | | | | | | |
| This child's primary caretaker is: | ☐ 1- Biological Par☐ 7- Social Service | | | | nt, relative □ 4- Foster □ 9- Unknown | /Adoptive pare | nt, unrelated | |
| IX. HIV Antiretrovira | al Use History (record al | dates as mm/do | d/yyyy) | | | | | |
| Main source of antire □ Patient Interview | troviral (ARV) use informa ☐ Medical Record Rev | | ler Report | □ NHM&E □ O | | patient reporte | d information | |
| This child received | or is receiving: | | | | | | | |
| Neonatal ARVs for H | IV prevention: ☐ Yes ☐ N | o 🗆 Unknown | Date began | : <u>/</u> | Date of la | ast use: | _// | |
| If Yes, please specify | /: 1) | 2) | | 3) | 4) | | 5) | |
| Anti-retroviral therapy | y for HIV treatment: ☐ Yes | □ No □ Unknov | wn Date began | n: / / | Date of la | ast use: | 1 1 | |
| | Yes □ No □ Unknown | | // | | te of last use: | | <u>'— — </u> | |
| 1 Of 1 Tophylaxis. | 103 110 1 Olikilowii | Date began | | | 10 01 last use | <u>'—</u> | | |
| | cord all dates as mm/dd/ | уууу) | | | | | | |
| Residence at Birth | | | | | | | | |
| Birth History Availabl | le □ Yes □ No □ Unknowr | n □ Che | ck if <u>SAME as</u> | Current Address | | | | |
| *Street Address | | ľ | | City | • | | | |
| County | | State/0 | Country | | *ZIP Code | | | |
| Facility of Birth | | | | | | | | |
| ☐ Check if SAME as | Facility Providing Informa | <u>tion</u> | | | | | | |
| Facility Name of Birth | h (if child was born at hom | e, enter "home bi | irth") | *Phone () | | *ZIP Code | | |
| Facility Type <u>/</u> Unknown | <i>Inpatient</i> : □ Hospital | <u>Ou</u> | <u>ıtpatient</u> | | <u>Other Facility</u> . □ E | mergency Roo | m Corrections | |
| | ☐ Other, specify | | Other, specify _ | | □ Other, specify | | _ | |
| *Street Address | | | City | / | County | | State/Country | |
| Birth History | | | | | | | | |
| Birth Weightlbs | ozgrams | Type □ 1-Singl □ 3->2 □ | e □2-Twin □9-Unknown | | ginal □ 2-Elective Cesa esarean, unknown type | | | |
| Birth Defects | □ Yes □ No □ Unknown | If yes, | please specify | : | | | | |
| Neonatal Status | □ 1-Full-term □ 2-Premat | ure Unknown | Neonatal Ge | estational Age in We | eeks: | (99–Unkno | wn) | |
| Gestational Month Prenatal Care – Total number of | | | | | | | | |
| Prenatal Care Begar | | , 99-Unknown) | prenatal care | e visits: | (00-None | e, 99-Unknown |) | |
| □ Yes □ No □ Ref | | | ancy? | If yes, please sp | ecify all: | | | |
| Did mother receive a ☐ Yes ☐ No ☐ Unkr | any ARVs during pregnand | y? | | If yes, please sp | ecify all: | | | |
| Did mother receive a | any ARVs during labor/deli | very? | If yes, please specify all: | | | | | |
| ☐ Yes ☐ No ☐ Unkn | | | | 1 | · | | | |
| Maternal Informatio Maternal DOB | | ast Name Sounde | ex Ma | ternal Stateno | Maternal Country o | f Birth | | |
| | Waterial | ast Hamo Country | . Ivia | ioa. Otatorio | | . 2 | | |
| *Other Maternal ID – | Liet Ture | | Num | hor | l | | | |

| XI. Comments | | |
|--|------------------------------------|------|
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| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| XII. Local Fields | | |
| If individual reports a previous/concurrent STD diagnosis, select type | □ CT □ GC □ Syphilis □ Unspecified | |
| | | |
| If individual reports a previous/concurrent Hepatitis diagnosis, select type | □ A □ B □ C □ Other □ Unspecified | |
| | | |
| HIV Bubble Sheet ID Number = | | |
| | | |
| HIV Bubble Sheet Test Date (mm/yyyy) | | |
| | | |
| Is this individual enrolled in the AIDS Drug Assistance Program (ADAP)? | □ Yes □ No □ Unknown | |
| | | |