**Supplementary Material**

Table S1. Data dictionary for CCASAnet variables.

|  |  |
| --- | --- |
| tblBAS | Contains basic patient information typically collected at enrollment. |
| record\_id | Study ID |
| male\_y  birth\_d  hiv\_diagnosis\_d  mode  recart\_y  aids\_y  aids\_d  aids\_cl\_y  aids\_cl\_d  baseline\_d  pmtct  birth\_mode | Sex  Birth date  HIV diagnosis date  Mode of transmission  Prior ART?  AIDS diagnosis prior to first visit?  Date of prior AIDS diagnosis  Clinical AIDS diagnosis prior to first visit?  Date of clinical AIDS diagnosis prior to first visit  First visit date at CCASAnet clinic  Received PMTCT as an infant? (pediatric sites only)  Birth mode (pediatric sites only) |
| tblLTFU | **Contains death and drop-out information collected during follow-up.** |
| drop\_y | Has patient been dropped from cohort? |
| drop\_d  drop\_rs  death\_y  death\_d | Date of drop  Reason for dropping  Did the patient die?  Date of death |
| tblVIS | **Contains visit-related information.** |
| visit\_d | Visit date |
| height  weight  cdcstage  whostage | Height (in cm)  Weight (in kg)  CDC stage  WHO stage |
| tblLAB\_CD4 | **Contains CD4 lab measurement.** |
| cd4\_d | CD4 date |
| cd4\_v  cd4\_per | CD4 value  CD4 percent |
| tblLAB\_RNA | **Contains viral load lab measurement.** |
| rna\_d | Viral load date |
| rna\_v | Viral load value |
| tblART | **Contains antiretroviral therapy (ART) information.** |
| art\_id | ART regimen |
| art\_sd  art\_ed  art\_rs | Start date of ART regimen  End date of ART regimen  Reason for stopping ART regimen |
| tblCEP | **Contains clinical events including serious non-AIDS conditions.** |
| ce\_d | Date of disease diagnosis |
| ce\_id | Disease code |

The CCASAnet data structure roughly follows data exchange protocols outlined by the HIV Cohorts Data Exchange Protocol (HICDEP) and the International epidemiology Databases to Evaluate AIDS (IeDEA) (12-13).

Table S2. Comparing baseline and follow-up characteristics of patients who were only self-audited and who were self- and travel-audited

|  |  |  |  |
| --- | --- | --- | --- |
| **Variable** | **Self- and travel-audited (n = 65)** | **Self-audited only (n = 65)** | **P-Value** |
| **Age at first clinic visit** mean(sd) | 15.3 years (17.9) | 18.5 years (18.9) | 0.55 |
| **Age at death** mean(sd) | 18.0 years (21.2) | 31.3 years (24.5) | 0.36 |
| **Number of form entries** mean(sd) |  |  |  |
| ART regimen | 2.7 (2.5) | 3.6 (3.0) | 0.06 |
| CD4 labs | 17.4 (16.3) | 21.4 (19.2) | 0.09 |
| Clinical endpoints | 5.9 (9.2) | 6.6 (8.0) | 0.62 |
| Viral load labs | 17.8 (16.3) | 20.6 (18.1) | 0.20 |
| Visits | 43.4 (44.8) | 57.4 (58.1) | 0.15 |
| **Sex (% male)** | n = 41 (63%) | n = 37 (57%) | 0.52 |
| **Dead (% yes)** | n = 12 (18%) | n = 14 (22%) | 0.51 |
| **AIDS (% yes)** | n = 20 (31%) | n = 17 (26%) | 0.12 |
| **Prior ART (% yes)** | n = 10 (15%) | n = 9 (14%) | 0.83 |
| **Drop from cohort (% yes)** | n = 22 (34%) | n = 16 (25%) | 0.44 |
| **Reason for dropping\*** |  |  |  |
| LTFU/ not known to be dead | n = 8 (36%) | n = 5 (31%) | Ref |
| Other | n = 8 (36%) | n = 7 (44%) | 0.77 |
| Transfer to another center | n = 6 (27%) | n = 4 (25%) | 0.77 |
| **Mode of transmission** |  |  |  |
| Heterosexual Contact | n = 7 (11%) | n = 13 (20%) | Ref |
| Homosexual/bisexual contact | n = 9 (14%) | n = 9 (14%) | 0.28 |
| Perinatal | n = 39 (60%) | n = 31 (48%) | 0.45 |
| Other | n = 2 (3%) | n = 2 (3%) | 0.86 |
| Unknown | n = 8 (12%) | n = 10 (15%) | 0.49 |

P-values are from the Wald tests for the coefficient effects in logistic regression models for whether the patient was included in the analysis, controlling for site. \*proportions of reason for dropping are limited to subjects who were dropped.

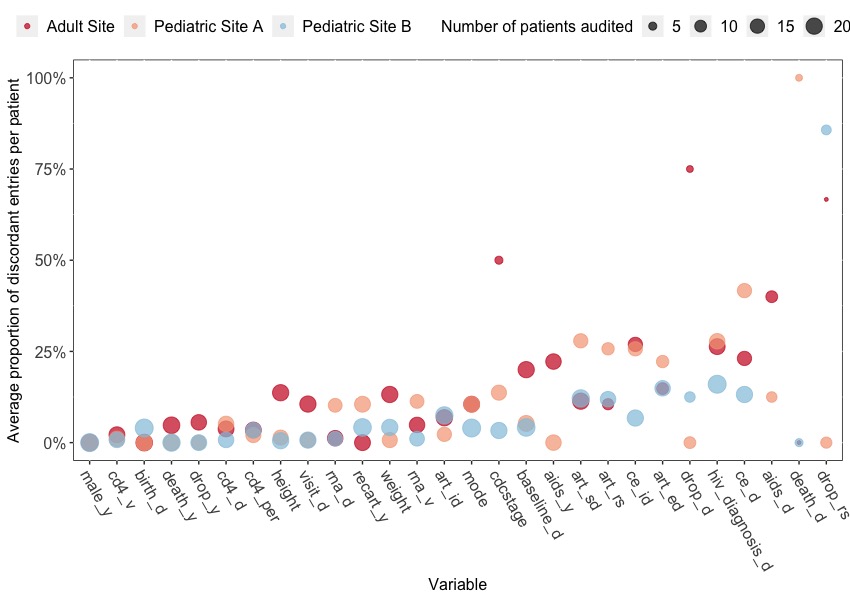


Figure S1. Average proportion of discordant entries per patient by variable by site (sized by number of audited patient records). For variables that are collected once, this is the proportion of patients whose entries were discordant. For variables that are collected more than once, this is the average of the per-patient proportion of entries that were discordant.