Adverse drug reactions to antiretroviral therapy (ARVs): incidence, type and risk factors in Nigeria

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Abstract

Background: Data on adverse drug reactions (ADRs) related to antiretroviral (ARV) use in public health practice are few indicating the need for ART safety surveillance in clinical care.

Objectives: To evaluate the incidence, type and risk factors associated with adverse drug reactions (ADRs) among patients on antiretroviral drugs (ARV).

Methods: Patients initiated on ARVs between May 2006 and May 2009 were evaluated in a retrospective cohort analysis in three health facilities in Nigeria. Regimens prescribed include nucleoside backbone of zidovudine (AZT)/lamivudine (3TC), stavudine (d4T)/3TC, or tenofovir (TDF)/3TC in combination with either nevirapine (NVP) or efavirenz (EFV). Generalized Estimating Equation (GEE) model was used to identify risk factors associated with occurrence of ADR.

Results: 2650 patients were followed-up for 2456 person-years and reported 114 ADRs (incidence rate = 4.6/100 person-years). There were more females 1706(64%) and 73(64%) of the ADRs were reported by women. Overall, 61 (54%) of ADRs were reported by patients on AZT with 54(47%) of these occurring in patients on AZT/NVP. The commonest ADRs reported were pain 25(30%) and skin rash 10(18%). Most ADRs were grade 1(39%) with only 1% being life threatening (grade 4). Adjusted GEE analysis showed that ADR was less likely to occur in patients on longer duration of ART compared to the first six months on treatment; 6-12 months AOR 0.38(95% CI:0.16-0.91) and 12-24 months AOR 0.34(95% CI:0.16-0.73) respectively. Compared to patients on TDF, ADR was less likely to occur in patients on d4T and AZT AOR 0.18(95% CI:0.05-0.64) and AOR 0.24(95% CI:0.7-0.9) respectively. Age, gender and CD4 count were not significantly associated with ADRs.

Conclusion: ADRs are more likely to occur within the first six months on treatment. Close monitoring within this period is required to prevent occurrence of severe ADR and improve ART adherence. Further research on the tolerability of tenofovir in this environment is recommended.

Keywords: Adverse drug reactions, ADR, Antiretroviral, Zidovudine, Stavudine, Tenofovir, HIV/AIDS, Nigeria, Incidence, Risk factors

Background

The concerted efforts of developed nations and international organizations have significantly reduced the impact of the HIV epidemic in developing countries by providing the means to scale up care and treatment. Millions of eligible HIV infected patients have access to life prolonging antiretroviral (ARV) drugs. This has led to appreciable decrease in HIV related morbidity and mortality [1-4]. Like most chronically administered drugs, ARVs have documented toxicities and adverse effects. ADRs range from mild to life threatening with short and long term effects, however little is known about the adverse drug reactions (ADR) of ARVs in many HIV programs in the public health sector of developing countries [2]. The spectrum of adverse effects associated with ARVs may vary between developed and developing countries [5]. Variance in psychological and socioeconomic support of HIV positive patients in the public health sector of developing countries may influence the incidence of ADRs.
countries coupled with co-morbidities make monitoring ADRs to antiretroviral a necessity. Studies on the incidence of ADR from developing and developed countries have reported incidence of ADR among patients on ARVs to range between 11%-35.9% [6,7] with incidence as high as 54% [8] in the presence of opportunistic infection. Incidence of severe ADR has been reported to be as high as 10% [6] with a study observing an incidence rate of 8 per 100 person years [4]. The long term effects of ARTs are largely unknown but ongoing research provides insights into some ADRs of ARV [9]. These include peripheral neuropathy and lipodystrophy associated with stavudine,[3,4] anaemia associated with zidovudine [10,11] and nevirapine based hepatotoxicity and rash [12-22]. Incidence of hepatotoxicity was observed to be 16% and 8% for patients on NVP and EFV respectively [23] while incidence of anaemia ranged from 3-12% among patients on zidovudine in developing countries including Nigeria [5].

There is substantial evidence linking treatment success to adherence to ARVs [4,15]. However adherence to treatment is closely linked to adverse drug reactions [4,9,15]. It is thus imperative that clinicians clearly understand ADRs, readily recognize them in patients and manage them effectively. Most studies on ADRs are clinical trials and represent a select group of cohort; however studies of large cohorts of unselected patients are more suited [4] to inform on the situation of ADRs in actual clinical practice of the public health sector.

Nigerian operates a universal health care system which supports the provision of primary, secondary and tertiary levels of health services [24]. Primary health care is funded by the local government, while secondary and tertiary level care is funded by the state and federal government respectively. Delivery of healthcare is decentralized to the state level, leading to much variation in resources and funding. In 2004, Nigeria received over $400 million dollars in funding to scale up ART and part of this fund was implemented by Family Health International under the Global HIV/AIDS Initiative Nigeria (GHAIN) project. This resulted in the influx of ART into the country on a large scale.

Admission into the GHAIN supported ART program represents the typical approach to ART care and treatment in public health setting. Typically it starts with the HIV counselling and testing and determination of the patients HIV status using rapid test kits. The eligibility for ARV is established using clinical staging and CD4 count (stage I or II with CD4 count < 350 or Stage IV irrespective of CD4 for adults; CD4 < 25% for children less than 11 months and CD4 less than 20% for children between the ages of 12-35 months) as per the Nigerian national guidelines [25]. Drugs, laboratory testing and clinical consultation are provided free of charge.

There are no known studies to the best of our knowledge that provides reliable information on the adverse drug reactions to ART in Nigeria. This study is the largest cohort study conducted in Nigeria and one of the largest cohort studies in West Africa and thus presents complementary information on ADRs in ART care and treatment. The purpose of this paper was to estimate the incidence of known ADRs and to determine risk factors associated with ADRs among HIV positive patients on ARVs.

**Methods**

This study was a retrospective cohort analysis of prescription events that were routinely monitored for all patients on ART at the study sites.

**Study sites**

The study was conducted at three public hospitals - two secondary level hospitals (Maitama District Hospital, Abuja, and Calabar General Hospital, Calabar) and one tertiary level hospital (Federal Medical Center, Owo). Collectively, they serve over 3000 HIV/AIDS patients with support from the Global HIV/AIDS Initiative, Nigeria (GHAIN), a USAID funded program managed by Family Health International (FHI). Like most public hospitals, the three sites serve mostly uninsured population and operate in an environment characterized by low staff morale, shortage of staff, irregular supply of commodities and weak management systems in general. GHAIN’s support to the sites included infrastructure renovations in the clinical area, laboratory and pharmacy, laboratory equipment, training on HIV related topics, provision of job aids, supply of drugs and strengthening the M&E system. An electronic medical record system, the Lafiya Management Information System (LAMIS) was established in these sites since 2007.

**Study population and sample**

The cohort included all patients who were initiated on ART between May 2006 and May 2009 and had at least one follow up clinical visit after commencing ARVs between May 2009 and May 2010. Once eligible for ARVs, all patients are initiated on combination antiretroviral therapy consisting of a nucleoside backbone of zidovudine (AZT)/lamivudine (3TC), stavudine (d4T)/3TC, or tenofovir (TDF)/3TC in combination with either nevirapine (NVP) or efavirenz (EFV). Any ARV regimen outside these groups was classified as others. Thereafter, the patient was reviewed monthly for two months. At each appointment, adherence counselling was provided. The patient was subsequently given two monthly prescriptions if found tolerant and adherent to the medication. Baseline CD4, haematology and chemistry test are conducted for all patients and follow up
laboratory test scheduled at 3 months and 6 monthly or as determined by the physician. Ethical approval was obtained from the National Health Research Ethics Committee, Nigeria.

Data collection and management
Active ADR screening commenced in May 2009 under the GHAIN project, however passive screening of ADR had been ongoing and data captured on the patient’s ART care card was designated as either yes/no, though details of the ADR was not captured. GHAIN developed a structured ADR screening form modified from World Health Organization and closely related to the ADR form used by the National Food and Drug Agency (NAFDAC). The ADR screening form was designed to identify 38 ADRs that occurred in different organ systems, namely skin and appendages, musculoskeletal system, cardiovascular/respiratory system, central and peripheral nervous system, gastrointestinal/hepato-biliary/renal system, metabolic/endocrine system and systemic signs/symptoms. It also allowed for grading of the ADR reported and documents any intervention provided. ADRs were graded on a four point scale using the W.H.O. severity grading [26]; Grade 1 was classified as “mild” and no limitation of daily activities; Grade 2 classified as “moderate” with mild to moderate limitation of activities; Grade 3 classified as “severe” with marked limitation of activities and Grade 4 classified as “life threatening” with extreme limitation of activities and significant medical intervention.

Clinicians and pharmacists were trained on the content and use of the form by the Medical Services Department of FHI in collaboration with Howard University Continuation Education project (HUCE PACE). They were required to use the form on all patients on ARV at every clinical visit. Each visit screened for an ADR is captured as a yes/no (i.e. yes if an ADR is reported) and binary outcome of 1 was designated if the screening yielded an ADR (i.e. value of 0 if no ADR was reported). All ADRs reported were reviewed by a pharmacovigilance committee (PVC) in each of the sites. Each site had its own PVC which is made up of physicians, pharmacists and laboratory scientists. This committee was responsible for establishing causality of any ADR reported. LAMIS generated an ADR report which provided details of current ART regimen, concomitant medication taken by the patient and most current laboratory parameters of each patient. This information was evaluated per case and causality established before the ADR report is sent to the National pharmacovigilance center under the jurisdiction of the National Agency for Food and Drug Administration and Control. The LAMIS also captured sociodemographic information of each patient such as age, sex and physical address including local government area. All patients clinical encounter (clinical visit, drug refill, laboratory tests) including ADRs were entered into the LAMIS database daily. Data from the LAMIS is backed up daily and domiciled at a central server in a secure location within the hospital. Every month, the data were reviewed by the health facility records officer for completeness and issues identified are discussed at the monthly Multi-LAMIS Evaluation Group (MLEG) meeting. This group was a facility based health management group that worked as a program support group and aimed to ensure program and data ownership and increased data use at the facility level. Members included all cadres of health staff; clinician, pharmacist, nurses, lab scientist, record officers e.t.c.

Toxicity definition
We used the WHO definition of ADR as any response to a medicine which is noxious and unintended, and which occurs at doses normally used in man [27]. ADRs were evaluated using standard clinical signs and symptoms.

Data availability
Each LAMIS supported site had three full time data clerks that supported data entry at multiple service delivery areas; general clinic, pharmacy, laboratory and tuberculosis clinic. Patients’ data were captured daily and when back log of data occurred, they were captured by the end of the week.

Statistical analysis
Data from the LAMIS was exported to STATA 10 software (Stata Corporation, College Station, Texas). Follow up data were censored as of May 31st 2010. Descriptive and univariate analysis were performed on quantitative data. Median values were used to group CD4 count. Other risk factors include W.H.O. clinical stage, age, sex, duration on treatment and type of regimen prescribed. The Wilcoxon sign rank test was used to compare changes in continuous variables while chi square ($\chi^2$) test was used to test the statistical significance of categorical variables by regimen group. Given the multiple screening of ADR per person, generalized estimating equation (GEE) with logit link was used to determine risk factors associated with ADRs [28,29]. Independence correlation structure was used to account for repeated observations from ADR screening on the same patient over time.

The incidence rate of ADR was expressed as the number of patients with at least one occurrence of the given event per 100 person years [10]. Incidence rate was calculated by time to event method. Patients experiencing an ADR drug reaction were censored at the first
occurrence of an ADR. Patients who died, stopped treatment or transferred out to another treatment facility were also censored at time of event. Patients not experiencing any ADR were censored at the end of the observation period. Total time of observation contributed by each patient was summed up to obtain total person years of observation. A $p$-value < 0.05 was considered to be significant for all test conducted.

**Results**

**Baseline characteristics**

4103 patients initiated ART between May 2006 and May 2009. 1453 were excluded from the analysis (Figure 1) because they had no clinical visits in the observation period. During the one year of observation period, 2,650 patients had 13,479 clinical visits, an average of five visits per patient. Table 1 shows the baseline characteristics of the study population. There were more females (64%) than males (36%).

The median interval between follow up visits was 2 months (IQR 1.8-2.7). About 80% of the patients were between the ages of 15-46 years, median age was 32 years (IQR 27-40). Clinically, 725 (28%) patients were diagnosed with Stage I disease at initiation. 2139 (81%) patients had at least one CD4 count done during the period under observation. The median baseline CD4 count was 172 cells/μL (IQR 85 - 275). It doubled during follow up, to a median CD4 count of 354 cells/μL (IQR 223 - 517) [$p < 0.001$].

Of the 2650 patients, 1374 (52%) were on zidovudine based regimen, 1223 (46%) on stavudine based regimen, 46 (1.7%) on tenofovir based regimen and 7 (< 1%) on other regimen. Of the 13,479 clinical visits, 10,084 (75%) were screened for an ADR and 114 (1.13%) visits reported an ADR.

**Distribution of ADRs**

Table 2 shows onset of ADR and distribution by specific characteristics. Of the 114 ADRs reported 83 (73%) had their specific detail collected and 15 patients (28%) reported at least 2 ADRs. Forty-six (45%) of the 114 reported ADRs occurred between 12-24 months on treatment. Sixty-one ADRs (54%) occurred with patients on zidovudine based regimen, 50(44%) with patients on stavudine based regimen and 3 (3%) with patients on tenofovir based regimen.

The ADR screening program implemented by the GHAIN project routinely screened 38 adverse drug
reactions and of these 18 (50%) were reported. For severity of ADRs, most of the ADRs reported were Grade 1 (39%), Grade 2 and 3 ADRs were 32% and 28% respectively, while 1% of ADRs was found to be life threatening. Amongst those that reported an ADR, no change in regimen was documented.

### Incidence of ADRs

Patients were followed up for a total of 2456 person-years yielding an incidence rate (IR) of 4.6/100 person-years. Overall incidence of ADR by nucleoside backbone was 4.4%, 4.1% and 6.5% for patients on AZT, d4T and TDF based regimen respectively while by non-nucleoside base, incidence was 4.2% and 4.9% for patients on nevirapine and efavirenz respectively.

Table 3 shows the incidence rates of reported ADR by regimen group. Pain/tingling/numbness was the most common ADR reported (30%) with an IR of 2.1 and 0.1 per 100 person-years among patients on d4T and AZT based regimen respectively, followed by skin rash (18%) with an IR of 2.6, 0.5 and 0.6 per 100 person years among patients on TDF, d4T and AZT respectively.

### Risk factors for ADR

Table 4 shows risk factors associated with ADRs. The adjusted GEE analysis showed that patients on longer duration of treatment had decreased odds of developing an ADR compared to patients in their first six months on treatment, 6-12 months (AOR 0.38, 95% CI 0.16-0.91, $P = 0.03$), 12-24 months (AOR 0.35, 95% CI 0.16-0.73, $P = 0.005$), 24-36 months (AOR 0.37, 95% CI 0.14-0.96, $P = 0.05$). With TDF based regimen as the reference, patients on d4T (AOR 0.18, CI 0.05-0.64, $P = 0.009$) and AZT based regimen respectively, followed by skin rash (18%) with an IR of 2.6, 0.5 and 0.6 per 100 person years among patients on TDF, d4T and AZT respectively.

### Discussion

The likelihood of developing an adverse drug reaction was highest in the first six months of commencing antiretroviral therapy. Xavier et al. [4] proffered an explanation that early occurrence of ADRs is an expression of a mechanism of intrinsic intolerance rather than of a time-dependent toxic accumulation process. Close monitoring of patients within this time frame is thus imperative to prevent the occurrence of severe ADRs, improve adherence as well as improve documentation of ADRs. However 45% of the reported ADRs occurred within 12-24 months of commencing ARVs. This calls for the need to intensify long term ADR monitoring in patients on ARV. Some studies have proposed time-dependent

| Variable | % (n) |
|----------|-------|
| Sex      |       |
| Female   | 64.38 (1,706) |
| Male     | 35.62 (944) |
| Age (years) |       |
| < 15     | 6.26 (144) |
| 16-45    | 80.0 (2120) |
| > 45     | 13.74 (364) |
| Baseline CD4 |       |
| < = 200 | 58.72 (1556) |
| 200 - 350 | 26.68 (707)  |
| > 350   | 14.60 (387) |
| Median baseline CD4 (IQR) | 172 (85-275) |
| Baseline WHO Staging* |       |
| Stage I | 27.36 (725) |
| Stage II | 26.60 (705) |
| Stage III | 40.23 (1066)  |
| Stage IV | 4.08 (108) |
| ART Regimen |       |
| NRTI Backbone |       |
| Zidovudine based | 51.85 (1374) |
| Stavudine based | 46.15 (1223) |
| Tenofovir based | 1.74 (46)   |
| Others   | 0.26 (7) |
| NNRTI Backbone |       |
| Nevirapine_based | 80.04 (2121) |
| Efavirenze_based | 19.96 (529) |

* Total do not add up to 114 due to missing data

| Onset of ADR | n (%) |
|--------------|-------|
| 0-3 months   | 8 (7.84) |
| 3-6 months   | 14 (13.73) |
| 6-12 months  | 22 (21.57) |
| 12-24 months | 46 (45.10) |
| 24-36 months | 10 (9.80)  |
| > 36 months  | 2 (1.96)  |

| ADR distribution by age (n = 114) |       |
|-----------------------------------|-------|
| < 15 years                        | 0     |
| 16-45 years                       | 97 (85.09) |
| > 45 years                        | 17 (14.91) |

| ADR distribution by gender (n = 114) |       |
|-------------------------------------|-------|
| Male                                | 41 (35.96) |
| Female                              | 73 (64.04) |

* Total do not add up to 114 due to missing data
Table 3: Incidence Rates of ADR by Regimen per 100 person-years of Treatment

| Specific ADR by Organ System | AZT_based (n) | d4T_based (n) | TDF_based (n) | Total (%) |
|-----------------------------|--------------|---------------|--------------|-----------|
| Gastrointestinal            |              |               |              |           |
| Abdominal pain              |              | 0.09 (1)      |              | 1 (1.20)  |
| Diarrhea                    | 0.32 (4)     | -             |              | 4 (4.82)  |
| Dyspepsia                   | 0.08 (1)     | -             |              | 1 (1.20)  |
| Nausea & Vomiting           | 0.24 (3)     | -             |              | 3 (3.61)  |
| Cardiovascular/Respiratory System |          |               |              |           |
| Chest pain                  |              | 0.09 (1)      |              | 1 (1.20)  |
| Cough                       |              | 0.09 (1)      |              | 1 (1.20)  |
| Skin and Appendages         |              |               |              |           |
| Pruritus                    | 0.24 (3)     | 0.61 (7)      |              | 10 (12.05)|
| Steven Johnson syndrome     | 0.08 (1)     | -             |              | 1 (1.20)  |
| Skin rash                   | 0.64 (8)     | 0.52 (6)      | 2.56 (1)     | 15 (18.07)|
| Central and Peripheral Nervous System |      |               |              |           |
| Headache                    | 0.08 (1)     | 0.09 (1)      |              | 2 (2.41)  |
| Dizziness                   | 0.08 (1)     | 0.44 (5)      |              | 6 (7.23)  |
| Insomnia                    | 0.16 (2)     | -             |              | 2 (2.41)  |
| Nightmare                   | 0.08 (1)     | 0.09 (1)      |              | 2 (2.41)  |
| Pain/Tingling/Numbness      | 0.08 (1)     | 2.09 (24)     |              | 25 (30.12)|
| Musculoskeletal System      |              |               |              |           |
| Myalgia                     | 0.08 (1)     | -             |              | 1 (1.20)  |
| Systemic Signs/Symptoms     |              |               |              |           |
| Rigor                       | 0.08 (1)     | -             |              | 1 (1.20)  |
| Fatigue                     | 0.08 (1)     | -             |              | 1 (1.20)  |
| Fever                       | 0.08 (1)     | -             |              | 1 (1.20)  |
| Total                       | 34           | 48            | 1            | 83        |

Table 4: Generalized Estimating Equation Analysis for Risk Factors Associated with ADR

| Variables                  | N (%) | Unadjusted OR | p       | Adjusted OR | p       |
|----------------------------|-------|---------------|---------|-------------|---------|
| Gender                     |       |               |         |             |         |
| Female                     | 1706 (64.4) |               |         |             |         |
| Male                       | 944 (35.6)  | 1.11 (0.71-1.73) | 0.663 | 0.83 (0.43-1.57) | 0.562 |
| Age (years)                |       |               |         |             |         |
| 15-45                      | 2120 (85.3) |               |         |             |         |
| > 45                       | 364 (14.7)  | 0.81 (0.48-1.36) | 0.422 | 1.27 (0.59-2.77) | 0.544 |
| Regimen                    |       |               |         |             |         |
| TDF_based                  | 46 (1.7)  |               |         |             |         |
| AZT_based                  | 1374 (52.0) | 0.56 (0.18-1.75) | 0.319 | 0.24 (0.07-0.90) | 0.034 |
| D4T_based                  | 1223 (46.3) | 0.33 (0.10-1.03) | 0.057 | 0.18 (0.05-0.64) | 0.009 |
| Duration on treatment (months) |   |               |         |             |         |
| 0-6                        | 21 (0.79)  |               |         |             |         |
| 6-12                       | 79 (2.98)  | 0.54 (0.33-0.89) | 0.02 | 0.38 (0.16-0.91) | 0.03  |
| 12-24                      | 259 (47.5) | 0.25 (0.15-0.41) | < 0.001 | 0.35 (0.16-0.73) | 0.005 |
| 24-36                      | 952 (35.9) | 0.16 (0.08-0.34) | < 0.001 | 0.37 (0.14-0.96) | 0.042 |
| CD4 cell count cells/μL    |       |               |         |             |         |
| < 350                      | 950 (44.8) |               |         |             |         |
| > 350                      | 1180 (55.2) | 1.08 (0.6-2.0)  | 0.791 | 0.93 (0.51-1.70) | 0.816 |
toxic accumulation as the mechanism of developing an ADR long after commencement of medication. Thus monitoring for ADR should be an ongoing process as we have both early onset and late onset ADRs. Adding a laboratory component to the ADR screening would go a long way in determining biochemical markers that would help to improve patient management. However from a programmatic aspect in a resource constrained environment, having sound knowledge of the risk factors or common ADRs associated with different ARV regimen can help focus scarce resources to managing ADRs in these settings.

Since adverse drug reactions are the single most common reason for poor adherence to treatment, identifying risk factors for the occurrence of ADRs is of crucial importance to optimize the initial choice of ARVs regimen before initiating therapy and to adapt the pace of surveillance to each unique situation [4]. Our study showed no difference in reported ADR between men and women, however Bonfati et al [7], observed that women experienced significantly greater number of adverse effects compared to men. Though the population of patients on tenofovir based regimen was small compared to AZT and d4T, our data shows that patients on AZT or d4T were less likely to report an ADR than those on TDF. A multisite trial in Africa, found tenofovir therapy to be associated with 1.3% rate of significant nephrotoxicity which was comparable to other regimen,[5,30] thus showing no significant toxicity difference between tenofovir and other regimens. This raises a sentinel sign that perhaps drug response to TDF in this setting is not in conformity with the results from other studies where drug profile of TDF has been superior over AZT and d4T. A closer look at the drug profile and toxicity of TDF is urgently needed to better understand its tolerance in patients in this setting. Furthermore, the most common side effect of tenofovir is renal impairment as measured by reduced creatinine clearance,[31] thus as tenofovir replaces d4T as the nucleoside backbone of choice in HIV treatment, laboratories in resource poor settings must be strengthened to able to conduct this test.

Incidence of anaemia was low at 4% and occurred exclusively in patients on AZT. This is similar to other studies conducted in Nigeria, Co’té d’Ivoire, Haiti and India that observed anaemic rates of 3%-12% [5,32-38]. The incidence of skin toxicity (18%) is similar to that in other reports,[15,17] though some reports have observed low incidence of skin toxicity,[10,31] however the incidence of Steven-Johnson syndrome (1%) was similar to other reports which reported less than 5% [14-17]. Most of the reported ADRs (71%) were mild to moderate and self limiting in nature while 1% were life threatening. This suggests good tolerance level to ARVs in general. While other studies have associated low CD4 count at treatment initiation as a risk factor for ADR [5], our study did not show any association between CD4 cell count and clinical stage with ADRs.

Our study takes strength in its large sample size. This is the largest cohort of patients who have been surveyed in Nigeria for ADR using active surveillance. It also presents ADR outcomes in a large public health program and more closely presents treatment outcomes that are more generalizable than clinical studies. Finally data in this study was of good quality giving the scale of the program and its routine nature of collection. Mathieu Forster et al. [39] assessed data quality for ART services in low income countries by evaluating the availability of six key variables (age, sex, W.H.O clinical staging at baseline and follow-up, CD4 count and year of ART initiation) and calculating the proportion of missing data to determine the quality of data and the median was found to be 10.9%. The median of the percentages of missing variables was 0% for all sites surveyed.

This study has some limitations. The study included patients who had initiated ART before active surveillance of ADR commenced. Though this provided information on long term adverse effects, we may have missed early onset ADR from these patients. The small sample size of patients on tenofovir based regimen limits our ability to compare ADR reported by this group with other regimen groups. Also the ADR screening tool was structured and thus, does not allow details of unknown ADR to be captured and graded, thus the study was confined to report on known ADRs only. Finally, not all ADRs reported had their complete details collected and graded. Thus the specific ADRs in this study are most likely under reported.

Conclusion
Incidence rate (4.6/100 person years) of ADRs is low amongst patients on ARVs. Active screening of ADRs has increased the documentation of the occurrence of these events and should be scaled up to all facilities providing comprehensive care to HIV patients. Improving quality of care to patients by providing ADR screening provides an avenue for early identification and subsequently treatment of adverse drug reactions. Further evaluation of patients on tenofovir would be beneficial in documenting adverse drug reactions related to tenofovir as well as its tolerability. Finally more field based studies in resource constrained settings should be conducted and ADRs related to ARVs evaluated and compared to ADRs observed from clinical trials. This will provide valuable insight in the incidence, prevalence and type of ADRs associated with ARVs.
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Authors’ contributions
GE conceived the study, performed the statistical analysis and drafted the manuscript. KA drafted the manuscript and provided critical review of the article. TB participated in study design, performed statistical analysis and reviewed the article. All authors read and approved the final manuscript

Competing interests
The author declares that they have no competing interests.

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