Availability and Utilization of World Health Organization Recommended Priority Life-Saving Medicines for Under Five-Year-Old Children in Gondar Town, Ethiopia: A Cross-Sectional Study

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Background: Globally, more than eight million under-five children die every year because of diseases that could be treated or prevented with drug therapy. Thus, this study aimed to evaluate the utilization and availability of the World Health Organization (WHO) suggested priority life-saving medicines for under-five-year-old children in Gondar town.

Methods: Institutional-based cross-sectional survey was conducted from March 2020 to May 2020 in public health centers of Gondar town. Data entry and validation were performed in EpiData 3.1 and exported to SPSS version 20 for descriptive analysis like frequency, percentage, mean, standard deviation, and median.

Results: The availability of zinc phosphate and oral rehydration salt for the diarrheal cases was 57.14% and 85.71%, respectively. The availabilities of amoxicillin dispersible tablet and gentamicin injection for the treatments of pneumonia cases were 71.43% and 42.85%, respectively, and the availability of paracetamol tablet was high (85.71%). The availabilities of artemether/lumefantrine tablet and artesunate rectal were ranged between fairly high (57.1%) to very low (28.5%), respectively, and the availabilities of zidovudine/lamivudine/ nevirapine-based antiretroviral regimen was 100%, a utilization for this regimen was high (96.29%). Two (3.70%) of the surveyed cases were utilized lopinavir/ritonavir-based regimen. The utilization of priority medicines was low for pain management and pneumonia which was 18.5% and 48.18%, respectively.

Conclusion: The study concluded that medicine was not consistently available throughout public health centers in Gondar town. Thus, this finding suggests the integration of WHOrecommended life-saving priority medicines into the essential drug management systems and health unit logistics to raise their utilization and availability.

Keywords: availability, utilization, priority medicines, Gondar, Ethiopia

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Introduction

Globally, more than eight million under-five children die every year because of diseases that could be treated or prevented with drug therapy. 1 Many caretakers and parents have not enough money for consultations and treatment looked for by their children, the problem was significantly higher in developing countries like Africa and Asia. 1,2

This resulted in developing countries, particularly Africa is a region where the highest Under-5 mortality rate is observed where one child in thirteen dying before her/his 5th birthday, which is the worst. Most mortality-causing diseases are Woldeyohanins et al Dovepress

manageable if adequate pharmaceuticals are available and appropriately used. However, crosscutting challenges like limited availability, use disparities, and weak supply chain management practices continue to minimize their impact.^{3,4}

Less than five-year-old children mortality rate is the foremost pointer of the overall development in countries and the level of child health which shows the population quality of life, as measured by life expectancy. Most causes of under-five children's deaths in developing countries are because of infectious illnesses. Childhood survival is increased due to improvements in primary healthcare systems, coupled with the increasing accessibility of vaccines. However, further interventions are needed to decrease childhood mortality. ^{5,6}

Poor availability of right medications with right dosage form for the right persons, the health care professionals may be forced to utilize medications of manipulated dosage forms. This practice results in administration errors such as errors in dilution, dosage calculation, and intravenous drips running. Moreover, the use of manipulated adult dosage forms can bring unwanted outcomes, treatment failure, and may go to the extent of losing the child. 7–9 most of published studies also suggested that better availabilities and rational utilizations antibiotic treatment and immunization can significantly reduces deaths. 10

Despite the introduction of priority medicines for children under five at the global level, research conducted in the Tigray region of Ethiopia demonstrated low availability of the medicines in public health facilities (The average availability of the most expensive drugs was in the range 0-4.5%, while the lowest-priced medicines were in the range 10.7-75%). 11 In Uganda's public health facilities, life-saving priority drugs for pneumonia and malaria are scarce and underutilized. Priority drugs for diarrhea and sepsis, on the other hand, are readily available and frequently prescribed by health professionals.¹ Little is known regarding the availability and utilization of the priority medicines for treating under five-year-old children in public health facilities in Ethiopia. Thus, this study aimed to assess the utilization and availability of the WHO suggested life-saving priority drugs for fewer than five children at public health centers, Gondar town, Ethiopia.

Methods

Study Design and Setting

An institutional-based cross-sectional survey was done at Gondar town health center; Gondar town is placed in the North Gondar zone of the state of Amhara regional, which is placed at 737 km far from Addis Ababa which is the capital city of Ethiopia, and far 180 km in the north direction, of Bahir Dar (Capital of Amhara Region). There are eight public health centers in Gondar town; seven of them can provide Antiretroviral treatment (ART) serves. The study was conducted from March 2020 to May 2020.

Source Population and Study Units

All health centers, and all medications were source population of the study. Selected health centers, WHO suggested priority lifesaving medicines and patient cards were taken as the study unit.

Inclusion and Exclusion Criteria

All eight cities (Health centers-primary care unit in Ethiopia) are not included in the study, since one health center (Alage Health center) was excluded from the study. Because this health center did not provide antiretroviral treatment, antiretroviral drugs were one of the world health organizations-recommended priority medicine for children under the age of five. So that we incorporated only seven health centers that can provide service for all the priority diseases. Sepsis was also left out from the current study since there is no sepsis management protocol in Ethiopia health centers.

Sampling Procedures and Sample Size Determination

Nineteen WHO-suggested priority life-saving medicines for malaria, HIV, vitamin A deficiency diarrhea, pain management, and pneumonia were considered. Amoxicillin 250 or 500 mg dispersible tablets/capsules, Ampicillin 250 or 500 mg powder for injection, Gentamicin sulfate 40 mg/mL in 1 mL Injection, and Ceftriaxone powder 1 gm/50mL, or 2 gm/50mL powder injection were included for pneumonia. For malaria, Artemether/lumefantrine 20mg/120mg tablet, Artesunate 110mg/via injection, and Artesunate 100 mg rectal capsule. For diarrhea, Oral Rehydration salt (ORS) and Zinc Phosphate 20 mg dispersible tablet were comprised. Vitamin A for vitamin A deficiency and Paracetamol dispersible tablets were considered for pain management, even though WHO suggested morphine as priority medicines for pain management we found that the health centers did not manage morphine at all. 12,13 WHO list does not stipulate medication HIV/ADIS management; instead, it endorses referring to country-specific lists. 14 Lamivudine (3TC), Zidovudine (AZT), Abacavir (ABC), Efavirenz (EVF), Lopinavir/ritonavir (LPV/r),

Table I WHO Suggested Priority Diseases and Medications Which Were Considered for Study at Public Health Centers of Gondar Town by 2021

S.N	Priority Diseases of Children Under the Age of Five	Priority Drugs for Children Under the Age of Five		
ı	Diarrhea	Oral rehydration salt Sacket		
		Zinc Phosphate 20 mg dispersible tablet		
2	Pain	Paracetamol 100mg dispersible tablet		
3	Pneumonia	Amoxicillin 250 mg dispersible tablet or 500mg		
		Ampicillin 250 or 500 mg powder for injection		
		Gentamicin sulfate 40 mg/mL in 1 mL Injection		
		Ceftriaxone powder I gm/50mL, or 2 gm/50mL powder for injection		
4	Malaria	Artemether/lumefantrine 20mg/120mg tablet		
		Artesunate I10mg/via injection		
		Artesunate 100 mg rectal capsule		
5	Vitamin A Deficiency	Vitamin A: 100,000 IU or 200,000 IU strength capsules		
6	Antiretroviral infection	AZT+ 3TC + NVP 3TC30mg + AZT60mg+NVP50mg, dispersible tablet		
		ABC+ 3TC 3TC60mg+120mgABC, scored and dispersible tablet		
		AZT+3TC 3TC30mg+AZT60mg, dispersible tablet		
		NVP oral syrup, 50mg/5mL (10mg/mL)		
		3TC 30 mg		
		LPV/r LPV100mg+Ritonavir25mg)		
		EVF 200 mg, scored tablet. Or 50 mg, tablet or capsule		

Nevirapine (NVP). Therefore, 3TC 30mg + AZT60mg+ NVP 50mg, dispersible tablet, 3TC60mg+120mg ABC, scored and dispersible tablet, 3TC30mg+AZT60mg, dispersible tablet, NVP oral syrup, 50mg/5mL (10mg/mL), 3TC 30 mg, LPV/r (LPV100 mg + r 25mg), EVF 200 mg, scored tablet, or 50 mg, tablet, or capsule were included in the study (Table 1).¹⁵

Patient cards were assessed to determine the utilization pattern of WHO-recommended priority medications. Patient cards with the disease of interest were identified based on their diagnosis's registration number; then, chart review was done to assess medications prescribed for the disease of interest and evaluated against WHO recommendations. The sample size was calculated based on a single population proportion formula with the assumption of 50% as a proportion (p), at 95% confidence level and Margin of error (d) = 5%. Where N is the sampling frame, n is the sample size obtained from the general formula, and nf is the adjusted final sample size (4244). The final sample size was then scattered according to the number of

cases per facility. Card numbers were obtained from the register book to attain the compulsory patient document. Last year patient cards were considered for sampling.

$$n = \frac{(Z_{\alpha 1/2})^2 * p(1-p)}{d^2} = 384$$

The incidences of the WHO priority illnesses for underfive children for the past one year were obtained from the Gondar town health bureau before computing the final sample size, and 4244 attendants were identified; therefore, the sampling frame was 4244, which is beneath 10,000 so that the sample obtained from the general formula (384) was adjusted to obtain the final sample size.

$$nf \ n/[1+((n-1)/N)] = 353$$

Where N is the total population size which is 4244, n is the sample size obtained from the general formula, and nf is the adjusted final sample size. The final sample size was then scattered proportionally. A total of 378 patient charts were

Woldeyohanins et al Dovepress

taken; then, 54 patent cards were taken from each facility and 9 charts for each case were selected randomly from each (7 health centers). Therefore, a total of 54 charts for each case were selected to assess utilization.

Data Collection Procedures

International Development (USAID) delivery guideline was used to prepare the data collection regarding availability. 16 Checklists and questionnaires were used for data collection. Several published articles were reviewed to prepare the data collection tool for assessing the utilization practices. The questionnaires contain two sections; the 1st section was comprised of questions concerning the availability of drugs on the day of the visit, the 2nd section was comprised of questions related to the utilization of life-saving medicines. The availability on the day of the visit was determined by using physical verification and percentage availability was calculated as the proportion of facilities with the WHO suggested priority lifesaving drugs. The sampled patient cards of 1 year were crisscrossed to assess the utilization practice. The data collectors were appropriately skilled in the data collection tool before data collection. The collected data were cleared and checked every day for completeness and consistency before processing. During data gathering, two trained health professionals were recruited and supervised by two Master of Science (MSc) graduate health professionals. Finally, the completeness and fulfillment of all questions were checked by the principal investigator and data collectors.

Data Entry and Analysis

Data validation and entry were conducted using EpiData 3.1 and transferred to Statistical Package Software for Social Sciences version 20 for Descriptive analysis. Availability was determined by the number of the WHO suggested priority lifesaving drugs for malaria, pain management, diarrhea, human immune virus/acquired immune deficiency (HIV/AIDS), pneumonia, and vitamin A deficiency among under-five children as a percentage of the total number of surveyed facilities. Likewise, the utilization was determined as the percentage of personal medicines prescribed for specific illnesses set in the patient cards. The results were described using text tables and figures.

The following cutting point has been used for describing the availability such as availability very low when <30%, availability low 30–49% low, availability fairly high 50–80% fairly high, and availability high >80% high.¹⁷

Results

Availability of Lifesaving Medicines for Under - Five-Year-Old Children

The finding of the current study revealed overall availability of life-saving medicines was 62.9% (range 28.5% to 100%, standard deviation = 1.32). This has shown that the overall availability of medicines at a different public health center in the study area was consistent throughout the sectors.

Availability of priority medicines for diarrheal cases was high for ORS which is 85.7% and Zinc phosphate dispersible tablets were fairly high 4 (57.14%) among surveys of the health centers at the time of visit. Availability of paracetamol dispersible tablet for pain management was high which was 6 (85.7%), the study facilities are not equipped to manage morphine, because of this availability of Morphine was not assessed (Table 2).

The availability of medicines for Pneumonia cases was fairly high (57.14%) for both Ceftriaxone and Ampicillin Injection, availability of Amoxicillin and Gentamicin was high (71.43%) and low (42.85%), respectively (Table 1). Availability of Vitamin A was fairly high which was 57.14%. The availability of Antimalarial drugs, Artemether/ Lumefantrine tablet, Artesunate Injection, and Artesunate Rectal was fairly high (57.14%), low (42.85%), and very low (28.57%), respectively. AZT+3TC+NEV-based ART regimen was available at all surveyed facilities at the time of visit (Table 1). Availability of all antimalarial drugs lay between fairly high to very low according to the WHO availability index (Figure 1).

Utilization of WHO Recommended Medicines for Children Under the Age of Five

Utilization of Oral Rehydration Salt and zinc phosphate for the management of diarrhea were 100% and 43 (79.63%), respectively. Only 10 (18.52%) of Paracetamol dispersible tablet was utilized for pain management, whereas most 44 (81.48%) of pain cases were managed by non-priority medicines like Paracetamol Suppository and Paracetamol Syrup (Figure 2).

About 18.52% of pneumonia cases were treated by Amoxicillin dispersible tablet, 11.11%, 3.70%, and 14.81% of Pneumonia cases were treated by Ampicillin Injection, Gentamicin Injection, and Ceftriaxone injections, respectively. Surprisingly most 28 (51.85) of the cases were treated by non-priority medicines, such as

Table 2 Availability of World Health Organization-Recommended Priority Medicines for Children Under the Age of Five on the Day of Visits in Public Health Centers in Gondar Town by 2021

Priority Drugs for Children Under the Age of Five	Availability at the Day of Visit N=7		WHO Availability Index
	Yes	No	
Oral rehydration salt Sacket	6 (85.71%)	I (I4.28%)	High
Zinc Phosphate 20 mg dispersible tablet	4 (57.14%)	3 (42.85%)	Fairly high
Paracetamol 100 mg dispersible tablet	6 (85.71%)	I (I4.28%)	High
Amoxicillin 250 mg dispersible tablet or 500mg	5 (71.43%)	2 (28.57%)	High
Ampicillin 250 or 500 mg powder for injection	4 (57.14%)	3 (42.85%)	Fairly high
Gentamicin sulphate 40 mg/mL in 1 mL Injection	3 (42.85%)	4 (57.14%)	Low
Ceftriaxone powder I gm/50 mL, or 2 gm/50 mL powder for injection	4 (57.14%)	3 (42.85%)	Fairly high
Artemether/lumefantrine 20 mg/120 mg tablet	4 (57.14%)	3 (42.85%)	Fairly high
Artesunate 110 mg/vial injection	3 (42.85%)	4 (57.14%)	Low
Artesunate 100 mg rectal capsule	2 (28.57%)	5 (71.43%)	Very low
Vitamin A: 100,000 IU or 200,000 IU strength capsules	4 (57.14%)	3 (42.85%)	Fairly high
AZT+ 3TC +NVP 3TC 30 mg + AZT 60 mg + NVP 50 mg, dispersible tablet	7 (100%	0 (0.00%)	High
ABC+ 3TC3TC 60 mg + 120 mg ABC, scored and dispersible tablet	5 (71.43%)	2 (28.5%)	Fairly high
AZT+3TC 30 mg +AZT 60 mg, dispersible tablet	4 (57.14%)	3 (42.85%)	Fairly high
NVP oral syrup, 50 mg/5 mL (10 mg/mL)	5 (71.43%)	2 (28.57%)	Fairly high
3TC 30 mg	6 (85.7%)	I (I4.28%)	High
LPV/r(LPV100 mg + Ritonavir 25 mg)	3 (42.85%)	4 (57.14%)	Low
EVF 200 mg, scored tablet. Or 50 mg, tablet or capsule	5 (71.43%)	2 (28.57%)	Fairly high

Cephalexin syrup, Amoxicillin syrup, and trimethoprimsulfamethoxazole syrup (Figure 3).

Malaria case was mainly managed by Artesunate injection 55.55% followed by Artemether/lumefantrine tablet 37% and Artesunate rectal 7.41%. AZT + 3TC

+NEV-based regimen was utilized for all first-line cases and LPV/r was utilized only at 2 (3.7%) of surveyed facilities that were on the second-line regimen, the other ART treatment was not utilized despite their availabilities.

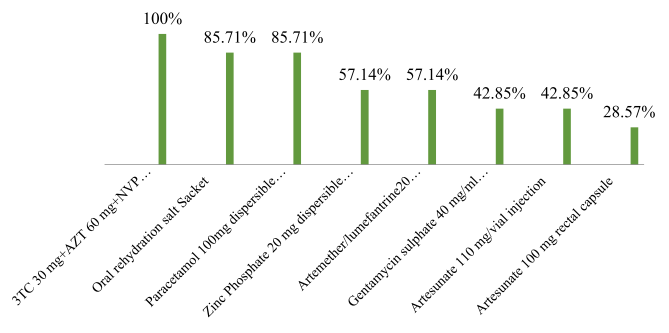


Figure 1 Availability of World Health Organization-recommended priority life-saving medicines for children under the age of five on the day of visits in public health centers in Gondar Town by 2021.

Woldeyohanins et al Dovepress

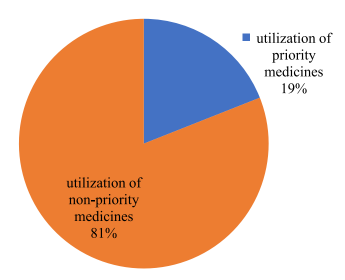


Figure 2 The proportion of utilization of priority and non-priority medicines for pain management for children under the age of five at surveyed facilities in Gondar town, Ethiopia.

Discussion

Based on the findings of the current study, the overall availability of priority medicines was 62.92%, which was ranged from 28.57% to 100%, among surveyed facilities. This finding is higher than the study conducted in the western part of Ethiopia on the accessibility of essential medicines for children; the overall availabilities of EMs

were below 50% in both the public sector and private sectors. 18 The observed difference might be because of better attentions given to priority medicines by supply managers, because the study conducted in the western part includes all essential medicines. The above findings of the current study were also higher than the study conducted in the Tigray region, of Ethiopia, on the Availability and affordability of priority life-saving medicines for children under the age of five, the finding revealed that overall availability was 34.1%. 11 Based on this finding, we observed that different results in the same country with the same medical supply sources might be due to Ethiopia essential drug list provide an aggregate list of medications and only focus on systemic classification of medication, not for specific population groups which resulted in there being a different practice at different regions.

The findings of the current study showed that the availability of ORS and Zinc phosphate for the treatments of diarrhea was 85.7% and 57.14%, respectively. This finding is consistent with a study conducted in Addis Ababa, Ethiopia, on Availability of Lifesaving Maternal and Child Health Commodities and Associated Factors in Public and Private Health Facilities, which found that availability, was 97.1% and 54.3 for ORS and zinc

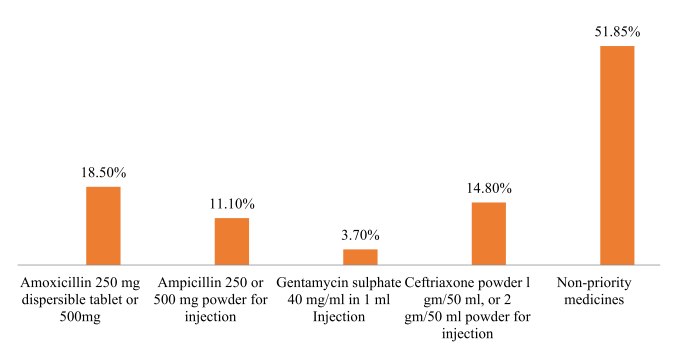


Figure 3 The proportion of utilization of priority and non-priority medicines for the management of pneumonia for children under the age of five at surveyed facilities in Gondar town, Ethiopia.

phosphate, respectively. The observed similarity was probably because of uniformity in the level of training and the pharmaceutical supply agency of Ethiopia was the common source of medicines for all public sectors.¹⁹

While the current study's findings were compared to those of a study conducted in Uganda, the current study's utilization of priority medicines for diarrhea was higher (100% and 76.63%, respectively) for ORS and Zinc phosphate, whereas, in Uganda, utilization for ORS and Zinc phosphate was 20% and 0%, respectively.¹

In this survey, the availability of priority life medicines for Pneumonia was 71.43%, 57.14%, 42.85%, and 57.14% for Amoxicillin dispersible tablets, Ampicillin injection, Gentamicin injection and Ceftriaxone powder for injection, respectively. This finding was lower than that of a study conducted in northern Ethiopia, in which availabilities were 100%, 100%, 90%, and 100% for Amoxicillin dispersible tablet, Ampicillin injection, Gentamicin injection, and ceftriaxone powder for injection, respectively. 11 However, the current study's findings were higher than those of a Ugandan study, which found 30%, 0%, 0%, and 20% availability for Amoxicillin dispersible tablet, Ampicillin injection, ceftriaxone powder for injection, and Gentamicin injection, respectively.¹ The observed difference might be due to country regions may have a different strategy to tackle the disease.

The availability of Amoxicillin dispersible tablets was also lower in the current study than in a study on the availability of key essential medicines for children conducted in Sri Lanka, in which Amoxicillin was available in 90% of cases. ¹⁴ The observed difference could be due to countries having different strategies to combat the disease. The low availability of medicines in the appropriate formulations may limit access to medicines to children, which may result in morbidity and moralities which can be treated and prevented by cost-effective essential medications.

Utilization of Amoxicillin dispersible tablet (18.52%), Ampicillin injection (11.11%), and Gentamicin injection (3.70%) which was lower while we were compared with the study conducted in Uganda, utilization was 57%, 24%, and 37% for Amoxicillin, Ampicillin and Gentamicin, respectively. The observed difference might be due to the high utilization of non-priority medicine in the current study, which showed that poor adherence to drug policy, guidelines, and formularies.¹

According to the findings of the current study, the availability of paracetamol dispersible tablets for pain

management was 85.71%, which was greater than the results of a study conducted in northern parts of Ethiopia (80%. Despite these high availabilities, most of 45 (83.33%) the case was treated with non-priority medicines, particularly paracetamol suppositories and paracetamol syrup, this might be because of poor adherence to health workers with WHO guideline and lack of service training about the updated disease management protocol.¹¹

The current study revealed that availabilities of Antimalarial medications were 57.14%, 42.85%, and 28.57% for Artemether/lumefantrine tablet, Artesunate injection, Artesunate rectal, respectively. When the results of this investigation were compared to those of a study conducted in the western region of Ethiopia, we discovered that availability was higher for Artesunate injection (42.85%t) and lower for Artemether/lumefantrine tablet (57.14%). According to the findings of a study conducted in western Ethiopia, the availability of Artemether/lumefantrine tablet and Artesunate injection was 26.7% and 66.7%, respectively, for Artemether/lumefantrine tablet and Artesunate injection.

According to the findings of the current study, antimalarial medicine use Artemether/lumefantrine 37%, Artesunate injection 55.85%, and Artesunate rectal is 7.41% which was still higher while we were compared with a study conducted in Uganda, utilization was 0% for all antimalarial drugs. The observed difference might be due to countries having different strategies to tackle a disease, and priorities set by the national government may vary from country to country.

Availabilities of Vitamin A in the current study was fairly higher (57.14%) while we were compared with the study conducted in western parts of Ethiopia, which was 20% and 0% at public and private sectors, respectively. 18 Availabilities of AZT/3TC/NVP ART regimen was 100%, at all surveyed sectors, the finding of the current study was consistent with the finding of the study conducted in Jimma zone, in which availabilities of AZT/3TC/NVP ART regimen was also 100%, in the current study utilization for this regimen was 96.33%, which is also in line (100%) with the finding of the study conducted in Jimma zone. In our study 2 (3.70%) of the surveyed cases were on the second-line ART regimen.²⁰ The observed similarity of the finding is most probably due to the fact that in Ethiopia, ART drugs are supplied from the common supply source and issued for all public sectors for free.

The study's drawback was that the available data only refer to the availability of a given medicine in a particular Woldeyohanins et al

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dosage form and strength on the day of visit at each facility. This may not necessarily reflect the average monthly or annual availability of medicines at the facilities.

Conclusion and Recommendations

In the present study, the availability and utilization of medication for diarrhea and HIV/AIDS in children under the age of five years were high. However, critical lifesaving drugs for pneumonia and pain management were underutilized in public health centers of Gondar town. WHO-recommended life-saving priority medicines must be integrated into the health logistic unit and essential drug management systems, to increase their availability and utilization. In-service training for health professionals on national and WHO updated treatment guidelines are mandatory to increase the utilization of priority medicines despite their availability.

Abbreviations

ART, antiretroviral therapy; ABC, Abacavir; HC, health center; EVF, Efavirenz; HIV, human immunodeficiency virus; 3TC, Lamivudine; ORS, oral rehydration salt; LPV/r, Lopinavir/ritonavir; NVP, Nevirapine; SPSS, Statistical Package Software for Social Sciences; TDF, tenofovir disoproxil fumarate; USAID, United States Agency for International Development; WHO, World Health Organization.

Data Sharing Statement

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Ethical Clearance

The study protocol was approved by an ethical review committee of the School of Pharmacy, University of Gondar and the study was also conducted following the Declaration of Helsinki. The names of patients were not registered in the questionnaire and their unique MRN numbers were locked for confidentiality. Since we used secondary sources, informed consent was waived.

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Disclosure

The authors declare that they have no conflicts of interest for this work.

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