Socioeconomic status and other factors associated with HIV status among OVC in Democratic Republic of Congo (DRC)

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Background: Orphans and vulnerable children (OVC) are a high-risk group for HIV infection, particularly in Sub-Saharan Africa.

Purpose: This study aims to portray the socioeconomic profile of OVC and examine the association of household and parent/guardian characteristics with the HIV status of OVC.

Methods: For this quantitative retrospective study, we obtained data from ICAP/DRC for a total of 1,624 OVC from households enrolled for social, financial, and clinical services between January 2017 and April 2020 in two provinces of the Democratic Republic of Congo, Haut-Katanga and Kinshasa. We computed descriptive statistics for OVC and their parents’ or guardians’ characteristics. We used the chi-square test to determine bivariate associations of the predictor variables with the dichotomous dependent variable, HIV positivity status. To analyze the association between these independent variables and the dichotomous dependent variable HIV status after controlling for other covariates, we performed firth’s logistic regression.

Results: Of the OVC included in this study, 18% were orphans, and 10.9% were HIV+. The chi-square analysis showed that among parents/guardians that were HIV+, a significantly lower proportion of OVC (11.7%) were HIV+ rather than HIV- (26.3%). In contrast, for parents/guardians with HIV- status, 9.0% of OVC were HIV-negative, and 11.7% of OVC were OVC+. The firth’s logistic regression also showed the adjusted odds of HIV+ status were significantly lower for OVC with parents/guardians having HIV+ status themselves (AOR, 0.335; 95% CI, 0.171–0.656) compared with HIV-negative parents/guardians. The adjusted odds of HIV+ status were significantly lower for OVC with a monthly household income of < $30 (AOR, 0.421; 95% CI, 0.202–0.877) compared with OVC with a monthly household income > $30.

Conclusions: Our results suggest that, with the exception of a few household and parent/guardian characteristics, the risk of HIV+ status is prevalent across all groups of OVC within this study, which is consistent with the existing body
of evidence showing that OVC are in general vulnerable to HIV infection. With a notable proportion of children who are single or double orphans in DRC, HIV+ OVC constitute a high-risk group that merits customized HIV services. The findings of this study provide data-driven scientific evidence to guide such customization of HIV services.

**KEYWORDS**

HIV, DRC, orphans, vulnerable children, socioeconomic status

**Introduction**

Human immunodeficiency virus (HIV) infection control programs need scientific evidence on HIV risk factors in vulnerable populations such as orphans and vulnerable children (OVC) to eliminate new HIV infections and to customize HIV prevention, treatment, and management services (1). Public health and non-profit organizations continue to set and pursue aggressive targets for the elimination of HIV/AIDS; therefore, understanding the profile of OVC is critical, given that they have a significantly higher risk of HIV infection than other children (2). The premature deaths of people living with HIV (PLHIV), many of whom are parents, directly exacerbate the vulnerability of their children (3, 4). In 2019, there were approximately 405,000 PLHIV in the Democratic Republic of the Congo (DRC). Of those, approximately 51,000 were OVC (5). In the DRC, orphans are defined as children (under 18 years of age) that have lost either one or both parents to war and disease (6, 7). Vulnerable children are people under 15 years of age who are prone to abuse, violence, and economic hardship because of their circumstances of birth or immediate environment. They are often deprived of basic needs, care, and protection and are disadvantaged compared to their peers (8–10).

The HIV epidemic continues to be a global health problem, specifically in resource-limited countries in Sub-Saharan Africa, such as the DRC. This remains particularly true for pediatric HIV patients, some of whom are OVC; over 90 percent of all pediatric HIV patients reside in Sub-Saharan Africa (11). PEPFAR/DRC has been continually intensifying its efforts in epidemic control and strengthening services to support the National AIDS Control Program (PNLS), which moves them closer to the UNAIDS’ 95-95-95 targets in the provinces of Haut-Katanga and Lualaba (5). Among their highest priorities are their efforts to support OVCs and their families with a comprehensive set of services, including health, economic, and educational services, especially concerning strengthening the care continuum (5). There is strong evidence that such customized interventions specifically designed for high-risk subgroups produce positive outcomes and are cost-effective (12).

Vulnerability and other factors such as orphan status, isolation and stress, social stigma, and hardship are detrimental to OVC’s physical and emotional health (2) and increase the risk of HIV infection and treatment failure (13). The level of social support patients greatly influences adult and adolescent health outcomes from the “network of family, friends, neighbors, and community members that is available in times of need to give psychological, physical, and financial help.” Among the OVC in resource-limited countries, the amount of social support is either very limited or non-existent (11, 14, 15). The burden of HIV infection encompasses medical, social, and economic issues. It thus presents a very complex range of psychosocial challenges for not only the patients but also for their caregivers. These challenges become even more complex and cumbersome when the patients are pediatric patients (14). Recent studies have found that pediatric patients with low socioeconomic status and thus reduced access to transportation, education, and economic opportunities are less likely to adhere to antiretroviral therapy (ART) (15).

Parents and caregivers significantly impact children’s and youths’ treatment adherence (16). In their 2017 study, Nichols, Steinmetz, and Paintsil found that parents or caregivers would not disclose to the child their HIV status if it were positive, fearing the negative psychological impact children may experience after knowing their status (11). Since 2017, health personnel in the DRC have had guidelines for managing HIV disclosure to children with the consent and cooperation of the parents/guardians (17). Unfortunately, non-disclosure leads to children’s inability to understand the reasons for taking medication or the risks of certain behaviors, which may result in non-adherence to treatment and preventative care (11, 18). Additionally, households with parents or caregivers that are also HIV+ experience an additional negative socioeconomic impact. Some of the children in these households, especially OVCs, are forced to abandon their education and work very early to meet their basic needs (15). Furthermore, OVCs that are taken care of by a sick parent or caregiver are more likely to engage in unsafe or risky behaviors (19).

The DRC’s HIV+ OVC face the same challenges as those in other resource-limited Sub-Saharan countries. Currently, over 700,000 children in the DRC have been left orphaned due to HIV (20). With the majority of the population living in extreme poverty and the slowed economic growth of recent years (21), the DRC has an increased need to understand how household socioeconomic status and
parent/guardian characteristics impact the health status (HIV status) of OVC. Evidence-based decision-making in HIV interventions is especially critical for OVC. Research studies on OVC’s HIV status elsewhere show that the socioeconomic status of households and caregivers’ demographic and clinical characteristics are among significant risk factors, but such studies in the DRC are scant (2, 22–24). To contribute to such scientific evidence, we have two goals in the current research: (a) to portray the profile of OVC in two provinces of DRC and (b) to explore risk factors for HIV+ status in OVC. These risk factors include characteristics of OVC and socioeconomic characteristics of the households and parents/guardians.

Methods

Data

Based on secondary data, this quantitative retrospective study analyzed de-identified individual-level programmatic records obtained from ICAP/DRC for 1,624 OVC enrolled between January 2017 and April 2020 in two provinces of the Democratic Republic of Congo, Haut-Katanga (n = 175), and Kinshasa (n = 1,449). This study focused on OVC as the non-OVC data were unavailable in this database. Per PEPFAR definitions, the age range for OVC is from 0 to 17 years. The source of the OVC dataset was household records, created from several different household files linked through household identification numbers. The data for these files came from household members’ screening and assessment for eligibility and enrollment in various social, financial, and clinical services and from the monitoring of each household beneficiary’s services. Household eligibility was assessed based on the presence of one or more of the following: (a) HIV+ children/adolescents newly started on ART, (b) HIV+ children or adolescents suspected of treatment failure, (c) children exposed to HIV who were <2 years of age, (d) children or adolescents living with an HIV+ adult at an advanced stage of the disease, and (e) high-risk teenager girls. High-risk teenager girls have an older sex partner, multiple sex partners, and/or adolescent sex workers. This high-risk group also included sexually exploited or abused adolescent girls. This dataset included both male and female OVC enrolled in the system, regardless of HIV status. HIV+ children who have already been on ART and had no treatment failure were not included in this database per the HIV program decision.

Measures

Dependent variable—HIV status of OVC

The dependent variable OVC HIV status had two attributes, HIV-negative (coded as 0) and HIV+ (coded as 1). The proportion of OVC for whom the HIV status was not declared was relatively small in the final dataset (i.e., 31 or 1.9%), so they were excluded from the multivariable analyses. To ascertain the extent to which this exclusion may have caused any bias, we used the chi-square to see if those with HIV status declared vs. undeclared differed by OVC characteristics. There were small though statistically non-significant differences by age and sex; the differences were statistically significant by urban health zones and formal schooling.

Independent variables

Three sets of independent variables were included in the analysis. The first set consisted of child characteristics. The OVC age at the time of enrollment was computed by calculating the difference between the date of birth and the date of enrollment and subsequently grouped into four categories: <5 years, 5 to <10 years, 10 to <15 years, and 15 years or older. A child’s sex was a dichotomous variable with attributes of both males and females. Whether the child is in school and the child’s handicap status were both dichotomous variables with yes and no categories, as noted in the casework database. The second set of independent variables comprised guardian/parent and household characteristics. The main source of drinking water originally had three categories – (a) private hand pumps, (b) public taps, drilling, rainwater, well/protected source, and catchment scheme, and (c) river, stream, lake, pond, well, or unprotected spring. This variable was coded as dichotomy by combining (a) and (b) above. Toilet type was a dichotomous variable with “no toilet/latrine” and “toilet with or without flush” as two attributes. The household having a monthly income of < $30 was recorded as yes or no. Both variables, sex of the parent/guardian and parent’s/guardian’s HIV status, were dichotomous with the attributes of male or female and HIV-negative or HIV+, respectively. The variable age of the parent/guardian was coded as <40 years of age, 40–49 years of age, 50 years or older, and not reported. The third set of characteristics consisted of facility characteristics, one of which was included in the analysis, the rurality or urbanicity of the health zone, coded as “rural or semi-rural” and “urban”.

Analytical methods

We computed descriptive statistics such as frequencies and percentages after stratification by OVC orphan status to describe the characteristics of OVC and their parents or guardians. We examined the bivariate associations between the categorical independent variables and the dichotomous dependent variable OVC HIV status using the chi-square test and a p-value of 0.05 or lower to determine statistical significance. To examine the association between these independent variables and the dichotomous dependent variable HIV status after controlling for other covariates, we performed firth’s logistic (FL) regression
to compute three separate FL models, first for the OVC characteristics as covariates, the second with parent/guardian or household socioeconomic characteristics, and the third one for the facility characteristics. Firth's logistic regression was deemed appropriate to reduce bias in the estimation of maximum likelihood (ML) coefficients resulting from small samples or extremely disproportionate binary outcomes (e.g., the model overfitting) resulting from extremely disproportionate attribute distribution of the outcome variable—HIV status (HIV+, 163 OVC vs. 1,338 HIV-) (25). Puhr et al. (2017) describe how firth's penalization in logistic regression reduces bias in the estimation of rare events (25). We performed all the analyses for this study using Stata 15 (StataCorp, LLC, College Station, TX) (26). Georgia Southern University’s Institutional Review Board (IRB) approved the study under project protocol number H I9260.

Results

Orphans constituted 18% of the OVC included in this study (Table 1). One-in-10 (10.9%) were HIV+. The mean age at enrollment was 9.3 years. Twenty-two percent of OVC were <5 years old, 29.7% were ages 5 to <10 years, 34.5% were aged 10 to <15 years, and the remaining 13.7% were 15 years or older. Over half, or 51.6%, were females, and 2.8% of all OVCs had some disability or handicap. Only 32.5% of the OVC were in school, 56.7% were not, and the current enrollment status for the remaining 10.8% was unknown.

Most OVC (87.2%) had access to water sources comprising public taps, drilling, rainwater, wells, or other protected sources, whereas the remaining 12.8% had another source of water such as a river, stream, lake, pond, well, or unprotected spring. The majority of OVC had a toilet with or without a flush/pit toilet (62.4%), whereas 3.1% had no toilet in their homes. The majority (62.3%) of OVC households had a monthly income of <$30, whereas 3.2% had a monthly income of $30 or more; for the remaining 34.5%, the household income was unknown. Forty-three percent of the parents/guardians were female, 20.3% were male, and 37.0 had no documented sex.

One-in-four parents or current guardians were HIV+, a small proportion (i.e., 8.9%) were HIV-, and for the remaining 66.4%, their HIV status was not reported. A majority (87.7%) lived in an urban health zone, whereas the remaining 12.3% were in rural or semi-rural health zones. The mean age of the parents or guardians was 44.6 years. The age distribution of the parents or guardians showed that 20.8% were <40 years of age, 21.4% were 40–49 years of age, 20.4% were 50 years old or older, and the remaining 37.4% did not have their age documented. The stratification of these characteristics is shown in Table 1.

Bivariate associations tested with chi-square statistics, depicted in Table 2, show that the risk of HIV was uniform across OVC regardless of child characteristics, with one exception. Whether the child was in school was unknown for a much larger proportion of HIV+ children than HIV- negative, 30.7% vs. 9.1 (P < 0.001). There was no significant statistical difference in HIV status among OVC regardless of household socioeconomic characteristics such as type of toilet, monthly household income below $30, or the source of drinking water. The risk of HIV was no different across OVC by different parent/guardian characteristics such as age or sex. However, significant variation (P < 0.001) in OVC's HIV status was observed in parents/guardians' own HIV status. Among parents/guardians that were HIV+, a significantly lower proportion of OVC (11.7%) were HIV+ rather than HIV-negative (26.3%). In contrast, for parents/guardians with HIV- status, 11.7% of OVC were HIV+, and 9.0% of OVC were HIV-. For parents with unknown (i.e., unreported) HIV status, 64.7% of OVC were HIV-, and 76.7% of OVC were OVC+.

For further assessment of the associations based on chi-square tests, the results of firth's logistic regression are presented in Table 3. After controlling for children's characteristics such as age at the time of enrollment, sex, and handicap status, the odds of HIV status were significantly higher for OVC with unknown school enrollment status (adjusted odds ratio (AOR), 2.745–6.244) compared with OVC not in school. The odds of HIV status were not significantly different for OVC in different sex or age categories; these characteristics are considered important in HIV patients.

The odds of HIV+ status were significantly lower for OVC with a monthly household income of <$30 (AOR, 0.421; 95% CI, 0.202–0.877) compared with OVC with a monthly household income of >$30, after controlling for other households and parent/guardian characteristics. The adjusted odds of HIV+ status were also significantly lower for OVC with HIV+ parents/guardians (AOR, 0.335; 95% CI, 0.171–0.656) compared with HIV-negative parents/guardians. The odds of HIV+ status were significantly lower for OVC in urban areas (AOR 0.608; 95% CI, 0.387–0.954) compared to OVC in rural and semi-rural areas.

Discussion

HIV/AIDS prevention, care, and treatment programs rely heavily on empirical evidence to improve the quality and effectiveness of their services. To contribute to such critically needed research evidence for HIV/AIDS programs in the DRC, we, in the current study, focused on analyzing individual-level programmatic data about OVC enrolled in an HIV/AIDS program based on various criteria. The data were from clinics supported by the Centers for Disease Control and Prevention (CDC) with President's Emergency Plan for AIDS Relief (PEPFAR) funding in Haut-Katanga and Kinshasa provinces. Although the national strategic plan for the response to AIDS has always taken OVC into account and underlined its importance in several strategic areas, this study sheds light...
TABLE 1. Descriptive statistics for OVC, stratified by orphan status, Jan. 2017 to Apr. 2020.

| Child, parent/guardian, and facility characteristics | Child is an orphan | All OVC |
|------------------------------------------------------|-------------------|--------|
|                                                      | Yes | No | Undeclared | Yes | No | Undeclared |
| HIV results                                          |     |    |            |     |    |            |
| HIV-                                                 | 200 | 708 | 430 | 1338 | 87.6% | 22.4% |
| HIV+                                                 | 69  | 59  | 35  | 163  | 7.1%  | 10.0% |
| Not Reported                                         | 27  | 70  | 26  | 123  | 5.3%  | 7.6%  |
| Age of child                                         |     |    |            |     |    |            |
| <5 year of age                                       | 65  | 208 | 86  | 359  | 22.1% |        |
| 5–9.9 years of age                                   | 93  | 248 | 142 | 483  | 29.7% |        |
| 10–14 years of age                                   | 88  | 275 | 197 | 560  | 34.5% |        |
| 15 years or older                                    | 50  | 106 | 66  | 222  | 13.7% |        |
| Child's sex                                          |     |    |            |     |    |            |
| Female                                               | 150 | 428 | 258 | 836  | 51.5% |        |
| Male                                                 | 145 | 408 | 232 | 785  | 48.3% |        |
| Child in school                                      |     |    |            |     |    |            |
| No                                                   | 165 | 521 | 235 | 921  | 62.7% |        |
| Yes                                                  | 95  | 248 | 185 | 528  | 32.5% |        |
| Not reported                                         | 36  | 68  | 71  | 175  | 10.8% |        |
| Child disabled                                       |     |    |            |     |    |            |
| No                                                   | 224 | 563 | 231 | 1018 | 62.7% |        |
| Yes                                                  | 11  | 26  | 9   | 46   | 2.8%  |        |
| Not reported                                         | 61  | 248 | 251 | 560  | 34.5% |        |
| Main source of drinking water                        |     |    |            |     |    |            |
| Other source                                         | 27  | 77  | 32  | 136  | 8.4%  |        |
| Public taps, drilling, rainwater, well/protected source, catchment scheme | 208 | 512 | 208 | 928  | 57.1% |        |
| Toilet type                                          |     |    |            |     |    |            |
| No toilet/latrine                                    | 10  | 35  | 7   | 50   | 3.1%  |        |
| Toilet with flush, or latrine without flush/pit toilet| 225 | 556 | 233 | 1014 | 62.4% |        |
| Household income <530/month                          |     |    |            |     |    |            |
| No                                                   | 12  | 32  | 8   | 52   | 3.2%  |        |
| Yes                                                  | 223 | 557 | 232 | 1012 | 62.3% |        |
| Not Reported                                         | 61  | 248 | 251 | 560  | 34.5% |        |
| Sex of parent/guardian                               |     |    |            |     |    |            |
| Female                                               | 178 | 348 | 168 | 694  | 42.7% |        |
| Male                                                 | 42  | 223 | 64  | 329  | 20.3% |        |
| Not reported                                         | 76  | 266 | 259 | 601  | 37.0% |        |
| HIV status of parent/guardian                        |     |    |            |     |    |            |
| HIV-                                                 | 21  | 76  | 47  | 144  | 8.9%  |        |
| HIV+                                                 | 73  | 254 | 75  | 402  | 24.8% |        |
| Not reported                                         | 202 | 506 | 369 | 1078 | 66.4% |        |
| Child in school                                      |     |    |            |     |    |            |
| No                                                   | 5   | 26  | 3   | 34   | 56.7% |        |
| Yes                                                  | 31  | 63  | 27  | 121  | 32.5% |        |
| Not reported                                         | 260 | 748 | 461 | 1469 | 10.8% |        |
| Urban health zone vs rural health zone                |     |    |            |     |    |            |
| Rural or Semi-rural                                  | 45  | 115 | 42  | 200  | 12.3% |        |
| Urban                                                | 253 | 722 | 449 | 1424 | 87.7% |        |
| All OVC                                              | 296 | 837 | 491 | 1624 | 100.0%|        |

HIV-, HIV-Negative; HIV+, HIV-Positive; OVC, orphans and vulnerable children.
### TABLE 2  Bivariate Analysis of HIV Status in OVC (Chi-Square), Jan. 2017 to Apr. 2020.

| Child, parent/guardian and facility characteristics | HIV Status |  |
|-----------------------------------------------------|------------|--|
|                                                     | HIV-       | HIV+     |
|                                                     | No. | %      | No. | %      |
| **Age of Child**                                    |     |        |     |        |
| <5 year of age                                      | 294 | 22.0%  | 38  | 23.3%  |
| 5–9.9 years of age (in text we have 5–9)            | 397 | 29.7%  | 52  | 31.9%  |
| 10–14 years of age                                  | 462 | 34.5%  | 50  | 30.7%  |
| 15 years or older                                   | 185 | 13.8%  | 23  | 14.1%  |
| **Child sex**                                       |     |        |     |        |
| Female                                              | 698 | 52.2%  | 79  | 48.5%  |
| Male                                                | 639 | 47.8%  | 84  | 51.5%  |
| **Child in School**                                 |     |        |     |        |
| No                                                   | 752 | 56.2%  | 75  | 46.0%  |
| Yes                                                  | 464 | 34.7%  | 38  | 23.3%  |
| Not reported                                         | 122 | 9.1%   | 50  | 30.7%  |
| **Child had disability**                            |     |        |     |        |
| No                                                   | 846 | 63.2%  | 108 | 66.3%  |
| Yes                                                  | 37  | 2.8%   | 4   | 2.5%   |
| Not reported                                         | 455 | 34.0%  | 51  | 31.3%  |
| **Main source of drinking water**                   |     |        |     |        |
| Another source                                       | 104 | 11.8%  | 9   | 8.0%   |
| Public taps, drilling, rainwater, well/protected source, catchment scheme | 779 | 88.2%  | 103 | 92.0%  |
| **Toilet type**                                      |     |        |     |        |
| No toilet/latrine                                    | 36  | 4.1%   | 7   | 6.3%   |
| Toilet with or latrine without flush/pit toilet     | 847 | 95.9%  | 105 | 93.8%  |
| **HH monthly income <$30**                          |     |        |     |        |
| $30 or more                                          | 37  | 2.8%   | 10  | 6.1%   |
| Less than $30                                        | 846 | 63.2%  | 102 | 62.6%  |
| Not reported                                         | 455 | 34.0%  | 51  | 31.3%  |
| **Sex of parent/guardian**                          |     |        |     |        |
| Female                                               | 582 | 43.5%  | 75  | 46.0%  |
| Male                                                 | 272 | 20.3%  | 33  | 20.2%  |
| Not reported                                         | 484 | 36.2%  | 55  | 33.7%  |
| **Parent/Guardian HIV status**                      |     |        |     |        |
| HIV-                                                 | 120 | 9.0%   | 19  | 11.7%  |
| HIV+                                                 | 352 | 26.3%  | 19  | 11.7%  |
| Not reported                                         | 866 | 64.7%  | 125 | 76.7%  |
| **Parent/guardian age**                              |     |        |     |        |
| <40 years of age                                     | 283 | 21.2%  | 42  | 25.8%  |
| 40-49 years of age                                   | 299 | 22.3%  | 32  | 19.6%  |
| 50 years or older                                    | 269 | 20.1%  | 31  | 19.0%  |
| Not reported                                         | 487 | 36.4%  | 58  | 35.6%  |
| **Urban vs. rural**                                  |     |        |     |        |
| Rural or Semi-rural                                  | 140 | 10.5%  | 26  | 16.0%  |
| Urban                                                | 1198| 89.5%  | 137 | 84.0%  |

*P indicates level of significance based on Chi-Square statistics.
HH, Household; HIV-, HIV-Negative; HIV+, HIV-Positive.
TABLE 3  Firth’s Logistic regression of HIV Status in OVC, Jan. 2017 to Apr. 2020.

| Characteristics | AOR     | P      | 95% CI        |
|-----------------|---------|--------|---------------|
|                 |         |        | Lower | Upper |
| Child characteristics |         |        |       |       |
| Age-group (vs. > 5 years) |         |        |       |       |
| 5 to <10 years  | 1.087   | 0.723  | 0.683 | 1.729 |
| 10 to <15 years of age | 0.963   | 0.874  | 0.604 | 1.533 |
| 15 years or older | 1.164   | 0.595  | 0.663 | 2.044 |
| Child’s Sex (vs. Male) |         |        |       |       |
| Female          | 1.172   | 0.348  | 0.841 | 1.632 |
| Child in School (vs. No) |         |        |       |       |
| Yes             | 0.822   | 0.356  | 0.542 | 1.245 |
| Not reported    | 4.140   | <0.001 | 2.745 | 6.244 |
| Child with disability or handicap (vs. No) |         |        |       |       |
| Yes             | 1.065   | 0.903  | 0.384 | 2.953 |
| Not reported    | 1.036   | 0.848  | 0.720 | 1.490 |
| Household and parent/guardian characteristics |         |        |       |       |
| Main source of drinking water (vs. unprotected water) |         |        |       |       |
| Public taps, drilling, rainwater, and other protected sources | 1.688   | 0.146  | 0.833 | 3.420 |
| Toilet type (vs. no toilet/latrine) |         |        |       |       |
| Toilet with or latrine without flush/pit toilet | 0.553   | 0.166  | 0.240 | 1.277 |
| HH Monthly Income less than $30 (vs. $30 or higher) |         |        |       |       |
| Less than $30   | 0.421   | 0.021  | 0.202 | 0.877 |
| Sex of parent or guardian (vs. Female) |         |        |       |       |
| Male            | 0.964   | 0.879  | 0.609 | 1.528 |
| Not reported    | 0.647   | 0.453  | 0.207 | 2.015 |
| Parent/Guardian HIV status (vs. HIV-) |         |        |       |       |
| HIV+            | 0.335   | 0.001  | 0.171 | 0.656 |
| Not reported    | 1.169   | 0.581  | 0.670 | 2.041 |
| Parent/guardian age (vs. <40 years) |         |        |       |       |
| 40–49 years of age | 0.728   | 0.207  | 0.445 | 1.191 |
| 50 years or older | 0.745   | 0.261  | 0.447 | 1.243 |
| Not reported    | 1.307   | 0.578  | 0.508 | 3.359 |
| Facility characteristics |         |        |       |       |
| Urbanicity status (vs Rural or Semi-Rural) |         |        |       |       |
| Urban           | 0.608   | 0.031  | 0.387 | 0.954 |

This table presents results from three separate Firth’s Logistic Regression Models.
CI, confidence interval; HH, Household; HIV-, HIV-Negative; HIV+, HIV-Positive.

on OVC’s HIV status and associated factors, providing critical practice-relevant evidence.

Our study results show that orphans constituted 18% of the OVC included in this study, of which 10.9% were HIV+.

Having an orphan or a child who is not the biological child of the household head in one’s home is quite prevalent in the DRC. A national survey from 2013–2014 showed that in the general population, 25% of households had children under 18 years of age who lived without their parents, and 12% of the households had single orphans (one parent deceased), whereas 2.4% of the households had double orphans (both parents deceased) (27).

These OVC are truly vulnerable as they are in poor socioeconomic conditions, with 1,012 of the 1,064 or 95% living with a household income of one dollar a day or less. This is extreme poverty relative to the international poverty line set at $1.90 daily (28). These OVC were also deprived of education because despite only 22% of these children being under the age of 5; a much larger proportion (57%) were not in school. In contrast, 78% of school-age children in the DRC
are enrolled in primary school (29) and 46.17% in secondary school (30). This is consistent with a recent study in Zambia that discovered an association between higher psychosocial issues within OVC populations and the limited capacities for care due to poor socioeconomic conditions and lower academic achievements (31).

It is unclear why being in school was higher for OVC HIV+ (30.7%) vs. OVC HIV-negative (9.1%). This uncertainty about school enrollment may have been because 80% of the OVC in the database were referrals by healthcare workers because they lived in a household with one or more HIV+ adults; therefore, when someone other than the parent/guardian is reporting on the child’s behalf, they may not know their school enrollment status. Household vulnerability and school dropouts would contribute to low school enrollment. These analyses revealed no variation in the proportion of HIV+ OVC by other characteristics such as age and sex, indicating that OVC of all ages and both sexes needed equal attention. Our findings of the higher proportion of HIV-negative OVC in the parent/guardian group that were themselves HIV+ are noteworthy, and several explanations can be proposed as follows: (1) HIV+ parents/guardians may have had better knowledge and skills to prevent their children or OVC from HIV transmission; (2) When extended family need to place an orphan or vulnerable child with someone other than their parents, the extended family may choose an HIV-negative parent/guardian who likely has some combination of more resources, better health, and less vulnerability vs. an HIV+ person; (3) HIV+ parents, once they know their status, may decide to not have more children to protect their children from infection and stigmatization (32, 33); and (4) DRC’s successful PMTCT program, protecting HIV+ women from giving birth to an HIV infected baby likely plays a key role. These results are consistent with the findings of a recent study conducted in Tanzania and South Sudan regarding the impact of the OVC’s caregivers and access to clinical care and support services for HIV+ OVC (34–36). These explanations must be substantiated with additional research, perhaps requiring qualitative or mixed methods. Our findings suggest the lower odds of HIV+ status among OVC in households <$30 may be attributable to healthcare accessibility issues for extremely poor OVCs and the resulting inability to get diagnoses; however, this was inconsistent with the Tanzania study that found that OVC in a lower socioeconomic status (34).

The study has some limitations; thus, our findings should be interpreted with those in mind. First, the OVC in the study did not represent all OVC found in the general population in the DRC. Instead, the enrollment with HIV clinics in Haut-Katanga and Kinshasa provinces occurred through multiple entry modes, with 8 out of 10 enrolled because the community-level caseworkers had enrolled an HIV+ adult in the same households. So, the findings may not be generalizable to similar OVC populations. Second, data were not always collected about the OVC from the person most knowledgeable. Third, some variables had a large proportion of cases with missing data, so those variables could not be included as covariates in the statistical model. Fourth, the study utilized a retrospective design, so disaggregation desirable by additional socioeconomic characteristics and type of orphan (single, double, which parent was deceased, or distinction between parent/guardian) was not available. Fifth, there is a potential for a household clustering effect due to some cases of multiple children coming from the same households. However, the secondary data did not include a family-level identifier, which would enable us to make that determination. Finally, many of the OVC and guardian characteristics were unreported, perhaps due to social desirability and social stigma associated with those attributes (e.g., child’s schooling status, child’s disability status). Regardless of these limitations, the study makes an important contribution in that it is the first of its kind in the DRC, and the findings are important for targeted and efficient interventions for OVC. We have included interpretation of non-significant results for variables that are traditionally seen as very important variables in HIV patient research. When there is no statistically significant difference among one or more of these variables, the authors feel that it is important to report these. It allows other researchers to recognize that a patient’s status can be impacted regardless of patient characteristics such as age or sex.

Conclusions

Given the persisting HIV epidemic in Sub-Saharan countries, targeted, data-driven efforts to inform HIV prevention, care, and treatment programs are imperative, particularly in resource-poor countries such as the DRC. The current study describes the profile of OVC in Haut-Katanga and Kinshasa provinces, showing that OVC is a high-risk subgroup that may merit customized and targeted interventions. A notable proportion of these children were HIV+, many of whom may be orphans, and an abnormally high proportion was not in school. OVC whose school enrollment status was unknown were at a greater risk of being HIV+ than other OVC, implying that their enrollment may be unstable due to HIV. Age and sex of OVC were not significantly associated with elevated odds of being HIV+, suggesting that younger age is not as dominant an aspect of vulnerability to HIV infection as the orphan status (37). We also found significant associations among rurality of health zone, household income, and parents’/guardians’ HIV status with OVC HIV+ status. Future program priorities in Sub-Saharan countries must include the development of linkages between OVC care and community support and evidence-based research into the effectiveness of cognitive and educational interventions within the OVC populations. These interventions may include direct and indirect programs that assist with financial support,
improvement of neurocognitive development, and in-home activities that revolve around daily living activities and developmentally appropriate play.

Data availability statement

The data analyzed in this study is subject to the following licenses/restrictions: The program-implementing partners required that data be destroyed after publication. The authors do have data until the publication of the article. The authors can facilitate data access if requested with proper permission from the DRC Ministry of Health. Requests to access these datasets should be directed to Lievain Maluantesa, LMaluantesa@fhi360.org.

Ethics statement

The studies involving human participants were reviewed and approved by Georgia Southern University's Institutional Review Board approved the study under project protocol number HR9260. Written informed consent from the participants' legal guardian/next of kin was not required to participate in this study in accordance with the national legislation and the institutional requirements.

Author contributions

Conceptualization: GS, GE, LM, KW, EE, BB, AM, AT, and OI. Methodology: GS, GE, and LM. Formal analysis: GS and KW. Investigation: GS. Writing—original draft preparation: GS, LM, GE, and KW. Writing—review and editing: GS, GE, LM, KW, EE, AM, OI, AT, BB, and AM. Supervision and funding acquisition: GS. Project administration: GS and LM. All authors made substantial contributions to this manuscript, with the following areas of specific contributions and have read and agreed to the published version of this manuscript.

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Conflict of interest

Author GE was employed by the organization FHI. Authors LM, EE, and AM were employed by the organization FHI 360. The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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