ORIGINAL ARTICLE

HIV Care continuum Outcomes: Can Ethiopia Meet the UNAIDS 90-90-90 Targets?

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ABSTRACT

BACKGROUND: Ethiopia has pledged to the UNAIDS 90-90-90 framework. However, the achievements of these UNAIDS targets are not assessed in Southwest Ethiopia. Using HIV care and treatment outcomes as surrogate markers, we assessed all targets.

METHODS: Complex surrogate markers were used to assess the HIV care continuum outcomes using antiretroviral therapy data in Jimma University Teaching Hospital. Early HIV diagnosis was a surrogate marker to measure the first 90. Numbers of people on HIV treatment and who have good adherence were used to measure the second 90. To measure the third 90, we used immunological success that was measured using numbers of CD4 counts, clinical success using WHO clinical stages and treatment success using immunological and clinical successes.

RESULTS: In total, 8172 patients were enrolled for HIV care from June 2003 to March 2015. For the diagnosis target, the prevalence of early HIV diagnosis among patients on ART was 35% (43% among children and 33.3% among adults). For the treatment target, 5299(65%) received ART of which 1154(22%) patients lost to follow-up or defaulted from ART treatment, and 1015(19%) patients on treatment transferred out to other sites. In addition, 17% had fair or good adherence. Finally, 81% had immunological success, 80% had clinical success and 66% treatment success.

CONCLUSIONS: The study revealed that Southwest Ethiopia achieved 35%, 65% and 66% of the first, second and third UNAIDS targets, a very far performance from achieving the target. These highlight further rigorous interventions to improve outcome of HIV continuum of care.

KEYWORDS: UNAIDS 90-90-90, HIV care continuum, early HIV diagnosis, discontinuation, immunologic failure, Jimma, Ethiopia

INTRODUCTION

The Joint United Nations Program on HIV and AIDS (UNAIDS) (1) and partners proposed three targets by 2020 (2). These include (i) diagnosing 90% of the total number of people living with HIV (first 90), (ii) delivering antiretroviral therapy (ART) to 90% of those diagnosed or 81% of total number HIV positive people (second 90), and attaining viral suppression for 90% of patients getting treatment or 73% of the total number HIV positive people (third 90).
The effectiveness of ART program of a country relies on the series of steps a person with HIV takes from diagnosis to successful HIV treatment, and this cascade is named as HIV care continuum (HCC)(3). HCC comprises HIV testing and diagnosis, screening for eligibility of ART, lifelong retention in the care, and clinical and immunologic successes and virological suppression through ART compliance adherence. Several factors affect the success of each step of the cascade, and this in turn, will make the success of the ambitious 90-90-90 targets challenging(3, 4).

Since the inception of the targets in 2014, few estimates have been reported about the progress, and no country has achieved these targets except Sweden. For the HIV diagnosis target, Sweden was reported to have achieved 90% whereas Yemen has achieved only 11% (2). For the treatment target, Sweden attained 97.1% followed by Switzerland (71%) whereas Yemen and Afghanistan attained 3% each respectively (2). Sweden, Switzerland, Australia, USA and Russia recorded 95%, 68%, 62%, 30% and 9% virological suppression respectively (2). Botswana found overall coverage levels that nearly achieved the UNAIDS target(5).

Ethiopia is a low-income country with an HIV prevalence of 0.9% in 2016 (6). ART program was initially started in 2003 in 12 hospitals where patients pay for the treatment (7), but the program was provided for free in 22 hospitals since 2005 with aid from the Global Fund, World Bank, and PEPFAR (8). As a result, 535,069 people with HIV ‘ever started’ ART in more than 1000 health centers and hospitals in 2015 (9). Ethiopia, like other countries in SSA, has subscribed to the UNAIDS 90-90-90 targets (10). However, no assessment was conducted about the progress. The current study investigated HIV care cascade outcomes as surrogates for the 90-90-90 targets using 12 years’ retrospective data from Jimma University Teaching Hospital, Southwest Ethiopia.

**METHODS**

**Study design, study setting and study participants:** A retrospective cohort study was undertaken in Jimma University Teaching Hospital (JUTH) ART clinic, Jimma, Southwest Ethiopia. The data covered from 21 June 2003 to 15 March 2015. Jimma Town is the capital city of Jimma Zone in Oromia Region, and this region had the highest number of HIV cases in the country. Jimma is also located near Gambella Region which had the highest HIV prevalence rate (6.5%) in Ethiopia (11). Furthermore, near Jimma Town, there is a refugee camp with a number of refugees from different African countries; this increases the risk of HIV in the area, as observed in other areas (12).

JUTH provides several HIV services including voluntary counseling and testing (VCT), prevention of mother to child transmission (PMTCT), provider-initiated HIV testing and counseling (PITC), ART and treatment for opportunistic infections (OIs) since 2003. From 2015 to mid 2016, according to the national (13) and WHO (14) guidelines, HIV infected people are eligible to ART if their CD4 counts is below 500 cells/µl irrespective of WHO clinical stage or WHO clinical stage is 3 or 4 irrespective of CD4 counts. All Tuberculosis patients, children, pregnant and breast-feeding mothers are eligible for ART in spite of CD4 count or WHO clinical stage. However, since the end of 2016, Ethiopia has started ‘test and treat’ strategy where every HIV positive person starts the treatment although this is yet to be rolled out all over the country (15).

| UNAIDS Target* | Ideal measure | Surrogate measures |
|----------------|---------------|--------------------|
| 1              | Number of HIV infected individuals aware of their HIV status | Number of patients with delayed HIV diagnosis |
| 2              | Number of HIV infected population receiving ART | Number of HIV infected population on ART, number of discontinued, number of patients with fair/poor adherence |
| 3              | Number of patients with undetected viral count copies/mL | Number of patients with immunological, clinical and treatment success |

*Target 1 (HIV diagnosis): 90% of patients knowing their status; Target 2 (HIV treatment): 90% of diagnosed patients receiving treatment; Target 3 (virological suppression): 90% of patients on antiretroviral therapy (ART) achieving viral suppression

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Measurements: Table 1 presents the complex surrogate makers/indicators which were used to assess the HIV care continuum outcomes and further show an overall proxy surrogate for UNAIDS targets. To measure the diagnosis target, delayed HIV diagnosis (DHD) was considered as a surrogate marker. DHD reflects that people are suspicious of their HIV status before diagnosis but late for knowing their HIV status(16). To measure the treatment target, the number of people on ART out of those diagnosed was used as a surrogate marker. In addition, to assess whether the treatment intake was sustainable or not, number of people who were lost to follow-up or had defaulted (had discontinued) or transferred out, and number of people who had fair or poor ART compliance were considered. For measuring the viral suppression target, we used number of CD4 counts to assess immunological success and WHO clinical stages to assess clinical success. Treatment success, measured by the rate of immunological and clinical successes, was used as a final surrogate measure to increase the probability of estimating viral suppression. The measurement for ART discontinuation was published elsewhere (17). The operational definitions for delayed HIV diagnosis (late presentation for HIV care), ART adherence, and immunological, clinical and treatment successes are published elsewhere(18).

Data source and procedures: The data in ART clinic in JUTH is stored in a database center called the comprehensive care center patient application database (C-PAD). The C-PAD is an electronic medical records (EMR) system and uses the Structured Query Language (SQL) format. The database was designed in 2007 and has been functional since then. The data entry process is undertaken by two data clerks and this ensures data completeness, accuracy and reliability. In addition, the International Center for AIDS Care and Support (ICAP) at Colombia University delivered technical assistance on the data management system. We excluded records with no baseline CD4 count and WHO clinical stage at baseline and after six months.

Data analyses: Data were edited, explored and cleaned before analysis. Descriptive statistics was performed to describe study population characteristics and produce summary statistics. We used proportions and percentages for categorical data, and for continuous data, we used mean, median, range and line graphs. Eleven years trends for DHD, discontinuation and immunologic failure for patients on ART were described by line graphs. We excluded data for years 2003 and 2015 while producing line graph as the number of months in both years are incomplete. For each graph, we developed a best-fit equation for the trend line, and shown in the graph if $R^2$ is above 75%. Estimated survival time for children and adults was calculated using Kaplan-Meier. We performed the data analysis using Statistical Package for the Social Sciences (SPSS) 22.0.

Ethical statement: The study was approved by Social and Behavioral Research Ethics Committee (SBREC) at Flinders University (Project number: 7086) and Institutional Review Board (IRB) of College of Health Sciences at Jimma University (Ref No: RPGC/386/2016). The data access permission was obtained from JUTH board. We did not involve any participant in this study, we only extracted anonymised data from the database.

RESULTS

Characteristics of cohort: From the available ART data, 5,299 out of 8,172 available patients (64.8%) were on ART, and the remaining included: eligible and ready for ART (0.1%), eligible for ART (0.2%) and on pre-ART (34.9%). There were 399 (7.5%) children and 4900 (92.5%) adults registered for ART. Table 2 depicts the characteristics (clinical and non-clinical) of the study participants.

Southwest Ethiopia cascade of the UNAIDS 90-90-90 targets: Figure 1 presents the Ethiopian cascade of the UNAIDS 90-90-90 Targets, and are reported in detail as follows.
Table 2: Clinical and non-clinical characteristics of HIV infected people enrolled in ART care in Southwest Ethiopia from 2003 to 2015.

| Variable                                      | Children (N=399), N (%) | Adult (N=4900), N (%) |
|-----------------------------------------------|-------------------------|-----------------------|
| Age in years                                  |                         |                       |
| <1                                            | 21 (5.3)                |                       |
| 1-<5                                          | 146 (36.6)              |                       |
| 5-<15                                         | 232 (58.1)              |                       |
| 15-<25                                        |                         |                       |
| 25-<50                                        |                         |                       |
| 50+                                           |                         |                       |
| Median (range)                                | 6 (<1-14)               | 30 (15-81)            |
| ART follow up time in months, median (range)  | 40 (0-116)              | 49 (0-137)            |
| Estimated survival time, months, median (95%CI)| 104.2 (99.8-108.5)      | 121.9 (120.3-123.5)   |
| Sex                                           |                         |                       |
| Male                                          | 209 (52.4)              |                       |
| Female                                        | 190 (47.6)              |                       |
| Marital status                                |                         |                       |
| Never married                                 |                         |                       |
| Married                                       |                         |                       |
| Separated/divorced/widowed                    |                         |                       |
| Education                                     |                         |                       |
| No education                                  |                         |                       |
| Primary                                       |                         |                       |
| Secondary and above                           |                         |                       |
| Religion                                      |                         |                       |
| Muslim                                       | 47 (26.1)               |                       |
| Christian                                    | 133 (73.9)              |                       |
| Baseline WHO classification b                 |                         |                       |
| 1 or 2                                        | 108 (49.5)              |                       |
| 3 or 4                                        | 110 (50.5)              |                       |
| Baseline CD4 count category b                 |                         |                       |
| No immunosuppression                          | 72 (20.6)               |                       |
| Moderate/severe immunosuppression              | 277 (79.4)              |                       |
| Median (range) CD4 count (cells/mm3) b        |                         |                       |
| <200                                          |                         |                       |
| ≥ 200                                         |                         |                       |
| History of Tb/HIV co-infection b              |                         |                       |
| No                                            | 285 (71.4)              |                       |
| Yes                                           | 114 (28.6)              |                       |
| ARV adherence b                               |                         |                       |
| Good                                          | 319 (79.9)              |                       |
| Fair or poor                                  | 80 (20.1)               |                       |
| Cotrimoxazole adherence b                     |                         |                       |
| Good                                          | 315 (78.9)              |                       |
| Fair or poor                                  | 84 (21.1)               |                       |
| Hx of HIV testing b                           |                         |                       |
| Yes                                           | 399 (100)               |                       |
| No                                            | 0 (0)                   |                       |
| ART shift b                                   |                         |                       |
| No                                            | 214 (97.7)              |                       |
| Yes                                           | 5 (2.3)                 |                       |
| Baseline functional status b                  |                         |                       |
| Appropriate                                   | 170 (42.6)              |                       |
| Delay or regression                           | 229 (57.4)              |                       |
| Baseline functional status b                  |                         |                       |
| Work or Ambulatory                            |                         |                       |
| Bedridden                                     |                         |                       |
| Timing to HIV diagnosis                       |                         |                       |
| Early                                         | 162 (43)                |                       |
| Late                                          | 215 (57)                |                       |
| Clinical failure b                            |                         |                       |
| No                                            | 165 (77.1)              |                       |
| Yes                                           | 49 (22.9)               |                       |
| Immunologic failure b                         |                         |                       |
| No                                            | 295 (84.8)              |                       |
| Yes                                           | 53 (15.2)               |                       |
| Treatment failure b                           |                         |                       |
| No                                            | 126 (67.4)              |                       |
| Yes                                           | 61 (32.6)               |                       |

*Orthodox, Catholic, Protestant; b only valid percentage is calculated; ARV=antiretroviral therapy*
UNAIDS target 1-diagnosis target: Overall, 65.5% of the patients were deemed DHD in which females accounted for 64.3%. This indicates that only 34.5% of the patients knew their status timely (females contributed for 35.7%). When it was analyzed by age, the prevalence of DHD was 57% among children and 66.7% among adults. The analysis of DHD showed slightly upward trends (Figure 2).

UNAIDS target-ART treatment target: Out of the 8,172 individuals who were diagnosed with HIV infection and enrolled for HIV care, 5,299 (65%) patients received ART. Of those enrolled in ART, 1154(21.9%) patients discontinued the treatment (females accounted for 54.8%). Additionally, 1015(19.3%) patients transferred out (TO) to other sites, and of these, females accounted for 54.6%. A total of 228(4%) and 688(13%) patients had fair and poor adherence respectively. The significant rate of ART discontinuation, TO and ART non-adherence indicates that the treatment was not provided sustainably. Discontinuation from ART has been a big

Figure 1: Southwest Ethiopia cascade of the UNAIDS 90-90-90 Targets, 2016

Figure 2: Trends in the percentage distribution of late presentation for HIV care among HIV infected people on ART, Southwest Ethiopia, 2004-2014

NB. The thin black in the graph shows the predicted equation for the trend of late presentation for HIV care displayed in the graph using thick blue line.
challenge and its trend in the recent years was rising (Figure 3). Table 3 demonstrates yearly number of patients enrolled in HIV care and treatment and their outcomes.

![Figure 3: Trends in the percentage distribution of discontinuation from ART among HIV infected people on ART, Southwest Ethiopia, 2004-2014](image)

**UNAIDS target 3-Viral suppression target:** In total, 80.7% had immunological success, 80.3% had clinical success and 65.8% of patients had treatment success. This depicts that at least an estimated 66% of patients achieved viral suppression. The trend of immunologic failure has been increasing in the recent years (Table 3), indicating that the trend of immunologic success is deteriorating.

| Year | New enrollment (a) | Dead (b) | Discontinuation (c) | Transfer out(d) | Alive and on ART (e) | Total in Cohort (f) | Immunologic status, n (%) |
|------|--------------------|----------|---------------------|-----------------|----------------------|---------------------|--------------------------|
|      |                    |          |                     |                 |                      |                     | Success | Failure |
| 2003* | 8                  | 0(0)     | 1(12.5)             | 0(0)            | 7(87.5)              | 8                   | 5(100%)  | 0(0%)    |
| 2004  | 62                 | 1(1.4)   | 7(10.1)             | 1(1.4)          | 60(87.0)             | 69                  | 17(68%)   | 8(32%)   |
| 2005  | 484                | 28(5.1)  | 51(9.4)             | 9(1.7)          | 456(83.8)            | 544                 | 301(78.2) | 84(21.8) |
| 2006  | 973                | 66(6.4)  | 90(6.3)             | 71(5.0)         | 1202(84.1)           | 1429                | 911(77.3) | 267(22.7) |
| 2007  | 622                | 53(2.9)  | 155(8.5)            | 137(7.5)        | 1479(81.1)           | 1824                | 1333(78.8) | 358(21.2) |
| 2008  | 555                | 45(2.2)  | 112(5.5)            | 97(4.8)         | 1780(87.5)           | 2034                | 1698(79.4) | 441(20.6) |
| 2009  | 566                | 42(1.6)  | 54(2.3)             | 109(4.6)        | 2141(91.3)           | 2346                | 207(79.3) | 543(20.7) |
| 2010  | 481                | 23(0.9)  | 152(5.8)            | 81(3.1)         | 2366(90.2)           | 2622                | 2429(79.9) | 610(20.1) |
| 2011  | 461                | 31(0.9)  | 124(3.3)            | 112(4.0)        | 2593(89.7)           | 2827                | 2778(80.8) | 659(19.2) |
| 2012  | 383                | 11(0.4)  | 101(3.4)            | 103(3.5)        | 2761(92.8)           | 2976                | 3048(81%)  | 714(19%)  |
| 2013  | 324                | 17(0.6)  | 117(3.8)            | 107(3.5)        | 2844(92.2)           | 3085                | 3247(80.8) | 770(19.2) |
| 2014  | 320                | 9(0.3)   | 179(5.7)            | 158(5.0)        | 2818(89.1)           | 3164                | 3428(80.7) | 822(19.3) |
| 2015* | 60                 | 2(0.1)   | 42(1.5)             | 30(1.0)         | 2763(97.4)           | 2878                | 3459(80.7) | 828(19.3) |
| Overall | 326(6.2)         | 1154(21.9) | 1015(19.3)           | 1015(19.3)      | 2763(52.5)           | 5299                | 3459(80.7) | 828(19.3) |

* Data for years 2003 and 2015 were not from complete number of months and were excluded from trend graph.

\[ e = f - b - c - d; \text{ where } f = e \text{ (previous year)} + a \text{ (current year)} \]

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DISCUSSION

This study was conducted to assess HIV care continuum outcomes in each cascade and provide important insights about the progress of the UNAIDS 90-90-90 targets in Ethiopia. There were high prevalence rates of DHD, ART discontinuation, non-adherence, and immunological, clinical and treatment failures.

High prevalence rate of DHD implies that a number of people did not know their HIV status. In the current study, only 35% of patients knew their status timely, a very low performance compared with the UNAIDS target and the 45% performance by SSA (19). Additionally, about 40% (3225/8172) of participants did not have a history of HIV testing before diagnosis in the current study. As reflected in the findings, only 65% of people diagnosed with HIV infection were receiving ART. Even among those who were receiving ART, 22% of them had discontinued the treatment, 19% had been transferred out to other ART sites, and 17% had fair or poor ART adherence. These indicate that a considerable number of patients were not receiving ART sustainably. This is lesser than the target set by UNAIDS, and the findings from SSA (19) reporting 86% achievement.

Given that the access for Plasma HIV-1 RNA (viral load) monitoring is very limited and is not available for routine services in Ethiopia, treatment successes was used as a surrogate marker for the virological suppression. Accordingly, 66% of patients on ART showed treatment success reflecting achieved viral suppression. This performance is also lower than the UNAIDS target, and the 76% achievement by SSA (19). Evidence shows (20) have shown that number of CD4 count determines virological failure or suppression unlike some others that reported the reverse (21).

In the current study, compared to males, females had high proportion of DHD, discontinuation from ART, and immunological, clinical and treatment failures. This could be attributed to a variety of reasons including: (i) high levels of stigma in females which may deter them from HIV care seeking (22), and (ii) given that females are living in a male dominated society in Ethiopia, they face barriers (23) to accessing HIV care, and (iii) the implementation of integrated modern and traditional medicine in Ethiopia is limited, and patients could not attend the care timely and sustainably (24).

To reduce DHD, the use of technology is one of the recommended strategies. Amukele and colleagues’ study showed that Malawi is piloting drones for transporting laboratory specimens to improve early HIV diagnosis in infant with the aid of UNICEF (25). Furthermore, community-based HIV testing (26), mobile text messages (27) and home-based HIV testing (28) are also other recommended programs to meet the first UNAIDS target via overcoming DHD. In addition, inspiring repeat HIV testing (29), ‘opt out’ testing (30) and self-HIV testing (31) can close the gap in DHD in Ethiopia and other low-income countries.

To improve uptake of ART, effective linking strategies to care, revising eligibility criteria for ART and retaining patients in care help to step up from diagnosis to successful treatment (32). For example, immediate or same day ART initiation after diagnosis was found to be an effective linking strategy in resource-limited settings (33). Community distribution of ART is also another effective innovation for ART delivery as demonstrated by studies elsewhere (27). For countries with civil unrest or other humanitarian disasters, Médicins Sans Frontières (MSF) introduced a new approach called “runaway packs” that enables individuals to pick up their medications to be used for a long duration (34).

To improve the goal of virological suppression, strategies that heighten treatment effectiveness such as adherence clubs (2), treatment simplification to single dose combinations (35) and access to viral load testing (27) should be considered. Peter and colleagues (36) strongly suggested the need for scaling up of viral load testing should HIV treatment and virological suppression goals be attained. Ethiopia should also learn about the rollout of GenXpert instruments for HIV viral load and the use of drones for early infant diagnosis from Kenya, Malawi and Zimbabwe (27).

Overall, the 90-90-90 UNAIDS targets is an ambitious initiative and the current performance—35-65-66—seems too high to meet...
the coverage target for Ethiopia. This underscores the need for concreted efforts to implement the aforementioned innovative strategies and effective programs. In addition, it also depends on the commitment of funding organizations and political stakeholders (37). The lack of sufficient funds and human resources to deliver ART for HIV infected people, together with the raising ART drug resistance, will make the success of the goal to halt AIDS by 2030 very difficult (38). However, Ethiopia would use Health Extension Workers as potential human resources for the success of 90-90-90 targets. Additionally, to curb the scarcity of human resources for health, Ethiopia is addressing this through decentralization, task shifting and deployment of Health Development Army. The impact of community-based treatment for improving HIV care retention, ART adherence and viral suppression has been supported by previous studies (39).

This retrospective study has several limitations. The real number of individuals infected with HIV or persons who have been diagnosed with HIV cannot be obtained or estimated from a routinely collected programmatic data. Immunologic, clinical and treatment successes might not show the actual viral suppression as stated by Rutherford and colleagues (40). However, this could be a valid surrogate for resource-constrained HIV burden countries where Plasma HIV-1 RNA is not routinely performed. JUTH is found in Oromia Region where the overall regional HIV prevalence was 1%, and the findings from this setting may not represent other regional states with high HIV prevalence such as Gambella (6.5%) (11). Measuring the success rate of UNAIDS 90-90-90 targets has its own limitations. Comparisons over time and space may be misleading because of the introduction of variety of HIV programs such as “treat all”, testing and linkage and seek-test-treat-succeed model (40). HIV infected patients coming for care at lower viral counts were much less likely to commence ART than patients presenting at higher viral counts despite that all are eligible, and this will lead to selection bias (41).

In conclusion, of the goal 90-90-90 set by the UNAIDS, Ethiopia achieved an estimated percentage of 35-65-66. Of a particular concern is that DHD and discontinuation from ART are found high for females compared to males. In addition, immunological, clinical and treatment failures rates are higher for females that seek special attention in each series of HIV care continuum. Because the current system/infrastructure has not been able to support the attainment of UNAIDS targets, we recommend strengthening or establishing the following programs to hit the targets: implementing additional and rigorous innovative methods, test-and-treat strategy, community-based ART distribution, strategies during conflict zones including runaway packs, and GenXpert for HIV viral load testing in areas where there is shortage of RNA viral load testing.

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ABBREVIATIONS

ART: antiretroviral therapy; DHD: delayed HIV diagnosis; JUTH: Jimma University Teaching Hospital; HCT: HIV counseling and testing; HIV: Human Immunodeficiency virus; PITC: provider-initiated HIV testing and counseling; PMTCT: prevention of mother to child transmission; SSA: Sub-Saharan Africa; UNAIDS: The Joint United Nations Program on HIV and AIDS; WHO: World Health Organization

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