Tracing defaulters in HIV prevention of mother-to-child transmission programmes through community health workers: results from a rural setting in Zimbabwe

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Abstract

Introduction: High retention in care is paramount to reduce vertical human immunodeficiency virus (HIV) infections in prevention of mother-to-child transmission (PMTCT) programmes but remains low in many sub-Saharan African countries. We aimed to assess the effects of community health worker–based defaulter tracing (CHW-DT) on retention in care and mother-to-child HIV transmission, an innovative approach that has not been evaluated to date.

Methods: We analyzed patient records of 1878 HIV-positive pregnant women and their newborns in a rural PMTCT programme in the Tsholotsho district of Zimbabwe between 2010 and 2013 in a retrospective cohort study. Using binomial regression, we compared vertical HIV transmission rates at six weeks post-partum, and retention rates during the perinatal PMTCT period (at delivery, nevirapine [NVP] initiation at three days post-partum, cotrimoxazole (CTX) initiation at six weeks post-partum, and HIV testing at six weeks post-partum) before and after the introduction of CHW-DT in the project.

Results: Median maternal age was 27 years (inter-quartile range [IQR] 23 to 32) and median CD4 count was 394 cells/μL (IQR 257 to 563). The covariate-adjusted rate ratio (aRR) for perinatal HIV transmission was 0.72 (95% confidence intervals [95% CI] 0.27 to 1.96, p = 0.504), comparing patient outcomes after and before the intervention. Among fully retained patients, 11 (1.9%) newborns tested HIV positive. aRRs for retention in care were 1.01 (95% CI 0.96 to 1.06, p = 0.730) at delivery; 1.35 (95% CI 1.28 to 1.42, p < 0.001) at NVP initiation; 1.78 (95% CI 1.58 to 2.01, p < 0.001) at CTX initiation; and 2.54 (95% CI 2.20 to 2.93, p < 0.001) at infant HIV testing. Cumulative retention after and before the intervention was 496 (85.7%) and 1083 (87.3%) until infant HIV testing; and 172 (29.7%) and 405 (32.6%) until HIV test result collection.

Conclusions: The CHW-DT intervention did not reduce perinatal HIV transmission significantly. Retention improved moderately during the post-natal period, but cumulative retention decreased rapidly even after the intervention. We showed that transmission in resource-limited settings can be as low as in resource-rich countries if patients are fully retained in care. This requires structural changes to the regular PMTCT services, in which community health workers can, at best, play a complementary role.

Keywords: HIV; prevention of mother-to-child transmission; community health workers; defaulter tracing; retention in care; vertical transmission; Zimbabwe; Médecins Sans Frontières/Doctors Without Borders

To access the supplementary material to this article please see Supplementary Files under Article Tools online.

Introduction

Perinatal transmission of human immunodeficiency virus (HIV) infection from mother-to-child is the main mode of HIV acquisition in children [1–3]. The risk of transmission is 15 to 40% in the absence of any medical intervention but can be reduced to 1 to 5% through antiretroviral therapy (ART) during pregnancy, delivery and breastfeeding [2–11]. As a consequence, prevention of mother-to-child transmission (PMTCT) programmes have become part of many HIV programmes in sub-Saharan Africa (SSA) [1,7,12–16]. In most of these settings, HIV-positive pregnant women who meet the ART eligibility criteria based on cluster of differentiation Type 4 lymphocyte (CD4) cell count and World Health Organization (WHO) clinical staging receive lifelong ART. For those women not eligible for treatment, WHO recommended until recently two prophylactic options: Option A or Option B [17,18]. In both options, the intention of ART provision is prophylactic and ends with the cessation of breastfeeding. Latest WHO recommendations abandoned Option A in favour of Option B +, which means the initiation of lifelong ART for all
HIV-positive pregnant women regardless of immunological or clinical status [19]. WHO guidelines promote HIV testing in all children born to HIV-positive mothers at four to six weeks post-partum using Deoxyribonucleic Acid detecting Polymerase Chain Reaction (DNA-PCR) technology [19,20]. Due to the high risk for opportunistic infections, WHO also recommends cotrimoxazole (CTX) prophylaxis to prevent *Pneumocystis carinii* pneumonia for all infants of HIV-positive mothers starting at six weeks post-partum [21–23].

The sequence of diagnostic and treatment steps in PMTCT programmes defines a continuum of care, often referred to as “PMTCT cascade” [15,18,20,24–31]. Modern PMTCT medication has proven to be highly efficacious and could lead to virtual elimination of paediatric HIV if universally implemented [15,24,32,33]. This, however, would require high coverage and retention levels with timely service uptake at all recommended steps [25,33–37]. While some SSA countries, such as Botswana, Namibia or South Africa, demonstrate that universal PMTCT coverage is feasible in low-resource settings, most SSA countries show major gaps [7,10,14,16,24,35]. Delayed service uptake and high loss to follow-up (LTFU) along the PMTCT cascade is common across large parts of SSA [14,28,32,34,38–46].

Community health workers (CHWs) are defined as lay personnel without formal medical education who are recruited amongst the communities from which patients arise [47–56]. The benefits of using CHWs to trace defaulting patients have been shown in adult HIV programmes [57,58]. Modern PMTCT programmes, however, still lack community involvement [15]. The few PMTCT programmes that do have a CHW component either use CHWs for tasks other than defaulter tracing [26,38,60–75] or are poorly monitored so that the effects of CHWs on programme outcomes remain unclear [24,33,35,49,76]. Evidence from community health worker–based defaulter tracing (CHW-DT) in PMTCT programmes involving household visits to defaulting patients is particularly scarce [15,47–49].

To close this gap, we aimed at quantifying the effects of CHW-DT on vertical HIV transmission and retention in care in a rural resource-limited setting. We used routine programme data from HIV-positive pregnant women enrolled into a Doctors Without Borders (Médecins Sans Frontières, MSF) PMTCT project in the Tsholotsho district of Zimbabwe between February 2010 and March 2013 for a retrospective cohort analysis comparing outcomes before and after the introduction of CHW-DT.

**Methods**

**Setting**

Tsholotsho district is an arid, impoverished, rural district in south-western Zimbabwe with a population of approximately 115,000 [77]. Subsistence farming of drought-resistant crops and small-scale livestock herding are the main pillars of the local economy [78]. HIV prevalence is estimated at 18.3% among the general adult population, and at 20.2% among females of reproductive age [79].

In collaboration with the Ministry of Health and Child Welfare (MoHCW), MSF maintained an HIV/AIDS programme in Tsholotsho district between 2004 and 2014. A PMTCT component was introduced at Tsholotsho district hospital in 2006. In 2009, MSF started decentralizing PMTCT services to 14 health facilities. Two of these sites were located in a semi-rural setting within the district’s principal settlement with relatively large numbers of patients compared with the 12 other sites. These, in contrast, were located remotely in very rural areas spread across the district.

At all facilities, pregnant mothers were encouraged to be tested for HIV during ante-natal care (ANC) visits. They were offered lifelong treatment for their own health if found to be positive and if they met ART eligibility criteria of having a CD4 count ≤ 350 cells/µl blood or being diagnosed with WHO Stage 3 or 4 disease. If they did not meet these criteria, Option A for prophylaxis was offered according to national guidelines at that time [80]. Between 2009 and 2013, treatment recommendations evolved from Option A towards B + internationally [17–20,81] but Option A remained in effect in Zimbabwe until the end of 2013 [82–84]. Consequently, in this setting, PMTCT was offered according to WHO Option A throughout the study period.

**Intervention**

A CHW-DT system was introduced in the project in April 2012. Before that date, no defaulter tracing was carried out. After April 2012, all defaulting pregnant mothers and their newborns were traced in a standardized way. Volunteers from communities within the facilities catchment areas were recruited as CHWs to carry out home visits to defaulting patients. All CHWs received training in tracing and defaulter counselling techniques. In addition, educational workshops were organized for CHWs to strengthen their knowledge and promotion of basic health messages. These focused in particular on the importance of ante- and peri-natal PMTCT services as well as on infant vaccination. CHWs were not formally employed by the MSF project and did not receive financial remuneration or incentives for conducting the tracing. However, reimbursement of travel expenses and meals were provided when CHWs attended workshops outside their area of residence.

In the Tsholotsho project, a PMTCT defaulter was defined as: (1) a pregnant mother missing her scheduled ANC visit by more than two weeks; (2) a pregnant mother not reporting back into care within two weeks after the calculated delivery date; (3) a newborn not starting nevirapine (NVP) prophylaxis within three days post-partum; (4) a newborn not starting CTX prophylaxis within two weeks after the six weeks post-partum-scheduled treatment initiation date; and (5) a newborn not receiving HIV testing through DNA-PCR within two weeks after the six weeks post-partum-scheduled testing date.

Patients who agreed to be traced through calls to their cell phones were called by a nurse and asked to return to their health facility as soon as possible. If no phone number was provided by the patient or if the call was not successful, a CHW assigned to the patient’s residence area conducted a visit to the defaulter’s homestead upon request of the nurse in charge. Tracing outcomes were recorded on paper-based forms by the CHW and reported back to the nurse after the home visit. To protect patients’ confidentiality, CHWs did not wear MSF- or HIV/PMTCT-related insignia when conducting the home visit. If the patient did not return into care within
one week after the first home visit, a second home visit was carried out by the CHW. Tracing letters were left if no personal contact could be made. If the patient did not report within another week after the second home visit, she was declared LTFU and no further tracing attempts were made. All returning defaulters received at least one counselling session and were channelled back into care.

Data sources and analysis

Based on patient records, we compared retention in care and perinatal HIV transmission among patients receiving PMTCT services before and after the introduction of CHW-DT in the project in April 2012. The cascade steps under scrutiny were delivery, infant NVP initiation, infant CTX initiation, infant HIV testing and HIV result collection.

During the programme implementation, data from all enrolled PMTCT patients were entered into an MS Excel®-based database on an ongoing basis. Clinical information was recorded on paper forms at health facility level by nurses during patient consultations and subsequently entered into the project database together with the corresponding tracing outcome information. Records of all HIV-positive pregnant mothers of all ages and their infants that were newly enrolled into the PMTCT programme at one of the fourteen MSF-supported health facilities in Tsholotsho district between February 2010 and March 2013 were deemed eligible for inclusion into this analysis. Follow-up started with enrolment during ANC and ended with infant HIV testing at six weeks post-partum. The database was censored in July 2013 at the end of the last enrolled patient’s follow-up period.

Retention was defined as being alive and in care. For this, patients must have received care within the aforementioned recommended time frames of the respective cascade step or, if she were a defaulter, returned into care after being successfully traced. Defaulting patients that returned into care within two weeks as per tracing algorithm were considered retained, otherwise they were declared LTFU for this analysis. Patients LTFU, transferred out, opted out, or confirmed dead were considered as cases of attrition. This mutually exclusive categorization of retention and attrition followed outcome classification in other defaulter tracing studies [47,57,85]. Patients must have received care within the aforementioned possible or implausible values, and five entries with dates outside the study period were identified and removed, leaving 1878 patient records for analysis. Among these, median maternal age was 27 years (inter-quartile range [IQR] 23 to 32), median CD4 count at enrolment was 394 cells/µL³ (IQR 257 to 563), and the number of women classified as having WHO Stage 1 disease was 853 (45.4%). The majority of women (62.2%) originated from rural areas. A total of 998 (53.1%) women were initiated on ART for their own health, the remaining on Option A for prophylaxis (Table 1).

A total of 600 (32.0%) women were enrolled after the introduction of CHW-DT in April 2012. CD4 cell count, WHO staging and age distribution did not vary significantly before and after the introduction. However, women enrolled after the CHW-DT introduction tended to be more frequently on treatment for their own health and originate more often from rural than from semi-rural areas (Table 1). The median time point of enrolment was 14.3 weeks (IQR 8.7 to 19.9) and 15.2 weeks (IQR 10.4 to 21.1), respectively, prior to delivery before and after the start of the intervention.

Of the 1878 women in the programme, 1820 (96.1%) were enrolled before giving birth. Before the introduction of CHW-DT, cumulative retention with provision of care within all recommended time periods was 1083 (87.3%) until delivery; 1005 (81.0%) until infant NVP initiation; 517 (41.7%) until infant CTX initiation; 427 (34.4%) until infant HIV testing; and 405 (32.6%) until HIV test result collection. After the introduction of CHW-DT, cumulative retention was 496 (85.7%) until delivery; 480 (82.9%) until infant NVP initiation; 303 (52.3%) until infant CTX initiation; 272 (47.0%) until infant HIV testing; and 172 (29.7%) until HIV test result collection (Figure 1). A stratified analysis showed a similar pattern...
across treatment sites (Supplementary file 1). A total of 11 patients (1.9%) among those fully retained tested positive for HIV at six weeks post-partum.

After adjusting for CD4 cell count, WHO clinical stage, age, ARV regimen and treatment area (see Table 1), retention at each cascade step separately irrespective of successful retention at previous steps after CHW-DT introduction in April 2012 compared with retention before that date was 85.7 and 84.3% (aRR 1.01, 95% CI 0.96 to 1.07, \( p = 0.730 \)) at delivery; 96.6 and 92.0% (aRR 1.35, 95% CI 1.28 to 1.42, \( p < 0.001 \)) at infant NVP initiation; 62.0 and 49.1% (aRR 1.78, 95% CI 1.58 to 2.01, \( p < 0.001 \)) at infant CTX initiation; and 94.7 and 73.7% (aRR 2.54, 95% CI 2.20 to 2.93, \( p < 0.001 \)) at infant HIV testing (Table 2). Correspondingly, perinatal HIV transmission at six weeks among all enrolled patients who received their HIV test result irrespective of retention success was 3.64 and 1.83% (aRR 0.72, 95% CI 0.27 to 1.94, \( p = 0.504 \)) (Table 3).

Discussion
This was the first comprehensive assessment of the effects of CHW-DT on patient care along the perinatal PMTCT cascade in a resource-limited setting. Both before and after the introduction of CHW-DT in April 2012 into the MSF Tsholotsho PMTCT programme between February 2010 and March 2013. ARV: antiretroviral; CD4: cluster of differentiation Type 4 lymphocyte; CHW-DT: community health worker–based defaulter tracing; MSF: Médecins Sans Frontières; PMTCT: prevention of mother-to-child transmission.

### Table 1. Patient baseline characteristics

|                              | Before intervention (N = 1278) | After intervention (N = 600) | Total (N = 1878) |
|------------------------------|--------------------------------|------------------------------|-------------------|
|                              | \( n^a \) | \( %^b \) | \( n^a \) | \( %^b \) | \( n^a \) | \( %^b \) |
| CD4 cell count (cells/\( \mu \)L) |  |  |  |  |  |  |
| < 350                        | 400 | 31.3 | 224 | 37.3 | 624 | 33.2 |
| 350 to 499                   | 209 | 16.3 | 159 | 26.5 | 368 | 19.6 |
| ≥ 500                        | 336 | 26.3 | 137 | 22.8 | 473 | 25.2 |
| Missing                      | 333 | 26.1 | 80  | 13.4 | 413 | 22.0 |
| WHO clinical stage           |  |  |  |  |  |  |
| 1                            | 549 | 43.0 | 304 | 50.7 | 853 | 45.4 |
| 2                            | 266 | 20.8 | 137 | 22.8 | 403 | 21.5 |
| 3                            | 249 | 19.5 | 139 | 23.2 | 388 | 20.7 |
| 4                            | 3   | 0.2  | 3   | 0.5  | 6   | 0.3  |
| Missing                      | 211 | 16.5 | 17  | 2.8  | 228 | 12.1 |
| Age (years)                  |  |  |  |  |  |  |
| < 20                         | 115 | 9.00 | 67  | 11.2 | 182 | 9.7  |
| 20 to 24                     | 330 | 25.8 | 158 | 26.3 | 488 | 26.0 |
| 25 to 29                     | 388 | 30.3 | 161 | 26.8 | 549 | 29.2 |
| 30 to 34                     | 241 | 18.9 | 120 | 20.0 | 361 | 19.2 |
| > 34                         | 199 | 15.6 | 93  | 15.5 | 292 | 15.6 |
| Missing                      | 5   | 0.4  | 1   | 0.2  | 6   | 0.3  |
| ARV regimen                  |  |  |  |  |  |  |
| Treatment                    | 638 | 49.9 | 360 | 60.0 | 998 | 53.1 |
| Prophylaxis\(^d\)            | 623 | 48.8 | 205 | 34.2 | 828 | 44.1 |
| Missing                      | 17  | 1.3  | 35  | 5.8  | 52  | 2.8  |
| Treatment area               |  |  |  |  |  |  |
| Rural                        | 762 | 59.6 | 406 | 67.3 | 1168| 62.2 |
| Semi-rural                   | 516 | 40.4 | 194 | 32.7 | 710 | 37.8 |

\(^a\)Absolute number of column total; \(^b\)percentage of column total; \(^c\)chi-square test; \(^d\)WHO PMTCT Option A.

Clinical and demographic characteristics at enrolment among HIV-positive pregnant women, enrolled before and after the introduction of CHW-DT in April 2012 into the MSF Tsholotsho PMTCT programme between February 2010 and March 2013. ARV: antiretroviral; CD4: cluster of differentiation Type 4 lymphocyte; CHW-DT: community health worker–based defaulter tracing; MSF: Médecins Sans Frontières; PMTCT: prevention of mother-to-child transmission.
Figure 1. Cumulative retention before and after the intervention.
Cumulative retention in care along the PMTCT cascade among HIV-positive pregnant women and their newborns with complete retention at all previous steps, enrolled before and after the introduction of CHW-DT in April 2012 into the MSF Tsholotsho PMTCT programme between February 2010 and March 2013. CHW-DT: community health worker–based defaulter tracing; CTX: cotrimoxazole; HIV: human immunodeficiency virus; MSF: Médecins Sans Frontières; NVP: nevirapine; PMTCT: prevention of mother-to-child transmission.

Table 2. Effects of the intervention on retention

| At delivery       | Before CHW-DT introduction | After CHW-DT introduction |
|-------------------|-----------------------------|---------------------------|
| Patients total    | n^a                         | %^b                       | n^c                         | %^d                       |
| Enrolment         | 1008                        | 63.5                      | 579                         | 36.5                      |
| Delivery          | 850                         | 84.3                      | 496                         | 85.7                      |
| NVP Initiation    | 1,005 (81.0%)               | 517 (41.7%)               | 480 (82.9%)                 | 303 (52.3%)               |
| CTX Initiation    | 427 (34.4%)                 | 405 (32.6%)               |
| Infant HIV Testing| 272 (47.0%)                 | 172 (29.7%)               |

Association between the introduction of CHW-DT in April 2012 and retention in care among HIV-positive pregnant women and their newborns irrespective of completeness of retention at previous steps, enrolled into the MSF Tsholotsho PMTCT programme between February 2010 and March 2013. aRR: adjusted risk ratio; ARV: antiretroviral; CD4: cluster of differentiation Type 4 lymphocyte; CHW-DT: community health worker–based defaulter tracing; cRR: crude risk ratio; CTX: cotrimoxazole; IQR: inter-quartile range; MSF: Médecins Sans Frontières; N: number of patients; NVP: nevirapine; PMTCT: prevention of mother-to-child transmission; 95% CI: 95% confidence interval.

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Vogt F et al. Journal of the International AIDS Society 2015, 18:20022
http://www.jiasociety.org/index.php/jias/article/view/20022 | http://dx.doi.org/10.7448/IAS.18.1.20022
SSA countries [48]. In our analysis, more than 85% of women were retained in care at time of delivery (Figure 1), which is remarkably higher than findings from a meta-analysis of six PMTCT projects in SSA reporting 49% retention (95% CI 39.6 to 60.9) at time of delivery [48]. The sharp decrease in retention post-partum as observed in our study has also been described elsewhere [27,41,45,86–92]. We found that only 34.4% of mother–infant pairs remained fully retained throughout the cascade until infant HIV testing at six weeks post-partum before introducing CHW-DT (Figure 1), which matches the 34% retention (95% CI 27.6 to 41.5) at three months post-partum found from pooled analysis of 11 PMTCT programmes in SSA [48]. The increased retention after CHW-DT introduction in our study suggests that CHWs could have an added value during the post-partum phase (Figure 1). It does, however, also show that the PMTCT cascade kept leaking at a major scale, particularly considering that this increase disappeared at the subsequent test result collection (Figure 1), which is a crucial step for early ART initiation in HIV-infected infants.

This overall pattern was true for all 14 included sites. Even though most of the 12 rural sites had only small numbers of patients enrolled, which makes stratified findings susceptible to random fluctuation, we found considerable homogeneity of the general trend across sites (Supplementary file 1).

It has been shown that successful retention at all steps throughout the PMTCT cascade is paramount to effectively reduce vertical transmission [25,33–37]. The CHW-DT intervention in Tsholotsho failed to increase the share of such patients in the cohort. One explanation could be that patients who adhere to all required steps are a highly self-selected group of patients who are likely to comply with recommendations anyways with or without the intervention thanks to favourable access to health or compliance attitude. For other patients, the CHW-DT intervention model as implemented in Tsholotsho might not have been enough to ensure completeness of retention throughout the cascade.

Among patients with complete retention cascade, however, the rate of vertical transmission was 1.9% in our study. This is remarkably low and resembles outcomes from PMTCT programmes in Europe, where high retention is the norm and quality of care is incomparably higher [9]. It confirms the potential of PMTCT interventions to virtually eliminate vertical HIV transmission in SSA if only retention in care and programme coverage were sufficiently high.

Zimbabwe started implementing WHO Option B+ in December 2013 and many SSA countries have been moving in this direction. This will further increase the number of women starting lifelong ART and will require new strategies to fix the leaking retention cascade [93,94]. Also, infant testing and paediatric HIV care need to be better linked to improve uptake of early ART initiation in children. Further decentralization and integration of PMTCT services with related non-HIV services such as maternal and child care, and combining infant HIV testing with vaccination services is considered promising [95–97]. Our research showed that CHWs are not a guarantee for better programme outcomes. Although they might have an important added value in the implementation of some of these strategies, they are no adequate substitutes for necessary adaptations of national health systems and cannot overcome structural shortfalls in service provision in the long run.

Tsholotsho district is a socio-economically disadvantaged part of Zimbabwe with education and access to health care levels well below the national average [78,98,99]. The majority of the population lives in dispersed small communities dotted across the district, which requires pregnant women to travel long distances on bad roads to the thin-stretched rural health centres. The ability for many people, including pregnant women, to avail health services is impeded during important times of the agricultural year such as during planting or harvesting seasons. Thus, it is possible that better programme outcomes could be achieved in more favourable settings. However, even under more conducive circumstances, running an active defaulter tracing intervention requires sustained additional investment on top of routine PMTCT programme expenditures. This might be difficult to achieve for the public health sector in many SSA countries without external partners. However, more important than increased financial resources are improvements in human resources and better management. Using CHWs to trace PMTCT defaulters is a low-tech intervention without the need for expensive infrastructure or technical equipment. Good programme management, organizational skills, commitment, and adherence to

### Table 3. Effects of the intervention on perinatal HIV transmission

| HIV tests total | HIV tests positive |
|-----------------|--------------------|
| **n** | **%** | **n** | **%** | **cRR (95% CI)** | **P** | **aRR (95% CI)** | **P** |
|________|_______|_______|_______|_________________|_______|_________________|_______|
| Before CHW-DT introduction | 604 | 57.97 | 22 | 3.64 | 1 | (0.23 to 1.12) | 0.070 | 1 | (0.27 to 1.96) | 0.504 |
| After CHW-DT introduction | 438 | 42.03 | 8 | 1.83 | 0.50 | 0.72 |

*aAbsolute number of column total excluding observations with missing data and with the start of the intervention occurring at any time during follow-up; *bpercentage of column total; *cpercentage of row total; *dadjusted for CD4 count, WHO stage, age, ARV regimen and treatment area; *elikelihood ratio test.

Association between the introduction of CHW-DT in April 2012 and perinatal HIV transmission among HIV-positive pregnant women and their newborns irrespective of completeness of retention along the treatment cascade, enrolled into the MSF Tsholotsho PMTCT programme between February 2010 and March 2013. aRR: adjusted rate ratio; ARV: antiretroviral; CHW-DT: community health worker–based defaulter tracing; cRR: crude rate ratio; MSF: Médecins Sans Frontières; N: number of patients; PMTCT: prevention of mother-to-child transmission; 95% CI: 95% confidence interval.
standardized procedures go a long way in tracing PMTCT defaulters. However, since we do not have data available about the resources invested in the CHW-DT intervention in Tsholotsho, estimations about the transferability of this intervention to other settings and its scalability beyond the district level remain difficult.

Strengths of this study include that 96% of the nearly 2000 available patient records could be included in the analysis, thereby providing a fairly representative sample of all patients enrolled in care in Tsholotsho during the time under review. The project database was the main tool in the project for managing enrolments and patient follow-up. Therefore, regular database maintenance was an integral part of programme activities, keeping accuracy equally high during both observational periods.

Our study was subject to several limitations. Most importantly, the effects of CHW-DT were assessed using a before versus after comparison approach, which makes this research, as all studies relying on historical control groups, vulnerable to confounding through time-associated factors. We attempted to reduce the potential ramifications of this design limitation by adjusting for the most important demographic and clinical baseline parameters. Also, the same PMTCT treatment recommendations (Option A) were in force throughout the study period in our setting [80,84], which assured conformity of service provision during the time under observation. However, residual confounding through unaccounted factors such as altering health-seeking behaviour or socio-economic shifts over time cannot be ruled out.

Our research only included those patients that received a positive HIV test during ANC and had no population-based component. The HIV prevalence among all ANC patients in the project was not known. Therefore, no coverage estimates could be made.

We could not conduct more in-depth, site-specific investigations. Therefore, variations in outcomes across the different health centres remain difficult to explain.

Furthermore, we could not conduct a more comprehensive process evaluation about the CHW-DT intervention. This would have required qualitative research about knowledge, attitude and practice of PMTCT among the wider population, acceptance of the intervention among enrolled patients, and satisfaction and sustainability among CHWs.

Finally, our analysis only focused on the perinatal transmission period up to six weeks post-partum. Since HIV can also be transmitted through breast milk, final vertical transmission outcomes can only be established six weeks after weaning [100]. This was not covered in our analysis.

Conclusions

CHW-DT might have the potential to improve retention during the post-natal phase, when attrition is known to be the highest. The intervention did not, however, increase the proportion of patients successfully retained throughout the treatment cascade, and its effects on reduced vertical transmission were not statistically significant at an alpha level of 0.05. We show that in a rural, resource-limited SSA setting, infants whose mothers were fully retained in care as per recommendations can have the same low vertical transmission levels as observed in resource-rich countries. CHWs alone are no magic bullets to improve programme outcomes, as they can only complement but not substitute necessary improvements in service provision by the regular health systems.

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Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
FV conceived the research idea, designed the study, conducted the analysis and lead the writing of the manuscript. AB, CF, DW, FT, HB, LN and WM contributed to the analysis and interpretation of data, and made important intellectual contributions to drafting or revising of the manuscript. All authors read and approved the final manuscript.

Acknowledgements
We thank the staff from MoHCW who collaborated with MSF in Tsholotsho during the project time, in particular all staff and CHWs who participated in the PMTCT programme. We also thank MSF programme managers at national and international level who supported this research.

Funding
The PMTCT programme in Tsholotsho was funded by MSF. All costs related to this analysis were covered by MSF.

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