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# Cohort Profile: Documenting and Explaining the HIV Decline in East Zimbabwe: the Manicaland General Population Cohort

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#### **ABSTRACT**

**Purpose:** The Manicaland Cohort was established to provide robust scientific data on HIV prevalence and incidence, patterns of sexual risk behaviour, and the demographic impact of HIV in a sub-Saharan African population subject to a generalised HIV epidemic. The aims were later broadened to include provision of data on the coverage and effectiveness of national HIV control programmes including antiretroviral treatment (ART).

Participants: General population open cohort located in 12 sites in Manicaland, east Zimbabwe, representing 4 major socio-economic strata (small towns, agricultural estates, roadside settlements, and subsistence farming areas). 9,109 of 11,453 (79.5%) eligible adults (men 17-54 years; women 15-44 years) were recruited in a phased household census between July 1998 and January 2000. Five rounds of follow-up of the prospective household census and the open cohort were conducted at 2 or 3 year intervals between July 2001 and November 2013. Follow-up rates among surviving residents ranged between 77.0% (over 3 years) and 96.4% (2 years).

Findings to date: HIV prevalence was 25.1% at baseline and had a substantial demographic impact with 10-fold higher mortality in HIV-infected adults than in uninfected adults and a reduction in the growth rate in the worst affected areas (towns) from 2.9% to 1.0%pa. HIV infection rates have been highest in young adults with earlier commencement of sexual activity and in those with older sexual partners and larger numbers of lifetime partners. HIV prevalence has since fallen to 15.8% and HIV incidence has also declined from 2.1% (1998-2003) to 0.63% (2009-2013) largely due to reduced sexual risk behaviour. HIV-associated mortality fell substantially after 2009 with increased availability of ART.

**Future plans:** We plan to extend the cohort to measure the effects on the epidemic of current and future HIV prevention and treatment programmes. Proposals for access to these data and for collaboration are welcome.

#### Strengths and limitations of this study

- The Manicaland Cohort is one of a handful of long-running, large-scale general population HIV serosurveys conducted in countries in sub-Saharan Africa with widespread epidemics that constitute a key resource for evaluating the population-level impact of HIV prevention and treatment programmes
- The current data span the period 1998 to 2013 during which Zimbabwe experienced one of the largest HIV epidemics in the world but also was almost unique in achieving a substantial decline in HIV prevalence largely through reductions in sexual risk behaviour
- The study data also cover periods prior to, during, and following the roll-out of prevention of mother-to-child services (introduced in Zimbabwe from 2002) and anti-retroviral treatment services (from 2004 with rapid scale-up from 2009)
- The study data include comprehensive and consistent measurements of trends in HIV prevalence, HIV incidence, HIV-associated and all-cause mortality, sexual risk behaviours, health-seeking behaviours, and in the coverage and effects of national HIV control programmes over time
- The study also includes parallel measurement of trends in HIV prevalence amongst pregnant women attending local antenatal clinics which permits assessment of biases in the primary source of routine HIV surveillance data used by countries and UNAIDS to produce national and regional HIV estimates
- Findings from the study (e.g. on the decline in HIV prevalence driven by reductions in sexual risk behaviour) have been shown to be generalizable to Zimbabwe as a whole. Information on the wider generalizability of the results is available from publications produced by the ALPHA Network of population-based HIV sero-surveys.

#### INTRODUCTION

The Manicaland General Population Open Cohort HIV Sero-Survey (Manicaland Cohort) was set up in 1998 by researchers from Imperial College London and the Biomedical Research and Training Institute with funding from the Wellcome Trust. Findings from an earlier study (1993-1996) had shown that HIV was spreading extensively in rural areas of eastern Zimbabwe, and was associated with large increases in mortality [1]. The new cohort was established to provide robust scientific data on HIV prevalence and incidence within a general population sample, on local patterns of sexual behaviour and their role in the spread of HIV, and on the mortality and wider demographic impact of HIV in a range of different settings in Manicaland, Zimbabwe's eastern province.

Following an initial pilot study [2], in the first two rounds of the cohort study, a two-arm cluster-randomised controlled trial was conducted of a peer education, condom distribution and syndromic management of sexually transmitted infections intervention to reduce the spread of HIV infection. The trial found that this intervention was not effective in reducing HIV incidence within the general population [3].

In subsequent rounds of the cohort survey, the research aims were extended to include investigation of the temporal dynamics of the HIV epidemic, the social determinants of HIV, and the coverage and effectiveness of national HIV control programmes, including antiretroviral treatment (ART) services introduced in the mid-2000s.

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#### **COHORT DESCRIPTION**

#### Study design and location

The study is designed as a stratified general population open cohort HIV sero-survey and is located in three districts (Mutasa, Makoni and Nyanga) of Manicaland province, which runs along Zimbabwe's eastern border with Mozambique (Figure 1A).

#### Figure 1 here

To accommodate the two-arm cluster-randomised trial, a stratified design was chosen with six pairs of sites (Figure 1B) matched on socio-economic criteria. Consequently, the Manicaland Cohort was drawn from two small towns (Nyanga and Nyazura), four agricultural estates (Katiyo and Eastern Highlands tea estates and Selborne and Sheba forestry plantations), two roadside settlements (Watsomba and Nyabadza / Nyahukwe), and four subsistence farming areas (Bonda, Honde, St. Theresa's and St. Killian's missions).

The central coordinates of the component study locations (rural village markets, estate compounds and urban locations) have been mapped using handheld global positioning system devices (Figure 1C). Overall, the study sites are located between latitudes -18.07° and -18.85° and longitudes 31.93° and 33.04°, an average distance of 180.8km (range: 126.1-219.6km) and 58.9km (13.3-99.3km) from Harare and Mutare, the national and provincial capitals, and encompass a combined area of 8184km<sup>2</sup>.

The study areas are located in the Eastern Highlands region of Zimbabwe (average altitude c1300m) and are predominantly rural but benefit from a temperate climate (quite hot with rains between October and March; cool and dry from May to August) with generally relatively good rainfall (average temperature and annual rainfall c25° and c1000mm) and fertile soils. The principal crops

include maize, sorghum, finger millet, yams, cotton, tea, bananas, avocados, sugarcane and other fruits. Most local people also grow vegetables and keep cattle, goats and chicken.

#### Eligibility criteria and participation and follow-up rates

The baseline census and survey were conducted in a phased manner (one site at a time) between July 1998 and January 2000. In the census, a household was defined as a group of people who regularly eat together from the same cooking pot. Regular household members aged 17-54 years for men and 15-44 years for women – the ages of expected highest HIV incidence – were eligible for enrolment into the cohort (Figure 2). Local village community workers were employed as guides to assist in locating participants. Where eligible individuals were unavailable for interview at the first household visit, appointments and up to two additional visits were made.

The second round of the open cohort survey was conducted between August 2001 and July 2003. All baseline respondents and individuals who had aged into the qualifying age-range were eligible for this round. In-migrants in the 3-year inter-survey period and visitors were eligible for enrolment in the last eight sites. The third round ran from August 2003 to August 2005. Eligibility for the cohort was extended to include all men and women aged 15-54 years and the restriction to one member of each marital group was lifted. The fourth round ran from August 2006 to November 2008. All households were eligible for enumeration and the same age criteria were used but follow-up and recruitment into the cohort were limited to members of a random sample of two-thirds of households due to funding constraints. The same eligibility criteria were applied in round five, which ran from October 2009 to July 2011, and in round six, which ran from July 2012 to November 2013. In round six, four sites were dropped from the study, again due to funding constraints.

In the household censuses, the overall response rate was 98.2% (8233/8386) at baseline (1998-2000), 97.1% (6982/7189) in round 2 (2001-2003), 95.4% (9322/9773) in round 3, 93.7% (11865/12668) in

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round 4, 98.0% (13180/13453) in round 5, and 90.9% (8116/8931) in round six (2012-2013) and. This estimate for the baseline census is an over-estimate because fears that the researchers were Satanists – because they were asking for blood specimens thought to be used by Satanists – caused difficulties in identifying households. From the third round onwards, a steady increase in numbers of households has been observed reflecting reductions in Satanist fears and population growth. The escalating economic crisis and a Government initiative in 2005 to clean-up the urban areas contributed to the increase in household numbers in round four (2006-2008). No difference in response rates was seen between households selected and not selected for individual interviews in rounds four to six (see Appendix).

# Figure 2 here

At baseline, 11,453 individuals were eligible for the study, of whom, 79.5% (9109) participated (Figure 2). In subsequent rounds, using the same age-ranges for each sex for comparison (17-54 years for men; 15-44 years for women), overall participation rates have been similar except in round six when the overall rate fell to 73.0%. The cohort size has varied between 6269 in round two (2001-2003) and 13196 in round three (2003-2005) reflecting, primarily, the changes in eligibility criteria between rounds. Participation rates generally have been higher in women than in men (see Appendix). Direct refusal rates are consistently low (<5%); most non-participation being due to temporary absences from the household reflecting the high population mobility found in Zimbabwe.

The follow-up rate amongst all members of the cohort in the preceding round has varied between rounds from 47.0% (2006-2008 to 2009-2011) and 60.6% (2001-2003 to 2003-2005) (Figure 2). However, most loss-to-follow-up comprises previous members of the cohort who ceased to be eligible due to death or out-migration from the study areas. Amongst those who remained eligible, cohort follow-up rates have been high, ranging from 77.0% (2009-2011 to 2012-2013) to 96.4% (2001-2003 to 2003-2005). Follow-up rates have differed little between HIV-positive and HIV-negative individuals.

#### Questionnaire data

In the household census questionnaire, the location and identity of each household is recorded (Table 1). Basic socio-demographic information is collected for each member of the household including information on the eligibility criteria for inclusion in the cohort for adults. In households enumerated in previous rounds of the census, details of individuals who stayed in the household at or following the last visit are recorded (even if they have since left the household) and details of their survival status and date of leaving the household (where applicable) are recorded. Information on moveable and immoveable household assets is also collected for use in measuring socio-economic status using wealth indices [4].

#### Table 1 here

The individual respondent questionnaires used for the Manicaland Cohort comprise sections on the respondent's own socio-demographic characteristics, the characteristics of up-to four current spouses, the respondent's psychological health (since round five – including all questions from the Shona Symptom Questionnaire [5], a locally-validated common mental health inventory, and the World Health Organisation's Self-Report Questionnaire [6]), sexual relationships, health and access to treatment (since round three), HIV knowledge and awareness (including exposure to HIV control programmes), and fertility and pregnancy histories (Table 1). Dried blood spot specimens have been collected for anonymized HIV testing for research purposes only as a requirement for participation at each round of the cohort. Free parallel voluntary HIV counselling and testing services were made available locally for cohort members during survey visits [7].

For cohort members who passed away between rounds of the survey, verbal autopsy interviews were conducted with the deceased's primary caregiver. The questionnaire included questions on accidents,

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medical conditions, and symptoms during the final illness [8], and on social and financial circumstances surrounding the death [9] (Table 1).

Unusual features of the Manicaland Cohort include parallel HIV surveys amongst pregnant women attending for antenatal (ANC) check-ups at local health clinics, conducted to obtain information in biases in routine HIV surveillance data [10] (see Supplementary Material); and six rounds of facility surveys conducted (2010-2016) to measure trends in local availability of HIV services [11].

In the first five rounds of the Manicaland Cohort, all interviews were conducted using paper questionnaires. In round six, the questionnaires for household census and individual cohort interviews were administered using HTC Smartphones using EpiCollect software [12]. Copies of the study questionnaires are available from the Manicaland Centre for Public Health Research website (http://www.manicalandhivproject.org/questionnaires). The data from all rounds of the study are held in an SQL relational database developed for use in Microsoft Access.

#### Characteristics of the study population

The study population is comprised primarily of people who speak the *Manyika* dialect of Zimbabwe's majority Shona language. Most are also Christian, belonging to a large number of different Mission, Apostolic, Pentecostal and other spiritual churches [13]. Customary marriage, based on payment of bride-wealth, is almost universal, and is often followed by a church wedding. Polygyny remains common in some Apostolic churches and people who practice traditional religion [14]. As elsewhere in Zimbabwe, education levels are high compared to other countries in sub-Saharan Africa [15 16].

Table 2 here

Just over half of the cohort is female reflecting the predominantly rural study areas (Table 2). Over time, the cohort has aged somewhat (from a median of 25 years in round 1 to 27 years in round 5) and the proportion living on agricultural estates has fallen due to retrenchments on these estates reflecting increased mechanisation and the economic decline. The latter is also reflected in the large increase in unemployment between round 2 (32.8%) and round 4 (55.5%). However, education levels [16] and the proportion of the cohort who are married have both increased due, in part, to the ageing of the cohort.

#### **FINDINGS TO DATE**

#### HIV surveillance in a high HIV prevalence setting

The pilot study provided important early evidence that, by the early 1990s, HIV prevalence had reached high levels (23.3%) in the general population in rural areas of Zimbabwe [2]. Up to this point, HIV prevalence had been found to be much higher in urban areas than in rural areas in most sub-Saharan African countries and the high prevalence in rural areas meant that Zimbabwe was faced with one of the world's largest HIV epidemics. The study also found extremely high prevalence in young women aged 15-24 years (20.8%) [2]. In the Manicaland Cohort, HIV prevalence was 25.1% at baseline (1998-2000) and fell steadily to 16.7% in round 5 and 15.8% in round 6 (Table 2, Figure 3).

#### Figure 3 here

In the late 1980s, Zimbabwe established a national HIV surveillance system based on unlinked anonymous testing of pregnant women attending for antenatal (ANC) check-ups [17 18]. The Manicaland study, using data from its parallel general population cohort and ANC HIV prevalence surveys, has contributed information on the extent and causes of bias in ANC surveillance data [10]

#### Sexual behaviour and the spread of HIV infection

Understanding the role of sexual behaviour in the spread of HIV infection has been hampered by reporting biases in the data [26]. In the Manicaland Cohort, we developed an Informal Confidential Voting Interview method to reduce social desirability bias which has produced epidemiologically plausible results [27]. Data from the cohort were used to provide a detailed description of patterns of sexual risk behaviour in eastern Zimbabwe and their associations with HIV infection [28-30] and of changes in behaviour over time (Table 3). In particular, the data showed that large age-differences between sexual partners were common in the study population (median difference 6 years for women aged 15-24 years; inter-quartile range 4-9 years) and were associated with increased risk of HIV infection in young people [28]. Using a mathematical model, we found that age-differences between men and women in sexual partnerships are unlikely to affect the scale of HIV epidemics but can explain the large female-male ratios of HIV infection found in young adults in sub-Saharan African populations [31]. Data from the cohort provided evidence that medical injections are not a major contributor to new HIV infections in generalised epidemics [32].

#### Table 3 here

The Manicaland Cohort provided the first evidence for declines in HIV prevalence occurring within the general population in Zimbabwe associated with reductions in sexual risk behaviours [30]. In other studies, data from the cohort have been used to assess the effectiveness of national HIV prevention programmes in reducing sexual risk behaviour [33-35].

Data from the Manicaland Cohort were used to test early mathematical model predictions that HIV epidemics could eliminate the high rates of natural population increase (≥3% per annum) seen in sub-Saharan African countries in the 1980s [36-38]. By the late 1990s, adult mortality in Manicaland was much higher among HIV-infected individuals (82/1000 person-years) than in uninfected individuals (7.2/1000 person-years) and the demographic impact was dramatic. However, even in the worst-affected areas (towns with HIV prevalence of 33%), population growth remained positive, falling by two-thirds from 2.9% to 1.0% [39]. Using the cohort data, we demonstrated substantial reductions in fertility amongst HIV-infected women [40] and large increases in orphanhood [41] (and associated risks of HIV infection and poor health in orphaned adolescents [42-44]), and explored the complex inter-relationships between HIV and migration [45 46]. The introduction of antiretroviral treatment from the mid-2000s reduced death rates [47] but, as yet, has not prevented HIV-associated subfertility within the general population [21].

#### The role of social capital in HIV control in Zimbabwe

Several studies have used data from the Manicaland Cohort and, in some cases, qualitative data from the same populations to improve understanding of the underlying socio-economic drivers of the spread of HIV infection. These have included studies on poverty and the influence of economic crises on patterns of HIV risk [4 48], and on patterns and effects of HIV stigma [49], masculinity [50 51], religion [13 52], and female sex work [53]. An unusual feature has been the innovative mixed-methods research done to describe local patterns of social capital. Strong evidence was found for associations between female participation in a range of different types of local community groups and reductions in HIV risk [54] and faster uptake of new services including HIV testing and prevention of mother-to-child transmission of HIV services [55]. The research developed the notion of HIV-

competent communities [56] and highlighted the importance of community leadership and participation as a key factor in the success of HIV control interventions [57 58].

A full list of publications is available from the Manicaland Centre for Public Health Research website (see above).

#### STRENGTHS AND LIMITATIONS

The Manicaland Cohort is one of the handful of long-running, large-scale, general population HIV sero-surveys conducted in sub-Saharan African countries with widespread epidemics that constitute a major resource for evaluating the population-level impact of HIV control strategies [59]. A major strength of the Manicaland Cohort is its comprehensive and consistent approach to measurement of trends in HIV prevalence, HIV incidence, HIV-associated and all-cause mortality, sexual risk behaviours and health-seeking behaviours, and the coverage and effects of national HIV control programmes over time. The study is also unusual in its inclusion of a parallel ANC survey, in its use of validated methods to improve the quality of data on sexual behaviour [60], and in its use of mathematical models in interpreting the wider implications of the findings [31 61].

A weakness of studies that focus on localised areas can be difficulty in establishing whether findings are generalizable to the national population. In the Manicaland Cohort, this has been addressed partially by including four of the main socio-economic strata found in Zimbabwe. Triangulation of results with data from national sources shows that the overall levels and trends in the HIV epidemic observed in the study sites have been similar to those seen nationally [15 62 63]. The broader generalisability of the data on sexual behaviour patterns and trends has been explored in collaborative work with other general population studies in sub-Saharan Africa in the ALPHA Network [64 65] and through studies using mathematical models [66]. Specific weaknesses of the cohort that we hope to address in the future include the age-limit (55 years) for participation, and the length of (18-24

months) and time-intervals (two-to-three years) between rounds of follow-up. The latter means that individuals who move into and out of the study areas between rounds of the survey, may be missed and that measurement of some key variables including mortality can be subject to recall and misclassification bias.

#### **COLLABORATION**

The Manicaland Cohort has provided a valuable resource and platform for the design and implementation of a number of trials of HIV control interventions and collaborative projects led by independent researchers. These include trials of peer education amongst female sex workers and their clients (1998-2003) [3] and conditional and unconditional cash transfers to support orphans and vulnerable children (2009-2011) [67], studies on HIV and migration [46 68], and innovative studies on HIV competent schools [69 70] and on patterns of social contacts that influence the spread of infectious diseases in children [71]. We would welcome proposals for further collaborative projects.

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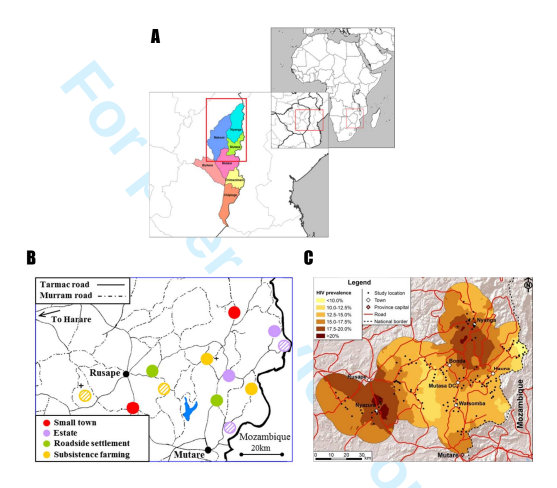
**Authors' contributions:** All authors read and contributed to this manuscript. SG, GPG, OM and CN designed the study and raised the funding. CN, RM and SG collected data for the study and enrolled participants. CC and MS designed and conducted the qualitative studies. PRM, JMut and JMay conducted the laboratory procedures. AT, RR and JE undertook data management. CC, JE, SG, TBH,

PRM, SM, RR, LS, MS, and RS analysed the data. SG wrote the first draft of the report, to which all authors contributed.

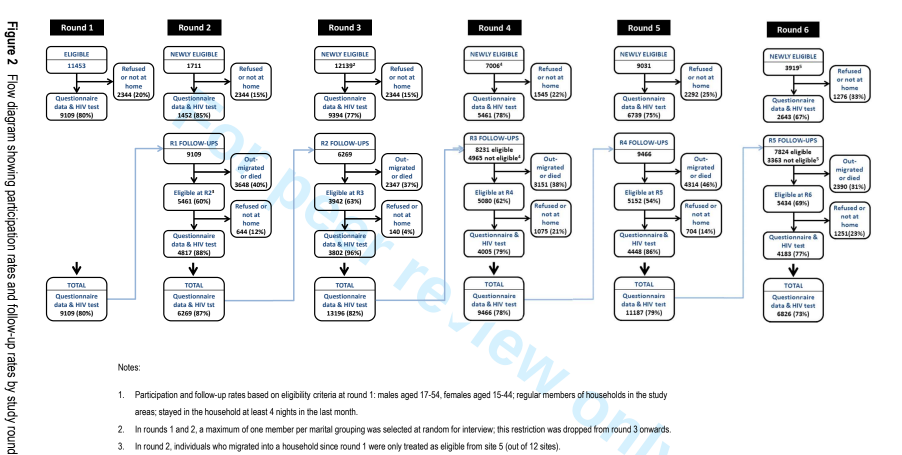
**Data sharing statement:** Data from the Manicaland Cohort can be obtained from the project website: <a href="http://www.manicalandhivproject.org/data-access.html">http://www.manicalandhivproject.org/data-access.html</a>. Here we provide a core dataset which contains a sample of socio-demographic, sexual behaviour and HIV testing variables from all 6 rounds of the main survey, as well as data used in the production of recent academic publications. If further data is required, a data request form must be completed (available to download from our website) and submitted to <a href="mailto:s.gregson@imperial.ac.uk">s.gregson@imperial.ac.uk</a>. If the proposal is approved, we will send a data sharing agreement which must be agreed upon before we release the requested data.

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#### Figures and legends

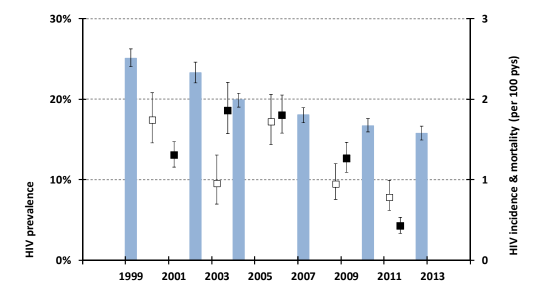


**Figure 1** (A) Location of the study districts in Manicaland province, east Zimbabwe; (B) map showing the 12 study areas in Manicaland province with the four sites excluded from round six shown with shading; (C) map of HIV prevalence across the study areas showing the study villages, estate compounds and urban locations at round five (2009-2011).



Notes:

- 1. Participation and follow-up rates based on eligibility criteria at round 1: males aged 17-54, females aged 15-44; regular members of households in the study areas; stayed in the household at least 4 nights in the last month.
- 2. In rounds 1 and 2, a maximum of one member per marital grouping was selected at random for interview; this restriction was dropped from round 3 onwards.
- In round 2, individuals who migrated into a household since round 1 were only treated as eligible from site 5 (out of 12 sites).
- From round 4, eligibility for individual interviews was restricted to individuals from a random sample of 2/3rds of enumerated households.
- In round 6, the number of study sites was reduced from 12 to 8 (2 agricultural estates and 2 subsistence farming areas were dropped.



**Figure 3** Trends in HIV prevalence (histogram), HIV incidence (open squares) and all-cause mortality (solid squares) in men aged 17-54 years and women aged 15-44 years resident in the eight sites included in all six rounds of the Manicaland General Population Open Cohort Sero-Survey, Manicaland, Zimbabwe, 1998-2013. Whiskers indicate 95% confidence intervals.

Table 1 Information collected in the household census, individual interviews, verbal autopsy interviews in the Manicaland Cohort survey

Survey instrument	Survey rounds <sup>†</sup>	Scope of question	Specific information
Household census			
Household ID	All	Each household	District, village name, household head
Household status	All	Each household	New or dissolved
Pre-existing household members		Each household	Name, relationship to household head, sex, age, education, parents' survival status, member's survival status, nights spent in household in the last month, whether selected for interview
New household members	All	Each household	As above plus date joined household
Former household members	All	Each household	Survival status, date and reason for leaving household, current residence (for out-migrants)
Household assets	All	Each household	Water source, toilet type, house type, moveable assets
GPS coordinates	Round 6	Collected at village level only	GPS coordinates for central market area
Individual interviews			
Background characteristics	All	Random sample of adult household members <sup>∓</sup>	Sex, age, parents' survival (<30 years), education, migration, religion, male circumcision, employment, substance use, marital history and status, participation in community groups
Spouse characteristics	All	Up to 4 spouses	Age, age at marriage, cohabitation, education, employment, HIV test and disclosure, migration, religion, male circumcision
Psychological health	Rounds 5 and 6	All selected adults	Variables for Shona Symptom and WHO questionnaires
Sexual relationships	All	All selected adults	Age at first sex, regular / non-regular partners, condom use, partner loops, concurrency, commercial/transactional sex; informal confidential voting interviews used for literate participants
Health and access to treatment	Rounds 3 to 6	All selected adults	General health, health-care-behaviour, STDs, HIV testing, disclosure CD4 counts, ART initiation / adherence, side effects, palliative care
HIV awareness and impact	All	All selected adults	Knowledge, risk perception, self efficacy, stigma, masculinity, exposure to HIV prevention
Fertility history	All	All women	Sex, date of birth, PMTCT uptake, survival status, date of death
Pregnancy history	All	Current and recent pregnancies (last 3 years)	Antenatal care, PMTCT uptake, infant diagnosis, breastfeeding, post-partum amenorrhoaea, sexual abstinence, family planning
HIV infection status	All	All selected adults	Combaids HIV-1 / HIV-2 dipstick test; potential seroconversions confirmed with Vironostika HIV Uni-form II plus O
Verbal autopsy interviews			
Social circumstances	Round 2→	Deaths in the cohort	Relationship of caregiver/respondent to deceased; age, sex, date of death, HIV testing and ARV treatment / adherence history of deceased; deceased's spouse's status; household impact
Financial implications		Deaths in the cohort	Healthcare costs and funding contributions, impact of illness on employment, pension / termination payments, widow's pension
Effects on deceased's children		Births before and since deceased's last interview	Survival status, PMTCT, orphanhood, education, care arrangements
Medical conditions and accidents		Deaths in the cohort	Accidents, homicide, suicide
Maternal mortality		Female deaths	Symptoms of maternal mortality
Final illness		Deaths in the cohort	Symptoms of final illness

STDs, sexually transmitted diseases; ART, antiretroviral therapy; PMTCT, prevention of mother-to-child transmission of HIV infection

<sup>†</sup> Dates for rounds of the household census and individual cohort: Round 1: July 1998 to January 2000; round 2: August 2001 to July 2003; round 3: August 2003 to August 2005; round 4: August 2006 to November 2008; round 5: October 2009 to July 2011; round 6: July 2012 to November 2013

<sup>†</sup> Eligibility for the adult individual general population cohort: Round 1: regular household members who had slept in the household at least 4 nights in the last month and had been resident in the household at the same time one year earlier, men aged 17-54 years and w omen aged 15-44 years limited to one member of a marital union selected at random (to maximize pow er in the embedded community randomised controlled trial of HIV prevention interventions); round 2: same criteria as in round 1 except that in-migrants were not eligible in the first 4 sites (Katiyo tea estate, Eastern Highlands Tea Estates, Bonda Mission, Honde Mission). In the remaining 8 sites (and in all sites in subsequent rounds), individuals who stayed in households in the study areas the night before the census visit but who had not met the round 1 residence tests were treated as eligible for participation in the cohort; round 3: eligible age ranges extended to 15-54 years for men and women; restriction to one member of each marital union dropped and residence criteria extended to all persons who slept in the household the previous night; rounds 4 and 5: same criteria as in round 3 except that eligibility w as limited to adults in a random sample of 2/3rds of households in the household census; round 6: same criteria as in rounds 4 and 5 but restricted to 8 sites: Eastern Highlands Tea Estate, Bonda Mission, Honde Mission, Selborne forestry estate, Nyazura, Nyanga, Watsomba, Nyabadza/INyabukwe

Table 2 Socio-demographic characteristics of cohort participants by survey round, Manicaland Cohort, Zimbabwe, 1998-2013

	1998-2000	2001-2003 <sup>a</sup>	2003-2005	2006-2008	2009-2011	2012-2013 <sup>b</sup>
	N	N	N	N	N	N
Number of participants	9109	6269	13196	9466	11187	6826
Sex						
Male	4164 (45.7%)	2730 (43.6%)	5314 (40.3%)	3919 (41.4%)	4474 (40.0%)	2772 (40.6%)
Female	4945 (54.3%)	3539 (56.4%)	7882 (59.7%)	5547 (58.6%)	6713 (60.0%)	4054 (59.4%)
Age (years)						
15-24 (17-24 for males)	4300 (47.2%)	2765 (44.1%)	6039 (45.8%)	4075 (43.0%)	4394 (39.3%)	2444 (35.8%)
25-34	2630 (28.9%)	1820 (29.0%)	3973 (30.1%)	3072 (32.5%)	3633 (32.5%)	2263 (33.2%)
35-44	1832 (20.1%)	1408 (22.5%)	2639 (20.0%)	1912 (20.2%)	2622 (23.4%)	1741 (25.5%)
45-54 (males only)	347 (3.8%)	276 (4.4%)	545 (4.1%)	406 (4.3%)	538 (4.8%)	378 (5.5%)
Residence						
Small towns	1539 (16.9%)	978 (15.6%)	2174 (16.5%)	1578 (16.7%)	2010 (18.0%)	1759 (25.8%)
Agricultural estates	3005 (33.0%)	2095 (33.4%)	4022 (30.5%)	2663 (28.1%)	2992 (26.7%)	1418 (20.8%)
Roadside settlements	1530 (16.8%)	1090 (17.4%)	2493 (18.9%)	1789 (18.9%)	2246 (20.1%)	1917 (28.1%)
Subsistence farming villages	3035 (33.3%)	2106 (33.6%)	4507 (34.1%)	3436 (36.3%)	3939 (35.2%)	1732 (25.3%)
Migrant status						
In-migrant (< 3 years)	2182 (23.9%)	788 (12.6%)	2282 (17.4%)	1716 (18.1%)	1299 (11.6%)	738 (10.8%)
Non-migrant	6927 (76.1%)	5481 (87.4%)	10904 (82.6%)	7750 (81.9%)	9888 (88.4%)	6088 (89.2%)
School education		` ,	, ,	, ,	,	,
None	271 (3.0%)	86 (1.4%)	9 (0.1%)	0 (0.0%)	2 (0.0%)	48 (0.7%)
Primary	3276 (36.0%)	1970 (31.4%)	3692 (28%)	2150 (22.7%)	2272 (20.3%)	
Secondary	5394 (59.2%)	4097 (65.4%)	8954 (67.8%)	6968 (73.6%)	, ,	
Higher	164 (1.8%)	53 (0.8%)	198 (1.5%)	180 (1.9%)	245 (2.2%)	154 (2.3%)
Missing	4 (0.0%)	63 (1.0%)	343 (2.6%)	168 (1.8%)	108 (1.0%)	45 (0.7%)
Marital status	+ (0.070)	03 (1.070)	343 (2.070)	100 (1.070)	100 (1.070)	45 (0.770)
	3391 (37.2%)	2274 (36.3%)	4431 (33.6%)	3128 (33.0%)	3149 (28.2%)	1782 (26.1%)
Single Married	4537 (49.8%)		7110 (53.9%)	5138 (54.3%)	6776 (60.6%)	, ,
	762 (8.4%)	393 (6.3%)	996 (7.5%)	621 (6.6%)	640 (5.7%)	4277 (62.6%)
Divorced or separated	, ,	,		, ,	, ,	, ,
Widowed Missing	405 (4.5%)	309 (4.9%)	636 (4.8%)	456 (4.8%) 123 (1.3%)	546 (4.9%) 76 (0.7%)	279 (4.1%) 18 (0.3%)
· ·	14 (0.1%)	13 (0.2%)	23 (0.2%)	123 (1.3%)	76 (0.7%)	16 (0.3%)
Employment status Formal sector	2344 (25.7%)	1725 (27.5%)	3037 (23.0%)	1982 (20.9%)	1942 (17.4%)	1246 (18.2%)
	2920 (32.1%)	1493 (23.8%)	2568 (19.4%)	1962 (20.9%)	, ,	, ,
Informal sector	3076 (33.8%)	, ,	5870 (44.5%)	5252 (55.5%)	1620 (14.5%)	795 (11.7%) 3786 (55.5%)
Unemployed	755 (8.3%)	,	,	,	6225 (55.6%)	,
Student	755 (8.3%) 14 (0.1%)	992 (15.8%) 0 (0.0%)	1698 (12.9%) 23 (0.2%)	1194 (12.6%) 23 (0.2%)	1394 (12.5%) 6 (0.0%)	824 (12.1%) 175 (2.6%)
Missing	14 (U. 1%)	0 (0.0%)	23 (U.270)	Z3 (U.Z70)	0 (0.0%)	173 (2.0%)
HIV positive	0407 (00 40)	4007 (04 00/)	0500 (40 00()	4057 (47 50()	470F (40 40')	
12 original sites	2127 (23.4%)	, ,	2533 (19.2%)	1657 (17.5%)	, ,	-
8 sites in round 6	1502 (25.1%)	964 (23.3%)	1784 (19.9%)	1230 (18.0%)	1306 (16.7%)	1065 (15.8%) <sup>c</sup>

Amongst men aged17-54 years and w omen aged 15-44 years w ho w ere regular household members and stayed in the household for at least 4 nights in last month before interview

a In round two, individuals who had migrated into a household in the study areas since baseline were only treated as eligible from site five (out of 12 sites)

b In round six, the number of study sites was reduced from 12 to eight (two agricultural estates and two subsistence farming areas were dropped)

<sup>&</sup>lt;sup>c</sup> Sixty missing cases due to indeterminate HIV test results

Table 3 Trends in sexual behaviour reported by men and women in the Manicaland cohort, 1998 to 2013

	Age at first se	ex <sup>b</sup>	Multiple sexu partners <sup>c</sup>	ıal	Casual sexu partner(s) <sup>c</sup>		Condom use v		New partner in las months	st 12	Commercials	sex <sup>e</sup>	Concurrent part	tners <sup>f</sup>
Survey period	Median (IQR)	N	% (95% CI)	N	% (95% CI)	N	% (95% CI)	N	% (95% CI)	N	% (95% CI)	N	% (95% CI)	N
Males														
1998-2000	18.6 (16.9-20.5)	1319		-	-	-	-	-	49.3 (47.3-51.4) 2	2322	18.6 (17.0-20.2)	2341	17.6 (16.0-19.2)	2323
2001-2003	19.1 (17.5-21.4)	771	50.5 (47.8-53.1)	1443	48.5 (45.9-51.1)	1443	21.2 (18.3-24.5)	692	33.2 (30.8-35.7) 1	1446	9.0 (7.6-10.6)	1445	10.5 (9.0-12.2)	1444
2003-2005	19.4 (17.7-21.6)	1590	42.2 (40.4-44.0)	2946	46.1 (44.3-48.0)	2946	26.4 (24.1-28.9)	1331	34.7 (33.0-36.4) 2	2944	8.2 (7.3-9.3)	2934	9.1 (8.1-10.2)	2946
2006-2008	20.2 (18.2-22.4)	1188	41.5 (39.5-43.6)	2227	40.3 (38.3-42.4)	2231	28.1 (25.1-31.3)	835	28.6 (26.7-30.5) 2	2230	6.4 (5.4-7.4)	2264	7.4 (6.4-8.6)	2247
2009-2011	22.0 (19.6-24.4)	1085	32.4 (30.5-34.3)	2313	28.3 (26.4-30.1)	2315	32.9 (29.2-36.9)	598	20.2 (18.6-21.9) 2	2313	2.4 (1.8-3.1)	2315	7.4 (6.4-8.5)	2315
2012-2013	21.0 (19.0-23.2)	920	41.1 (38.9-43.2)	2014	38.1 (36.0-40.2)	2014	35.4 (31.7-39.1)	676	27.7 (25.8-29.7) 2	2011	2.9 (2.2-3.7)	2069	8.7 (7.5-10.0)	2027
Females														
1998-2000	18.8 (17.3-20.5)	1421	-	-	_	-	-	-	20.8 (19.2-22.4) 2	2614	5.0 (4.2-5.9)	2644	2.8 (2.2-3.5)	2610
2001-2003	19.0 (17.7-20.5)	992	12.6 (11.1-14.2)	1759	11.4 (10.0-13.0)	1760	10.0 (6.2-15.0)	200	13.5 (12.0-15.2) 1	1760	3.2 (2.5-4.2)	1759	1.3 (0.8-2.0)	1759
2003-2005	19.0 (17.6-20.7)	2450	9.2 (8.4-10.2)	4165	11.6 (10.7-12.6)	4165	11.7 (8.8-15.1)	428	12.2 (11.2-13.3)	1165	2.6 (2.1-3.1)	4165	0.7 (0.5-1.0)	4165
2006-2008	19.4 (17.7-21.0)	1719	15.4 (14.2-16.8)	3044	16.2 (14.9-17.6)	3047	10.9 (8.0-14.4)	386	18.8 (17.4-20.2) 3	3055	4.9 (4.1-5.7)	3096	0.8 (0.5-1.2)	3076
2009-2011	19.1 (17.7-20.8)	1926	7.5 (6.7-8.4)	3785	8.1 (7.3-9.0)	3786	9.6 (6.2-13.9)	250	9.0 (8.1-10.0)	3788	2.4 (2.0-3.0)	3792	0.7 (0.4-1.0)	3787
2012-2013	18.8 (17.3-20.5)	1436	7.9 (6.9-8.8)	3183	6.7 (5.8-7.6)	3184	34.4 (24.9-45.0)	93	10.1 (9.1-11.2)	3186	3.2 (2.7-3.9)	3240	1.0 (0.7-1.4)	3190

a Amongst men aged 17-54 years and women aged 15-44 years who were regular household members and stayed in the household for at least 4 nights in the last month before interview

Estimates of sexual partners, condom use and commercial sex for men and women who have started sex

<sup>&</sup>lt;sup>b</sup> Life-table survival estimates based on reports from respondents aged under 25 years

<sup>&</sup>lt;sup>c</sup> More than one sexual partner or at least one casual partner in the last 3 years (last 2 years for 2003-2005)

<sup>&</sup>lt;sup>d</sup> Consistent condom use with all casual partners in the last 3 years

<sup>&</sup>lt;sup>e</sup> Based on responses to a question 'I get paid for sex because my friends do and they encourage me'

<sup>&</sup>lt;sup>†</sup> Respondent considers him/herself to be in more than one ongoing sexual relationship at the date of interview

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Cohort Profile: Documenting and Explaining the HIV Decline in East Zimbabwe: the

**Manicaland General Population Cohort** 

#### **Supplementary Material**

Table A1 Household participation rates by place of residence in six rounds of the Manicaland cohort survey, 1998-2013

			Censu	is round		
	1998-2000 <sup>a</sup>	2001-2003	2003-2005	2006-2008 <sup>b</sup>	2009-2011 <sup>b</sup>	<sup>,c</sup> 2012-2013 <sup>b,c,d</sup>
	N	N	N	N	N	N
Number listed (incl. 'NO' households <sup>e</sup> )	8386	7189	9773	12668	13453	8931
Characteristic	%	%	%	%	%	%
Overall response rate Residence	98.2	97.1	95.4	93.7	98.0	90.9
Small towns	99.3	99.3	96.5	91.2	98.1	87.8
Agricultural estates	99.4	93.7	92.2	91.9	96.7	88.7
Subsistence farming villages <sup>f</sup>	97.0	98.7	97.1	95.4	98.5	93.0
Households selected for cohort interviews	-	-	-	93.3	98.0	90.0
Round 6 sites <sup>d</sup>	98.2	97.4	95.9	93.8	98.1	90.9

<sup>&</sup>lt;sup>a</sup> The estimates of participation rates at baseline are likely to be over-estimates because fears of Satanism led local community guides to avoid directing the fieldworkers to some households

<sup>&</sup>lt;sup>b</sup> Figures are shown for all households. i.e. including those where no individual interviews were done

c Households listed but not done in the round were assumed to be no longer resident if no one was at home and the household was also not done in the previous round

<sup>&</sup>lt;sup>d</sup> The number of sites enumerated in the study was reduced in 2012-2013 (round 6) from 12 to eight

e 'NO' households were the third of households not included in the random sample of two-thirds of households selected for individual cohort interviews

<sup>&</sup>lt;sup>f</sup> Subsistence farming villages here include the roadside settlements

**Table A2** Cohort participation rates by sex, age and place of residence among individuals (males aged 17-54 years, females aged 15-44 years<sup>b</sup>) in six rounds of the Manicaland cohort study, 1998-2013

	1998-2000 <sup>b</sup>	° 2001-2003°	2003-2005 <sup>d</sup>	2006-2008 <sup>e</sup>	2009-2011 <sup>e</sup>	2012-2013e <sup>e-g</sup>
	N	N	N	N	N	N
Number listed	11453	7172	16081	12086	14183	9353
Number interviewed & tested	9109	6269	13196	9466	11187	6826
Characteristic	%	%	%	%	%	%
Overall response rate	79.5	87.4	82.1	78.3	78.9	73.0
Sex						
Male	79.6	85.8	76.7	73.9	71.1	66.0
Female	79.5	88.7	86.2	81.8	85.1	78.7
Age (years)						
15-24 (17-24 for males)	76.4	88.0	82.1	76.2	75.1	65.9
25-34	84.2	86.8	83.4	79.6	80.6	76.9
35-44	81.6	89.6	84.4	83.3	84.0	79.8
45-54 (males only)	75.8	76.7	65.0	69.9	76.5	72.7
Residence						
Small towns	85.5	90.1	79.2	75.8	76.6	73.5
Agricultural estates	78.6	84.5	79.5	78.3	80.7	76.0
Subsistence farming villagesh	78.3	88.6	84.6	79.1	78.8	71.6
Round 6 sites <sup>g</sup>	79.6	87.1	83.5	79.5	79.0	73.0

<sup>&</sup>lt;sup>a</sup> Participation based on completion of interview and providing a specimen for an HIV test; individuals were eligible if they were in the eligible age-groups for males and females, they were regular members of the household, and they had stayed in the household for at least 4 nights in the last month

<sup>&</sup>lt;sup>b</sup> These eligible age ranges were used for males and females in the first two rounds of the cohort survey and are used here for all rounds for greater consistency of comparison; in practice, the eligible age-range for the cohort was extended to 15-54 years for both sexes from the third round of the survey

<sup>&</sup>lt;sup>c</sup> At baseline, eligibility was further limited to individuals who had been staying in the household at the same time one year earlier; in the first two rounds, one member of each marital group only was selected at random as eligible for participation in the study

<sup>&</sup>lt;sup>d</sup> In round two, individuals who had migrated into a household in the study areas since baseline were only treated as eligible from site 5 (out of 12 sites)

e From round 3 the restriction of selecting a maximum of one member per marital grouping for interview was dropped

From round 4, participation was restricted to eligible individuals in a random sample of two-thirds of households

<sup>&</sup>lt;sup>g</sup> In round 6, the number of study sites was reduced from 12 to eight (two agricultural estates and two subsistence farming areas were dropped)

<sup>&</sup>lt;sup>h</sup> Subsistence farming villages here include the roadside settlements

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Table A3 Follow-up rates by sex, age and place of residence among individuals (males aged 17-54 years, females aged 15-44 years) in six rounds of the Manicaland cohort study, 1998-2013

	(death	F s & out-mign	Follow-up rates $^{\rm a}$ (deaths & out-migrants treated as lost-to-follow-up)	s <sup>a</sup> as lost-to-foll	(dn-wo	(excl	Follow-up rates (excluding deaths & out-migrants between rounds)	Follow-up rates & out-migrants	s s between ro	(spun
	2001-2003°	2003-2005	2006-2008 <sup>d</sup>	2009-2011 <sup>d</sup>	2009-2011 <sup>d</sup> 2012-2013 <sup>d,e</sup>	2001-2003	2003-2005	2006-2008	2009-2011	2012-2013
	z	z	z	z	z	z	z	Z	Z	z
Number listed Number interviewed & tested	9109	6269 3802	8231 4005	9466 4448	7824 4183	5461 4817	3942 3802	5080 4005	5152 4448	5434 4183
Characteristic <sup>b</sup>	   % 	%	%	%	%	%	%	%	%	%
Overall response rate	52.9	9.09	48.7	47.0	53.5	88.2	96.4	78.8	86.3	0.77
Sex Male	47.3	56.2	44.5	42.9	48.3	86.8	96.2	76.0	80.9	71.0
Female	9'29	64.1	51.4	49.9	56.8	89.2	9.96	80.5	0.06	80.8
Age (years)										
15-24 (17-24 for males)	40.2	47.6	33.5	30.3	36.1	83.4	95.4	66.4	77.6	63.4
25-34	6.75	62.9	57.0	51.9	59.2	89.4	9.96	84.5	88.2	81.6
35-44	73.4	76.4	8.79	6.69	71.3	93.1	97.4	88.9	92.7	85.8
45-54 (males only)	64.3	76.1	62.1	70.0	62.9	91.4	97.2	85.4	8.06	81.7
Residence										
Small towns	43.9	50.4	41.5	42.9	50.4	87.1	92.1	82.4	83.4	76.3
Agricultural estates	54.3	63.9	49.3	47.4	55.5	85.9	97.4	76.4	86.6	79.2
Subsistence farming villages	55.0	61.7	50.3	48.0	54.2	90.1	97.0	79.4	87.0	76.4
HIV infection status										
HIV+	52.3	60.2	46.3	48.5	61.9	89.1	95.5	82.7	88.2	82.4
HIV-	53.1	8.09	49.2	46.7	51.8	87.9	96.7	78.0	85.9	75.8
Round 6 sites <sup>e</sup>	52.9	8.09	49.3	45.6	53.5	88.7	96.4	78.6	85.9	0.77

a Follow -up rates based on individuals who were eligible in the previous round using the same criteria as for the participation rates (i.e. excluding visitors, non-regular members, and those who

stayed in the household for less than 4 nights in the last month); including those w ho no longer met the eligibility criteria for initial enrolment (i.e. by age and household residence)

: 177 participants at baseline who had migrated out of the study areas by round two and were followed up and participated are treated here as lost-to-follow-up at round 2

### **BMJ Open**

# Cohort Profile: Documenting and Explaining the HIV Decline in East Zimbabwe: the Manicaland General Population Cohort

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# Cohort Profile: Documenting and Explaining the HIV Decline in East Zimbabwe: the Manicaland General Population Cohort

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#### **ABSTRACT**

**Purpose:** The Manicaland Cohort was established to provide robust scientific data on HIV prevalence and incidence, patterns of sexual risk behaviour, and the demographic impact of HIV in a sub-Saharan African population subject to a generalised HIV epidemic. The aims were later broadened to include provision of data on the coverage and effectiveness of national HIV control programmes including antiretroviral treatment (ART).

Participants: General population open cohort located in 12 sites in Manicaland, east Zimbabwe, representing 4 major socio-economic strata (small towns, agricultural estates, roadside settlements, and subsistence farming areas). 9,109 of 11,453 (79.5%) eligible adults (men 17-54 years; women 15-44 years) were recruited in a phased household census between July 1998 and January 2000. Five rounds of follow-up of the prospective household census and the open cohort were conducted at 2 or 3 year intervals between July 2001 and November 2013. Follow-up rates among surviving residents ranged between 77.0% (over 3 years) and 96.4% (2 years).

Findings to date: HIV prevalence was 25.1% at baseline and had a substantial demographic impact with 10-fold higher mortality in HIV-infected adults than in uninfected adults and a reduction in the growth rate in the worst affected areas (towns) from 2.9% to 1.0%pa. HIV infection rates have been highest in young adults with earlier commencement of sexual activity and in those with older sexual partners and larger numbers of lifetime partners. HIV prevalence has since fallen to 15.8% and HIV incidence has also declined from 2.1% (1998-2003) to 0.63% (2009-2013) largely due to reduced sexual risk behaviour. HIV-associated mortality fell substantially after 2009 with increased availability of ART.

**Future plans:** We plan to extend the cohort to measure the effects on the epidemic of current and future HIV prevention and treatment programmes. Proposals for access to these data and for collaboration are welcome.

#### Strengths and limitations of this study

- The Manicaland Cohort is one of a handful of long-running, large-scale general population HIV serosurveys conducted in countries in sub-Saharan Africa with widespread epidemics that constitute a key resource for evaluating the population-level impact of HIV prevention and treatment programmes
- The current data span the period 1998 to 2013 during which Zimbabwe experienced one of the largest HIV epidemics in the world but also was almost unique in sub-Saharan Africa in achieving a substantial national decline in HIV prevalence largely caused by reductions in sexual risk behaviour
- The study data also cover periods prior to, during, and following the roll-out of prevention of mother-to-child services (introduced in Zimbabwe from 2002) and anti-retroviral treatment services (from 2004 with rapid scale-up from 2009)
- The study data include comprehensive and consistent measurements of trends in HIV prevalence, HIV incidence, HIV-associated and all-cause mortality, sexual risk behaviours, health-seeking behaviours, and in the coverage and effects of national HIV control programmes over time
- The study also includes parallel measurement of trends in HIV prevalence amongst pregnant women attending local antenatal clinics which permits assessment of biases in the primary source of routine HIV surveillance data used by countries and UNAIDS to produce national and regional HIV estimates
- Findings from the study are generalizable to Zimbabwe as a whole and data are available on their wider generalizability
- Limitations of the cohort include the age-limit (55 years) for participation, changes in eligibility criteria across rounds, and long intervals (2-3 years) between rounds of follow-up such that short-term migrants may be missed and measurement of some key variables including mortality can be subject to recall and misclassification bias.

#### INTRODUCTION

The Manicaland General Population Open Cohort HIV Sero-Survey (Manicaland Cohort) was set up in 1998 by researchers from Imperial College London and the Biomedical Research and Training Institute with funding from the Wellcome Trust. Findings from an earlier study (1993-1996) had shown that HIV was spreading extensively in rural areas of eastern Zimbabwe, and was associated with large increases in mortality [1]. The new cohort was established to provide robust scientific data on HIV prevalence and incidence within a general population sample, on local patterns of sexual behaviour and their role in the spread of HIV, and on the mortality and wider demographic impact of HIV in a range of different settings in Manicaland, Zimbabwe's eastern province.

Following an initial pilot study [2], in the first two rounds of the cohort study, a two-arm cluster-randomised controlled trial was conducted of a peer education, condom distribution and syndromic management of sexually transmitted infections (STI) intervention to reduce the spread of HIV infection. The trial found that this intervention was not effective in reducing HIV incidence within the general population [3].

In subsequent rounds of the cohort survey, the research aims were extended to include investigation of the temporal dynamics of the HIV epidemic, the social determinants of HIV, and the coverage and effectiveness of national HIV control programmes, including antiretroviral treatment (ART) services introduced in the mid-2000s.

#### **COHORT DESCRIPTION**

#### Study design and location

The study is designed as a stratified general population open cohort HIV sero-survey and is located in three districts (Mutasa, Makoni and Nyanga) of Manicaland province, which runs along Zimbabwe's eastern border with Mozambique (Figure 1A).

## Figure 1 here

To accommodate the two-arm cluster-randomised trial, a stratified design was chosen with six pairs of sites (Figure 1B) matched on socio-economic criteria. Consequently, the Manicaland Cohort was drawn from two small towns (Nyanga and Nyazura), four agricultural estates (Katiyo and Eastern Highlands tea estates and Selborne and Sheba forestry plantations), two roadside settlements (Watsomba and Nyabadza / Nyahukwe), and four subsistence farming areas (Bonda, Honde, St. Theresa's and St. Killian's missions).

The central coordinates of the component study locations (rural village markets, estate compounds and urban locations) have been mapped using handheld global positioning system devices (Figure 1C). Overall, the study sites are located between latitudes -18.07° and -18.85° and longitudes 31.93° and 33.04°, an average distance of 180.8km (range: 126.1-219.6km) and 58.9km (13.3-99.3km) from Harare and Mutare, the national and provincial capitals, and encompass a combined area of 8184km<sup>2</sup>.

The study areas are located in the Eastern Highlands region of Zimbabwe (average altitude c1300m) and are predominantly rural but benefit from a temperate climate (quite hot with rains between October and March; cool and dry from May to August) with generally relatively good rainfall

(average temperature and annual rainfall c25° and c1000mm) and fertile soils. The principal crops include maize, sorghum, finger millet, yams, cotton, tea, bananas, avocados, sugarcane and other fruits. Most local people also grow vegetables and keep cattle, goats and chicken.

#### Eligibility criteria and participation and follow-up rates

The baseline census and survey were conducted in a phased manner (one site at a time) between July 1998 and January 2000. In the census, a household was defined as a group of people who regularly eat together from the same cooking pot. Regular household members aged 17-54 years for men and 15-44 years for women – the ages of expected highest HIV incidence – were eligible for enrolment into the cohort (Figure 2). However, participation in the cohort was restricted to a maximum of one member of each marital group (i.e. a man and his wife or wives), selected at random, in order to maximize statistical power for the trial of the peer education and STI treatment intervention. Local village community workers were employed as guides to assist in locating participants. Where eligible individuals were unavailable for interview at the first household visit, appointments and up to two additional visits were made.

The second round of the open cohort survey was conducted between August 2001 and July 2003. All baseline respondents and individuals who had aged into the qualifying age-range were eligible for this round. In-migrants in the 3-year inter-survey period and visitors were eligible for enrolment in the last eight sites. The third round ran from August 2003 to August 2005. Eligibility for the cohort was extended to include all men and women aged 15-54 years and the restriction to one member of each marital group was lifted. The fourth round ran from August 2006 to November 2008. All households were eligible for enumeration and the same age criteria were used but follow-up and recruitment into the cohort were limited to members of a random sample of two-thirds of households due to funding constraints. The same eligibility criteria were applied in round five, which ran from October 2009 to

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July 2011, and in round six, which ran from July 2012 to November 2013. In round six, four sites were dropped from the study, again due to funding constraints.

In the household censuses, the overall response rate was 98.2% (8233/8386) at baseline (1998-2000), 97.1% (6982/7189) in round 2 (2001-2003), 95.4% (9322/9773) in round 3, 93.7% (11865/12668) in round 4, 98.0% (13180/13453) in round 5, and 90.9% (8116/8931) in round six (2012-2013). This estimate for the response rate in the baseline census is an over-estimate because fears that the researchers were Satanists – because they were asking for blood specimens thought to be used by Satanists – caused difficulties in identifying households. From the third round onwards, a steady increase in numbers of households has been observed reflecting reductions in these Satanist fears and growth in the population. The escalating economic crisis and a Government initiative in 2005 to clean-up the urban areas contributed to the increase in household numbers in round four (2006-2008). No difference in response rates was seen between households selected and not selected for individual interviews in rounds four to six (see Appendix).

## Figure 2 here

At baseline, 11,453 individuals were eligible for the study, of whom, 79.5% (9109) participated (Figure 2). In subsequent rounds, using the same age-ranges for each sex for comparison (17-54 years for men; 15-44 years for women), overall participation rates have been similar except in round six when the overall rate fell to 73.0%. The cohort size has varied between 6269 in round two (2001-2003) and 13196 in round three (2003-2005) reflecting, primarily, the changes in eligibility criteria between rounds. Participation rates generally have been higher in women than in men (see Appendix). Direct refusal rates are consistently low (<5%); most non-participation being due to temporary absences from the household reflecting the high population mobility found in Zimbabwe.

The follow-up rate amongst all members of the cohort in the preceding round has varied between rounds from 47.0% (2006-2008 to 2009-2011) and 60.6% (2001-2003 to 2003-2005) (Figure 2). However, most loss-to-follow-up comprises previous members of the cohort who ceased to be eligible due to death or out-migration from the study areas. Amongst those who remained eligible, cohort follow-up rates have been high, ranging from 77.0% (2009-2011 to 2012-2013) to 96.4% (2001-2003 to 2003-2005). Follow-up rates have differed little between HIV-positive and HIV-negative individuals.

#### Questionnaire data

In the household census questionnaire, the location and identity of each household is recorded (Table 1). Basic socio-demographic information is collected for each member of the household including information on the eligibility criteria for inclusion in the cohort for adults. In households enumerated in previous rounds of the census, details of individuals who stayed in the household at or following the last visit are recorded (even if they have since left the household) and details of their survival status and date of leaving the household (where applicable) are recorded. Information on moveable and immoveable household assets is also collected for use in measuring socio-economic status using wealth indices [4].

#### Table 1 here

The individual respondent questionnaires used for the Manicaland Cohort comprise sections on the respondent's own socio-demographic characteristics, the characteristics of up-to four current spouses, the respondent's psychological health (since round five – including all questions from the Shona Symptom Questionnaire [5], a locally-validated common mental health inventory, and the World Health Organisation's Self-Report Questionnaire [6]), sexual relationships, health and access to treatment (since round three), HIV knowledge and awareness (including exposure to HIV control programmes), and fertility and pregnancy histories (Table 1). Dried blood spot specimens have been collected for anonymized HIV testing for research purposes only as a requirement for participation at

each round of the cohort. Free parallel voluntary HIV counselling and testing services were made available locally for cohort members during survey visits [7].

For cohort members who passed away between rounds of the survey, verbal autopsy interviews were conducted with the deceased's primary caregiver. The questionnaire included questions on accidents, medical conditions, and symptoms during the final illness [8], and on social and financial circumstances surrounding the death [9] (Table 1).

Unusual features of the Manicaland Cohort include parallel HIV surveys amongst pregnant women attending for antenatal (ANC) check-ups at local health clinics, conducted to obtain information in biases in routine HIV surveillance data [10] (see Supplementary Material); and six rounds of facility surveys conducted (2010-2016) to measure trends in local availability of HIV services [11].

In the first five rounds of the Manicaland Cohort, all interviews were conducted using paper questionnaires. In round six, the questionnaires for household census and individual cohort interviews were administered using HTC Smartphones using EpiCollect software [12]. Copies of the study questionnaires are available from the Manicaland Centre for Public Health Research website (<a href="http://www.manicalandhivproject.org/questionnaires">http://www.manicalandhivproject.org/questionnaires</a>). The data from all rounds of the study are held in an SQL relational database developed for use in Microsoft Access.

#### Data on HIV infection rates

New participants in the cohort at each round provided dried blood spot (DBS) specimens that were tested for HIV infection at the Biomedical Research and Training Institute (BRTI) laboratory in Harare, using a consistent testing strategy [13] across all rounds of the survey. At each round of follow-up, HIV-negative individuals from the previous round were re-tested for HIV infection using newly collected DBS specimens and the same testing strategy. The HIV testing strategy utilized a dipstick dot-EIA test as the screening test (the ICL dipstick dot-EIA [ICL-HIV 1&2 Dipstick,

Thailand] in round one and the Combaids dot-EIA [Combaids-HIV-1&2 Dipstick, Span Diagnostics, India] in rounds two to six), and a 3<sup>rd</sup> generation plate EIA (Abbott 3<sup>rd</sup> Generation HIV 1&2 EIA [Abbott Laboratories, USA] or Genelavia MIXT HIV1&2 [Sanofi Diagnostics Pasteur S.A., France] in rounds one and two; Vironostika HIV Uniform II in rounds three to six) as the confirmatory test. Where the test results from successive survey rounds indicated a seroconversion, the sample from the first of these rounds was retested to confirm the original negative result using the same dipstick dot-EIA test. Where this result remained negative, the plate EIA test was run on the DBS specimens from both rounds to confirm the results. BRTI laboratory test results were routinely evaluated in the Zimbabwe National Quality Assurance Programme.

The HIV incidence rates for each inter-survey period reported in this paper were estimated assuming that new infections between rounds occurred mid-way between the first and second interview date.

#### Characteristics of the study population

The study population is comprised primarily of people who speak the *Manyika* dialect of Zimbabwe's majority *Shona* language. Most are also Christian, belonging to a large number of different Mission, Apostolic, Pentecostal and other spiritual churches [14]. Customary marriage, based on payment of bride-wealth, is almost universal, and is often followed by a church wedding. Polygyny remains common in some Apostolic churches and people who practice traditional religion [15]. As elsewhere in Zimbabwe, education levels are high compared to other countries in sub-Saharan Africa [16 17].

#### Table 2 here

Just over half of the cohort is female reflecting the predominantly rural study areas (Table 2). Over time, the cohort has aged somewhat (from a median of 25 years in round 1 to 27 years in round 5) and the proportion living on agricultural estates has fallen due to retrenchments on these estates reflecting

increased mechanisation and the economic decline. The latter is also reflected in the large increase in unemployment between round 2 (32.8%) and round 4 (55.5%). However, education levels [17] and the proportion of the cohort who are married have both increased due, in part, to the ageing of the cohort.

#### **FINDINGS TO DATE**

#### HIV surveillance in a high HIV prevalence setting

The pilot study provided important early evidence that, by the early 1990s, HIV prevalence had reached high levels (23.3%) in the general population in rural areas of Zimbabwe [2]. Up to this point, HIV prevalence had been found to be much higher in urban areas than in rural areas in most sub-Saharan African countries and the high prevalence in rural areas meant that Zimbabwe was faced with one of the world's largest HIV epidemics. The study also found extremely high prevalence in young women aged 15-24 years (20.8%) [2]. In the Manicaland Cohort, HIV prevalence was 25.1% at baseline (1998-2000) and fell steadily to 16.7% in round 5 and 15.8% in round 6 (Table 2, Figure 3).

#### Figure 3 here

In the late 1980s, Zimbabwe established a national HIV surveillance system based on unlinked anonymous testing of pregnant women attending for antenatal (ANC) check-ups [18 19]. The Manicaland study, using data from its parallel general population cohort and ANC HIV prevalence surveys, has contributed information on the extent and causes of bias in ANC surveillance data on levels and trends in HIV prevalence [10 20-22] which have been used to develop the methods used in Zimbabwe and internationally to produce national HIV estimates [23-26].

#### Sexual behaviour, migration and the spread of HIV infection

 Understanding the role of sexual behaviour in the spread of HIV infection has been hampered by reporting biases in the data [27]. In the Manicaland Cohort, we developed an Informal Confidential Voting Interview method to reduce social desirability bias which has produced epidemiologically plausible results [28]. Data from the cohort were used to provide a detailed description of patterns of sexual risk behaviour in eastern Zimbabwe and their associations with HIV infection [13 29 30] and of changes in behaviour over time (Table 3). In particular, the data showed that large age-differences between sexual partners were common in the study population (median difference 6 years for women aged 15-24 years; inter-quartile range 4-9 years) and were associated with increased risk of HIV infection in young people [29]. Using a mathematical model, we found that age-differences between men and women in sexual partnerships are unlikely to affect the scale of HIV epidemics but can explain the large female-male ratios of HIV infection found in young adults in sub-Saharan African populations [31]. Data from the cohort provided evidence that medical injections are not a major contributor to new HIV infections in generalised epidemics [32].

The Manicaland Cohort provided the first evidence for declines in HIV prevalence occurring within the general population in Zimbabwe associated with reductions in sexual risk behaviours [13]. In other studies, data from the cohort have been used to assess the effectiveness of national HIV prevention programmes in reducing sexual risk behaviour [33-35].

#### Table 3 here

The inter-relationships between migration and HIV in Manicaland are complex and not fully understood [36 37]. However, whilst high internal population mobility may have driven the early spread of HIV infection into and within rural areas of Zimbabwe [2] – and therefore contributed to the size of the national epidemic – the subsequent extensive out-migration from Zimbabwe was probably not a major factor in the decline in HIV prevalence that occurred from the late 1990s [16 38].

#### The demographic impact of a generalised HIV epidemic

Data from the Manicaland Cohort were used to test early mathematical model predictions that HIV epidemics could eliminate the high rates of natural population increase (≥3% per annum) seen in sub-Saharan African countries in the 1980s [39-41]. By the late 1990s, adult mortality in Manicaland was much higher among HIV-infected individuals (82/1000 person-years) than in uninfected individuals (7.2/1000 person-years) and the demographic impact was dramatic. However, even in the worst-affected areas (towns with HIV prevalence of 33%), population growth remained positive, falling by two-thirds from 2.9% to 1.0% [42]. Using the cohort data, we demonstrated substantial reductions in fertility amongst HIV-infected women [43] and large increases in orphanhood [44] (and associated risks of HIV infection and poor health in orphaned adolescents [45-47]). Increases in coverage of antiretroviral treatment from 2.3% in 2006-2008 to 23.4% in 2009-2011 and 38.2% in 2012-2013 reduced death rates (Figure 3) [48] but, as yet, have not prevented HIV-associated sub-fertility within the general population [22].

#### The role of social capital in HIV control in Zimbabwe

Several studies have used data from the Manicaland Cohort and, in some cases, qualitative data from the same populations to improve understanding of the underlying socio-economic drivers of the spread of HIV infection. These have included studies on poverty and the influence of economic crises on patterns of HIV risk [4 49], and on patterns and effects of HIV stigma [50], masculinity [51 52], religion [14 53], and female sex work [54]. An unusual feature has been the innovative mixed-methods research done to describe local patterns of social capital. Strong evidence was found for associations between female participation in a range of different types of local community groups and reductions in HIV risk [55] and faster uptake of new services including HIV testing and prevention of mother-to-child transmission of HIV services [56]. The research developed the notion of HIV-

competent communities [57] and highlighted the importance of community leadership and participation as a key factor in the success of HIV control interventions [58 59].

A full list of publications is available from the Manicaland Centre for Public Health Research website (see above).

#### STRENGTHS AND LIMITATIONS

The Manicaland Cohort is one of the handful of long-running, large-scale, general population HIV sero-surveys conducted in sub-Saharan African countries with widespread epidemics that constitute a major resource for evaluating the population-level impact of HIV control strategies [60]. A major strength of the Manicaland Cohort is its comprehensive and consistent approach to measurement of trends in HIV prevalence, HIV incidence, HIV-associated and all-cause mortality, sexual risk behaviours and health-seeking behaviours, and the coverage and effects of national HIV control programmes over time. The study is also unusual in its inclusion of a parallel ANC survey [22], in its use of validated methods to improve the quality of data on sexual behaviour [61], and in its use of mathematical models in interpreting the wider implications of the findings [31 62].

A weakness of studies that focus on localised areas can be difficulty in establishing whether findings are generalizable to the national population. In the Manicaland Cohort, this has been addressed partially by including four of the main socio-economic strata found in Zimbabwe. Triangulation of results with data from national sources shows that the overall levels and trends in the HIV epidemic observed in the study sites have been similar to those seen nationally [16 63 64]. The broader generalisability of the data on sexual behaviour patterns and trends has been explored in collaborative work with other general population studies in sub-Saharan Africa in the ALPHA Network [65 66] and through studies using mathematical models [67]. Specific weaknesses of the cohort that we hope to address in the future include the age-limit (55 years) for participation, and the length of (18-24

months) and time-intervals (two-to-three years) between rounds of follow-up. The latter means that individuals who move into and out of the study areas between rounds of the survey, may be missed and that measurement of some key variables including mortality can be subject to recall and misclassification bias.

#### **COLLABORATIONS AND FUTURE DIRECTIONS**

The Manicaland Cohort has provided a valuable resource and platform for the design and implementation of a number of trials of HIV control interventions and collaborative projects led by independent researchers. These include trials of peer education amongst female sex workers and their clients (1998-2003) [3] and conditional and unconditional cash transfers to support orphans and vulnerable children (2009-2011) [68], studies on HIV and migration [37 69], and innovative studies on HIV competent schools [70 71] and on patterns of social contacts that influence the spread of infectious diseases in children [72].

Subject to funding availability, we plan to extend the cohort to provide data on the implementation and impact of current and future HIV control programmes including primary prevention interventions and programmes to address major comorbidities associated with the ageing of HIV epidemics. We would welcome proposals for further collaborative projects related to this work.

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**Authors' contributions:** All authors read and contributed to this manuscript. SG, GPG, OM and CN designed the study and raised the funding. CN, RM and SG collected data for the study and enrolled participants. CC and MS designed and conducted the qualitative studies. PRM, JMut and JMay conducted the laboratory procedures. AT, RR and JE undertook data management. CC, JE, SG, TBH, PRM, SM, RR, LS, MS, and RS analysed the data. SG wrote the first draft of the report, to which all authors contributed.

**Data sharing statement:** Data from the Manicaland Cohort can be obtained from the project website: <a href="http://www.manicalandhivproject.org/data-access.html">http://www.manicalandhivproject.org/data-access.html</a>. Here we provide a core dataset which contains a sample of socio-demographic, sexual behaviour and HIV testing variables from all 6 rounds of the main survey, as well as data used in the production of recent academic publications. If further data is required, a data request form must be completed (available to download from our website) and submitted to <a href="mailto:s.gregson@imperial.ac.uk">s.gregson@imperial.ac.uk</a>. If the proposal is approved, we will send a data sharing agreement which must be agreed upon before we release the requested data.

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## Figure legends

**Figure 1** (A) Location of the study districts in Manicaland province, east Zimbabwe; (B) map showing the 12 study areas in Manicaland province with the four sites excluded from round six shown with shading; (C) map of HIV prevalence across the study areas showing the study villages, estate compounds and urban locations at round five (2009-2011).

Figure 2 Flow diagram showing individual participation rates and follow-up rates in the cohort by survey round.

#### Notes:

- 1. Participation and follow-up rates based on eligibility criteria at round 1: males aged 17-54, females aged 15-44; regular members of households in the study areas; stayed in the household at least 4 nights in the last month.
- 2. In rounds 1 and 2, a maximum of one member per marital grouping was selected at random for interview; this restriction was dropped from round 3 onwards.
- 3. In round 2, individuals who migrated into a household since round 1 were only treated as eligible from site 5 (out of 12 sites).
- 4. From round 4, eligibility for individual interviews was restricted to individuals from a random sample of 2/3rds of enumerated households.
- 5. In round 6, the number of study sites was reduced from 12 to 8 (2 agricultural estates and 2 subsistence farming areas were dropped.

**Figure 3** Trends in HIV prevalence (histogram), HIV incidence (open squares) and all-cause mortality (solid squares) in men aged 17-54 years and women aged 15-44 years resident in the eight sites included in all six rounds of the Manicaland General Population Open Cohort Sero-Survey, Manicaland, Zimbabwe, 1998-2013. Whiskers indicate 95% confidence intervals.

Table 1 Information collected in the household census, individual interviews, verbal autopsy interviews in the Manicaland Cohort survey

Survey instrument	Survey rounds <sup>†</sup>	Scope of question	Specific information
Household census			
Household ID	All	Each household	District, village name, household head
Household status	All	Each household	New or dissolved
Pre-existing household members	All	Each household	Name, relationship to household head, sex, age, education, parents' survival status, member's survival status, nights spent in household in the last month, whether selected for interview
New household members	All	Each household	As above plus date joined household
Former household members	All	Each household	Survival status, date and reason for leaving household, current residence (for out-migrants)
Household assets	All	Each household	Water source, toilet type, house type, moveable assets
GPS coordinates	Round 6	Collected at village level only	GPS coordinates for central market area
Individual interviews Background characteristics	All	Random sample of adult household members <sup>‡</sup>	Sex, age, parents' survival (<30 years), education, migration, religion, male circumcision, employment, substance use, marital history and status, participation in community groups
Spouse characteristics	All	Up to 4 spouses	Age, age at marriage, cohabitation, education, employment, HIV test and disclosure, migration, religion, male circumcision
Psychological health Sexual relationships	Rounds 5 and 6 All	All selected adults All selected adults	Variables for Shona Symptom and WHO questionnaires Age at first sex, regular / non-regular partners, condom use, partner loops, concurrency, commercial/transactional sex; informal confidential voting interviews used for literate participants
Health and access to treatment	Rounds 3 to 6	All selected adults	General health, health-care-behaviour, STDs, HIV testing, disclosure, CD4 counts, ART initiation / adherence, side effects, palliative care
HIV awareness and impact	All	All selected adults	Knowledge, risk perception, self efficacy, stigma, masculinity, exposure to HIV prevention
Fertility history	All	All women	Sex, date of birth, PMTCT uptake, survival status, date of death
Pregnancy history	All	Current and recent pregnancies (last 3 years)	Antenatal care, PMTCT uptake, infant diagnosis, breastfeeding, post-partum amenorrhoaea, sexual abstinence, family planning
HIV infection status	All	All selected adults	Combaids HIV-1 / HIV-2 dipstick test; potential seroconversions confirmed with Vironostika HIV Uni-form II plus O
Verbal autopsy interviews			
Social circumstances	Round 2→	Deaths in the cohort	Relationship of caregiver/respondent to deceased; age, sex, date of death, HIV testing and ARV treatment / adherence history of deceased; deceased's spouse's status; household impact
Financial implications		Deaths in the cohort	Healthcare costs and funding contributions, impact of illness on employment, pension / termination payments, widow's pension
Effects on deceased's children		Births before and since deceased's last interview	Survival status, PMTCT, orphanhood, education, care arrangements
Medical conditions and accidents		Deaths in the cohort	Accidents, homicide, suicide
Maternal mortality		Female deaths	Symptoms of maternal mortality
Final illness		Deaths in the cohort	Symptoms of final illness

STDs, sexually transmitted diseases; ART, antiretroviral therapy; PMTCT, prevention of mother-to-child transmission of HIV infection

<sup>†</sup> Dates for rounds of the household census and individual cohort: Round 1: July 1998 to January 2000; round 2: August 2001 to July 2003; round 3: August 2003 to August 2005; round 4: August 2006 to November 2008; round 5: October 2009 to July 2011; round 6: July 2012 to November 2013

Teligibility for the adult individual general population conort: Round 1: regular nousehold members who had siept in the household at the same time one year earlier, men aged 17-54 years and w omen aged 15-44 years limited to one member of a marital union selected at random (to maximize power in the embedded community randomised controlled trial of HIV prevention interventions); round 2: same criteria as in round 1 except that in-migrants were not eligible in the first 4 sites (Katiyo tea estate, Eastern Highlands Tea Estates, Bonda Mission, Honde Mission). In the remaining 8 sites (and in all sites in subsequent rounds), individuals who stayed in households in the study areas the night before the census visit but who had not met the round 1 residence tests were treated as eligible for participation in the cohort; round 3: eligible age ranges extended to 15-54 years for men and women; restriction to one member of each marital union dropped and residence criteria extended to all persons who slept in the household the previous night; rounds 4 and 5: same criteria as in round 3 except that eligibility was limited to adults in a random sample of 2/3rds of households in the household census; round 6: same criteria as in rounds 4 and 5 but restricted to 8 sites: Eastern Highlands Tea Estate, Bonda Mission, Honde Mission, Selborne forestry estate, Nyazura, Nyanga, Watsomba, Nyabadza/Nyahukwe

Table 2 Socio-demographic characteristics of cohort participants by survey round, Manicaland Cohort, Zimbabwe, 1998-2013

	1998-2000	2001-2003 <sup>a</sup>	2003-2005	2006-2008	2009-2011	2012-2013 <sup>b</sup>
	N	N	N	N	N	N
Number of participants	9109	6269	13196	9466	11187	6826
Sex						
Male	4164 (45.7%)	2730 (43.6%)	5314 (40.3%)	3919 (41.4%)	4474 (40.0%)	2772 (40.6%)
Female	4945 (54.3%)	3539 (56.4%)	7882 (59.7%)	5547 (58.6%)	6713 (60.0%)	4054 (59.4%)
Age (years)						
15-24 (17-24 for males)	4300 (47.2%)	2765 (44.1%)	6039 (45.8%)	4075 (43.0%)	4394 (39.3%)	2444 (35.8%)
25-34	2630 (28.9%)	1820 (29.0%)	3973 (30.1%)	3072 (32.5%)	3633 (32.5%)	2263 (33.2%)
35-44	1832 (20.1%)	1408 (22.5%)	2639 (20.0%)	1912 (20.2%)	2622 (23.4%)	1741 (25.5%)
45-54 (males only)	347 (3.8%)	276 (4.4%)	545 (4.1%)	406 (4.3%)	538 (4.8%)	378 (5.5%)
Residence						
Small towns	1539 (16.9%)	978 (15.6%)	2174 (16.5%)	1578 (16.7%)	2010 (18.0%)	1759 (25.8%)
Agricultural estates	3005 (33.0%)	2095 (33.4%)	4022 (30.5%)	2663 (28.1%)	2992 (26.7%)	1418 (20.8%)
Roadside settlements	1530 (16.8%)	1090 (17.4%)	2493 (18.9%)	1789 (18.9%)	2246 (20.1%)	1917 (28.1%)
Subsistence farming villages	3035 (33.3%)	2106 (33.6%)	4507 (34.1%)	3436 (36.3%)	3939 (35.2%)	1732 (25.3%)
Migrant status	` '	,	, ,	, ,	, ,	, ,
In-migrant (< 3 years)	2182 (23.9%)	788 (12.6%)	2282 (17.4%)	1716 (18.1%)	1299 (11.6%)	738 (10.8%)
Non-migrant	6927 (76.1%)		10904 (82.6%)	7750 (81.9%)	9888 (88.4%)	6088 (89.2%)
School education		,	, ,	, ,	, ,	, ,
None	271 (3.0%)	86 (1.4%)	9 (0.1%)	0 (0.0%)	2 (0.0%)	48 (0.7%)
Primary	3276 (36.0%)	1970 (31.4%)	3692 (28%)	2150 (22.7%)	2272 (20.3%)	1314 (19.2%)
Secondary	5394 (59.2%)		8954 (67.8%)	6968 (73.6%)	8560 (76.5%)	5265 (77.1%)
Higher	164 (1.8%)	53 (0.8%)	198 (1.5%)	180 (1.9%)	245 (2.2%)	154 (2.3%)
Missing	4 (0.0%)	63 (1.0%)	343 (2.6%)	168 (1.8%)	108 (1.0%)	45 (0.7%)
Marital status	, ,		` ,	, ,	, ,	, ,
Single	3391 (37.2%)	2274 (36.3%)	4431 (33.6%)	3128 (33.0%)	3149 (28.2%)	1782 (26.1%)
Married	4537 (49.8%)	3280 (52.3%)	7110 (53.9%)	5138 (54.3%)	6776 (60.6%)	4277 (62.6%)
Divorced or separated	762 (8.4%)	393 (6.3%)	996 (7.5%)	621 (6.6%)	640 (5.7%)	470 (6.9%)
Widowed	405 (4.5%)	309 (4.9%)	636 (4.8%)	456 (4.8%)	546 (4.9%)	279 (4.1%)
Missing	14 (0.1%)	13 (0.2%)	23 (0.2%)	123 (1.3%)	76 (0.7%)	18 (0.3%)
Employment status	, ,	` ,		` ,	, ,	,
Formal sector	2344 (25.7%)	1725 (27.5%)	3037 (23.0%)	1982 (20.9%)	1942 (17.4%)	1246 (18.2%)
Informal sector	2920 (32.1%)	1493 (23.8%)	2568 (19.4%)	1015 (10.7%)	1620 (14.5%)	795 (11.7%)
Unemployed	3076 (33.8%)	2059 (32.8%)	5870 (44.5%)	5252 (55.5%)	6225 (55.6%)	3786 (55.5%)
Student	755 (8.3%)	992 (15.8%)	1698 (12.9%)	1194 (12.6%)	1394 (12.5%)	824 (12.1%)
Missing	14 (0.1%)	0 (0.0%)	23 (0.2%)	23 (0.2%)	6 (0.0%)	175 (2.6%)
HIV positive	(,0)	- (/	()	(312.3)	- ()	(= 0)
12 original sites	2127 (23.4%)	1337 (21.3%)	2533 (19.2%)	1657 (17.5%)	1795 (16.1%)	_
8 sites in round 6	1502 (25.1%)	,	1784 (19.9%)		1306 (16.7%)	1065 (15.8%) <sup>c</sup>
- Sites in round 0	1502 (25.170)	JUT (2J.J/0)	1107 (13.370)	1200 (10.070)	1000 (10.7 /0)	1000 (10.070)

To provide a consistent comparison across rounds of the cohort survey, these data are shown throughout for men aged 17-54 years and women aged 15-44 years who were regular household members and stayed in the household for at least 4 nights in last month before interview

a In round two, individuals who had migrated into a household in the study areas since baseline were only treated as eligible from site five (out of 12 sites)

b In round six, the number of study sites was reduced from 12 to eight (two agricultural estates and two subsistence farming areas were dropped)

<sup>&</sup>lt;sup>c</sup> Sixty missing cases due to indeterminate HIV test results

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	Age at first sex <sup>b</sup>	<sup>q</sup> X∈	Multiple sexual partners <sup>c</sup>	<u>a</u>	Casual sexual partner(s) <sup>c</sup>	<u>a</u>	Condom use with casual partners <sup>d</sup>		New partner in last 12 months	ast 12	Commercial sex <sup>e</sup>	sexe	Concurrent partners <sup>f</sup>	tners <sup>f</sup>
Survey period	Median (IQR)	z	% (95% CI)	z	(ID %56) %	z	(ID %56) %	z	(ID %56) %	z	(ID %56) %	z	(12 % (62 % CI)	z
Males														
1998-2000	1998-2000 18.6 (16.9-20.5) 1319	1319							49.3 (47.3-51.4)	2322	18.6 (17.0-20.2	2) 2341	49.3 (47.3-51.4) 2322 18.6 (17.0-20.2) 2341 17.6 (16.0-19.2) 2323	2323
2001-2003	2001-2003 19.1 (17.5-21.4) 771 50.5 (47.8-53.1) 1443 48.5 (45.9-51.1) 1443 21.2 (18.3-24.5) 692	771	50.5 (47.8-53.1)	1443	48.5 (45.9-51.1)	1443	21.2 (18.3-24.5)		33.2 (30.8-35.7) 1446 9.0 (7.6-10.6)	1446	9.0 (7.6-10.6)	1445	1445 10.5 (9.0-12.2) 1444	1444
2003-2005	19.4 (17.7-21.6) 1590 42.2 (40.4-44.0)	1590	42.2 (40.4-44.0)	2946	46.1 (44.3-48.0)	2946	46.1 (44.3-48.0) 2946 26.4 (24.1-28.9) 1331 34.7 (33.0-36.4) 2944 8.2 (7.3-9.3)	1331	34.7 (33.0-36.4)	2944	8.2 (7.3-9.3)	2934	2934 9.1 (8.1-10.2)	2946
2006-2008	20.2 (18.2-22.4) 1188 41.5 (39.5-43.6	1188	41.5 (39.5-43.6)	2227	40.3 (38.3-42.4)	2231	40.3 (38.3-42.4) 2231 28.1 (25.1-31.3) 835		28.6 (26.7-30.5) 2230 6.4 (5.4-7.4)	2230	6.4 (5.4-7.4)	2264	2264 7.4 (6.4-8.6)	2247
2009-2011	22.0 (19.6-24.4) 1085 32.4 (30.5-34.3)	1085	32.4 (30.5-34.3)	2313	28.3 (26.4-30.1)	2315	2313 28.3 (26.4-30.1) 2315 32.9 (29.2-36.9) 598		20.2 (18.6-21.9) 2313 2.4 (1.8-3.1)	2313	2.4 (1.8-3.1)	2315	2315 7.4 (6.4-8.5)	2315
2012-2013	21.0 (19.0-23.2) 920 41.1 (38.9-43.2)	920	41.1 (38.9-43.2)	2014	38.1 (36.0-40.2)	2014	2014 38.1 (36.0-40.2) 2014 35.4 (31.7-39.1) 676 27.7 (25.8-29.7) 2011 2.9 (2.2-3.7)	929	27.7 (25.8-29.7)	2011	2.9 (2.2-3.7)	2069	2069 8.7 (7.5-10.0)	2027
Females														
1998-2000	1998-2000 18.8 (17.3-20.5) 1421	1421	ı		ı		-		20.8 (19.2-22.4) 2614 5.0 (4.2-5.9)	2614	5.0 (4.2-5.9)	2644	2644 2.8 (2.2-3.5)	2610
2001-2003	19.0 (17.7-20.5)	992	19.0 (17.7-20.5) 992 12.6 (11.1-14.2) 1759 11.4 (10.0-13.0) 1760 10.0 (6.2-15.0)	1759	11.4 (10.0-13.0)	1760	10.0 (6.2-15.0)	200	13.5 (12.0-15.2) 1760 3.2 (2.5-4.2)	1760	3.2 (2.5-4.2)	1759	1759 1.3 (0.8-2.0)	1759
2003-2005	19.0 (17.6-20.7) 2450 9.2 (8.4-10.2)	2450	9.2 (8.4-10.2)	4165	4165 11.6 (10.7-12.6) 4165 11.7 (8.8-15.1)	4165	11.7 (8.8-15.1)	428	12.2 (11.2-13.3) 4165 2.6 (2.1-3.1)	4165	2.6 (2.1-3.1)	4165	0.7 (0.5-1.0)	4165
2006-2008	19.4 (17.7-21.0)	1719	19.4 (17.7-21.0) 1719 15.4 (14.2-16.8)		3044 16.2 (14.9-17.6) 3047 10.9 (8.0-14.4)	3047	10.9 (8.0-14.4)	386	18.8 (17.4-20.2) 3055 4.9 (4.1-5.7)	3022	4.9 (4.1-5.7)	3096	0.8 (0.5-1.2)	3076
2009-2011	19.1 (17.7-20.8) 1926 7.5 (6.7-8.4)	1926	7.5 (6.7-8.4)	3785	8.1 (7.3-9.0)	3786	9.6 (6.2-13.9)	250	9.0 (8.1-10.0)		3788 2.4 (2.0-3.0)	3792	0.7 (0.4-1.0)	3787
2012-2013	18.8 (17.3-20.5) 1436 7.9 (6.9-8.8)	1436	7.9 (6.9-8.8)	3183	6.7 (5.8-7.6)	3184	3184 34.4 (24.9-45.0)	93	10.1 (9.1-11.2)	3186	3186 3.2 (2.7-3.9)	3240	3240 1.0 (0.7-1.4)	3190

Amongst men aged 17-54 years and women aged 15-44 years who were regular household members and stayed in the household for at least 4 nights in the last month before interview

<sup>&</sup>lt;sup>b</sup> Life-table survival estimates based on reports from respondents aged under 25 years <sup>c</sup> More than one sexual partner or at least one casual partner in the last 3 years (last 2 years)

<sup>&</sup>lt;sup>c</sup> More than one sexual partner or at least one casual partner in the last 3 years (last 2 years for 2003-2005) <sup>d</sup> Consistent condom use with all casual partners in the last 3 years

<sup>&</sup>lt;sup>e</sup> Based on responses to a question 'I get paid for sex because my friends do and they encourage me' Respondent considers him/herself to be in more than one ongoing sexual relationship at the date of interview

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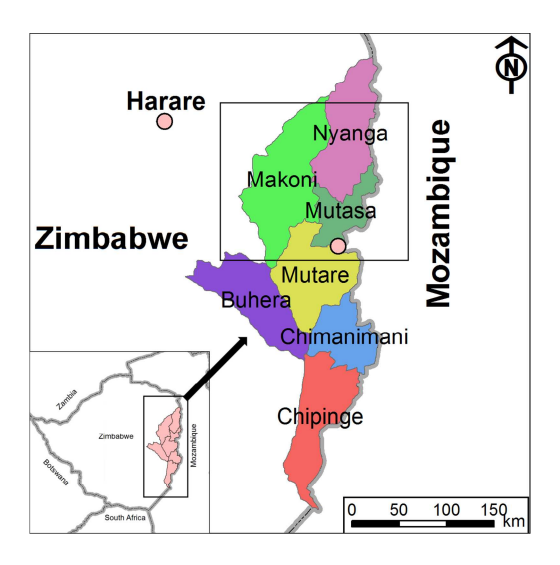
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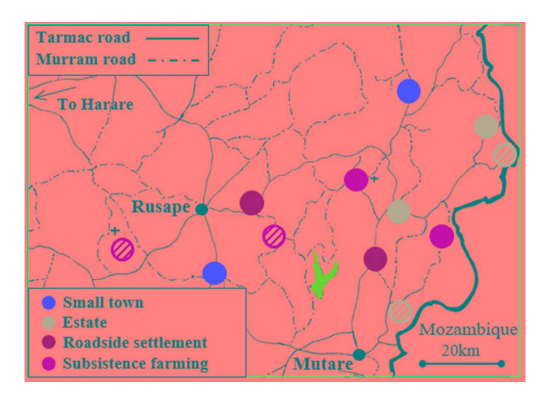
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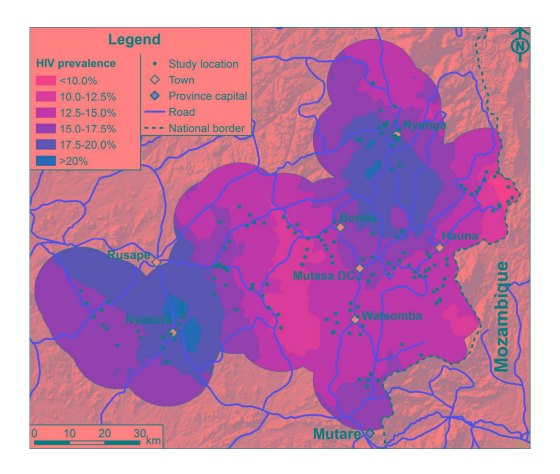
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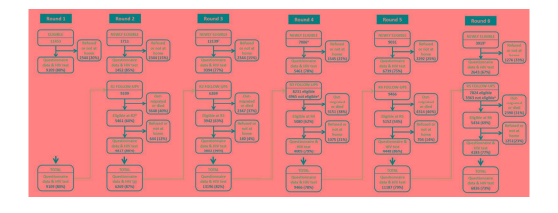
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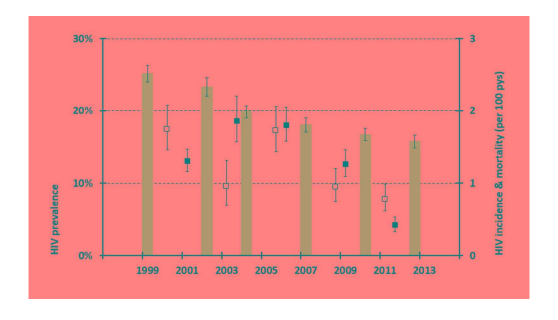
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Cohort Profile: Documenting and Explaining the HIV Decline in East Zimbabwe: the

## **Manicaland General Population Cohort**

# **Supplementary Material**

Table S1 Household participation rates by place of residence in six rounds of the Manicaland cohort survey, 1998-2013

			Censu	us round		
	1998-2000 <sup>a</sup>	2001-2003	2003-2005	2006-2008 <sup>b</sup>	2009-2011 <sup>b</sup>	<sup>,c</sup> 2012-2013 <sup>b,c,d</sup>
	N	N	N	N	N	N
Number listed (incl. 'NO' households <sup>e</sup> )	8386	7189	9773	12668	13453	8931
Characteristic	%	%	%	%	%	%
Overall response rate Residence	98.2	97.1	95.4	93.7	98.0	90.9
Small towns	99.3	99.3	96.5	91.2	98.1	87.8
Agricultural estates	99.4	93.7	92.2	91.9	96.7	88.7
Subsistence farming villages <sup>f</sup>	97.0	98.7	97.1	95.4	98.5	93.0
Households selected for cohort interviews	-	-	-	93.3	98.0	90.0
Round 6 sites <sup>d</sup>	98.2	97.4	95.9	93.8	98.1	90.9

<sup>&</sup>lt;sup>a</sup> The estimates of participation rates at baseline are likely to be over-estimates because fears of Satanism led local community guides to avoid directing the fieldw orkers to some households

<sup>&</sup>lt;sup>b</sup> Figures are shown for all households. i.e. including those where no individual interviews were done

<sup>&</sup>lt;sup>c</sup> Households listed but not done in the round were assumed to be no longer resident if no one was at home and the household was also not done in the previous round

<sup>&</sup>lt;sup>d</sup> The number of sites enumerated in the study was reduced in 2012-2013 (round 6) from 12 to eight

e 'NO' households were the third of households not included in the random sample of two-thirds of households selected for individual cohort interviews

<sup>&</sup>lt;sup>f</sup> Subsistence farming villages here include the roadside settlements

**Table S2** Cohort participation rates by sex, age and place of residence among individuals (males aged 17-54 years, females aged 15-44 years<sup>b</sup>) in six rounds of the Manicaland cohort study, 1998-2013

	1998-2000 <sup>b</sup>	2001-2003 <sup>c</sup>	2003-2005 <sup>d</sup>	2006-2008 <sup>e</sup>	2009-2011 <sup>e</sup>	2012-2013e <sup>e-g</sup>
	N	N	N	N	N	N
Number listed	11453	7172	16081	12086	14183	9353
Number interviewed & tested	9109	6269	13196	9466	11187	6826
Characteristic	%	%	%	%	%	%
Overall response rate	79.5	87.4	82.1	78.3	78.9	73.0
Sex						
Male	79.6	85.8	76.7	73.9	71.1	66.0
Female	79.5	88.7	86.2	81.8	85.1	78.7
Age (years)						
15-24 (17-24 for males)	76.4	88.0	82.1	76.2	75.1	65.9
25-34	84.2	86.8	83.4	79.6	80.6	76.9
35-44	81.6	89.6	84.4	83.3	84.0	79.8
45-54 (males only)	75.8	76.7	65.0	69.9	76.5	72.7
Residence						
Small towns	85.5	90.1	79.2	75.8	76.6	73.5
Agricultural estates	78.6	84.5	79.5	78.3	80.7	76.0
Subsistence farming villagesh	78.3	88.6	84.6	79.1	78.8	71.6
Round 6 sites <sup>g</sup>	79.6	87.1	83.5	79.5	79.0	73.0

<sup>&</sup>lt;sup>a</sup> Participation based on completion of interview and providing a specimen for an HIV test; individuals were eligible if they were in the eligible age-groups for males and females, they were regular members of the household, and they had stayed in the household for at least 4 nights in the last month

<sup>&</sup>lt;sup>b</sup> These eligible age ranges were used for males and females in the first two rounds of the cohort survey and are used here for all rounds for greater consistency of comparison; in practice, the eligible age-range for the cohort was extended to 15-54 years for both sexes from the third round of the survey

<sup>&</sup>lt;sup>c</sup> At baseline, eligibility was further limited to individuals who had been staying in the household at the same time one year earlier; in the first two rounds, one member of each marital group only was selected at random as eligible for participation in the study

d In round two, individuals who had migrated into a household in the study areas since baseline were only treated as eligible from site 5 (out of 12 sites)

<sup>&</sup>lt;sup>e</sup> From round 3 the restriction of selecting a maximum of one member per marital grouping for interview was dropped

From round 4, participation was restricted to eligible individuals in a random sample of two-thirds of households

<sup>&</sup>lt;sup>9</sup> In round 6, the number of study sites was reduced from 12 to eight (two agricultural estates and two subsistence farming areas were dropped)

<sup>&</sup>lt;sup>h</sup> Subsistence farming villages here include the roadside settlements

Table S3 Follow-up rates by sex, age and place of residence among individuals (males aged 17-54 years, females aged 15-44 years) in six rounds of the Manicaland cohort study, 1998-2013

		L		a						
	(deat	Follow-up rates" (deaths & out-migrants treated as lost-to-follow-up)	Follow-up rates grants treated as	s s lost-to-foll	(dn-wo	(exclı	rollow-up rates (excluding deaths & out-migrants between rounds)	rollow-up rates & out-migrants	s between ro	(spun
	2001-2003°	2003-2005	2006-2008 <sup>d</sup>	2009-2011 <sup>d</sup>	2009-2011 <sup>d</sup> 2012-2013 <sup>d,e</sup>	2001-2003	2003-2005	2006-2008	2009-2011	2012-2013
	z	z	z	z	z	z	z	z	z	z
Number listed Number interviewed & tested	9109	6269 3802	8231 4005	9466 4448	7824 4183	5461 4817	3942 3802	5080 4005	5152 4448	5434 4183
Characteristic <sup>b</sup>	%	%	%	%	%	%	%	%	%	%
Overall response rate Sex	52.9	9.09	48.7	47.0	53.5	88.2	96.4	78.8	86.3	0.77
Male	47.3	56.2	44.5	42.9	48.3	86.8	96.2	76.0	80.9	71.0
Female	57.6	64.1	51.4	49.9	56.8	89.2	9.96	80.5	0.06	80.8
Age (years)										
15-24 (17-24 for males)	40.2	47.6	33.5	30.3	36.1	83.4	95.4	66.4	9'.//	63.4
25-34	57.9	62.9	57.0	51.9	59.2	89.4	9.96	84.5	88.2	81.6
35-44	73.4	76.4	67.8	6.69	71.3	93.1	97.4	88.9	92.7	85.8
45-54 (males only)	64.3	76.1	62.1	70.0	6.79	91.4	97.2	85.4	8.06	81.7
Residence										
Small towns	43.9	50.4	41.5	42.9	50.4	87.1	92.1	82.4	83.4	76.3
Agricultural estates	54.3	63.9	49.3	47.4	55.5	85.9	97.4	76.4	9.98	79.2
Subsistence farming villages	22.0	61.7	50.3	48.0	54.2	90.1	97.0	79.4	87.0	76.4
HIV infection status										
HIV+	52.3	60.2	46.3	48.5	61.9	89.1	95.5	82.7	88.2	82.4
HIV-	53.1	8.09	49.2	46.7	51.8	87.9	2.96	78.0	85.9	75.8
Round 6 sites <sup>e</sup>	52.9	8.09	49.3	45.6	53.5	88.7	96.4	78.6	82.9	0.77

a Follow-up rates based on individuals who were eligible in the previous round using the same criteria as for the participation rates (i.e. excluding visitors, non-regular members, and those who stayed in the household for less than 4 nights in the last month); including those who no longer met the eligibility criteria for initial enrolment (i.e. by age and household residence)

<sup>b</sup> Status at previous round

177 participants at baseline who had migrated out of the study areas by round two and were follow ed up and participated are treated here as lost-to-follow-up at round 2 From round 4, participation was restricted to eligible individuals in a random sample of two-thirds of households

<sup>e</sup> In round 6, the number of study sites was reduced from 12 to eight

**Table S4** Information collected in serial cros-sectional antenatal HIV surveillance conducted in parallel with the Manicaland Cohort survey

Survey instrument	Survey rounds <sup>†</sup>	Survey rounds <sup>†</sup> Scope of question	Specific information
Antenatal clinic survey			
Service availability	Round 4→	Pregnant women attending	HIV testing, PMTCT staff, regimens and drug supplies
Background characteristics	All	antenatal clinics in study areas	intenatal clinics in study areas Age, education, residence, age at first sex, marital status, parity,
		100-120 per study site in each general health, STDs	general health, STDs
HIV testing	Round 4→	round	HIV testing (with/without partner), HIV test result
Care and ARV treatment	Round 4→	HIV-positive women	WHO stage assessment, ART uptake, PMTCT uptake / adherence
HIV infection status	All	All	Combaids HIV-1 / HIV-2 dipstick test

STDs, sexually transmitted diseases; ART, antiretroviral therapy; PMTCT, prevention of mother-to-child transmission of HIV infection

<sup>†</sup> Dates of the ANC surveys: Round 1: July 1998 to January 2000; round 2: August 2001 to July 2003; round 3: August 2003 to August 2005; round 4: August 2006 to November 2008; round 5: October 2009 to July 2011; round 6: July 2012 to November 2013

Eligibility for the ANC surveys: pregnant women attending for a routine ANC check-up (not necessarility the first) at a health facility in the study areas for a pregnancy during the periods of the survey visits to each site in the Manicaland Cohort. The study sites in each round were the same as for the Manicaland Cohort (see main text)