Innovative demand creation strategies to increase voluntary medical male circumcision uptake: a pragmatic randomised controlled trial in Zimbabwe

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ABSTRACT

Introduction Reaching men aged 20–35 years, the group at greatest risk of HIV, with voluntary medical male circumcision (VMMC) remains a challenge. We assessed the impact of two VMMC demand creation approaches targeting this age group in a randomised controlled trial (RCT).

Methods We conducted a 2×2 factorial RCT comparing arms with and without two interventions: (1) standard demand creation augmented by human-centred design (HCD)-informed approach; (2) standard demand creation plus offer of HIV self-testing (HIVST). Interpersonal communication (IPC) agents were the unit of randomisation. We observed implementation of demand creation over 6 months (1 May to 31 October 2018), with number of men circumcised assessed over 7 months. The primary outcome was the number of men circumcised per IPC agent using the astreated population of actual number of months each IPC agent worked. We conducted a mixed-methods process evaluation within the RCT.

Results We randomised 140 IPC agents, 35 in each arm. 132/140 (94.3%) attended study training and 105/132 (79.5%) reached at least one client during the trial period and were included in final analysis. There was no evidence that the HCD-informed intervention increased VMMC uptake versus no HCD-informed intervention (incident rate ratio (IRR) 0.87, 95% CI 0.38 to 2.02; p=0.75). Nor did offering men a HIVST kit at time of VMMC mobilisation (IRR 0.65, 95% CI 0.28 to 1.50; p=0.31). Among IPC agents that reported reaching at least one man with demand creation, both the HCD-informed intervention and HIVST were deemed useful. There were some challenges with trial implementation; ≤50% of IPC agents converted any men to VMMC, which undermined our ability to show an effect of demand creation and may reflect acceptability and feasibility of the interventions.

Conclusion This RCT did not show evidence of an effect of HCD-informed demand intervention or HIVST on VMMC uptake. Findings will inform future design and implementation of demand creation evaluations.

WHAT IS ALREADY KNOWN?
⇒ Reaching men 20–35 years old, the age group at greatest risk of HIV, with voluntary medical male circumcision (VMMC) for HIV prevention remains a challenge.

WHAT ARE THE NEW FINDINGS?
⇒ Demand creation intervention informed by human-centred design (HCD, fully involves intended beneficiaries in intervention design) and HIV self-testing (HIVST) trialled here did not have an impact on VMMC uptake.

⇒ Suboptimal implementation of the HCD-informed and HIVST interventions may reflect feasibility of implementation in practice and reduced the power of the trial to show an impact.

WHAT DO THE NEW FINDINGS IMPLY?
⇒ Demand creation using HCD-informed approach and/or HIVST did not overcome all barriers to adult men’s VMMC uptake.

⇒ Additional efforts and innovative demand creation approaches are required to overcome the opportunity costs men are likely to incur.

⇒ Evaluations of real-world interventions continue to be affected by real life challenges to implementation including a lack of control of the manner in which interventions are implemented.

Trial registration number PACTR201804003064160.

INTRODUCTION
Voluntary medical male circumcision (VMMC) is one of five key HIV prevention strategies aiming to reduce new HIV
infections by 75%. By December 2019, nearly 27 million adolescent and adult men (≥10 years) had been circumcised and an estimated 340 000 new infections averted in 15 VMMC priority countries, including 260 000 infections among men and 75 000 among women (due to reduced secondary transmission from men). However, the majority of those circumcised were adolescent boys (10–19 years); reaching adult men aged 20–35 years, who are the age group at greatest risk of HIV, remains a challenge. Strategies to increase VMMC demand among adult men including financial incentives, counselling or education, involvement of influencers and novel information delivery, have had mixed results. There have been calls for innovative and robust VMMC demand creation strategies to reach adult men.

Within sub-Saharan Africa, barriers to VMMC uptake include the restricted number of service delivery sites and limited numbers of healthcare workers available to perform the procedure. Attainment of trained staff is an additional challenge. Men traditionally access healthcare less than women, and this might be further exacerbated by masculine norms that equate help-seeking with being ‘weak’. Other barriers include poor perception of HIV risk and fear of pain, surgical complications, preoperative HIV testing and costs (including opportunity costs). Previous research suggested that preoperative HIV testing was a significant barrier to VMMC uptake as many men reported being concerned about pre-VMMC testing at a VMMC site when deductive disclosure may occur in the event they are HIV positive. Researchers then hypothesised that if men self-tested and knew their status in advance of going to the VMMC centre, this would overcome their fear of testing for the first time at the VMMC site (even if it meant being tested again). Strategies to overcome the other barriers are required if the intervention is to be brought to desired scale.

In 2015, market research was undertaken in Zimbabwe to systematically understand the journey from initial awareness of VMMC, to undergoing the procedure and in turn becoming a VMMC advocate, as well as how that journey varies across types (or segments) of men. This research mapped the decision-making path men take to VMMC, identifying key triggers for demand and strategies that can be adopted to address the intend-to-action gap. It also used a hybrid psychographic-behavioural segmentation approach to profile men according to their perceptions about and orientation to VMMC. Through this market research, six ‘segments’ of men were identified based on their attitudes to and motivations for VMMC. The research also identified factors driving the cognitive dissonance (conflicting attitudes, beliefs or behaviours) impeding VMMC uptake among some segments of men.

Based on this market research, the largest VMMC implementer in Zimbabwe (Population Services International (PSI)) prioritised three segments of men for demand creation interventions, who represented 56% of uncircumcised males aged 15–29 years in Zimbabwe at that time. The three prioritised segments were: VMMC enthusiasts (21%, have a high potential to undergo VMMC and strong commitment already—although need to overcome some dissonance in order to proceed); neophytes (19%, potentially enthusiastic but poor knowledge undermines their commitment—addressing this would be relatively straightforward and likely result in increased VMMC uptake) and embarrassed rejecters (16%, potentially interested but with little commitment and knowledge, embarrassment and fears are high—so need lots of support to undergo VMMC).

Drawing on market research findings, interpersonal communication (IPC) demand creation was redesigned to encompass a human-centred design (HCD)-informed approach. IPC agents who act as community mobilisers for VMMC were trained to conduct one-on-one sessions with potential VMMC clients using three tools: a segmentation typing tool, segment-specific targeted messaging and a pain-o-metre (visual aid) to guide discussions related to pain (see online supplemental appendix for detailed descriptions).

Here, we present results of a randomised controlled trial (RCT) that assessed the effectiveness of this HCD-informed approach in motivating 15-year-old to 29-year-old men (Zimbabwe’s VMMC priority age group) to take up VMMC. In addition, we explored whether providing access to HIVST would result in increased VMMC uptake. We hypothesised that potential VMMC clients mobilised: (1) using the HCD-informed intervention would have increased circumcision uptake compared with those mobilised using standard techniques and (2) with the offer of HIVST would have increased circumcision uptake compared with those mobilised without the offer of HIVST.

**METHODS**

**Study design and setting**

We conducted a 2×2 factorial pragmatic RCT comparing arms with and without two interventions: (1) standard demand creation augmented by HCD-informed approach; (2) standard demand creation plus offer of HIVST.

We conducted the study in five districts (Buhera, Gokwe North, Mangwe, Mutasa, Zvimba), in 4 of 10 provinces in Zimbabwe. Neither interventions had been implemented in these districts before the trial. The interventions were implemented by IPC agents, all of whom had at least some secondary education. To guard against the risk of contamination, each IPC agent was assigned a ward (subdivision of district) and required to work within the confines of their ward.

Outcomes were measured using monthly VMMC programme outputs collected by these agents and VMMC clinics.

CONSORT guidelines for RCT reporting were followed. Three changes were made to the trial protocol...
after trial commencement. First, the intervention run-in period was extended to allow more time for the IPC agents to become comfortable with the HCD-informed approach. Second, following review of blinded interim data, the sample size was recalculated and the main analysis was changed from parallel comparisons to the two factorial comparisons, assessing outcomes with and without each intervention. Third, it was necessary to change the statistical model documented in the initial analysis plan to accommodate extremely high variability of outcomes between and within IPC agents; a more valid approach was used. These changes are summarised in detail in the online supplemental appendix.

For each study arm, training was conducted over 2 days from 1 to 8 February 2018 and implementation started straight after with a closely supervised run-in period from 20 February to 30 April 2018. By 30 April, implementers were confident that all IPC agents were able to implement demand creation as assigned. The interventions were implemented over 6 months (1 May to 31 October 2018) and counting number of circumcisions conducted over 7 months (1 May to 30 November 2018), allowing the last man enrolled on 31 October to have 1 month to be circumcised. This minimum follow-up is in keeping with the implementer’s experience that men wanting to be circumcised will do so within 1 month of referral.

Client involvement

The interventions were optimised for this setting using formative work undertaken in 2017 with VMMC clients and IPC agents. For example, during the formative work, it was observed that IPC agents did not know how to categorise men who were clearly willing to be circumcised prior to segmentation. Consequently, the implementer created an additional segment (‘green’—a default segment which denoted that client was willing to be circumcised before the start of the demand creation session and therefore no proper segmentation was done).

Randomisation and masking

IPC agents were the unit of randomisation and were assigned 1:1:1:1 to four arms, using restricted randomisation by IPC agent for sex, age and having ≥12 months of VMMC mobilisation experience. The random allocation of IPC agents to intervention arms was completed using random-number tables generated in Stata by a study statistician on 25 January 2018.

Neither IPC agents nor clients could be masked to allocation. The statistician conducting the primary analysis was masked to allocation for the planned primary and secondary analyses. Subsequent analyses were conducted on unmasked data.

Intervention components

Arm 1: standard demand creation
IPC agents received basic training on how to promote VMMC, including identifying barriers, clarifying myths and misconceptions and summarising key benefits. Men were mobilised for VMMC individually or in groups. Clients referred for VMMC either went to VMMC sites on their own or were taken there in a programme vehicle.

Arm 2: standard demand creation plus offer of HIVST
In addition to standard demand creation, IPC agents offered the men they mobilised a HIVST kit, with a kit use demonstration if accepted.

Arm 3: HCD-informed demand creation approach
IPC agents received basic training in the HCD-informed approach, including using the segmentation typing tool, to prioritise the three key segments. They then delivered messages tailored to that ‘segment’. IPC agents were specifically required to address any pain-related concerns using a visual aid (pain-o-metre) to outline the VMMC procedure, healing process, as well as possible pain management techniques. Men in the non-prioritised segments received general (as opposed to tailored) messages.

As already stated, if a client was willing to be circumcised at the start of the discussion, segmentation was skipped and these men were allocated to a default ‘segment’ (green), which was not developed from the market research. Clients mobilised in groups at schools were also allocated to the ‘green’ segment.

Arm 4: HCD-informed demand creation approach plus offer of HIVST
In this arm, in addition to the HCD-informed demand creation approach, IPC agents offered the men they mobilised a HIVST kit, with a kit use demonstration if accepted.

Additional procedures—all arms

After a mobilisation session, each client was asked to provide his contact details to allow the IPC agent to provide supportive follow-up. All men who were referred for VMMC were given a referral card with a unique identifier and asked to present it when they attended for VMMC, enabling their attendance to be linked with the referring IPC agent. District Field Officers (IPC agents’ supervisors) checked concordance between IPC agents and facility records, which helped curb fraud in payments to IPCs. The RCT payment structure followed that of the national VMMC programme, with IPC agents receiving US$5 when a boy aged 10–14 years or a man ≥30 years was circumcised and US$7 when a man aged 15–29 years was circumcised. IPCs only received an incentive if the person they reached and referred was actually circumcised.

Process evaluation

We conducted a mixed-methods process evaluation within the trial. Data included: programme data; observations of IPC agents conducting VMMC mobilisation sessions; in-depth interviews (IDIs) and focus
group discussions (FGDs) with IPC agents; IDIs with PSI’s District Field Officers; and FGDs with men mobilised for VMMC. Iterative qualitative data collection and analysis informed a grounded thematic analytical approach.

**Outcome measures**
The primary outcome was the number of men circumcised per IPC agent over the 6-month duration of the trial and compared by arm. Secondary outcomes were: (i) the mean conversion proportion (conversion proportion defined as number of men circumcised divided by the number of men reached by IPC agents); secondary outcomes (ii)–(vii) are shown in figure 1. In addition, there were three HIVST-related outcomes measured in the two HIVST arms (figure 1).

Programme data collected from IPC agents and clinic data were used to evaluate the primary outcome and secondary outcomes (i)–(iv). For ST outcomes (v)–(vii), IPC agents recorded whether the man opted to take a kit. Additional data on HIVST use were obtained from a phone-administered follow-up questionnaire with clients.

**Sample size calculation**
As originally designed, this study required 35 IPC agents per arm (140 IPC agents across four arms) to have 80% power to detect a 30% proportionate difference in VMMC uptake between any two individual arms assuming a high variability between IPC agents (coefficient of variation, k=0.3) (see online supplemental appendix for other scenarios). A revised power calculation was completed in October 2018, using a higher k (1.0) to reflect high measured clustering within the outcome data collected to that point. This sample size calculation found that with 65 IPC agents per arm and two arms, we had 80% power to detect between 90% increase in VMMC per intervention (eg, 10.5–20). This resulted in the change from parallel comparisons to factorial-arm comparisons, assessing outcomes with and without each intervention.

**Statistical analysis**
Analysis used intention-to-treat (ITT) and as-treated populations. The as-treated analysis population was based on the actual number of months each IPC agent worked, restricted to agents who reached at least one client, and included 20 IPC agents who the implementer added post-randomisation to replace 20 randomised IPC agents who declined to take part before training. The ITT analysis population was as defined based on the intended 6 months of mobilisation time each IPC agent was to work and excluded the 20 IPC agents added by the implementer post-randomisation.
The study team and the independent Technical Advisory Group (TAG) viewed the ‘as-treated’ analysis as the most appropriate for understanding the real-world effectiveness of the intervention and was therefore considered the primary analysis. This analysis compared outcomes with and without each intervention (factorial-arm analysis).

A statistical analysis plan (SAP) was developed prior to analysis; however, because the prespecified modelling approach was not valid statistically, the SAP was revised both during data collection and after the initial analysis was complete with input from the TAG. For the primary outcome, the effect of study arm was assessed at the IPC agent level using negative binomial regression. Subgroup analyses were performed to assess the differences in impact of the outcome by client age. These analyses were prespecified as 15–19 years, 20–29 years and 30+ years and then an additional post hoc analysis of 18–19 year-olds.

Conversion proportion per IPC was modelled using logistic regression. Secondary outcomes (ii)–(iv) were analysed at the same IPC agent-level data using negative binomial regression, while secondary outcomes related to self-test use were analysed using logistic regression.

All analyses were repeated using parallel-arm comparisons as well as ITT and as-treated populations. HIVST outcomes were compared by study arm 2 and 4 at the client level, using data arising from the as-treated analysis population.

Analyses were done with STATA V.15.1 software (StataCorp).

**RESULTS**

One hundred and forty-three IPC agents were identified by PSI for the trial, 140 were randomly chosen and allocated to one of four study arms. Postrandomisation, 20 declined to take part before training and were replaced with IPC agents by the implementer. One hundred and thirty-two of 140 (94.3%) attended study arm-specific training and 105/132 (79.5%) reported reaching at least one client during the trial period and were included in the ‘as-treated’ analysis. IPC agent attrition ranged from 4 (11.8%) to 11 (33.3%) by arm and was highest in arm 4 (figure 2).

**Characteristics of IPC agents**

There were differences in characteristics of IPC agents by arm resulting from replacement of 20 IPCs postrandomisation and included differences in age, gender, level of education and prior VMMC mobilisation experience (table 1).

**Characteristics of clients reached**

Overall, 105 IPC agents reached 8707 men with demand creation for VMMC. Arm 1 (SOC) reached the greatest number of clients (n=3105, 35.7%) while arm 4 (HCD+ST) reached the smallest (n=1542, 17.7%) (table 2). The majority of potential VMMC clients were out of school, across all the arms (table 2). Overall, 84.5% (7356/8707) of men reached were aged 15–29 years.

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*Figure 2*  CONSORT diagram for as-treated analysis population. HCD, human-centred design; IPC, interpersonal communication; SOC standard of care; ST self-testing.
Table 1  Characteristics of IPC agents by arm (as-treated analysis population)

|                | Arm 1: SOC |          | Arm 2: ST |          | Arm 3: HCD |          | Arm 4: HCD+ST |          |
|----------------|------------|----------|-----------|----------|------------|----------|--------------|----------|
|                | n   | %      | n   | %      | n   | %      | n   | %      |
| IPC agents     | 29   | 27.6   | 27   | 29.6   | 22   | 27.6   | 8   | 36.4   |
| Total IPC mobilisation—months | 126 | 96     | 101  | 97     |
| Male           | 8    | 27.6   | 17   | 63.0   | 15   | 55.6   | 8   | 36.4   |
| District       |       |        |       |        |       |        |       |        |
| Buhera         | 6    | 20.7   | 8    | 29.6   | 2    | 7.4    | 9.1  |
| Gokwe North    | 4    | 13.8   | 9    | 33.3   | 4    | 14.8   | 40.9 |
| Mangwe         | 4    | 13.8   | 1    | 3.7    | 3    | 11.1   | 13.6 |
| Mutasa         | 5    | 11.1   | 3    | 11.1   | 11   | 40.7   | 31.8 |
| Zvimba         | 10   | 34.5   | 6    | 22.2   | 7    | 25.9   | 4.6  |
| Age (years)    |       |        |       |        |       |        |       |        |
| ≤19            | 1    | 3.5    | 1    | 3.7    | 4    | 14.8   | 1    | 4.6    |
| 20–29          | 4    | 13.8   | 12   | 44.5   | 6    | 22.2   | 5    | 22.7   |
| 30–39          | 7    | 24.1   | 8    | 29.6   | 4    | 14.8   | 2    | 9.1     |
| 40–49          | 9    | 31.0   | 5    | 18.5   | 9    | 33.4   | 13   | 59.0    |
| 50+            | 8    | 27.6   | 1    | 3.7    | 4    | 14.8   | 1    | 4.6     |
| Educational level |    |        |       |        |       |        |       |        |
| Primary level  | 8    | 27.6   | 1    | 3.7    | 1    | 3.7    | 0    | 0       |
| Secondary level| 15   | 51.7   | 23   | 85.2   | 25   | 92.6   | 22   | 100     |
| ≥Advanced level| 6    | 20.7   | 3    | 11.1   | 1    | 3.7    | 0    | 0       |
| IPC experience |       |        |       |        |       |        |       |        |
| <12 months     | 22   | 75.9   | 18   | 66.7   | 21   | 77.8   | 9    | 40.9    |
| ≥12 months     | 7    | 24.1   | 9    | 33.3   | 6    | 22.2   | 3    | 59.1    |
| Mean/median IPC mobilisation months | 4.2/4 | 3.7/4 | 3.8/3 | 4.4/5 |

HCD, human-centred design; IPC, interpersonal communication; SOC, standard of care; ST, self-testing.

Effect of HCD-informed intervention on VMMC uptake (as-treated analysis population)

For the primary outcome, there was no evidence that the HCD-informed intervention increased VMMC uptake (incident rate ratio (IRR) 0.87, 95% CI 0.38 to 2.02; p=0.75) (figure 3 and online supplemental table 1). There was no evidence of an interaction effect between HCD-informed intervention and age for VMMC uptake (p=0.27). The HCD-informed

Table 2  Characteristics of ≥15-year-olds clients reached by arm (as-treated analysis population)

|                | Arm 1: SOC |          | Arm 2: ST |          | Arm 3: HCD |          | Arm 4: HCD+ST |          |
|----------------|------------|----------|-----------|----------|------------|----------|--------------|----------|
|                | n   | %      | n   | %      | n   | %      | n   | %      |
| Total          | 3105| 100    | 1754| 100    | 2306| 100    | 1542| 100    |
| Age in years   |       |        |       |        |       |        |       |        |
| 15–17          | 1102| 35.5   | 592 | 33.8   | 886 | 38.4   | 509 | 33.0   |
| 18–19          | 571 | 18.4   | 318 | 18.1   | 523 | 22.7   | 278 | 18.0   |
| 20–29          | 952 | 30.7   | 440 | 25.1   | 627 | 27.2   | 558 | 36.2   |
| 30+            | 480 | 15.4   | 404 | 23.0   | 270 | 11.7   | 197 | 12.8   |
| Median age (min-max), years | 19.0 | (15-78) | 19.0 | (15-87) | 18.0 | (15-84) | 19.0 | (15-83) |
| Education completed* |   |        |       |        |       |        |       |        |
| School-going   | 1232| 40.1   | 638 | 39.6   | 728 | 31.8   | 477 | 31.5   |
| Out of school  | 1841| 59.9   | 1041| 60.4   | 1560| 68.2   | 1039| 68.5   |

*106 missing.

HCD, human-centred design; SOC, standard of care; ST, self-testing.
approach had no effect on secondary outcomes of: VMMC conversion proportion (risk ratio (RR) 0.75, 95% CI 0.41 to 1.38; p=0.36), the number of men reached (IRR 0.89, 95% CI 0.62 to 1.26; p=0.50), the number of men booked for VMMC (IRR 1.00, 95% CI 0.62 to 1.60; p>0.99) or the number of men presenting for VMMC (IRR 1.00, 95% CI 0.48 to 2.06; p>0.99). Overall, of all reached in the HCD arms, 12.6% (485/3848) were classified in the default ‘green’ segment, denoting that client was willing to be circumcised before the start of the demand creation session.

Effect of HIVST intervention on VMMC uptake
Offering men a HIVST kit at the time of VMMC mobilisation did not have an effect on VMMC uptake (IRR 0.65, 95% CI 0.28 to 1.50; p=0.31) (figure 4 and online supplemental table 1). There was also no effect of offer of a HIVST kit on secondary outcomes of: the conversion proportion (RR 1.11, 95% CI 0.61 to 2.02; p=0.71); the number of men reached (IRR 0.75, 95% CI 0.53 to 1.07; p=0.11), booked (IRR 0.80, 95% CI 0.50 to 1.29; p=0.36) or presenting for VMMC at the clinic (IRR 0.84, 95% CI 0.40 to 1.73; p=0.63). There was no evidence of an effect of an offer of HIVST on VMMC uptake in any age category although there was doubling of VMMC uptake among men over 30 years, although the CI included one (figure 4). There was no evidence of an interaction effect between HIVST intervention and age (p=0.21).

ITT analysis also showed no evidence of an effect of HCD-informed and HIVST approaches on VMMC uptake (see online supplemental table 2).

Figure 3  Effect of HCD-informed intervention—as-treated analysis population. HCD, human-centred design; VMMC, voluntary medical male circumcision.

Figure 4  Effect of ST intervention—as-treated analysis population. ST, self-testing; VMMC, voluntary medical male circumcision.
VMMC cascade results—HCD-informed intervention segments
Men in the three prioritised segments (embarrassed rejecters, neophytes, enthusiasts) were more likely to be circumcised than those in the non-prioritised segments. Overall however, men in the green (default) segment were much more likely than any other segment to undergo circumcision (>70%) (see online supplemental figure 1).

HIVST secondary outcomes
In total, 3296 men were reached by IPC agents in the HIVST arms (ST and HCD+ST arms), of whom only 8.6% (283/3296) were successfully followed by phone to ask questions about HIVST kit uptake and use. Overall, 200/283 (70.6%) men reported being offered HIVST kits. There was weak evidence that participants in the HCD+ST arm were less likely to be offered kits compared with participants in the ST arm (OR 0.62, 95% CI 0.37 to 1.04; p=0.07). Overall, 76.5% of men who were offered a kit accepted it and 92.2% (141/153) of those accepting reported using the kit, again with no evidence of difference between arms (table 3).

Process evaluation findings
Acceptability of the interventions
Most IPC agents allocated to the HCD-informed approach found it useful, noting that engaging one-on-one was more effective, resulting in more men getting quality information than was possible when using a group approach. However, all felt that some components (especially segmentation) lengthened the IPC session, resulting in fewer men ‘reached’ compared with using traditional IPC approaches.

Regarding HIVST, IPC agents felt that the intervention generated huge interest in the communities where HIVST had not been previously available. There was high demand for HIVST across all five districts, which appeared to be independent of intention to get circumcision.

Uneven performance among IPC agents and districts
There were substantial differences in the performance of IPC agents across all outcomes. Only 105 (79.5%) of the 132 trained IPC agents reached at least one man to discuss VMMC over the course of the trial (and so were included in the ‘as-treated’ analysis) (see online supplemental table 3). Forty (38.1%) did not convert anyone to VMMC during the trial and 30 (28.6%) converted fewer than 6 men (one per month). Conversely, two IPC agents converted over 50 per month (one converted 553 over 6 months and the other converted 355).

In addition to variability between IPC agents, there was variability in implementation between study districts (conversion proportion ranging from 6% in Zvimba to 81% in Buhera), possibly due to contextual factors including number of men who were eligible to be circumcised. IPC agents in Buhera and Gokwe North devoted considerable time to VMMC mobilisation, perhaps reflecting the lack of employment opportunities locally. In the other districts, IPC agents were involved in additional income-generating activities. These factors likely explain some of the variability observed between study districts (online supplemental table 5).

Implementation of the interventions
Implementation of the HCD-informed intervention was not always as intended. As segmentation lengthened the time for mobilisation, this resulted in some IPC agents resorting to traditional approaches or administering an abridged and possibly suboptimal version of the approach. IPC agents also reported they were sometimes selective about which messages they delivered to each segment (eg, they left out messages they viewed as age and sexual experience inappropriate). Of note, IPC agent gender, age and education were significantly associated with VMMC uptake (online supplemental table 4).

The HIVST intervention was similarly not implemented as intended. As IPC agents were the only source of ST kits in the RCT districts, they did not want to be seen as ‘promoting HIVST’ instead of VMMC, with the result that HIVST kits were not always offered by IPC agents in HIVST arms. This was in part because IPC agents sometimes reported that they felt men taking HIVST kits were not necessarily interested in VMMC. This may have been true; an appreciable proportion of the men we were able to follow-up by phone obtained ST kits and reportedly

| Table 3 | Uptake of HIVST, by study arm (ST vs HCD+ST) |
|---------|------------------------------------------|
|         | Arm 2: ST | Arm 4: HCD+ST | Effect of HCD+ST vs ST |
|         | n/N | % | n/N | % | OR (95% CI) | P value |
| Men offered HIVST (% surveyed) | 129/173 | 74.6 | 71/110 | 64.6 | 0.62 (0.37 to 1.04) | 0.072 |
| Men accepting HIVST (% offered) | 101/129 | 78.3 | 52/71 | 73.2 | 0.76 (0.39 to 1.49) | 0.420 |
| Men using HIVST (% accepted) | 91/101 | 90.1 | 50.52 | 96.2 | 2.75 (0.58 to 13.03) | 0.203 |
| Reactive HIVST (% used) | 5/91 | 5.5 | 1/50 | 2.0 | 0.37 (0.04 to 3.30) | 0.376 (0.072)* |
| Men with reactive test linked to care (% reactive) | 2/5 | 40.0 | 1/1 | 100.0 |

*Fisher’s exact test.
HCD, human-centred design; HIVST, HIV self-testing; ST, self-testing.
tested but did not take up VMMC. Further, ST kits were more likely to be offered in arm 2 (HIVST arm) than in arm 4 (HCD and HIVST), where the intervention took longest to deliver and which consequently had the highest data burden. IPC agents also found it difficult to incorporate the demonstration of the HIVST kit or the demonstration video into the IPC session. Of note, IPC agents received an incentive if their clients were circumcised but not if they self-tested, which may also have reduced their enthusiasm for HIVST distribution and demonstration.

**DISCUSSION**

We conducted a pragmatic randomised 2×2 factorial trial to determine the effectiveness of the HCD-informed approach and HIVST in motivating men (15–29 years) to take up VMMC. Our trial found no evidence that HCD-informed mobilisation or the offer of a HIVST kit prior to VMMC had an effect on VMMC uptake or on secondary outcomes.

The lack of detectable effect may be due to a number of factors. First, the market research conducted in 2015 identified several barriers or facilitators to VMMC uptake and recommended a set of interventions be delivered through multiple channels. However, due to resource constraints, these multiple approaches were not feasible to implement in practice. The HCD-informed approach tested here only addressed a subset of barriers. For example, we know that fear of financial loss was not addressed and this could be an especially important barrier in settings where majority of men are self-employed. Recent systematic reviews have found that financial incentives framed as fair compensation (rather than as lottery) appear to be the most acceptable and effective VMMC demand creation intervention found to date especially among adult men.

As stated earlier, men who were already deemed by IPC agents in HCD-informed approach arms to be highly motivated to VMMC and did not require the use of the segmentation typing tool were allocated to the ‘green’ segment. They had the highest rate of conversion to VMMC. We do not know what segment they would have been allocated to if the segmentation typing tool had been applied and so cannot determine if prioritised segments were indeed those most likely to be ‘easy to convert’. Of note, we have included the 12.6% classified in the ‘green’ category (and who therefore did not receive the intervention as planned) in the analyses, as no exclusion of men of this type in the no HCD-informed approach is possible.

It was assumed that once trained, every IPC agent would be able to implement the HCD-informed approach as intended. Field observation suggested that implementing the HCD-informed approach requires more education and skills than traditional approaches. It takes time for IPC agents to become familiar with using the tools and, indeed, some IPC agents selected for the trial never became comfortable with using the approach. Our process evaluation found that younger, male, and better-educated IPC agents appeared more successful at creating demand for VMMC using the approach. Further, as combining the HCD-informed approach and HIVST lengthened the IPC session and resulted in a higher data collection burden, it might not be feasible for the two approaches to be rolled out simultaneously going forward.

Perhaps important is that IPC agents were incentivised according to the national incentive structure (US$5 when a boy aged 10–14 years or a man ≥30 years was circumcised and US$7 when a man aged 15–29 years was circumcised). IPC agents could therefore earn larger amounts by converting groups of younger boys (eg, through schools) with relatively less effort than they could by spending longer time recruiting ‘recalcitrant’ adult men using the HCD-informed approach.

The power of the trial to show an impact was likely reduced by the fact that relatively few IPC agents (75 out of 140 randomised) actually mobilised for VMMC, perhaps reflecting the acceptability and/or feasibility of delivering the interventions. Suboptimal supervision of implementation of the interventions, as indicated by a high number of inactive IPC agents, may have contributed. While the lower than anticipated VMMC conversion rate may have affected the RCT’s ability to show an impact, there is no suggestion from the effect sizes of any impact of the HCD-informed approach.

The extent of variability between IPC agents in terms of performance was greater than anticipated. In addition, there was considerable imbalance in characteristics of IPC agents by arm because of the substitution of 20 IPC agents prorandomisation and differential drop out by arm. IPC agents’ characteristics were associated with rate of VMMC conversion, and this may have undermined the ability of the trial to demonstrate an impact.

Our trial is one of the first studies to rigorously evaluate an HCD-informed intervention and as delivered in a real-world and resource-constrained setting. Moreover, rigorous procedures were used to ascertain objectively measured outcomes; the RCT was complemented by process evaluation including in-depth qualitative data collection to understand mechanisms of action. However, as with other evaluations of programmatic interventions, our trial was characterised by real life challenges to implementation including a lack of control of the manner in which interventions were implemented. Many of the challenges experienced in this trial are not unique to the interventions tested here, but are common during evaluations of real-world interventions.

In conclusion, the RCT did not show evidence of an effect of interventions on VMMC uptake. That the majority of IPC agents referred fewer than one man a month for VMMC suggests that they may not have been motivated to use these demand creation approaches as designed, which has implications for interventions’ feasibility. Importantly, in order to appeal to adult men, other research has suggested that VMMC demand creation
interventions should include financial incentives framed as fair compensation. Trial findings will inform future design and implementation of demand creation evaluations.

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Acknowledgements
The authors would like to thank the VMMC clients and IPC agents who made the study possible.

Contributors
WM, FMC and KH led the trial design, with involvement from HAW, MN and KLF. WM, FMC and MN conceived and designed the study protocol. KH, NT, NM and MM developed the intervention, with support from GN, SX and OM. WM, FMC, SB and CM led the trial implementation, data collection and process evaluation. MN, GM and STC carried out the statistical analysis, with support from HAW and KLF. WM, FMC, MN, KLF, SB and CM led data interpretation with involvement from KH, GM, STC, CM, NT, NM, MM, GN, SX, OM, CJ, ELC and HAW. WM, FMC, MN and KLF wrote the paper and all authors were involved in the review of drafts. All authors have approved the final manuscript.

Funding
Bill & Melinda Gates Foundation; Unitaid as part of the STAR Initiative. Unitaid is a hosted partnership of the World Health Organisation. The funders had no role in study design, data collection, data analysis, data interpretation or writing of the report.

Competing interests
None declared.

Patient consent for publication
Not required.

Ethics approval
The trial was registered with the Pan African Trial Registry [registration number PACTR201804003064160]. The protocol was approved by the Medical Research Council of Zimbabwe and Research Council of Zimbabwe (#2231), Liverpool School of Tropical Medicine (#17-067) and London School of Hygiene & Tropical Medicine (#14460). Qualitative research participants provided written informed consent.

Provenance and peer review
Not commissioned; externally peer reviewed.

Data availability statement
Data are available upon request. Data from our trial will be made available upon request to the London School of Hygiene & Tropical Medicine data repository. https://datacompass.lshtm.ac.uk/.

Supplemental material
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