A clinic-based tablet application to support safer conception among HIV serodiscordant couples in Kenya: feasibility and acceptability study

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Background: HIV serodiscordant couples are at heightened risk of HIV transmission when attempting to conceive, yet reproductive goals can outweigh concerns about HIV exposure. Safer conception strategies support fertility desires while minimizing HIV transmission risk and novel mHealth tools can optimize their use. The objective of this analysis is to examine the feasibility and usability of short message service (SMS) messages and a mobile application to support safer conception for HIV serodiscordant couples.

Methods: We enrolled 74 heterosexual HIV serodiscordant couples with immediate pregnancy desires into a pilot safer conception intervention study in Thika, Kenya. Prior to pregnancy, women received daily 6-item SMS surveys to capture fertility indicators (e.g., menses, basal body temperature) and sexual behavior. The intervention also provided daily oral pre-exposure prophylaxis (PrEP) for the HIV-negative partner and in-depth counseling to accompany publicly-provided antiretroviral therapy (ART) for the HIV-infected partner. Couples attended monthly visits until pregnancy occurred. We measured PrEP use with medication event monitoring system (MEMS) caps and ART use via quarterly viral load quantification. We imported SMS, MEMS, and viral load data into an Android tablet application designed specifically for this setting for couples to view during clinic visits and included predictions of peak fertility days using SMS data. We used descriptive statistics to summarize SMS response data and developed a Google Analytics platform to monitor tablet application usage during follow-up. We also conducted semi-structured interviews with a purposive sample of 5 healthcare providers and 19 couples. Qualitative data were analyzed using a modified constant comparative approach to identify themes related to mHealth intervention feasibility and acceptability.

Results: In our sample, 34 (45.9%) couples had an HIV-infected female partner. The median age of the female partner was 30 years [interquartile range (IQR), 27–35 years], education was 10 years (IQR, 8–12 years), and partnership duration was 3 years (IQR, 2–7 years). Couples were followed for a median of 218 days (IQR, 116–348 days) prior to pregnancy. Participants completed 13,181 of 16,905 (78.0%) SMS surveys sent with a median of 167 completed surveys (IQR, 74–299) per participant. Most participants completed at least 75% of the total SMS messages received (N=58; 77.3%). The tablet application was opened by counselors 1,806 times during the study period (March 2016 through April 2018). In qualitative interviews, the SMS messages were reportedly easy to respond to and “part of the daily routine”. Few participants had concerns about message confidentiality. mHealth tools were also found to be acceptable for
Introduction

HIV transmission within stable, HIV serodiscordant partnerships accounts for a substantial fraction of new HIV infections in sub-Saharan Africa (1). Serodiscordant couples face risk of sexual and perinatal HIV transmission when attempting to conceive through vaginal sex, yet it is not uncommon for couples to knowingly risk HIV transmission to meet their reproductive goals (2-6). In qualitative work with HIV serodiscordant couples in East Africa, couples understood that “getting a child could be risky” but they still intended to conceive because of personal desires for children, external pressure from others, and fears about experiencing stigma or relationship dissolution if they failed to conceive (3).

Safer conception strategies, including antiretroviral therapy (ART) use by the HIV-infected partner, pre-exposure prophylaxis (PrEP) by the HIV-uninfected partner, condomless sex restricted to days with peak fertility, testing and treatment for genital tract infections, voluntary medical male circumcision, vaginal self-insemination, and assisted reproductive interventions (e.g., sperm washing) can minimize HIV risk for serodiscordant couples while supporting pregnancy desires (7-11). These options vary in cost and acceptability, and timed condomless sex, ART, and PrEP are the most commonly reported strategies used by serodiscordant couples in Africa (8,12,13). However, couples often describe difficulty determining ovulation timing, tracking fertility indicators (e.g., basal body temperature, cervical mucus characteristics), and sustaining timed condomless sex, ART, and PrEP use while attempting pregnancy (12,14,15). Moreover, research has shown that couples face stigma and healthcare provider bias when seeking safer conception counseling and providers may need additional tools to foster a supportive atmosphere while accurately communicating with a couple about their individual HIV transmission risk (13,14,16,17).

Mobile health (“mHealth”) strategies, including short message service (SMS) and tablet-based applications (“apps”), can be integrated with safer conception interventions to predict upcoming peak fertility days and enhance provider-couple communication. In Kenya, several studies have demonstrated the acceptability, feasibility, and effectiveness of SMS messages aimed at increasing rates of HIV testing (18) and ART adherence (19-21), improving sexual behavior measurement (22,23), and increasing healthcare worker adherence to HIV treatment guidelines (24). mHealth interventions have also been used to deliver information regarding menstrual cycle timing and family planning methods to address health systems challenges related to service availability and efficiency during clinic visits (25-29). However, these mHealth programs are primarily directed at patients rather than healthcare providers, and none have been developed to specifically support safer conception among HIV serodiscordant couples (30). They also primarily rely on SMS for information delivery, and few mHealth interventions in sub-Saharan Africa include mobile application components which may be more effective at communicating health information with patients, visualizing data, and improving reproductive health outcomes than SMS alone (30).

To address this gap, we designed a novel mHealth tablet application for providers to use during clinic-based safer conception counseling sessions among HIV serodiscordant couples in Kenya. The application draws on individual data from daily fertility assessment via SMS messages and PrEP and ART adherence information gathered during clinic visits to prepare HIV serodiscordant couples for timed condomless sex, enhance clinician-couple communication, and minimize HIV transmission risk while couples are trying to become pregnant. Here, we report mixed methods data on the feasibility and acceptability of the mHealth intervention.
Methods

Setting, participants, and procedures

The Safer Conception Intervention for Partners (SCIP, clinicaltrials.gov #NCT03030768) pilot study was conducted from March 2016 through April 2018 in a clinical research site in Thika, Kenya (31). The main objective was to develop and pilot test a comprehensive safer conception intervention for HIV serodiscordant couples which included: (I) SMS fertility tracking and ovulation prediction, (II) daily oral PrEP [co-formulated emtricitabine/tenofovir disoproxil fumarate (FTC/TDF)] for HIV-negative partners, (III) in-depth counseling to accompany publicly-provided ART for HIV-positive partners, (IV) counseling on PrEP, ART adherence, and timing condomless sex to peak fertility periods, and (V) diagnostic testing and treatment for sexually transmitted infections. We also provided counseling on additional safer conception options (e.g., self-insemination) and off-site referrals for male circumcision and fertility care.

HIV serodiscordant couples were recruited through partnership with HIV testing and counseling (HTC) centers and ART clinics near Thika, Kenya, distribution of educational materials to couples on the benefits of couple-based HTC, and talking with support groups for HIV-serodiscordant couples. Eligible couples were ≥18 years old (women were between 18 and 49 years old), not pregnant at enrollment, sexually active, literate in English, Kiswahili, or Kikuyu, able to send and receive SMS messages, planned to remain a couple for at least one year, and had immediate desires to become pregnant. Both members of the couple were required to have their own mobile phone for personal use (a smartphone was not required) that operated using a telecom network supported by the study SMS platform. PrEP was offered to HIV-uninfected participants at enrollment and throughout follow-up. All participants attended monthly study visits until pregnancy and quarterly visits thereafter and were followed for one year or until the end of pregnancy. At each visit, they completed standardized, interviewer-administered questionnaires (in their preferred language) to capture data on sociodemographic factors, sexual behavior, fertility intentions, and contraceptive use. Women were also given Clearblue ovulation prediction kits (OPKs; Swiss Precision Diagnostics GmbH) and digital thermometers to measure basal body temperature throughout follow-up (32,33). They were instructed on the use of OPKs and thermometers during the enrollment visit and completed role plays with trained study counselors at enrollment and one-month study visits to demonstrate their ability to use these devices. Re-trainings were conducted at follow-up visits as needed. Prior to pregnancy, counseling sessions included the use of a clinic-based tablet application (“SCIP-App”). SCIP-App was accessed by providers during sessions and included participant data from the period between visits; participants did not have access to SCIP-App on their mobile devices outside of the clinic.

SCIP-App development

SCIP-App was developed through a five-stage, user-centered design process: (I) iterative problem scoping and stakeholder engagement; (II) healthcare provider workflow mapping for clinic visits; (III) reviewing current knowledge and practice about peak fertility timing among HIV serodiscordant couples in Kenya; (IV) rapid application prototyping; and (V) reviewing the prototype with HIV providers, female members of HIV serodiscordant couples, data managers, and investigators at the study clinic followed by final adjustments (34,35). SCIP-App code is freely available (https://github.com/SCIP-app/androidApp) and was designed for use with experienced counselors and clinicians.

SCIP-App incorporates data from 3 sources: female participants’ fertility information captured in daily SMS messages; HIV viral load data from HIV-infected partners with samples drawn during quarterly clinic visits until viral suppression and every six months thereafter; and PrEP adherence information generated from medication event monitoring system (MEMS) caps on pill bottles provided to HIV-uninfected partners and downloaded during monthly clinic visits following PrEP initiation (Figure 1). Six daily SMS messages asked questions about menses (“Are you on your monthly periods today?”), basal body temperature ("What was your basal body temperature this morning?"), OPK results ("positive" or “negative”), vaginal mucus (“Is your vaginal mucus sticky, like nasal mucus, today?”), sexual activity (“Since this time yesterday, did you have sex?”), and condom use (“Did you use a condom for all sex acts?”). Participants also received a message at the end of each survey reminding them that they could delete the messages to protect their privacy. SMS surveys were used to predict upcoming peak fertility days and guide counseling recommendations for timed condomless sex in the next month. We defined “peak fertility days” as the four days prior to the date of next ovulation, estimated
by: (I) calculating average menstrual cycle length using participant's self-reported last menstrual period dates from the last 3 months; (II) estimating the approximate ovulation day for each cycle using SMS data on OPK results; (III) calculating the average luteal phase length as the difference between the day of ovulation and the onset of next menses; and (IV) using these data to predict subsequent onsets of menses and next ovulation days.

Files with viral load and MEMS data were saved to the tablet's memory card and manually imported into the SCIP-App database. SCIP-App automatically pulled the SMS responses from the survey application programming interface (API) into the application's database. These data were displayed in SCIP-App via an interactive safer conception calendar which included upcoming peak fertility days and symbols on each day to represent fertility indicator data, PrEP use, and condomless sex in the prior month (Figure 2A). A separate screen depicted viral load results of the HIV-infected partner graphically (Figure 2B). Calendar and viral load data were linked to specific couple numbers and were reviewed when both members of the couple attended the clinic together. However, when only one member of the couple attended a visit, SCIP-App screen(s) with data from the absent member of the couple were hidden to maintain confidentiality. Other requests from a member of the couple to keep data confidential from their study partner were also honored, although this occurred infrequently.

**Data management and analysis**

Daily SMS messages were sent and managed by mSurvey, a Nairobi-based mobile data collection company (https://msurvey.co/). Female participants received the six daily SMS messages from the day after enrollment until pregnancy, and they were able to choose a preferred time of day to receive these surveys. Participants who miscarried were given the option to restart SMS messages when they were ready to attempt pregnancy again. SMS data were downloaded weekly by study data managers to track SMS outages and response rates. Participants who repeatedly missed surveys were contacted by the study team to understand barriers to survey completion and troubleshoot problems.

We incorporated a Google Analytics platform into SCIP-App to collect data on activity, including application openings and crashes. These data were tracked by clinician login credentials rather than study participant identification numbers.

We used descriptive statistics to summarize the study sample, SMS delivery and response rates, and SCIP-App usage during follow-up. These analyses were conducted using SAS 9.4 (Cary, North Carolina, USA) and Google
Analytics (Mountain View, California, USA, http://google.com/analytics).

**Qualitative data collection and analysis**

We conducted in-depth interviews with a purposive sample of both members of 19 couples and 5 clinical research staff to explore the acceptability and feasibility of using mHealth tools to promote safer conception. Semi-structured interview guides, informed by prior research and literature reviews in the fields of HIV, reproductive health, and mHealth research, were developed collaboratively by team members. Interviewers piloted the guides with study staff and final guides were translated into Kiswahili and Kikuyu. The guides included probes related to SMS message delivery (e.g., message timing, difficulties receiving or sending messages) and participants’ opinions about the use of SCIP-App to track fertility, viral load, and PrEP use data. Key informant interview guides also included questions about the provider’s experience using SCIP-App during counseling and attitudes about it as a tool to engage with participants.

![Example Safer Conception Intervention for Partners (SCIP) application screens. (A) SCIP application calendar view; (B) SCIP application viral load view.](image-url)

**Figure 2** Example Safer Conception Intervention for Partners (SCIP) application screens. (A) SCIP application calendar view; (B) SCIP application viral load view.
Interviews were conducted by two experienced Kenyan social scientists (one male and one female, gender-matched to participants when possible). Participants were recruited during routine study visits and were informed that the interview would not affect their SCIP study participation or clinical care. Interviews were conducted in English, Kiswahili, and/or Kikuyu, based on participant preferences, and lasted approximately 45 minutes. Data collection took place in a private area of the clinic. All interviews were audio-recorded, transcribed, and translated into English.

Qualitative data were analyzed using a modified constant comparative approach (36). We developed an initial codebook based on the interview guide and transcripts, and the codebook was iteratively refined through coding and group discussions. Transcripts were imported into Dedoose software (version 7.0.23, Los Angeles, CA, USA: Sociocultural Research Consultants, LLC) for analysis. Approximately 20% of transcripts were coded by two members of the study team (JV, NT), and coding disagreements were resolved through discussion with the team until consensus was reached. The remaining transcripts were coded by one member of the study team (JV or NT). Five team members (JV, NT, MK, KN, RH) identified key themes from the data by reading transcripts, comparing and contrasting themes by participants’ gender and HIV status, and using memo writing and diagramming techniques to identify similarities and differences across interviews (37). We also selected representative quotations pertaining to each main theme.

**Ethical approval**

Protocols were approved by ethical review boards at the University of Washington and Kenya Medical Research Institute (KEMRI). All participants provided written informed consent in their preferred languages.

**Results**

**Participant characteristics**

We enrolled 74 HIV serodiscordant couples, including 34 (45.9%) couples with an HIV-infected female partner. The median age of the female partners at enrollment was 30 years [interquartile range (IQR), 27–35 years; Table 1]. All HIV-uninfected participants accepted PrEP at enrollment and all participants living with HIV were on ART by their 1-month follow-up visit. A total of 143 (96.6%) participants had at least one follow-up visit, and 47 pregnancies and 0 HIV infections were diagnosed during follow-up.

**SMS survey completion and SCIP-App engagement**

There were 17,360 daily surveys planned for delivery from March 24, 2016 to April 30, 2018. Of these, 16,905 SMS surveys (97.4%) were sent and each participant received a median of 259 surveys (IQR, 110–332) during the 2-year study period. A small number of surveys were not sent as expected due disruptions in service delivery from the mSurvey SMS platform (N=248; 1.4% of 17,360 planned surveys) or the Safaricom service provider (N=184; 1.1%), or because participants were mistakenly deactivated from surveys (N=23; 0.1%).

Participants completed 13,181 surveys (78.0% of those sent) with a median of 167 fully completed surveys (IQR, 74–299) per participant. Approximately 6.5% of sent surveys were partially completed (participants missed a response to 1–5 items) and 15.5% were entirely incomplete (missed responses to all items). The most commonly missed item was basal body temperature, with 3,548 surveys missing a temperature value (21.0% of all surveys sent). We observed decreased SMS completion during the annual end-of-year holiday period (Figure 3). More than three-quarters of participants completed at least 75% of their SMS messages (N=58; 77.3%) and more than half completed at least 90% of their messages (N=40; 53.3%). SMS completion rates were slightly higher among participants who became pregnant during follow-up [mean of 80.2% of surveys completed; standard deviation (SD): 23.8] than those who did not become pregnant (mean of 76.2% of surveys completed; SD: 27.5).

SCIP-App was opened by counselors 1,806 times from March 2016 to March 2018 during 1,179 SCIP study visits. The number of openings exceeded the number of visits because counselors opened SCIP-App to review participants’ data, check that data had been uploaded correctly, and periodically test SCIP-App performance. Application use generally corresponded with the number of participants enrolled and receiving SMS messages during a given study month, particularly after the counselors had opportunities to practice using the application during the first few months of the study (Figure 4). The calendar view page was opened 1,691 times (93.6% of 1,806 application sessions) and the viral load page was opened 377 times (20.9%).

**Qualitative findings**

We conducted interviews with 19 couples (including 10 couples with an HIV-uninfected female partner), 3 nurse counselors, and 2 clinicians. Qualitative data revealed...
Table 1  Couple characteristics at enrollment (N=74 couples)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Frequency, n (%) or median [IQR]</th>
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<tbody>
<tr>
<td>Female partner living with HIV</td>
<td>34 (45.9)</td>
</tr>
<tr>
<td>Age of female partner, years</td>
<td>30 [27–35]</td>
</tr>
<tr>
<td>Preferred language of female partner</td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>36 (48.6)</td>
</tr>
<tr>
<td>Kiswahili</td>
<td>38 (51.4)</td>
</tr>
<tr>
<td>Married</td>
<td>73 (98.6)</td>
</tr>
<tr>
<td>Partnership duration with study partner, years</td>
<td>3.0 [1.6–7.3]</td>
</tr>
<tr>
<td>Number of children with study partner</td>
<td>0.0 [0.0–1.0]</td>
</tr>
<tr>
<td>Time known to be discordant with study partner, years</td>
<td>1.0 [0.2–4.0]</td>
</tr>
<tr>
<td>Number of sex acts with study partner in the prior month</td>
<td>9.0 [5.0–12.0]</td>
</tr>
<tr>
<td>Any unprotected sex with study partner in the prior month</td>
<td>27 (36.5)</td>
</tr>
<tr>
<td>Any sex with outside partner in the prior month</td>
<td>4 (5.4)</td>
</tr>
<tr>
<td>Circumcised male partner</td>
<td>70 (94.6)</td>
</tr>
<tr>
<td>Plasma HIV RNA (log_{10} copies per mL), HIV-infected partner</td>
<td>1.6 [1.6–1.9]</td>
</tr>
<tr>
<td>CD4 count (cells per µL), HIV-infected partner</td>
<td>568.0 [389.0–735.0]</td>
</tr>
<tr>
<td>Self-reported &gt;3 months ART use, HIV-infected partner</td>
<td>53 (71.6)</td>
</tr>
<tr>
<td>Accepted PrEP at enrollment, HIV-uninfected partner</td>
<td>74 (100.0)</td>
</tr>
</tbody>
</table>

IQR, interquartile range; ART, antiretroviral therapy; HIV, human immunodeficiency virus; PrEP, pre-exposure prophylaxis.

Figure 3  SMS response rates during study follow-up. Completed, a response was received for all 6 SMS survey items; Partially completed, a response was received for 1–5 SMS survey items; Entirely incomplete, a response was not received for any of the 6 SMS items. SMS, short message service.
that the SMS messages and SCIP-App were feasible and acceptable for fertility tracking and were recommended for broader use within their community. Four main themes emerged as described below (Table 2).

**Ease of responding to SMS and incorporating SMS into daily life**

Participants overwhelmingly found the messages easy to respond to because they were asking about “how I do the tests”. Most participants reported that they would typically conduct the tests in the morning and record their answers on paper, as they had done for fertility tracking prior to joining the study, and then they would be able to quickly respond to the SMS messages in the evening when they had privacy: “(Responding takes) maybe two minutes. But it depends on when you answer it because sometimes you have to go back to the book where you have signed in morning. You have to go to look for that notes so that you can send the appropriate answer. If I was in the bus or I was driving I won’t get home until in an hours’ time or maybe I am busy with other people…but I will remember to answer it before midnight most of the time.”—HIV-uninfected female, age 42.

They appreciated being able to choose their preferred language (“I chose Kikuyu so that I can understand it better”, HIV-infected female, age 37). Participants did report technical issues receiving SMS messages if “Safaricom is having problems” or they were “in rural areas where there are problems with electricity”. Messages could be reportedly delayed anywhere between a few hours and three days, but “when there are delays someone is informed”. Participants appreciated communication with the study staff about Safaricom service outages.

**Concerns around confidentiality and disclosure of SMS messages**

A few participants reported concerns about answering the messages in front of other people because they did not want questions about sexual behavior to be seen. However, these concerns were relatively minimal and were not specifically related to HIV status disclosure. Concerns around confidentiality also arose when participants visited the clinic and saw their information on the tablet application, although this appeared to be more of an issue among older participants and those who did not have smart phones: “We

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**Figure 4** SCIP application usage and number of participants receiving SMS messages over 2-year study period. SMS, short message service; SCIP, Safer Conception Intervention for Partners.
<table>
<thead>
<tr>
<th>Key theme</th>
<th>Representative quotations</th>
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</table>
| Ease of responding to the SMS messages and incorporating the messages into daily life | “It is not hard; it is easy because the questions being asked are about me; according to how I do the test myself.” — HIV-infected female, age 25  
|                                                                           | “There was a time she had been told she would be receiving them and she was asked of the time she would be free to respond to them after she had done the tests. She had chosen 2 pm but she would do the tests in the morning and fill in the results (on paper) and now when the SMS are received she just responds and it takes around 5 minutes.” — HIV-uninfected male, age 28 |
| Concerns around confidentiality and disclosure of the SMS messages       | “Or (you may not respond if) you are in a vehicle and you don’t want the one seated next to you to see. You know you maybe with a family member and you don’t want the person to know your issues because they will wonder why you are being asked about your menses and if you had sex?” — HIV-uninfected female, age 29  
|                                                                           | “Like for my brother, there is a day he had my mobile phone and the SMS came in when he still had my mobile phone, you see. That is when that message came in, you see and he told me that there is a message that has done what…that has come in. Now I had to tell him what was happening.” — HIV-uninfected female, age 32 |
| Acceptability of mHealth tools to help with fertility tracking           | “Now I am able to know my big days, the ovulation, the day I can ovulate and the day I am not fertile. So I am able to know the time I am safe and I can have a child. At least I know how I am faring.” — HIV-infected female, age 26  
|                                                                           | “Whether you draw it on the map, whether you do it on the computer, whether you write it on the book, the important issue is the information however we treat it, as long as we are able to comprehend it. It is only that it (the fertility indicator data) is condensed in one place.” — HIV-uninfected female, age 48 |
|                                                                           | “For me, it (SCIP-App) increases my knowledge, because if I saw [the tablet] I will know what the doctor is teaching me.” — HIV-infected female, age 37  
|                                                                           | “You know, in fact to say the truth before we joined this study, there were some things we never used to do, for example; we had used a condom for almost 10 years but it changed when we joined this study.” — HIV-uninfected male, age 40  
|                                                                           | “I am happy [seeing my data on the tablet] because I feel all the work I put into it is not in vain. Because when you are doing that you spend your time and then you do get any results. You know it might be difficult but when I come and the doctor encourages me when I see.” — HIV-infected female, age 37  
| Usefulness of mHealth tools to enhance communication between couples and healthcare providers | “Okay let me say the app has been of great benefit to me as a provider plus also the couple. If I can say from the providers’ side, once the couples do what they are doing at home, the app makes me feel connected to my participants or to the couple in a way.” — Nurse counselor  
|                                                                           | “Now you are able to compare what the client is verbalizing on that day and whatever the client has been answering during the daily questions and so you are able to range and understand, is the client on the right track? Are there any challenges that clients have been facing? Like sometimes we get clients who have not done like charting of their temperatures and so you need to understand what happened? Is the thermometer working? Do you have all the things that you need for checking like the temperature at home? Are they working? Do they have any issues and how can we assist you? Someone comes and tells you we have never had sex the whole month but when you check the SCIP app it tells the opposite. Others tell us they have had sex on specific days but when you check from the SCIP app they have not and so you are able to evaluate also and do the counseling accordingly. So I can say the SCIP app is very very useful.” — Nurse counselor |

SMS, short message service; SCIP, Safer Conception Intervention for Partners.

One participant described an incident where her brother saw the messages on her phone and then she had to tell him about the study, but this was the only instance of unintended disclosure reported. Several participants said they deleted
the SMS messages from their phones or requested to receive the messages in the evening when they were likely to be alone in order to avoid unintended disclosure. One instance of verbal and physical abuse related to the SMS messages was reported during the study, when a male partner mistook a message as being from a former partner.

**Acceptability of mHealth tools to help with fertility tracking**

Participants found the SMS and SCIP-App interventions to be helpful in telling them their “big days, the days I can ovulate” and providing them with improved knowledge and guidance on when they could have sex without a condom which they had not felt comfortable doing prior to the study. Women reported that the SMS messages “reminded me to do the [ovulation] tests” and served as a useful record of their fertility indicators over time, which they appreciated if they did not use paper records or if they forgot to update their paper records: “It is very beneficial because sometimes even if I did not record in my calendar I refer from the SMS. Like let’s say if yesterday I did not remember to record, today I check what I sent from the SMS because for something like temperature sometimes someone forgets the reading...I keep the SMS for like 2 days so that even if I forget to record on the calendar I will refer from the SMS.”—HIV-uninfected female, age 39.

In addition, the daily messages made participants feel like “there are people who are concerned about me” and increased their satisfaction with clinic services and engagement in the safer conception intervention: “When I send them (the SMS) I feel like I am with the doctor and that is a very good connection.”—HIV-uninfected female, age 42.

SCIP-App was also useful for retrospectively tracking participants’ fertility indicators, PrEP use, and viral load, predicting upcoming peak fertility days, and improving their understanding of their fertility during monthly clinic visits. One HIV-uninfected woman who already used a paper calendar to record her fertility data in between clinic visits said that the application “reaffirms what you already have an idea about” and she appreciated the application because “it had all the information condensed in one place”. Other participants enjoyed looking at the application with the counselor every month as a way to “increase my knowledge” about fertility indicators and share their data back with them “[I am happy (seeing my data on the tablet) because I feel all the work I put into it is not in vain”, HIV-infected female, age 37]. Men found SCIP-App to be helpful for “understanding a woman’s fertility” and they reported that the mHealth tools “educated” them and helped them to communicate with their partner about peak fertility timing and safer conception strategies.

**Usefulness of mHealth tools to enhance communication between couples and providers**

All key informants reported that the SMS and SCIP-App enhanced their counseling experiences because it improved feelings of connection with participants. Specifically, just as participants valued receiving SMS messages every day as a proxy for healthcare staff reaching out to them, providers enjoyed seeing “what they (participants) are doing at home” and receiving granular data on participants’ fertility indicators and sexual behavior. They used the SMS data to assist with counseling. For example, if a participant did not respond to SMS questions for several days or consistently missed the question about basal body temperature, study staff would probe about missing data and assess participants’ challenges with the messages. In a non-judgmental way, they could ask participants about discrepancies in their data, such as days when they reported having condomless sex via SMS data but did not report that during the clinic visit. Staff were able to show data to both members of the couple and appreciated the opportunity to transparently display peak fertility timing information for participants based on their SMS responses: “I love that I can show the partner (HIV-uninfected participant) and the index (HIV-infected participant)…when we say the very fertile [days], this is what we look at the app. On that app you see we have high temperature, the OPK kit is positive so we actually use that information from you to help you.”—Clinician, key informant.

Finally, they used the SCIP-App data in monthly PrEP and ART adherence counseling sessions, which was particularly helpful in the context of this safer conception intervention, and they reported regular use of the viral load view as well as the calendar view: “You cannot do adherence counseling before (getting) information about how she has been taking PrEP. So the app is of importance; it aids us to probe more and know more. Perhaps from the app maybe we are seeing some 5 days when the drug was not taken. Finally they open up and tell you actually there is a day I was not at home and that is when I missed those two days. So actually they end up remembering about some days and telling us more about them.”—Nurse counselor, key informant.

**Discussion**

In this pilot safer conception study with HIV serodiscordant
couples in Kenya, a combined SMS and fertility tracking tool enhanced participant and provider implementation of a multifaceted set of HIV prevention strategies. Daily SMS messages were an acceptable and feasible means to track fertility indicators and we observed high response rates and minimal SMS service delivery issues accompanied by qualitative data illustrating that participants found it easy to respond to the messages, had minimal concerns with confidentiality, and felt supported in achieving fertility goals. The SMS data were successfully integrated into a tablet-based application, which was regularly used during counseling sessions and included information on fertility indicators, PrEP use, and HIV viral load. Participants reported that the application improved their understanding of fertility and HIV medication data and increased their motivation to track their fertility indicators. Key informants reported that the application enhanced patient-provider communication.

Prior studies have similarly demonstrated the acceptability and feasibility of using daily or weekly SMS messages to collect sexual behavior data among women in sub-Saharan Africa (18,38,39). For example, one recent study conducted in South Africa had an 82% response rate to daily SMS messages and found that women reported higher frequency of vaginal sex via SMS than paper surveys, suggesting that daily SMS messages can reduce biases in sexual behavior reporting (38). No published study or program has examined the use of daily SMS messages for collecting fertility indicator data in sub-Saharan Africa and our high survey response rates provide encouraging evidence about the acceptability of using SMS to collect fertility data in conjunction with sexual behavior data.

In addition to considerations of SMS content, SMS message frequency is a key component of mHealth intervention acceptability and feasibility. One SMS-based intervention for ART adherence found that weekly SMS messages may be more effective than daily messages, in part because the weekly messages may minimize SMS intrusiveness and response fatigue (20,40). We did not observe a notable decrease in response rates over time and participants reportedly enjoyed receiving daily SMS messages as a reminder to track their fertility indicators. Daily SMS messages, rather than weekly messages, may have been appropriate in this cohort because they made participants feel like a provider was reaching out to them on a regular basis and cared about their fertility, which has been previously associated with SMS acceptability in studies among HIV-infected adults in Uganda (41,42). Couples who are trying to achieve pregnancy may be highly motivated and weekly SMS reminders would not be sufficient for appropriately tracking a fertile window. In addition, our participants reported minimal confidentiality and disclosure concerns, which has also been linked with SMS intervention success (43-46).

The majority of mHealth studies in sub-Saharan Africa have used SMS messages for health education, reminder messaging, and data collection; however, these strategies may have minimal effectiveness if they are not well integrated into existing healthcare systems or paired with other health provider and systems-based technologies such as provider-facing mHealth tools or patient-facing smart phone applications (25,30). Although patient-facing phone and tablet applications for fertility tracking exist worldwide, studies have shown low uptake of these tools in settings with low knowledge about fertility indicators and where women report skepticism of the applications’ ability to correctly predict ovulation cycles (47). Women in our cohort appreciated being able to review their application data with a provider and were reassured by seeing their SMS data in the application dashboard, which likely also contributed to their steady SMS response rates over study follow-up. Clinic-based tablet applications may be especially important for fertility tracking among HIV serodiscordant couples who desire provider reassurance and counseling about their peak fertility timing for condomless sex (14). In addition, HIV providers frequently report desires for increased training on safer conception counseling and have described difficulties integrating HIV prevention messages into family planning and reproductive health service delivery (48-50). SCIP study clinicians and counselors regularly used the clinic-based tablet application during counseling sessions and found that it enhanced patient-provider communication. Similar results have been shown in Tanzania, where a clinic-based tablet application was successfully used to capture HIV testing and pregnancy-related health information and was readily adopted by providers (51).

The strengths of this study include the user-centered design process for SCIP-App development and the use of both quantitative and qualitative data to triangulate our findings. SMS response rates were high and we closely monitored SMS delivery to detect outages, diagnose delivery problems, and inform participants about technical problems. Our approach also linked patient-based SMS data collection with a provider-facing mHealth tool. Limitations of this study included our small sample size and the lack of a comparison group which limited our ability to make conclusions about the utility of SMS messages or SCIP-App compared with standard-of-care counseling.
We did not collect data on method of couple recruitment and couples who were recruited from ART clinics may have had a different level of SMS engagement than those who were recruited from HTC centers and were newly HIV diagnosed or those who presented to the clinic after reading educational outreach materials. We were not able to disaggregate data on SCIP-App usage by participant or restrict the dataset only to instances when the application was opened during a counseling session. Interviews were conducted with a purposive sample of study participants who may not have been representative of the larger SCIP sample with regard to engagement in the SMS messages, SCIP-App, and overall study procedures. However, we mitigated this issue by conducting interviews until we reached saturation of key themes. Finally, our findings may not be generalizable to populations with lower literacy levels or less familiarity with SMS and tablet applications.

Conclusions

In conclusion, mHealth tools including daily SMS surveys and clinic-based tablet applications are feasible and acceptable for promoting safer conception among HIV serodiscordant couples in Kenya. These findings highlight the potential for innovative technology-based programs to meet the fertility needs of HIV serodiscordant couples and better equip healthcare providers with resources to enhance counseling and communication with patients. Additional research is necessary to examine the effectiveness of these mHealth approaches for increasing fertility rates among HIV serodiscordant couples, explore key mediators in the pathway between program delivery and health outcomes, and scale-up successful mHealth services outside of research settings. The SCIP study provides an exciting example of strategies for integrating SMS data collection with provider-facing tablet application to improve patient engagement and enhance HIV prevention and reproductive health in East Africa.

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Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

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