Design and pilot testing of a church-based intervention to address interpersonal and intrapersonal barriers to uptake of family planning in rural Tanzania: a qualitative implementation study

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ABSTRACT

Background Use of family planning (FP) saves the lives of mothers and children, and contributes to better economic outcomes for households and empowerment for women. In Tanzania, the overall unmet need for FP is high. This study aimed: (1) to use focus group data to construct a theoretical framework to understand the multidimensional factors impacting the decision to use FP in rural Tanzania; (2) to design and pilot-test an educational seminar, informed by this framework, to promote uptake of FP; and (3) to assess acceptability and further refine the educational seminar based on focus group data collected 3 months after the education was provided.

Methods We performed a thematic analysis of 10 focus group discussions about social and religious aspects of FP from predominantly Protestant church attenders prior to any intervention, and afterwards from six groups of church leaders who had attended the educational seminar.

Results Key interpersonal influences included lack of support from husband/partner, family members, neighbours and church communities. Major intrapersonal factors impeding FP use were lack of medical knowledge and information, misconceptions, and perceived incompatibility of FP and Christian faith. Post-seminar, leaders reported renewed intrapersonal perspectives on FP and reported teaching these perspectives to community members.

Conclusions Addressing intrapersonal barriers to FP use for leaders led them to subsequently address both intrapersonal and interpersonal barriers in their church communities. This occurred primarily by increasing knowledge and support for FP in men, family members, neighbours and church communities.

Key messages

- In Tanzania, the overall unmet need for family planning (FP) is high, with greater unmet need in poorer, more rural and less educated women.
- Factors influencing FP use include perceived incompatibility of FP and Christian faith, and lack of support from husbands, family and church communities.
- Educating religious leaders about FP affected multiple factors that influence its uptake in Tanzania.

INTRODUCTION

Use of family planning (FP) saves lives of mothers and children by preventing high-risk pregnancies and spacing births. Interpregnancy intervals shorter than 18 months are associated with increased maternal morbidity and mortality, adverse fetal and infant outcomes, and preterm births. Use of FP also contributes to better economic outcomes for households and women’s empowerment. Unmet need for FP, defined as not using modern contraception despite wanting to delay or prevent pregnancy, was 12% worldwide...
and 22% in sub-Saharan Africa in 2017. In Tanzania, the overall unmet need for FP is 21.7%, with greater unmet need among poorer, more rural and less educated women. In the Mwanza region where we work, women’s unmet need for FP is 34%.

Previously, we demonstrated that educating religious leaders in Mwanza on religious and medical aspects of male circumcision significantly increased uptake of male circumcision. We sought to use this established methodology to increase uptake of FP. In focus group discussions with Protestant church attenders, many men and women were unsure whether planning their families was compatible with their faith. Further, we reported that gender dynamics strongly impact a person’s uptake of FP and that despite misgivings about FP, focus group participants often noted its economic and maternal/child health benefits.

Our study had three key goals. First, we further analysed prior data from focus group discussions with predominantly Protestant church attenders to construct a theoretical framework for understanding the multidimensional factors impacting the decision to use FP. Second, based on identified interpersonal and intrapersonal barriers to FP, we designed an educational seminar for church leaders. Given the distinct position of the Roman Catholic church on FP, we targeted the seminar towards Protestant church leaders. Finally, we collected follow-up focus group data 3 months post-seminar to assess its acceptability and make further refinements.

**METHODS**

**Theoretical framework**

We used social action theory to understand and analyse influences that may contribute to poor uptake of FP by rural women (figure 1). This framework is most applicable because it considers multiple influences on the decision-making process, with the ultimate goal of strategising to promote action. Utilisation of this multidimensional approach to promote healthy behaviour has been effective for a variety of behavioural health outcomes.

**Focus group data**

To construct the framework, we analysed data from 10 focus group discussions among Christian church attenders collected in 2016. Participants, from rural villages in northwest Tanzania, included 52 women and 48 men with a median age of 35 (IQR 26–46) years. Our team invited Protestant participants of all denominations, and two Roman Catholic parishioners participated. Discussions in Kiswahili were led by two trained facilitators of the same gender as the participants and explored participants’ knowledge and attitudes towards FP, including its relation to their faith. Audio recordings were transcribed and translated to English by a professional translation service. All participants provided written informed consent. Ethical approval was obtained from the Tanzanian National Institute for Medical Research (NIMR/HQ/R.8a/Vol.IX/2284) and Weill Cornell Medicine (IRB#1603017171).

The 1-day educational seminar for church leaders was offered in three villages between September 2018 and February 2019. Post-intervention focus group discussions with leaders who had attended the seminar occurred 3 months later. In each village, we arranged one focus group for men and one for women, yielding six post-intervention discussions with 23 men and 23 women. Six Catholic leaders who had attended seminars also participated in post-intervention discussions.

We performed a thematic analysis in which two study team members (CA, JD) independently read and coded transcripts using NVivo Version 12 (Doncaster, Australia) to identify and agree on key factors associated with poor uptake of FP. Some factors were prespecified and additional factors were identified during coding. Factors were organised into components of the framework, and illustrative quotations

![Figure 1](https://example.com/figure1.png)

**Figure 1** Social action theory identifying influences that affect uptake of family planning in rural Tanzania.
selected. Study team members reviewed the final text for accuracy and clarity.

Public involvement
The development of the research question, theoretical framework, and educational seminar were informed by focus group data on the experiences and preferences of community members. The resulting seminar was provided to church leaders during this study and continues more widely in an ongoing project. Knowledge imparted to church leaders is further disseminated as they share it with their communities.

RESULTS
Contextual influences
Social action theory begins by considering contextual influences (figure 1). In the rural villages in which this study was conducted – which characterise much of life in Tanzania – most people have completed seven or less years of education. Villages typically have a single health dispensary where contraceptives are provided free of charge by the Ministry of Health. Although nurses offer education about FP, approximately one-quarter of adults report not having been exposed to information about FP in the previous 6 months. Most adults are married, with an average of 6.3 children. Religious institutions are pervasive and influential throughout Tanzania; Christianity and Islam are the dominant faiths. The second section of the framework considers external interpersonal and internal intrapersonal influences that contribute to health behaviour.

Interpersonal influences
Partner/spouse
For a variety of reasons, men did not support their wives’ use of FP. Many stated that a wife’s duty was bearing many children, summarised in one woman’s affirmation that “if you stop giving birth, your [marriage] is over”.

Participants reiterated knowledge gaps as barriers to FP use. "Maybe some women fail to use FP due to the fact that when she uses the calendar the man gets another woman, he marries, she has a child, now the woman can’t do anything, she decides to continue giving birth." [Female church attender]

Male disapproval of FP strongly impeded its uptake. Both genders reported that men are considered heads of households and hold decision-making authority:

"Their husbands are usually very harsh. They don’t want them to use FP, they just want ... well, a child. Now if the woman goes for FP, it brings isolation in the marriage." [Female church attender]

Intrapersonal influences
Lack of knowledge
Participants reiterated knowledge gaps as barriers to FP use:

"The reasons that cause some not to use FP is lack of education. If you were given education as to what FP means, some would know that it cannot harm you if you use it the healthy way." [Female church attender]

Participants agreed that education for men was key:

"[The man] has no such education [about FP] ... the main decision maker is the man, he should have education of knowing FP." [Male church attender]
Fear of harm from contraceptives
Perceived health concerns deterred contraceptive use. Some feared side effects like excess bleeding:

"The reason which causes a woman not to use FP is because she is afraid [it] is dangerous, and at times there is excessive bleeding during her days." [Male church attender]

Others believed that contraceptives caused cancer and birth defects:

"If you use these [contraceptive] pills, [babies] can be born without intelligence." [Male church attender]

Uncertainty about compatibility with faith
Uncertainty about whether FP is compatible with religious beliefs has been described in detail. In the absence of clear teaching, a range of conclusions emerged during focus group discussions, from a belief that FP is "murder", to seeing FP as a moral responsibility to enable parents to provide for their children. This spectrum of views highlights the potential – and urgent need – for guidance and clarification by religious leaders as people gain knowledge and make decisions about FP use.

I. Presentation of major themes from focus group discussions
a. Perceived benefits of family planning (FP)
b. Perceived harms/fears about FP
c. Roles of men and women in decision about FP use
d. Perceptions about religion and FP (including desire for information by many)

II. Discussion of historical and biblical traditions about FP
a. Historical positions of various denominations on FP
b. Biblical teaching/lack of teaching specifically on FP
c. Biblical principles guiding use of FP:
   1. Decision-making about topics on which scripture is silent
   2. God’s care for the poor
   3. Mutuality in marital decisions about sex (1 Corinthians 7:1–6)

III. Medical teaching about menstrual cycle and various FP techniques (mechanism, efficacy, side effects)
a. Health benefits of spacing pregnancies
b. Review of female reproductive system and menstrual cycle (including discussion of lifetime number of eggs a woman has)
c. FP options: calendar method, lactational amenorrhea, withdrawal, condoms, oral contraceptive pills, injectables, implants, intrauterine devices, permanent sterilisation

"We appreciate this seminar because it is going even in churches. That means it isn’t bad, even in churches they talk about [having children] according to the [economic] situation and we would suggest that this education continue to be provided." [Female church leader]

Seminar attendees reported feeling empowered about using FP and sharing their new knowledge and perspective:

"I feel encouraged because after the training, we feel strong and we continue to encourage some other people and tell them, even our neighbours: join family planning." [Female church leader]

However not everyone was receptive. Seminar attendees attributed this to lack of knowledge and adherence to traditional cultural beliefs, urging additional teaching:

"For the Sukuma, FP is a problem, for them to understand, there is need of more education." [Male church leader]

Several attendees also suggested separating men and women for portions of the seminar:

"You should start by having at least ten or twenty minutes with men and women differently, we are feeling shame to speak in front of men … or a man
## Intrapersonal influences

| Barrier identified in focus group data | Relevant studies from other regions in Africa | Goals for educational seminar | Post-seminar results |
|--------------------------------------|---------------------------------------------|-------------------------------|----------------------|
| Poor medical understanding about FP limits its uptake, particularly for men | In Uganda, limited knowledge about FP is a key determinant of men’s negative perception of and lack of engagement in FP<sup>21</sup> | ▶ Provide correct, simple medical explanations of the menstrual cycle and FP methods | ▶ Seminar attendees gained knowledge about FP “That seminar educated us [about] what isn’t true, and that FP means spacing that would enable you to have healthier children.” [Male church leader] “We were just giving birth to children using local FP methods. Some were inserted with some sticks and some drunk mixed ashes after having sex, we thought can prevent pregnancy, some continued to get pregnant even after using those local methods . . . However, after that seminar I realised that the best method is to use modern contraceptives . . . such as pills, loop and so on . . . I realised that it is better to plan the family using modern methods.” [Female church leader] |
| Myths and fears about side effects and harms are prevalent | In Uganda and Tanzania, misconceptions and fears about FP are major obstacles to its use for both women and men<sup>22–24</sup> | ▶ Explain side effects, address common myths, and provide medical facts | ▶ Seminar attendees understood myths and misconceptions surrounding FP to be untrue. “In the past, I thought that if I use FP, I will deliver some disabled children, or a child who has no eyes or ears. After education, I know that FP has none of that. That is why I decided to use FP.” [Female church leader] |
| Many people perceive that FP is incompatible with religious beliefs | | ▶ Discuss the various historical and religious traditions regarding FP and the Bible, which make different interpretations possible | ▶ Seminar attendees no longer saw FP as a sin, but rather came to see providing for one’s children as a moral duty. “I am very happy about this seminar because I had doubt with one thing. I was thinking I will be going against God if I plan my family, but after being educated using biblical verses, I am now free to plan my family, I am asking you to continue teaching.” [Female church leader] “The Bible hasn’t kept quiet: it says that a person who doesn’t take care of his family is doing something bad, so you are supposed to have the power of taking care of those children you have so that they can have their basic needs.” [Male church leader] |

## Interpersonal influences

| Barrier identified in focus group data | Relevant studies from other regions in Africa | Goals for educational seminar | Post-seminar results |
|--------------------------------------|---------------------------------------------|-------------------------------|----------------------|
| Men are major decision-makers but lack knowledge about FP | Several studies suggest that increasing male knowledge of FP could increase spousal communication on FP, elevating odds of a couple using FP<sup>22 25 26</sup> | ▶ Equip men with knowledge on FP ▶ Increase likelihood of discussions about FP between men and women | ▶ Men had increased knowledge of FP ▶ Communication about FP between partners was increased “In the past, most families were broken because of misunderstanding of FP, but after getting this training, most men have understood about the benefits of FP.” [Male church leader] “When we heard about FP taught in church, me and my husband went back home and we shared it very well… [using FP] is going well in the family.” [Female church leader] |
| Family members prioritise having many children and may perceive FP as taboo | | ▶ Normalise discussions of FP within families | ▶ Seminar attendees shared their new positive perspective of FP with family members “I have a married daughter, I will teach her [about FP] even in the presence of her husband. This is the best method, their children will have good intervals; they will take good care of them, they will give them good education.” [Female church leader] |
| Friends and neighbours spread false information about FP | | ▶ Equip religious leaders with correct knowledge about FP ▶ Build on influence of neighbours and friends | ▶ Seminar attendees shared correct information about FP and corrected misinformation “After the seminar, I was encouraged and happy . . . I continue educating others that FP is very important. First of all, I would face my neighbour or friend and . . . educate and encourage her that you are supposed to change, the seminars that are organised and what is being taught should be adhered to for the welfare of our families.” [Female church leader] |

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Table 1 Continued

| Barrier identified in focus group data | Relevant studies from other regions in Africa | Goals for educational seminar | Post-seminar results |
|---------------------------------------|---------------------------------------------|-------------------------------|----------------------|
| Religious leaders are highly influential and many are not equipped to discuss FP | In a survey in Malawi, use of modern contraception was significantly lower in congregations whose religious leader did not approve its use. | Equip religious leaders with knowledge to discuss FP within their communities | Leaders talked about FP in their churches |
|                                        |                                             |                               | Congregations were more receptive of the message from pastors than others |

FP, family planning.

says, we can’t speak this in front of women, we are feeling shame ... But if we are in different groups, it is easy to speak out. Even what we have said here would be impossible in front of men." [Female church leader]

Based on these suggestions, we refined our curriculum: men and women now participate together in initial teaching sessions, but are separated for group discussions led by a nurse and pastor of the same sex.

**DISCUSSION**

Our focus group data and conceptual framework illustrate that low uptake of FP by women not desiring pregnancy is a multifaceted issue, and that a single-day educational seminar for Protestant church leaders holds promise for change. Our seminar was well-received and has been further refined based on community feedback. With these promising preliminary findings, we are now testing the seminar’s effectiveness as an intervention to promote uptake of FP on a larger scale.

A major strength of our intervention is its empowerment of respected church leaders to discuss FP with their communities. This informed outreach can overcome tenacious barriers to uptake of FP, including opposition by male partners/husbands and uncertainty of compatibility with religious faith. An additional strength is the contextual flexibility of our intervention. Leaders who attended the seminar subsequently reported providing targeted messages about FP to their communities in ways they perceived to be most effective and appropriate. This suggests that the seminar can be offered to leaders from a variety of denominations and, with some adaptation, from other religious traditions as well, further expanding the impact of this innovative intervention.

Our data demonstrate that post-intervention men and women church leaders experienced greater self-efficacy. They expressed confidence and desire to promote this same self-efficacy among community members. Higher self-efficacy, defined as one’s confidence in overcoming challenges to attain a goal, has been associated with increased use of oral contraceptives in many populations including among unmarried sexually active women in Mwanza. The study in Mwanza quantified a woman’s self-efficacy based on how able she felt to: (1) start a conversation with her partner about contraception; (2) obtain information on contraception; (3) obtain contraception if desired and (4) use FP even without partner approval. This suggests that increased self-efficacy can strongly affect interpersonal influences on use of FP.

This study has limitations. First, although we collected the original focus group data in both Christian and Muslim communities, the data revealed that an intervention with Muslims would need to be structured differently. We are now designing a curriculum to discuss Islamic teachings related to FP. Also, some of the positive post-seminar comments may be attributable to social desirability bias. Moreover, our pre-intervention focus group participants were church attendees while post-intervention participants were leaders who had attended the seminar. A comparison of pre- and post-intervention data from similar groups would strengthen our conclusions.

In summary, a framework based on the social action theory summarises multiple influences contributing to the decision to use FP. Many appear to have been strongly impacted by the 1-day educational seminar for Protestant church leaders. Post-intervention, church leaders reported revolutionised views on FP and described major changes in interpersonal interactions between couples, extended families, neighbours and church communities. Further, leaders reported persistently and impassionedly teaching about FP to their communities. We conclude that we have described a powerful, effective framework for increasing the uptake of FP in Tanzania and possibly in other similar contexts. Additional studies to determine the effectiveness of this intervention in decreasing unmet need for FP are warranted.

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