Knowledge and approaches of married men applying to a primary healthcare center in Istanbul about IUD: A qualitative study

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ABSTRACT

OBJECTIVE: The aim of this study was to determine the knowledge and approach of men applying to a primary health care center about IUD by adopting qualitative research methods.

METHODS: The study was a qualitative research realized with in-depth interview method. The interview was carried with 15 married men in a primary health care center in Umraniye by using 15 semi-structured interview questions.

RESULTS: Knowledge of the men in the study about IUD and family planning was inadequate. Participants generally determined the advantages of IUD with its superiority over other methods. Adverse effects of IUD on women and men during intercourse were stated. Knowledge of men about IUD, its side effects and disadvantages were generally composed of misinformation and rumours about the subject.

CONCLUSION: Men don’t have adequate information and knowledge on family planning and IUD. Trainings provided by health personnel might have a considerable role on demolishing misinformation and rumors and may augment level of knowledge about IUD.

Keywords: Attitudes; intrauterine device; knowledge; married man; qualitative study.

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Every year, 46 million unwanted pregnancy is eventuated with abortion [1]. In addition, in Turkey about 2 million pregnancies occur and 5.0% percent of them end up with abortion. This generates unfavourable effects on health of families and individuals [2]. Every year, 187 million unwanted pregnancy, 60 million unplanned birth and 105 million abortions are prevented by applying family planning methods [3]. Family planning methods are classified as modern and traditional methods. According to Turkish Population and Health Research (TNSA) data; 73.5% of married women in Turkey don’t prefer any contraceptive methods and 47.4% of women using a contraceptive method prefer modern methods. Most favorable method within modern methods is IUD with 16.8% [2]. IUD is a very effective (99%), reversible, cheap and easy to use method. Moreover, IUD prevents pregnancy effectively 5 to 10 years. Intense utilization of this method might decrease the number of unwanted pregnancy more effectively than other methods [4].

Despite of the fact that, family planning is supposed to be a mutual responsibility of couples, largely it is on women’s responsibility [5]. Men have critical responsibilities on family planning and prevention of unwanted pregnancy. Whereas, level of contribution of men in fami...
ily planning is very low in developing countries and in Turkey [6, 7]. Particularly, level of utilization of modern family planning techniques for men is observed to be very low. There is not enough information about behaviours of men towards family planning. There are no clear answers for these questions such as; what are the factors effecting behaviours and approaches of men towards family planning; or are they against to use contraceptive methods? By using qualitative research methods, this kind of questions can be answered. Because qualitative researches are influential for understanding and interpreting humanitarian dimension of a subject. Especially, they provide meaningful data for perceiving thoughts, emotions, beliefs, behaviours and relationships about the subject [8]. There is limited and insufficient research and information about knowledge, approaches and thoughts of men about IUD which is one of the most common modern contraceptive methods. Under these information, it is recognized that there is a requirement for having qualitative researches about approaches and knowledge of men about IUD.

The aim of this research was to determine the knowledge and approaches of married men applying to a primary healthcare center in Istanbul about IUD by adopting a qualitative research method.

MATERIALS AND METHODS

The research was qualitative and performed in Umraniye, a district of Istanbul, with married men. Umraniye allowing immigrants from other cities of Turkey, it is a district where more socio-economically disadvantageous people live in. The research was conducted with 15 married men applying to a primary health care center in Umraniye and accepting to participate in this research. In-depth interview technique was adopted in the research. Since the research was qualitative, the size of the sample was not measured and the men participating to the focus group were determined by using accidental sampling which is an haphazard sampling technique. A permission was taken from ethical committee and local managers for the research. In addition, permissions of participators were taken for their informed consents and sound recordings.

In the first phase, socio-demographic features of the participators were gathered by adopting face to face interview technique. In the second phase, interviews were executed with participators by using an interview guide composed of 15 semi-structured questions. The interviews were suitable to the participators answering time, and when the participators started to repeat their views, the interviews were terminated. The interviews were processed by a moderator and notes were taken in required conditions. There were questions considering knowledge and views of participators about family planning, intra uterine device, IUD usage and acquisition, adverse effects, advantages, disadvantages, protectiveness and protectiveness duration of IUD in the interview guide. The interviews lasted about 30 minutes. In the first phase of data analysis, sound recordings were analysed by transferring to transcript word by word by using Microsoft Word program and later these analysis were evaluated. Debate analysis and all sorts of concepts and expressions were examined in detail and placed under the questions in the interview guide. Thus main and sub themes were constructed and analysed.

RESULTS

Participants of 26.7% graduated from primary school, 20.0% of them from secondary school, 33.3% of them from high school and 20.0% of the participants graduated from university. Participants of 66.7% had 2 and less than 2 children; 33.3% of them had 3 and more children.

General information about IUD

While most of the men participating to the research specified IUD as a family planning method used by women, some mixed IUD with other methods. In addition some of the participators had no information about IUD.

- ‘As far as I know, it is placed to the vagina of women. It is shaped like a tube’ (aged 54, retired, high school)
- ‘You mean binding? We know this within our community. Binding cervix. As I know, when you once bind your cervix, you will never get pregnant again’ (aged 59, retired, university)
- ‘I have heard this before. There are spirals used by men and used by women and it is a plastic preservative’ (aged 58, retired, university)
- ‘I don’t know what is spiral. Because I haven’t thought it before. We are dealing with internet all day, when we encounter these kind of stuff, we don’t get interested. I don’t care what people use or do’ (aged 29, artisan, high school)

Participants gave hesitant and wrong answers about who can use IUD method.

- ‘There are types used by men and women can also use under the supervision of a doctor’ (aged 58, retired, university)
• ‘It is used for family planning. I think men use it’ (aged 52, worker, primary school)
• ‘As I know it is used by men. Men put spiral to the thing, for blocking leakage’ (aged 67, artisan, secondary school)
Participants gave different and quite wrong answers about who can use IUD and where they can use.
• ‘Of course, since it is a surgical procedure, it is implanted in the public hospital. If you go any other place to make it implanted and something goes wrong, doctor will ask you why you did not go to public hospital and let an unprofessional to do it’ (aged 59, retired, university)
• ‘Actually, I have no idea. It is implanted in the community primary healthcare centers and some trained women place it themselves’ (aged 54, retired, high school)
• ‘Where did we implement... last time it was a healthcare center. Women can express themselves easily to women doctors. Since there are women doctors in the healthcare centers, they choose to go there’ (aged 53, worker, primary school)
• ‘Generally, it is bought from pharmacies’ (aged 52, worker, primary school)

Effects, advantages and disadvantages of IUD
Some of the men participating to the research assessed IUD as an advantageous method. In addition, some of them indicated not needing to use condom between its advantages.
• ‘I think the most advantageous one is IUD. People say pills cause weight. With other methods that men use, some of my friends’ wives got pregnant’ (aged 43, officer, secondary school)
• ‘When women want to have children, they can take it out; and when they want to continue protection, they can make it implanted again. It is an advantage of using IUD’ (aged 26, worker, high school)
• ‘Men who don’t want to use condom, get their wives to use IUD and they don’t use condom. They do not need to’ (aged 38, artisan, university)
Participants defined disadvantages of IUD and its adverse effects on women and men during intercourse. While their knowledge about adverse effects of IUD on women were mostly accurate, there were participators who gave hearsay information.
• ‘Of course some may have intense bleeding. Some gain weight or lose weight. These kind of effects might occur’ (aged, 43, officer, secondary school)
• ‘Certainly, harmfull effects may occur, for example there is a possibility to be exposed to inflammation’ (aged 53, officer, secondary school)
• ‘One of my friends’ wife was using spiral. Women drudge at home and carry heavy staff. After carrying a great number of furniture, the spiral moved from its place and she got pregnant. I heard this story from my friend, it is real.’ (aged 52, worker, primary school)
• ‘It has advantages and disadvantages. I think, it has negative effects on people having orgasm and pleasing themselves’ (aged 58, retired, university)

Protectiveness of IUD and its duration
Participants did not have enough information about protectiveness of IUD and its duration.
• ‘The most protective one is IUD. Condoms may explode and they generally explode. Moreover, women may forget taking pills. They may think, they have taken. Probably, IUD may protect almost one year’ (aged 26, pharmacy technician, high school)
• ‘People say 10 years, anyhow i think it protects for 7 or 8 years’ (aged 45, private security, high school)

DISCUSSION
Study aimed designating knowledge and approach of married men towards IUD by adopting qualitative research method. While there are plenty of researches focusing on women about IUD in the literature, there is only a small number of researches considering men. Having no research conducted with married men about IUD, which is the most preferred modern method in Turkey makes this study significant.

Men participating to the research did not have generally enough information about IUD. Men having more information about family planning, had low level of knowledge about details. Research conducted in Turkey also indicated that knowledge level of men about the details of modern methods were low [9]. Moreover, other study realized in Turkey also demonstrated that knowledge of men about IUD came after their knowledge about withdrawal and condom [10]. The reason laying behind unawareness of men about IUD might be their low participation to family planning and their believes about the relevance of the issue, since they think it is related with women. Moreover, men do not talk to each other about this issue and this may influence the result as well.
communication is indicated as the main source of their knowledge about methods. Notably, since they can talk to each other about the subject, they can improve their level of knowledge. In the literature, the importance of social networking is underlined and peer education is indicated as a significant strategy [11]. Increase of information of men about IUD, will escalate their participation in family planning and decision making process of IUD method. This will also have influence on women who cease using IUD method. Research demonstrated that participation of men to the decision making process of IUD method decrease method abandonment rates [12].

Participants generally responded hesitantly or gave wrong answers to the questions concerning who could use IUD. Study conducted in the USA demonstrated that only about half of the men knew who could use IUD [13]. In addition men did not have enough information about where IUD could be implemented. In Turkey, family planning methods and IUD are provided in every steps by the state. Consultancy services relating to all methods of family planning are provided by health personnel trained in this regard. IUD can be implemented by trained certified family physicians, midwives and nurses especially in the primary healthcare centers and other healthcare centers by gynecologists. Primary health care centers takes over significant responsibility in this issue. Studies realized in Turkey also revealed that most of the users provided this method from healthcare centers owned by state, especially from primary healthcare centers [2, 10].

Participants who thought IUD was advantageous, explained IUD with its superiority over other methods. Participants had heard about women getting pregnant in spite of using other methods. In addition they thought utilization of other modern methods could result in various adverse effects. These believes and thoughts about IUD, easy utilization of IUD and return of fertility after removal were demonstrated as advantages of IUD by the participants. In other qualitative researches about IUD, participants also expressed positive feedbacks of people experienced IUD before, easy return of fertility and not seeing adverse effects encountered in other methods as advantageous aspects of this method [14, 15]. Some of the participants indicated not having need to use condom as an advantage of IUD. This underlines that men don’t want to have responsibility about family planning and they intent to load this responsibility to women.

Participants defined disadvantages of IUD and its adverse effects on women and men during intercourse. They expressed excessive bleeding and pain as adverse effects of IUD on women. In the literature similar to the research results excessive and irregular bleeding and pelvic pain were indicated as adverse effects of IUD [4, 8, 12]. It was observed that married men participating to the research had accurate information about this issue. Studies indicated that men were interested in and concerned about adverse effects of family planning methods [16, 17]. In addition these adverse effects were specified as reasons for quitting IUD method [2].

It was observed that participants had rumours and interesting informations about adverse effect and disadvantages of IUD on men during intercourse. Men stated that there could be pain during intercourse, orgasm problems or other disturbances due to outbreak of the IUD string. A qualitative study conducted in Turkey designated that there were rumours and wrong information about disadvantages of IUD. Most expressed ones were; weight gaining and losing, headache, nervous temperament, wounds, infection, stomach-ache, vein distention, unrest and pain during intercourse, infertility, cancer and dislocation of IUD inside the body [11]. Other studies conducted with men about IUD frequently indicated corrosion of IUD, unrest during intercourse, dislocation and sliding of IUD in woman’s body as disadvantages of IUD [4, 13, 18]. Moreover in the other studies, pain and unrest during intercourse were featured as disadvantages. It was observed that men did not want IUD utilization and insisted on removal due to these disadvantages existing during intercourse [12, 14]. All these misinformations, rumours and myths are posing a serious obstacle to the use of modern family planning methods, including IUD. Even people don’t believe all these misinformations, question marks in minds of people could grow and these could decrease trust of people towards modern family methods [9, 11]. Men declared negative opinion on the use of IUD by their wives or expressed their fears. This results in women abandoning to use the method or they are made to quit by their spouses [4, 7, 19]. Health personnel will play a significant role on elimination of misinformations and diminishing the effects of rumors and myths about IUD. Because IUD is applied in a healthcare centers by a trained medical personnel. Both women and men being informed about the subject especially in primary healthcare centers will have significant effect on demolishing misinformation, augment trust of people on this method and lead people to choose this method consciously. In addition men being informed about this sub-
ject will be effective on their participation and promote their responsibility in family planning. Hence by providing family planning services to reach wider segments of society, effectiveness of these services will be augmented.

There are some limitations of this study. First, this study was conducted only in one primary health care center in Umraniye. Also a small sample was used. Therefore this limits generalization of study findings. Second, the sampled participants may have accepted to participate the study due to their interest in subjects of health and family planning.

In conclusion, the men participating to the research have generally low level of knowledge on IUD. In addition, participators have misinformation on disadvantages and adverse effects of IUD. It was observed that misinformation of participators were generally shaped by rumors and myths. Especially, training of men by health personnel about this issue will have significant effect on elimination of misinformation and rumors. Hence participation of men in family planning decision making process and to engage in informed choices will be provided as well. In addition, involving unmarried men and adolescents in family planning trainings will be important.

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