Attitudes of married individuals towards oral contraceptives: a qualitative study in Istanbul, Turkey

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Abstract

Objective To determine positive and negative attitudes of married Turkish women and men regarding the use of oral contraceptives (OCs).

Methods Twenty focus group discussions were conducted during the period October 1998–March 1999 in Umranie, which is one of the densely populated districts of Istanbul.

Results Most of the negative attitudes relating to OCs stemmed from concerns over side effects, particularly in the male focus groups. Health care professionals’ behaviour, lack of concern or bias, and their reluctance to prescribe also limited the uptake of OCs. The female groups had very positive attitudes towards OCs compared to those of the male groups. It was identified that although OCs are largely provided free of charge in Turkey, beliefs and attitudes towards them are the important factors which affect the uptake of the method.

Conclusion Special efforts may be needed to educate these groups and also to teach the health professionals about family planning counselling.

Key message points
- Turkish women do not commonly use oral contraceptives (OCs) due to exaggerated perception of health risks.
- Participants stated that health professionals do not recommend OCs as first choice of contraception.
- Participants stated that the health care professionals’ behaviour is important in their lack of trust of medical methods.

Introduction

The purpose of this study was to obtain insights into why Turkish men and women do not find oral contraceptives (OCs) acceptable as a method of family planning. Although OCs are among the first choice of contraceptive methods in developed countries, many misbeliefs and misperceptions still exist, and fear and ignorance about actual or perceived side effects still prevail. For these reasons OCs are not commonly used by women in developing countries who still depend upon traditional methods of contraception.

A total of 37.7% of couples in Turkey use modern contraceptives and a further 25.5% use traditional methods. Withdrawal accounts for 95.8% of traditional methods. The modern methods available in Turkey are condoms, intrauterine devices (IUDs), injectables, implants and combined OCs. Male and female sterilisation is also available. All these methods are available free of charge in government-funded primary health care units and hospitals for married and unmarried clients. Pharmacies and private physicians also supply contraceptives but charge for their services. Although the pill is provided free of charge by state health facilities, the percentage of married women currently using this method is only 4.4%. In Turkey the perceived side effects of contraception and basic health concerns are reported to be key influences in the initial decision to use modern contraceptive methods. This study was carried out to identify the positive and negative attitudes of the community about OCs in Umranie, one of the densely populated districts of Istanbul, Turkey during the period October 1998–March 1999.

Methods

The research methodology used in this study is based on qualitative techniques. The neighbourhoods of Umranie were divided into four categories with respect to their demographic, spatial, political and economic characteristics.

Twenty focus groups (10 female and 10 male) were held with participants selected according to region, gender, age, marital status and ability to speak and understand Turkish. Each focus group consisted of 7–11 participants and discussions lasted 45–60 minutes. All the participants selected were married. Female participants were in the fertile age group (15–49 years) and male participants were selected with respect to the age of their wives. The women were illiterates, literate or elementary school graduates. Most of the men were elementary school graduates.

In the preparation phase, a 5-day workshop managed by a social scientist was held on qualitative research methodology, conducting focus group discussions and analysis of focus group data. The questionnaire for the focus group discussions was prepared during this workshop. In the pilot phase two focus groups were organised to test the questionnaire in a neighbourhood not included in the study area but still in the region of Umranie, and then the questionnaire was edited and revised. The questionnaire was made up of three sections (Methods, Decision Making and Services). In the Methods section the participants were asked about their knowledge of family planning methods and their positive and negative attitudes. In the Decision Making section, participants were asked how they decided which family planning method to use. In the Services section participants were asked about their experiences and perceptions of family planning services. To organise the groups, the research staff made visits to public places, mukhtars (elected heads of neighbourhoods), shops, non-governmental local organisations and teahouses to find key contact persons. By following all possible contacts and social networks, people were invited to the groups individually. Only one person from a couple was invited to a focus group. Care was taken to ensure that the participants in any focus group did not know each other. This was to create a relaxed atmosphere in which to discuss private issues. Focus group meetings were held in local places, such as the office of the mukhtar, a local non-governmental...
organisation or the house of a participant. The focus groups were led by a moderator with two trained observers. Male researchers conducted the men’s groups and female researchers conducted the women’s groups. Informed consent was obtained from all the participants before the interviews. All the sessions were tape-recorded, transcribed and loaded into Ethnograph® software.

Results
A total of 60% of women and 54.4% of men were primary school graduates. The mean age of the participants was 32.0 ± 7.2 years. The majority of female participants were housewives. Approximately half of the men were traders and around one-fifth were labourers with 10% of men in no regular employment. An overview of the groups showed that most of the participants preferred traditional contraceptive methods especially withdrawal, due to negative attitudes about medical methods, particularly the pill. The male participants expressed negative attitudes about the pill including side effects, contraceptive effectiveness, religious factors, mistrust of civil authorities and economic barriers. The negative attitudes of the female participants included concerns about side effects and the rules for taking OCs as well as the attitude of the health service professionals towards OCs. Positive attitudes from both sexes included positive health effects of OCs and the fact that pill use does not affect or interrupt sexual intercourse. Contraceptive effectiveness as a benefit of OCs was stated only in women’s groups (Table 1).

Negative attitudes towards pill use
Men’s groups. The male participants stated that health hazards and side effects occurred during OC use, with two of the participants stating that long-term use of the pill would damage some body systems since all medicines have contraindications as well as health benefits. Participants who mentioned side effects of the pill defined the most common ones as weight gain, increase in body hair, hormonal irregularities and the development of cancer. Weight gain was particularly attributed to the pill’s hormonal basis. In addition, some of the participants mentioned beliefs about side effects of OCs leading to goitre and calcification. One participant stated that he had obtained information from a doctor friend that the pill was hazardous to health. Another participant stated that if the pill is not used under the guidance of a doctor this could lead to side effects and even cancer.

“The pill has many side effects. I mean it should have.”

“It’s hormonal … if something consists of hormones it makes you fat.”

“Other young couples have coitus everyday. Let’s talk about these. If you use pills every day you have intercourse, your body would develop resistance to it. Women’s body would be in need of pills whether she would have coitus or not.”

Women’s groups. The female participants stated side effects of the pill as the reason why the pill is less commonly chosen and then only used for short periods of time. The commonly mentioned side effects of the pill were weight gain, headache, nervousness, dizziness and menstrual irregularities. A few participants mentioned other complaints such as gastric tenderness, an increase in body hair and changes in mood. Menstrual irregularities were defined as shortened bleeding time, lengthened cycle or amenorrhoea.

“The pills were not good for me for the 9 months that I used them. I had a headache all that time and I couldn’t get out of bed. When I tried to get up I felt dizzy. I quit it and decided on an IUD. In fact I would like to use pills if I did not have those side effects.”

“I mean pills are not good for most of them.”

“Pills have many side effects. Either they cause weight gain but sometimes loss of weight.”

“In addition they say that they cause cancers.”

“But pills are used.”

“They’ve been used but nobody is using them any more. Because of those side effects they’ve stopped already.”

One of the participants mentioned that women who are hypertensive and have kidney disease could not use the pill. Another stated that older women are not able to use OCs. The pill was thought to affect the liver and the kidneys leading to organ damage. Two of the participants said their husbands think that pills definitely have some side effects and this is why they are against their using them. Another participant stated that her older family members do not want her to use the pill.

Positive attitudes towards pill use
Men’s groups. One participant opposed all the views that the pill hinders future pregnancies. He stated that they had had a baby when they wanted after using the pill as contraception for a long period of time. Another participant stressed that pill use may not lead to side effects if it was used under medical supervision.

“Now, we are talking about an ignorant man. He has vague knowledge and he says it’s sold at the pharmacy. What is sold? Birth control pills! He goes but he knows nothing about side effects. There are various types of pills for each particular body condition. For example, an overweight woman of 100 kg goes and gets the pills for 60 kg woman. What happens? Side effects will appear. Sometimes it causes hormonal irregularities or even worse problems such as cancer.”

Participants in the men’s groups stated that the pill could cause spontaneous abortions in future pregnancies and that fertility would be delayed after using the pill.

“We have talked to another doctor friend about this. She said the same: that the length of use causes this result. You have to have a month interval in every 3 or 4 months.”

“We know some women using pills for 2 years ... I mean I have relatives who are infertile now because of this. In other words woman is able to fertilise but it results in spontaneous abortion later....”

Some other negative views of the male participants were about problems in obtaining the pill, ineffectiveness of the pills, other side effects and religious factors.

“I don’t accept that. Why? Religiously it’s forbidden getting medicine, preventing pregnancy is a sin....”

“Abortion is another sin.”

“Induced abortion is the sin.”

Table 1 Classification of negative and positive attitudes expressed by men’s and women’s groups

<table>
<thead>
<tr>
<th>Attitudes</th>
<th>Men’s groups</th>
<th>Women’s groups</th>
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<tbody>
<tr>
<td>Negative</td>
<td>Side effects</td>
<td>Side effects</td>
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<td></td>
<td>Religious aspects</td>
<td>Rules of use</td>
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<td></td>
<td>Contraceptive ineffectiveness</td>
<td>Approach of health</td>
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<td>Mistrust of civil authorities</td>
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<td>Positive</td>
<td>Positive health effects</td>
<td>Contraceptive ineffectiveness</td>
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<td></td>
<td>Not affecting sexual intercourse</td>
<td>Positive health effects</td>
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“The pills give no complaints if they are used under a doctor’s control. But the doctor control is a must. Otherwise you go and get it from the pharmacy and you use it as you assume to do. In that case there would be complaints.”

One of the participants stated the known contraceptive methods and pointed out that the pills were one of the three current methods in use.

“We accept three basic methods. First one is withdrawal, the second is intrauterine device (IUD) and the third is the pills, which are produced by the Ministry of Health. We depend on those three.”

Another participant commented that he believed his wife had enough knowledge about family planning methods and that she had chosen pills as the most suitable method for herself and continued to use them.

Women’s groups. Participants stated that unwanted side effects of pill use could be eliminated if the user instructions were well understood and followed. In addition, it was recognised that health checks are required before starting the pill. The female participants understood the pill’s effect on menstrual cycle regulation. The pill users talked about the effectiveness of OCs and stated that they had not experienced an increase in body hair or nervousness.

“I use pills and I feel comfortable psychologically. I mean you are sure of its effectiveness and it also regulates my periods. I was already nervous before I used them and I don’t believe it has got more severe now.”

“It is effective. It prevents unwanted pregnancies.”

A participant summarised other positive aspects of OCs as follows:

“You control the pills; everything is in your hand. I can carry it with me everywhere. The only regulation is not to forget to take it on time. I felt that it causes some depression in me but I am sure it will become less and go in time. The method is my own choice. Using this method is for my benefit. If I leave the responsibility to the other side any single hitch would bring me trouble…..”

Discussion

In this study an overview of the groups showed that most of them preferred traditional contraceptive methods, particularly withdrawal, because of a variety of negative attitudes to medical methods particularly the pill. All of the people surveyed in the 1998 Population and Health Survey of Turkey were aware of the pill as a method of family planning. Some 34% of married women had used the pill at some time in their lives however only 4.4% were currently using the pill, down from 6.2% in 1988 and 4.9% in 1993. In the same survey it was identified that 78% of the people currently using traditional methods cited side effects of medical methods as their reason for not choosing a medical method. In other research carried out in Istanbul it was found that of those using no contraception, 46% rejected the pill on the basis of perceived health risks.

It was found in our study that during family planning consultations the health care professional did not recommend OCs as the first choice of contraception but focused on health conditions that restrict the use of the pill. This was one of the main reasons why women did not choose the pill as their method of contraception. This has been supported by other research, which showed that the vast majority of doctors specialising in family planning were biased against the pill and their attitude had a direct relationship on society’s belief that the pill was a harmful method of contraception.

We also report some stated positive health effects of the pill including a reduction in dysmenorrhoea and menorrhagia and menstrual cycle regulation, which concurs with the results of a Swiss study.

Conclusions

Public education, and in particular educating men, appears to be very important regarding the use of OCs. Moreover, family planning services should also be directed towards men or they will continue to receive only ‘second-hand information’ from their wives. Health care providers seem to be one of the major barriers to the use of OCs. New refresher courses addressing OCs seem to be necessary to change the attitudes of health care providers. These courses must also emphasise good counselling techniques.

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