A Qualitative Study of the Challenges Experienced by Iranian Infertile Couples After Unsuccessful Assisted Reproductive Technologies

Samira Ebrahimzadeh Zagami, Robab Latifnejad Roudsari, Roksana Janghorban, Seyed Mojtaba Mousavi Bazaz, Maliheh Amirian, Helen T Allan

Abstract

Objectives: Assisted reproductive technologies (ARTs) give hope to some infertile couples; however, in vitro fertilization (IVF) is expensive and not subsidized by the Iranian state. More than 75% of IVF cycles in Iranian couples are unsuccessful. The aim of this study is to describe the challenges experienced by infertile couples after unsuccessful treatment.

Materials and Methods: In this descriptive qualitative study, 36 participants including 29 Iranian infertile couples recruited after unsuccessful ART treatments, five infertility treatment team members and 2 relatives of infertile couples were interviewed at an Infertility Center in Northeastern Iran from April 2016 to June 2017. Data were collected using semi-structured, face-to-face interviews. Data analysis was carried out following Sandelowski.

Results: Iranian infertile couples’ experiences following failed ART cycles are described. The findings presented here show that Iranian infertile couples experience stressors during treatment cycles and systemic challenges which may be unique to the Iranian cultural context.

Conclusions: Iranian infertile couples face particular challenges related to the cultural context in which ARTs are delivered. Further exploration of the effects of culture on the experiences of failed ARTs needs to be considered by infertility clinics in Iran.

Keywords: Assisted reproductive technologies, Infertile couples, Failed treatment cycles, Psychological stressors, Healthcare system challenges

Introduction

Infertility refers to the inability of couples to become pregnant after one year or more of regular sexual intercourse, and after 6 months in a couple where the woman is aged over 35 (1). A significant number of couples experience infertility and may be affected by its social, economic, psychological and physical effects (2). Infertility is psychologically threatening, emotionally stressful, economically expensive and often physically a complex painful life crisis (3-7). In addition, in vitro fertilization (IVF), the most common treatment of infertility, can have psychological effects on women and their partners (3).

Seeking infertility treatment is often a difficult decision to make for couples and is linked to stress from the inability to naturally conceive and the loss of control over the body (8). Fertility clinics offer a variety of therapies including Assisted reproductive technologies (ARTs) to infertile couples (8). Any method or medicine for pregnancy is an ART and may include ovulation induction, intrauterine insemination, IVF, and intracytoplasmic sperm injection (ICSI) (9). ARTs also include all infertility treatments that involve oocytes or embryos. IVF is the main intervention in ARTs. IVF involves the extraction of female oocytes, fertilization in a laboratory, and then the transfer of embryos to the uterus through the cervix (10); hormonal support is prescribed for up to 30 to 70 days after embryo placement to maintain pregnancy (10). ART outcomes, namely a pregnancy with a single embryo, have improved significantly since 1985 (11); nevertheless, only 35% of couples become pregnant following the use of ARTs (12).

Success rates following ART vary according to the cause of infertility and treatment features such as age, infertility diagnosis, numbers of embryo transfer, ARTs method, delivery history, abortion, and number of previous ART cycles. Although the use of ARTs is still relatively rare considering the potential demand for it, its use has doubled during the last decade (10).

In Iran, many forms of ART (ART, third-party reproduction, donor services) have been legitimized with strong confirmation and support of Shi’a jurists. Iran leads in the provision of ARTs among the Muslim countries in the Middle East (13). In Iran, IVF was introduced in 1988.
ARTs are complex and stressful (18); women express having more psychological problems than men during the lengthy IVF treatment cycles because of hormonal therapy, side effects of medications as well as the burden of medical interventions (3). An IVF cycle usually requires 9 to 12 days of injection of strong fertility drugs to stimulate the production of oocytes, recovery of oocytes through transvaginal ultrasound, oocyte fertilization in a laboratory with sexual partner's or a donor's sperm, and finally the embryo transfer to the uterus. The couples then wait for 2 or three weeks to find out whether the implantation and, as a result, pregnancy have occurred (18). Patients' responses to unsuccessful IVF include tension, sadness, anger, depression, as well as feeling lonely, loss, and guilt (8). Studies, mainly quantitative, have investigated the impact of the intervention programs on marital satisfaction (19), coping strategies (20, 21) perceived infertility-related stress and anxiety (22, 23) and fertility quality of life (24) in infertile females undergoing in-vitro fertilization. A review study has shown the psychological consequences following the failure of IVF attempt (8). It was found that only one qualitative study has explored women's experiences of their challenges in the process of male infertility treatment in Iran (25). In addition, to our knowledge, no studies have explored the challenges of failed ARTs in Muslim couples or in Islamic countries. There are differences in the governance and funding systems of ARTs cross-culturally and particularly between Islamic and secular countries. For example, Iranian men and women whose partners are infertile are allowed to divorce their partners (13) which is not the case in secular countries. Qualitative inquiries are more appropriate to explore challenges of ARTs after failed IVF, as using these approaches, researchers may elicit in-depth descriptions of the experiences of participants in a particular sociocultural context (26). There is a need for a qualitative study to explore the challenges of ARTs experienced by infertile couples with a history of unsuccessful treatment in Iran.

Materials and Methods
To conduct this study, a qualitative descriptive design (QD) was used. The purpose of QD design is to summarize events in the everyday terms of those events in the words (or close to) the participants interviewed by the researcher. Researchers stay close to their data and to the description of events. QD designs typically use in-depth interviews (27). QD is an eclectic method for eliciting a direct description of the phenomenon under investigation (28). The goal is to systematically convert a large amount of text into a highly organized and concise summary of key results (29). This study is part of an extensive study of infertile couples after unsuccessful treatment with assisted reproductive methods, and it was conducted from April 2016 to June 2017.

Setting
This study was conducted at an Infertility Center in Northeast Iran. The center was opened in 1996 and is equipped with the most advanced medical equipment, which, in addition to accepting patients from the province, has provided services for patients from neighboring provinces and countries. In addition, this Infertility center is considered one of the major centers providing therapy for overseas Muslim visitors including Arab Muslims from countries like Iraq.

Participants
In this study, purposeful sampling adopting maximum variation approach based on age, education, occupation, place of residence, duration of infertility, cause of infertility and type of assisted reproductive techniques was used. Out of the 36 participants who participated in the study, 29 participants were Iranian infertile patients willing to participate in the study, who had primary infertility and at least a history of one unsuccessful treatment with assisted reproductive techniques. Couples who adopted children were excluded. There were 5 participants from the treatment team including one gynecologist, three midwives with a master's degree in midwifery and one fertility nurse; there were also 2 participants who were the first-degree relatives of the patients. They were sisters of 2 infertile women.

Data Collection
Data collection was done using semi-structured, face-to-face interviews, which lasted between 30 and 90 minutes. The goals and process of the study were explained to the participants; the questions were answered and after obtaining their consent, interviews were conducted in a place where the participants felt comfortable, such as the Infertility Center, home or workplace of the participants. Interviews were recorded. Each interview started with the question “Can you tell your experiences of infertility treatments?” and according to the answers of the participants, continued with deeper questions such as “Could you explain more about this?” and “Could you elaborate more on this statement and make it clearer?” and ended with this question “Is there anything else you think you would like to say?”

Data Analysis
The interviews were recorded using a voice recorder, transcribed and coded. The data were divided into themes and sub-themes according to similarities and differences.
Data analysis was conducted using MAXQDA 10.

Trustworthiness
To ensure the accuracy and robustness of the data, good communication with the participants was established to gain their trust and enough time was allocated to them to express their experiences. Some participants also reviewed the transcripts.

Results
The findings presented here show that Iranian infertile couples experience stressors during failed treatment cycles and systemic challenges which may be unique to the Iranian cultural context (Table 1).

Stressors in the Treatment
Participants described several sources of distress after unsuccessful treatment. One participant, after failed IVF cycle with donated egg, feared further problems being diagnosed if she returned for another cycle.

“I fear. I think with myself that if I go back for treatment and (therapists) say that in addition to donating eggs, you must have a surrogacy. I’m afraid to go and realize there’s another problem” [P3, female, 16 years of treatment, combined infertility].

Another participant recognized she was too angry to try again.

“The second time of failure I get too angry, I did not want to do it again.” [P 10, female, 4 years of treatment, male factor].

For some women, stress arose from relationships with their husbands. One participant stated that after the second unsuccessful treatment, her husband threatened her with taking another wife and left her alone at home.

“After my first unsuccessful treatment, my husband said: “I do not want a kid but now, after the second unsuccessful

Table 1. Emerged Themes and Subthemes

<table>
<thead>
<tr>
<th>Codes</th>
<th>Sub-themes</th>
<th>Themes</th>
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<tbody>
<tr>
<td>Psychological stress caused by unsuccessful ovulation stimulation</td>
<td>Exposure to psychological stressors during treatment</td>
<td>Stressors in treatment</td>
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<tr>
<td>Stress due to the need for an oocyte donation</td>
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<td>The challenges of donor selection</td>
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<td>The problems of interaction with oocyte donors</td>
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<td>Perceived distress in the Treatment process</td>
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<td>Psychological arousal in the stages of treatment</td>
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<td>Psychological distress during treatment</td>
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<td>Discomfort with the Spouse Behavior</td>
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<td>Dissatisfaction with waste of time</td>
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<td>Reaction to frequent visits</td>
<td>Dissatisfaction with the treatment environment</td>
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<td>Poor access to specialist fertility services</td>
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<td>Systemic challenges</td>
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<td>High Costs of the services</td>
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<td>Lack of Insurance coverage</td>
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“They took seven eggs from me and after three days, they said none of them were fertilized.” [P 28, female, 18 years of treatment, female factor]

Many participants reported that after a failed treatment, they were discouraged and frustrated with treatment and felt tired; these stressors not infrequently led to giving up on treatment and sometimes re-engaging years later.

“I was too tired. I would not get the result. I gave up for a few years, and then again started... I was so discouraged and tired of coming and going to the center that decided to give up. When they told me to try something else, I said forget it, I am tired of these things.” [P 5, female, 12 years of treatment, combined infertility].

Some participants stated that after several unsuccessful treatments, they were not prepared to get the results of another pregnancy test.

“My sister went to get the test result. I was too tired. I could not bear another negative result.” [P 3, female, 5 years of treatment, combined infertility].

**Difficulties of Egg Donation in Iranian Women**

Some women stated that when they showed their test results to a doctor and the doctor told them that they had no eggs, they could not accept it at all and they became very upset by the suggestion when the doctor suggested them to use donated eggs.

“When I showed the doctor my test result, he said with such emphasis that I do not have any egg at all. I asked if there is any medicine or cure. She said no, I have no egg to give a medicine for it; and I should use a donated egg. Again, I went to get into my car while I was angry, upset and crying.” [P 3, female, 5 years of treatment, combined infertility].

Women found egg donation difficult to accept for many reasons; in the following quote, the participant says she feels any resulting child would not be hers.

“After examination, they said [with emphasis] I should use donated eggs and rented womb. I said how it will be my child then?” [P 1, female, 2 years of treatment, combined infertility].

In the next quote, after failed IVF and the need for egg donation, the women stated that egg donation would affect their relationships with their husbands.

“(After failed IVF) I told my husband the same day that they say we should use donated follicle. Of course, I did not let him see my tears, I was watching another side. I had a bad feeling about insemination of another woman’s follicle with my husband’s sperm to make a fetus of which I will be only a carrier. I still cannot cope with the concept.” [P 2, female, 1 years of treatment, combined infertility].

After failed IVF due to poor egg quality of failed ovulation, some participants were provided with names and phone numbers of donors by the center or the doctor; however, they could not find their desired donor.

“(After unsuccessful treatment) they told us to go and register for receiving donated eggs there. Then, the doctor introduced an egg donation center to us. We went there. They gave us a few phone numbers. I called them but could not find the case I wanted.” [P 3, female, 5 years of treatment, combined infertility].

Medical staff were aware that egg donation caused women distress.

“They are worried about their husband facing the donor. They have psychological concerns that what if their husband be attracted to the donor thinking that the egg belongs to the donor and choose the donor.” [P 16, female, 18 years of work experience].

After failed IVF and the need for egg donation, some participants, having agreed on a price with a donor, found that during the treatment, they were asked for extra money and in some cases, the amount of money given to the donor in the end was more than twice the agreed amount.

“We were supposed to give her 30 million Rials. We spent 30.5-40 million Rials just for the treatment of her ovarian cyst. She once said that she needed 5 million Rials to buy ampoules. We paid that. Then, after 2 hours, she called and said she had an accident and the ampoules were broken. Overall, it cost us 100 million Rials.” [Interview No. 27, male, 18 years of treatment, female factor].

This participant described the stress caused by the donor not answering their calls.

“That egg donor woman made such troubles for us and cost us a lot. She caused some psychological stress for us when we were calling her and she did not pick up.” [Interview No. 28, female, 18 years of treatment, female factor].

**Systemic Challenges**

Women described feeling frustrated and dissatisfied with what they perceived as delays in treatment. They were dissatisfied with the amount of time spent during the course of the treatment and believed that the late appointments caused a loss of time.

“When they say come back in 2 months, I think my time is being wasted, maybe they can do something in these 2 months.” [P 22, female, 5 years of treatment, unknown].

“I and anyone in my age would love to get results sooner. Now I have to wait for 6 months, I told myself the last month that these intervals definitely will be shorter in the first months. I should be pregnant, if not I could follow up. Unfortunately, I spoke to experts and they said no, you should wait at least six months or a year.” [P 2, female, 1 years of treatment, combined infertility].

Most of the participants were unhappy with the frequent visits to the treatment center, as some had been referring to the center for several consecutive years and still had no result.

“This is a problem that we must accept and cope with. I am under treatment for about 7 years now.” [P 29, female, 6.5 years of treatment, male factor].

“My wife has to change many buses to get to the infertility center, and when I’m at work and she is going alone, I just think if she has got there yet or if there was any problem.” [P 22, female, 5 years of treatment, female factor].
Participants frequently had to travel some distances from home to obtain specialized infertility treatment, which imposed extra costs to them and they need to provide for the costs.

“We didn’t have enough money, so we had to wait to prepare the money and then go for the treatment again.” [P 31, male, 4 years of treatment, unknown]

For some women, even where IVF was advised, the high costs meant they had to give up on further IVF cycles.

“This time I was said to have IVF but if it costs too much I really cannot afford it.” [P 22, female, 5 years of treatment, unknown].

Discussion

The findings presented here show that Iranian infertile couples experience stressors during failed treatment cycles and systemic challenges which may be unique to the Iranian cultural context.

A key stressor was the psychological tension caused by unsuccessful ovulation stimulation and egg donation. Studies have shown that stressed women may have problems with induction of ovulation, missed cycles, reduced pregnancy rates and decreased number of oocytes (3,18,30). High levels of stress in women may lead to a reduced number of fertilized oocytes (3). Following unsuccessful ovulation stimulation, stress due to the need for donated eggs, challenges of donor selection, and problems of interaction with egg donors appear as other psychological stressors during treatment. Egg donation is a technique that emerged in the early 1980s (31). In Islamic countries, there are still legal challenges in using IVF methods and third-party reproduction but in Iran, infertility treatment with third-party reproduction was legalized by Shiite clerics (14). Similar to Ahmadi and Bamdad who reported that the use of donated gametes in Iran was less accepted than might be expected after religious approval through Fatwas (32), in this study, participants stated that it was difficult for them to initially cope with the idea of egg donation. It is known that personal values, religious beliefs, and social prejudices may influence the decision of patients to go for the donated egg treatment cross-culturally (33). Even where egg donation was acceptable, some participants had difficulty finding an egg donor. Very few women are willing to volunteer to donate eggs (31) because egg donors are involved in aggressive treatments such as ovulation stimulation and transvaginal retrieval of oocyte under general anesthesia or conscious sedation. Latifnejad Roudsari et al found that Iranian couples have moral concerns about donor selection which are shaped by moral health, honor, and purity which are rooted in Iranian religious and cultural beliefs and practices (34). The limited number of donors also leads to the disagreement between supply and demand, and long waiting lists (33). Worldwide, donors of oocytes include 2 groups: 1) known donors such as couples’ relatives or friends, and 2) anonymous donors (31). In Iran, there is no possibility of egg donation by sisters, and recipients of donated eggs tend to conceal egg donation. The main reason for this concealment is concern about socially negative attitudes toward the ARTs methods when using donated egg in Iranian culture; and this concern leads the couples to hide egg donation from family and friends in order not to lose their support and, as a result, they have to endure stress when using such techniques (35). In this study, we found that interaction with egg donors created both financial and psychological problems for infertile couples. Most donors donate eggs for financial gain. In this study, women expressed concern over the interaction of their husband with egg donors. Because, in Iran, the egg donor should be a widow or divorced woman yet this situation made the infertile women worry about the relationship between their spouses with donors; and, consequently, made them frightened of the stability of their own marital relationship. Lack of support or poor support from the male partner can make women’s mental health worse during failed treatment and increase their stress. Equally, men may feel left out of treatment cycles as the focus is largely directed towards the woman. Although most women accept treatment because of the husband’s great interest in the child, they feel guilty due to the infertility problem and fear divorce or remarriage of the spouse (36).

In Iran, women who cannot get pregnant may endure numerous pressures and threats such as divorce, exclusion from the family, husband’s remarriage and stopping of financial support (37). Infertility in Iranian men and women and subsequent family interference for having a baby may lead to divorce (38). Women suffer in cases of unsuccessful treatment, through which they return to the trauma of infertility once again. Repeated ARTs cycles negatively affect the relationships between couples (39).

Systemic challenges were other themes in this study. Some Iranian couples face difficulties due to poor access to specialist fertility services due to the high cost of the services and the vast distances they have to travel as Iran is
high compared to the annual household income (16). Treatment costs in Iran are high and there is no financial support from the state for couples over the age of 42 years (17). Although there is financial support for women under 35 years in the UK (44). The fact that developing countries need to allocate limited resources for life-threatening and non-life-threatening illnesses does not justify the fact that infertility care is neglected as a health need (41).

**Strengths/Limitations**

This qualitative inquiry helped researchers explore the perceived challenges of infertile couples who had a history of unsuccessful treatment with assisted reproductive technique. In addition to the infertile couples, family members and some medical team members were interviewed to obtain a deeper understanding of the experiences of Iranian infertile couples after unsuccessful IVF cycles and the challenges these couples face. These interviews enriched our understanding of couples' experiences and the cultural context in which ART services are delivered. Due to the qualitative nature of the study, the generalization of the findings is not possible.

**Conclusions**

The present study showed that stressors during failed treatment cycles and systemic challenges are issues that infertile couples with a history of unsuccessful ARTs treatment face in the treatment process. It seems that recognition of these challenges by the policy-makers of the health system and the medical team, as well as efforts to reduce or eliminate them, will enhance the psychological and mental health of the infertile couples and also increase the possibility of treatment success.

**Conflict of Interests**

Authors declare that they have no conflict of interests.

**Ethical Issues**

This study was approved by the Local Ethics Committee of Mashhad University of Medical Sciences, Mashhad, Iran (IR.MUMS.REC.1395.120). Written informed consent to participate in the study was obtained from participants. Anonymity was observed at all stages of the study. Before the interview, the consent of participants to record their voices was obtained. Four participants did not allow us to record their voice and therefore extensive interview notes were recorded instead.

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