It seems that 7% of primiparous women experience severe childbirth fear (1). In many countries, including Iran, childbirth fear has increased the demand for cesarean delivery by women (2, 3). The cesarean section occurs to many fears and anxiety; such as fear of unbearable pain, the anxiety of death, fear of unknown events, failure of a vaginal birth (natural childbirth), fear of the death of the fetus or newborn, and lack of support by medical personnel (4). Social-ecological model shows that our feeling and behaviors are affected by an environmental, individual, interpersonal, organizational, community and culture (5).

Fear of childbirth (FOC) feels that affected by individual, Medical, social and cultural factors such as maternal age, history of prenatal and delivery complications, low education, low socioeconomic level, psychiatric problems, low self-esteem personality, and lack of social support (6).

The failure to recognize mothers’ fear by midwives and their lack of understanding of their concerns about natural childbirth can lead to some pregnancy period problems such as fatigue, heartburn, and sleep disorders; and some delivery problems including preterm labor, prolonged labor, dystocia; and some postpartum problems such as the weak maternal-infant bonding (7,8).

Studies have shown that non-realistic fears of natural delivery are accompanied by cognitive distortions such as a sense of invaluableness and lack of ability to have natural childbirth. They are potent predictors in FOC (9,10). A sense of self-worth or self-esteem is the belief that individuals hold about their values and importance. Self-esteem consists of self-respect and self-efficacy. Self-efficacy is one’s ability to make appropriate decisions and do things well. Self-respect having assurance in oneself, that is, to give ourselves the right to a happy life. Having a high level of self-esteem improves mental health and is a protective factor against mental illnesses such as anxiety, depression, phobias, and lack of happiness (2,10).

It seems that the use of counseling methods has been effective in overcoming childbirth fear. In this regard, various counseling methods have been tried, including psycho-education intervention (11,12), Yoga (13), and the cognitive behavioral therapy (CBT) (14). Research illustrates that traditional training for childbirth cannot effectively address issues such as reducing stress during pregnancy related to maternal mental health (15). A study examined CBT in pregnancy and revealed that these approaches are safe, applicable, and effective in managing anxiety disorders in pregnancy (14). CBT has a theoretical
framework that provides a way for understanding and treating psychological problems. The cognitive-behavioral approach focuses on how problematic beliefs and behaviors play a role in developing psychological problems and, much more importantly, in maintaining these problems over time (16, 17).

The aim of this study was to investigate the effect of CBT-S on FOC in nulliparous women under prenatal care in Iran.

Materials and Methods

Study Design and Participants

In this randomized clinical trial, 24 nulliparous women willing to cesarean section delivery referred to Milad hospital, Tehran, Iran, between July to August 2015 were enrolled with a convenient sampling method.

The inclusion criteria were as follows age between 18-30 years old, high school diploma as a minimum level of education, singleton pregnancy, nulliparity, low-risk pregnancy (lack of chronic and acute diseases, having a normal body mass index (BMI) (18.6–25.0 kg/m²), no history of psychiatric and psychological illnesses, no panic disorder of childbirth, lack of history of infertility, lack of any family conflicts, the score of zero and less than zero on the Rosenberg's self-esteem scale, and median score of 28 between (-10) and (+10). The scores higher than zero indicate lower self-esteem (20). In the present study, pregnant nulliparous women who received a score of zero or less were included in the study.

Sample Size

The sample size of 24 for each group was calculated according to α=0.5, β=0.2, standard deviation of 27.9 and the mean difference (χ1 - χ2 = 8) base on Khorsandi and colleagues' study (18), and used the following formula:

\[(s_1^2 + s_2^2)\left(\frac{Z_{1-\alpha/2\cdot2\beta}}{\chi_1 - \chi_2}\right)^2\]

Randomization

Participants were assigned into two CBT-S and control groups (24 in each group) using randomized blocks of 4. Six variants were written on six separate sheets of paper folded and put into a plastic bag. The women asked to pick one of the sheets. For example, the combination of ABAB led the first person to the CBT-S counseling group (A) and the second person was assigned into the control group, the third and fourth subjects were allocated to the counseling groups similarly; this continued until 48 subjects were allocated to each group.

Interventions

A counseling program was conducted by a student in midwifery counseling who completed a CBT course, and the supervisor supervised some sessions. The program was provided for 90 minutes once a week with a total of 8 sessions. At the end of each counseling session, the CBT-S counseling group performed the relaxation technique (Table 1). In the control group, mothers participated in preparation for childbirth classes during eight sessions.

Before and two weeks after the program was finished, the Harman's childbirth attitude questionnaire and self-esteem questionnaire were completed by the intervention and control groups.

Data Collection

A third-part questionnaire was used for data collection. The first part collected demographic information. Harman's childbirth attitudes questionnaire was employed to assess FOC in the second part. This questionnaire revised by Lowe includes 14 questions rated on a four-point Likert's scale (never, seldom, sometimes, and often) with a total score range from 14 to 56, in which a higher score indicates more fear 2. According to similar international studies, a median score of 28 was considered the cut-off point for FOC (2). The validity of the FOC questionnaire was confirmed based on the Khorsandi and co-workers study in Iran, and its reliability was determined using Cronbach’s alpha (α= 0.85) (19).

Rosenberg's self-esteem questionnaire evaluates the participants’ self-esteem level in the third part. This questionnaire is a four-point Likert scale consisting of ten statements, measuring overall life satisfaction and feeling good about oneself. The agree response to each statement 1 to 5 receives (+1); the disagree response to each statement 1 to 5 receives (-1); they agree response to each statement 6 to 10 receives (+1), and the disagree response to each statement 6 to 10 receives (-1). The scores range between (-10) and (+10). The scores higher than zero present higher levels of self-esteem, and the scores less than zero indicate lower self-esteem (20). In the present study, pregnant nulliparous women who received a score of zero or less were included in the study.

Outcomes

Two weeks after CBT-S sessions in the intervention group and in the end of the study in the control group, FOC and self-esteem of pregnant women were assessed by Harman's childbirth attitudes and Rosenberg's self-esteem questionnaire, respectively.

Data Analysis

Data were analyzed by using the Statistical Package...
Table 1. The Content of Sessions in Self-esteem Integrated Cognitive Behavior Approach

<table>
<thead>
<tr>
<th>Session</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Session 1</strong></td>
<td>Introducing the trainer to the group members and saying welcome to the participants, Making the participants familiar with each other, Explaining the aim and rules of sessions, Determining the general duties of the group members, Asking the participants questions about their awareness of the fear of childbirth and how to deal with it, Making participants familiar with the overall concept of the fear of childbirth; its causes and its impact on a person's life, pregnancy, and childbirth, and the importance of the childbirth fear prevention and control, Relaxation practice</td>
</tr>
<tr>
<td><strong>Session 2</strong></td>
<td>Checking the participants' mood, Making participants familiar with the cognitive-behavioral approach: Explaining the interactive nature of the three systems of thought, behavior, and emotion, Training the ABC mode: (A) Activator event, (B) Beliefs or thoughts, (C) Its emotional consequence, Empowering the participants in receiving superficial, introductory thoughts that are between the event and emotional reaction, and writing them in the form of three columns, and practicing them in the class as role-playing, Relaxation practice</td>
</tr>
<tr>
<td><strong>Session 3</strong></td>
<td>Checking the participants' mood, Reviewing the previous sessions, Familiarizing the members with the cognitive distortions and empowering them to identify these intellectual errors (training the cognitive errors including the catastrophizing, black or white thinking, prediction, mind reading, emotional reasoning, overgeneralization, labeling, mental filtering, disregarding good things, do's and don'ts, magnification, personalization, etc.). The way of coping with the cognitive errors (using a self-assessment model) was provided to the participants, which included: a) Write down your feeling; b) Write down your behaviors and reactions (how your behavior changes when you feel uncomfortable); c) Write down the factor (activating event) causing this feeling; d) Explain what the event meant to you (writing beliefs, thoughts, and attitudes); e) Identify your cognitive errors; f) Find a solution for any of the destructive ideas, beliefs, and attitudes; g) Write your own opinion about the impact of the new thought on your feeling; h) Assign some tasks for yourself, Relaxation practice</td>
</tr>
<tr>
<td><strong>Session 4</strong></td>
<td>Checking the participants' mood, Reminding and emphasizing (summation) the contents of previous sessions with the cooperation of the participants, Talking about the questions raised about the contents of the previous session; Checking the given task; Differentiating healthy negative emotions from unhealthy negative emotions; Using proper words to express the negative feelings, for instance, instead of saying &quot;I'm angry&quot;, to tell &quot;I'm upset&quot;; Understanding that unhealthy negative emotions are due to cognitive errors that can be transformed into healthy negative emotions (a practice in the classroom); Relaxation practice</td>
</tr>
<tr>
<td><strong>Session 5</strong></td>
<td>Asking about the mood of each mother (checking the mood); Talking about the questions raised on the contents of the previous session; Checking the given task; Familiarity with the concept of self-esteem and its importance and effect on the childbirth fear; Identifying the characteristics of individuals with high self-esteem and their recognition in the subjects; Familiarity with barriers to self-esteem caused by cognitive distortions; Teaching effective coping strategies with barriers to self-esteem; Presentation of a task (think of yourself in the third person view and write down your characteristics, abilities, weaknesses, and accomplishments); Relaxation practice</td>
</tr>
<tr>
<td><strong>Session 6</strong></td>
<td>Asking about the mood of each mother (checking the mood); Reviewing and emphasizing (summation) the contents and statements of previous sessions with the cooperation of the participants; Talking about the questions raised on the contents of previous sessions; Checking the given task; Definition of self-acceptance (presented as a way to raise self-esteem in the class); Train the principles of self-esteem; Action to accept yourself (talking to yourself as your best friend); for instance, imagine being your best friend, talk to yourself, accept and understand your mistakes as your best friend's mistakes, then write them and describe how you evaluate yourself and your problems considering the situation. Relaxation practice</td>
</tr>
<tr>
<td><strong>Session 7</strong></td>
<td>Asking about the mood of each mother (checking the mood); Reviewing and emphasizing (summation) the contents and statements of previous sessions with the cooperation of the participants; Talking about the questions raised on the contents of previous sessions; Checking the given task; An overview of the contents of the previous session; Reviewing your plans for changing your thoughts and behaviors in the future; Displaying short videos of childbirth experiences and a CD of natural childbirth to watch at home with the spouse; Practicing meditation at home; Encouraging yourself to continue the exercises;</td>
</tr>
<tr>
<td><strong>Session 8</strong></td>
<td>Asking about the mood of each mother (checking the mood); Reviewing and emphasizing (summation) the contents and statements of previous sessions with the cooperation of the participants; Talking about the questions raised on the contents of the previous session; Providing written feedback from members to each other and the therapist; Relaxation practice; Saying goodbye and determining the date of the post-test.</td>
</tr>
</tbody>
</table>
Poorjandaghi et al.


for the Social Sciences software (SPSS, version 16.0 for Windows; SPSS Inc., Chicago, IL), and the level of 0.05 was considered statistically significant. The normal distribution of quantitative data was measured using the Kolmogorov-Smirnov test. Independent Student’s t test, chi-square, Mann-Whitney U, and Wilcoxon tests were used to determine the statistical significance in the mean of self-esteem and fear of childbirth between two groups.

Results
Out of 100 pregnant women, 48 (24 in each group) women expressed their willingness to attend to research. Due to the exclusion of two participants for uncompleted sessions, data from 46 participants were analyzed (Figure 1). Demographic characteristics such as marital status and gestational age in the two groups were compared in Table 2.

The mean of FOC and self-esteem at the beginning study in the intervention and control groups have been presented in table 3, indicating that there is no significant difference between the two groups in FOC score (39.59 vs. 41.17; \( P = 0.376 \)) and self-esteem score at baseline (-2.09 vs. -1.88; \( P = 0.678 \)). The other findings bring out in Table 3. The results indicated that the levels of fear and self-esteem significantly increment in the SICB group.

Discussion
This study aimed to examine the effect of CBT-S counseling in FOC. According to our findings, FOC in pregnant women could reduce by raising self-esteem in cognitive-behavioral approach. In one study the effect CBT. The study used cognitive therapy techniques for FOC based on a six-session group therapy in 3 weeks in Turkish women was assessed. The results of Turkish study showed that birth-related concerns (including FOC and pain) were reduced using cognitive therapy, and the length of labor was shorter in the intervention group (14). The other study also revealed the positive effects of psycho-educative group therapy in nulliparous women with fewer depressive symptoms and FOC (21).

In the present study, cognitive technique, which generally means identifying negative automatic thoughts and replacing them with positive thoughts through obtaining knowledge and assessing the situation using cognitive exercises, could reduce FOC. Mothers were familiarized with their irrational and rational beliefs and their schemas. They found that their childbirth fear was not actually due to unpleasant events but resulted from their beliefs. So, they could discover the source of their childbirth fear and concerns by recognizing and classifying their beliefs in rational and irrational beliefs. The mothers were able to manage negative events through training in cognitive distortions, dealing with them, designing and implementing behavioral experiences that all these were new steps to gain social support.

The use of educational videos, seeing the women who had a successful and pleasant childbirth experience, and the labor support provided by the midwives created a sense of value and respect in the participants, increased their self-esteem, and improved their attitude towards childbirth fear. The mothers were taught how to overcome their scary thoughts when experiencing negative emotions.

Enrollment
- Assessed for eligibility (n=100)
  - Excluded (n=52)
    - Not meeting inclusion criteria (n=52)
    - Declined to participate (n=10)
    - Other reasons (n=10)
  - Randomized (n=48)
  - Allocated to self-esteem integrated cognitive behavior counselling (n=24)
    - Received allocated intervention (n=22)
    - Did not receive allocated intervention (Regret to participate) (n=2)
  - Analysis

Allocation
- Received allocated intervention (n=22)
  - Did not receive allocated intervention (Regret to participate) (n=2)

Follow-Up
- Lost to follow-up (n=0)
  - Discontinued intervention (n=0)
- Analysis
  - Excluded from analysis (n=0)

Analysis
- Received allocated intervention (n=24)
  - Did not receive allocated intervention (Regret to participate) (n=0)

Figure 1. The Study CONSORT Flowchart.
using relaxation techniques. In a clinical trial investigating the effect of relaxation intervention on the general health of 60 pregnant women in Iran, in addition to routine pregnancy care, four 90-min sessions of progressive muscle relaxation technique courses were conducted during 4 weeks (once a week). The control group only received routine prenatal care. The two groups were analyzed before and after the intervention. The results pointed that a significant increase in the general health in the relaxation group compared to the control group ($P > 0.001$) (22).

In addition, in a study showed that a trained midwife provided psycho-education treatment to reduce FOC in perinatal care. This treatment program (including the support for mothers, management of negative events, the discovery of the source of fear, and having a childbirth program) significantly reduced the childbirth fear, decreased depression, and improved self-efficacy (23). A study showed that cognitive and behavioral techniques significantly reduced the FOC. It is consistent with the present study results, suggesting that combining cognitive therapy with behavioral techniques can reduce childbirth fear (24).

In the present study, two sessions were held on self-esteem and its role in mental health. Studies have shown that self-esteem increases happiness and is a powerful factor in creating satisfaction in life and mental health. Self-esteem is a valuable feeling that a person has toward himself, and it is the most crucial factor in the mental development of individuals and their mental health (25, 26). One of the characteristics of women who are less afraid of giving birth is having a high level of self-esteem. In contrast, women who were reported to have a high level of childbirth fear believe in the phenomenon of luck instead of accepting their abilities in childbirth; these women were always worried about their body's ability for delivery (27).

In the present study, the birth videotape was used in the last session so that the participants become aware of the processes of labor and natural delivery and respiratory exercises to apply relaxation techniques well in case of pain. Relaxation and positive imagery provide comfort in a natural situation, creating positive feelings for the mothers, leading to endorphins release, feeling sense of euphoria, and reduced FOC (28).

**Limitations of the Study**

This study has some limitations that should be mentioned. The generalizing of our results may be limited because we included only nulliparous women with a high school diploma as a minimum level of education. Lack of follow-up assessment after childbirth due to time constraints is another limitation to this study.

<table>
<thead>
<tr>
<th>Table 2. Demographic Characteristics of Pregnant Women in Both Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Variables</strong></td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Age (y), mean ±SD</td>
</tr>
<tr>
<td>Body mass index (kg/m²), mean ±SD</td>
</tr>
<tr>
<td>Gestational age (wk), mean ±SD</td>
</tr>
<tr>
<td>Education level, No. (%)</td>
</tr>
<tr>
<td>Diploma</td>
</tr>
<tr>
<td>Academic</td>
</tr>
<tr>
<td>Husband's education level, No. (%)</td>
</tr>
<tr>
<td>Diploma</td>
</tr>
<tr>
<td>Academic</td>
</tr>
<tr>
<td>Marital satisfaction, No. (%)</td>
</tr>
<tr>
<td>Satisfied</td>
</tr>
<tr>
<td>Relatively satisfied</td>
</tr>
<tr>
<td>Occupation, No. (%)</td>
</tr>
<tr>
<td>Housework</td>
</tr>
<tr>
<td>Employed</td>
</tr>
</tbody>
</table>

**Table 3. Mean of Fear of Childbirth and Self-esteem Between Groups**

<table>
<thead>
<tr>
<th>Variables</th>
<th><strong>Intervention Group</strong></th>
<th><strong>Control Group</strong></th>
<th><strong>P Value</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Before intervention</td>
<td>39.59 ± 6.68</td>
<td>41.17 ± 5.07</td>
<td>0.379</td>
</tr>
<tr>
<td>After intervention</td>
<td>26.45 ± 4.26</td>
<td>38.58 ± 5.28</td>
<td>0.001</td>
</tr>
<tr>
<td><strong>P value</strong>b</td>
<td></td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>Before intervention</td>
<td>2.18 ± 2.09</td>
<td>2.31 ± 1.88</td>
<td>0.678</td>
</tr>
<tr>
<td>After intervention</td>
<td>4.77 ± 4.07</td>
<td>2.26 ± 1.79</td>
<td>0.001</td>
</tr>
<tr>
<td><strong>P value</strong>b</td>
<td></td>
<td>0.001</td>
<td></td>
</tr>
</tbody>
</table>

Data presented as mean ± SD.

*a* Mann-Whitney test; *b* Wilcoxon test.
Conclusions
The findings showed that cognitive-behavioral group therapy focusing on self-esteem was significantly effective in reducing FOC in the SICB group compared to the control group. This can confirm that the content of this program is appropriate to the main aspects of the psychosocial needs of pregnant nulliparous women in this study. Therefore, it is essential to pay more attention to the cognitive nature of problems resulting in FOC and take into account the strength and power of the group in helping each other modify the cognitive distortions leading to psychological issues such as FOC and low self-esteem. Moreover, considering the high rate of CS delivery, which is a challenging problem in Iran, providing specific counseling for FOC during prenatal care could reduce unnecessary CS deliveries (due to FOC) and improve pregnant women’s mental health.

Authors’ Contribution
MP and KV planned the concept and design of this study. MP had full access to all of the data in the study and took responsibility for the data’s integrity and accuracy. MP and MK did the acquisition, analysis, and interpretation of data. Abdi M has supervised the session content of the cognitive-behavioral approach. The initial draft of the manuscript was prepared by MK and KV. Final draft was written by MK. Statistical analysis was done by KV and supervised by MK. All authors approved the final manuscript and take responsibility for the integrity of the data.

Conflicts of Interests
Authors declare that they have no conflict of interests.

Ethical Issues
This paper was extracted from a Master’s thesis in midwifery consultation approved by Arak University of Medical Sciences (ethical code: 93-176-7). A written informed consent was obtained from the participants before the study, and all the participants’ rights were observed according to the Helsinki ethical convention. Also, this project was registered in the Iranian Registry of Clinical Trials database (identifier: IRCT2014120920259N1).

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References


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