Mental health status among pregnant women referred to hospitals in Zabol city (southeast of Iran)

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ABSTRACT

Appropriate mental health due to constant in family and community. Since woman in pregnancy duration exposed by different mental disorders this study conducted for assessment mental health status among pregnant woman referred to hospitals in Zabol city. This cross-sectional study was conducted on 110 (of 140) pregnant women from January 2015 to August 2015 that referred to hospitals of Zabol (southeast of Iran). Sampling was performed through simple random sampling. Data gathered through a researcher made questioner. Data analyzed by use descriptive analytical testes. Participants had a mean age and standard deviation of 27.2±1.3. About education 86 participants (78.2%) were illiterate, 21 (19.1%) were diploma and 3 (2.7%) were BS; about childbirth type 67 (6.9%) had normal and 43 (39.1%) had Cesarean section. 76% of pregnant women had lower 23 score and were healthy but 24% of them suffered of mental disorders. Due to the high prevalence of mental disorder in pregnant women, strongly suggested to be recorded mental disorders in special forms and their causes to be checked by the psychotherapist and psychologist. Implementation of educational program for improvement for mental health are suggested.

Keywords: Mental, Health, Pregnant, Women,

INTRODUCTION

Today one of main health indexes is mental health that considered by psychologists, behavioral and social science scientists. Mental status defined as ability for suitable carry out daily tasks and make appropriate communication with family and environment. In result mental health is a knowledge and art that help to individual for coordinate with others for solve them problems by choose appropriate solutions (1). According to world health organization (WHO) experts estimate more 1500 million person suffered from mental, nervous and mental-social disturbance in the world, mental disturbance is as one of important part of Burden of diseases (2). Woman make half of the world and due to them role in community more exposed by mental disturbances (3). Pregnancy duration is often one stressful period together physiological and mental changes (4). One study showed that pregnancy associate with mental health status and physical health as well as social performance in pregnant woman is lower than other community persons (5) prevalence of mental health disturbance in other studies that conducted in Iran was between
30% to 50% (6, 7). Therefore pregnant women are one of sensitive health group and them mental health guaranteed family and community health and since mental health disturbance is more 50% among Iranian pregnant women.

The aim of this study was assessing the mental health status woman referred to Zabol hospitals at southeast of Iran in 2015.

MATERIALS AND METHODS

This cross-sectional study was conducted from January 2015 to August 2015 on 110 (of 140) pregnant women in two hospitals of Zabol. Sampling was performed through simple random sampling. The study inclusion criteria were of having before pregnant duration and having Literacy for complete questioner. General Health Questioner (GHQ-28) that design by Goldberg in 1979 used for collect the data (8). The questionnaire was composed of two parts. The first part assessed participants' demographic information, including age and education.

The second part was GHQ-28 consists of four 7-item scales: somatic symptoms, anxiety and insomnia, social dysfunction and severe depression. It allows for mental health assessment on four dimensions corresponding with these four scales. In this study the pregnant woman is asked to assess changes in his/her mood, feelings and behaviors in the period of recent four weeks. The patient evaluates their occurrence on a 4-point response scale. The scale points are described as follow according Likert 4-scale spectrum: “less than usual=4”, “no more than usual=3”, “rather more than usual=2”, “and much more than usual=1”. The standard scoring method recommended by Goldberg for the need of case identification is called “GHQ method”. Cut off point was 23 that points of more 23 present mental health disturbance and 23 and lower present mental health healthy. Data obtained were analyzed in SPSS (Statistical Package for Social Sciences) version 20.0. Descriptive statistical indicators such as frequency distribution, frequency percentage, mean and standard deviation were used to describe the data. Depending on the nature of the variables examined, the chi-square test was used to investigate the relationship between demographic variables and mental health aspect. The level of significance for the data was set at $P<0.05$.

RESULTS

From the total of 140 questionnaires distributed, 110 were completed. The questionnaire's response rate was 75.5%. Participants had a mean age and standard deviation of 27.2±4.1. About education 86 participants (78.2%) were illiterate, 21 (19.1%) were diploma and 3 (2.7%) were BA; about childbirth type 67 (6.9%) had normal delivery and 43 (39.1%) had caesarean section (table 1).

| Table 1: Demographic Characteristic of Pregnant Woman |
|---|---|---|
| Demographic characteristic | Mean | SD |
| Age | 27.2 | 4.1 |
| Education | | |
| Illiterate | 86 | 78.2 |
| Diploma | 21 | 19.1 |
| BS | 3 | 2.7 |
| Type of childbirth | | |
| Normal | 24 | 12 |
| Cesarean | 43 | 39.1 |

About prevalence of mental disorders 76% of pregnant women had lower 23 score and were healthy but 24% of them suffered by mental disorders. Among pregnant women that suffered both mental disorders prevalence of different aspect of mental disorder were: somatic symptoms was 25%, anxiety and insomnia was 34%, social dysfunction 42% and severe depression were 45%. The Mean±SD scores of different aspects of mental disorders showed in table 2. (Table 2)

| Table 2: Means of Aspects of Mental Health |
|---|---|---|
| Aspects of mental health | Mean ±SD |
| Somatic symptoms | 10.2±1.4 |
| Anxiety and insomnia | 9.4±1.1 |
| Social dysfunction | 13.1±1.7 |
| Severe depression | 8.2±1.4 |
The results of Spearman's correlation coefficient test showed no statistically significant relationships between various aspects of mental health and variables including age and type of child birth (P-Value > 0.05).

DISCUSSION

According to the results, the majority of pregnant women suffered from mental disorders that is more compared to previous studies that conducted in Iran (6, 7) the study of Farkhodehsahrif showed that 22% of pregnant women in Shiraz suffer from mental disorders (9). Another study that conducted in Kashan by Sepehrmanesh et al. presented 40% of pregnant women suffer from mental disorders (10). Other studies in this subject showed prevalence of mental disorders between 35% to 52% (11, 12). Studies that conducted in other countries showed prevalence of mental disorder were between 20% to 28% (13, 14) that this difference due to various samples and deprivation of this study sample from educational courses during pregnancy for management mental disorders.

CONCLUSION

Due to the high prevalence of mental disorder in pregnant woman, strongly suggested to be recorded mental disorders in special forms and their causes to be checked by the psychotherapist and implementation educational program for improvement them mental health.

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REFERENCES