Evaluation of Mental Health Integration in Primary Health Care in View of Participants and Rural Health Workers of Dezful, Khuzestan

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Background: Evaluation and determination of different achievements of interventions in health care is one of the important responsibilities of the health system.

Objectives: The aim of present study was to evaluate the integration of mental health program in the primary health care (PHC) system in rural areas of Dezful district in view of participants and health workers.

Patients and Methods: In this descriptive-cross sectional research, which was done in rural areas of Dezful during year 2014, the main indexes of mentioned integration such as knowledge, attitude and performance of physicians, health workers and participants were measured. The data collection instrument was valid and reliable questionnaires, which are often used by the mental health department of the health ministry. Validity and reliability of questionnaires have frequently been confirmed by researchers in different studies. The study population included all 19 rural physicians, 89 health workers and a random sample of 15-60 year-old participants in the health network of Dezful. Frequency of distribution and computation of central and distribution indexes were used for data analysis.

Results: The amount of physicians' knowledge was about 50%, while the rate of health workers' knowledge was 62%. The rate of health workers' attitude was 92%, while the rate of participants' knowledge was 50% and the rate of participants' attitude was 19%. Consequently, the integration of mental health in primary health care system of rural areas of Dezful district has been relatively successful.

Conclusions: The integration of mental health into primary health care is an important priority in the Iranian health system. Monitoring and evaluation of this strategic project to remove its weaknesses is essential.

Keywords: Evaluation; Mental Health; Primary Health Care

1. Background

The prevalence rate of mental disorder symptoms has been estimated at 21% in the population above 15 years old (1). Mental disorders are at least as disabling as cancer or heart disease in terms of lost productivity and premature death (2). This issue has been emphasized on healthy man's performance program and overall health in the Iranian 1404 vision. Also, policies have emphasized on the development of mental health parameters for students that encounter narcotics (3).

In many countries, including Iran, because of more attention to health problems, such as infections and epidemic diseases, the mental dimension of health, has been less noticed. Social and mental dimensions have been ignored as well. Mental disorders are second place with heart diseases after incidents as the most important disorders classification in Iran (4). According to the estimation of the World Health Organization, Harvard University, and World Bank about 13% of total diseases are due to mental disorders. This rate has been estimated to increase to 15% by 2020 (5, 6).

High dispersion of rural centers in Iran, like many developing countries, has resulted only limited facilities of mental health available for rural habitants. Thus, many attempts have been made to integrate mental health in the primary health care (PHC) network. Although there are many problems in training psychiatrist and building new psychiatric hospitals in different areas, the integration of mental health in primary health care system of rural areas of Dezful district has been relatively successful.

According to Zambia’s government authorities, many diseases have been prevented based on the primary health care system.
primary health care is a vehicle for people to select their health care type (9).

Mental health services has been delivered to poor people by physicians, health personnel and health workers with integration in the primary health care system in the nearest place of their life and the farthest place of rural areas in country (10). Mental health concept is the most general concept of health. Integration of mental health in PHC is the most fundamental recommendation of health reforms in all health systems (11). In 1985, the Islamic Republic of Iran reformulated the mental health program of the country. The general purpose of this program was the integration of mental health in primary health care to support, maintain and increase the level of mental health in people especially the habitants of rural areas. The first experimental stage of this program was an investigation of outcome of the PHC system in Isfahan and Chaharmahal o Bakhtiari provinces during 1988 (5). This national program was evaluated during different times and locations and curative cases have been reported (5, 12, 13). There are indexes for evaluation of PHC integration such as knowledge, attitude and performance of physicians, health workers and participants. Special features of Dezful such as high temperature, air pollution, the existence of many tribes due to its agricultural nature, and imposed war for eight years with the most rockets striking this location during the war, necessitate the careful evaluation and investigation of the mental health integration project in the PHC system.

2. Objectives

The present study aimed to evaluate the mental health integration program in the PHC system in rural areas of Dezful district in view of participants and health workers. Although many studies have been done to determine morbidity rate considering mental health of patients in villages, the questionnaires that were used in this study have been rarely used by other studies. In this study, knowledge, attitude and performance of the study population were evaluated as the main indexes of PHC integration while statistic performance forms were used in the health centers of Dezful.

3. Patients and Methods

Rural health workers, physicians who work in rural health centers and participants who are service receivers in villages of Dezful district were studied in this descriptive-cross sectional research. In this study, knowledge, attitude and performance of participants, health workers and physicians were assessed by questionnaires relevant to evaluation of the mental health program. The applied questionnaires in this study have been approved by the mental health department of the health ministry (5). Validity and reliability of questionnaires have been confirmed by previous studies (4, 5, 7, 10).

Physicians who completed the questionnaires had participated in the National Family Physician Program. They had also contributed in the mental health project in rural areas. In order to measure attitude and knowledge of participants, ten candidates with an age range of 15 - 60 years from each village were randomly selected and asked to complete the questionnaires. If the participant was illiterate, other family members were asked to complete the questionnaire. Finally 431 participants, 89 health workers and 19 Physicians completed the related questionnaires.

4. Results

The purpose of the present study was to evaluate the mental health program integration in PHC system in view of participants and health workers. There are indexes for evaluation of PHC integration such as knowledge, attitude and performance of physicians, health workers and participants. Demographic information of the studied population is showed in Table 1.

Physicians achieved 50.8% knowledge scores, 94.5% followed the patients’ mood, and 94.5% supervised the health workers’ tasks. Also, these physicians obeyed the privacy principles when treating patients in 72% of cases. In other words, physicians achieved a little more than half of the knowledge score and 94.5% performed their task well in the mental health sector. Information showed that physicians were unable to diagnose psychoses and behavioral disorders in 33% of children and 5.5% of neuroses in adults. In this manner, they were unable to treat 44.5% of psychoses, 16.6% of neuroses, and 11% of epilepsy in adults, and 5.5% of mentally retarded and behavioral disorders in children (Table 2).

Health workers achieved 64.4% and 92% for knowledge and attitude scores, respectively. During the six months prior to this study 22.7% of health workers instruction sessions were about mental health. There were also 59 physician instruction sessions for health worker. Frequency and rate of follow up of patients are presented in Table 4.
Table 3. Mean and Standard Deviation of Health Workers’ Knowledge and Attitude

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean ± SD</th>
<th>Highest Score</th>
<th>Lowest Score</th>
<th>Median</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td>56.03 ± 11.68</td>
<td>74</td>
<td>18</td>
<td>59</td>
<td>58</td>
</tr>
<tr>
<td>Attitude</td>
<td>15.63 ± 1.4</td>
<td>17</td>
<td>11</td>
<td>16</td>
<td>17</td>
</tr>
</tbody>
</table>

Table 4. Frequency and Percentage of Patients With Mental Illness and Performance Type

<table>
<thead>
<tr>
<th>Type of Diagnosed Disease From the Previous Year</th>
<th>Acute Mental Patient (n = 271)</th>
<th>Epilepsy (n = 351)</th>
<th>Mentally Retarded (n = 280)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Type</td>
<td>Follow up</td>
<td>Reference</td>
<td>Follow up</td>
</tr>
<tr>
<td>Frequency of follow up and reference</td>
<td>263</td>
<td>122</td>
<td>299</td>
</tr>
<tr>
<td>Percentage of follow up and reference</td>
<td>97.5</td>
<td>45</td>
<td>85</td>
</tr>
</tbody>
</table>

Table 5. Frequency and Mean of Health Workers Case-Finding and Compared With Expectable Case-finding in Families Under the Supervision

<table>
<thead>
<tr>
<th>Type of Case-Finding</th>
<th>Frequency of Case Findings</th>
<th>Rate of Case Findings in 1000 Individuals</th>
<th>Expected Limit of Case Findings in 1000 Individuals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute mental status</td>
<td>271</td>
<td>2.1</td>
<td>1.5</td>
</tr>
<tr>
<td>Low mental status</td>
<td>504</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>Epilepsy</td>
<td>351</td>
<td>2.7</td>
<td>2.9</td>
</tr>
<tr>
<td>Mentally retarded</td>
<td>280</td>
<td>2.2</td>
<td>3.7</td>
</tr>
</tbody>
</table>

Table 6. Status of Knowledge and Attitude of Participants (n = 431)

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Highest Score</th>
<th>Lowest Score</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participants knowledge</td>
<td>431</td>
<td>23</td>
<td>3</td>
</tr>
<tr>
<td>Participants attitude</td>
<td>431</td>
<td>11</td>
<td>2</td>
</tr>
</tbody>
</table>

Frequency, rate and expected limit of case findings in 1000 patients are presented in Table 5. The mean of low mental status was higher than other disorders, which is justifiable considering the high prevalence this disease. This research showed that in 97.8% of family files, the patients’ follow up form was completed. Also, 97.8% of health houses sent the monthly statistics form of patients to health centers. In 93.5% of cases there were feedback form health houses. The percentage of participants’ knowledge and attitude was 11.47% and 8.67%, respectively (Table 6).

5. Discussion

The main purpose of the present study was to evaluate mental health integration program in PHC system in rural areas of Dezful. The main indexes of PHC integration such as knowledge, attitude and performance of population were measured. The results showed that all the studied physicians had passed the formal course of psychiatry. They had basic information that increased their knowledge about mental health. These results were similar to the report of Jenkins et al. about integration of mental health in primary health care (14). In this study physicians and health workers delivered mental health services. The mean of diagnosed patients was 11.86 in one thousand people, which was a little lower than the expected case-finding in our country (14.3 in one thousand people) (13). However, it was higher than reports on the mental health integration program in PHC system of Iran in 2009 (8.25 in one thousand individuals) (5). Also, the rate of case-finding of patients with mental illness in PHC system was 4.3 in the Sanandaj City (12), 10 patients in Andimeshk district (15) and 15.9 patients in Chaharmahal and Bakhtiari province per one thousand individuals (16). The study of Nicaragua revealed that doctors and nurses were reluctant to deal with young people with suicidal problems at the Primary Health Care system (17)

The studied physicians achieved a knowledge score of 59.87%. This was similar to Bolhary and Ahadkhani’s research (5) while it was in contrast to the findings of Taban and Armstrong (18, 19).

In investigating mental health instruction to participants, results showed that health workers were familiar with the mental health integration program for more than 9.2 years. The number of training sessions of every health worker was 211 from 930 about mental health under the supervision. During the past six months, 22.7% of
total training sessions established by health workers were about mental health. Also, during many sessions, they were being taught by physicians and technicians. This result indicated the success of the mental health integration project in primary health services. Also, better results are surely expected with the elimination of limitations and utility of effective guidelines to attract more health workers in providing mental health service to rural participants. These results were similar to a mental health integration research in PHC system from Sri Lanka (20).

The mean of health workers answers to questions related to knowledge and attitude about mental health was 64.4% and 92%, respectively. This can be taken into account as good level of knowledge and attitude particularly compared with previous studies (13, 21). Health workers had achieved a knowledge score of 52% in the study of Faraj Pour et al. from Kerman. In cited research the mean score of attitude was reported as 79.8% (22), which is lower than this research results. Taban et al. from Isfahan showed that the mean of knowledge and attitude in health workers was 10.5% and 14.4%, respectively (18). Another study reported more than 50% knowledge score and 92% attitude score in Sanandaj city that was approximately similar to the present research (12). Also our attitude score was similar while knowledge score was dissimilar with the study of Bolhary et al. (5, 23).

Results of this research have shown a rate of 2.1 per thousand acute mental patients, 2.7 in thousand epilepsy cases, 2.2 in thousand mentally retarded cases and 4 in thousand low mental status cases. These results were similar with the study of Bolhary et al. and comparable with the study of Mohet et al. (13) except for acute and low mental cases. It was similar with the study of Faraj Pour et al. except for mentally retarded cases (22). It was unlike evaluations by Mwape et al. (24) and Teiry et al. (12). It was similar to the study of Davasaz Irani et al. except for acute mental status patients (15).

Patient follow up is an important task for health workers. In the present research 97.8% of health workers completed the follow up form in family files; also, 97.8% health houses personnel sent monthly statistic forms of patients to health centers on the third day of each month. Furthermore, 93.5% of feedback forms of reference papers were kept at health houses. On the basis of these results, health workers performance was satisfactory in this context. Follow-ups performed one month after referral in this study was 97.5% for acute mental status, 85% for epilepsy and 82.8% for mentally retarded cases. These results were excellent and better than results of the national mental health evaluation (13).

The results indicated that participants achieved 18.8% and 49.8% for knowledge and attitude scores in mental health, respectively. These results were similar to the study of Taban et al. from Isfahan (18) and the evaluation of Teiry et al. from Sanandaj (12) and the survey of Cowan et al. from Bangalore (25). The survey of Bolhary et al., reported a similar mean score for participants attitude (8.6%) and dissimilar mean score for participants knowledge (20.5%) (5).

Generally, on the basis of results, it can be said that the integration of mental health in PHC system of Dezful district has been successful, and existing problems are being resolved by training and retraining courses and more careful screening programs.

Integration of mental health in primary health care system is amongst the most important priorities of the Iranian health system. Evaluation of an implemented model of task sharing in mental health care in PHC of Ethiopia is underway and will yield important insights regarding acceptability and feasibility of this approach (26). We suggest that authorities and programmers should place more emphasis on this subject. Further steps should be taken in this valuable path by review of guidelines and retraining courses and more careful and periodic evaluations at different levels.

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