Effect of Marriage on Women with Schizophrenia

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ABSTRACT

Background: Marriage is widely believed to be a cure for many types of mental disorders including psychoses, neurosis and hysteria, among the general populace. A common question posed by patients and their relatives to the treating psychiatrist, concerning the effects of marriage, either good or bad on patients suffering from schizophrenia. Keeping in view the enormity of this problem, studies of such are crucial in providing advice to both patients as well as their caregivers.

Objective: To study the effect of marriage on women with Schizophrenia in terms of demographic variables, marital characteristics and clinical outcome. Also to study and compare the severity of illness with family functioning and interaction in single and married women with Schizophrenia and to study marital adjustment in married women with schizophrenia.

Methods: The participants were assessed using a semi-structured pro forma to record demographic and socioeconomic variables, Brief Psychiatric Rating Scale, Family Assessment Device, Marital Adjustment Rating Scale, Family Interaction Pattern Scale and ICD-10 Criteria for diagnosis of Schizophrenia were administered.

Results: There was no significant difference between cases and controls in various sociodemographic variables except occupational background of both groups and a higher number of patients having longer (>10 years) duration of illness in the control group than cases. Chances of exacerbation of illness are more after marriage.

Conclusion: Marriage alone does not influence the severity of illness, family functioning and family interaction in both group and marital adjustment in married patients of schizophrenia.

Key Words: Family interaction, Female, Marriage, Schizophrenia

INTRODUCTION

Assessment of effects of marriage on persons of either gender with schizophrenia has generally been perplexing. Although a plethora of concepts and definitions have been associated with marriage, it is essentially a social process involving two individuals, who pledge to share life on a personal and intimate basis. The physical status and psyche of a person are primarily affected by marriage. Besides satisfying the biological need for sexual gratification in the most socially acceptable way, marriage also aids in achieving a sharp level of personality maturation. In Indian households, a large number of factors like caste regulation, geographical proximity, and astrological compatibility and dowry expectations play a vital role. Marriage is treated as an alliance between two families rather than a union between two individuals. A happy marriage may provide substantial emotional benefits.¹ Gender differences (cultural scripts and biological susceptibility) are likely to complicate matters. Females with mental illness face multiple psycho-socio-economic problems as compared to males as males dominate over females in the Indian set-
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For a large number of Indian women, marriage is a once in a lifetime event linked mainly to social approval and glorification. Schizophrenia is a mental disorder characterized by disintegration of thought processes and emotional responsiveness along with other symptoms. It is a disorder that affects the way a person acts, thinks and have an altered perception of reality, often a significant loss of contact with reality. Marriage of a male and female schizophrenia patient is different as it is the female who leaves her family and enters a new one. Once married, the woman is expected to go to her husband’s house and leave her parents house, where she is met with new responsibilities and new family members with different temperaments to deal with. If she is on maintenance drugs for psychoses, in-laws insist to find out the reason for medication, therefore she discontinues medications, which lead to relapse.

The parental, familial and social factors could often be a disadvantage to the psychiatric patient, more than is normal, leading to difficulties in marrying or sustaining a marriage.

In India, studies are scarce concerning this topic; as a result, many questions on this subject remain unanswered. The current study is a sincere attempt in this regard and at the closing stages of the study, we will know the influence of marriage on pre-existing mental disorders. Will be able to make out whether marriage is a boon or a bane, a curse or a blessing, to the women with schizophrenia.

MATERIALS AND METHODS

A total of 40 women participants with schizophrenia from the psychiatry OPD and IPD of a tertiary care unit of Medical College Hospital in central India were selected for study over one and half year period. Participants who got married after the illness started (the decision of marriage was of either family members or the patient herself), and who fulfilled the selection criteria were approached for participation in the study. They were explained about the nature of the study and after written informed consent/assent, various tools were applied. One key relative informant of every patient was also interviewed. Ethical Clearance was taken from the Institute Ethics Committee for Research on Human Subjects and confidentiality was ensured (DMIMS(DU) / IEC /958).

Inclusion Criteria
Participants who got married after the illness started (the decision of marriage was of either family members or the patient herself) as Cases and never married as Controls and who fulfilled the selection criteria (ICD-10 Criteria for Research)

Exclusion Criteria
1) Patients or Relatives who refused consent for the study
2) Patients without proper key informant
3) Patients having co-morbid physical or other psychiatric disorders
4) Patients or informants who were not able to communicate verbally.

Procedures

Semi-structured Proforma to record demographic, socio-economic and other variables:
Proforma was used to collect socio-demographic variables of patients (both married and never married).

Brief Psychiatric Rating Scale (BPRS)
The Brief Psychiatric Rating Scale (BPRS) to measure depression, anxiety, hallucinations and unusual behaviour. It has 24 Items on the scale. This scale has earlier been used in India.

Family Assessment Device (FAD)
FAD is a 60-item self-report questionnaire with each item scored on a four-point scale (1-4), from ‘strongly agree’ to ‘strongly disagree’.

Marital Adjustment Rating Scale (MARS)
A 20-item scale that measures marital satisfaction. It is a self-administered questionnaire given to the patient developed by Locke H. J., & Wallace K. M. in 1959. The Hindi version is used in the study. The Hindi version consists of 20 items which are answered on a variety of response scales. Score range from a minimum of 12 to a maximum of 110. The more the score the better the adjustment perceived.

Family Interaction Pattern Scale
A Family Interaction Patterns Scale (FIPS) consisting of 6 items about the level of interaction among family members. It is a self-reported questionnaire developed by Bhatti in 1979.

Statistical analysis
Statistical analysis was done by using descriptive and inferential statistics using Chi-square test, t-test, Pearson’s Correlation Coefficient and Odd’s Ratio. The data was collected and entries were done using SPSS version 17 software. Graph pad Prism 5.0 and p<0.05 is considered as the level of significance (p<0.005).

RESULTS
We interviewed 80 women with the diagnosis of schizophrenia, half of them were married (cases) and rest half (controls) were never married. Data were obtained from both in and outpatients. There was no significant difference between
cases and controls in various sociodemographic variables except occupational background of both groups and the higher number of patients having longer (>10 years) duration of illness in the control group than cases.

Sixty percentage of the cases in the study cohort were married and the decision of marriage in all the cases was made by their parents. Most of the patients got married within 5 years (77.5%) of starting of illness. Only 32% of patients informed their spouses about their illness before marriage. The majority (72%) of them had poor compliance for treatment after they got married and had exacerbation with increased frequency and severity (>2 exacerbation in 35% females after marriage in contrast to 82.5% of < 2 exacerbations before marriage).

Table 1 shows the comparison of the history of exacerbations of schizophrenia among cases and control group. It is observed that after comparing both the groups, chances of exacerbation of illness are more after marriage. The frequency of exacerbation is more in the married cohort (>2 no of exacerbations in 55% of married patients) and there is an increase in frequency if the patient is off medication in either cohort. Compliance for treatment is poorer in cases than single patients. However, none of either group tends to have good compliance for drugs in long term. (> 5 years duration).

Table 1: Comparison of exacerbation of illness and treatment history of Schizophrenia among cases & controls

| Exacerbation | Case Group (n=40) | Control Group (n=40) | N2-value | p-value |
|--------------|------------------|---------------------|----------|---------|
| Yes          | 39(97.5%)        | 31(77.5%)           | 7.31     | 0.006   |
| No           | 1(2.5%)          | 9(22.5%)            |          | p < 0.05|

| No. of Exacerbation | Case Group (n=40) | Control Group (n=40) | N2-value | p-value |
|---------------------|-------------------|----------------------|----------|---------|
| <2                  | 2(5%)             | 13(32.5%)            |          |         |
| 2                   | 16(40%)           | 16(40%)              | 11.73    | p < 0.05|
| >2                  | 22(55%)           | 11(27.5%)            |          |         |

| Exacerbation on treatment | Case Group (n=40) | Control Group (n=40) | N2-value | p-value |
|---------------------------|-------------------|----------------------|----------|---------|
| <2                        | 36(90%)           | 34(85%)              |          |         |
| 2                         | 3(7.5%)           | 6(15%)               | 2.05     | p > 0.05|
| >2                        | 1(2.5%)           | 0(0%)                |          |         |

| Exacerbation off treatment | Case Group (n=40) | Control Group (n=40) | N2-value | p-value |
|----------------------------|-------------------|----------------------|----------|---------|
| <2                         | 8(20%)            | 18(45%)              |          |         |
| 2                          | 19(47.5%)         | 14(35%)              | 5.79     | p > 0.05|
| >2                         | 13(32.5%)         | 8(20%)               |          |         |

| Treatment Compliance | Case Group (n=40) | Control Group (n=40) | N2-value | p-value |
|----------------------|-------------------|----------------------|----------|---------|
| Good                 | 11(27.5%)         | 21(52.5%)            |          | p < 0.022|
| Poor                 | 29(72.5%)         | 19(47.5%)            |          | p < 0.05|

Table 2 shows the opinion of relatives (informants who came with patients) and patients in both group on enquiring “Whether marriage can be considered as a cure for mental illness?” There was not much difference regarding opinion in relatives (mostly parents) in our study. With most of them considering marriage as a cure for mental illness (40-45% of relatives in both groups consider marriage as a cure for mental illness Vs 32-35% does not consider it as a cure). On the contrary, lesser patients (40%) in the control group in comparison to cases (70%) were of opinion that marriage can be considered as a cure for mental illness. Thus it is a statistically significant difference in opinion.

Table 2: Opinion of relatives and patients regarding marriage and mental illness

| Marriage and mental illness | Case Group (n=40) | Control Group (n=40) | N2-value | p-value |
|-----------------------------|-------------------|----------------------|----------|---------|
| Relative's Opinion          |                   |                      |          |         |
| Cure                        | 16(40%)           | 18(45%)              |          |         |
| Not cure                    | 13(32.5%)         | 14(35%)              | 0.62     | p > 0.05|
| Not sure                    | 11(27.5%)         | 8(20%)               |          |         |

| Patient's opinion           |                   |                      |          |         |
| Cure                        | 28(70%)           | 16(40%)              |          |         |
| Not cure                    | 4(10%)            | 11(27.5%)            | 7.73     | p < 0.05|
| Not sure                    | 8(20%)            | 13(32.5%)            |          |         |

When we compared the association between exacerbations of illness in both groups concerning their educational background, the number of exacerbations in the case group remained similar. On the contrary in control group exacerbations decreased as the level of education increased (clearly evident in the education level of HSC wherein control group >2 frequency of exacerbation are lesser than <2 frequency in the same group and also >2 frequency in case group). This difference is statistically significant in comparison to the case group. (<0.05)

Mean score of Brief Psychiatry Rating Scale was 56.0 (SD=15.81) in married persons with schizophrenia and 58.12 (SD=16.95) in never-married persons with schizophrenia.
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There was no significant difference in the severity of mental illness among married and never married subjects. When we assessed the difference in mean and standard deviation in cases and controls according to family assessment device scale which is statistically non-significant. The results are comparable to each other with no difference in either group at all.

Table 3 depicts patients who are currently in marriage (20 married for the first time and 4 remarried. Total=24). It was observed that among the parameters assessed following had a negative correlation with the marital adjustments such as BPRS, FIPS, Impulsive self-harming attempt, family history of mental illness and the total duration of the marriage. Out of these BPRS, FIPS had statistically significant score suggesting that as the severity of illness increases or familial interaction becomes poor, marital adjustment deteriorates. It was seen that as the duration of marriage increases their adjustment becomes poorer. The marital adjustment seems to improve if there were children in the family.

### Table 3: Marital adjustment rating scale in case group among married and remarried patients

| Group       | N   | Mean ± Std. Deviation | z-value | p-value |
|-------------|-----|-----------------------|---------|---------|
| Married     | 20  | 63.60 ± 17.06         | 3.87    | 0.001   |

Table 4 deals with the comparison of score between three scales in the case group, the married females. It shows that as the severity of illness increases family functioning deteriorates, as there is a negative correlation. On the contrary on increase in illness severity, scores on FIPS increases thus depicting Antagonistic type of family interaction (poor interaction). The score of BPRS with FIPS is statistically significant.

### Table 4: Correlation of severity of illness (by Brief Psychiatric Rating Scale scores) with family functioning (by Family Assessment Device and Family Interaction Pattern Scale) in Case Group

| Scales | Mean | Std. Deviation | N  | Correlation r | p-value |
|--------|------|----------------|----|---------------|---------|
| BPRS   | 56.00| 15.81          | 40 | -             | -       |
| FAD    | 133.05| 10.28         | 40 | -0.034        | 0.836   |
| FIPS   | 11.80| ±2.27          | 40 | 0.429         | 0.006   |

Table 5 depicts that having children seemed to be a protective factor as 50% cases who were having children did not separate. The odds of separation were two times more in those who did not have children, the findings were statistically significant.

### Table 5: Association of history of childbirth in married patients with a history of poor outcome of marriage (separation plus divorce after marriage)

| Birth | Poor Outcome | Odd's Ratio | p-value |
|-------|--------------|-------------|---------|
| Yes   | Yes          | 28(70%)     | 0.20    |
| No    | Yes          | 4(10%)      | 12(30%) |
| Total | 16(40%)      | 24(60%)     | 40(100%)|

Figure 1 and 2 shows that on the gross score it is seen that the patients in the control group had better interaction with their family members than cases (married patients). 42.5% of single patients had cordial relations with their family members in comparison to 17.5% of subjects in the case group.

![Figure 1: Comparison of Family Interaction Pattern Scale in case and control group.](image)

![Figure 2: Shows correlation between severity of illness (BPRS) with family functioning (FAD and FIPS) in married patient.](image)
DISCUSSION

Marriages being a social process need certain skills to be successful. Marriage rates were much higher for Indians at the onset of psychosis. In a study group, a strong gender difference was observed, women in India have a higher probability of getting married as compared to Indian men. Marriage and mental illness have always been a complicated matter. Marriage is widely believed to be a cure for many types of mental disorders as it grants a support system that helps individuals rise above certain life stressors.

Considering the enormity of the problem this study was done out to provide some insight into the questions of the patient and family members. It was observed in the study that insidious onset and longer duration of illness did not reduce the chances of marriage. Most importantly, the age of onset of illness seemed to not affect the rate of marriage in both sexes. Those patients with early onset of illness may recover early enough to get married within 10 years of onset and lead a stable life.

It was seen in a cross-cultural study that initially married Indian women were almost seven times more likely to be married at follow-up than their initially never-married counterparts, even in comparison to women elsewhere. This is consistent to our findings that there were 60% of married women in cases group who were staying with their husband at the time of interview and out of which nearly 10% got remarried and had a good marital adjustment.

This has been consistent finding from several studies that individuals resort to hiding their mental illness due to fear of rejection from society or own people. We got some kind of results in our study where schizophrenic female patients in nearly 68% of cases did not reveal their illness to husbands before marriage. We found that the number of exacerbation decreased as patient maintained compliance for treatment. But since compliance was poor in case of the group the chances of exacerbation in them was significantly higher. However, very few patients in both the group were reluctant to continue treatment for a longer duration (up to 10 years or more).

Our study findings which showed that on an opinion poll that nearly 40% to 45% of patient’s relatives in both groups thought that marriage is a cure for mental illness. But on the contrary 60% of patients in the control group were not in favour of this opinion that marriage can be considered a cure for mental illness. There was a significant difference in opinion of married patients and single ones where married patients were favouring marriage as a remedy for mental illness. Not in lines to the findings of our study, There was high morbidity from psychoses in the single and the divorced as compared with the married and the widowed, based on statistical and clinical material which was contrary to our study findings.

Similar to the findings in one of the previous study done on both male and female schizophrenic patients our study showed no significant effect of marriage over the severity as well as family functioning in both married and single patients. But it was seen that as the severity of mental illness increases the family functioning of patient decreases in both groups along with poor family interaction in married patients to a significant level. In our study, we found that having a child is a protective factor for separation from marriage. It was seen that nearly 50% of patients with schizophrenia who had children and did not separate. Consistent with our findings Thara et al in their study, also found that more women had broken marriages especially if they were childless.

There are certain factors which act in favour of good marital adjustment in schizophrenics which are having the higher educational background, good familial support, lesser severity of illness, regular compliance for treatment and presence of the child in family. However, marriage per se alone does not influence the severity of illness, family functioning and family interaction in both group and marital adjustment in married patients of schizophrenia.

In our study, we have the following limitations, as being trainees we have to complete our study in a stipulated period. Thus the study had small sample size. We could not do follow up and long term assessment as it was time-bound study. Recall bias while answering the questionnaire might be there. Some interviews were conducted when patients were under partial remission. This might have influenced some of the scores. It was a retrospective study. A prospective study would have been much better.

CONCLUSION

Marriage does act as a stepping stone in the life of an Indian female whether suffering from schizophrenia or not. There is the various situation which a woman has to deal with once she is married whether it may her education, occupation, type of family in which she is residing. The prognostic factors associated with her illness such as the family history of mental illness, duration of illness before marriage, type of schizophrenia, her compliance for treatment also has a major impact on further course of illness. There are certain myths related mostly concerning mental illness that it is a sort of distress relieved by marriage further adds to the misery in the way that guardian tends to marry their patients early once they are diagnosed to have a mental illness. In the process, they hide information from another party, stops medication resulting in exacerbation of illness. In certain situations, they even don’t take the opinion of the patient regarding her marriage.

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**Ethical approval for study protocol /study design /Methodology:**

The study was approved by the Medical Ethics Committee of the Institute, Wardha, Maharashtra, India.

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