Gender differences among discrimination & stigma experienced by depressive patients in Pakistan

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ABSTRACT
Objective: This study aims to examine Gender Difference in the level of Discrimination and Stigma experienced by people diagnosed with Major Depressive Disorder in Pakistan. It was hypothesized that Women diagnosed with Depression are likely to be experiencing more Discrimination and Internalized Stigma in comparison to Men.

Methods: This is a Cross Sectional Study. Thirty eight patients diagnosed with Major Depressive Disorder recruited from different Government Sector Hospitals of Lahore; were approached after obtaining informed consent. Discrimination and Stigma were measured through Discrimination and Stigma Scale and Internalized Stigma of Mental Illness Inventory respectively.

Results: Both Men and Women experience considerably high level of associated Stigma and Discrimination due to their Mental Illness. However, Women in comparison to Men experience significantly greater level of Internalized Stigma especially in domains of Discrimination Experience and Social Withdrawal.

Conclusion: The findings of this study highlight the fact that people with Depression can be more benefited with psychological treatment if dealing with Stigma and Discrimination is also addressed in Intervention Plans.

KEY WORDS: Discrimination, Stigma, Mental Illness, Depression, Psychological Treatment.

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INTRODUCTION

Depression signifies a chief public health dilemma that is described by feeling low, reduced attention and concentration, loss of sense of control and a personal experience of great suffering. Prevalence studies give very elevated figures of Depression worldwide. It is third foremost contributor to the overall burden of disease. Stigma associated with Mental Illness has been studied in many researches around the globe. In the West associated Stigma with Mental Illness is well acknowledged now. However in Developing Countries, the Discrimination and Stigma associated with mental illness is still uncovered to a greater extent.

Perceived Stigma is the conviction that the public have negative attitudes towards individuals with mental health issues and the apprehension that others will discriminate them, while Experienced Stigma identifies incidents of unjust treatment due to Mental Health Problem. There is an evidence to suggest that people from different social classes and professions have negative ideas about psychological patients and disorders. Loss of comfort and personal wellbeing are not caused completely by the etiologies,
in-capabilities, and anxiety induced by their psychological disorder. Stigma and Discrimination associated with illness also hamper Quality of Life, Self Esteem and Personal Sense of Wellbeing. People with psychological problems embrace high level of Stigma in comparison to physical illnesses.6

Perceived Stigma is linked with reduced life quality,7 poor self-esteem8, decreased occupational functioning and increased hindrances for social and leisure activities.7,9 It is also related with greater severity of Depression Level9,10 and reduced Treatment Adherence.9 A research was conducted on attitudes of teachers and students in a University of Lahore, Pakistan towards mental illness revealed that most of the participants had negative attitudes towards mental illnesses specifically towards Schizophrenia, Depression, and Substance Abuse.7,11 Even 50 % of the medical students and doctors held negative attitudes towards Mental Illness.

In Pakistan, a country of 175 million people there are only 800 Mental Health Practitioners and four Mental Hospitals. Patients from rural areas have no access to psychological services. In addition in Pakistan, people avoid seeking psychological help due to the Social Stigma faced by a person who visits a Psychologist or a Psychiatrist.12

In Developing Countries, the Culture and Gender plays a complex role in shaping the Stigma associated with Mental Illnesses. In addition in developing countries, mental illnesses are also viewed as the impact of supernatural forces. Such faulty explanations also complicate the issue and become the roots of Stigmatization.11 Gender Differences and associated Discrimination with Mental Illnesses has caught very little attention of the researchers.13 This situation raises many questions like if Women experience more Discrimination and Stigma associated with Depression in comparison to the Depressive Men patients in the patriarchal culture of Pakistan? Study of Stigmatization in developing countries is very essential. This can serve as a baseline, as well as a first step in developing awareness in general public and the professionals about mental illnesses.

METHOD

Sample: The data used in this study is derived from an International Multisite Research14 which aimed to study the global pattern of Experienced and Anticipated Discrimination reported by people with Major Depressive Disorder. This Cross Sectional study has following Inclusion Criteria: Clinical diagnosis of Major Depressive Disorder (single episode or recurrent) diagnosed according to the Diagnostic and Statistical Manual of Mental Disorders (Fourth Edition, Text Revision) criteria in past 12 months. Patients with age range of 18 years and above. The participants have the ability to understand and speak Urdu Language.

Exclusion Criteria: Those individuals who had been given psychotherapy as inpatient at some point in recruitment were excluded.

Tools:

Discrimination & Stigma Scale. DISC15 contains 32 questions regarding different life aspects, which include marriage, work, housing, parenting, religious and leisure activities. Responses are rated on 4 point Likert Scale. The tool was translated into Urdu language for this study. The Internal Consistency of the scale for the present sample was 0.67 that is reliable.

Internalized Stigma of Mental Illness Inventory: ISMI16 contains 29 items about Feeling Alienation, Stereotype Endorsement, Perceived Discrimination, Social Withdrawal, and Stigma Resistance. For the current study, tool was translated in Urdu language. The test re-test reliability of ISMI is 0.92. The Cronbach alpha value of the scale is reasonably good i.e. 0.82. However the Internal Consistency of ISMI subscales are; Alienation.64, Stereotype Endorsement is .63, and for Social Withdrawal it is 0.69.

Statistical Analyses was done using IBM SPSS Statistics (SPSS 21.0, Chicago, Illinois: SPSS Inc., 2015).

Table-I: Showing demographic characteristics of sample (N = 38).

| Variables | f  | %  |
|-----------|----|----|
| Gender    |    |    |
| Men Participant | 17 | 45 |
| Women Participants  | 21 | 55 |
| Marital Status |    |    |
| Married | 23 | 61 |
| Separated, Widowed, Divorced | 14 | 36 |
| Single | 1 | 3 |
| Living Status |    |    |
| Alone | 5 | 13 |
| With Spouse and/or Children | 20 | 53 |
| With Other Relatives | 13 | 34 |
| Unrelated People, Homeless |    |    |
| Work Status |    |    |
| Full Time Job | 13 | 34 |
| Part Time Job | 2 | 5 |
| Unemployed | 23 | 61 |
| More than 6 Life Time | 16 | 42 |

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RESULTS

The total number of participants were 38 patients diagnosed with Major Depressive Disorder including 21 Women and 17 Men, within age range of 20-65 years (M = 35.86, SD = 12.20). Sixty percent were married and 53% were living with their spouses and/or children. Majority of participants (61 %) were unemployed. Sixteen participants had more than six episodes of Depression (Table-I).

The mean level of Discrimination among Men was 73 (SD = 21.61) and the mean score for Women was 88 (SD = 31.45); t(34) = 1.55, p = .66, two tailed, 95% CI [33.66, 4.52] which indicate Non-Significant Mean Difference between these two groups. However on Stigma Scale, Women participants experienced Internalized Stigma (M = 76.32, SD = 16.04) more than Men participants (M = 67.71, SD = 10.15). t(34) = -1.94, p = .04 which indicate a Significant Mean Difference between the two groups. However, it represent a medium-sized effect $r = 0.31$. Table-II.

Subsequently on Subscales of ISMI, Women experienced more Internalized Stigma compared to Men. The significant difference was found among the two groups on subscales of Discrimination Experience t(34) = -1.58, p = 0.00 (Men: M = 11.71, SD = 2.02; Women: M = 13.42, SE = 4.22) and Social Withdrawal t(34) = -1.58, p = .04 (Men: M = 13.82, SE = 3.12) (Women: M = 15.84, SE = 4.47).

DISCUSSION

The results from this study have shown that Discrimination and Stigma is experienced by both Men and Women; however Stigma is more experienced by Women who were diagnosed with Depression. The mean score of Experienced and Anticipated Discrimination measured with Discrimination and Stigma Scale (DISC) was high in Women in comparison to Men but not to the level of statistical significance. The mean score of Internalized Stigma measured with Internalized Stigma of Mental Illness Inventory (ISMI) was high in Women in comparison to Men at significance level of .05. Among the five subscales of Internalized Stigma; the significant difference was found on Discrimination Experience and Social Withdrawal.

The fear or anticipation of being stigmatized by the society cause avoidance in participation in particular life areas; hence lead individual towards segregation and social banishment.17 These results were replicated in previous studies, a study reported association between Anticipated and Experienced Discrimination, in which 87% of participants experienced Discrimination in at least one area of life in their past year.17,18 Moreover, Women anticipate and experienced more Discrimination than Men. 17 A Qualitative Analysis of INDIGO Study on patients diagnosed with Schizophrenia; highlighted the negative feelings experienced by the mentally ill individuals in their communities; resulting in Social Withdrawal.19 Hence these Discrimination experience resulted in high prevalence of negative experiences leading individuals towards social banishment. 72% experienced Discrimination because of their mental illness; 50% reported that the negative stereotype and feeling of burdening others cause Social Withdrawal in them; 37% reported that they avoid getting close to those who are not mentally ill, to avoid rejection.20 The same results were replicated by another study which highlight that Social Withdrawal is the reason of the Stigma associated with people having Mental Illness.21 The perception of being Stigmatized and being treated discriminately was related to both Gender and Race. Hence studies report reluctance in such individuals to seek help due to Perceived and Experienced Stigma.16

Table-II: Independent sample t-test for mean differences on discrimination and internalized stigma associated with depression experienced by men and women.

| Variables                  | Men     | Women    | t     | p     | LL     | UL     |
|----------------------------|---------|----------|-------|-------|--------|--------|
| Discrimination             | 73.88   | 88.44    | 1.55  | 0.66  | 33.66  | 4.52   |
| Internalized Stigma        | 67.71   | 76.32    | -1.94 | 0.04  | 17.64  | 0.42   |
| ISMI Alienation            | 13      | 15.84    | -2.33 | 0.09  | 5.31   | 0.36   |
| ISMI Stereotype Endorsement| 16      | 18.37    | -1.64 | 0.06  | 5.30   | 0.57   |
| ISMI Discrimination Experience | 11.71  | 13.42    | -1.58 | 0.01  | 3.95   | 0.51   |
| ISMI Social Withdrawal     | 13.82   | 15.84    | -1.58 | 0.04  | 4.62   | 0.58   |
| ISMI Stigma Resistance     | 13.18   | 12.84    | 0.46  | 0.80  | 1.12   | 1.79   |

ISMI = Internalized Stigma of Mental Illness; CI=Confidence Interval; LL=Lower Limit; UL=Upper Limit.
It is concluded that Discrimination and Internalized Stigma is affecting different life domains of the patients diagnosed with Depression so sustainable and affective approaches are required to prevent, reduce and eliminate the Discrimination and Stigma faced by people with Mental Illness.

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**Authors’ Contributions:**

Dr. Nashi Khan has helped in the acquisition of Research Project from Kings College London, UK.

Prof. Dr. Rukhsana Kausar has provided general supervision in Statistical Analysis, substantial contributions to conception and building of Research Design.

Ms. Adeela Khalid has analyzed the data and also contributed in writing this article.

Ms. Anum Farooq helped in Statistical Analysis and interpretation of data.