INTRODUCTION

Premenstrual syndrome (PMS) has been defined as a combination of distressing and menstrual related dysfunctions involving physical, psychological and or behavioral changes of sufficient severity causing ill-effect on interpersonal relationship or interference with normal activity 20. Its clinical features, screening, diagnosis, epidemiology, etiology, and treatment strategies reviewed recently highlighted its importance in women’s reproductive health 5, 10, 13, 19, 25. The data on PMS symptomatology has been reported in different populations; however, information about its etiology; with respect to proper diagnosis and treatment is needed 25. There occurs overlap between PMS and atypical symptoms and variability in methodology produced further problems in understanding this syndrome 18, 22. Different socio-cultural factors in Pakistan as compared to western countries may influence PMS as indicated by a recent study on Chinese women who showed overlapping and distinct features when compared with pattern in west 18.

MATERIALS AND METHOD

The retrospective study was conducted at random on 520 adult, healthy female volunteers with average age of 20±1.94 years, taken from University of Karachi. An approval from the Ethical Committee of the Institute was taken before the recruitment of the volunteers. Care was taken however, that the subjects do not have any major disease and are not on drugs. They belong to an average socio-economic status, not specifically from any particular community, area or locality. They were handed over the questionnaires, BBT charts, thermometers to records and provide the required information for at least three consecutive menstrual cycles. While issuing the questionnaire, the subjects were asked to submit their personal physical data including, name, residential address, telephone number, height, weight, age of menarche, etc.

RESULT

The menstrual cycle characteristics including menarche, menstrual cycle length, follicular phase, luteal phase and presumptive day of ovulation did not show any significant differences between PMS and controls (Figure 1). The most frequent reported symptoms includes irritability (71.05%), fatigue (86.84%), Bowel (cons. and loose as low as 36.76% and 17.65% respectively) and appetite (up and down as 42.65 and 51.47% respectively). Symptoms like breast tenderness, Abdominal blotting, Aggressiveness, Depression, Insomnia, Labile mood, and Anger were 67.65%, 47.06, 29.41, 13.24, and 17.65% respectively) and appetite (up and down as 42.65 and 51.47% respectively). Symptoms like breast tenderness, Abdominal blotting, Aggressiveness, Depression, Insomnia, Labile mood, and Anger were 67.65%, 47.06, 29.41, 13.24, 14.71%, 5.88% and 7.35% respectively (Figure 2). Elevated irritability and breast tenderness were observed in age group (19-24 years) i.e. 92% and 82 respectively with p<0.001. The present study identified a pattern non-similar to the typical PMS pattern of the Western populations. The typical socio-cultural habitat of Pakistani population, may have led to the evolution of a different pattern of PMS.

Keywords: Premenstrual syndrome, menstrual cycle, students, breast tenderness, irritability

Table 1: Association between Age and Breast Swelling / Tenderness

<table>
<thead>
<tr>
<th>Socio-demographic characteristics</th>
<th>Breast Discomfort</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes %</td>
</tr>
<tr>
<td>19-24 years</td>
<td>82</td>
</tr>
<tr>
<td>25-30 years</td>
<td>18</td>
</tr>
</tbody>
</table>

p value 0.001

Table 2: Association between Age and Irritability

<table>
<thead>
<tr>
<th>Socio-demographic characteristics</th>
<th>Irritability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes %</td>
</tr>
<tr>
<td>19-24 years</td>
<td>92</td>
</tr>
<tr>
<td>25-30 years</td>
<td>11</td>
</tr>
</tbody>
</table>

p value 0.001
DISCUSSION

PMS, a disorder of menstrual cycle in adolescent females, though has been defined on different scientific and cultural approaches by both scientists and medical practitioners and but failing to agree on an established one. It may be considered as a medical condition or a scientific issue based on gender based social customs and dealing with behavior and moods hence variety of cultures may give it a different perception\textsuperscript{9, 14, 15, 26}. The present investigation studied the occurrence of premenstrual symptoms using daily symptoms ratings and some of the physiological profiles like BMI, BMR, WHR, HR and BP in Pakistani adolescent age group (mean age; 21 years). It shows that intense, physical and emotional (i.e. physical behavioral and psychological) changes that disturb the life of affected women, are commonly present in the subjects under study; almost 60% reported to be associated with the premenstrual phase; The frequency may seem higher as compared to one reported (53%: 42% mild, 18.2% moderate and 31.7% severe) for young medical undergraduates in Peshawar\textsuperscript{28}. The frequency and severity of PMS was studies in city of Hyderabad (Pakistan) Using Short Form 36 (SF - 36) PMS criteria was met by 51%; of which 59.5% had mild, 29.2% moderate 11.2% had severe form of PMS \textsuperscript{20}. However, a report from India showed 63.1% (13-19 years age group) having one or the other symptoms of PMS and a cross-sectional school survey among adolescent females in Malaysia showed majority (74.6%) experienced menstrual problems which are influenced by certain modifiable factors\textsuperscript{18}. PMS in Indian medical students was found as the second most (60.50%) prevalent disorder\textsuperscript{30}. At least one premenstrual symptom was experienced by 96.6% and 37.5% had a high symptom severity score in population from Damam\textsuperscript{27} emphasizing bio-psychosocial factors. Another study in Saudi Arabia found 36% prevalent (45% mild, 32.6% moderate and 22.4% severe) using different questionnaires covering ACOG PMS diagnostic criteria supporting the socio-cultural impact on its occurrence\textsuperscript{9}. The frequency and severity of the PMS symptoms, in fertile Turkish women (15 and 49 years age group) through various ways of data collection found that 6.1% had severe PMS symptoms and 72.2% of these women had some dysfunction as defined by DSM-IV \textsuperscript{2}. Using the same criteria another study from Turkey documented the frequency of PMS associated symptoms in 61.4%; 49.5% had mild, 39 moderate and 14 severe form \textsuperscript{7}. In a study on Iranian
women (age 18-27 yrs), it was almost 98%, showing at least one mild to severe PMS symptoms but only 16% based on DSM-IV criteria 7. The frequency of PMS associated symptoms in adolescent Turkish girls using modified Diagnostic and Statistical Manual of Mental Disorders-IV (DSM IV) showed 61.4% met the criteria for PMS (49.5% had mild, 39 moderate and 14 severe form) 7. In a later study the frequency PMS among medical students of Turkey was 72% as determined by using a developed 'Questionnaire Form', PMS Rating Scale and "Life Quality Scale" 23. The prevalence of premenstrual symptomatology was 50.1% in Nigerian female undergraduates (age group, 1 whereas the prevalence adolescent schoolgirls (12-18 years) in UAE, based on ACOG criteria/structured questionnaire showed that although frequency was low (17 %) but associated mainly with ethnicity and family history 29. A study in urban African-American adolescents (age 12-21 years) found to have PMS as the most prevalent reported (84.3%) disorder (Houston et. al., 2006) whereas PMS among Ethiopian girls was present in 76% 34. 

Prevalence of premenstrual symptoms and of PMS in women aged 15 to 54 years found 91% with at least one symptom, 10.3% had PMS, was higher in non-married women, in women aged 35-44 years and in women of the Italian-speaking region of Switzerland 32. The study from UK reported premenstrual symptoms in 95% of women of reproductive age but severe, debilitating symptoms suggestive of PMS occur in about 5% of those women. This report after searching various databases and relevant organizations (52 reviews) indicates that there is no consensus on assessment/rating scales for severity of symptoms, which obviously affects the treatment approach 13. Identification of 4.1 % and 8.1% women as having severe (6 symptoms) to moderate (1-5 symptoms) PMS was reported in French women 24. 

A cross-sectional survey on random telephonic information throughout European, Brazil and Mexico countries with a check of 23 premenstrual symptoms, socio-demographic variables and lifestyle variables found abdominal bloating, cramps or abdominal pain, breast tenderness, irritability and mood swings as the most prevalent symptoms Subjects were categorized according to severity of mental and physical dimensions: 'Mild' type (40.8%) with minimal symptoms; 'Moderate M' type (28.7%) with moderately severe, mostly mental symptoms 'Moderate P' type (21.9%) with moderately severe, mostly physical symptoms; and 'Severe' type (8.6%) with severe intensity of both mental and physical symptoms. It was recommended that a brief symptom list could be developed as a valid and reliable globally 6. The symptoms during the present study the most frequent reported symptoms belong to both physical and psychological and behavioral; predominant the later. The most frequent reported symptoms include fatigue (86.84%), irritability (71.05%), and breast tenderness 67.63%; appetite (up and down as 42.65 and 51.47% respectively). Bowel (cons. and loose as low as 36.76% and 17.65% respectively); abdominal bloating, 47%; aggressiveness; 29.5%; depression; 13%; insomnia; 12%; labile mood, 5.88% and; anger; 7% . The PRISM Calendar listed 24 symptoms; but for the present study some of these e.g. sex drive (up and down; feel unattractive) were omitted according to Pakistan socio-cultural set-up; Previously, an observational study in Peshawar (Pakistan), the order of frequency of symptoms occurring in PMS was general body discomfort, anxiety, backache, fatigue and depression; most frequently reported symptoms in PMDD group were anger, anxiety, stress, depression, fatigue and general body discomfort 31. Most common symptoms reported for an Iranian study reported included were feeling of tiredness or lethargy (84%), depressed mood (72.3%), sudden feeling of sadness or tearfulness (70.3%), anxiety (70%), backache (69%) and sleep problems (66%). Significantly higher severity of symptoms was found in the younger women (18-20 years) than in older women (21-24 and 25-27 years) 5. 

A reduced set of symptoms (6 core ones) that best discriminated PMS in prospective daily diary ratings were identified using prospective daily symptoms with optimal cutoff points in the symptom rating/scores for clinical use. Further, the association of these symptoms with functional impairment was determined. The identified core symptoms included: anxiety/tension, mood swings, aches, appetite/food cravings, cramps, and decreased interest in activities. The study classified 84%-86% of PMS cases and recommended the concept that a clinical diagnosis of PMS can be developed around a core symptom group 12. Based on 22 PMS behavioral and physical symptoms, as a component of COPE over two consecutive months the findings provided support for predominantly behavioral symptoms and then for physical symptoms. Reliability data extracted 4 categories of symptoms related to mood, somatic/cognitive, appetitive and fluid retention symptoms recommended as are reliable instrument for identifying fluctuations in behavioral and physical symptoms 8. In Brazilian population, the principal premenstrual symptoms found were: irritability, abdominal discomfort, nervousness, headache, and fatigue and breast pain, associating mainly with higher socioeconomic level (Silva et. al., 2006). Perspectives and attitudes of Brazilian women (18-40 years) towards PMS found nervousness/anxiety (76.4%); mood swings/crying (55.7%); pain, swelling, and tenderness of the breasts (37.3%); and cramps (45.4%) as the major emotional and physical symptoms 22. 

More than 200 symptoms of PMS, some key or characteristics, have been reported 5. These may be predominantly physical (joint pain, muscle pain, back pain, breast tenderness or pain, abdominal swelling or bloating, headaches, skin disorders, weight gain, swelling of extremities) or predominantly psychological and behavioral (changes in appetite, overeating or specific food cravings, fatigue/lethargy or lack of energy, mood swings like sadness, crying increased sensitivity of rejection, irritability, anger, sleep disturbance, restlessness, poor concentration, social withdrawal, not in control, lack of interest in usual activities, loneliness, anxiety, depressed mood, confusion, tension and hopelessness), as reported recently 21. Occurrence of specific patterns of affected changes with the menstrual cycle is a well known concept. The present study identified a pattern not following the typical PMS pattern; signs of symptoms even during menstrual phase reflecting that Pakistani population because of typical socio-cultural habitat may have evolved a different type of PMS. Observations partly similar to these findings have been reported among Italian university students; a pattern opposite to typical PMS pattern (low symptoms in premenstrual with a mid-cycle increase- 13% showing depression and anxiety, in addition to the classic PMS pattern (61%), and individuals demonstrating no cyclical pattern of symptoms (26%). It was also found out that the women with a strong PMS pattern showed lower average levels of depression/anxiety than women with no cyclical changes. The findings documented in
the present study may, as in the previous one, suggest that current conception of menstrual-cycle related psychological changes may be redefined to include the mid-cycle pattern or menstrual pattern. It has been observe that as female getting older the symptoms of PMS became severe and sometime worst. But in our studied group these symptoms were severe in younger females.

CONCLUSION

The observations and findings during the present study do indicate that there seems an overall impact of socio-cultural specificity as well as individual variability with an altered response under body’s energy homeostasis may characterize numerous symptoms for PMS. It does, therefore, suggest that primarily psycho-physiological approaches should be taken by physicians practicing and counseling through alteration in behavioral lifestyle under educational and reproductive health programs on community basis.

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REFERENCES


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