Perceptions and practices regarding menstruation in adolescent girls in Yazd

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Abstract
Objective: Puberty is the most prominent stage of life. The purpose of this study was to evaluate effects of puberty health education on promoting of its awareness in girls.

Methods: In an interventional quasi-experimental study (pre and post test), awareness, attitude and practice of 500 high school first grade student girls evaluated before and after health education in Yazd in 2004-2005.

Results: Mean age of menarche was 13.46±1.12. Over ninety three percent (93.6%) of girls had a previous information about menstruation where mother was the major source (53%). Good and poor knowledge were seen in 36% and 28.6% respectively but practice was seen in 24.4% and 32.8% respectively. 85.2% of girls believed that menarche is evidence of health, but in 91.6% girl’s menarche was associated with worry and shame. Negative psychological attitude about menstruation was seen in 59.8%. The mean number of knowledge and practice before and after intervention was 5.3±2.9, 11.8±2.18 and 4.3±1.8 and 10.2±2.3 respectively (PV =0.0001).

Conclusion: Educational programs are needed for girls and their mothers to correct misinformation about exercise, food restrictions and good health puberty and menarche.

Key words: Awareness, education, knowledge, practice, puberty

Introduction
Adolescence is a period when physical growth and maturation are accompanied by mental and psychological development.1 Adolescence is a turbulent period in girls, which includes stressful events like menarche, considered as a landmark of female puberty.2

One might expect that menarche will be positively received by young women; however, negative responses such as shame, fear, anxiety and depression are more common. The manner in which a girl learns about menstruation and its associated changes may have an impact on her response to the event of menarche. Social practices about menstruation make girl child feel subnormal and may hamper her development.1 Menarche may remain a traumatic event for her, unless she is prepared for it. Most studies on female adolescence focus on the gynecological problems but problems of nutritional and psychological origin can not be ignored.2

The purpose of this study was to evaluate effects of puberty health education on promoting of it’s awareness in girls.
Methods

This was an interventional quasi-experimental (pre-post) study, which was carried out in 2004-2005 for determining of knowledge, attitude and practice of girls about menarche.

Hence, present study was undertaken to assess the:
1) Source of information regarding menstruation
2) Reaction to first menstruation
3) Hygiene practiced during menstruation
4) Restrictions as result of menstruation and evaluation of the effect of education factor on awareness among girls in Yazd, central city in Iran.

Sample size with confidence interval of 95% determined 500 girls attained menarche whom selected in a systematic randomized method among high school first grade student girls. The data were collected after gaining permission from school authorities and were gotten by using questionnaires, including personal and public information (15 questions) and some questions related to menstruation practice, emotional reaction to menarche, source of information regarding menstruation, restrictions related to menstruation and hygiene practiced during menstruation. To evaluate knowledge, attitude and practice, 14 questions with one degree allocated to each one prepared. Degree 1-4, 5-9 and 10-14 was considered as bad, middle and good respectively and attitude of girls about psychological and behavioral manifestations of menarche determined as agree, disagree and indifferent. The questionnaire was first explained to school girls and then they were asked to fill it carefully, and the queries of the respondents were answered by principal research worker during the study.

Three month after education (face to face and pamphlet), the students were re-tested with first questionnaire. The data were analyzed using SPSS.13 statistical software. Mean numbers in awareness, attitude and practice were compared with paired-samples t-test. Differences were considered significant at P values < 0.05.

Result

Mean age of students and their menarche was 14.33±0.5 years and 13.46±1 years respectively. Sixty per cent of parents were illiterate or preliminary educated. There was previous information about menstruation in 93.6% and 74% of students achieved it before menarche. The sources of information were, mother (53%), friends (22.4%), health teacher (11.6), sister (11.5%) and magazine (1.2%). Good and poor knowledge were seen in 36% and 28.6% but practice was seen in 24.4% and 32.8 % respectively.

Knowledge and practice ranking about puberty and menarche in shown in Table 1.

42.6% of girls didn’t know about first sign of puberty and only 19.2% of them answered correctly.

Exercise and diet restriction in menstrual period were seen in 50.6% and 58.6% respectively and 28.2% of girls didn’t take bath, 21% didn’t wash their external genitalia after defecation and 7% didn’t use sanitary pad.

Although 85.2% of girls believed that menarche was hallmark of normal puberty and health, but in 91.6% of them, it was shame, fear and worry.

Negative and positive attitude about psychological change in puberty and menarche were seen in 59.8% and 25.9% respectively. There was negative psychological feelings about menstruation in 78%.

Dysmenorrhea occurred in 58% students and in 18% it was severe with absence in school.

Mean number of knowledge and practice before and after intervention was 5.3±2.9 and 11.8±2.18 and 4.3±1.8 and 10.2±2.3 (PV =0.0001).

Discussion

Adolescent girls constitute a vulnerable group and the manner in which a girl learns about menstruation and its associated changes may have an impact on her response to the event of menarche. In this study the mean age of menarche was 13.46±1, but in Nigeria 13.6 years. In Turkey: 13.28 ±1.09 and 12.9 years and in Portugal 12.53 ± 1.27 years. In Yazd the awareness about menstruation was seen in 93.6% of girls but in India this varies from 28% to 66.5%. Sadhna reported that 14.4% of girls in high and upper middle and 18.4% in lower middle socioeconomic status have no knowledge about adolescent physical change and menarche.

Table 1. Knowledge and practice ranking about puberty and menarche in student

<table>
<thead>
<tr>
<th>Grade</th>
<th>Ranking</th>
<th>Knowledge (%)</th>
<th>Practice (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-4</td>
<td>bad</td>
<td>24.4</td>
<td>32.8</td>
</tr>
<tr>
<td>5-9</td>
<td>middle</td>
<td>39.6</td>
<td>38.6</td>
</tr>
<tr>
<td>10-14</td>
<td>good</td>
<td>36</td>
<td>28.6</td>
</tr>
</tbody>
</table>
Our study emphasizes that major source of information about puberty and menstrual problems are mother, same as in Turkey, India and Sweden.1,6,10 In these studies although the major source of information about puberty and menstrual problems was mother, but she was often unable to meet the queries. This might be due to better relation among mother and daughter, but teachers in urban areas in India3 and cable and internet in Karachi11 were cited as major sources of information.

In present study, poor knowledge was seen in 28.6% but in Nigeria was 40%.12

In Yazd, in 91.6% of girls, menarche was associated with shame, fear and worry but these feelings in India and China were seen in 44 85% and 85%,3,13 respectively. In Nigeria 84% of girls were not psychologically prepared for menarche.12

Majority of girls had negative reaction to menarche and this might be a reflection of taboos and prejudices about menstruation in society. Reaction to menstruation depends upon awareness and knowledge about the subject.3

In this study, 50% of girls had exercise restriction in menstrual periods and in India, physical activity restriction varies from 14.9% (10.6% in urban and 20.3% in rural areas) to 50%3,14

In Yazd, restriction in diet was seen in 58% but in Nigeria only in 8%.15

In present study, 7% of girls didn’t use sanitary pads while in Nigeria it was 66.3%,12 but in India 98.5% of girls used clothes.14 That may be due to poverty and high cost of these pads.

In this study, 58% of girls had dysmenorrhea but this is 67% in Nepal16, Egypt 44.8%17, Turkey 38.7%6, and in Coimbra (Portugal) 51%.7

It is obvious that sources of information are not adequate and majority of girls have only partial or incomplete knowledge of facts on menarche and puberty and there is a need for further education.

In Yazd, negative and positive attitude towards psychological change in puberty and menarche were 59.8% and 25.9% respectively and negative psychological feels about menstruation (discomfort, guilt, impatient and obstinacy) were in 78%. Attitudes prior to menarche affect the experience of menarche, menstruation and dysmenorrhea18. Those “totally unprepared”, and especially early-developed girls, usually have more negative attitudes to menarche than others.19

Our study emphasizes that awareness and practice about menstruation and its health are not adequate and negative psychological feels about menstruation is due to lack of correct information. Major source of information for adolescent about puberty and menstrual problems is mother, but she is often unable to meet the queries, and majority of girls have only partial or incomplete knowledge of facts on menarche and puberty and educational programs needed for girls and their mothers to correct misinformation about puberty and menarche.

Conclusion

Educational programs is needed for girls and their mothers to correct misinformation about exercise, food restrictions, good health, puberty and menarche.

References

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