Psychological factors related to musculoskeletal pain among Iranian female adolescents

Mohammad Aryaie1, Zahra Khombehbin1, Fozieh Bakhsha2, Zahra Yousefi2, Omid Behravesh2

1. Health Management and Social Development Research Center, Golestan University of Medical Sciences, Gorgan, Iran
2. Department of Anesthesiology, Faculty of Paramedical Sciences, Golestan University of Medical Science, Gorgan, Iran

Abstract

Introduction: Musculoskeletal pain accompanied by psychological problem lead to reduce the efficiency of adolescents; so, this study aimed to determine the prevalence of musculoskeletal pain and its association with psychological factors among female adolescents.

Materials and methods: The target population of this cross sectional study was female students (3625 in total) from both private and state funded high school children in Gorgan, northern Iran. Self - assessment questionnaires were distributed to 255 students across 8 female high schools. Self-report version of the Strengths and Difficulties (SDQ) questionnaires was used to screen adolescents with Psychiatric symptoms. To evaluate musculoskeletal pain Nordic questionnaire and numeric pain rating scale was used. Data were analyzed by binary logistic regression and the cumulative odds ratio (COR) was carried out for the ordinal level of musculoskeletal symptoms.

Results: The prevalence rate of neck, shoulder and low back pain was reported, 23.1%, 27.8% and 27.7%, respectively. Hyperactivity-inattention (OR=2.82; CI: 1.14-6.97) and peer problem (OR= 2.72; CI: 1.01-7.32) had significant relationship with neck pain, and prosocial behaviors (OR= 3.11; CI: 1.09-10.73) were associated with low back pain in the multivariate model. Ordinal regression showed that the increasing numbers of musculoskeletal symptoms related only to prosocial behavior (COR= 2.78; CI: 1.12-6.91). There was no significant association between shoulder pain and psychological factors.

Conclusion: Based on the results, psychological factors were associated with musculoskeletal pain; so, it seems suffering from musculoskeletal pain need to be concurrently noticed with mental feeling for more effective response to attenuate pain.

Keywords: Psychological problems, Neck, Shoulder, Low back pain

Introduction

Neck, shoulder and low back pain have been indicated as widespread difficulties in many countries (1-4), and it is reported that pain interfered with patients daily activities (5). Pain is a very common condition which coexists with a variety of neuropsychiatric disorders that have profoundly places a heavy burden on patients accompanied by high social cost (6, 7). Studies have shown that the prevalence of neck, shoulder and low back pain is considerable in adolescents, especially in girls (8-10). In addition, the prevalence range of psychological disorders was reported approximately
between 11 to 18 percent among this age group (11, 12).

Mental stress has been identified to be related to musculoskeletal diseases with a greater proportion of girls compared to boys (13-15). In spite of this, lower pain threshold in girls than boys (16, 17), higher susceptibility to pain (18), and special hormonal changes apparent around puberty (19) might be the reasons for being more prone to the occurrence of pain in girls. The occurrence of shoulder, neck and low back pain in five districts of Tehran, the capital city of Iran, were reported 18.46, 13.42 and 8.5, respectively (20) and overall rate of psychiatric disorders, including, emotional, conduct, hyperactivity, problems with peer and social problems, was 14.6 percent in five cities of Iran (3). Mohammadi et al reported more prevalent psychiatric symptoms in high schools compared to middle schools with a higher rate in girls, in Iran (3). Mental and behavioral disorders (ranked second) and also low back pain (ranked sixth) are placed among top twenty diseases, according to a DALY index in Iranian female, whereas, male were ranked in lower ranks compared to their opposite sex (21).

Although the epidemiological survey has provided a perspective on prevalence rate and risk factors of psychiatric difficulties (3, 22), the association between mental problems and musculoskeletal disorders is rarely investigated in Iran, exclusively in adolescent. So, this study was aimed to investigate the relationship between prevalence of pain in the neck, shoulder and low back region and psychological status among female high school students in northern region of Iran. We also evaluated the association between the increase numbers of musculoskeletal symptoms and mental difficulties.

**Materials and methods**

**Participants and collecting data:** Data were collected in Gorgan, northern region of Iran (23), from November to March, 2013. The target population of this cross sectional study was female students (3625 in total) from both private and state funded high school children grade, 9th (15-16 years) to 12th (16-17 years). Among all of 34 female high schools, eight of them were selected by utilizing multistep cluster sampling approach which 255 students participate in the present study. Mentally retarded or handicapped and subjects who had pain due to accident were considered as an exclusion criteria. This research was approved by the school authorities and the ethics committee of Golestan University of medical science. Questionnaires were offered by teacher during an appropriate school time and were taken in a sealed envelope.

**Musculoskeletal questionnaire:** To evaluate musculoskeletal pain, including neck, shoulder and low back pain in a target population, Standardied Nordic Questionnaires and Numeric Pain Rating Scale, which answers were dichotomized into two groups, were used.

**Psychological questionnaire:** Self-report version of the Strengths and Difficulties Questionnaire (SDQ), was used to screen adolescents with Psychiatric symptoms. The Iranian version of the SDQ, with a Cronbach's alpha coefficient of 0.74, has been confirmed to be applicable to adolescents (24). Mental status was evaluated by SDQ include 25 self-assessment questions to measure five scales (scoring 0–1–2): hyperactivity– inattention, emotional symptoms, conduct problem, peer problem, and prosocial behavior scales. Students with somatic symptoms were excluded before performing the statistical analysis. In the emotional symptom scale was excluded. Cut off points of 90% were used to determine students with a Psychiatric symptoms who were placed among the highest 10% (the lowest 10 % were considered for prosocial scale).
Statistical analysis

The association between neck/shoulder, low back pain and psychological status were analyzed using univariate logistic regression. The number of Musculoskeletal symptoms was combined together and categorized as none, one, two and three symptoms, and the cumulative odds ratio was carried out to estimate the relationship between Psychosocial and numbers of musculoskeletal symptoms (the ordinal level of symptoms from having one musculoskeletal symptom to three of them). Significant variables at level 0.1 in unadjusted models were considered for the multivariate model. SPSS version 16.0 (SPSS Inc., Chicago, IL, USA) was used for the statistical analysis. P value less than 0.05 was considered as significant.

Results

Two hundred fifty five female high school students with the mean age of 15 participated in this research. The rate of answering to the questionnaire was 78 percent and nine students were excluded due to somatic symptoms.

Table 1. The relationship between psychological variables and having musculoskeletal pain according to univariate binary logistic regression and 95% confidence interval.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Neck OR(95%CI)</th>
<th>Shoulder OR(95%CI)</th>
<th>Low back OR(95%CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Emotional status</td>
<td>1.91 (0.85-4.29)*</td>
<td>1.68 (0.76-3.71)</td>
<td>1.52 (0.68-3.37)</td>
</tr>
<tr>
<td>≥ 90% /&lt;90%</td>
<td></td>
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<tr>
<td>Hyperactivity-inattention</td>
<td>2.06 (0.94-4.51)*</td>
<td>1.27 (0.58-2.77)</td>
<td>1.53 (0.71-3.31)</td>
</tr>
<tr>
<td>≥ 90% /&lt;90%</td>
<td></td>
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</tr>
<tr>
<td>Conduct</td>
<td>1.99 (0.99-4.03)*</td>
<td>1.62 (0.82-3.19)</td>
<td>1.09 (0.54-2.21)</td>
</tr>
<tr>
<td>≥ 90% /&lt;90%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peer problem</td>
<td>2.09 (0.86-5.12)*</td>
<td>0.74 (0.28-1.94)</td>
<td>1.03 (0.41-2.62)</td>
</tr>
<tr>
<td>≥ 90% /&lt;90%</td>
<td></td>
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<tr>
<td>Prosocial behavior</td>
<td>1.28 (0.46-3.59)</td>
<td>1.74 (0.63-4.85)</td>
<td>3.11 (1.09-10.73)*</td>
</tr>
<tr>
<td>≤100 /&gt;10%</td>
<td></td>
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</tbody>
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OR: Odds Ratio, CI: Confidence Intervals.
* P <0.05.
Discussion

The main findings of this study were the association between hyperactivity-intention and peer problem with neck pain. Prosocial behavior difficulties were associated with low back pain and also with the increase number of musculoskeletal pain.

Psychological problems highly presented among adolescent (25, 26) and overlap with suffering pain (27). MS pain also present in the multiple body area and widely distributed in this population (25, 26, 28) which seems to be significantly associated with the level of mental health problems (29, 30) that changing in psychological process has been advised (31, 32) for both early and late treatment due to the complexity of determining timing change and reducing a variety of pain which is difficult to separate from musculoskeletal pain (33, 34). Moreover, the co-occurrence of MS pain and psychological problems might be associated through a shared neurobiological pathway (35).

We found stronger association between psychological problems with neck pain compared to shoulder and low back pain. Some researchers suggest that considering items from both areas concurrently would be more beneficial, due to being difficult to express emotional and physiological pain separately (36, 37). Considering the lower prevalence of psychiatric difficulties than pain in the current study, might be concluded that pain lead to psychological problems; but Shan and colleagues concluded that due to positive effects of psychological treatment on the musculoskeletal pain, depressive feelings would be more likely to be causes rather than the result of musculoskeletal pain (6). Siivola also detected that psychological symptoms predicted neck and shoulder pain in subjects who were had no musculoskeletal sign at baseline (38).The association between psychological problem and the occurrence of musculoskeletal disease has been also revealed in some other studies (39, 40). Our study showed there were no relation between emotional and conduct problems with prevalence of neck and low back pain; whereas, the significant association between point prevalence of low back pain and two aforementioned psychological problems has been shown in Watson study (37). Contrary to our findings, there were no significant relationship between prosocial behavior and LBP in Watson survey (37). One might be argue is that consider adolescent in early age between 11-14 years old, whereas; the age of students in the present survey was between 15-17 years old.

Our survey found a stronger relationship between neck pain and mental health difficulties than low back pain. In contrast to our survey, Shan and colleagues detected a significant higher depression score with low back pain compared to neck pain. They stated the reason might be that student more willing to lessen the neck pain, especially those who have more psychiatric symptoms (6). The association between neck pain and stress and depress feeling found more often among some ethnicity in the study of Diepenmeat which is in line with the current research. Some participant in our study was also from different ethnicity like Turkmen and Sistanior non-persian.

The occurrence of low back pain was more prevalent compared to neck pain in our research which is in contrast with the studies conducted by Murphy and colleagues (37, 41). The difference might be associated to the populations under study. On the other hand, it has been expressed more prevalent of pain in the range of 12-14 (42), whereas students who participate in our study were between 15-17 years old. However, some research has revealed that the higher prevalence of MS pains and psychological pressure are along with the increase of the high school
students' grade (6, 25). This conclusion might be related to leading the sedentary life caused by the heavy burden of academic course and being in the incorrect posture to study long hours for the college entrance exams in China, however; no association between musculoskeletal pain and the level of activity was detected in this survey (6), the same situation exists for Iranian students. Helmus and colleague (43) also mentioned that the level of activity of patient suffering chronic musculoskeletal pain unrelated to psychological factor. The prevalence of low back pain in our study is higher than Shan (6) survey but is lower than Diepenmeat research (13). The result in our study may overestimated, because it seems student with pain are more willing to respond the questions; however; Diepenmeat (13) and colleagues, showed there were no difference in the occurrence of pain between respondent and non-respondent subjects.

The occurrence of neck and shoulder pain was 23.1 and 27.8% respectively. These findings are significantly higher than those with a research were conducted by Shan and colleague, the prevalence of neck and shoulder pain was both 40.8%, on adolescent (6). This divergence may be correlated to considering heavy academic rule on high school pupil’s posture in china.

In the current study, there was no association between mental health problem and prevalence of shoulder pain. A study was conducted by Badcock and colleague (44) identified the correlation of pain and mental health relevant to the level of disability, whereas; disability was not considered in the present study.

**Strength and limitation:** The main strength of the present study is the use of cumulative odds ratio to evaluate the level of musculoskeletal pain as the probability of being key drivers of psychiatric problems. Self-reporting has been introduced as a ‘gold standard’ for evaluating pain in epidemiological studies even thought, recall bias and assessing the pain duration may have affected the finding (25). In addition, a small number of subjects for calculating the cumulative odds ratio in the present study need to be noticed as our study limitation. The casualty association in the current research is less sufficient by its cross-sectional design.

**Conclusion**

According to the findings, psychological factors, including hyperactivity-inattention and peer problem associated with neck pain, and prosocial behavior related with the low back pain and the increase number of musculoskeletal pain; so, it seems suffering from the musculoskeletal pain need to be concurrently noticed with mental feeling for more effective response in attenuate pain.

**Acknowledgements**

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