Temporomandibular joint health status in war veterans with post-traumatic stress disorder

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ABSTRACT

Background and Aim: The objective of this study was to determine the prevalence of signs and symptoms of temporomandibular joint dysfunction (TMJD) in the Iran/Iraq war veterans suffering from post-traumatic stress disorder. Materials and Methods: A total of 120 subjects in the age range of 27 to 55 years were included; it included case group (30 war veterans with PTSD) and three control groups (30 patients with PTSD who had not participated in the War, 30 healthy war veterans, and 30 healthy subjects who had not participated in the War). All subjects underwent a clinical TMJ examination that involved the clinical assessment of the TMJ signs and symptoms. Results: The groups of veterans had high prevalence of TMJD signs and symptoms vs. other groups; history of Trauma to joint was significantly higher in subjects who had participated in the war compare with subjects who had not participated in the war \( (P = 0.0006) \). Furthermore, pain in palpation of masseter, temporal, pterygoideus, digastric, and stemoleidomastoid muscles in the groups of veterans was significantly greater than other groups \( (P < 0.0001) \). Clicking noise during mouth chewing was significantly different between groups \( (P = 0.01) \). And, there was significant difference in the frequencies of maximum opening of the mouth between groups \( (P = 0.001) \). Conclusion: The results of this study showed that subjects' war veterans with PTSD have significantly poorer TMJ functional status than the control subjects.

Key words: Post-traumatic stress disorder, temporomandibular disorders, war stress

INTRODUCTION

Post-traumatic stress disorder (PTSD) is a chronic psychiatric illness that may arise after an individual experienced or witnessed a frightening event (e.g. military combat, violent personal attack, serious car or airplane accident)\(^1\) and was first defined in the third edition of Diagnostic and Statistical Manual of Mental Disorders. Usually, PTSD symptoms begin around six months after the event, though they can happen years later.\(^2\) There is growing evidence that PTSD has an exclusively significant role in veterans' physical health outcomes.\(^3\) Studies of Vietnam veterans,\(^4\) World War II and Korean veterans,\(^5\) Gulf War I veterans,\(^6\) and Iraq and Afghanistan War soldiers\(^7,8\) have found a relationship between PTSD and physical health outcomes. The prevalence of PTSD among combat veterans is between 15% and 60%,\(^9,10\) and is two to four times higher in disabled combat veterans than in other veterans.\(^11,12\)

It is considered that persons exposed to stress are under increased risk of the incidence of TMDs, as stress and unpleasant life experiences are more frequent in patients with dysfunction.\(^13\) TMDs can be strongly associated
with depression and environmental stress;\(^\text{[14]}\) also, TMDs patients report that their symptoms increase during stressful situations.\(^\text{[15]}\) One of the potential causes of PTSD is war. War is the condition that includes stress of varying intensity and duration and because frequent, repetitive, cumulative effects are present, war is set as a catastrophic stressor.\(^\text{[13]}\)

Previous studies reported high prevalence of signs and symptoms of TMDs\(^\text{[16]}\) and temporomandibular joint\(^\text{[17]}\) in war veterans who suffered from PTSD. Uha et al. (2003)\(^\text{[18]}\) showed that correlation exists between war stress and temporomandibular disorders. Limited function, sounds, and pain in the TMJ are common symptoms of TMDs. Therefore, this study was designed to determine the prevalence of signs and symptoms of temporomandibular joint dysfunction (TMJD) in the Iran/Iraq war veterans suffering from PTSD.

**MATERIALS AND METHODS**

The study was performed over a nine-month period (April to December 2008). We collected and reviewed the data of 120 subjects in the age range of 37 to 55 years; it included 60 patients who received Psychotherapy in four different clinics in Isfahan (Case group; 30 war veterans and Control group I; 30 had not participated in the War), and 60 healthy subjects with no mental disorders (Control group II; 30 war veterans and Control group III; 30 had not participated in the War).

The diagnosis of the symptoms of PTSD was made by a psychiatrist on the basis of a structured clinical interview according to DSMIV criteria,\(^\text{[19]}\) previous medical documentation, and data obtained from a patient’s family.

The structured questions were used to evaluate the participants’ characteristics: Age, sex, level of education, and marital status. Most of the subjects had high school education (70%) and were married (90%). Also, all subjects underwent a clinical TMJ examination that involved the clinical assessment of the following TMJ signs and symptoms: History of Trauma to joint, pain in palpation of masseter, temporal, pterygoideus, digastric, sternocleidomastoid muscles [Figure 1], clicking noise during mouth chewing, parafunctional habits, myofacial pains, pain in lateral palpation of joint, sound in lateral palpation of joint [Figure 2], mandible inclination of mouth opening, limitation in the protrusive jaw movements [Figure 3], pain and limitation in the lateral movement, and crepitus sound of joint; and prepared questionnaire completed [Table 1].

All analyses were done with the use of PASW software (version 18). Data are presented as mean ± 1SD or number (percentage) as appropriate. One-way analysis of variance test was used to compare the mean of age between the study groups. The frequency of each 5 of the 17 symptoms of PTSD was compared between the groups using Chi-square test. \(P_{\text{value}}\) of less than 0.05 was regarded as statistically significant.

It should be consider that before through the study, the researcher talked about the project, its aims and process for all the participants. They were asked to participate in the study if they liked. Moreover, informed consent was obtained and the...
study was approved by local ethic committee of Islamic Azad University (Khorasgan Branch).

**RESULTS**

Of the 120 participants, all subjects in the case group (30) and control groups (90) were included in the analysis. The mean age of patients was $44.2 \pm 15.1$ years [27-55], all patients were male. As shown in Table 2, the groups of veterans had high prevalence of TMJD signs and symptoms vs other groups, history of trauma to joint was significantly higher in subjects who had participated in the war compared with subjects who had not participated in the war ($P = 0.0006$). Furthermore, pain in palpation of masseter, temporal, pterygoideus, digastric, and sternocleidomastoid muscles in the groups of veterans was significantly greater than other groups ($P < 0.0001$). Clicking noise during mouth chewing was significantly different between groups ($P = 0.01$). Differences between the subjects of four groups with regard to the frequency of other symptoms (parafunctional habits, myofacial pains, pain in lateral palpation of joint, sound in lateral palpation of joint, mandible inclination of mouth opening, limitation in the prevent movements, pain and limitation in the lateral movement, and crepitus sound of joint) were not statistically significant ($P > 0.05$).

Clicking noise during mouth opening and closing is stratified for the presence or absence of click sounds in Table 3. We performed Chi-square analyses to examine whether frequencies of the clicking noise were statistically significant for the study groups; and found significant difference between groups ($P = 0.01$). Table 4 shows the maximum opening of the mouth of the study population. The majority of subjects had maximum opening of the mouth less than 2.5 cm. Forty-three subjects had maximum opening of the mouth between 2.5 to 4.5 cm and one person in hospitalized psychopathic veterans had maximum opening of the mouth more than 4.5 cm. Chi-square test showed that there was significant difference in the frequencies of maximum opening of the mouth between groups ($P = 0.001$).

**DISCUSSION**

TMD is one of the most common disorders in orofacial region that is usually associated with pain, unusual sounds, and discomfort in mastication. Psychological factors are factors affecting the masticatory system and TMJ, and are able to constrain parafunctional habits.[20-23]

Deleeuw et al.[24] concluded that individuals with chronic TMD were assessed with high levels of anxiety in psychiatric tests and it was indicated that pain in face and head was associated with stress. It was concluded the same as this study that stress can act as an important factor affecting on incidence of TMD.

Manfredino et al.[25] indicated that the level of anxiety in individuals having orofacial pain were significantly higher ($P = 0.001$) that matches the results of this study.

Matsuka et al.[26] performed a comparison between different factors initiating TMD and concluded that psychological factors are the most important among all factors.

Bonjardim et al.[27] investigated the facial deformities and TMJ disorders and concluded that there is a significant relationship between stress and unusual sound of TMJ ($P = 0.002$)² that matches the results of this study.

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**Table 1: Sample of questionnaire**

| Age: .... Sex: .... Marital status: .... Level of education: .... | ![Table Image](image) |
| --- | --- |
| **Clinical assessment** | **b) Examination of sign and symptoms reported by the subjects** |
| a) Patient history | Myofacial pains… |
| History of ENT disease… | Pain in palpation of joint… |
| History of migraine headache… | Pain in palpation of masseter muscles… |
| History of neuralgia… | Pain in palpation of pterygoideus muscles… |
| History of psychological disorder… | Pain in palpation of Sternocleidomastoid muscles… |
| History of inflammation disease… | Limitation in the protrusive movements… |
| History of hospitalization, why? | Crepitus sound of joint… |
| History of medication, what? | |
| Familial history of TMJ disorder… | |
| History of TMJ trauma… | |
| History of parafunctonal habits: Clenching/bruxism… | |
| History of mouth surgery… | |
| History of painful tooth… | |
| History of orthodontic treatment… | |
| Status of wisdom tooth: Full erupted, semi erupted, soft tissue impacted (full/semi), hard tissue impacted (full/semi), extracted, surgical extraction (soft/hard) | |

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and during the Vietnam War 15.2% of American soldiers among war veterans in Croatia ranged from 11.1 to 24.2% veterans groups is from 3 to 58%. The prevalence of PTSD methods used for data gathering, the prevalence of PTSD that war veterans had high prevalence of TMJD signs and PTSD and TMJD in war veterans and the results indicate war trauma and psychiatric disorders.[20] Depending on the traumatic experience, the larger is the relationship between factor for the incidence of TMJ disorders.

and no psychopathic history), *One way ANOVA and Chi‑square test were used for

Data expressed number (%). Cases; hospitalized psychopathic veterans suffer from post traumatic stress disorders, Control I; veterans without psychologic disorders, Control II; hospitalized psychopathic patients suffer from mood disorders, Control III; healthy subjects (no participation in war and no psychopathic history), *P value calculated with Chi‑square test

All the conducted studies indicated that stress is an effective factor for the incidence of TMJ disorders.

On the other hand, the larger the exposure to war traumatic experience, the larger is the relationship between war trauma and psychiatric disorders.[33] Depending on the methods used for data gathering, the prevalence of PTSD in the general population ranges from 1 to 14% and in war veterans groups is from 3 to 58%. The prevalence of PTSD among war veterans in Croatia ranged from 11.1 to 24.2% and during the Vietnam War 15.2% of American soldiers developed PTSD.[19] This study examines the association of PTSD and TMJD in war veterans and the results indicate that war veterans had high prevalence of TMJD signs and symptoms vs. other subjects who had not participated in the war.

Our study shows that war veterans’ patients with PTSD suffer from pain in palpation of masseter muscles, temporal muscles, pterygoideus muscles, digastric muscles, and sternocleidomastoid muscles. Also, clicking noise during mouth opening and closings and maximum opening of the mouth was significantly difference between groups.

Uhak et al. (226)[16] studied the prevalence of TMJ disorders in war veterans with PTSD and found that TMJ disorder is significantly higher in war veterans vs control group that did not have participant in war and PTSD that exactly same with the result of our study.

Muhvic‑Urek et al.[17] have explored the association between prevalence of signs and symptoms of TMDs and PTSD and found that TMD is more prevalent among war veterans’ patients with PTSD than control subjects.

Several studies reported high prevalence of signs and symptoms of TMDs, and high dysfunction of the stomatognathic system.

Table 2: Characteristics and symptoms reported by the subjects in the study groups

| (n=30) | Cases | Control I | Control II | Control III | P value* |
|--------|-------|-----------|------------|-------------|---------|
| Age (year) | 40.2±7.9 | 35.6±11.3 | 36.2±9.7 | 37.9±10.7 | 0.3 |
| History of Trauma | 11 (36.7) | 12 (40) | 2 (6.7) | 2 (6.7) | 0.0006 |
| Parafunional habits | 9 (30) | 8 (26.7) | 6 (20) | 6 (20) | 0.9 |
| Myofacial pains | 15 (50) | 22 (73.3) | 12 (40) | 6 (20) | 0.1 |
| Pain in lateral palpation of joint | 16 (53.3) | 18 (60) | 3 (10) | 0 | 0.3 |
| Sound in lateral palpation of joint | 11 (36.7) | 11 (36.7) | 12 (40) | 4 (13.3) | 0.2 |
| Pain in palpation of masseter muscles | 14 (46.7) | 3 (10) | 3 (10) | 0 | <0.0001 |
| Pain in palpation of temporal muscles | 15 (56.7) | 15 (50) | 2 (6.7) | 0 | <0.0001 |
| Pain in palpation of pterygoideus muscles | 16 (53.4) | 11 (36.7) | 3 (10) | 0 | <0.0001 |
| Pain in palpation of digastrics muscles | 15 (50) | 13 (43.3) | 3 (10) | 0 | <0.0001 |
| Pain in palpation of sternocleidomastoid muscles | 14 (46.7) | 7 (23.3) | 5 (16.7) | 0 | <0.0001 |
| Mandible inclination of mouth opening | 2 (6.7) | 1 (3.3) | 1 (3.3) | 0 | 0.1 |
| limitation in the protrusive movements | 6 (20) | 1 (3.3) | 3 (10) | 2 (6.7) | 0.1 |
| Pain and limitation in the laterality movements | 5 (16.7) | 6 (20) | 6 (20) | 2 (6.7) | 0.4 |
| Crepitis sound of joint | 0 | 0 | 2 (6.7) | 0 | 0.1 |
| Clicking noise during mouth chewing | 15 (50) | 13 (43.3) | 12 (40) | 4 (13.3) | 0.01 |

Data expressed as mean±1SD, number (%). Cases; hospitalized psychopathic veterans suffer from post traumatic stress disorders, Control I; veterans without psychologic disorders, Control II; hospitalized psychopathic patients suffer from mood disorders, Control III; healthy subjects (no participation in war and no psychopathic history), *One way ANOVA and Chi‑square test were used for P values.

Table 3: Clicking noise during mouth opening and closing in the study groups

| (n=30) | Cases | Control I | Control II | Control III | P value* |
|--------|-------|-----------|------------|-------------|---------|
| Clicking noise during mouth opening and closing | 5 (16.7) | 5 (16.7) | 13 (43.3) | 5 (16.7) | 0.001 |
| Clicking noise during mouth opening | 14 (46.7) | 12 (40) | 7 (23.3) | 2 (6.7) | 0.1 |
| Clicking noise during mouth closing | 1 (3.3) | 3 (10) | 0 | 2 (6.7) | 0.1 |
| No noise | 10 (33.3) | 10 (33.3) | 10 (33.3) | 21 (70) | 0.1 |

Data expressed as number (%). Cases; hospitalized psychopathic veterans suffer from post traumatic stress disorders, Control I; veterans without psychologic disorders, Control II; hospitalized psychopathic patients suffer from mood disorders, Control III; healthy subjects (no participation in war and no psychopathic history), *P value calculated with Chi‑square test.

Table 4: Maximum opening of the mouth in the study groups

| (n=30) | Cases | Control I | Control II | Control III | P value* |
|--------|-------|-----------|------------|-------------|---------|
| <2.5 cm | 11 (36.7) | 16 (53.3) | 20 (66.7) | 29 (96.7) | <0.0001 |
| 2.4-4.5 cm | 18 (60) | 14 (46.7) | 10 (33.3) | 1 (3.3) | 0.0006 |
| >4.5 cm | 1 (3.3) | 0 | 0 | 0 | 0.337.9±10.7 36.2±9.7 35.6±11.3 37.9±10.7

Data expressed number (%). Cases; hospitalized psychopathic veterans suffer from post traumatic stress disorders, Control I; veterans without psychologic disorders, Control II; hospitalized psychopathic patients suffer from mood disorders, Control III; healthy subjects (no participation in war and no psychopathic history), *Chi‑square test was used for P value.
among war veterans’ PTSD patients.\textsuperscript{17,18} These results are agreement with the present study showed that TMJD as a common symptom of TMDs is more prevalent in war veterans’ patients with PTSD.

Uhac et al. (2003)\textsuperscript{18} showed that 82\% of the subjects with PTSD had symptoms of dysfunction compared with 24\% of the subjects in the healthy control group. This was less than present study with 36.7\% of the patients with PTSD compared with 13.3 to 40\% of the subjects in the healthy control groups.

Afari and Wen (2010)\textsuperscript{25} studied the relation between PTSD sign and TMJ pain and found that there is a strong relationship between them that is consistent with our result.

Deleeuw and Bertoli (2009)\textsuperscript{29} studied the prevalence of PTSD symptoms among patients with orofacial pain and concluded that these signs are more frequent in this group compared with other people as our study show it too.

Results of the present study lead to the conclusion that war veteran subjects with PTSD have significantly poorer TMJ functional status than the control subjects, and further attention should be given to the prevention and to the pain release in cases of temporomandibular disorders. More regard therefore should be given to studies that use direct and indirect measures of variables such as quality of life.

The current results also suggest the need to closely coordinate medical and mental healthcare, which may be essential for veterans with PTSD sufferers in order to decrease their risk of dental caries and oral mucosal diseases.

Some of the drawback and limitation of the study were inclusion of appropriate communication with psychopathic patient, poor cooperation during clinical examination, and psychiatric drug treatment that was inevitable. Also, the accuracy of psychopathic patient conversations was not reliable and it was a confounding factor that was needed to repeat examination to reduce it.

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