Coexistence of Miyofascial Trigger Points and Cervical Disc Herniation: Which One is the Main Source of Pain?

Miyofasiyal Tetik Nokta ve Servikal Disk Hernisi Birlikteliği: Hangisi Ağrının Esas Kaynağı?

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Summary

Objective: The aim of this study was to investigate the coexistence of myofascial trigger points (MTrPs) and cervical disc herniations (CDH) in patients with neck and upper back pain.

Materials and Methods: In this retrospective study, patients having only MTrPs were defined as group-1, patients having only CDH were defined as group-2, patients having both MTrPs and CDH were defined as Group-3. Two hundred twenty three patients (151 females/72 males; mean age 38.2±10.1 years) were enrolled in this study. There were 30 patients in group 1, 46 patients in group 2, 147 patients in group 3.

Results: Thirty eight patients had radiculopathy, 27 of them had MTrP(s). There was no significant difference in terms of CDH level (p=0.275) and degree of herniation (p=0.188) between groups 2 and 3. There was no significant difference in terms of MTrP localisation (p=0.684) between groups 1 and 3. There was no significant difference in terms of MTrP localisations according to CDH level and nerve root compression level in groups 3.

Conclusion: MTrP and CDH coexistence is frequent. Management of the pain in the upper back region should be based on whether if the pain originates from MTrP, CDH or both.

Keywords: Neck pain, trigger points, disc herniation

Öz

Amaç: Bu çalışmanın amacı boyun ve sırt ağrısı olan hastalarda miyofasiyal tetik nokta ve servikal disk hernisi birlikteliğini araştırmaktır.

Gereç ve Yöntem: Bu retrospektif çalışmaya, sadece miyofasiyal tetik noktasi olan 30 hasta (grup 1), sadece servikal disk hernisi olan 46 hasta (grup 2), hem miyofasiyal tetik nokta hem servikal disk hernisi olan 147 hasta (grup 3) toplam 223 (151 kadın/72 erkek; yaş ortalaması 38,2±10,1 yıl) hasta dahil edildi.

Bulgular: Çalışmaya dahil edilen hastaların 38’inde radikülopati tespit edildi. Bunların 27’inde miyofasiyal tetik nokta mevcuttu. Grup 2 ve 3 arasında servikal disk hernisi seviyesi (p=0,275) ve derecesi (p=0,188) arasında istatistiksel anlamlı fark yoktu. Grup 1 ve 3 arasında miyofasiyal tetik nokta lokalizasyonu (p=0,684) açısından istatistiksel anlamlı fark yoktu. Grup 3’te servikal disk hernisi ve sinir basısı düzeyine göre miyofasiyal tetik nokta lokalizasyonunda istatistiksel anlamlı fark yoktu.

Sonuç: Miyofasiyal tetik nokta ve servikal disk hernisi birlikteliği sıkır. Boyun ve sırt ağrının tedavisinde ağrının esas kaynağını miyofasiyal tetik nokta, servikal disk hernisi veya ikisinin birlikteliği olup olmadığını tespit edilmelidir.

Anahtar kelimeler: Boyun ağrısı, tetik nokta, disk herniasyonu
Introduction

Myofascial pain syndrome (MFPS) is a common painful muscle disorder caused by myofascial trigger points (MTrPs) (1). MTrPs are focal, hyperirritable spots located in a taut band of skeletal muscle. The trigger points are painful on compression and may produce referred pain and referred tenderness (2). The most accepted theory for the referred pain mechanism of MTrPs is the sensitisation of nociceptive central pathways according to the Ruch convergence projection theory (3), modified by Mense (4). Another theory explains the referred muscle pain as a result of deep somatic structures (5). The results of the study by Farasyn (6), fed the hypothesis that each referred muscle pain primarily originates from local injured muscular structures which entrap afferent peripheral sensitive nerves.

Referred pain is the pain perceived in a region separate from the location of the primary source of pain. The referring pain mechanism of MTrPs is still not exactly understood but has been described as the great mimicker of numerous conditions such as radicular pain or visceral pain (7).

Upper back pain (UBP) may originate from several spinal structures including ligaments, zygapophyseal joints, muscles, discs, and compressed nerve roots. The location of pain may be similar in these conditions and determining the source or sources of symptoms can be very difficult (8).

The aim of this retrospective study was to investigate the co-existence of cervical disc herniation (CDH) and MTrP in patients with active MTrPs in upper back muscles.

Materials and Methods

Patient selection: The medical records of patients with symptoms of neck and upper back muscles who were admitted to Yeditepe University Hospital, Department of Physical Medicine and Rehabilitation Outpatient Clinic between January 2011 and January 2012 were reviewed. The study protocol was reviewed and approved by the university ethics committee.

Among those, patients who had a cervical magnetic resonance imaging (MRI) and had a complete history and physical examination (including MTrP examination of neck and upper back muscles, Spurling test, neurologic examination) were included in the study. Patients with a history of malignancy, fibromyalgia syndrome, spinal infection, spinal surgery and metabolic diseases were excluded. Eventually, 223 patients were included in the study.

Data source: The MRI results were collected and reviewed from the hospital information system. The level of the CDH and the degree of the herniation such as bulging, protrusion, extrusion were noted. The level of nerve root compression was noted. The MTrPs in the upper trapezius, levator scapula, rhomboid major, rhomboid minor, scalen and splenius capitis muscles were recorded since these muscles are the most affected muscles by upper back and cervical myofascial pain. In our clinic, MTrP was diagnosed according to the below criteria; 1) presence of a palpable taut band in a skeletal muscle,

2) presence of hypersensitive tender spot in the taut band, 3) local twitch response elicited by the snapping palpation of the pain pattern of the MTrP in response to compression, 4) painful limit to full stretch range of motion, and 5) spontaneous presence of the typical referred pain pattern and/or patient recognition of the referred pain as familiar. When all of these criteria were present, the MTrP was considered as active (9).

Locomotor system and neurologic examination data including Spurling test, muscle strength test, sensory examination and deep tendon reflexes were collected for all patients. Patients were grouped according to the presence of MTrPs and CDH. Group 1 only had MTrP(s). Group 2 only had CDH. Group 3 had both CDH and MTrP(s). Demographic data of groups were compared. Group 2 and group 3 were compared in terms of nerve root compression level and herniation grade. Group 1 and group 3 were compared in terms of distribution of trigger points.

Statistical Analysis

Statistical Package for the Social Sciences (IBM SPSS Statistics for Windows, Version 22.0. Armonk, NY: IBM Corp) was performed for the statistical evaluation. Descriptive statistics were used for the evaluation of the demographic data and frequency of MTrPs and CDH. Differences between groups were analyzed by Mann-Whitney-U test, chi-square test and One Way ANOVA test. Significance level was considered p<0.05.

Results

The mean age of the patients was 38.2±10.1 years (16-74). One hundred fifty one patients were females (68%), and 72 were males (32%). None of the patients had neurologic deficit. Spurling test was positive in 42 patients. Percent of ninety (38) of patients with positive Spurling test had nerve root compression. Among 193 patients with CDH, 38 of them had the nerve root compression. Percent of seventy one (27) of the patients with nerve root compression had MTrPs. Thirty patients (13%) had only MTrP(s) (group 1). Forty six patients (20%) had only CDH (group 2). One hundred forty seven patients (66%) had both CDH and MTrP(s) (group 3). Distribution of the mean age, symptom duration and gender, occupation, pain intensity and distribution among groups are presented in Table 1. Among groups there was no difference in terms of duration of the symptoms whereas there was statistically difference in terms of age and gender (p<0.0001 and p=0.0001, respectively).

There was no significant difference in terms of CDH level (p=0.275), nerve root compression (p=0.442) and degree of herniation (p=0.188) between group 2 and group 3. Distribution of the CDH level and degree of the herniation of the groups are presented in Table 2. The distribution of muscles with MTrPs according to CDH levels of group 3 has been shown in Table 3. The distribution of MTrPs according to nerve root compression level of group 3 has been shown in Table 4. There was no significant difference in terms of MTrP localizations according to nerve root compression and CDH level (p>0.05).
In this study, MTrPs and CDH coexistence rate was 66% in patients with neck and UBP. Referred pain to the back from the neck region can be somatic and radicular. Pain arising from structures such as cervical intervertebral disc, zigoapofizeal joint, ligament, and muscle are somatic. Upper cervical level pain may refer to the head; lower cervical pain may refer to the chest wall, shoulder girdle, and upper limb (10). Discogenic pain without nerve root involvement is typically vague, diffuse and distributed axially and is usually non-dermatomal. In other words, discogenic pain does not follow any predictable course.

Table 1. Demographic characteristics of the patients

<table>
<thead>
<tr>
<th>Group 1 (n=30)</th>
<th>Group 2 (n=147)</th>
<th>Group 3 (n=46)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age 32.7±6.5 (17-43)</td>
<td>38.1±10.4 (16-74)</td>
<td>41.9±9.6 (25-66)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Gender Female/Male: 20/30=67%</td>
<td>Female/Male: 110/37=75%</td>
<td>Female/Male: 21/25=46%</td>
<td>0.001</td>
</tr>
<tr>
<td>Symptom duration 38.1±19.5 (5-720)</td>
<td>167.9±29.9 (10-1230)</td>
<td>169.5±21.2 (1-1050)</td>
<td>0.821</td>
</tr>
<tr>
<td>Occupation Office worker (banker, secretary, etc.) 20%</td>
<td>Office worker (banker, secretary, etc.) 114%</td>
<td>Office worker (banker, secretary, etc.) 41%</td>
<td>0.116</td>
</tr>
<tr>
<td></td>
<td>Housewife 4%</td>
<td>Housewife 3%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Teacher 4%</td>
<td>Teacher 10%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Student 2%</td>
<td>Student 5%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Doctor 0%</td>
<td>Doctor 5%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nurse 0%</td>
<td>Nurse 3%</td>
<td></td>
</tr>
<tr>
<td></td>
<td>VAS 7.25±1.63 (3-10)</td>
<td>6.77±1.80 (4-10)</td>
<td>7.24±1.67 (3-10)</td>
</tr>
<tr>
<td>Distribution side of pain Right 11 (36.7%)</td>
<td>Right 40 (27.2%)</td>
<td>Right 7 (15.6%)</td>
<td>0.0001</td>
</tr>
<tr>
<td></td>
<td>Left 7 (23.3%)</td>
<td>Left 49 (33.3%)</td>
<td>Left 12 (26.7%)</td>
</tr>
<tr>
<td></td>
<td>Both side 5 (16.7%)</td>
<td>Both side 24 (16.3%)</td>
<td>Both side 8 (17.8%)</td>
</tr>
<tr>
<td></td>
<td>None 7 (23.3%)</td>
<td>None 34 (23.1%)</td>
<td>None 19 (40.0%)</td>
</tr>
</tbody>
</table>

Table 2. Comparison of group 2 and group 3 in terms of radiculopathy level and cervical disc herniation grade

<table>
<thead>
<tr>
<th>Group 2</th>
<th>Group 3</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiculopathy level C4 0 (0%)</td>
<td>3 (%)</td>
<td>0.188</td>
</tr>
<tr>
<td>C5 1 (9%)</td>
<td>3 (%)</td>
<td></td>
</tr>
<tr>
<td>C6 8 (73%)</td>
<td>18 (%)</td>
<td></td>
</tr>
<tr>
<td>C7 2 (18%)</td>
<td>3 (%)</td>
<td></td>
</tr>
<tr>
<td>Herniation grade Bulging 9 (20%)</td>
<td>31 (21.5%)</td>
<td>0.275</td>
</tr>
<tr>
<td>Protrusion 31 (67%)</td>
<td>108 (75%)</td>
<td></td>
</tr>
<tr>
<td>Extrude disc 5 (11%)</td>
<td>5 (3.5%)</td>
<td></td>
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<tr>
<td>Sequestered -</td>
<td>-</td>
<td></td>
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</tbody>
</table>

Table 3. Distribution of myofascial trigger points localizations according to nerve root compression levels of group 2

<table>
<thead>
<tr>
<th>Nerve root</th>
<th>Number of MTrP localisations (n)</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>C4 (n=3) M. Trapezius: n=1 (33.3%), M. Levator scapulae: n=1 (33.3%), M. Scalenes: n=1 (33.3%), Rhomboid major/minor: n=0 (0%)</td>
<td></td>
<td>0.877</td>
</tr>
<tr>
<td>C5 (n=3) M. Trapezius: n=3 (25%), M. Splenius capitis: n=0 (0%), M. Rhomboid major/minor: n=3 (25%), M. Levator scapulae: n=3 (25%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C6 (n=18) M. Trapezius: n=15 (48.3%), M. Splenius capitis: n=0 (0%), M. Rhomboid major/minor: n=5 (25%), M. Levator scapulae: n=5 (16.1%), M. Scalenes: n=6 (19.3%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C7 (n=3) M. Trapezius: n=2 (50%), M. Splenius capitis: n=0, M. Rhomboid major/minor: n=1 (25%), M. Levator scapulae: n=1 (25%), M. Scalenes: n=0</td>
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</tbody>
</table>

Discussion

In this study, MTrPs and CDH coexistence rate was 66% in patients with neck and UBP. Referred pain to the back from the neck region can be somatic and radicular. Pain arising from structures such as cervical intervertebral disc, zigoapofizeal joint, ligament, and muscle are somatic. Upper cervical level pain may refer to the head; lower cervical pain may refer to the chest wall, shoulder girdle, and upper limb (10). Discogenic pain without nerve root involvement is typically vague, diffuse and distributed axially and is usually non-dermatomal. In other words, discogenic pain does not follow any predictable course.
Fernandez-de-Las Penas et al. (11) have found a significant chronic spasm/strain pattern. Herniation in the first place produce muscle pain due to a kinetics. Postural distortions, which contributed to the disc joint and disc degeneration, myofascial pain and dysfunctional viscous circle among cumulative shear and repetitive stress, unit. According to cycle of degeneration theory (15), there is cervical colon due to degenerative changes of the functional be a result of postural and biomechanical changes of the

The high coexistence of CDH and the MTrPs in our study may be possible only with invasive procedures such as cervical discography or zigoapofizyeal joint stimulation (11,12). The reason of this result should be this overlap. On the other hand, estimation of segmental origin and localization of MTrPs. The reason of this result should be this overlap. On the other hand, estimation of segmental origin and localization of MTrPs can sensitize dorsal horn neuron in spinal cord and initiate central phenomenon. Further studies should investigate effect of central manifestations to MTrPs (13).

Currently, it is assumed that the cervical disc disruption can refer pain to the upper extremities (14). Referred somatic pain originating from each disc level to the neck, shoulder, and upper thoracic region has a great amount of overlap. The range of error has been found to be at least one segment higher or lower (10). We did not find a relationship between CDH level and localization of MTrPs. The reason of this result should be this overlap. On the other hand, estimation of segmental origin of referred pain by clinical examination is very hard. It should be possible only with invasive procedures such as cervical discography or zigoapofizyeal joint stimulation (11,12).

The high coexistence of CDH and the MTrPs in our study may be a result of postural and biomechanical changes of the cervical colon due to degenerative changes of the functional unit. According to cycle of degeneration theory (15), there is a vicious circle among cumulative shear and repetitive stress, joint and disc degeneration, myofascial pain and dysfunctional kinetics. Postural distortions, which contributed to the disc herniation in the first place produce muscle pain due to a chronic spasm/strain pattern.

Another reason of referred pain to back from neck region is radicular pain. The reason of pain in upper back may be suggested as radiculopathy, since pain in the upper back can emanate from the C4-C6 roots, and pain in the middle and lower aspect of the scapula can emanate from the C7-C8 roots (16). However, there are some differences regarding the pain characteristics. Depending on the presence of the primarily motor or sensory involvement, radicular pain can be deep, dull, and achy or sharp, burning, and electric. Such radicular pain follows a dermatomal or myotomal pattern into the upper limb. Cervical radicular pain most commonly radiates to the interscapular region, although pain can radiate to the occiput, shoulder, or arm as well. Trigger point’s referred pain is, usually, related to muscle activity, but sometimes it may be constant. It is reproducible and does not follow a dermatomal or nerve root distribution (17). In a recent study, Cannon et al. (18) examined the patients referred for an electrodiagnostic study with suspected cervical radiculopathy. They found that 69% of patients referred for an electrodiagnosis with suspected radiculopathy, had a normal electromyographic study. 42% of those patients with normal electrodiagnostic findings had musculoskeletal disorders such as MFPS, shoulder impingement and lateral epicondylitis. Cannon et al. (18) concluded a referring pain in the upper back should be often originated from musculoskeletal disorders rather than a sign of radiculopathy. In this study, 79% of the patients had MTrPs and 17% of the patients had nerve root compression, supporting the consideration of Cannon et al. (18).

In the recent literature, it has been shown that the population with mechanic neck pain increased prevalence of active MTrPs in suboccipital muscles. In another study, patients with acute whiplash injury have increased MTrPs in levator scapulae muscle (13). San et al. (19) investigated active trigger point frequency in patients with radiculopathy. Although it has been found that active MTrPs are more frequent in patients with radiculopathy, no particular muscle with MTrPs has been detected (13).
our study, it was found that the most of the patients (71%) with nerve root compression had MTrP(s) but contrary is not effectual. Only 18% of the patients with MTrP(s) had nerve root compression. It should be considered that nerve root compression may cause MTrP but most of the MTrPs exist because of other reasons. In our study, the correlation between the level of nerve root compression and the MTrP localization was not found to be related. For example, in patients with C6 nerve root compression had most of the MTrPs in trapezus muscle. However, it was expected to be scalenus muscle due to the muscles' nerve root supply. The reason of this result should be the small number of patients with nerve root compression and should be a type II error.

There are a number of limitations in the current study that should be recognized. One of these limitations is the retrospective study design. Another limitation is incomplete data about axial localization of CDH such as central, lateral, foraminal or extraforaminal due to the retrospective design of the study. To minimize the impact of these limitations, prospective long term studies should be performed in the future.

**Conclusion**

As a result, the pain radiating from the neck should be evaluated in more detail. Regardless of the source of pain, trigger points that may accompany or trigger points can be a source of pain alone. In order to achieve success in treatment, patients must be evaluated in terms of the presence of the trigger point and treatment regimens for MTrPs should be organized as well.

The authors have no conflicts of interest to declare.

**Ethics**

Ethics Committee Approval: Yeditepe University Ethics Committee (Approval number: 235), Informed Consent: It was taken.

Peer-review: External and Internal peer-reviewed.

**Authorship Contributions**


Conflict of Interest: No conflict of interest was declared by the authors.

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**References**