Comparative Study of Treatment of Trigger Points Pain With Two Techniques .1 Muscle Energy Technique Alone 2. Combined Approach

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Abstract: Objective: To compare efficacy of Muscle energy technique alone, and combination of Muscle energy Technique with stretching in treatment of Trigger point pain of cervical muscle in terms of pain reduction, and Neck Disability Index. Methods: Forty patients with age 18 _40 years having non-specific neck pain with trigger points in either upper trapezius levator scapulae and sternocleidomastoid trigger points were taken from the physiotherapy department of Shalamar hospital Lahore. Patients were randomized into two groups, One group received Muscle energy techniques while the second group received an integrated or combined approach consisting of muscle energy techniques and passive stretching. Each manure was repeated for three to five times per treatment session 3 days in a week for 4 consecutive weeks. After 4 week patients were reassessed for improvement in neck disability index and reduction in pain on visual analogue scale. Results: The results showed that the P-value for neck disability index NDI in group B using combined approach was 0.000 and for VAS was 0.002 which is less than the level of significance 0.005. So the findings of this study indicated that combined approach (MET with stretching) is more effective in deactivation of trigger points pain in term of reducing pain, and improving neck disability index. Conclusion: It was concluded that combination of muscle energy technique with stretching is more effective than Muscle energy technique alone for patients with trigger point pain.

Keywords: Muscle Energy Technique, Neck Disability Index, Trigger point, Stretching, Patients

1. Introduction

Neck pain is widely spread disorder and its prevalence ids 54 % in 6 months.(1) moreover this problem also effects the economy as neck pain can lead to permanent posture problems which further induce pain.(2) Most of the time the cause is not specific.(3) but a lot of factors can contribute in it, one of them is presence of trigger points. Research says that trigger points (TrPs) form due to misaligned posture in which muscles receive overloading which cause injury to muscle fibers.(4) The injured fibers receive less oxygen and blood supply which leads to less removal of metabolic waste as well as supply of nutrients to muscle fibers. This leads to formation of trigger points.(5)

TrPs cause hyperalgesia which limit ranges of neck and restrict activities of daily life (ADLs). It is identified on the basis of physical examination and presence of typical signs which are associated with TrPs.(6) There is a tight band of skeletal muscle which cause tenderness. This band can be palpate on physical examination and patient give jump sign when therapist grasps this band in his hand. Patient may complain referral pain.(7, 8)

To treat trigger points manual and non manual both protocols are used. It includes boutlin toxins and muscle relaxant drugs as well as Muscle energy techniques (METs), myofacial release etc.(9) METs is effective treatment for TrPs.(10) It is used for decreasing tone of muscle before stretching. It includes isometric contraction of muscle which induces post relaxation by autogenic inhibition. Reciprocal inhibition also used(11, 12)

Ischemic compression technique is mostly used; in this a constant pressure applied on affected muscle by digits. It slows down the blood supply there and decrease the pain, when pressure is released blood rushed towards muscle and waste material remove from there. Pain relief also because of hyperemia.(13) Strain counter strain (SCS) is another manual approach in which pressure is applied on affected area and then positioned in which tension is less on muscle. It gives relaxation to the muscle (14). Chaitow researched that combination of both techniques is more beneficial in treatment of trigger points. This is known as integrated neuromuscular inhibition technique (INIT).(15)

Albert Atienza Meseguer, et al conducted a study to find out immediate effect of a conventional and a advanced strain/counterstrain techniques, in reducing pain pressure threshold(PPT), after only one treatment session of trapezius tender point. Following either conventional or advanced strain/counterstrain technique there were significant reduction in pain on the visual analogue scale of pain with (P < 0.001). They drew conclusion then that strain/counterstrain was effective for tender points by reducing their pain of upper trapezius muscle.(16)

Hugh Gemmell, et al in their study had taken the patients with nonspecific cervical pain having upper trapezius trigger point and studied the immediate effect of deep pressure method such as by ischemic compression, trigger point pressur pincer grip method or release and placebo ultrasound on pain, degree of neck side bending and pain pressure threshold(PPT). They concluded that ischemic compression is far better than sham ultrasound reducing pain.(17)
Amit V Nagrale, et al. The purpose of this clinical trial was to compare the effectiveness of a combination approach named as integrated including three techniques in if which were muscle energy techniques(MET), ischemic compression (IC), and strain–counterstrain (SCS). This study vividly exhibit that integrated approach is much more better than MET alone in deactivation of trigger point pain. (18)

2. Material and Methods

Study Design
Randomized clinical trial study design was used.

Settings
Data was collected from Shalimar hospital Lahore.

Duration of Study
Study was completed in four months from October 2014 to January 2014.

Sampling Technique
Purposive sampling was used to get the sample.

Target Population
Patients who presented with non-specific, non-articular neck pain.

Sample Size
A total sample size of 40 patients, 2 study groups was made 20 patients will be taken in each group .Groups assigned randomly.

Inclusion Criteria
1. All the patients having age 18 to 40 years with either gender.
2. Male female both are included in this study. Number of trigger point maximum 2.
3. Unilateral trigger point.
4. Patients with non-articular and nonsystematic neck pain.

Exclusion Criteria
Patients were excluded
1. if neck symptoms will be related to a motor vehicle collision or significant trauma, (whiplash injury).
2. if there will be signs of serious pathology (e.g. malignancy, infection, inflammatory disorder, or fracture),
3. if there were be signs of cervical spinal cord compromise (e.g. diffuse sensory abnormality, diffuse weakness, hyperreflexia, or the presence of clonus).

3. Study Groups

Group A:
In this group included patients received Muscle Energy Technique maneuver on trapezius muscle having trigger point, in which post isometric relaxation method of MET was used.

Group B:
Patients in group B received combined approach consisting on METs and SCS.

Muscle energy technique group
The patients who were in this group treated in such a manner that patients were placed supine and stabilized the shoulder on effected side with one hand and other hand stabilized the head and give gentle pressure and head move towards opposite side and then flexed, rotate towards effected side to contract upper trapezius band which cause restriction in ROM. Then ask the patient to try to touch your ear with elevated shoulder in pain free range and hold for 5 to 10 seconds. Therapist sustained stretch for 30 seconds. (19, 20)

Integrated neuromuscular inhibition technique group or combined approach
After the identification of TrPs by pincer grasp method INIT was applied on patient. In first session therapist grasp the band in between index finger and thumb and gradually pressure increases so barrier of muscle reached. Pressure sustained until it disappears under ur grip pressure continues further to reach the next barrier.

Than SCS technique was used on same patient. In this patient filled VAS scale prior to treatment and rate his pain on scale 1 to 10. If the pain is not produced then further pressures was applied and then leave the muscle in relaxed position. In last of the treatment session patient received METs (21). Each manure was repeated for three to five times per treatment session 3 days in a week for 4 consecutive weeks.

Data analysis
The data will be analyzed by using the SPSS 18.0 statistical software. Baseline characteristics including means and standard deviations (SD) will be described. The mean differences with SD for the outcome measures of pain, and neck disability will be calculated for the time periods of baseline to 2 weeks, and baseline to 4 weeks. Independent t test will be used to test the hypothesis and to find out the difference between the groups and paired t test will be used for pre and post score of VAS, NDI within the groups at each follow-up period. Level of significance is 0.05. A one-tailed hypothesis is generated favoring the MET with stretching group. The minimum required sample size will be 20 subjects per group.

4. Results

50 patients were screened for eligibility. Ten subjects failed to meet the criteria for study participation .Fourty patients were participating in the study .20 patients were randomized to receive METs, with mean age 35.2 years (SD = 8.25 years), and 20 subjects received combined approach, with mean age 34.5 years (SD = 9.03 years). All 40 patients completed the study and were included in the analysis. The baseline characteristics were found to be similar between groups.

Baseline characteristics of the sample
20 patients assigned group A received METs, showed mean score of neck pain disability index before treatment 24.9500 (SD = 5.633), and mean pain score on VAS before treatment 5.8500 (SD = 2.007); whereas 20 patients in group of INIT, had mean score of neck pain disability...
index before treatment, 25.150 (SD = 4.602), and mean pain score on VAS before treatment 5.600 (SD = 2.18307), so there was no significant difference in mean and standard deviation of pain and NDI scores in baseline readings.

**Between-group change scores from baseline after 4 weeks**

Group A, showed mean score of neck pain disability index after MET treatment 9.5500 (SD = 2.799), and mean pain score on VAS 2.350 (SD = 1.08942). Where as patients in group of INIT, showed mean score of neck pain disability index after with combined therapy treatment 4.000 (SD = 1.3764), and mean pain score on VAS before treatment was 1.1500 (SD = 1.1367. As in case of NDI the standard deviations for the two groups are similar (0.69765), we will use the "equal variances assumed" test. The results indicate that there is a statistically significant difference between the mean NDI post treatment score and NDI pretreatment score (t = 7.955, p = 0.000). As p = 0.000 is less than p = 0.05 so we will reject our null hypothesis and accept alternative hypothesis. ForVAS standard deviations for the two groups are similar (.35206), researcher use the "equal variances assumed" test. The results indicate that there is a statistically significant difference between the mean VAS post treatment score and VAS pretreatment score (t = 3.408, p = .002). As p = 0.002 is less than p = 0.05 so we will reject our null hypothesis and accept alternative hypothesis.

| GROUP STATISTICS                                      | N  | Mean  | Std. Deviation | Std. Error Mean |
|-------------------------------------------------------|----|-------|----------------|-----------------|
| Score of neck pain disability index before treatment  |    |       |                |                 |
| NDI. score.post                                       |    |       |                |                 |
| Group A ( Muscle energy technique)                    | 20 | 24.9500 | 5.63331       | 1.25965         |
| Group B( INIT)                                        | 20 | 25.1500 | 4.60292       | 1.02924         |
| Group A ( Muscle energy technique)                    | 20 | 9.5500  | 2.79991       | .62608          |
| Group B( INIT)                                        | 20 | 4.0000  | 1.37649       | .30779          |
| Pain on VAS scale before treatment                    |    |       |                |                 |
| Pain on VAS after Treatment                           |    |       |                |                 |
| Group A ( Muscle energy technique)                    | 20 | 5.8500  | 2.00722       | .44883          |
| Group B( INIT)                                        | 20 | 5.6500  | 2.18307       | .48815          |
| Group A ( Muscle energy technique)                    | 20 | 2.3500  | 1.08942       | .24360          |
| Group B( INIT)                                        | 20 | 1.1500  | 1.13671       | .25418          |

Group 2: Independent Samples Test

| Levene's Test for Equality of Variances | t-test for Equality of Means | 95% Confidence Interval of the Difference |
|----------------------------------------|-----------------------------|----------------------------------------|
| F          Sig. | T   | Df | Sig. (2-tailed) | Mean Difference | Std. Error Difference | Lower | Upper |
| NDI. score post | Equal variances assumed | 13.704 | 0.001 | 7.955 | 38 | 0 | 5.55 | 0.69765 | 4.13769 | 6.96231 |
| Equal variances not assumed | 7.955 | 27.677 | 0 | 5.55 | 0.69765 | 4.12019 | 6.97981 |
| Pain on VAS after Treatment | Equal variances assumed | 1.102 | 0.3 | 3.408 | 38 | 0.002 | 1.2 | 0.35206 | 0.48729 | 1.91271 |
| Equal variances not assumed | 3.408 | 37.932 | 0.002 | 1.2 | 0.35206 | 0.48729 | 1.91275 |

5. Discussions

Purpose of this study was to compare muscle energy technique alone and combined effects of muscle energy technique along with stretching in deactivation of trigger point. Results of study indicates that METs may be a viable option for addressing active TrPs in the upper trapezius, levatory scapulae and SCM; however, the addition of passive stretching to the METs produced significantly greater results. 40 patients with trigger points were divided into two equal groups. In group 1 muscle energy technique was applied and in group 2 INIT was applied.

Neck disability index and baseline questionnaire was used to assess the patient before and after treatment. Neck disability index score was compared in both groups before and after treatment. Mean score of group 1 for NDI was 24.9500 and group 2 was 25.15500; both mean scores showed that patients in group A and group B had approximate same disability. Group A score was decreased from 24.9500 to 9.5500 and group B score was decreased from 25.1500 to 4.000 after treatment. Both of group showed decrease in mean score but group B had a significant decrease. So it proved that intervention given to group B is more effective than intervention given to group A.

In this study, VAS was also used to assess the patients before and after treatment. Group A mean score was reduced from 5.8500 to 2.3500 and group B score was reduced from 5.6500 to 1.1500 after treatment. It also proved that group B improved more than group A. So muscle energy technique and stretching was proved more effective in reducing pain and improving neck disability index than muscle energy technique alone.
T-test was used to statistically analysis results. T-test result indicate that there was a statistically significant difference between the mean NDI post treatment score and NDI pretreatment score (t =7.955, p = .000). As p=.000 is less than p =.05 so we will reject our null hypothesis and accept alternative hypothesis.

T-test was also performed for vasc score. The standard deviations for the two groups are similar (.35206), we used the "equal variances assumed" test. The results indicated that there was a statistically significant difference between the mean VAS post treatment score and VAS pretreatment score (t =3.408, p = .002). As p=.002 is less than p =.05 so we rejected our null hypothesis and accept alternative hypothesis. So so muscle energy technique and stretching was proved more effective in reducing pain and improving neck disability index than muscle energy technique alone.

Study also reveals some other factors related to trigger point.60% sufferers of trigger points were females.30-40 year’s age group was most effected by trigger points. Mean age was 35.05.in my study, 35.7 cases were reported from lower class.52.5% had sedentary life style.35% were smokers. One important factor was that 42.5% patient had computer usage history.57.5% cases reported had limited ROM at neck.60 % patient had stress history so it may be a risk factor in development of trigger point.42.5% cases had impaired sleep pattern in which 30 % had less than 6 hours sleep.

The benefit of the Combined approach over MET may be due to addition of stretching which ultimately causes the lengthening of sarcomere as trigger point are formed due to shrinkage of sarcomere in the involved muscle fibers so consequently by lengthening of muscle fiber it decrease the pain secondly tissue relaxation created by passive stretching and MET in combination facilitating ‘reduction of tone in the tissues involved’. This reduction in local tone further results in modification of neural reporting and improved local circulation. These changes ultimately facilitate a resetting of the neural reporting structures, resulting in a more normal resting length, enhanced circulation, and decreased pain.

Studies showed that ultrasound and ischemic compression on trigger points reduces the basal electrical activity of muscle but ischemic contraction is more effective.

6. Conclusion

In patients with non-specific neck pain, combined approach using both MET, stretching,strain counter strain effect and ischemic compression for the treatment of TrPs has proven to be more beneficial in relieving pain, and improving neck disability index as compared to METs in isolation. The results of this clinical trial contribute to the growing body of evidence supporting the use of manual physical therapy in individuals with active TrPs. Further research is warranted with variable competing interventions such as cervical and thoracic thrust manipulations. Longer follow-up periods are recommended as well as the investigation of whether the combined approach produces clinically meaningful outcomes.

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