CASE REPORT

A-TOS SYMPTOMS AND MOBILITY: A CASE STUDY ON UNCOMPPLICATED ARTERIAL THORACIC OUTLET SYNDROME INVOLVING CONSERVATIVE MANAGEMENT

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ABSTRACT

Background: Thoracic outlet syndrome (TOS) is a complex condition characterised by a group of conditions that compress on the neurovascular bundle that enter and leaves the thoracic inlet, interscalene triangle, costoclavicular space and above the pectoris minor that occur above the clavicle. 1-2% is associated with arterial obstruction among the other type of TOS. Symptoms usually annoy extremely by movement of cervical spine and head or by raising upper limb. The main aim of this case report is to reduce the gap in evidence based research and to describe the process and outcomes of conservative management.

Methods: As there is no specific test for TOS, the patient was initially assessed with Adson and Roos test. All these test were positive along with MR angiogram and Doppler to confirm A-TOS. Physiotherapy intervention of 6 weeks with following procedure such as massage, warm up, passive stretching, active stretching, hand grip strengthening and cool down. Pain was assessed using VAS scale, strength was assessed using hand dynamometer. Patient was also taught to palpate her own pulse (radial) before intervention.

Result: After 6 weeks of intervention patients pain intensity according to the VAS scale was 3, and pulse grade was 3+ that shows pain and pulse in the hand and wrist area were improved significantly. Patients hand grip strength is slightly improved compared to pre intervention using TuKey's multiple comparison test and it is statistically significant in p<0.001, p<0.01 and p<0.05 respectively. Our results have convinced us that particular approach to the treatment of A-TOS.

Conclusion: We concluded that the massage, stretching and hap grip strengthening will improve patient's condition in Arterial TOS. We also suggested that future research should also focus on arterial TOS due to bony abnormalities and patient's with arterial luminal defect.

Keywords: Arterial Thoracic Outlet Syndrome, Physiotherapy, Pulse, Hand grip strength, Massage, Stretching

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INTRODUCTION
Thoracic outlet syndrome (TOS) is a complex condition characterised by a group of conditions that compress on the neurovascular bundle that enter and leaves the thoracic inlet, interscalene triangle, costoclavicular space and above the pectoris minor that occur above the clavicle [1]. TOS affect 0.1% of population around the world, among that 90-95% of case suffered from neurological involvement, 2-3% of venous obstruction, and 1-2% of arterial obstruction [2]. The mechanism of intermittent brachial ischaemia is purely compression in the costoclavicular space. Its complication is always associated with post stenotic aneurysm; either a cervical rib or band or fracture in the clavicle. Uncomplicated A-TOS present with loss of strength, pain in forearm, hand and hand and reduced pulse in the radial area comparatively. Lower trunk of brachial plexus (C8 & T1) is commonly affected because it is closely related with artery and subject to same type of compression. Symptoms usually annoy extremely by movement of cervical spine and head or by raising upper limb [3]. Unilateral Raynaud’s phenomenon is common, due to the irritation of perivascular sympathetic plexus. There are lot of reviews and researches towards surgical management of vascular form especially arterial form of TOS. Other than surgical interventions, there was lack of reviews or research that was done on the conservative management of arterial TOS. The main aim of this case report is to reduce the gap in evidence based research and to describe the process and outcomes of conservative management of 39-year old female presenting with A-TOS symptomology.

A single case report is based on conservative management of A-TOS.

CLINICAL HISTORY
A 39 year-old woman, working as software engineer presented with heaviness, pain, weakness and numbness in the hand that worsen during night time. The symptoms were initially triggered spontaneously from daily life. Doppler study, CT angiogram and normal X-ray (Figure 1b) were done and results were confirmed. Normal X-ray showed that there are no bony abnormalities. The patient had no history of thromboembolic disorder, coagulation disorder, arterial catheterization, or history of a cervical rib or 1st rib anomaly, trauma of neck and shoulder. The patient received conventional physiotherapy such as transcutaneous electrical nerve stimulation (TENS) and ultrasound for more than three years along with pharmacological treatment, but was not able to retrieve her previous treatment data. Recently we started the manual therapy for the same patient. As there is no specific test for TOS, the patient was initially assessed with Adson and Roos test. All tests were positive along with MR angiogram and Doppler to confirm Arterial thoracic outlet syndrome. Pain was assessed using VAS scale, strength was assessed using hand dynamometer. Patient was also taught to palpate her own pulse (radial) before intervention.

INVESTIGATIONS
MAGNETIC RESONANCE ANGIOGRAM (MR A):
MR angiogram of circle of Willis, neck, screening MRI of brain contrast enhanced MRA of thoracic and abdominal aorta were done to rule out the cause (Figure 1a). There is a mild stenosis seen at the proximal left axillary artery but no significant stenosis post narrowing of proximal part of axillary artery.

DUPLEX DOPPLER
Colour Doppler and colour flow imaging of left upper limb arterial system(Fig2. a,b,c,d,e and f) There is no calcified plaque or intra luminal obstruction seen in brachiocephalic (innominate) artery, subclavian artery, axillary and brachial artery. There is irregular narrowing of axillary artery with increase flow across the segment. Flow in distal axillary artery, proximal, mid and distal brachial artery shows reduced peak systolic velocities and loss of triphasic flow pattern. Flow in the interosseous radial and ulnar artery showed parvus tardus flow pattern. Radial artery flow at wrist could not be picked up.
VAS SCALE
The VAS scale is a widely used subjective scale for measuring the intensity of the pain that experience by the patient. VAS score ranges from 0 to 10, with 0 indicates no pain and 10 being the worst pain. Patient's VAS score was 8 before the initiation of our interventions.

ADSO N S T E S T
It is a provocative test where by patient is in upright position and the patient's affected arm is passively extended, abducted and externally rotated with breath hold and palpation of radial pulse. Patient was asked to perform neck extension and rotation of the head towards affected side. The test is positive if there is a marked decrease or absent of the radial pulse and it should compare to the normal side to find the patients normal pulse. This test had 79% sensitivity with no reliability [4].

ROOS TEST
It is a common test included in the examination of the shoulder, especially in presence of Thoracic Outlet Syndrome (TOS). It is also knows as the Elevated Arm Stress Test (EAST) or Hands Up Test. The patient raises their arms to 90 degrees of abduction in the frontal plane of the body with the arms fully externally rotated and elbows at 90 degrees of flexion then the patient opens and closes their hands for up to 3 minutes. It is positive if the patient is unable to hold the arms up for the 3 minutes, or if the patient experiences pain, heaviness or parasthesia in the shoulder, arm or hands. This test had 100% sensitivity with reliaibility of 0.42-1.0 [4].

GRADING OF PULSE
The grading of pulse shown in the table. Before intervention the patients pulse was 0 on the left side and 3+ on the right side.

Table 1. Grading of pulse [5]

| Grade | Description                                      |
|-------|--------------------------------------------------|
| 0     | No pulse                                         |
| 1+    | A faint, but detectable pulse                    |
| 2+    | A slightly more diminished pulse than normal     |
| 3+    | Normal pulse                                     |
| 4+    |Bounding pulse                                    |

HAND GRIP STRENGTH
Patient's hand grip strength was measured initially using hand held Basline hydraulic hand dynamometer. Patients hand grip strength is measured initially before the intervention and followed by the end of 2, 3, 4, 5 and 6th week after the intervention. This patient asked to perform three times in each session and mean of these three values were taken in standing position with 90 degree of shoulder flexion. Right side grip strength was 28±2 kg, but we concentrated more on the affected (left) side.

PHARMACOLOGICAL INTERVENTION
Clopivas is started from 2012 to till date and it is used to prevent the formation of blood clots with established peripheral artery disease (poor circulation in the limbs caused by blocked arteries). Telista 40 mg (angiotensin receptor blocker) also started in 2012 to till date for her high blood pressure.

INTERVENTION
Physiotherapy intervention of 6 weeks with following procedure such as massage, warm up, passive stretching, active stretching, hand grip strengthening and cool down. At the beginning of the intervention outcome measures such
as pain using VAS scale, self-assessed pulse grading and hand grip strength were measured in 90 degree of shoulder flexion. Patient’s symptom was assessed following 6 weeks intervention. Fifteen massage therapy session over a period of 45 days at therapist treatment area. First three weeks consist of three massage sessions per week and two massage sessions for consecutive week until the sixth week. Treatment include 5 min of warm up, 35 min of massage, passive stretching of scalene muscle, pectrois minor and trapezius for two weeks then followed by active stretching. Each muscle is passively stretched and hold for 20 sec with 5 repetitions each that proceed with active stretching of these muscle with same repetition and duration and that followed by 5 min of cool down phase. We tried to avoid direct pressure over the narrowed area as it will aggravate the symptoms. After one week of intervention hand strengthening exercise was initiated using power web and digi-flex with various resistance. At the end of 2nd, 3rd, 4th, 5th and 6th week patient hand grip strength were measured using hand dynamometer and at the final week of intervention VAS pain intensity scale, Pulse grading, Hand grip strength were taken as an outcome measure of this study.

**Table 2. statistical analysis of grip strength measurement**

| Week | Grip strength in (kg) |
|------|----------------------|
| 0    | 8±0.00               |
| 2    | 8±2.00\(^a\)         |
| 3    | 12±2.00\(^b\)        |
| 4    | 14±2.00\(^c\)        |
| 5    | 16±2.00\(^d\)        |
| 6    | 20±0.00\(^e\)        |

Values are given as mean± SD (n=3), Tukey’s multiple comparison test. Values are statistically significant at \(^a\)P<0.001, \(^b\)P<0.01 and \(^c\)P<0.05 between week 0 to 6.

**Figure 6.** This graph depicts the improvement of hand grip strength for patient reported symptomatic weakness.

**RESULT**

After 6 weeks of intervention patients pain intensity according to the VAS scale was 3, and pulse grade was 3+ that shows pain and pulse in the hand and wrist area were improved significantly. Patients hand grip strength table 2, on the affected side is slightly improved compared to pre intervention using Tukey’s multiple comparison test and it is statistically significant in p<0.001, p<0.01 and p<0.05 respectively. In figure 6 the graph of the same patient showed that there is no significant on 2nd week of intervention but more significant on 5th and 6th week of intervention. Our results have convinced us that particular approach to the treatment of A-TOS.

**DISCUSSION**

This result of this study suggested the effectiveness of physiotherapy intervention that includes massage, stretching and strengthening exercise improving pain and strength in A-TOS patient. Streit (2014) suggested that massage may be used in the broad approach of neurogenic thoracic outlet syndrome and he found that pain and mobility improved in NTOS patient [6]. We used this technique in our Arterial thoracic outlet syndrome patient and apart from that we strengthened the patient’s hand grip by using various equipment and that may also improve his hand grip strength. The possible outcome may be because there was no bony abnormalities or any obstruction in the lumen of axillary artery and that is confirmed by MR angio, doppler and normal x-ray. Duwayri (2011) proposed that this type of lesion considered to be type1 lesion (Axillary artery patent+ compression without emboli) and suggested that axillary artery excision and interposition of saphenous vein graft for this type [7]. Simovitch et al., (2006) suggested that pectoralis minor tenotomy as the procedure of choice for decompressing the axillary artery compression [8] where aLigh et al., (2009) successful non operative treatment with physiotherapy has been described in one case of positional compression of the axillary artery [9]. However in published literature by Arko et al., (2001) there are many examples of failed non-operative management resulting in recurrent symptoms, progression of the diseases, and significant disability from distal embolization [10]. Vigorous overhead arm activity will accelerate axillary ar-
teriy restenosis, neither angioplasty or stent placement can be recommended in this patient population [7]. However this patient using clopivas, that will prevent the formation of clot or thrombus that leads to emboli. Pulse examination is also an important tool in patient assessment. Diminished or absent pulse are the sign of impaired blood flow. More valuable information can be gathered from examination of the peripheral pulses in addition to the status of the arterial system itself [5].

Shyam kumar et al., (2008) suggested that grip strength measurement for standing is stronger than sitting and there difference in grip strength in different posture due to change in the length of the muscle [11] and Su et al., (1994) stated that shoulder with 180 degree of flexion has a highest grip strength than 0 degree flexion [12]. But sometime with 180 degree of shoulder will aggravate the symptoms of this patient, thus 90 degree of shoulder flexion was chosen as a testing position in standing. The study provides quantifiable data that support the possibility that physiotherapy may reduce ATOS related symptoms. Results from this study indicate that consistent physiotherapy may be effective for managing key symptoms and improve strength.

CONCLUSION

We concluded that the massage, stretching and grip strengthening will improve patient’s condition in Arterial TOS. We also suggested that future research should also focus on arterial TOS due to bony abnormalities and patient’s with arterial luminal defect.

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CONFLICT OF INTEREST: None

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