Effectiveness of Cervical Stabilisation Training and Correction of Muscle Imbalance, following reduction of Atlanto-Axial Rotatory Subluxation: A single case study

ABSTRACT: Atlanto-axial rotatory subluxation is a rare, controversial and frequently misdiagnosed condition occurring primarily in children. A single case study design was used to evaluate the effectiveness of cervical stabilisation training and correction of muscle imbalance, following reduction of this condition, in a nine year old boy. The study was conducted over a six week period during which the subject maintained a daily diary to record his symptoms. The programme consisted of various muscle relaxation and lengthening techniques, endurance training of the deep cervical flexors and lower scapular stabilisers, as well as postural re-education. No treatment was directed at the articular component. The patient's signs and symptoms were greatly reduced during the study period. This study supports the importance of correcting the muscle dysfunction component in cervicogenic pain sufferers.

INTRODUCTION
Atlanto-axial rotatory subluxation is a rare, poorly understood condition that occurs primarily in children (Fielding & Hawkins, 1977; Phillips et al, 1989; Robert & Hensinger, 1993). The subluxation occurs when the lateral mass of the atlas rotates forward on the facet of the axis when turning the head and remains fixed in this position on returning the head to neutral (Henrys et al, 1977). Fielding & Hawkins (1977) classified rotatory subluxation into four types according to the degree of anterior instability. An illustrated case in each classification is demonstrated below (fig 1).

Although the rotatory subluxation is usually short-lived and easily correctable (Phillips et al, 1989; Robert & Hensinger, 1993), Fielding & Hawkins (1977) described a series of patients in whom the diagnosis was made late and the subluxation was irreducible. They termed this outcome rotatory fixation and recommended atlanto-axial arthrodesis for relief of symptoms.

The onset is usually associated with an upper respiratory tract infection (URTI) or minor trauma (Fielding & Hawkins, 1977; Phillips et al, 1989; Henrys et al, 1978). The exact aetiology of the condition is unknown, but is thought to be due to increased laxity or deficiency of the alar and transverse ligaments and of the capsular structures secondary to inflammation, infection or trauma (Phillips et al, 1989; Dvorak & Panjabi, 1987; Roach et al, 1984; Aspinall, 1990).

The patient presents with a torticollis deformity which is typically likened to a robin listening for a worm, the so-called “cocked robin” position (Fielding & Hawkins, 1977; Robert & Hensinger, 1993; Phillips et al, 1989). Unlike patients who have muscular torticollis, the patient presents with spasm in the sternocleidomastoid muscle on the side to which the chin is rotated, suggesting an attempt to reduce the deformity (Phillips et al, 1989). Diagnosis is primarily dependent on history, clinical findings and dynamic computed tomography (Fielding et al, 1978).

Whilst the condition exists, atlanto-axial stability may be compromised and even minor injury to the neck may produce catastrophic results including spinal cord compression and brainstem ischaemia (Phillips et al, 1989; Robert & Hensinger, 1993; Henrys et al, 1977). It is well documented that trauma to the cervical spine is one of the most commonly cited provocative causes of headache (Beeton & Jull, 1994; Bogduk, 1986; Edeling, 1982; Jull 1988). This is supported by the frequent accounts of frontal and occipital headaches following reduction of the subluxation, that were found hidden within the case reports of the literature. It is postulated that these headaches arise from the ligaments and the atlanto-axial joints that are exposed to excessive mechanical stress as a result of the subluxation (Fielding & Hawkins, 1977; Phillips et al, 1989; Robert & Hensinger, 1993). No literature regarding physiotherapy management following reduction could be found.

Studies by Watson (1990) have shown that cervicogenic headache sufferers demonstrate weakness and loss of endurance of the deep cervical flexors

Figure 1.

<table>
<thead>
<tr>
<th>Type I</th>
<th>rotatory subluxation with no anterior displacement.</th>
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<tr>
<td>Type II</td>
<td>rotatory subluxation with anterior displacement of three to five millimetres.</td>
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<tr>
<td>Type III</td>
<td>rotatory subluxation with anterior displacement of more than five millimetres.</td>
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<td>Type IV</td>
<td>rotatory subluxation with posterior displacement.</td>
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and often exhibit a forward head posture as well as striking muscle imbalance of the 'proximal crossed syndrome' type described by Janda (1988). Clinical treatment of muscle imbalance using cervical stabilisation training is giving very encouraging long term results in patients with chronic cervical pain syndromes (Beeton & Jull, 1994; Watson, 1990; Jull et al., 1995).

On the basis of the above information, this study was designed to:

a) Describe this rare condition to other physiotherapists and highlight the importance of prompt recognition and referral.
b) To determine if cervical stabilisation training and correction of muscle imbalance would alter the patient's signs and symptoms following reduction of atlanto-axial rotatory subluxation.

**CASE REPORT**

**INITIAL EXAMINATION**

**Subjective Assessment**

A nine year old boy, actively involved in sports, presented with severe left sided neck pain and continuous headache associated with dizzy spells. He described his pain as "vicious" in the nape of his neck, extending as a "dull, dizzy" pain over the top of his head. He had fallen whilst waterskiing two days previously and noticed slight pain on the left side of his neck. He awoke the following morning with a typical torticollis.

Four years previously he fell from a 2 metre high wall onto his head, landing on a concrete surface. He sustained a left frontal skull fracture and a chronic subdural haemorrhage. According to the patient's mother he had since complained of no related symptoms.

No medical practitioner had been seen for this condition and no X-rays had been taken.

**Objective Assessment**

The fact that there were no X-rays, no doctor's referral and a history of severe previous trauma indicated the need for extreme caution to be taken in examination.

On observation, the patient had a severe torticollis with lateral flexion to the left, rotation to the right and slight flexion (Figure 2). The right sternocleidomastoid muscle appeared to be in severe spasm.

Due to the fact that the patient was in acute pain and unwilling to move his neck, the objective assessment was limited to a neurological examination, that essentially revealed no abnormalities. He was referred urgently to an orthopaedic surgeon.

![Figure 2. Typical "cocked robin" position of rotatory subluxation](image)

The patient was diagnosed as having a type II atlanto-axial rotatory subluxation which was confirmed with dynamic computed tomography. Reduction of the subluxation was achieved with bedrest, anti-inflammatories and strong muscle relaxant medication, followed by immobilisation in a rigid cervical brace for ten weeks to allow for ligamentous healing.

**EXAMINATION FOLLOWING REDUCTION AND IMMobilisation**

**Subjective Assessment**

The patient now described three distinct intermittent symptoms which started following removal of the cervical brace three weeks previously (Figure 3).

Symptom 1 - was aggravated by sustained postures and occurred mainly at school, playing on the computer or whilst watching TV, lasting anything from two to three hours to the whole day.

Symptom 2 - occurred with awkward quick movements involving extreme flexion, for example, removing a T-shirt over his head. The pain only lasted for a "split" second.

Symptom 3 - was aggravated by anything that stretched the left side of his neck, for example turning to the right, serving at tennis and the end of his golf swing. The pain only lasted a few minutes.

He also commented that his head felt "too heavy for his neck" and his mother added that he frequently supported his head with his left hand, especially when watching TV or doing homework. A soft collar was to be worn at specified risky times during the day and participation in contact sports was not allowed.

**Objective Assessment**

On observation the patient showed postural deformities of increased thoracic kyphosis, rounded shoulders and a severe "poking chin". There was noticeable scapular winging bilaterally. The neck appeared to be held in slight lateral flexion to the left, and shortening and spasm was noted in the left scalenes and upper trapezius area.

Both rotation and lateral flexion to the right were limited to half range reproducing symptom three. Cervical flexion was limited to five centimetres from chin to sternum also reproducing symptom three. Cervical extension and left rotation and lateral flexion were full range and pain free with gentle overpressure.

Symptom 1 was not reproduced as it occurred following greater than half-an-hour of a sustained posture. It was also deemed unnecessary to reproduce symptom 2 due to its severity, and the nature of the condition.

Neural tension tests and the neurological examination were unremarkable. The vertebral artery tests were not completed due to limitation of the patient's pain free range of motion.

On palpation active trigger points, protective spasm and shortening were found in the left scalenes, levator scapulae, upper fibres of trapezius (UFT) and the suboccipital muscles. Gentle pressure applied to left first rib posteriorly reproduced symptom 3. Central, left and right unilateral postero-anterior movements of the second cervical vertebra produced sharp local increases in pain.

![Figure 3.](image)

1. Intermittent dull headache associated with dizziness and drowsiness. 2/5
2. Intermittent "Sharp stabbing pain". "electric shock" 4.5/5
3. Intermittent "Burning, straining, pulling" pain. 3/5
He was to perform a home programme twice daily which included:

- a) four gentle muscle stretching exercises for the left UFT, scalenes, levator scapulae and the suboccipital extensors. Each stretch was to be done three times and held for thirty seconds.
- b) five 10-second holds using the chin tuck action, with the assistance of feedback from the stabiliser.
- c) five 10-second static contractions of the LSS.

**Weeks 3 and 4**

Cervical rotation and lateral flexion to the right were greatly improved. They were full range reproducing symptom 3 only at the end of range. Cervical flexion was full range and pain free with gentle overpressure. The subject’s endurance capacity of the:

- a) DCF improved to seven 10-second holds.
- b) LSS improved to nine 10-second holds.

Physiotherapy sessions continued twice weekly with similar treatment. Muscle lengthening techniques were more vigorous and taken further into range. A hold-relax proprioceptive neuromuscular facilitation technique was added for each specific tight muscle group (Janda 1988). Postural re-education was commenced and correct neutral posture was taught in sitting and standing. Visual and sensory awareness of the new corrected posture was provided.

**His home programme was altered to:**

- a) eight 10-second holds with the chin tuck action.
- b) eight 10-second static contractions of the LSS.
- c) practising the correct neutral posture at specific times during the day such as in the car, watching TV, in the shower and at school.
- d) continuation of the four stretching exercises.

**Weeks 5 and 6**

All cervical active movements were full range and pain free with gentle overpressure. A complete vertebral artery test was now performed and revealed no abnormalities. On palpation the left upper fibres of the trapezius, scalenes, levator scapulae and the deep cervical extensors no longer felt tight or appeared to be in spasm. The subject’s endurance capacity of the:

- a) DCF improved to ten 10-second holds.
- b) LSS improved to twelve 10-second holds.

Physiotherapy sessions were reduced to once a week and were similar. A postural correction and reversal exercise in prone described by Jull (1988) was taught to the patient in order to gain good facilitation and co-contraction of the lower scapular stabilisers and the deep cervical flexors (Figure 5).

**His home programme was progressed to:**

- a) ten 10-second holds with the chin tuck action.
- b) ten 10-second holds of the postural correction and reversal exercise.
- c) continued practise of the correct neutral posture and muscle lengthening exercises.

**RESULTS**

All of the patients symptoms decreased markedly in frequency over the study period. This is clearly depicted in graphical form below (Figure 6).

There was a reduction in intensity of symptom 1 from 2.4/5 in weeks 1 and 2 to 1/5 in weeks 5 and 6. The mean intensities of symptom 2 and 3 were essentially unchanged.

All cervical ranges of active movement were restored to full range and were painfree with gentle overpressure.

The left UFT, scalenes, levator scapulae, and the suboccipital extensor muscle groups were felt to be of normal length by the end of the study.

The subject’s endurance capacity of the DCF improved from four to twelve 10-second holds. Similarly LFT improved from five to twelve 10-second holds.

Telephonic follow-up two months later found the patient to have experienced no symptoms since his last physiotherapy session. One year later he was still clear of all symptoms.

**DISCUSSION**

The majority of the patient’s symptoms following reduction and immobilisation were felt to be due to:

- a) slight persistence of the torticollis causing soft tissue shortening and muscle spasm on the left side.
- b) marked weakness and instability due to pain inhibition, ligamentous deficiency and prolonged immobilisation.
- c) correction and reversal exercise.
- d) continued practise of the correct neutral posture and muscle lengthening exercises.

The results show that a six week cervical stabilisation programme, in a child following reduction of the subluxation, led to a significant improvement in the...
signs and symptoms and an increase in the endurance capacity and lengths of the relevant muscle groups. There was a steady decrease in the frequency of all symptoms with the greatest improvement occurring in weeks 5 and 6.

Unexpected increases in frequency occurred in symptom 1 in week 2 and symptom 3 in week 4. These were explained on analysis of the subject’s diary, which showed returning to school after vacation in week 2 and a tennis clinic in week 4 which were both major provoking factors.

In week 5 the patient reported one “dull, dizzy headache” which appeared to be a reaction to an increase in the number of repetitions of chin tuck holds in his home programme. This reflects the irritability of the upper cervical region and the fact that care needs to be taken in introducing or increasing muscle re-education techniques (Beeton & Jull, 1994; Janda, 1988). Symptom 3 was the only other symptom reported in weeks 5 and 6 and only occurred in physiotherapy sessions.

There has been no previous attempt to determine the effect of only treating the muscle dysfunction component in patients with chronic cervical pain syndromes (Beeton & Jull, 1994; Jull, 1988). Jull (1988) believes that measures to lengthen muscles and to facilitate muscle activity will not be fully successful unless the articular component is directly treated.

This study has shown, however, that improving the patients muscle dysfunction without directly treating the articular component led to significant reduction of the patient’s signs and symptoms.

CONCLUSION

The presence of an acquired torticollis in a child should arouse suspicion of atlanto-axial rotatory subluxation, particularly where there is a history of a recent URTI or minor trauma. The vital importance of recognition and appropriate referral of this rare condition lies in the fact that it may indicate a compromised atlanto-axial complex, with the potential to cause neural damage or even death.

This study has clearly shown that following reduction of the subluxation, a cervical stabilisation training programme that excluded direct treatment of the articular component, was highly effective in reducing the patient’s signs and symptoms. It therefore supports and highlights the important concept of correcting the muscle dysfunction component in cervicogenic pain sufferers.

REFERENCES


