C7 radiculopathy: importance of scapular winging in clinical diagnosis

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SUMMARY Lesions of the seventh cervical (C7) root are common and cause a readily recognised neurological syndrome. Recognition of this pattern is essential in differentiating C7 root lesions from lesions of the brachial plexus or peripheral nerves. Serratus anterior weakness is not generally included in this syndrome. We report six verified cases of C7 radiculopathy in which weakness of the serratus anterior was present in addition to the usual findings. This was manifest as winging of the scapula, when pushing forward against a wall, either with the hands at shoulder level or, in some cases, only when the hands were lowered to waist level. This latter method of testing places the muscle at a mechanical disadvantage and reveals partial paralysis. Analysis of this clinical finding complements anatomical evidence suggesting that the powerful lower digitation of the muscle may be primarily supplied by the C7 root in some cases. Scapular winging, apparent either in the usual position or the modified position described here, should be recognised as consistent with a diagnosis of C7 radiculopathy. When present, this sign serves to differentiate C7 radiculopathy from lesions of the brachial plexus or radial nerve.

Lesions of the seventh cervical nerve root are common and may be recognised by a characteristic, though somewhat variable, pattern of motor, sensory and reflex impairment. Weakness of the serratus anterior has not generally been an accepted part of the C7 root syndrome.1-4 We describe six cases of C7 radiculopathy in which this finding was apparent. In two, scapular winging was prominent and initially led to the incorrect diagnosis of neuralgic amyotrophy. In four others, the finding was only apparent when specifically sought, using a method of muscle testing which places the serratus anterior at a mechanical disadvantage. In addition to the clinical usefulness of recognising this phenomenon, its occurrence complements anatomical evidence suggesting topographic innervation of the serratus anterior.

Case histories
In each of the following case histories, an exact diagnosis has been possible either through direct surgical verification of a C6/7 disc herniation with C7 root compression (five cases), or by combined metrizamide myelography and computed tomography (1 case). Clinical details have therefore been edited for brevity. Because the diagnosis in each case is unequivocal, relatively minor departures from the textbook description of C7 radiculopathy serve only to emphasise the clinical and laboratory variability of this syndrome.

Case 1
A 48 year-old-painter, presented with a 10 week history of right shoulder and arm pain exacerbated by straining, coughing and by turning the head to the left. Examination demonstrated weakness of triceps, pectoralis major and extensor carpi ulnaris. Numbness with loss of pinprick sensation over the second and third digits and loss of the triceps reflex completed a pattern felt to be most likely due to C7 root irritation. Serratus anterior weakness was manifest as winging of the scapula on pushing forward against a wall. This occurred only when the hands were at waist level and was abolished in the more usual position with the arms horizontal and the hands at shoulder level (fig 1A and B). A C6/7 disc herniation, with obliteration of the nerve root sleeve, was demonstrated on metrizamide myelography. Anterior disectomy and fusion at the C6/7 level was carried out, during which the right C7 root was seen to be compressed. Complete relief of symptoms and eventual return of strength in affected muscles ensued. In particular, serratus anterior weakness could no longer be demonstrated in any position.

Case 2
A 32-year-old secretary, had a five month history of scapular and neck pain radiating down the posterolateral arm into
the second and third digits. Paraesthesiae and, later, numbness also affected these fingers. The triceps muscle was wasted and weak, with weakness also in the pectoralis major, latissimus dorsi and extensor carpi ulnaris. Pinprick sensation was reduced in the second and third digits and up the posterolateral aspect of the forearm. The triceps jerk was reduced. Marked winging of the scapula, again seen only on forward pushing with the hands at waist level, was present. Denervation potentials were present in the triceps, extensor carpi ulnaris and eighth digitation of serratus anterior. Myelography demonstrated a C6/7 disc protrusion with C7 root compression, and C6/7 anterior discectomy and fusion was carried out. The C7 root was seen to be compressed by a sequestrated disc fragment. All weak muscles, including the serratus anterior eventually regained their normal strength and only minimal sensory deficits persisted.

Case 3
A 34-year-old woman developed persistent right scapular pain with paraesthesiae in the thumb, index and middle fingers. Later, the pain radiated down the dorsolateral aspect of the arm as far as the wrist. Examination disclosed marked weakness of triceps and latissimus, with a lesser degree of impairment of extensor carpi ulnaris. There was marked scapular winging with the arms extended, accentuated by pushing forward against a wall. No objective sensory loss could be detected but the triceps jerk was diminished. The scapular winging was initially felt to rule out C7 radiculopathy, and a clinical diagnosis of neuralgic amyotrophy was made. Myelography (Pantopaque®) demonstrated a C6/7 disc herniation with splaying of the nerve roots. At C6/7 discectomy a disc fragment was removed from the C7 root canal, relieving obvious compression of the C7 root. Symptomatic relief and full return of strength were present within days of operation.

Case 4
A 42-year-old housewife had experienced neck, shoulder and right arm pain for five weeks. The pain radiated down the dorsolateral aspect of the arm into the third digit, particularly when the head was rotated to the right. Numbness and paraesthesiae of the first three digits was present, with a corresponding area of reduction in pain sensation on examination. The forearm was slightly wasted; mild weakness of shoulder adductors, triceps, extensor digitorum communis, and supinator was present. The scapula winged markedly on
pushing forward with the hands at waist level, but not with the hands at shoulder level. The triceps jerk was inverted. Myelography demonstrated a large C6/7 disc herniation. A C6/7 anterior discectomy and fusion was performed, during which a sequestrum of nucleus pulposus was seen to be compressing the C7 root. The postoperative course was one of marked improvement in symptoms and arm strength.

Case 5
A 39-year-old labourer, awoke one day with interscapular pain which subsequently spread to include the left side of the neck, left pectoral area and posterolateral part of the arm and forearm. Neck extension consistently evoked paraesthesiae in the dorsolateral forearm and lateral three digits. Mild numbness of these digits was also present as well as subjective weakness of elbow extension. On examination, the neck was held stiffly and extension was voluntarily limited. The triceps and latissimus dorsi were wasted, and weakness of the triceps, supinator, extensor digitorum communis, pectoralis major and latissimus dorsi was clearly present.

The scapula winged noticeably on pressing forward with the hands at waist level, but not with the hands at shoulder level. There were no objective sensory abnormalities. The triceps jerk was absent. Electromyography revealed positive sharp waves, fibrillation potentials and increased insertional activity in serratus anterior (sixth digitation), triceps and extensor digitorum communis. Peripheral sensory conduction in the C7 root distribution was normal. More detailed examination of individual serratus anterior digitations was limited by patient tolerance. Myelography and computed tomography both confirmed the presence of a C6/7 disc herniation. Interestingly, his pain was abolished for several hours immediately following the removal of approximately 10 ml of cerebrospinal fluid. C6/7 anterior cervical discectomy and intervertebral fusion was carried out. Two sequestrated disc fragments were seen to be compressing the C7 nerve root, having originated from an obvious rent in the annulus fibrosus.

Case 6
A 29-year-old teacher, developed neck pain some months after a motor vehicle accident. With time, the pain spread to involve the neck and right medial scapular border, with radiation down the dorsal aspect of the arm into the index finger. Numbness of the first three digits together with some subjective arm weakness, evident when writing on the blackboard, followed. These latter symptoms persisted several months later, at which point the pain had disappeared. On examination at this time, pain and temperature sensation was reduced in the first three digits and the triceps jerk was diminished. Mild weakness of triceps, pectoralis major, extensor pollicis longus and flexor carpi radialis was detectable. The scapula winged minimally on pushing forward into a wall with the arms horizontal, but winged markedly with the hands at waist level (fig2). EMG was negative.

Fig 2, A and B  Case 3, showing minimal scapular winging when pushing forward with the arms horizontal, markedly accentuated with the hands lowered to waist level.

Fig 3  Computed tomographic scan through the C6/7 intervertebral disc in patient Case 3. Metrizimide is present in the subarachnoid space. An unequivocal posterolateral disc protrusion is evident on the right. Routine myelography was normal.
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Discussion

C7 root compression was unequivocally proven as the sole abnormality in each of our six patients. In each case a constellation of symptoms and signs typical of this disorder was present, but in addition there was clinically evident weakness of serratus anterior. This confirms that serratus anterior must be included amongst those muscles affected in C7 radiculopathies, and that its involvement does not necessarily imply an alternate diagnosis such as neuralgic amyotrophy.\(^5\)\textsuperscript{5}--\textsuperscript{7} Such weakness may be prominent (as in long thoracic nerve injuries) or subtle and seen only when the muscle is placed at a mechanical disadvantage, as discussed below.

The serratus anterior arises in distinct digitations from the upper eight or nine ribs and courses posteriorly to insert upon the anterior aspect of the medial border of the scapula. There is a trend toward the concentration of insertions on certain parts of the scapula, thus leading to the possibility of distinct functional units. While the upper three digitations usually insert on the superior angle of the scapula, the lower five converge on the inferior angle and constitute the most powerful group.\(^8\) The muscle is important in normal shoulder functioning and its actions may be divided into three categories. Firstly, it fixes the scapula to the chest wall during such actions as pushing, punching and breathing deeply with the aid of pectoralis minor.\(^8\)\textsuperscript{8} Secondly, the muscle actively protracts the scapula over the thoracic cage and brings the entire shoulder forward by an action at the sternoclavicular joint,\(^10\) such as occurs in reaching forward. Together with trapezius and possibly also pectoralis minor,\(^9\) it rotates the scapula during the second stage of arm abduction.\(^11\)\textsuperscript{11}\textsuperscript{12}\textsuperscript{12} In a related action the muscle counters the rotational force transmitted to the scapula by the biceps and coracobrachialis tendons when the arm is held extended or abducted.\(^13\) The ingenious mechanisms by which the scapulothoracic joint is moved in conjunction with the glenohumeral joint require almost continual modulation of serratus anterior activity.

The serratus anterior, like the diaphragm, is an example of a muscle which migrates during embryogenesis, taking its nerve supply with it.\(^8\) Motor neurons extend from its ancestral spinal level to the muscle's final position via the long thoracic nerve (external respiratory nerve of Bell, posterior thoracic nerve). A review of several sources reveals the spinal root contributions to be C5, 6 and 7 in most instances.\(^9\)\textsuperscript{14}\textsuperscript{14}--\textsuperscript{19} Some authors would minimise the C5 contribution\(^19\) or include a minor contribution from C8.\(^20\)\textsuperscript{20} Haymaker and Woodhall state, without evidence, that C7 supplies primarily the lower digitations of the muscle.\(^9\) Some support for this contention comes from the work of Horwitz and Tocantins, who dissected 100 long thoracic nerves.\(^22\) They found that in 92% of cases a major C7 contribution was present, which usually joined the nerve only after the C5 and C6 twigs had passed through the scalenus medius, and after branches to the upper two or three digitations had already arisen. Furthermore, in one instance the C7 contribution proceeded independently to the lower digitations of the muscle, never joining up with the other twigs. In at least 5% of cases, the C5 contribution also more or less independently supplied the upper digitations. It therefore seems likely, on anatomical grounds, that the lower digitations of serratus anterior are predominantly supplied by the C7 nerve root. We are unaware of any previous clinical correlations with this anatomical demonstration of probable topographic innervation of serratus anterior, with the possible exception of Overpeck's interpretation\(^12\) of Potts' case report.\(^11\)

Other collateral sources of innervation, though not of direct relevance to our cases, include a twig to the upper digitations from the dorsal scapular nerve,\(^18\) and small contributions to the lower digitations from the corresponding intercostal nerves.\(^22\)\textsuperscript{22}\textsuperscript{23}\textsuperscript{23}

Our observations may provide the clinical correlation to these anatomical facts. The scapula may be considered a bony plate, the posterior displacement of which is prevented by a number of different muscles. Chief amongst these is serratus anterior, which binds the medial scapular border to the chest wall. Any force tending to displace the scapula posteriorly, such as that transmitted to the glenoid cavity when leaning on the outstretched arms, will be met by counterforce primarily generated by serratus anterior. If the entire serratus anterior is paralysed, the medial scapular border will wing markedly (fig 1C and D). If, however, only the lower digitations (that is what may be a C7-innervated lower functional group) are paralysed, then the upper digitations may or may not be sufficient to the task of preventing winging. Lowering the arms causes the line of action of the applied force to be displaced from the primary line of action of the upper functional group of digitations, thus placing the remaining muscle at a mechanical disadvantage. In this way, partial lesions of serratus anterior may be detected by the observation of scapular winging when the displacing force is out of the primary line of action of the remaining functional muscle. The C5 and C6 roots also help supply serratus anterior, but their contribution may not be as functionally significant. Indeed, patients in whom both the C5 and
C6 roots have been traumatically avulsed may have a functional serratus anterior (although testing the muscle with the sensitive method described in this report was probably not attempted). Further observation for scapular winging in selective lesions of these roots may help to clarify this issue.

This concept of topographic innervation of large multisegmental muscles is in keeping with the accepted structure of the neuromuscular system in general.

In conclusion, scapular winging may be a feature of C7 radiculopathy in some patients and should not be misleading when present. When present, it serves to exclude lesions of the brachial plexus or radial nerve. Winging may be evident only when pushing forward with the hands at waist level. This sign may reflect selective weakness of the lower digitations of serratus anterior, such as might be anticipated from anatomic evidence to be the case in C7 radiculopathy.

We are grateful to Dr A Kleider of Sioux City, Iowa, for bringing to our attention two further cases of scapular winging in C7 radiculopathy (both apparent only in the modified testing position), and to Dr HWK Barr for permission to study his patient and be present at operation. Drs PE Cooper, J Girvin and GC Ferguson have also kindly allowed us to study their patients. We are indebted to Mrs Carole Sutherland for assistance in preparing the manuscript.

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