Use of histomorphometry in the assessment of fatal vertebral artery dissection

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Abstract

Aim—To assess morphometrically the structural changes, which occur with ageing, along the length of the vertebral artery.

Methods—A series of 36 vessels were removed at necropsy from subjects aged between 9 months and 86 years. Image analysis was used to measure the medial width, the circumference, the intimal:medial and the adventitial:medial area ratio along each artery. The artery from a case of fatal vertebral artery dissection, which occurred after a game of cricket and then chiropractic neck manipulation, was also examined in the same manner. The proteoglycan accumulation in the media was quantified using an eyepiece graticule.

Results—The vertebral arteries were, on average, larger around the origin of the vessel from the subclavian artery, and the adventitia were relatively thicker at this point, and also after piercing the dura mater. The media were much thinner within the intracranial segment and pronounced intimal thickening occurred with increasing age. The dissected artery showed undoubted pre-existing structural abnormalities, in the form of massive proteoglycan accumulation, which predisposes an artery to dissection.

Conclusions—These data should help pathologists faced with the task of assessing the underlying structural integrity of the vessel wall in cases of vertebral artery injury.

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Vertebral artery dissection is rare and can occur without a known history of neck trauma and in the absence of any apparent underlying vascular disease. In most instances, however, there is a documented injury to the neck, often of a trivial nature. For example, chiropractic manipulation, which in some countries is a popular treatment for neck disorders, has led to neurological impairment as a result of damage to the vertebral artery. In such cases the vertebral artery lesion is suspected clinically and the diagnosis confirmed either by angiography, computed tomography scan, or magnetic resonance imaging scan. The condition may resolve spontaneously or it may result in variable residual disability. Fatal cases documented with thorough post mortem examination and histological examination are exceptional.

The underlying state of the artery before manipulation is of great medicolegal importance with regards to negligence, and the paucity of published data on the morphology of the vertebral artery has obviously hampered such investigation. We have recently documented, by a simple point counting method, the patterns of proteoglycan accumulation that occur with age along the length of this transitional artery.

Methods

Eighteen pairs of vertebral arteries were removed from normal subjects, aged 9 months to 86 years, at postmortem examination. Ten annuli, 0.5 cm wide, were removed from each artery at the sites depicted in fig 1. After fixation in formaldehyde, processing, and wax embedding a section from each annulus was stained with Miller’s elastin van Gieson (EVG), giving a total of 360 sections, which were assessed morphometrically using a Seescan image analyser calibrated with a stage graticule (Graticules Ltd.). Each section was then assessed in the following way. The circumference was measured by tracing the external elastic lamina or, if this was absent,  

![Figure 1 Diagram showing levels in vertebral artery from which sections were taken. Level 10 is just after vessel has penetrated the dura mater.](image-url)
the external boundary of the tunica media. The width of the media was measured at five random points around the section and an average value taken. To access the relative proportions of the vessel wall occupied by intima, media, and adventitia, the respective areas were traced so that the intimal:medial area ratio and the adventitial:medial area ratio could be calculated.

**Results**

Because no significant differences were shown between measurements taken from left or right-sided arteries, the data are not presented separately.

Figure 2 shows the average circumference plotted against level of artery, each point representing the mean of 36 values. The artery was larger adjacent to its origin from the subclavian artery. There was no significant difference in circumference with age in subjects who had reached skeletal maturity (data not shown).

Figure 3 shows the average medial widths similarly plotted against level. The tunica media was, on average, wider adjacent to its origin and thinner in the intracranial portion. No age trend was identified (data not shown).

Figure 4 shows the average intimal:medial ratio for each artery plotted against the age of the subject. There was an obvious age related increase in the intimal area, with the intimal:medial area ratio approaching 0.5 by about the age of 60 years. In only one artery did the ratio approach 1.0. No particular level of the artery seemed to be more prone to intimal thickening (data not shown).

Figure 5 shows the average adventitial:medial area ratio against level of the artery. The adventitia is relatively thicker adjacent to the subclavian artery and obviously so, after just penetrating the dura mater, within the intracranial portion of the vessel. This is probably a consequence of dural collagen fibres reinforcing the adventitia at this point.

No age related changes were shown.

**Case report**

A 44 year old man who was previously fit and healthy, first developed problems while bowling during a cricket match. He had not played cricket since his early twenties. He sustained acute onset of pain around his neck during a short time after, this particular game. As the pains persisted, he went to see a chiropractor, who undertook a rotational manipulation of his neck with some apparent benefit. About five days later he suddenly developed vertigo which lasted for about four days before resolving spontaneously. The vertigo recurred the following day, became more severe, and was associated with double vision, tinnitus, left orbital headache, vomiting and weakness of the left arm. He returned to the chiropractor who referred him immediately to the local hospital. He was admitted to hospital but died before investigations could be completed. This was 15 days after his neck manipulation and about 18 days since his game of cricket.

At post mortem examination, the abnormalities were confined to the brain and the
vertebral arteries. The cerebellum showed obvious recent infarction and was swollen and oedematous. No subarachnoid haemorrhage was present. The right vertebral artery was extremely hypoplastic. The left vertebral artery was grossly abnormal in the extracranial (cervical) segment (fig 6). Widespread arterial dissection was obvious, being most pronounced at the ends of the vessel. The intramural haemorrhage was brown and friable at the lower end of the vessel (fig 7), but of a more recent dark red appearance at the upper end (fig 8).

Sections from multiple levels were stained with haemotoxylin and eosin, alcian blue (pH 2.5), and Miller's elastin van Gieson (EVG). Histological examination confirmed a widespread intramural dissection (fig 9) and demonstrated the presence of granulation tissue at the edges of the intramural thrombus (fig 10). A large amount of alcian blue positive material with the characteristic "bubbly" appearance of proteoglycans was seen within the tunica media along the whole length of the vessel. This was quantified using an eyepiece graticule and point counting technique, as described before. The values obtained are the highest we have encountered in any vertebral artery, being two and a half to three times greater than those found in subjects aged 30 to 50.

The sections stained with EVG were assessed morphometrically as above, avoiding the dissected areas. The average value for the circumference was 14.03 mm and for the

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**Figure 6** Opened extracranial portion of vertebral artery showing widespread arterial dissection which is most prominent at upper and lower ends.

**Figure 7** Lower end of artery with friable light brown haematoma within wall.

**Figure 8** Upper end of artery with haematoma of dark—red appearance.
media 0·288 mm. The average intimal:medial area ratio was 0·289 and the average adventi-
tial:medial area ratio was 0·689. These results have been indicated on figs 2–4 for ease of
comparison but not on figure 5 as the adventi-
tial:medial ratio result would directly overlie
the existing plotted line. These show that the
vessel was large and thick walled, the circum-
ference and medial width being at the upper
end of the normal range for age and site (figs
2 and 3). The proportion of the wall occupied
by the intima and adventitia was normal (figs
4 and 5).

**Discussion**

This case raises several questions of 
medicolegal importance. The first is whether
the arterial damage was caused by the sport-
ing injury, the neck manipulation, or by both,
or whether it occurred spontaneously. The
time interval between these events and death
was between 18 and 15 days and, despite the
naked eye appearance of varying ages of intra-
mural thrombus, this was not confirmed by
histological examination, which shows well
established granularity tissue along the entire
dissection. A more recent haemorrhage into
the existing dissection is, however, a possi-
bility. The question of whether the artery was
normal before the precipitating event is more
easily addressed. Using morphometry, we
have shown that the artery was large and had
a thick muscular layer when compared with a
series of 36 arteries taken from subjects of
varying age. On these criteria one might
expect the vessel to have been mechanically
strong, although there are no experimental
data to support this. What is clear, however,
is that this artery showed massive accumula-
tion of proteoglycans within the tunica media
and this represents an example of the condi-
tion variably named as cystic mucoid degen-
eration or medial cystic necrosis, which is
accepted as a predisposing cause of arterial
dissection. This condition has been reported
in association with vertebral artery damage,
but the diagnostic criteria used in these cases
are not known.10 11

This man certainly had vertebral artery dis-
ease before his neck manipulation and the
role of this procedure in the sequence of
events remains speculative. Some of the other
reported cases of vertebral artery dissection
might have had morphological abnormalities
which would not be readily recognised with
routine methods of investigation and in which
quantitative techniques might help to explain
—for example, why only a small percentage
of people who undergo neck manipulation die.

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1 Chen J, Smith R, Keller A, Kucharczyk W. Spontaneous
dissection of the vertebral artery: MR findings. J
2 Youl BD, Coutellier A, Dubois B, Leger JM, Bousser
MG. Three cases of spontaneous extracranial vertebral
3 Manz HJ, Luessenhop AJ. Dissecting aneurysm of
extracranial vertebral artery: case report and review of
Spontaneous dissection of the vertebral-basilar system. J
Neuroradiol 1987;14:115–23.
5 Power T, Hanlon D, Brillman J. Dissections of the cervi-
6 Gelbert F, Assouline E, Hodes JE, et al. MRI in sponta-
neous dissection of vertebral and carotid arteries. Neuro-
7 Johnson CP, Burns J. The medico-legal significance of
proteoglycans in the tunica media of the vertebral
8 Bromilow A, Burns J. A technique for removal of the
9 Wilkinson IMS. The vertebral artery. Extracranial and
10 Ide Y, Fukushima T, Yamamoto M, Tomonaga M.
Vertebral dissecting aneurysm associated with medial
mucoid degeneration. Neurol Med Chir (Tokyo) 1986;
26:888–94.
11 Sherman MR, Smialek JE, Zane WE. Pathogenesis of
vertebral artery occlusion following cervical spine