AVASCULAR NECROSIS OF THE CARPAL SCAPHOID: PREISER'S DISEASE
REPORT OF 6 CASES AND REVIEW OF THE LITERATURE

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Six cases of nontraumatic avascular necrosis of the scaphoid are reported. Two cases were due to chronic steroid intake with several other sites of bone necrosis; for the other 4 cases no etiology could be established. Four were treated with a proximal row carpectomy, 3 with a very satisfying result, whereas one had to be converted into a wrist arthrodesis.

Keywords: wrist; scaphoid; avascular necrosis; proximal row carpectomy; Preiser's disease; resection arthroplasty.
Mots-clés: poignet; scaphoïde; nécrose aseptique; résection de la première rangée; maladie de Preiser.

INTRODUCTION

Idiopathic avascular necrosis of bone in the hand and wrist usually involves the lunate. Despite the frequency of necrosis of the proximal pole in scaphoid fractures, and its vascularity at risk (8), the scaphoid is rarely involved in idiopathic bone necrosis. On several occasions the condition has been related to systemic disease and/or steroid ingestion (12, 19) chemotherapy (10) and hypoplasia of the scaphoid (15, 19). This paper reports 6 additional cases.

MATERIAL

Preiser's disease was diagnosed when no history of trauma was present, and when radiological alterations of the entire scaphoid, or MRI and/or histological evidence of necrosis in the distal part of the scaphoid were seen. We have seen 6 patients fulfilling these criteria.

The important features are summarized in table I. All presented with pain in the radial compartment of the wrist. None recalled even a minor injury, and none was a manual labourer exposed to repetitive and/or severe mechanical stress.

Cases 4 and 5 had an MRI investigation that confirmed the diagnosis.

Radiographs revealed condensation, cyst formation and fragmentation of the scaphoid. Ulnar variance ranged from -4 mm to +1 mm (mean -0.67) with 3 ulnar minus variants, 2 ulnar plus variants and 1 neutral variant.

Four required surgical treatment. A proximal row carpectomy (9, 14) was our first choice (4). Three had an excellent result, whereas one had a poor outcome, requiring further surgery (wrist fusion).

DISCUSSION

The blood supply of the scaphoid has been studied by Taleisnik and Kelly (18) and Gelberman et al. (7, 8). Both could demonstrate a blood supply at risk, irrigated by a dorsolateral branch of the radial artery.

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The distal pole has supplementary vascularization and is better protected against bone infraction. Avascular necrosis of the scaphoid has been called Preiser's disease, based on his publications in 1910 and 1911 (16, 17). Since then only a limited number of cases has been reported (1-6, 10-12).

Vidal et al. in 1991 (19) published the largest series (9 cases) so far; however one had a mal-united scaphoid.

The association in 3 cases (15, 19) with a hypoplastic scaphoid cannot be coincidental and must be looked for. Such hypoplastic scaphoids may
be submitted to greater pressures or might be more vulnerable than in normal situations. In all our cases however the morphology of the scaphoid was normal.

The association with a negative ulnar variance was suggested by Parkinson et al. (15) but later refuted by Vidal et al. (19). The role of negative ulnar variance was determined by comparing the incidence of ulna minus in a group compiled from the published cases of Preiser's disease (1, 2, 3, 6, 15), Vidal's series (19) and ours, excluding those with an obvious external cause, and the incidence of ulna minus in a large population measured by Nakamura et al. in 1991 (13) (Table II). The breakdowns are similar. The chi-square test was not significant ($p > 0.1$). The influence of negative ulnar variance can be excluded as an element in the pathogenesis.

Table II

<table>
<thead>
<tr>
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<th>Preiser</th>
<th>Nakamura et al. (12)</th>
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<tbody>
<tr>
<td>Ulna minus</td>
<td>9 (39%)</td>
<td>32.2%</td>
</tr>
<tr>
<td>Ulna zero</td>
<td>9 (39%)</td>
<td>39.3%</td>
</tr>
<tr>
<td>Ulna plus</td>
<td>5 (22%)</td>
<td>27.1%</td>
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Treatment is still under discussion. Conservative measures (NSAID's, rest and splinting) are recommended initially, but the outcome is not very convincing (19). Scaphoid excisions, partial or total, with or without replacement have been reported occasionally. In our opinion a choice has to be made between proximal row carpectomy, a full wrist fusion, a four-part bone fusion (lunate-capitate-triquetrum and hamate) with scaphoid resection (20) or a denervation of the wrist.

Our good results with proximal row resection in other conditions of the wrist was a stimulus to extend the indications, not only as a salvage procedure but as a primary reconstructive treatment, i.e. for Preiser's disease. This technique has been confirmed recently by Alnot et al. (2).

REFERENCES


SAMENVATTING


Zes gevallen van niet-traumatische avascular necrose van het scaphoïde worden beschreven. Bij twee van hen was er een chronische corticoïdtherapie; bij de vier anderen waren er geen enkele risikofaktor. Bij 4 werd er een proximale rij-resektie uitgevoerd, 3 met uitstekend resultaat, bij 1 diende de pols te worden gefuseerd.

RÉSUMÉ


Six cas de nécrose aseptique atraumatique sont rapportés. Deux d’entre-eux faisaient un usage chronique de glucocorticoïdes ; les 4 autres ne présentaient pas de facteurs de risque. Des 4 résections de la première rangée du carpe, 3 ont donné un résultat excellent. Pour la quatrième une arthrodesè secondaire fut nécessaire.