INTERNAL FIXATION FOR OCCIPITO-CERVICAL FUSION

A. W. B. HEYWOOD, I. D. LEARMONTH, M. THOMAS

From the Princess Alice Orthopaedic Hospital and the University of Cape Town

We describe a method of internal fixation for occipito-cervical fusion utilising a standard “small fragment” T-plate bent and fixed to the skull with three screws. The lower end of the plate is screwed and wired firmly to the spine of the axis. Of 14 patients so treated, 12 fused, one died and one failed to unite to the skull. Of eight with cord signs, seven remitted or improved and one died.

Surgical fusion of the skull to the upper cervical vertebrae may be indicated for instability, with or without neurological deficit, resulting from congenital anomaly, rheumatoid arthritis, trauma, infection or malignancy. Numerous techniques have been described. Simple onlay cancellous grafts were used by Perry and Nickel (1959) and by Newman and Sweetnam (1969), and various methods of wire fixation of grafts have been described by Cone and Turner (1937), Lipscomb (1957), Hamblen (1967) and others. Both Grantham et al. (1969) and Wertheim and Bohman (1987) recessed and wired the grafts into the skull without penetrating the inner table. Brattström and Granholm (1976) employed wire, pins and bone cement to provide secure fixation aimed at allowing early mobilisation. Cregan (1966) seems to be the first to have used a plate screwed to the skull, and Bryan et al. (1982) employed metal plates screwed to the skull and wired to the cervical vertebrae with cement reinforcement. Ransford et al. (1986) recommended a moulded Luque rod wired to the spine and through burr holes to the skull. An anterior retroporaryngeal approach was described by de Andrade and Macnab in 1969.

Our concern at the deaths, infections and variable fusion rates reported for other methods, and three of our own failures after onlay grafts, led us to develop a simple method of screw, plate and wire fixation. We describe the technique and results in 14 cases.

**Skull thickness.** To assess the safety of screwing a surgical plate to the basi-occiput we used a caliper to measure the thickness of the relevant area in 20 cadaver skulls. The results, charted in Figure 1, show the skull to be less than 9 mm thick around the foramen magnum, and especially thin laterally in the cerebellar fossa. The maximum thickness (11 to 17 mm) is encountered under the external occipital protuberance; from this area a midline ridge extends caudally, becoming narrower but retaining a minimum thickness of 9 mm as far as 20 mm from the foramen magnum. The main venous sinuses lie under thick bone just caudal to the external occipital protuberance.

**PATIENTS AND METHODS**

Table I summarises the 14 patients who underwent occipitocervical fusion in our unit between 1979 and 1986. The preponderance of eight rheumatoid patients reflects our particular interest in that condition and not the expected overall incidence. Five of the 14 patients underwent our technique after failure of other methods. **Peri-operative management.** Four patients still ambulant with long tract signs wore a SOMI brace prior to surgery; three paraplegics were managed with halo traction. All but one remitted or improved on this regime before they came to operation. The paraplegic who failed to improve on halo traction also required tracheostomy before surgery.

Eight patients had halo-body orthoses fitted before operation, and we now recommend this as the safest form of postoperative support. Rigid immobilisation and the high incidence of cord signs necessitated the use of a fibre-optic laryngoscope for intubation at induction of anaesthesia. After operation, extubation was delayed until the patient was awake and “fighting the tube”. External support was continued until 12 weeks after operation.

**Operative technique.** Through a vertical mid-line incision, the field is exposed from the external occipital protuberance to the cervical level required, usually the spine of the axis. The spine and laminae of the axis, the
Fig. 1

Thickness of the skull in the basi-occiput. Maximum and minimum thicknesses were measured with calipers in 20 cadaver skulls. Based on these measurements, we have reduced the maximum safe length of screw to 8 mm.

Table I. Summary of patients, fusion rate and neurological state

<table>
<thead>
<tr>
<th></th>
<th>Rheumatoid arthritis</th>
<th>Ankylosing spondylitis</th>
<th>Congenital anomaly</th>
<th>Old trauma</th>
<th>Idiopathic atlanto-axial dislocation</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of patients</td>
<td>8</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td>Successful fusion</td>
<td>7</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>died</td>
<td>12</td>
</tr>
<tr>
<td>Cord compromise</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>Remission* of cord signs</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>7</td>
</tr>
</tbody>
</table>

* By remission we mean an improvement of 1 or 2 grades (see text)

posterior arch of the atlas and the adjacent skull are rawed with a burr (elevators and gouges are avoided because of the mobility of the bony components and danger to the underlying cord). A standard 39 mm small fragment T-plate is bent backwards at its head/shaft junction so that the head of the plate fits the skull with the shaft downwards across the tip of the spine of the axis. The bend is made just proximal to the topmost shaft screw hole, not through it. The tip of the shaft bearing the terminal screw is now bent 45° forwards immediately below the spine of the axis (see plate contours in Figures 2 and 4). A 2.7 mm drill bit is selected, 8 or 10 mm in length, its threads are counted and just that number of turns is
employed to tap the hole. The screw is driven in, and the same technique applied to the other two screws in the head of the plate.

Fixation of the lowest hole of the plate is best achieved by a screw placed obliquely upwards and forwards through the spine of the axis as shown in Figures 2 and 4. The middle (oval) hole of the plate is wired to a hole made with a heavy towel clip, also through the spine of the axis. The wire and the bottom screw are at right angles to each other, giving secure fixation. Cases requiring downward extension of the fusion may require a longer plate, with wiring to the relevant lower vertebrae. We have never found it necessary to use wire round the posterior arch of the atlas: in all cases, the fixation felt rigid without this. Cancellous strip grafts are placed on the rawed bone surfaces which are easily accessible under the plate.

RESULTS AND COMPLICATIONS

As summarised in Table 1, 12 of the 14 patients fused solidly with relief of pain. In three, all managed in SOMI braces, there was partial extrusion of the lower screw or screws, without affecting bone union. One had inadvertent screw penetration of a congenitally thin skull without any neurological consequence (Fig. 5). There was one probable failure of fusion (Fig. 4) and one postoperative death.

The probable failure occurred in a rheumatoid arthritic who had already had two failures of atlanto-axial fusion for instability at that level (Fig. 3). She fell in her halo-body jacket three weeks after operation, and radiographs one year later show a pseudarthrosis at the skull but with probable early atlanto-axial fusion (Fig. 4). Pain was reduced but not abolished.

The death occurred in a patient with paraplegia caused by unexplained irreducible atlanto-axial dislocation. Halo traction for four weeks failed to improve cord function and he needed tracheostomy. He was referred by a neurosurgeon who removed the odontoid process through the pharynx as recommended by Crockard et al. (1986) before we performed a posterior occipitocervical fusion. Marginal neurological improvement occurred after two weeks, the tracheostomy tube was removed at four weeks, and the patient was encouraged to start sitting out of bed in his halo-body jacket; but death from respiratory arrest occurred suddenly six weeks after operation. Autopsy showed persistent compression of the medulla and cord in spite of complete removal of the dens. Progressing union of the graft was demonstrated.

Cord signs were graded thus: 0 = normal; 1 =

Figure 3 – Broken wires and graft resorption after a Gallie atlanto-axial fusion for rheumatoid arthritis. Figure 4 – Nine months after attempted occipito-cervical fusion, there is apparent partial pull-out of skull screws with pseudarthrosis, following a fall. This was the only case in which a screw was inserted into C3, normally, when fixation extends below C2, a wire is used.
parasthesia, extensor plantar reflexes or hyper-reflexia; 2 = muscle weakness; and 3 = paraparesis. Neurological improvement of one or two grades occurred in seven out of eight patients with cord involvement, the exception being the fatality referred to above. Two rheumatoid paraparetics returned to walking, though one of them still had spasticity. Two rheumatoid patients, two with congenital anomalies and one with an old traumatic atlanto-axial dislocation lost their weakness, spasticity and/or paraesthesia.

DISCUSSION

As regards the safety of screwing the plate to the skull, we encountered no complications from inadvertent penetration of the inner table in one case (Fig. 5). Nevertheless, we now avoid penetration of the inner table (Bryan et al. 1982).

We use a T-plate rather than a straight one with mid-line screws for two reasons. In the first instance, mechanical fixation is better: rotation is firmly resisted, and each of the three screws resists vertical pull-out whereas in a straight plate only the lowest screw would do so. In the second instance, any further screws running cranially are likely to reach the confluence of sinuses at the internal occipital protuberance so that thrombosis might be caused by inadvertent screw penetration. With one exception (Fig. 4) skull fixation has always remained totally rigid. Fixation to the spine of the axis was sometimes difficult in the earlier cases when two screws were used at this site (Fig. 5). The best fixation is usually by a lower screw and an upper wire; the screw holds the plate against vertical and coronal movement while the wire resists anteroposterior stress. We prefer to avoid cement, except for malignancy, because of its irritative effects on bone (Freeman, Bradley and Revell 1982).

Surgical decompression for myelopathy in the unstable upper cervical spine has been discouraged by the experience of Meijers et al. (1974) and Conaty and Mongan (1981); it did not help the one patient on whom we tried it. It appears to be unnecessary when cord compression remits with traction or immobilisation. If necessary, anterior decompression may be done later. Our single postoperative death occurred in what seems to us to be the insoluble case: failure to remit on preoperative traction, followed by only marginal improvement after fusion and complete removal of the compressing odontoid process. In keeping with other published series, our best results followed early intervention.

We wish to thank Dr Jean Marus, neurosurgeon of Groote Schuur Hospital, for permission to include his patient in this series.

No benefits in any form have been received or will be received from a commercial party related directly or indirectly to the subject of this article.

REFERENCES


