HYDROXYAPATITE COATING OF THREADED PINS ENHANCES FIXATION

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We measured the insertion and extraction torque forces in a randomised study of 76 external fixation screws in 19 patients treated by hemicallotasis for osteoarthritis of the medial side of the knee. The patients were randomised to have either standard tapered screws (Orthofix 6/5 mm) or the same screws with hydroxyapatite (HA) coating. One patient had two standard and two HA-coated screws. All patients had an anterior external fixator (Orthofix T-garche), with two screws in the proximal tibial metaphysis parallel to and about 2 cm below the joint surface and two in the tibial diaphysis.

The mean torque forces for insertion of the standard screws were 260 Ncm for the proximal to medial screw, 208 for the proximal to lateral screw and 498 and 546 Ncm for the diaphyseal pins. The corresponding forces for the HA-coated pins were not significantly different. The torque forces for the extraction of the standard pins were 2 Ncm for the proximal pins, 277 and 249 Ncm for the distal pins and 482, 478, 585 and 620 Ncm, respectively (p < 0.005) for the HA-coated pins.

All 18 of the metaphyseal standard screws were loose at extraction (extraction force < 20 Ncm), but only one of the HA screws in the metaphysis was loose. In the diaphysis the standard screws lost about 40% of their fixation in contrast to the HA-coated screws which retained full fixation strength.

External fixation is widely used in fracture treatment and bone lengthening, and the mechanical properties of the system and of fixation to bone are important. Animal studies have shown a progressive reduction of pin fixation with time, independent of pin position.\(^1\)\(^2\) Most studies report problems with screw and pin sites, sometimes requiring removal of the external fixation.\(^3\)\(^4\) Mahan et al\(^5\) reported a close correlation between loose pins and pin-track inflammation.

In other fields great efforts have been made to enhance bone ingrowth into un cemented surfaces of metallic prostheses. Søballe et al\(^6\) have shown in animal studies that hydroxyapatite (HA) coating improves fixation under stable-unloaded, stable-loaded and unstable mechanical conditions. HA coating enhanced bone growth, and was shown to convert a motion-induced fibrous membrane into a bony anchorage.\(^1\) Early clinical results with HA-coated hip prostheses have been promising,\(^8\) and micromovement studies have shown benefits.\(^9\)\(^11\)

We considered that HA coating could improve screw fixation and confirmed good osseointegration in animal studies.\(^12\) We have now investigated the effect of HA coating of threaded pins in relation to fixation strength and pin-track problems in patients treated by hemicallotasis for medial osteoarthritis of the knee.

PATIENTS AND METHODS

We studied 19 patients, 12 men and 7 women, of mean age 54 years (38 to 75) with medial osteoarthritis of the knee of Ahlbäck grade 1 to 4,\(^13\) being treated by hemicallotasis. They gave written consent to participation in the study which was approved by our Research Ethical Committee. They were randomised using sealed and numbered envelopes to have either uncoated or HA-coated screws. The tapered screws were otherwise identical and of cortical type (Orthofix 6/5 mm; Orthofix Srl, Bussolengo, Italy; Fig. 1). The HA coating was applied by a plasma-spray technique and was 45 to 70 \(\mu m\) thick. The Ca/P ratio was 1.658 to 1.700, the porosity less than 8%, and the bonding strength was >30 MPa. The coating was tested for heavy metals; the levels were below the limits set by the ASTM F1185 standard test (As <3ppm, Cd <5ppm, Hg <5ppm and Pb <30ppm). Hemicallotasis of the proximal tibia involved the use of an external fixator placed anteriorly (Orthofix T-garche) with two screws inserted parallel to and about 2 cm below the joint surface, and two in the tibial shaft as shown in Figure 2. The two proximal holes were made with a...
3.2 mm drill and the distal holes in cortical bone with a 4.8 mm drill. The osteotomy was at the level of the distal third of the tibial tuberosity, using a pneumatic reciprocal saw. The fixator was locked for the first 7 to 10 days, and angular distraction then started with four quarter-turns daily until the desired correction had been achieved.

The mean fixation time was 101 days (61 to 155) and the mean distraction time 16 days (5 to 54). Nine patients had HA-coated screws and nine had standard pins. In one patient we used HA-coated screws in the metaphysis, and standard screws in the diaphysis. The torque forces for insertion and extraction were measured by using a torque-force screwdriver with a range of 0 to 800 Ncm. The pin sites were evaluated daily by a nurse, and pain levels were measured by a visual analogue scale (VAS), once daily during the distraction phase and weekly during the healing phase. All screws were removed without need for sedation or local anaesthesia.

For statistical analysis we used the \( t \)-test for independent samples.

**RESULTS**

There were no significant differences between the mean torque forces for insertion, as shown in Table I. By the time of extraction, all 18 of the uncoated metaphyseal screws were loose, as defined by a torque force of \( \leq 20 \) Ncm. One of the 20 uncoated diaphyseal screws showed an increased fixation, but the other 19 had extraction torque forces in the diaphysis of about half of the insertion torque force, although none was clinically loose.

In the HA-coated group 19 of the 20 metaphyseal screws showed an increased strength of fixation and one was completely loose. In the diaphysis all 18 screws were well fixed, but in one patient both screws had lost about 40% of their fixation. The differences in extraction torque force for the two types of screw were highly significant (Table II; \( p < 0.005 \)). We found no correlation between the changes in fixation torque and the duration of fixation.

There were no statistical differences in pain levels (Table III) or in superficial pin-site problems between the two groups and no difference in the amount of antibiotics or analgesics given.

**DISCUSSION**

We have shown that the use of HA-coating enhances screw fixation, more in metaphyseal than in diaphyseal bone.

We found no adverse effect of using HA-coated screws, although we had the impression that patients had more pain during extraction of these than those with standard screws. This was never enough to require local anaesthesia or sedation.

The hemicallotasis method of tibial osteotomy for younger patients with medial osteoarthritis has the potential for greater precision and less morbidity than the conventional closed-
wedge method. One major concern about the use of this technique is the incidence of pin-site problems, especially in the metaphysis in close relation to the joint itself. Different studies have reported a frequency of minor pin-track infections from 5% to 58% and of major pin-track infections from 2% to 20%. It is generally accepted that a loose pin provides an increased risk of infection, and it seems that HA-coated pins could probably reduce this risk.

The benefits of the well-fixed HA pins included tendencies towards less pain and less pin-track inflammation during distraction and the healing phase, although our small series did not show any statistical significance. Factors which affect the bone-implant interface and its stability include the surgical technique, the initial apposition fit, movement at the interface, the quality and metabolic status of the host bone and any bioactivity of the implant surface and coating. The design of the screw threads affects the fixation, and there is also the possibility of thermal injury during drilling. Theoretically, the insertion torque force for an HA-coated screw should be greater because of its rougher surface, but our study failed to confirm this. The increased roughness of the HA coating may, indeed, contribute to better initial fixation. Under the ideal interface conditions with a tight interference fit, minimal motion and no direct loading, HA coating is known to enhance host tissue reaction and early fixation. Ideal interface conditions are not always attainable, but HA coating has also been shown to improve fixation even under suboptimal interface conditions. We used a model with very high demands on the screw-bone interface, since we allowed full weight-bearing during treatment and performed hemicallotasis, but in these conditions hydroxyapatite clearly enhanced the fixation. We therefore recommend the use of HA-coated pins.

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REFERENCES