A SINISTER BIAS IN HIP SOCKET WEAR:

BRIEF REPORT

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It has long been appreciated that wear rates for polyethylene against stainless steel, obtained from laboratory testing, are much lower than those obtained from clinical data. In addition, the rates of wear within a group of patients whose hips have been revised varies from 0.005 to 0.6 mm/year (Atkinson et al. 1985). These differences have been explained by various factors: patient characteristics, variation in polyethylene samples, inadequate testing techniques, roughness of femoral heads and creep.

In the hope of clarifying some of the discrepancies between wear results, a study was undertaken of 50 patients in whom Charnley low friction arthroplasties had been inserted bilaterally at the same operation. This allowed direct comparison of the rates of wear of the right and left hip in each patient. The socket penetration was measured directly from radiographs. Of the 50 patients, 30 were women. The average age at operation was 50.4 years (range 30.3 to 69.9 years) and the average pre-operative weight was 65.7 kg (range 34.1 to 92.3 kg). The diagnosis was primary osteoarthritis in 37, rheumatoid arthritis in five, old congenital dislocation in six; in two it was not established. The average follow-up was 9.1 years (range 5.1 to 15.5 years).

Results. The findings of the study are presented in Figure 1 which compares the penetration rate of the right and left hip of each patient, showing that in 33 patients wear was greater on the left (in nine it was over twice as great), while it was equal in nine and greater on the right in only eight. A paired-comparison Student’s t-test may be used despite the non-normal distribution (Fig. 2); this gave a significance level of p<0.001 to the hypothesis that the penetration rates of opposite hips are not equal. The mean penetration rate of the left hip was 0.162 mm/year and that of the right hip was 0.126 mm/year. A distribution free test produces the same conclusion.

Discussion. This study eliminates the effects of patient characteristics since we compared the wear rates of both hips in the same patient. However, the results show a statistically significant higher rate of wear in the left sockets than in the right. It seems unlikely that this difference could be due to chance variation in the physical properties of the polyethylene socket, or to in vivo roughening (Isaac et al. 1987).

There is little in the surgical technique that could
account for the difference, although all the surgeons
performing the operations were right-handed. Two
factors merit further examination: leg length
discrepancy and the level of each patient's activity. The
anatomical difference in leg length is easy enough to
measure clinically or radiologically, but the "functional"
discrepancy is less easy to measure and may well be of
greater importance. The present methods of assessing
patient activity are not very sensitive and need to be
improved if we are to understand the results described in
this paper.

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FAMILIAL SYNOVIAL CHONDROMATOSIS:

BRIEF REPORT

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In synovial chondromatosis, foci of metaplastic cartilage
form in the synovial membrane of a joint. These foci may
grow, become detached from the synovial membrane
and enter the joint cavity as loose bodies. Calcification or
ossification of the cartilage masses may occur (Jaffe
1958). As far as we know no cases of synovial
chondromatosis with a familial pattern have been
reported. We describe a family in which three men are
affected.

Case reports. RH, a 57-year-old white man, FH, his 63-
year-old brother, and DG, their 36-year-old nephew,
presented with remarkably similar histories of recurrent
swelling and derangement of the right knee since young
adulthood. When first seen each had a moderate effusion
with multiple palpable mobile loose bodies. Both RH
and DG had mild restriction of movement. Their
radiographs also were similar. That of RH was typical,
showing multiple radiopaque masses consistent with
calciﬁed or ossiﬁed loose bodies (Fig. 1); some degener-
ative changes also were seen.