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Metal on metal total hip arthroplasty and a large groin mass: Not always adverse reaction to metallic debris



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ABSTRACT

Due to their improved wear rates, Metal-on-metal bearings have been increasingly used in the past decade by orthopaedic surgeons carrying out total hip arthroplasty. However there is increasing evidence that there are significant complications associated with such implants. One well documented complication is that of metallic debris leading to pseudotumour formation, however there is less known about associations with other tumours within the pelvis. We present two cases where an intra-pelvic mass in patients with metal-on-metal implants were diagnosed as being of a different aetiology. This highlights the need for careful assessment of such patients in order to guide appropriate management.

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1. Introduction

Metal-on-metal (MoM) bearings have been used with increasing frequency by orthopaedic surgeons over the past decade due to potential improvements in wear rates compared to more conventional implants, especially in younger patients. Recently published research has however revealed a number of significant complications associated with MoM bearings^{2–4} culminating in national UK guidelines for follow-up and investigation in symptomatic patients. There is release of metallic debris which is thought to cause adverse local and distant problems. Pseudotumours are inflammatory soft tissue lesions well known to be found surrounding failing MoM implants. Histological analysis of these masses have found them to be sterile and consisting mostly of macrophages aggregating around metal particles.

The relationship between MoM bearings and the development of other tumours is less well documented. A recent study published on behalf of the National Joint Registry of England and Wales retrospectively analyzed the post-operative outcomes and cancer risk of patients with MoM hip implants compared to the general population. Although no link between MoM implants and cancer was found, further conclusive studies were recommended on the effect of metal debris exposure. To date there is no current literature suggesting or proving any association between MoM bearings

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and benign peri-prosthetic soft tissue lesions apart from pseudo-tumour

We present 2 cases, one male and one female, of post operative MoM patients presenting with groin masses. These were both fully investigated with a high index of suspicion for psuedotumour. However following histological and radiological analysis, they were diagnosed as a benign lipoma and ovarian cysts respectively. They were both found to be unrelated to the implants. To the best of our knowledge, there have been no previous reports of example of either lesion in a patient with MoM THA.

2. Case report 1

A 65-year-old man was referred to our tertiary centre with an 18-month history of worsening severe right hip pain and an audible grinding. The pain woke him most nights and he had difficulty walking. The patient had previously undergone uncomplicated bilateral MoM THAs (Corail/Pinnacle Ultramet, DePuy, Warsaw, Indiana, USA) for osteoarthritis in 2005 (right) and 2006 (left) at a local hospital. Both total hip replacement's had a 36 mm femoral head component with articular surfaces consisting of cobalt-chromiummolybdenum (CoCrMo).

In addition to the pain, he complained of a large ipsilateral soft tissue groin mass which was enlarging, particularly over the past 6 months. The patient was otherwise well with no history of other masses, weight loss or night sweats. He had no significant past medical history.

Examination revealed normal vital signs and an antalgic gait with a well healed posterolateral surgical scar over the right hip. There was a large compressible lobular soft tissue mass in the right

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Fig. 1. Pre operative AP pelvic radiograph demonstrates bilateral metal on metal total hip replacements.

groin distal to the femoral pulse. This was non-tender and tethered to subcutaneous tissues with no local lymphadenopathy. Right hip range of movement was significantly limited due to pain throughout and irritability on passive rotation. There was no abnormality on spinal, neurological and knee examination.

Plain radiographs of the pelvis and hip showed a right MoM THA in a satisfactory position with no features of loosening, osteolysis or wear (Fig. 1). The white cell count was 8.4×10^9 /L, erythrocyte sedimentation rate 7 mm/h and C reactive protein <1 mg/L. Serum metal ion levels were elevated: chromium (Cr) 10 ppb (normal range 0–0.5 ppb) and cobalt (Co) 12 ppb (normal range 0–0.4 ppb). Metal artifact reduction sequence (MARS) magnetic resonance imaging (MRI) identified a 23 cm \times 13 cm \times 5.7 cm purely fatty mass extending from the pelvis lying lateral to the distal psoas muscle to the iliopsoas tendon insertion in the proximal thigh (Fig. 2). It surrounded the femoral vessels in the proximal thigh region and also extended between the lesser trochanter and the ischium. The appearances were consistent with an atypical lipomatous tumour.

Based on the investigations the decision to revise the failing MoM THA with excision biopsy of the mass was made. The operative procedure was performed under general anaesthesia via two separate incisions: anterior longitudinal groin (supine position) for the soft tissue mass and posterolateral hip (lateral position) for the revision THA. A large fatty mass approximately $23 \, \text{cm} \times 13 \, \text{cm} \times 6 \, \text{cm}$ in size was found directly over the femoral neurovascular bundle. This was protected and preserved throughout excision (with a small capsular breach) with subsequent histological analysis. The revision THA was performed via a standard posterior approach with aspiration of joint fluid sent for microbiological analysis prior to prophylactic antibiotics and capsulectomy. There was evidence of mild metallosis and with no significant local soft tissue reaction or muscle damage. The capsule samples were sent for histological analysis. The hip was dislocated and the CoCrMo head removed showing evidence of wear on the trunnion and taper. The femoral and acetabular components were well fixed with no obvious signs of infection or osteolysis. The femoral component was found to be in 10° of anteversion and the neck shaft angle was 135°. The decision was made to retain the femoral component. The acetabular component was in 25° anteversion and 45° inclination, however it was removed using an explant (Zimmer, Warsaw, Indiana, USA) without significant residual bone loss. A Pinnacle 52 mm uncemented press-fit porous coated cup with a Marathon 52/32 mm 10° lipped polyethylene liner (DePuy, Warsaw, Indiana, USA) were inserted. A BioBall Taper adapter (WG Healthcare, Lechworth, Hertfordshire, UK) was applied to the trunnion of the retained femoral stem with a 32 mm Biolox Delta

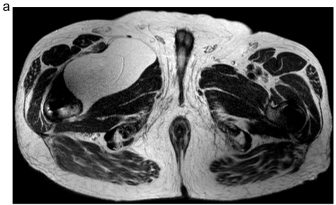




Fig. 2. T1 weighted Magnetic Resonance Image (a) axial and (b) coronal view. The very large soft tissue mass is seen between alongside the right iliopsoas tendon.

ceramic head (Zimmer, Warsaw, Indiana, USA) A stable reduction was achieved.

The post-operative course was uncomplicated and the patient was discharged after 5 days of inpatient stay. He was reviewed in clinic 8 weeks post operatively with only mild hip discomfort and mobilising the aid of one crutch. The surgical wounds had healed well without evidence of local recurrence and hip motion was reasonable. Radiographs obtained post operatively were satisfactory with no adverse features (Fig. 3). His WOMAC hip score improved from 29.7 preoperatively to 50 post-operatively. He also showed an improvement in his UCLA activity score which improved from 3 to 6.

Peri-prosthetic tissues and the soft tissue mass were fixed in 10% buffered formalin and processed into paraffin wax using routine histological methods. Haematoxylin and Eosin (H&E) – stained sections were examined using a light microscope. The large mass was identified as a lipomatous tumour composed of lobules of well-differentiated adipose tissue separated by fibrous septa (Fig. 4). There were scattered cells with hyperchromatic nuclei. These features were most consistent with a benign lipoma with no evidence of metallosis. On the contrary, the peri-prosthetic tissue was composed of fibrous tissue with a pseudosynovial membrane and diffuse collections of finely pigmented macrophages containing wear debris (Fig. 5). This suggests a diagnosis of metallosis. Of note microbiological analysis revealed no evidence of an infective process.

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