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Ultrasonographic and Radiographic Findings of Polyethylene Component Displacement with Severe Metallosis and Metal-Induced Synovitis Following Total Knee Arthroplasty

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Abstract

Aseptic loosening and wear of arthroplasty is second to only infection as the most common complication of arthroplasty failure. Degeneration of the polyethylene and metal arthroplasty components can lead to metallosis, which can cause a combination of direct cytotoxic effects and an inflammatory response within the synovial and periarticular tissues. This can result in bone resorption and secondary arthroplasty component loosening as well as a metal containing joint effusion and metal-induced synovitis. Little literature exists as to the ultrasonographic findings of metal-induced synovitis and polyethylene component displacement. As the use of musculoskeletal ultrasound significantly increases, being aware of these findings is important. The following is a case report that demonstrates the ultrasonographic imaging findings of metallosis, metal-induced synovitis and polyethylene component displacement. We will also demonstrate the ultrasound-guided aspiration findings as well as radiographic and gross pathologic correlations.

Introduction

Total knee arthroplasty is an orthopedic surgical procedure that provides definitive treatment for osteoarthritis from a multitude of causes. This procedure and post-procedural recovery are well tolerated by many [1]. However, there remain typical surgical complications such as infection, clotting, and nerve and vascular damage as well as specific orthopedic hardware complications including fracture, prosthetic loosening, component displacement, and metallosis. Though uncommon, metallosis is relatively more prevalent in high-wear joint replacements, such as knees and hips [2, 3]. Clinical concern for metallosis and subsequent appropriate imaging are key to minimizing metallic particle deposition and secondary effects on the synovium and periarticular tissues.

Radiographs are the first-line imaging modality in the post-surgical evaluation of a total knee arthroplasty and can demonstrate signs of wear and component malalignment as well as the more characteristic findings of metallosis and its secondary effects [2-6]. The use of musculoskeletal ultrasound (US) has significantly increased over the past decades given the ability to perform a dynamic US while interacting directly with the patient, the ease of accessibility and the lower cost when compared to magnetic resonance imaging [7-9]. In our institution, on many occasions US of the knee is performed as the initial imaging modality of choice before even radiographs are obtained. The ultrasonographic findings of metal-induced synovitis and polyethylene component displacement are infrequently described in the literature with often only reference to the use of US to complement other modalities in the assessment of periarticular fluid collections such as joint effusions and soft tissues changes [10, 11]. We present this case as it not only demonstrates the US findings of metallosis, metal-induced synovitis and polyethylene component displacement but also the US-guided aspiration findings as well as the radiographic and gross pathologic correlates.

Case Report

A 62-year-old man presented for evaluation of a painful right total knee arthroplasty 6 years after surgery. The patient described chronic pain in his knee for 3 years, which was present with movement and at rest and not relieved by oral pain medications. The patient denied constitutional symptoms and did not recall any trauma after surgery.

Initial laboratory studies demonstrated the white blood cell count and C-reactive protein to be within normal limits. The erythrocyte sedimentation rate was elevated at 39 mm/Hr (normal < 20 mm/Hr).

The patient was then referred for a diagnostic US of the right knee. Ultrasonographic imaging with a 10-MHz transducer (GE LOGIQ E9; General Electric Company, Chicago, IL) demonstrated severe, echogenic, shadowing, and incompletely compressible distention of the suprapatellar recess consistent with severe metal-induced synovitis in combination with a complex joint effusion (Fig. 1). US imaging also demonstrated the anteriorly displaced polyethylene component as an obliquely oriented linear echogenicity extending anteriorly into Hoffa's fat pad, inferior to the patella and adjacent to the patellar tendon (Fig. 1). Color Doppler imaging failed to demonstrate hyperemia confirming the chronicity of this finding.

Radiographs were obtained which demonstrated significant dense distention of the suprapatellar recess with anterior displacement of the polyethylene component resulting in metal-on-metal articulation (Fig. 2).

An US-guided aspiration of the right knee joint was requested to evaluate for an underlying infection. The US-guided aspiration yielded approximately 250 mL of completely dark black synovial fluid (Fig. 3). Synovial fluid analysis revealed a white blood cell count of 742, with cells too degenerated to identify. Fungal, aerobic, and anaerobic cultures were all negative. C-reactive protein of the synovial fluid was ≤ 0.4 mg/L. Alpha-defensin (Synovasure, Zimmer Biomet, Warsaw, IN) and hemoglobin were negative.

Subsequently, the patient was scheduled for a one-stage revision total knee arthroplasty. The femoral and tibial components as well as the polyethylene liner were removed. A medial parapatellar arthrotomy was performed, and a large volume of completely black fluid was released from the capsule. The medial and lateral gutters were debrided and a portion sent for culture. Debridement down to native appearing tissue was performed. A synovectomy was performed demonstrating diffuse dark black synovial thickening typical of metallosis with metal-induced synovitis (Fig. 4). Samples from the femur were sent for culture. Fungal, aerobic, and anaerobic cultures were all negative. Macroscopic examination of the retrieved prosthetic components showed severe wearing of the polyethylene liner, most pronounced posteriorly with full-thickness wear involving the underlying tibial modular baseplate and cement (Fig. 5). As shown by US, the outer margins of the lateral part of the liner preserved a normal height (Fig. 1). The one-stage revision total knee arthroplasty was performed using an all-polyethylene tibial component with no modular baseplate (Fig. 6).

Images

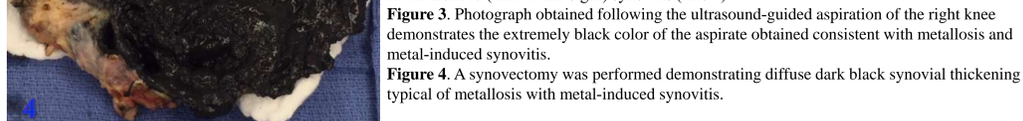
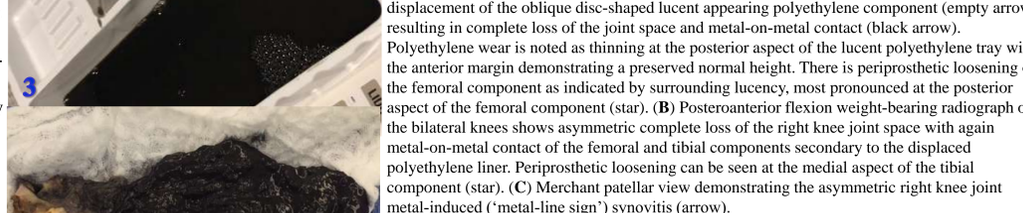
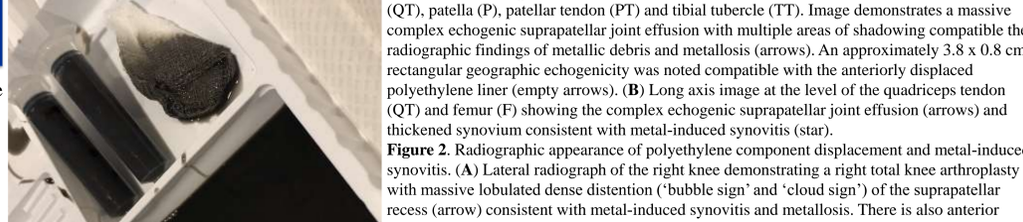
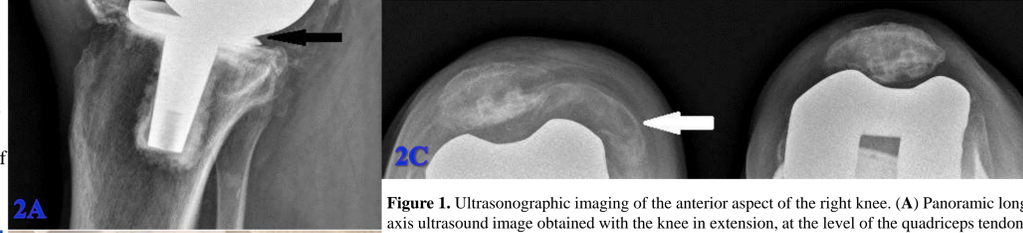
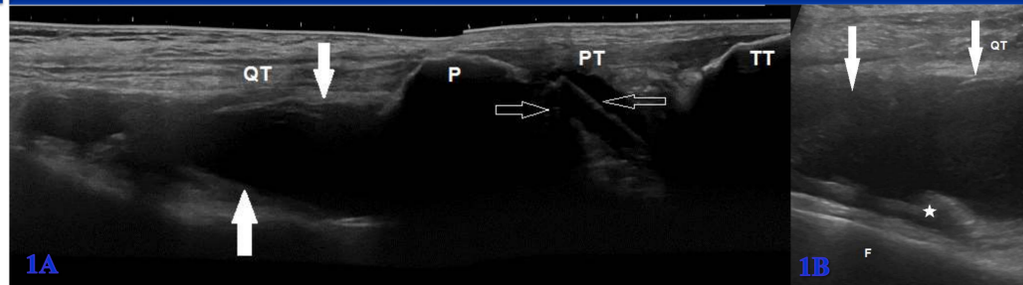


Figure 5. Photographs of the gross specimens obtained during the revision right total knee arthroplasty. (A) Photograph of the removed displaced polyethylene liner demonstrating severe wear, most pronounced posteriorly (arrows) secondary to the anterior displacement and compatible with the radiographic findings. (B) Photograph of the underlying tibial metallic baseplate component with fragmented cement and black synovial tissue. Severe metallic erosion is noted adjacent to the tip of the surgical probe. (C) Additional photograph of the cleaned tibial component more clearly demonstrating severe metallic erosion and metal loss along the posterior aspect (side against the blue surgical cloth) resulting in metallosis.

Figure 6. Radiographs obtained following the one-stage revision total knee arthroplasty. Anteroposterior (A) and lateral (B) radiographs of the right knee demonstrating a revision right total knee arthroplasty with an all-polyethylene tibial component (arrows).



Discussion

Total knee arthroplasty is one of the most common surgeries performed in the United States with a lifetime likelihood of 7% in men and 9.5% in women [1]. Breakdown and loosening of components is inevitable and in the absence of infection, the most common complication is from degradation of arthroplasty components, both metal and polyethylene, and their resultant effects on the surrounding tissues [12]. Early degeneration of the polyethylene component can lead to deposition of small particles of polyethylene into the joint space and surrounding tissues, which is referred to as plasticosis. Further wear can result in metal-on-metal contact and subsequent deposition of metal products, which are predominantly oxides consistent with metallosis. This can cause local cytotoxic effects as well as an innate, adaptive, and cytokine mediated inflammatory response [12-15]. These effects can result in a large and sometimes painful joint effusion as well as resorption of adjacent bone with secondary loosening of prosthetic joint components [13, 16].

Radiographs are the first-line imaging modality when there is concern for complications after arthroplasty and they can be used to assess for the positioning and integrity of the arthroplasty components as well as the adjacent bone. Metallosis has both specific and nonspecific radiographic findings that have been described in the literature. The more specific findings refer to the appearance of metallic density in the joint effusion or extrasynovial collection and include the 'bubble sign', the 'metal-line sign', and the 'cloud sign' (Fig. 2). The 'bubble sign' is described as metal deposition outlining the entire joint space with metallic density, giving a bubble-like appearance [5]. Similarly, a linear and less complete outlining of the joint capsule with metallic density has been described as the 'metal-line sign' [17]. The 'cloud sign' refers to amorphous cloudy metallic densities in the joint space. [18]. Periprosthetic osteolysis is a more sensitive but nonspecific finding that can be seen with metallosis. Computed tomography can also detect the metallic densities and is more sensitive at detecting subtle osteolysis and characterizing the full extent of bone loss for surgical planning [13]. Magnetic resonance imaging can demonstrate susceptibility artifact that would suggest metallic deposition around the joint space; however, the artifact from the arthroplasty limits its usefulness [6].

Though the US appearance of metallosis is not extensively described in the literature, knowledge of the ultrasonographic findings of metallosis, metal-induced synovitis and displacement of the polyethylene component is a must. This is especially true given the significantly increasing use of musculoskeletal US in the evaluation of knee pain and the post-surgical knee as well as its use in US-guided aspirations [8]. On many occasions US of the knee may precede radiographic imaging. A joint effusion or extrasynovial fluid collection associated with a knee arthroplasty with metallosis is readily detected by US. A recent study by Lainiala et al. demonstrated a high sensitivity and specificity for identification of pseudotumors around metal-on-metal hip prostheses [19]. The use of dynamic compressibility during US of a distended suprapatellar recess allows an advantage to both radiographs and magnetic resonance imaging in differentiating between a joint effusion and synovitis. Synovitis will not be compressible while simple joint fluid will completely compress and a complex joint effusion will partially compress or demonstrate mobile debris [8]. US also allows the real-time use of color Doppler to evaluate for hyperemia without the need for intravenous contrast administration. A heterogeneous echotexture of the fluid would be expected with the mix of necrotic tissues, inflammatory cells, and metallic as well as plastic debris. Metal deposition around the fluid collection demonstrates echogenic shadowing, as seen in our imaging, and would be the correlate to the 'metal-line sign' and 'bubble sign' [6]. Our case is unique in that it also demonstrates ultrasonographic visualization of the displaced polyethylene component (Fig. 1). The osseous cortical contour can also be assessed on US and can identify associated osteolytic changes.

US and radiographs play a crucial role in the diagnosis of metallosis, metal-induced synovitis and a displaced polyethylene component. Knowledge of the ultrasonographic findings is important as the use of US increases for the evaluation of knee pain and the postoperative knee. The prompt recognition of both the clinical and imaging signs of metallosis is important as a delay in diagnosis can lead to an increased amount of inflammatory and cytotoxic changes in the periarticular tissues as well as continued osteolytic changes. The progression of the effects of metallosis can lead to a more complicated surgical repair.

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