Posttraumatic hip bulging mimicking an abscess in a patient with hip prosthesis: the role of ultrasonography

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Abstract

A 48-yr old female patient, with stage 4 rheumatoid arthritis, who had undergone multiple joint prostheses including four arthroplasties of the left hip, presented for a sudden-onset large bulge on the left thigh, after a minor local injury. Orthopedic examination and radiography excluded fractures. Ultrasonography revealed a large mixed hypo- and hyperechoic collection, with no Doppler signal, but with comet tail artifacts. Repeated cultures from the collection were negative. Fluid analysis revealed increased quantities of titanium and cobalt. The sudden-onset deformity and fluid collection were in favor of a shear lesion (Morel-Lavallée). The new collection communicated with a previously asymptomatic periprosthetic aseptic abscess, mimicking an infection. To our knowledge, Morel-Lavallée shear lesions have not been described in patients with hip prostheses. Their presence may add to the difficulties of ruling out silent infections in such patients. Ultrasonography is a very effective method for the diagnosis and follow-up of collections in this setting.

Keywords: hip prosthesis; aseptic loosening; shear lesion; metallosis; ultrasonography

Introduction

Post-traumatic hip lesions in patients with hip prosthesis may elicit several differential diagnoses: fracture, hematoma, prosthesis displacement and loosening, infections, aseptic abscesses or pseudotumors due to wear-induced debris [1]. Upper thigh bulging may also be due to a Morel-Lavallée or shear lesion (MLL), a closed degloving injury over the great femoral trochanter, with separation of subcutaneous fat from the underlying fascia [2]. We present the role of ultrasonography (US) in diagnosing an upper thigh collection in a patient with a hip prosthesis.

Case report

A 49-yr old female patient, with stage 4 rheumatoid arthritis underwent multiple joints prosthetic arthroplasties. The 4th total revision arthroplasty of the left hip was performed 4 years previously for aseptic loosening, with a hybrid endoprosthesis with non-cemented tail. The patient presented for a painful, fluctuating bulging on the upper lateral third of the left thigh, after a minor local injury (fig 1a). Hip radiography showed bilateral total hip arthroplasty, with loosening and acetabular displacement on the left side (fig 1b).

Ultrasonography (US) (Esaote ultrasound machine with a 13-18 MHz linear probe) revealed a large mixed hypo- and hyperechoic collection, with minimal Doppler signal, but with shining artifacts with a comet tail (fig 1c-f). As a sinus tract was noted at the collection margin,
infection was strongly suspected and current biologic therapy for rheumatoid arthritis was withdrawn.

Laboratory showed normal leukocyte count (8000/mm³, with 65% polymorphonuclear neutrophils), normal erythrocytes sedimentation rate, elevated C-reactive protein (24 mg/L, range 0-6 mg/L) and negative procalcitonin (<0.5 ng/mL). The collection draining under US guidance revealed a serosirin fluid, with no leukocytes or bacterial growth, even on special environments, Mycobacteria included (fig 1g). Antibiotics (clindamycin, ciprofloxacin) were empirically given with no local change. The multi-elemental metal assessment in the synovial fluid and blood, performed using inductively coupled-plasma mass spectrometry (ICP-MS), with a Perkin-Elmer Elan DRC-e ICP-MS, revealed increased quantities of titanium and cobalt in the fluid, with normal blood titers (Table I). The lymphocyte transformation test to metals (Au, Ni, Pd, Cr, Co, Mo, Ti, Pt, Al, Cd, Hg, Cu, Ag, Zn, Hg) was negative. Contrast-enhanced pelvic CT scan (Siemens Somatom Definition AS 20-slice CT scanner, SCJU Cluj-Napoca) performed during follow-up revealed an encapsulated collection in the left hip subcutaneous tissue extending through the underlying fascial planes to the periprosthetic soft tissue (fig 1g).

| Table I. The multi-elemental assessment using the ICP-MS technique in plasma |
|-----------------|-----------------|-----------------|-----------------|
| **Metal**      | **Studies**     | **Blood**       | **Synovial fluid** |
| Ti             | Our study       | 3.7             | 36.3             |
|                | [13]            | 2.7-17          | 13               |
| Cr             | Our study       | 0.9             | 0.2              |
|                | [13]            | 2-4             | 3                |
| Co             | Our study       | <0.1            | 14.4             |
|                | [13]            | 0.1-1.2         | 5                |
| Mo             | Our study       | 1.3             | <0.5             |
|                | [13]            | 0.5-1.8         | 21               |

The sudden onset of the deformity and fluid collection were suspected to be a shear lesion (MLL), communicating with a periprosthetic sterile abscess. Revision arthroplasty was not performed due to marked femoral osteoporosis. Biologic therapy was restarted for rheumatoid arthritis, along with bisphosphonates.

**Discussions**

MLL is a rare and under-diagnosed cause of peritrochanterian bulging. MLL occurs after a low-velocity

![Fig 1. a) clinical aspect of the left hip pseudotumor; b) antero-posterior pelvic radiography: bilateral total hip arthroplasty; intrapelvic protrusion of the cement mantle with loosening and displacement of the inferior part of the acetabular component on the left side; c) and d) US panoramic image with fluid collection, pseudoparenchymal organization and metal reverberation; d) panoramic US view; e) and f) detailed aspect of collection and parenchymal component, with comet tail artifacts (arrow); g) macroscopic aspect of the aspirated fluid; h) contrast-enhanced pelvic CT scan, coronal plane: intrapelvic migration of cement and acetabular prosthetic components of the left total hip arthroplasty (red arrow) and a hypodense unenhanced collection in the left hip subcutaneous tissue extending through the underlying fascial planes to the periprosthetic soft tissue (yellow arrows)]
injury over the great trochanter, resulting in the separation of subcutaneous fat from the underlying fascia. The resulting cavity and chronic fluid collection are best assessed by magnetic resonance imaging (MRI) or US, which may see a thickened capsule surrounding a hypoechoic or an anechoic area [2].

In the soft tissues the adverse reactions to prosthesis debris, also called inflammatory pseudotumors, aseptic lymphocytic vasculitis-associated lesions, metallosis, pseudobursae, etc, range from small asymptomatic cysts to large solid or mixed soft tissue masses [1,3,4]. Metal particles may activate type IV delayed hypersensitivity reactions or may disseminate [5]. The lesions also occur in polyethylene and surface replacement arthroplasties and even in well-positioned implants [4]. Irregular walls, sinus tracts or bone destruction may suggest infection [1].

Periprosthetic pseudotumors are best assessed by MRI with metal artefact reduction sequencing, but older metal devices limit its use [3]. CT scans are accurate in describing positioning and other complications, but limited in soft tissue characterization [3,4].

US detects solid or cystic pseudotumors in asymptomatic patients with prostheses, with sensitivity and specificity comparable to MRI [4,6,7]. A low-frequency probe is used for the gray-scale imaging of the anterior, lateral and posterior aspects of the hip [8]. Pseudotumors may be seen as simple fluid-filled cysts, as solid masses or as complex cystic fluid-filled masses with thick walls, generally without a Doppler signal [6,8]. Abnormally straight or convex iliofemoral ligament upon US assessment may early suggest pseudotumor development [9]. Metal particles usually produce comet tail artifacts, also caused by small calcific, crystalline, plastic objects or air, sometimes indicating the presence of abscesses or necrosis [10]. Local reactions, mainly sinus tracts and laboratory tests may mimic peri-prosthetic joint infections [11,12]. In our patient, the sinus tract was due to a communication between a previous, asymptomatic periprosthetic pseudotumor and the MLL, as suggested by the metal occurrence in the latter. Metal measurements in pseudotumors have limited utility for predicting reactions [6].

To our knowledge, MLL shear lesions have not been described in patients with hip prostheses. Their presence may add to the difficulties of ruling out silent infections in patients with aseptic prosthetic complications. US is an important technique for the diagnosis and treatment of the periarticular fluid collections, shear lesions and also for serially monitoring the aseptic prosthetic complications.

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References