Images in Clinical Rheumatology

Periprosthetic osteolysis by microparticles mimicking a tumour process in the right hip in $^{18}$F-FDG PET/CT study

Osteólisis periprotésica por micropartículas que simula un proceso tumoral en cadera derecha en estudio $^{18}$F-FDG PET/CT

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ARTICLE INFO

Article history:
Received 3 February 2020
Accepted 13 May 2020
Available online 6 February 2021

We present the case of a 66-year-old patient, recently diagnosed with bladder carcinoma after a haematuria study, with a picture of lameness and a painless right groin mass, of hard consistency on palpation. As personal background, we highlight a total right hip arthroplasty a few years ago due to severe osteoarthritis. The AP bilateral hip X-ray showed significant bone destruction of the right coxofemoral joint (Fig. 1). In light of these findings, an $^{18}$F-FDG PET CT was performed as an extension study of the primary bladder neoplastic process, with the possibility of metastatic bone involvement. In the images at 60 min post-injection of $^{18}$F-FDG a large mass of hypermetabolic multi-lobed soft tissue was observed in the right iliac region, which included the prosthetic material and produced lysis of the iliac wing, with significant destruction of the coxofemoral joint (Fig. 2). A biopsy was performed in view of the findings indicating malignancy, the result was particle disease due to wear and tear of the arthroplasty components. The patient refused surgical revision and is currently undergoing regular follow-up.

Commentary

The particles produced by the friction mechanism of the prosthesis migrate to the prosthesis-bone interface and produce a biological response that causes linear or rounded areas of osteolysis, similar to tumour or infectious processes, leading to loosening and displacement of the prosthesis. Macrophages are the cells responsible for the recognition of these particles and the production of pro-inflammatory cytokines that lead to the activation of osteoclasts, which are responsible for periprosthetic bone resorption. This hyperosteoclastogenesis induced by joint implant degeneration products constitutes the most common mechanism of failure of arthroplasties after 10 years, with few cases before this time. Radiographic evidence of periprosthetic bone loss is a slow process and infrequent under 5 years following implantation. Therefore, it is recommended that patients are periodically evaluated by radiological study (especially at 5–8 years) to rule out subclinical

Figure 1. Plain bilateral hip x-ray in AP view with important signs of bone resorption of the right coxofemoral joint (arrow).

* Please cite this article as: Espinosa Muñoz E, Gutiérrez Cardo AL, Puentes Zarzuela C. Osteólisis periprotésica por micropartículas que simula un proceso tumoral en cadera derecha en estudio $^{18}$F-FDG PET/TC. Reumatol Clin. 2021;17:425–426.

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periprosthetic osteolysis. It is essential to know the physiopathology and morphological-functional characteristics of this entity, which produces a local inflammatory state that is difficult to distinguish from aggressive processes.

Total joint replacement is the optimal therapeutic strategy for patients with late-stage osteoarthritis of the hip or knee. Preoperative (radiological severity, comorbidities, disability, educational level), perioperative (length of stay in hospital, place of discharge) and postoperative (complications) determinants have been identified that contribute to assessing the improvement of pain and functional quality of life, and that facilitate health economic analyses in the field of osteoarthritis.

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Conflict of interests

The authors have no conflict of interests to declare.

References