Persistent haemarthrosis following total knee arthroplasty caused by unrecognised arterial injury

Paul Whittingham-Jonesa, Irshad Balochba, Jonathan Milesb and Barry Ferrisa

aDepartment of Orthopaedics, Barnet Hospital, Barnet, Herts, UK; bRoyal National Orthopaedic Hospital, Stanmore, Middlesex, UK

Corresponding address: Paul Whittingham-Jones, 14, Raydean Road, Barnet, Herts, EN5 1AN, UK.
Email: drpaulwj@hotmail.com

Date accepted for publication 4 May 2010

Abstract

Arterial injury is a rare complication of knee replacement. We present a delayed presentation which was proven with arteriography and successfully treated with embolisation rather than open surgery. In atypical clinical pictures of swelling and equivocal inflammatory markers, clinicians should consider the differential diagnosis of persistent arterial bleeding.

Keywords

Total knee replacement; arterial injury.

Case report

An 83-year-old man with diabetes with a painful, osteoarthritic knee underwent an uneventful press fit condylar cruciate retaining total knee replacement (TKR) (DePuy, Johnson and Johnson, Langhorne, PA, USA) via a medial parapatellar approach. Twenty-five days later he represented with sudden onset, significant and painful swelling of this knee. He had no pyrexia and inflammatory markers were equivocal for infection. Arthroscopy revealed a tense haemarthrosis and no evidence of infection; this was confirmed on microbiological cultures. The patient was discharged but presented with similar symptoms twice more, 4 and 6 weeks after the TKR. On the second occasion an open washout was performed of a further, large haematoma. A computed tomography (CT) angiogram revealed a solitary bleeding site from the lateral inferior geniculate artery (Fig. 1). This vessel was selectively catheterised and embolised using four 2 × 2 embolisation microcoils via a Renegade catheter (Boston Scientific, Massachusetts, USA) (Fig. 2). Following this there was no further swelling and the patient made a full recovery.

Discussion

The differential diagnosis of a painful, swollen knee following TKR is a common clinical problem. This case was treated initially as a presumed infection against a background of diabetes.

This paper is available online at http://www.grandrounds-e-med.com. In the event of a change in the URL address, please use the DOI provided to locate the paper.
The usual indicators of inflammatory markers and clinical evaluation were always equivocal but a
counsel of treating the likely diagnosis was used. In a patient with diabetes with a potentially
infected orthopaedic prosthesis, any delay in diagnosis or treatment for infection could have
profound consequences. This was an atypical presentation of an uncommon complication of
knee surgery with clinical features more in keeping with infection. Normal peripheral pulses
and lack of apparent arterial pathology compounded the diagnostic confusion. Arterial injury
is a rare entity following TKR[1,2] and may occur acutely, soon after surgery, with the typical
pulseless, ischaemic leg. It may, however, present on a more chronic basis. Kindsfater[11] showed
a mean time at presentation of haemarthrosis at 2 years after arthroplasty. Arterial comp-
plications in the literature include pseudoaneurysm formation, arteriovenous fistula formation,
popliteal artery thrombosis, transaction or embolisation[3–13]. Causes of bleeding include
coagulopathies, pigmented villonodular synovitis, arteriovenous fistula and injury to geniculate
arteries[14–20].

There has been one report previously of such a lesion to the lateral inferior geniculate artery[21].
The authors agree with the proposed treatment pathway for recurrent unexplained haemarthrosis
after TKR. Following aspiration for confirmation and the failure of conservative measures, femoral
arteriography should be considered. The inferior geniculate arteries travel deep to gastrocnemius
and traverse close to the collateral ligaments and laterally the head of the fibula. These vessels
are at risk at various points during the TKR.

Use of diagnostic and therapeutic angiography with embolisation has been shown to be useful
and effective in the management of such cases[22–23]; it is a simple, relatively non-invasive
procedure. Selective embolisation also reduces the risk of ischaemia and is carried out under local
anaesthetic.

Fig. 1. Selective angiogram demonstrating abnormal blush.
Teaching point

Of particular interest in this case is the delay in presentation. The authors recommend in cases where there is a confused clinical picture with swelling and equivocal inflammatory markers that clinicians entertain the differential of haemarthrosis from an on-going arterial bleed.

References


Fig. 2. Angiogram following embolisation. No further bleeding, coils in situ.