Spontaneous dissociation in total hip revision arthroplasty at the femoral head–neck interface

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Abstract

Modular designs of hip prosthesis have become increasingly popular in recent years. In several studies, modular head components have been reported to have many advantages, but few complications related to modularity of the femoral component were published. Dissociation of modular THA at the femoral head-neck interface is a rare condition and has been reported most often during attempts of closed reduction of dislocated total hip arthroplasties. We report the case of late detachment of a modular femoral component after revision arthroplasty of the hip and several closed reductions due to recurrent dislocation.

Introduction

Modular designs of hip prosthesis have become increasingly popular in recent years. In several studies, modular head components have been reported to have many advantages, but few complications related to modularity of the femoral component were published [1,2]. The incidence of postoperative dislocation of modular total hip arthroplasty (THA) varies from 0.5% to 4% [3]. Dissociation of modular THA at the femoral head-neck interface is a rare condition and has been reported most often during attempts of closed reduction of dislocated total hip arthroplasties [2-8]. We report the case of late detachment of a modular femoral component after revision arthroplasty of the hip and several closed reductions due to recurrent dislocation.

Case report

In 2006 a 76-year-old female patient presented herself at our private office because of weakness of the right leg and increasing inability to walk. Till that time the patient had undergone 18 surgeries concerning her right hip due to recurrent septic loosening of the right hip.

Clinical examination revealed limping due to insufficiency of the psoas muscle. ROM was fine with extension/ flexion 0°/0°/100°, abduction/adduction 20°/0°/20°, external rotation/ internal rotation 30°/0°/30°. Scar was normal. X-ray of the right hip showed a stable stem with no signs of loosening, destruction of the greater trochanter and reconstruction of the acetabulum (Figure 1).

In July 2007 the patient suffered from pain of the right hip. X-ray of the right hip showed radiolucent lines in zone 1 - III according to DeLee of the acetabular component (Figure 2).

ROM was limited with extension/ flexion 0°/0°/90°, abduction/adduction 10°/0°/10°, external rotation/ internal rotation 10°/0°/10°. Scar was normal. There were no radiolucent lines concerning the stem. Two stage revision surgery due to septic loosening was performed elsewhere. In January reimplantation of the right hip was performed reconstructing of the acetabulum with a reinforcement device and a Wagner revision stem and 3 cerclage wires elsewhere. 3 weeks later rerevision was performed due to recurrent dislocation using a longer head. Another dislocation occurred 2 months later with shortening of the right leg which was external rotated (Figure 3). Closed reduction was performed. 3 months later x-ray control was performed to evaluate the bony transplants (Figure 4). 2 years later in 2010 the patient presented herself again at our institution with no pain concerning her right hip but inability to walk. Since several months she was using a wheel chair there was no history of trauma. The right leg seemed to be shortened and external rotated. ROM was painfully limited.

X-ray of the right hip showed a stable reconstruction of the acetabulum and the Wagner revision stem but dissociation of the head from the cone (Figure 5). We recommended revision of the hip but till today the patient is unwilling to undergo any revision surgery of the right hip. She is still using a wheel chair.

Discussion

The use of modular femoral and acetabular components increases the flexibility during primary or revision total hip arthroplasty [2]. Several potential complications associated with modular femoral heads have also been observed. The phenomenon of crevice corrosion at the head and neck junction is well described, as well as its role in third body wear [6]. Mechanical failure of the modular components because of dislocation or dissociation at various interfaces has also been described.

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Figure 1. X-ray of the right hip (ap view): Total hip arthroplasty with a stable stem with no signs of loosening, destruction of the greater trochanter and reconstruction of the acetabulum using an acetabular reinforcement ring.

Figure 2. X-ray of the right hip (ap view): Total hip arthroplasty with a stable stem with no signs of loosening, destruction of the greater trochanter, radiolucent lines in zone I-III according to DeLee of the acetabular component.

Figure 3. X-ray of the right hip (ap view) shows a dislocated wagner revision stem with 3 cerclage wires and reconstruction of the acetabulum with massive bone transplants.

Figure 4. X-ray of the right hip (ap view) shows a wagner revision stem and reconstruction of the acetabulum with increasing bony ingrowth of the bone transplants.
the ability to externally rotate excessively allowed the elevated liner to act as a fulcrum at the head and neck junction [5,6]. Karaismailoglu et al. [2] came to the conclusion that ectopic ossification of the hip produced greater stress on the modular femoral head, resulting in detachment from the femoral component. Lieberman et al. [11] showed that the average failure load for pull-off tests was 3003 F 623 N for cobalt alloy head and stem components. This is perhaps maintained or increased by continuous cyclic impaction loading of the modular head onto the trunion, provided by weight bearing during activities of daily living. In our case the patient was forced to use crutches for several years and at last a wheelchair. Continuous compression loading of the taper mechanism was, to a large extent, absent. Furthermore, there was additional impingement in respect to the acetabular reinforcement ring or heterotopic ossifications. Maybe recurrent dislocations with several closed reductions led to a stepwise dissociation. The present case emphasize that recurrent dislocation remains a potential problem following total hip arthroplasty. Modularity in THA offers great possibilities but new modes of failure.

References

5. Namba RS, Van der Reis WL (2000) Femoral head and neck dissociation after a total hip arthroplasty with a constrained acetabular liner. Orthopedics 23: 489-491. [Crossref]