Surgery of a Rare Case of Multiple Synovial Osteochondromatosis of the Hip Joint

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Abstract

Introduction: Primary synovial osteochondromatosis of the hip is a benign disorder, which is not frequently seen clinically. The characteristic of this disease is proliferation of synovium and formation of loose bodies inside the joint. It is known that only the loose bodies derived from synovium were called synovial osteochondromatosis. Although it can take place in any joint, the knee is most commonly affected, involvement of the hip joint is relatively rare. We report a young man who has multiple synovial osteochondromatosis in his left hip.

Case Report: A 21-year-old young man, who had progressive pain and functional impairment of his left hip, came to our hospital. He complained that 2 years ago, he began to feel painful of his left hip joint when walking and squatting. Physical examination found that the motion range of the hip was obviously limited, with internal rotation, abduction in particular. The Harris hip score was just 38 points. X-ray shew multiple osteochondromatosis with mild degenerative osteoarthritis existing inside the hip joint. Magnetic resonance imaging shew that the synovial osteochondromatosis intersperse inside the hip joint. During the operation, posterolateral incision of the hip was chosen with dislocation of the femoral head for total exposure of the hip joint to debride extensive loose bodies and proliferative synovial tissue. Pulse irrigation was applied to flush out the residuals. More than 872 of osteochondromatosis were removed out of the hip joint (some small ones were sucked during the operation). The size of the loose bodies ranged from 3 cm × 3 cm × 2.5 cm to 0.2 cm × 0.2 cm × 0.15 cm. Post-operation radiography shew most pathological tissues were taken out. After the operation, the patient rehabilitated fast. The pain relieved and he could bear weight and walked 3 days postoperatively. 1 and 3 months postoperatively, the patient came to us for visit, and he said that he just had a relatively satisfactory function of his affected hip. He could walk, slowly run, and squat freely. But sometimes he could feel a bit painful on his left hip joint after long walking and fatigue. And sometimes he could feel and hear mild crepitus on the left hip joint. 12 months later, the patient came again and complained that the pain of his operated hip became a bit more serious than before since about 20 days ago. The range (internal rotation, abduction in particular) of this hip joint could not live up to normal, compared with the uninvolved hip in

What to Learn from this Article?

We can learn from the article that multiple synovial osteochondromatosis results in degeneration of the hip, even surgical intervention has been implemented.

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physical examination. X-ray shew osteoarthritis had become a bit severer. The patient accepted the suggestion of prospective total hip replacement.

**Conclusion:** Multiple synovial osteochondromatosis is not a very uncommon condition. However, there may be unusual presentations. It can take place in any joint, the knee is most commonly affected, however, involvement of the hip joint is relatively rare as was seen in our patient.

**Keywords:** Primary synovial osteochondromatosis, hip joint, surgery.

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**Introduction**

Primary synovial osteochondromatosis of the hip is a benign disorder, which is not frequently seen clinically. The characteristic of this disease is proliferation of synovium and formation of loose bodies inside the joint. It is known that only the loose bodies derived from synovium were called synovial osteochondromatosis. Although it can take place in any joint, the knee is most commonly affected, involvement of the hip joint is relatively rare [1, 2, 3]. We report a young man who has multiple synovial osteochondromatosis in his left hip.

**Case Report**

A 21-year-old young man, who had progressive pain and functional impairment of his left hip, came to our hospital. He complained that 2 years ago, he began to feel painful of his left hip joint when walking and squatting. And crepitation also occurred inside the affected hip joint. Sometimes he could feel swelling after aggravating activities. During the 2 years, the stated symptoms became more and more severe. Physical examination found that the motion range of the hip was obviously limited, with internal rotation, abduction in particular. The Harris Hip Score [4] was just 38 points. X-ray shew multiple osteochondromatosis with mild degenerative osteoarthritis existing inside the hip joint (Fig. 1). The patient underwent magnetic resonance imaging (MRI) to confirm the clinical diagnosis and aid surgical planning. MRI shew that the synovial osteochondromatosis intersperse inside the hip joint (Fig. 2). Then, operation was decided on this young patient under epidural anesthesia. During the operation, posterolateral incision of the hip was chosen with dislocation of the femoral head for total exposure of the hip joint to debride extensive loose bodies and proliferative synovial tissue. Pulse irrigation was applied to flush out the residuals. More than 872 of osteochondromatosis were removed out of the hip joint (some small ones were sucked during the operation). The size of the loose bodies ranged from 3 cm × 3 × 2.5 cm to 0.2 cm × 0.2 cm × 0.15 cm (Fig. 3). Post-operation radiography shew most pathological tissues were taken out (Fig. 4). After the operation, the patient rehabilitated fast. The pain relieved and he could bear weight and walked 3 days postoperatively. 10 days later, he was dismissed from the hospital.

About 1 and 3 months postoperatively, the patient came to us for visit, and he said that he just had a relatively satisfactory function of his affected hip. He could walk, slowly run, and squat freely. But sometimes he could feel a bit painful on his left hip joint after long walking and fatigue. And sometimes he could feel and hear mild crepitus on the left hip joint.

About 12 months later, the patient came again and complained that the pain of his operated hip became a bit more serious than before since about 20 days ago. The range (internal rotation, abduction in particular) of this hip joint could not live up to normal, compared with the uninvolved hip in physical examination. X-ray shew osteoarthritis had become a bit severer (Fig. 5). The patient accepted the suggestion of prospective total hip replacement.

**Discussion**

Primary synovial osteochondromatosis of the hip joint, a rare benign condition characterized by multiple intra-articular osteochondral loose bodies and synovial hyperplasia may result in mechanical symptoms and degenerative osteoarthritis. Synovectomy and loose bodies removal through open operation [1, 5, 6] or arthroscopy [7, 8] is a reliable procedure that can effectively relieve symptoms. Pre-operative MRI can evaluate the configuration of intra-articular bodies, the presence of effusion, synovial proliferation and hypertrophy, the condition of cartilage, and extra-articular of the disease [9, 10]. On the basis of the location and extent of the osteochondromatosis by MRI, the operative approach can be determined to implement enough debridement. Sometimes, the decision that the femoral head should be dislocated or remain in place during operation could be made in advance through preoperative MRI. It has been reported that arthroscopic technique is suitable for such disease. But for this patient who has multiple synovial osteochondromatosis, open surgery remain more effective value than arthroscopy. To our knowledge, the quality of hip synovial osteochondromatosis in our case has never been reported by other authors previously. Unfortunately, symptoms of osteoarthritis occurred 1 year after surgery, the reason of which might include: (1) The destroy of articular cartilage by protopathy; (2) dislocation of femoral head during operation; (3) recurrence from residual pathological synovium. All the above factors can accelerate the process of osteoarthritis.

![Figure 1: X-ray shew multiple osteochondromatosis with mild degenerative osteoarthritis existing inside the hip joint.](image-url)
Conclusion

Multiple synovial osteochondromatosis is not a very uncommon condition. However, there may be unusual presentations. It can take place in any joint, the knee is most commonly affected, however, involvement of the hip joint is relatively rare as was seen in our patient.

Clinical Message

It is reported that the location of multiple synovial osteochondromatosis lies in the knee joint, but we first find that hip joint could be also the site of multiple synovial osteochondromatosis. Further observation and study are needed.

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