Hoffa’s fat pad disease: A study

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ABSTRACT

Introduction: German surgeon by name Albert Hoffa in 1904 described the condition which was producing severe anterior knee pain was called Hoffa’s fat pad disease. This disease is commonly encountered in athletes after the second decade. The lowest age present in the literature with symptomatic Hoffa’s fat pad disease is ten years. Most common pathology in Hoffa’s fat pad disease is impingement of fat pad between anterior margin of tibia and intercondylar notch of femur. Here we are done an attempt to know the aetiology, diagnosis and management of the Hoffa’s fat pad disease.

Materials and methods: 150 cases of knee joint pain were evaluated in our institute. 107 cases were suffering from medial margin pain, twenty nine cases from lateral margin, seven over and adjacent to ligamentum patella, three from inferior pole of patella, three from tibial tuberosity and one had pain at superior pole of patella. We studied seven patients suffering from Hoffa’s fat pad disease from April 2011 to December 2014 in our hospital. Inclusion criteria were age group between ten to sixty years irrespective of sex suffering from anterior knee pain with tenderness and swelling over and adjacent to the ligamentum patella. The exclusion criteria were age less than ten and more than sixty, pain at the suprapatellar region, inferior pole, superior pole of patella, at tibial tuberosity only, along medial and lateral margin of knee, popliteal fossa were excluded from our study. We have done a study to know the causes, how to diagnose the problem and management.

Conclusion: Hoffa’s disease is common after second decade, rare in children. Usually it is seen in athletes. Squatting, running, climbing stairs, trauma and postsurgical scarring are the causes encountered in our study. Diagnosis is by history, clinical examination and radiological investigations like X-ray and Magnetic resonance imaging. Conservative management is the first line of treatment for three to four months and if it fails most of them were treated by complete excision of Hoffa’s fat pad through anterior arthroscopy.

Keywords: Hoffa’s disease, Anterior knee pain, X-Ray, MRI, Arthrootomy.

INTRODUCTION

In 1904 Albert Hoffa a German surgeon was first to describe the condition of the knee joint with anterior knee pain and it was called Hoffa’s Fat pad disease.1 Hoffa’s disease is associated with chronic anterior knee pain, below the patella.² Most of the patients present in the fifth decade.² Hoffa’s fat pad disease is also seen in athletes after second decade. The youngest patient reported in the literature is ten years suffering from Hoffa’s fat pad disease. The common pathology is impingement of fat pad between femoral intercondylar notch anterior margin of tibia and patella. We have done a study to know the aetiology, diagnosis and management for the disease.

MATERIALS AND METHODS

150 cases of knee joint pain were evaluated in our institute. 107 cases were suffering from medial margin pain, twenty nine cases from lateral margin, seven over and adjacent to ligamentum patella, three from inferior pole of patella, three from tibial tuberosity and one had pain at superior pole of patella. We studied seven patients suffering from Hoffa’s fat pad disease from April 2011 to December 2014 in our hospital. Inclusion criteria were age group between ten to sixty years irrespective of sex suffering from anterior knee pain with tenderness and swelling over and adjacent to the ligamentum patella. The exclusion criteria were age less than ten and more than sixty, pain at the suprapatellar region, inferior pole, superior pole of patella, at tibial tuberosity only, along medial and lateral margin of knee, popliteal fossa were excluded from our study. We have done a study to know the causes, how to diagnose the problem and management.

Table 1 and 2.
In our study all were males one was in the age group of 10 years, one in 17 years and remaining all were above second decade. In our entire cases right knee was affected except in post-surgical case left knee. In all the symptoms were pain and swelling in the anterior knee. On examination there was tenderness over and adjacent to the patellar tendon, swelling was more prominent between inferior pole of patella and anterior tibial articular margin during full knee extension (Fig 1). Hoffa’s test, a test where the pressure applied on either side of patellar tendon in a flexed knee with gradual extension causes apprehension in the patient, which was positive in all our seven cases. Knee movements were restricted in all our patients. The aetiology in most our cases is climbing stairs, running and sitting in squatting position and post-surgical as an arthroscopic debridement for the osteoarthritis of knee joint. All the patients were subjected to the X-ray examination which shows prominent shadow between the inferior pole of patella and anterior tibial margin (Fig 2), and in MRI T1W shows enlarged infrapatellar pad of fat with reduced signal intensity and T2W shows hyperintensity in the same region (Fig 3). In our study five patients were managed by surgery as they were resistant to conservative treatment for four months duration. They were managed by open arthrotomy technique under spinal anaesthesia (Fig 4), as in our institute we were not having the facility of arthroscopic surgery and two by conservative management, in the form of rest and anti-inflammatory therapy. After excision of the pad of fat, tissue was sent for histopathological examination, which revealed inflammatory changes in the tissue excised in all five cases. All surgically managed patients were relieved of symptoms by two weeks post-surgery and able to perform activities of daily living.
DISCUSSION

There are three fat pads near anterior aspect of the knee. Two in the suprapatellar that is one within the quadriceps and another one anterior to the femur just proximal to the articular cartilage. Usually suprapatellar one’s are not prone for disorders. The most common clinically significant fat pad in the anterior aspect of the knee joint is infrapatellar fat of pad, first described by Albert Hoffa hence it is named as Hoffa’s fat pad disease. Which is a small pyramidal shaped, extrasynovial and intracapsular structure present in the infrapatellar region. The fat pad is richly innervated by neurovascular tissue [4]. The most common and usual function of the fat pad is, it prevents abnormal stresses over the patella during extreme movements of the knee joint [5]. The clinical presentation of the Hoffa’s fat pad disease is pain, swelling, limp and difficulty in walking. The examination of the knee joint, show tender swelling in the infrapatellar region, along anterior aspect of the knee. And Hoffa’s test was positive in all patients suffering from Hoffa’s fat pad disease. The diagnosis is confirmed by X-ray examination of the knee joint in anteroposterior views, shows soft tissue shadow in the infrapatellar region. And MRI examination of the knee joint is necessary to confirm it is Hoffa’s fat pad disease. The differential diagnosis of the condition is lipoma, villonodularsynovities, osteochondroma, synovities, synovial chondromatosis, ganglion cyst, chondroma and Hoffa’s fat pad disease. The differentiating feature of infrapatellar bursitis from Hoffa’s disease is the presence of tenderness along the lower part of ligamentum patella and MRI shows hyper intensity within the lower part of ligamentum patella in T2W images. In Sinding Larsen disease, there will be tenderness and swelling at the junction of inferior pole of patella and ligament patella. The chondromatosis arising in Hoffs fat pad disease is differentiated from Hoffa’s fat pad disease by the presence of ovoid solitary lesion in Magnetic Resonance Imaging and the histopathological features are similar to extraarticular synovial chondromatosis. Ganglion cyst of the Hoffas fat pad is a cystic swelling along anterolateral aspect of knee.
with Magnetic resonance imaging features of High signal intensity in T2W images and confirmed by histopathological features of ganglion. Haemangioma arising Hoffa’s fat pad disease is diagnosed by Magnetic resonance imaging showing Hyperintensity in T2W and isointensity in T1W images and histopathology showing features of haemangioma. The acute trauma, extremes of knee flexion and extension in kicking and jumping, post surgical scar after arthroscopic debridement also a causative factor for the disease[6,7]. The x-ray examination of the knee joint show a shadow in the infrapatellar region and magnetic resonance imaging examination show in T1W images reduced signal intensity of the enlarged fat pad and hyper intensity in T2W images[8, 9]. The treatment of the condition is conservative using nonsteroidal anti-inflammatory drugs in, rest, ice therapy [10,11]. If the patients are not responding to the conservative management for three to four months are managed by excising the fat of pad through arthroscopy or by anterior arthrotomy [12]. In our study we managed five cases suffering from Hoffa’s fat disease by arthroscopy and excision of the fat pad. After excising the tissue, it was sent to histopathological examination, confirms the diagnosis as the excised tissue was showing signs of inflammation [13]. Hoffa’s fat pad disease histopathologically show synovial proliferation with chronic nonspecific perivascular inflammatory cell infiltrate, predominantly composed of lymphocytes.

CONCLUSION
Hoffa’s disease is common after second decade, rare in children. The disease is commonly seen in athletes. Squatting, running, climbing stairs, trauma and postsurgical scarring are the other causes encountered in our study. Diagnosis is by clinical examination and Magnetic resonance imaging. Conservative management is the first line of treatment and if it fails most of them need complete excision of Hoffa’s fat pad by arthroscopy.

REFERENCES
10. www.clinicalsportsmedicine.com (Chapter 24)