An Avulsion Fracture Of The Tibial Tuberosity With Fracture Of The Tibia In A Hockey Player
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Citation

Abstract
This report describes an avulsion fracture of tibial tuberosity along with tibial fracture in a 32-year-old sports person. The possible mechanism of tibial tuberosity fracture is violent quadriceps femoris contraction subsequent to painful stimulus, while knee was flexing. Direct impact on the shin led to tibial fracture. This rare injury has not been reported in literature

INTRODUCTION
Avulsion of the tibial tuberosity is not an uncommon entity seen in adolescents. In adolescents, this fracture has been reported in isolation and in association with extraarticular and intraarticular injuries of the knee joint \[2,3,4,5\]. The injury is a very rare event in adults, with only a few cases reported in literature \[6\]. We report a case of avulsion of tibial tuberosity with fracture tibia in a hockey player.

CASE REPORT
During a hockey game, a 32-year-old player was struck with a hockey stick on his right shin when he was running with ball in his possession. Subsequent to the injury, he could not straighten his knee and bear weight on that limb. He had immediate, severe pain and swelling in the right upper leg and knee. When patient reported to Accident and Emergency Department, he had haemarthrosis of the knee and ecchymosis of the upper leg. He was stable haemodynamically and no neurovascular deficit was present. Roentgenograms showed fracture of tibial tuberosity with fracture proximal tibia (Fig 1). Fracture of the tibial tuberosity was displaced, while fracture of tibia showing no displacement.

Figure 1
Figure 1: Anteroposterior and lateral Xrays of the right knee, showing undisplaced fracture of tibia (black arrow) and displaced fracture of tibial tuberosity (white arrow). Patella is superiorly migrated.

Open reduction and internal fixation was planned. Examination under anaesthesia showed no signs of instability of the knee. A standard midline incision was used to expose patella and tibial tuberosity. Avulsed fragment of
tibial tuberosity was fixed with 4.5-mm cortical screw with a
washer. The fixation was supplemented with a neutralization
wire (Fig.2). The leg was protected in plaster of Paris back
slab for initial two weeks. After suture removal, plaster of
Paris cast was given for another four weeks, before starting
active knee exercises under physiotherapist supervision.
Hinged-knee brace was used another six weeks. At twelve
weeks, neutralization wire and screw were removed.
Examination under anaesthesia at the time of removal of
implants also showed no signs of instability of the knee. At
the end of nine months, patient was able to resume the game.

**Figure 2**

Figure 2: Postoperative lateral Xray shows fixation of the
tibial tuberosity with screw and neutralization wire.

**DISCUSSION**

Few case reports of avulsion fractures of tibial tuberosity
have been described in adults [1, 4]. In adolescents, this
fracture has been reported in association of other injuries
like, lateral plateau rim fracture, medial meniscus tear,
opposite tibial tuberosity avulsion [2, 3, 4]. Though bifocal
avulsion of the patellar tendon has been reported in
nonagenarian diabetic female, this injury is quite uncommon
in healthy adults. [], our patient suffered this fracture in a
peculiar fashion. He was hit by the hockey stick on his right
shin while the knee was semi flexed. Painful stimulus on the
leg led to violent contraction of the quadriceps muscle
avulsing the tibial tuberosity while the knee was further
flexing. Since the site of impact was on leg, this led to
fracture of the tibia simultaneously. To the best of our
knowledge, such type of injury to the extensor mechanism of
the knee joint has never been reported in a sports person.
This case is presented to highlight the rarity of this injury in
an adult sports person.

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