HABITUAL DISLOCATION OF PATELLA WITH QUADRICEPS CONTRACTURE – A CASE REPORT

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ABSTRACT

BACKGROUND
Habitual dislocation of patella is a common condition in paediatric age group where the patella dislocates whenever the knee is flexed and relocates spontaneously with extension of the knee. Proximal realignment surgery (Medial plication + lateral release) is a common procedure to treat this condition.

CASE REPORT
A 7-year-old female child came with chief complaints of repeated falls while walking and pain over left knee past 6 months. On clinical examination, J Sign & apprehension test was positive. Patient was diagnosed to have habitual dislocation of left patella with quadriceps contracture for which lateral release with medial plication with V-Y plasty of quadriceps was done. RESULT: Patient was able to do full flexion of knee without lateral dislocation of patella.

CONCLUSION
In habitual dislocation of the patella with quadriceps contracture, the addition of V-Y quadricepsplasty to the proximal realignment surgery (lateral release and medial plication) will provide excellent result.

KEYWORDS


BACKGROUND
Habitual dislocation of patella is a common condition in paediatric age group where the patella dislocates whenever the knee is flexed and relocates spontaneously with extension of the knee. It is also known as obligatory dislocation of patella, as the patella dislocates completely with each flexion of the knee and the patient has no control over it.1 It usually presents once the child starts to walk and often it is not painful. Surgical realignment is the treatment of choice. The principle includes medialisation of patella and maintenance of proximal and distal alignment.

CASE REPORT
A 7-year-old female child came with complaints of repeated falls while walking and pain over left knee for past 6 months.

On Examination
Inspection
Left thigh muscle wasting present, patella J sign positive. (Fig No. 1)

Palpation
Patella dislocated laterally on 60-degree flexion, apprehension test positive.

Quadriceps contracture present (on keeping the patella on trochlear fossa, flexion of knee is possible only up to 60° and on release, patella dislocated laterally and full flexion was achieved)

X-ray Findings (Fig No. 2): On 60° flexion, patella dislocated laterally.

Figure 1
Surgical Procedure
Under aseptic precaution, under spinal anaesthesia and tourniquet control, left lower limb painted and draped. 15 cm skin incision was made on midline starting 2 cm distal to inferior pole of patella extending proximally (Fig. No. 3). Subcutaneous tissue incised. A cord like aberrant band which was attached to the superolateral corner of patella was divided and excised (Fig. No. 4). About 60° of knee flexion was possible without patella dislocation. Beyond 60°, further flexion was possible only with patellar dislocation. Then V-Y quadricepsplasty was done which allowed full flexion of knee without dislocation of patella (Fig. No. 5a & b). Then medial plication was done. Thorough wound wash given and wound closed in layers (Fig. No. 6).

Post-Op Protocol
Patient was immobilised with tube slab for three weeks. Vigorous quadriceps strengthening exercise was given. Knee mobilisation was started after three weeks. After gaining 100° flexion with no lag in extension, full weight bearing was started.

Follow-Up Evaluation
Patient was followed-up once a month for 7 months clinically and radiologically. Post-op x-ray (Fig no.7) confirms that patella is not dislocated laterally even in full flexion. Initially there was extensor lag which got corrected with quadriceps strengthening exercise. Finally, the range of movement was 0 to 135° without patella dislocation (Fig. No. 8a & b). Postoperatively, patient was able to do cross leg sitting and squatting without any discomfort (Fig. 9a & b).
Lateral dislocation of patella may present in following three forms.

- Recurrent - dislocation is episodic.
- Habitual - dislocation during flexion of knee.
- Permanent - dislocation persists in all positions.

It is never obvious in fat-covered knee.[2,3] The cardinal sign in habitual dislocation is that if the patella is forcibly held in the midline it is not possible to flex the knee more than 30° to 70°. It usually presents after the child starts to walk, and is often well tolerated in childhood. In children it is usually asymptomatic, but in adults it may present with features of inability to run because of the instability.[4,5]

In 1963, Jeffreys described that an abnormal attachment of the iliotibial tract to the patella will produce habitual dislocation. In 1964, Gunn described that quadriceps
contracture may lead to dislocation of the patella. This association of quadriceps contracture with habitual dislocation was confirmed by Gammie (1963), Lloyd-Roberts and Thomas (1964), Williams (1968) and Alvarez et al (1980) So in order to combat this, the lengthening of quadriceps tendon is an essential part of the procedure to allow the patella to remain reduced after realignment.

Surgical realignment is the treatment of choice. The principle includes medialisation of patella and maintenance of proximal and distal alignment. Surgeries performed are Insall (suprapatellar realignment) and Roux-Goldthwait operation (intrapatellar soft-tissue realignment). Proximal realignment includes release of tight lateral patellar retinaculum and vastus lateralis completely and plication of medial capsule and patellar retinaculum to strengthen the lax medial structures. Vastus medialis obliquus (VMO) was advanced & sutured to lateral border of patella & quadriceps, after locating patella in trochlear notch in 70° flexion. Distal realignment- lateral third of patellar ligament was released from tibial tuberosity and passed underneath medial portion of patellar tendon and sutured upwards and medially to pes anserinus tendon.

In our case, we have done proximal realignment surgery which includes lateral release and medial plication and in addition to this we have done V-Y quadricepsplasty to address quadriceps contracture.

CONCLUSION
In habitual dislocation of the patella, if full flexion is not possible by keeping patella in trochlea, quadriceps contracture should be considered and in these cases, the addition of V-Y quadricepsplasty to the proximal realignment surgery (lateral release and medial plication) will provide excellent result.

REFERENCES