Pediatric Knee Injuries

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Objectives

• Review Traumatic Pediatric Knee Injuries
• Discuss workup and treatment options
• Discuss complications associated with Pediatric Knee Injuries and Surgical Treatment
Pediatric Knee Injuries

- Distal Femoral Physeal
- Proximal Tibia Physeal
- Tibial Tubercle
- Tibial Eminence Fractures
- Patellar Fractures
- Osteochondral Fractures
- Patella Dislocation
- Meniscal Injuries
- Ligament Injuries
Unique Pediatric Principles

• Faster healing
  – Less robust fixation is typically sufficient

• Remodeling
  – Extra-articular imperfect reductions are acceptable in many cases
  – Fractures closest to the physis, with deformity in the plane of motion have highest remodeling potential

• Lower chance of stiffness
  – Casting/immobilizing limbs to augment fixation
  – Non-operative treatments using casting

• THE PHYSIS
  – “The gift that keeps on giving”
  – Injury to the physis (at the time of injury OR due to treatment) will continue to present problems until skeletal maturity
    • RESPECT THE PHYSIS
  – Limit manipulation of the physis to 7-10 days post-injury
  – When reducing – 90% of force in traction, 10% in translation
Distal Femoral Physis

- **Significant Anatomy:**
  - Popliteal and geniculate arteries
  - Located posterior to distal metaphysis and capsule
  - Displaced fractures can compromise vascular flow
    - More problematic in proximal tibial physeal injuries
  - Distal Femoral physis is highly undulating
    - Fractures involving the physis have 30-70% risk of permanent growth disturbance

Distal Femoral Physeal Fractures

- **Fracture Epidemiology:**
  - Rare, only accounts for <1% of fractures
  - **Mechanism:**
    - High energy trauma
    - Sports injuries account for 2/3 of distal femur fractures
    - Varus/ Valgus force
    - Hyperextension of knee
    - Physis typically fails under traumatic force before ligaments in children
Distal Femoral Physeal Fractures

- Physical exam:
  - Effusion
  - Soft tissue swelling
  - Tenderness over physis – as opposed to isolated medial tenderness for MCL sprain
  - Anteriorly displaced or hyperextension injuries cause patella to become more prominent and anterior skin often dimpled
  - Posterior displacement can cause the distal metaphyseal fragment to become more prominent above the patella
  - Inability to WB

(Zionts JAAOS 2002)
Distal Femoral Physeal Fractures

- Always consider vascular compromise
- Knee dislocation equivalent
- Perform AND document
  - Peripheral pulses
  - Compartment evaluation
  - AAIs (Ankle-ankle Index) or ABIs (Ankle-Brachial Index)
- Reduce emergently if vascular compromise
  - Reassess after reduction – CTA if needed
- Monitor for swelling
Distal Femoral Physeal Fractures

- Associated injuries
  - Ligamentous
  - Vascular
  - Nerve (peroneal if anteromedial displacement)

- Radiographs
  - AP & Lateral
  - Oblique View
  - Contralateral comparison
  - Stress X-ray – rarely utilized due to pain
  - CT – helpful in evaluating fracture complexity
    - Surgical planning for fixation of metaphyseal fragment with screws
    - MRI
      - For occult injuries or ruling out concomitant ligamentous/meniscal injuries
Distal Femoral Physeal Fractures

- **Classification:**
  - Salter Harris (I and II most common)
  - Displacement
    - Anterior/Posterior
    - Varus/Valgus

- **Treatment:**
  - Closed reduction
    - Immobilization (cast, splint, brace)
    - Percutaneous pinning
    - Screw fixation
  - Open reduction
    - Options as above
    - Plate fixation (transitional age group)
    - Essentially all Salter-Harris III and IV intra-articular fractures
Distal Femoral Physeal Fractures

• Closed reduction and casting:
  – Non-displaced/stable fractures
  – Remodeling best in the flexion/extension plane
  – Do NOT manipulate after 7-10 days
    • Early and rapid healing of physis
    • Delayed manipulation risks iatrogenic physeal injury
  – Splint in slight knee flexion
  – Partial weight bearing at 3-4 weeks

• Closed reduction and internal fixation:
  – Reduction performed with traction and angular correction
  – Fixation should avoid physis if possible or cross with small diameter smooth pins
  – Splint/Cast x4 weeks with pins
  – Almost always supplement reduction with fixation
    • Prevent recurrent displacement

(Thomson J. JPO 1995)
Salter Harris I
Salter Harris I
Salter Harris I

- Treatment???
Salter Harris I - CRPP

After provisional urgent reduction and reassessment of NV status
Salter Harris I - CRPP

• Options
  – Antegrade percutaneous pin fixation
    • Avoids pin placement into the knee joint
    • Decreases risk of septic arthritis
  – Retrograde percutaneous pin fixation
    • Easier to place pins (more superficial starting point
    • Recommend burying to decrease infection risk
    • Removal at 6 weeks (if buried), 4 weeks if exposed

• Always supplement pin fixation with a splint/cast
Distal Femoral Physis

- Open Reduction
  - Indications
    - Fractures that cannot be reduced closed
      - Interposed periosteum
    - Open and displaced fractures
    - Floating knees
  - Pre-operative CT can assist with surgical planning
    - Define plane of metaphyseal spike to plan screw trajectory

- Technical tip
  - The metaphyseal spike side will have intact periosteum covering in – open the fracture on the OPPOSITE side to remove interposed periosteum.
Salter Harris II

- 13 y.o male s/p football injury
Salter Harris II

Early potential complication?
15 y.o soccer player injured during a game. Eight day delay in treatment due to being told it was probably an “ACL tear”
Salter Harris II

• Options for treatment?
Treated with ORIF with plate and screw construct as patient was near skeletal maturity and to allow immediate unrestricted motion and decrease risk of stiffness.
Salter-Harris III

• 15 y.o male s/p football injury – valgus force to lateral left knee
Salter-Harris III

Technical tip: Hardware should remain anterior to Blumensaat’s line when passing intercondylar notch on AP view to remain out of the joint. Obtain notch view of distal femur to confirm intraosseous placement.

Open reduction and internal fixation
Distal Femoral Physeal Fractures

- Outcomes:
  - Risk of damage to growth plate & growth disturbance
  - Growth disturbance likely to occur in younger patients with fractures that are displaced more than ½ the diameter of the shaft (Thomson JPO 1995)
  - Check leg length, alignment, gait at 6 months (follow for 24 months) (Zionts JAAOS 2002)
    - Leg length inequalities:
      » <2 cm at skeletal maturity → nonsurgical
      » 2-5 cm → appropriately timed epiphysiodesis of contralateral leg
      » >5 cm → leg lengthening should be considered
  - Angular deformities managed by osteotomies or hemiepiphysiodesis
Major Complication - Growth Arrest

Initial injury after closed reduction attempt
Healed

Notice early physeal closure
Growth Arrest – 6 months

Progressive limb length discrepancy
11 y.o M with right knee pain immediate after being tackled in football

Minimally displaced SH1 distal femur fracture missed by ED and radiology
Fracture treated closed, did not require reduction
At follow up, physeal arrest noted

Expect a significant leg length discrepancy - 5 years of growth remain
Proximal Tibial Physeal Fractures

• Fracture epidemiology:
  – Rare, injury <1% of pediatric injuries
  – Mechanism:
    • High energy trauma
    • Varus/ Valgus force
    • Hyperextension of the knee

• Physical Exam:
  – Pain
  – Knee effusion/ hemarthrosis
  – Tenderness at physis (circumferential tenderness/swelling)
  – Limb deformity
  – Record neurovascular exam before and after reduction
    • Similar concern for vascular injury
    • AAI/ABI
Proximal Tibial Physeal Fractures

Can present with and develop significant swelling
Proximal Tibial Physeal Fractures

- Associated Injuries:
  - Ligamentous
  - Vascular
    - Popliteal w/ posterior displacement of the metaphysis
  - Compartment syndrome
    - Frequently reassess

- Radiographs
  - AP & Lateral X-rays
  - Stress X-rays (rarely used)
  - CT
  - MRI
Proximal Tibial Physeal Fractures

- Treatment:
  - Closed reduction
  - Immobilization
    - Typically for nondisplaced fractures
  - Fixation
    - Percutaneous pins
      - Younger patients
      - Transphyseal
    - Internal fixation
      - Epiphyseal fragments (screws) – for Salter-Harris III and IV
      - Metaphyseal fragments (screws and/or plates) – for Salter-Harris II and IV
  - Open Reduction
    - Similar fixation options
Proximal Tibial Physeal Fractures

• Closed reduction and casting:
  – Non-displaced/ stable fractures
  – Neurovascular exam post-reduction
  – Splint in slight knee flexion for 4-6 weeks

• Closed reduction and internal fixation
  – Unstable fractures (essentially all fractures requiring reduction)
  – Fixation parallel to physis or smooth pins if transphyseal necessary
  – Splint in slight knee flexion
  – Splint/Cast x4 weeks with pins
Salter Harris II Proximal Tibia and Fibula

14 y.o basketball player landing from a jump

*Note the step-off posteriorly from epiphysis to metaphysis
Salter Harris II- CRPP

Developed compartment syndrome and underwent emergent fasciotomy and CRPP.
Proximal Tibial Physeal Fractures

• ORIF:
  – Non anatomical reductions (Intra-articular fracture extension)
  – Internal fixation with screws parallel to physis
  – K-wires crossed and traversing the physis
  – Splint with slight knee flexion for 4 weeks
  – Typical postoperative progression
    • Splint/Cast x4 weeks with pins
    • Remove pins and continue immobilization x 2 weeks versus gentle motion
    • WBAT in cast/brace locked in extension, then progress
Case Example

10 yo M who was playing football and knee hyperextended when he was tackled

Concerns???
Developed Compartment Syndrome

He underwent CRPP and 4-compartment fasciotomy for compartment syndrome.
Complications

He developed proximal tibial physeal bar
Proximal Tibial Physeal Fractures

• Outcomes: (Zionts JAAOS 2002)
  – Prognosis good in most cases
  – Shortening and angular deformities less common because these fractures occur in older children and because the proximal tibial epiphysis contributes less to growth than femur
  – Open injuries coincide with poorer prognosis and more likely to have angular/shortening deformities
Tibial Tubercle Avulsion

• Anatomy: Epiphyseal development
  – Cartilaginous stage through 9-10 yrs
  – Apophyseal stage: ossification center (8-14 yo)
  – Epiphyseal stage: ossification center of tubercle and epiphysis merge (10-17 yo)
  – Bony stage: physis is closed between tubercle and metaphysis

• Fracture Epidemiology: (Zionts JAAOS 2002)
  – 98% males, 12-17 yo
  – Mechanism:
    • Active quadriceps extension with knee flexed
    • Jumping and sprinting
Tibial Tubercle Avulsion

• Physical exam:
  – Anterior prox. tibial swelling and tenderness
  – Palpable bony fragment
  – Patella alta possible
  – Hemarthrosis (with type 2/3 injuries)
  – Extensor lag/deficiency (with type 2/3 injuries)

• Associated Injuries:
  – Ligamentous
  – Meniscal
  – Extensor deficiency
  – Tibial plateau fracture

• Skin Blanching or compartment syndrome are surgical emergencies to prevent significant complications.
Tibial Tubercle Avulsion

• Radiographs:
  – AP & Lateral X-rays
  – Slight internal rotation on lateral may aid with tubercle visualization
  – Differentiated from Osgood-Schlatters by acute fracture line through physis

• Advanced Imaging – CT/MRI
  – Aids in surgical planning
    • screw trajectory based on fracture line
    • concomitant injuries
    • Intercalary fragments
• CT showing an intercalary, depressed fragment
• Important to know preoperatively
Tibial Tubercle Avulsion

- Classification: Watson-Jones, with modifications of Ogden, Ryu, and Inoue
  - Type I: Fracture through the tubercle apophysis
  - Type II: Fracture through the apophysis that extends between ossification centers of apophysis and epiphysis
  - Type III: Fracture through apophysis extends across epiphysis
  - Type IV: Fracture through apophysis extends posteriorly at level of tibial physis
  - Type V: Avulsion of patellar tendon off tubercle physis (sleeve fracture)
Tibial Tubercle Avulsion

- **Treatment:**
  - Closed reduction and casting
  - ORIF

- **Closed reduction and casting:**
  - Reduction with knee in extension
  - Cast molding above patella important for maintaining reduction
  - Cast in full extension for 6 weeks

- **ORIF**
  - Screw/pin fixation protected by soft tissue repair
  - In type 3 injuries the meniscus should be evaluated
  - Cylindrical cast for 6 weeks
Tibial Tubercle Avulsion

15 yo M was playing basketball and landed awkwardly on left leg from a jump shot.
MRI

MRI knee T1 and T2 images showing tibial tubercle avulsion fracture with patellar tendon avulsion off of the fracture fragment

Treatment options????
Tubercle Avulsion with Patellar Tendon Rupture

ORIF of tibial tubercle avulsion fracture with screw fixation
Primary repair of patellar tendon with Fiberwire through bone tunnels (visible in anterior proximal tibia)
13 y.o male with pain after planting leg to throw football

Provisionally extend leg and immobilize in extension to reduce skin
CT for Surgical Planning
ORIF
Type 4 Tibial Tubercle

15 y.o football player with severe pain after planting leg decelerating to change directions

Note the posterior metaphyseal extension – complete articular instability
Type 4 Tibial Tubercle

Plating was utilized due to fracture configuration and posterior metaphyseal extension
Tibial Tubercle Avulsion

• Outcomes:
  – Good prognosis
  – Possible bursitis over prominent screws $\rightarrow$ remove screws (Wiss JOT 1991)
  – Possible growth disturbance
  – Possible loss of flexion secondary to stiffness
Patella Fracture

• Fracture Epidemiology
  – Rarely occur in children because patella is mostly cartilaginous and has greater mobility than adults
  – Ossification occurs at 3-5 yo
  – Mechanism:
    • Avulsion patella fractures more likely in children
    • Eccentric contraction
    • Comminuted fracture secondary to direct trauma
Patella Fracture

6 y.o female s/p fall directly onto knee
Patella Fracture

• Physical exam:
  – Painful/swollen knee
  – Lack of active knee extension
  – Inability to bear weight
  – Hemarthrosis
  – Patella alta

• Radiographs:
  – AP & Lateral x-rays
  – Sagittal plane fractures seen on sunrise view
  – Comparison contralateral
Patella Fracture

Classifications (Grogan JPO 1990):

- Primary osseous fractures
- Avulsion Fractures
  - Superior, inferior, medial (often with acute lateral dislocation of patella), lateral (chronic stress from repetitive pull from vastus lateralis)
- Sleeve fractures
  - Through cartilage on inferior or superior pole of patella
  - Easily overlooked - “Little amount of bone, Large amount of cartilage”
  - Assess for palpable defect at the affected patellar pole
  - Loss of knee extension
Patella Fracture

• Treatment:
  – Closed treatment with casting
  – ORIF

• Closed treatment with casting:
  – Extensor mechanism intact
  – No significant displacement
    • <2-3 mm at articular surface
Patella Fracture

- ORIF: (AO tension band, circumferential wire/suture loop, interfragmentary screws)
  - >3mm displacement at articular surface
  - Sutures alone good enough for sleeve fractures
  - Repair retinaculum
  - Splint 4-6 weeks

- Outcomes: (Zionts JAAOS 2002)
  - Good prognosis
  - Complication if patella not accurately reduced:
    - Patella alta
    - Extensor lag
    - Quadriceps muscle atrophy
Patella Fracture -ORIF

Tension band technique with braided nonabsorbable high-tension
INTRA-ARTICULAR INJURIES
Hemarthrosis

- ~50% chance traumatic hemarthrosis is ACL tear
- Can be due to tearing any vascularized intra-articular structure
  - Osteochondral
  - Meniscus
  - ACL/PCL
  - Patella
- If x-rays negative, consider MRI as next diagnostic test
Tibial Eminence Fractures

- Fracture epidemiology: (Zionts JAAOS 2002)
  - 8-14 y.o children
  - Before ossification is complete the surface of the tibial spine is cartilaginous
  - With excessive forces applied to the ACL, the spine offers less resistance than the ligament
    - leads to a fracture through cancellous bone beneath tibial spine
  - Mechanism:
    - Rapid deceleration or hyperextension of the knee
    - Forces that would lead to ACL tear in adults lead to tibial spine fractures in children
Tibial Eminence Fractures

- **Physical Exam:**
  - Pain
  - Effusion
  - Positive Lachman

- **Associated injuries:**
  - Meniscal injury
  - Collateral ligament injury
  - Capsular damage
  - Osteochondral fracture

- **Recommend MRI to assess for associated injuries in all displaced tibial eminence fractures (Mitchell *JPO*2015)**
Tibial Eminence Fractures

• Classification: Meyers-Mckeeever (Meyers JBJS 1970)
  – Type I- non-displaced
  – Type II- minimally displaced with intact posterior hinge
  – Type III- complete, displaced, and may be rotated

• Treatment:
  – Reduction with evacuation of hemarthrosis
  – Above knee immobilization with knee in slight flexion
    • Some suggest greater flexion to relax ACL
      – (Meyers JBJS 1970)
  – Operative when extension is blocked, displacement is present or meniscus is entrapped
Tibial Eminence Fractures

- Outcomes: (Smith JPO 1984, Baxter JBJS 1988, Willis JPO 1993)
  - Short term prognosis is good, long-term remains unclear
  - Some report ACL laxity and loss of full extension despite healing in anatomic position
    - Attributed to interstitial tearing of ACL that occurs before fragment avulses
    - Laxity more common in type 2/3 fractures
Tibial Eminence Fractures
Tibial Eminence Fractures-CT
Intermeniscal Ligament Blocking Reduction
Arthroscopic Treatment

• Screw or suture fixation options
• Images pre- and post- reduction with suture
Osteochondral Fractures

• Fracture epidemiology: (Rorabeck JBJS 1976)
  – Occur in 5% of all acute patella dislocations
  – Mechanism: (Zionts JAAOS 2002)
    • Direct blow to a flexed knee
    • Shearing forces associated with an acute dislocation or the patella
      – 3 fracture patterns following dislocation (Rorabeck JBJS 1976)
        » Inferomedial fracture of patella
        » Fracture of lateral femoral condyle
        » Combination of the two

• Assume the osteochondral fracture is always present unless you prove it is not with careful MRI review
  – Will hide in plain sight....
Osteochondral Fractures

• Physical exam:
  – Painful/swollen joint
  – Flexion/extension resisted
  – Hemarthrosis with fat globules on knee aspiration

• Radiographs:(Zionts JAAOS 2002)
  – Hard to visualize on AP & Lateral
  – Oblique, skyline, and notch views
  – CT
  – MRI
Osteochondral Fractures

• Treatment:
  – Surgical excision or reattachment
    • Depends on size/origin
    • Large weight bearing pieces should be reattached

• Outcomes:(Zionts JAAOS 2002)
  – Good prognosis for small weight bearing pieces
  – Prognosis less certain for larger weight bearing pieces
  – If secondary to patellar dislocation the patient may develop recurrent subluxation or dislocation of the patella
    • More prevalent if the initial dislocation is in the early teenage years
Osteochondral Fractures - Lateral Femoral Condyle

Thin osteochondral fragment

Resulting chondral defect
Treated with ORIF

Osteochondral fragment visualized

After fixation
Treated with ORIF

Postoperative images

Planned full ROM, nonweightbearing for 3 months until subsequent screw removal
3 months Postop

- Healing seen at time of hardware removal
Patellar Dislocation

- Majority are lateral
- Most reduce with knee extension and present with hemarthrosis
- Rx: Immobilization in extension for 4 weeks, then PT for progressive strengthening (especially hip abductors and VMO)
- Factors leading to increased recurrence
  - ligamentous laxity
  - genu valgum
  - torsional malalignment
  - trochlear dysplasia
- Surgical treatment considered for failed rehab, or recurrent dislocations
MRI

- Indirect evidence of patellar dislocation
  - Osseous contusion medial aspect of patella (shown in image)
  - Corresponding contusion lateral femoral condyle
  - Osteochondral fracture
Patellar Dislocation

• Surgical treatment
  – Risk physeal injury with standard MPFL reconstruction
    • Use fluoroscopic imaging to place femoral attachment point distal to the medial distal femoral physis
    • Various techniques
  – Guided growth – hemiepiphysiodesis – should be considered as initial option to resolve underlying mechanical malalignment
    • May obviate need for further treatment of instability
    • Obtain longstanding hips to ankles x-rays on patients once full extension achieved to evaluate alignment
Guided Growth

Preop

Postop – 9 months later

Patellar instability resolved
Meniscal Injuries

- **Epidemiology:**
  - Common tears: bucket handles, flap, and radial
  - Often associated with ACL injuries
- **Mechanism:**
  - Squatting with a twisting motion at the knee
  - Direct trauma
  - Degenerative tears in older individuals
- **Physical exam:** inconsistent
  - Joint line tenderness
  - Stiffness and swelling
  - Catching or locking of your knee
  - Knee “giving out”
  - McMurray’s test – pop and pain with loaded flexed rotation of tibia on femoral condyle
Meniscal Injuries

• Imaging:
  – MRI
    • In children, high signal lines in the meniscus can be normal vascular ingrowth and not true tears

• Treatment:
  – Non-operative: small, stable, non-displaced, on the peripheral region (<1 cm)
  – Partial meniscectomy: complex tears, central tears (white-white zone), degenerative changes (less common in kids)
  – Meniscal repair: tears located in the middle and peripheral part of the meniscus (red-red and white-red zone)
ACL and Bucket Tear Meniscus

Double-PCL sign = meniscus flipped into the intercondylar notch
Bucket Handle Medial Meniscus

Displaced anteriorly  After Inside-Out repair
Ligament Injuries

- Epidemiology:
  - Teenage children in sports
  - ACL tears
    - Clues
      - Fairly rapid hemarthrosis
      - Inability to return to game
    - Mechanism:
      - Lateral blow to the leg
      - Cutting maneuvers while running
  - Treatment:
    - Non-operative:
      - Incomplete tears of ACL/PCL
      - Isolated collateral ligament injuries
    - Operative:
      - Complete ACL/PCL tears
Knee Dislocations

• Epidemiology:
  – Rare, 0.02% of all orthopaedic injuries (Rihn JAAOS 2004)
  – Incidence of injury to popliteal injury ranges from 1.6-30%(Sill JTACS 2014, Stannard JBJS 2004)
  – Even more rare in children
    • Physis/bone fail prior to ligament failing
  – Usually associated with multiple ligamentous injuries

• Physical Exam:
  – Pain, swelling
  – Ligamentous instability
  – May have obvious deformity
  – If capsule disrupted, may present with only mild effusion
  – DOCUMENT Pulses, AAIs/ABIs
Knee Dislocations

- Classification: Wascher modified Schenks (Wascher CSM 2000)
  - KD I: ACL or PCL w/ PMC and/or PLC
  - KD II: ACL and PCL only
  - KD III: ACL and PCL w/ PMC or PLC
  - KD IV: ACL, PCL, PMC, and PLC
  - KD V: MLKI w/ periarticular fracture

- Radiographs:
  - MRI
  - CT
Knee Dislocations

• Treatment:
  – Reduction with neurovascular exam before and after
  – Knee immobilizer in extension
  – Operative if there is an unstable knee with ligamentous injury
  – External fixation for stability if vascular repair is required
Summary

• Pediatric Knee injuries present unique challenges due to the physis
• Monitor for neurovascular injuries, skin compromise, and compartment syndrome with knee injuries (despite benign-appearing radiographs)
• Pediatric patients have a lower chance of stiffness so fixation can be supplemented with immobilization
• Articular injuries in kids still require anatomic reduction
• Avoid crossing the physis with fixation unless near skeletal maturity or using small-diameter smooth provisional pins
References

References

• For questions or comments, please send to OTA@ota.org