Femoroacetabular Impingement - Evaluation and Treatment

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Anterior Hip Pain and Femoroacetabular Impingement - FAI
Differential for anterior hip pain

- “Groin pull”
  - Strain of hip flexor, adductor
- AVN
- Arthritis
  - Osteo vs rheumatologic
- Hernia
- True groin (inguinal hernia) vs sports hernia
- Urologic / gynecologic pain
- Hip impingement

- Bony “impingement” causes damage to the labrum and/or acetabular articular cartilage in the anterior / superior half of the acetabulum
- Both structures involved since the acetabular labrum is confluent with the articular cartilage
Arthroscopic View
Patient History

- 2nd-6th decades
- Typically insidious onset
  - Most do not recall specific trauma
- “C” sign for location
- Constant low level ache with sharp, intermittent groin pain
- Pivoting/twisting painful
- Pain with activity (sometimes during or often after)
- Better with rest
- “Ceiling effect” – can’t get all the way back
- Intercourse painful
- Sitting painful
  - long car rides, sitting in class or work – need to get up and move about
- Pain waxes/wanes, generally gets worse over time – true FAI generally does not resolve spontaneously

History

- Absence of groin pain does not preclude an intraarticular hip injury
Physical Exam

- Thorough PE will result in accurate diagnosis in most patients
- Gait
  - Possible - Antalgic shortened stance phase, weak abductors (single leg stand), chronic condition, overlap with glute med
  - Be wary of pronounced antalgic gait (chronic pain, BWC etc)
- ROM (side to side comparison)
  Decreased IR, especially with large cam lesion

Physical Exam

- Pain
  - Flexion (often not painful, subspine impingement)
  - Flexion-Adduction-IR: Impingement Test
  - Circumduction (McMurrays of the hip)
  - FABER (lateral posterior hip pathology, large cam lesion)
  - Abduction (restricted with large cam)

  For true positive test – The motion must recreate the location of the pain “Is this your pain?”
Other Diagnosis to Rule Out:

- **Anterior / Groin Region:**
  - Inguinal hernia / Sports hernia
  - Adductor strain
  - Osteitis Pubis
  - Psoas tendonitis (rubs over labral tear) / snapping internal hip

- **Trochanteric Region:**
  - Snapping external hip / IT band
  - Troch Bursitis
  - Gluteal cuff (minimus/medius) tendinopathy, tears (partial / full thickness)

- **Posterior / Gluteal Region:**
  - Piriformis tendonitis / sciatica
  - Ischio-femoral impingement / quadratus tendonitis
  - SI joints / Low back
  - Radicular pain

- **Other lower extremity:** pathology / limb mal-alignment

Radiographic Assessment:

**Acetabular Version**
**Acetabular Abnormalities**

- Mild retroversion or anterior wall overcoverage
  - Crossover sign

- Ischial spine sign


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**Acetabular Abnormalities**

- Center Edge Angle = 30 (25-35)
  - >35-40: Pincer Deformity
  - 20-25 Borderline dysplasia
  - < 20 dysplasia
Pincer Impingement

- Linear impact of the acetabular rim against the head-neck junction in a local (anterior wall overcoverage) or global (protrusio) overcoverage of the acetabulum

Femoral Abnormalities

- Poor offset anterolateral head/neck
  Subclinical SCFE

  High fovea with transverse physeal scar
  - Prominent anterolateral femoral head-neck junction
CAM Impingement

- Jamming of a nonspherical extension of the femoral head into the acetabular cavity
- Creates extensive chondrolabral delamination
- Associated with progressive early onset osteoarthritis

Offset measurement

- Alpha angle
  - “Normal” < 50
  - > 50 greater chance of CAM impingement
- Axial oblique MRI
- Dunn lateral view
- 3d CT

Notzli et al, J Bone Joint Surg(Br) 2002
Impingement Damage Patterns

- **CAM**
  - Acetabular articular injury
  - Softening $\rightarrow$ Delamination
  - “wave sign”

- **PINCER**
  - Labral pathology: “crush”

- $>70\%$ combined deformity

Beck et al, J Bone Joint Surg(Br) 2005;87:1012-18
Diagnostic Injections

Perform when suspected intraarticular pathology but with non-definitive history and exam, (Patient pain diary, EUA often helpful)

Relief → Evident of an intraarticular problem

No relief → Look for an Extraarticular component to pain (think tendinopathy, neuropathic, GI / GU etc)

3D CT

• Defines anatomy – correct pelvic tilt, assess femoral torsion, acetabular version, AIIS prominence / subspine impingement

• Very helpful for revision or large deformity cases
MRI

- **Define**
  chondral / labral injury (arthrogram most definitive)

- **Rule out**
  bone lesion, avn, stress fracture, pelvic mass, high grade tendinopathy

- **Stage**
  chondral damage (Helpful to rule in / out for surgery), assess for subchondral cyst / bone marrow lesion

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Treatment: Non-Operative

- Core strengthening program – paraspinals / abdominals / gluteals to improve posture / decrease pelvic tilt
- Positional avoidance / activity mod (standing desks at work)
- NSAIDs
- Injections – joint/bursal/psoas
- Low impact -- Elliptical / bike / pool

Fair success
- Ceiling effect often seen – unable to get fully back
Surgical Options for FAI

- Labrum: suture anchor repair vs debridement, reconstruction
- Articular injury: chondroplasty, if unstable/possible microfracture
- Pincer deformity: Recess anterior wall, Supspine (AIIS) decompression, os acetabuli excision
- CAM deformity: Osteoplasty of femoral neck

Contraindications to Arthroscopy

- Arthritis with joint space narrowing, Tonnis 2 or greater
- Age > 60
- Inflammatory arthropathies
- Complex pain pattern, not clearly intra-articular, chronic disability/deconditioning – unable to adequately perform postop rehab
Disclosures

• No relevant financial disclosures.

Hip Girdle Pain Differential

• Intra-Articular Pain- Not focus of this talk
  – FAI
  – Dysplasia
  – Labral tear
  – Articular cartilage injury
  – Arthritis
  – Insufficiency fracture
  – Bone Marrow lesion
### Hip Girdle Pain Differential

- **Anterior**
  - Adductor injury
  - Athletic Pubalgia/Sports Hernia
  - Osteitis Pubis
  - Internal Snapping Hip
  - Stress Fracture
  - Hip Flexor/rectus tears
  - Sartorius avulsion

### Extra Articular Hip Injuries

- **Lateral**
  - Greater Trochanteric Pain Syndrome
    - IT Band
    - Trochanteric Bursitis
    - Gluteal tendinopathy
  - Piriformis
Extra Articular Hip Injuries

• Posterior
  – Intra-Artic “C-sign”
  – Proximal Hamstring
  – Gluteal muscles
  – Piriformis
  – Sciatic/radicular pain
  – SI joint
  – Lateral Fatigue Pain

Extra Articular Hip Injuries

• Other non-MSK causes of “hip” pain
  – Ob/Gyn
  – Urology
  – Hernia
  – Gastrointestinal
  – Lumbar Radiculopathy
**Extra Articular Hip Injuries**

- Hip Flexor and Adductor Injuries
  - Typically Acute Event
  - Gymnastics or Martial Arts on occasion
  - Soccer Athletes
  - Typically treated conservatively
  - Rare need to fix large displaced rectus avulsion

**Hip Flexors and Adductors**

- Acute injuries typically resolve with appropriate non-surgical care
  - Rest, Therapy, Rehab, slow RTP program
- Occasional indications for surgical repair
  - Large acute retracted rectus avulsion
  - Recalcitrant adductor injuries
Rectus Femoris Avulsion

• 37yF CrossFit athlete

Sports Hernia/Athletic Pubalgia

• Typical presentation is more ache, less sharp pain
  – Similar location to IA pain (may co-exist as well)
  – Tender superficially along inguinal area
  – Pain with resisted sit-up one of most sensitive tests
  – Imaging can be challenging
    • Dynamic Problem
    • Ultrasound
    • MRI
  – May need eval by Gen Surg for hernia or muscle repair
  – May overlap with FAI or adductor injuries and require combo treatment
Osteitis Pubis

- Inflammation of pubic symphysis and adjacent bone/tendon insert- see on XR and MRI
- Soccer, football, hockey, runners
- Repetitive microtrauma
  - Kick, Abduct, Adduct
- Vague ill-defined pain
- Tender to palpation at ramus and symphysis
- Vast majority resolve with non-op care

Stress Fractures

- Commonly people ramping up activity
  - Military recruits
  - Long-distance running/Couch to 5k
  - Athletes changing sports/beginning of season
- XR good first step- can show cortical thickening or beak
- MRI- edema pattern and fx line evident
- Tension sided more concerning than compression sided
**Stress Fractures**

- Typically treated with protected WB and shutdown
- Ensure appropriate nutrition and hormonal status
  - Endocrinology/Dietician/Dexa Scan may be indicated
  - “Female Athlete Triad”
- Surgery indications
  - Stress fracture or stress reaction fail conservative tx
  - Compression side >50% fracture line or progression
  - Tension sided with fracture line on XR or MRI
  - High risk for displacement- worse surgery/outcomes

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**Stress Fractures**

21yF Collegiate distance runner/XC
Stress Fractures
21yF Collegiate distance runner/XC

Stress Fractures
31yF Boston Marathon Training

Tension
Compression
Stress Fractures

Lateral Pain

• Greater Trochanteric Pain Syndrome
  – Troch bursitis, gluteal tendinopathy/tear, IT band pain
  – Can be related to IA pain- “Lateral fatigue pain”
  – Diagnosis: Based on history and physical exam
    • Lateral sided complaints, lay on side at night
    • Pain with lateral palpation
    • Weakness or pain with resisted abduction
    • Pain/weakness with single leg stance (stork)
      – Inability to maintain pelvis level
    • Imaging secondary
Lateral Pain

- GTPS
  - Non-Op Treatment
    - PT/HEP, tendon loading modification, posture
    - Inject with CS vs PRP (increasing evidence)
    - Tenex
  - Surgery
    - Mini open vs scope
    - IT band window +/-
    - Bursectomy

Lateral Pain

- Gluteal tendon tear
  - Bursitis
  - Surgery
Lateral Pain

- Bilateral lateral pain
  - Tendinopathy/Bursitis-Tenex

Extra Articular Hip Injuries

- Posterior Pain
  - Can be intra-articular – “C sign”
  - Spine/radicular- overlap with hip pain common
    - “Hip-Back Syndrome”
  - SI joint
  - Piriformis pain- difficult to dx and to tx
  - Gluteal pain
  - Proximal hamstring
  - Pelvic floor
## Extra Articular Hip Injuries

- **Proximal Hamstring Tears**
  - Increasingly recognized
  - Increasingly treated surgically
    - Acute vs Chronic
    - Partial vs Full
    - Retracted vs non-retracted
    - Patient activity level

## Typical presentation/history

- **Acute injuries**
  - Most athletes recall audible or palpable “pop”
  - Position of hip flexion and knee extension
  - Pain felt in the posterior aspect of thigh
- **Few athletes complain of progressive tightness**
  - Chronic proximal injuries may complain of sitting pain
- **Loss of flexibility and difficulty with walking smoothly also common**
### Mechanism of Injury

- **Function**
  - Extends Hip
  - Flexes Knee
  - Decelerates tibia when hip is rapidly flexed
- **Acute injury**
  - Eccentric contraction
  - Knee extended
  - Hip flexed

### Physical Exam

- Posterior thigh ecchymosis in acute injuries
- Stiff-legged gait common
- Palpation may demonstrate tenderness or defect
- ROM
- Strength- resisted knee flexion and hip extension
## Imaging

- **Plain radiographs** often negative
  - Exception is ischial tuberosity avulsion injury pattern
- **Dynamic Ultrasound**
  - Can be performed immediately, in-office
  - Can directly correlate with PE findings
- **MRI**
  - Most common
  - Precisely identify severity, location, number of tendons involved, chronicity, retraction, bone injury

## Treatment

- **Non-op Vs. Surgical treatment decision**
  - **Acute Injuries**
    - Surgical treatment indicated with 2 tendon tears >2cm retraction or 3 tendon complete tears
    - Non-Op treatment indicated for single-tendon injuries or those with <2cm of retraction
    - Patient factors such as age, non-compliance, activity level may affect decision process
    - Early recognition and treatment ideal
Treatment

- Non-Op/Therapy
  - May be best for less active patients, obese, non-compliant with postop restrictions
  - Activity modification, NSAIDs, PT
  - Modalities: Ultrasound, shockwave, e-stim, edema control
  - Begin core, hip, quad program as symptoms allow
  - At least 6 weeks for initial healing
  - Pain, knee flexion and hip extension weakness can persist for months despite rehab

Treatment

- Non-Op/Therapy
  - Full return to sport when pain free and strength within 1 grade of contralateral side
  - Long-term complication include sitting pain and “hamstring syndrome”
  - Scarring of proximal hamstrings to sciatic nerve
  - Cause of chronic pain in posterior buttock with activity, sitting, and hamstring stretching
Treatment

- Conditioned Serum/PRP
  - Has shown good efficacy
  - Used for injection of chronic proximal tears with excellent success return to sport
  - Has also been shown to work well in partial injuries undergoing rehab and decrease the time to return to play
  - Needle fenestration may also be employed

Treatment- Surgical Indications

- Surgical
  - Acute 2 or 3 tendon tears
    - Retraction >2cm
  - Chronic injuries/Partial tears
    - Occassional if fail non-op care, persistent symptoms
    - Complete, no retraction
    - Partial/incomplete
    - Overuse
Treatment- Surgical Indications

- Chronic – complete, retracted
- Surgical treatment
  - More technically challenging
  - Less optimal functional and symptomatic results
  - More complications
  - Must discuss risk / benefit ratio

Treatment

- Post surgical rehab- Essential
- Protected Weight bearing
- Brace for restricted ROM??
  - Only if high-tension repair
- Slow advance of PROM
- Gradually increase WB/AROM
- Sport-specific train- 3mos
- Full return to play
  - 6-10 months
Proximal HS - Slip and fall on ice

- Surgical repair and hematoma evacuation

Proximal HS - Deadlift

- Surgical repair
Proximal HS - recreational runner
• Treated with PT, rest, PRP and fenestration