Arthritis of the Hip and Knee
Hip Pain, X-Rays Normal

- Uncommon, but not rare
- A problem of diagnosis for the primary care physician
- Several potentially serious conditions
Knee Pain, DJD on X-Rays

- Commonly seen by primary care
- Diagnosis generally straightforward
- What treatments do the literature support?
- When to refer?
Arthritis and Joint Pain

- CDC: 70 million Americans (1 in 3 adults)
  - Increasing each year
- 1.5 million in WA
- 100+ types of arthritis
- Most common: Osteoarthritis
OA: Demographics

- Mostly age >60
  - Rare before age 40

- Younger if particular risk factors
  - Trauma
  - Congenital joint deformity
  - Obesity

- Women > Men (3:1 if severe)

- Not caused by running
Knee Pain, DJD on X-Rays

• Make sure nothing else is causing the pain

• Some possibilities:
  – Referred pain from hip disease
  – Radicular symptoms
  – Instability (uncommon)
  – Infection (uncommon)
Referred Pain

This (and other hip problems) may cause knee pain!

What is it?

1/3 of hip sx refer pain to knee

About 5% present with sx ONLY in the knee
Degenerative Meniscus

• History
  – Pain: Medial more common than lateral
  – Trauma? Often incidental
  – Locking? Rarely

• Physical Exam
  – Joint-line tenderness
  – Pain with full flexion
  – McMurray? Rarely
Degenerative Meniscus

91% of patients with this... have one of these!

So which do you treat?
Arthroscopy and DJD

• Arthroscopy reliable for meniscus tear *only* in absence of DJD

• Radiographically-evident DJD: Arthroscopy equivalent to placebo
  – Level I evidence: Wray *et al.*, NEJM 2002
Instability

• “Giving way”
  – True giving way
  – Reflex quadriceps inhibition

• Not usually ACL/PCL in this age group

• Medial collateral ligament
  – Valgus knees
A Different, Unusual Cause of Knee Pain
DJD: Diagnosis Straightforward

- >95% of the time
  - History
  - Physical exam
  - Plain X-rays

- Very occasionally:
  - Blood tests (inflam)
  - MRI
Knee DJD

“Joint Space” narrowing
Subchondral sclerosis
+/- Osteophytes
+/- Cysts

**IMPORTANT:**
Obtain X-rays with Weight-bearing
Obtain “Notch” AP X-Rays
Options for DJD

• Activity modification
  – Including weight loss when possible

• Cane

• Physical therapy
  – Quadriceps strengthening
  – Wedge insole orthotics (unicompartment)
  – Unloader brace (unicompartment)
  – Ice
Options for DJD

- Analgesics
- Oral anti-inflammatories
- “Neutraceuticals”
- Corticosteroid injections
- “Viscosupplementation”
Analgesics

• Little evidence showing NSAID’s better than acetaminophen

• Newer non-narcotic analgesics
  – Tramadol: Side-effect profile?

• Narcotics
  – Should seldom, if ever, be used for management of DJD
NSAID’s: Advantages

• DJD sometimes has a clinically important inflammatory component

• Compliance (BID or QD dosing available)

• COX-2 selective drugs may be safer
NSAID’s: Disadvantages

• Cost

• Safety profile: May be evolving
  – GI
  – Renal: Periodic lab testing indicated
  – Cardiac: Potential risks, not well defined

• Drug interactions and ADR’s
“Neutraceuticals”

• “Eating flour, sugar, and eggs is not the same as eating a cake.”

• “If you think eating the components of cartilage will help, have a hot dog.”
“Neutraceuticals”

• Allopathic medicine has taken a very dismissive view of neutraceuticals

• 36% of patients in one study tried them

• Literally dozens of studies, many with reasonable endpoints
“Neutraceuticals”: Pro

- Well tolerated, few apparent risks
- Most studies found them superior to placebo, some superior to NSAID’s
- May provide relief for up to a month after d/c’d
“Neutraceuticals”: Con

• Not regulated by FDA
  – Issues of dosing, amt of ingredient per pill

• Somewhat expensive ($30-50/month)

• Slow onset of action (2 months)

• Mechanism of action not clear
Dosing

• Not clearly established

• Different brands may differ

• Small patient
  – GS: 1000 mg    CS: 800 mg

• Large Patient
  – GS: 1500 mg    CS 1200 mg
Potential Risks

If we appear to be disinterested or dismissive, we will lose the opportunity to help provide and guide our patients’ care.
Corticosteroid Injections

• Theoretical injurious effects on cartilage
  – May not apply to this patient population

• A few studies substantiate their use
  – Pain relief, even if minimal clinical “inflammation”

• Duration of relief not well described
Corticosteroid Injections
Corticosteroids: Pro

- Immediate relief of pain
- Reliably decreases effusion
- Easy to do
- Inexpensive ($5 per shot)
Corticosteroids: Con

- Duration/Magnitude of relief variable
  - Days to months?
  - 40-50% in our RCT still better @ 6 mos
  - Only modest relief: 1 clinical grade

- Risk of infection
  - Low, but non-zero (0.006% to 0.1%)

- Effect on cartilage?
  - Data extracted from animal studies
Viscosupplementation

- Synvisc, Hyalgan, etc.

- Joint fluid in arthritis becomes abnormal

- Loss of lubrication and viscosity
Viscosupplementation

- Hyaluronic Acid (HA) injections used since 1987 in humans
- “Chondroprotective”?  
  - No clear evidence
Viscosupplementation

Super Goo

Hyaluronic acid—a miracle moisturizing, healing, and lubricating compound—may grease the skids to success for St. Paul’s Diagnostic Inc.

By Greg Zock

Somewhere in Sweden, two semi-trailer trucks crammed with a curious cargo took up to a receiving dock. One hundred thousand pounds of rooster comb were unloaded. When the comb have been processed and purified, two pounds of material will remain. Market value: about $18 million. Somewhere in the New World (Rochester, Minnesota, to be precise), a small nylon test tube contains a filtrate and an enzymatic space. Here, a tubed and monitored stainless-steel tank and other laboratory paraphernalia are doing their thing. In the mysterious bowels of the tank, bacteria are busy fermenting a brew. In a month, the bacteria will soon yield potent products.

What Diagnostic is getting from bacterial fermentation and what the Swedish pharmaceutical giant A.B. Forta is getting from cockcombs, is called hyaluronic acid (HA). A substance that is naturally present in all mammalian tissues—especially cockscombs, eyeballs, and human umbilical cord—HA, a waxy polysaccharide, has remarkable healing and moisturizing qualities.

To date, only a few products containing HA have been approved by the Food and Drug Administration. One is an Estée Lauder lotion called Night Repair that is designed to aid in the repair of aging or sun-damaged skin. The other is Healux, a trademarked formulation of Pharmacia, an A.B. Forta subsidiary.

James Bracke, president and founder of the research and development division at Diagnostic, enthusiastically endorses this view. “There doesn’t have to be just one winner in the HA market,” Bracke says. “Pharmacia can keep going forever, and there’s still a spot here for us and other companies.”

The FDA may soon approve the use of HA for the treatment of diseased joints in horses and human beings. Studies have already indicated that HA is effective in treating some types of human and animal arthritis. When injected into joints, HA can not only relieve symptoms, but can actually reverse the course of the disease. The current American market for arthritis medicines and treatments is about $1.5 billion a year.
HA: Pro

• Over a dozen well-designed studies

• When it works, it may last 6-12 mos

• A couple of animal models have shown chondroprotective effects
  – Not proved clinically
Hyaluronic Acid Injections

www.fisiokinesiterapia.biz
HA: Con

- Requires multiple injections
  - 3 or 5, for US FDA-approved products

- Local adverse effects?
  - Typically 2-5% get acute local reaction
  - May be more common on subsequent courses
  - Granulomatous synovitis

- Expensive: $500+ for a course of 3 shots

- Most studies industry-funded
RCT: Cortisone vs. Synvisc

• First independently-funded trial

• Both: Modest improvements from baseline
  – 1 clinical grade; 40-50% still better by 6 months

• NSD between treatments (80% power)
  – About 20% failed treatment

• Both treatments less effective in women

• Cost difference: $5 vs. $500+
When to Refer?

• Maximized non-op treatment

• Uncomfortable with certain interventions (injections)

• If she can't do this...?
Not Out of Options Yet… TKA

• “Gold Standard”

• 90-95% still in service, doing well, beyond 10 years

• Accelerated rehab

• Aggressive pain control
Not Out of Options Yet…UKA

• Minimally-invasive
  – 3” incision
  – 48-hour stay

• Walk unassisted by 10 days

• Durable, high-performance
Who Does Joint Replacements?

• Experience counts
  – Like CABG, complications/outcomes related to
    • *Volume*
    • *Experience*

• General orthopaedist?
  – Most joints done by providers doing <5/year
  – Convincing data this is suboptimal

• Joint replacement specialist
DJD Knee: Summary

• Numerous non-operative modalities
• Promising avenues of research
• Good surgical options available
• High level of function usually regained
Hip Pain, X-Rays Normal

• Uncommon, but not rare

• A problem of diagnosis for the primary care physician

• Several potentially serious conditions
Is It Really “Hip” Pain?

- Extra-Articular Musculoskeletal Dx’s
  - More common than joint problems
  - Commonly treated non-operatively

- Non-Orthopaedic Dx’s
  - Radiating pain (pyelonephritis)
  - Referred pain (intra-abdominal)
  - Local pain (hernia)
Is It Really “Hip” Pain

• Tumors and Malignancies
  – Rare, but potentially devastating
  – Think age, risk factors
  – Metastatic disease most common

• Infections
  – Hip joint infections are rare in the adult with no predisposing factors
  – Pain with ROM or WB, typically in groin
DDx of Hip Pain

Around the Hip:
- Infection
- AVN
- Trochanteric Bursitis
- Osteoporosis
- Neoplasm
- Iliopsoas Tendinitis
- Snapping Hip
- Stress fracture / avulsion
- Developmental Deformities
- DJD
- Loose Bodies
- Labral Tears

Outside the Hip
- Hernia
- Abdominal source
- Low Back Pain
History

• Pain
  – Location, location, location
  – Duration
  – Relieving, aggravating factors
  – Associated symptoms
    • Nerve, fever/chills, night pain

• Locking, catching

• Weakness
Physical Examination

• General Examination of the Hip
  – Musculoskeletal vs. visceral/neural
    • Femoral hernia
    • Lumbar spine
    • Sciatic
    • Lat. Fem. Cutaneous
  – Extraarticular vs. intraarticular
Physical Examination

• Exclude extraarticular sources
  – Hamstring/Ischial
  – Abductors/TFL/Troch. Bursitis
  – Piriformis/ILIopsoas
Physical Examination

• Typical Pain Symptoms:
  – Anterior groin, medial thigh
  – With weightbearing
  – Prolonged sitting w hip flexed
  – Pain or catching on rising from sitting position
  – Catching or popping not characteristic

• PMT
• “C” sign
Physical Examination

• Inspection
  – Stance & Gait
  – Antalgia
  – Asymmetry, atrophy, spinal malalignment and or pelvic obliquity

• Measurement
  – Leg lengths
  – Thigh circ.
  – ROM
Physical Examination

• Special Tests
  – SLR
  – FABER
  – Log roll
  – Extreme Flex./IR
  – Extreme Abd./ER
  – “Clicks & Pops”
Diagnostic Imaging

• Plain X-rays: Low AP pelvis, frog
• Bone Scan
  – Night pain, poorly localized pain
  – Tumor, stress fx., occult fx., transient osteoporosis
• CT Scan
  – High resolution helical--bony anat.
Diagnostic Imaging

- MRI
  - Occult fx., stress fx., transient osteoporosis
  - AVN
  - Muscle injury, bursitis
  - Loose bodies, effusion, synovitis
  - Tumor
Diagnostic Imaging

- MR Arthrography
  - Labral pathology

Possible labral tear
When is “Hip Pain”... 

- Pain or cramping in buttocks
- Associated with activity
- Relieved by rest
- Relieved by forward flexion
  - “Shopping cart” sign
Not Hip Pain
Spinal Stenosis

• Older adults

• DJD of spine (spondylosis) on X-rays
  MRI is diagnostic

• Neurogenic claudication

• r/o Cauda Equina (rare),
  r/o Vascular Claudication (common)
Spinal Stenosis
Spinal Stenosis

• Treatment Options
  – Oral anti-inflammatory, lumbar epidural steroid injections, limited role for physical therapy

• Refer to Spine Surgeon if fails
When is “Hip Pain”...

• Tenderness over “point” of hip
  – May or may not radiate laterally down thigh

• Associated with activity

• Can’t lay on side
Not Hip Pain
Trochanteric Bursitis

- Adults, usually older
- Occasional history of trauma
- X-rays negative, clinical diagnosis
Trochanteric Bursitis

• Treatment options
  NSAIDs
  Physical therapy: Modalities, stretching
  Corticosteroid injection

• Benign, self-limiting
Snapping Hip Syndrome

- Iliopsoas
  - interpreted by the patient as intraarticular
  - painful snapping when extending hip from flexed, abducted, externally rotated position
  - Bursography can confirm
  - Rx: Conservative, +/- endoscopic release
Snapping Hip Syndrome

- **IT Band**
  - usually easy to distinguish due to lateral position
  - Rx: conservative, endoscopic bursectomy/IT band recession
Cheap Test for *Real* Hip Pain

- **Physical Exam**
  - Active straight-leg raise: $1.8 \times BW$
  - Passive internal rotation causes pain

- **Surprisingly sensitive/specific**
Femoral Acetabular Impingement
A case of real hip pain

- 19 yo male college basketball player - point guard
- Progressive bilateral groin pain x 3 year
- Difficulty with squatting, defensive drills
- ↓ ROM x 2 years
- Limited internal rotation
- PMHx: Noncontributory
- PSHx noncontributory
- Meds: Ibuprofen prn
The lateral view
Proposed Significance of Impingement

Possible etiology for
- Hip stiffness
- Groin pain
- Labral Tear
- Chondral injury
- DJD?
Patient History

Key Elements

• Groin pain
• Intermittent
• ↑ pain with activity
• ↑ pain with squatting, sitting
• Difficulty in cars, airplanes
Impingement Test

The Rim Sign

- Impinging femoral neck against anterior labrum
- Patient supine
- Limited internal rotation with hip flexed 90°
Apprehension Test

Thomas flexion to extension maneuver

- Hold knees to chest (Flex pelvis)
- Hold one knee flexed, extend/externally rotate contralateral LE - stretch anterior capsule
- Apprehension with anterior pathology
- High correlation with labral tear ($r=0.80$ in 31 hips)
Roentgenogram

- Possible no abnormality noted
- Irregularity of the anterior femoral neck
- Cyst formation in femoral head / lateral acetabulum
Treatment

• **Conservative**
  – Physical Therapy
  – Observation
  – Avoidance of activity

• **Operative**
  – Refractory to conservative treatment
Arthroscopic Management

- **Labral Tear**
  - Secondary to femoracetabular impingement
Real Hip Pain

• 23 year-old female
• Recent increase in activity (running)
• Pain in groin, unilateral, insidious
• Associated with weight-bearing
Real Hip Pain

- Pain reproduced with active SLR, passive hip rotation
- Exam otherwise normal
- Radiographs normal
What’s your next move?
Very serious, fairly common...

You will see this in your practice
Bone Scan
MRI
Femoral Neck Stress Fracture

- Young active adults
- Initial X-rays usually negative
- Catastrophic if missed (AVN)
- Often treated surgically
Remember

• *NEVER* dismiss groin pain in a young adult without a workup, even if X-rays are negative!
Real Hip Pain (2)

• 32 year-old male

• Groin pain, worse with activity, unilateral, insidious

• No history of steroid use

• Social drinker, non-smoker
Real Hip Pain (2)

- Pain in groin with active SLR
- Pain in groin with internal rotation
- Remainder of exam normal
- Radiographs normal
What’s your next move?
Very serious, not rare...

Surgical disease...
Bone Scan

Increased uptake, only in femoral heads, small “cold” area within lesion
Avascular Necrosis

• Also called osteonecrosis

• Steroids, EtOH (varying amounts), occupational RF’s, coagulopathy, sickle-cell disease

• Often bilateral

• Other joints: Knee > Shoulder > Ankle
Avascular Necrosis

- MRI is diagnostic, also gives info about asymptomatic contralateral hip
- Only treatment is surgery
- Delay in Dx associated with progression
- Later stages do very poorly
Avascular Necrosis
Remember

• NEVER dismiss groin pain in a young adult without a workup, even if X-rays are negative!
So the take-home message is...

• *NEVER* dismiss new onset groin pain in an adult without a workup, even if X-rays are negative!