Episode 16 – Hot Joints – What to Do?

Prepared by Dr. Anton Helman

Most Common Causes of Acute Mono-arthritis: Crystal Arthritis (Gout & Pseudogout), Septic Arthritis, Occult Trauma

=> Challenge is that presentations overlap and that there sometimes remains diagnostic uncertainty even after aspiration of the joint

Non-Gonococcal Septic Arthritis

Classically presents with an acute hot swollen knee or ankle, constitutional symptoms including fever, non-weight bearing with severe pain on passive ROM of the joint. However, septic arthritis can occur in any joint, can occur in the absence of fever, and subtle signs typically occur in immunocompromised and elderly patients.

Mortality: reported as 10-30% although probably lower than this in practice

Morbidity: local joint destruction, sepsis, osteomyelitis, growth impairments

Risk Factor Triad: Pre-existing joint disease (RA, gout etc), loss of Skin Integrity (intra-articular injections, ulcer, IVDU, dialysis), immunocompromised state (DM, steroid use, HIV etc)

Distinguishing RA flare from Septic Arthritis: in the context of pre-existing arthritis, the affected joint or joints will usually show sings that are out of proportion to disease activity detected in other joints. However, joint aspiration is usually required to definitively distinguish septic arthritis from an arthritis flare.

Blood work for septic arthritis: serum WBC +LR only 1.4, ESR >30 +LR only 1.3, CRP >100 only 1.6

One study showed that the sensitivity of an ESR<10 was 98% for ruling out septic arthritis (JEM, 2011 Apr;40(4):428-31. Sensitivity of ESR and CRP for exclusion of septic arthritis in Emergency Department patients.) However, it is the very rare patient with a hot swollen joint who will have an ESR <10.

Normal ESR calculation: in males = Age/2, females = Age +10/2

=> no single blood test can rule in or out septic arthritis in the vast majority of patients with mono-arthritis

Because the most common source of infection in septic arthritis is from hematogenous spread, it is important to do blood cultures in patients with systemic symptoms. Blood cultures will be the only source of a positive bacterial diagnosis in 10% of patients with septic arthritis (ie the joint blood culture may be negative, while the blood culture is positive in some patients)

How to distinguish Septic Bursitis (image below) from Septic Arthritis: bursitis is extra-articular so pain is not in all planes of joint motion. Our experts recommend aspiration of bursitis that you suspect is infectious because if the patient rapidly improves and the culture is negative, a prolonged course of antibiotics can be avoided.

Arthrocentesis

Arthrocentesis is an essential emergency medicine skill that is often diagnostic as well as therapeutic (relieves pain and is part of the treatment in septic arthritis), and has a very low complication rate.
Emergency bedside ultrasound was found to decrease pain, total time of procedure and physicians find it easier to perform in a small RCT. For inaccessible joints such as the hip, an ultrasound can be very useful in identifying a joint effusion.

**Contra-indications to arthrocentesis:** consider consult before arthrocentesis if there is an obvious cellulitis overlying the joint in question, prosthetic joint or post-op joint. Most experts will do an arthrocentesis on patients with an elevated INR or a known bleeding disorder but the risks and benefits need to be weighed on an individual basis.

**Joint Fluid Analysis**

Joint WBC and PMNs are the 2 most important lab tests for septic arthritis. The higher the joint WBCs the more likely septic arthritis and the lower the joint WBC the less likely, but strict cut-offs should not be used because studies have shown that about 1 in 4 patients with septic arthritis will have a joint WBC <40,000.

WBC <25,000 (negative LR = 0.32 for septic arthritis); WBC >25,000 (positive LR = 2.9 for septic arthritis); WBC>50,000 (positive LR = 7.7 for septic arthritis)

PMNs >90% (positive LR = 3.4) vs PMNs <90% (negative LR = 0.34)

Gram stain sensitivity = 50% and Culture sensitivity = 80%

The finding of crystals on joint fluid aspiration does not rule out septic arthritis as 1.5% of patients with arthrocentesis proven crystal disease had concurrent septic arthritis in one study (JEM, 2007 Jan;32(1):23-6).

=> While there is no single symptom, signs, blood test or joint fluid finding that can definitively rule in or out septic arthritis, patients can be risk stratified (as we do with chest pain patients).

**Treatment of Septic Arthritis**

Staph Aureus is the most common pathogen

For patients with Gram Stain showing gram positive bacteria: Vancomycin 1g IV (to cover for MRSA)

For patients with Negative Gram Stain: Ceftriaxone 2g + Vancomycin 1g IV

**Systemic Steroids for Septic Arthritis:** While there have been small RCTs in the pediatric population showing more rapid clinical improvement and decreased length of stay with IV Dexamethasone in hip septic arthritis, there is no evidence in adult septic arthritis for the use of systemic steroids, so no recommendations can be made at present.

**Definitive Management:** Closed needle aspiration has been shown to be as effective as open drainage of the joint where the joint is accessible and adequacy of drainage can be assessed.

**Indications for surgery in septic arthritis:** (open drainage or laprascopic lavage) prosthetic joint, large purulent effusion, joints that are difficult to access, when there is lack of improvement with needle aspiration

**Gonococcal Septic Arthritis**

**Variable Presentations:** often younger patients with STI risk factors with isolated monoarticular acute arthritis or polyarticular arthritis with dermatitis, tenosynovitis and migratory polyarthritis

**Clinical clue:** significant periarticular inflammation
**Work-up:** Urethral, rectal, pharyngeal and skin swabs should be done in all patients suspected of GC arthritis in addition to joint aspiration, as the culture yield on joint fluid is very low and the bacterial diagnosis is most often made from a distant site.

**Treatment:** IV Ceftriaxone 2g q24h until symptoms improve, then switch to oral cephalosporin for minimum of 7 days, plus treat for chlamydia (doxycycline or azithromycin) and notify public health office as well as contacts for assessment.

**Gout**

**Dutch Study:** Male, previous arthritis attack, onset within 24hrs, HTN, hyperuricemia, joint redness, 1st MTP involvement makes Gout a likely diagnosis

**Other Risk Factors:** beer and liquor intake (not wine), red meat, diuretic use

An elevated Uric Acid level in the ED patient with an acute mono-arthritis, while increasing the likelihood of the mono-arthritis being caused by gout, has PPV and NPV that are not good enough to rule in or out the diagnosis with certainty and our experts don't find it useful in their decision making.

**Elderly patients with gout:** more likely to have polyarticular gout, a more indolent course, tophi and upper extremity involvement.

**Treatment Option for Gout:**

1. **NSAIDs** (eg Indomethacin or Naproxen minimum 10day course - consider taper) - avoid in CHF, CRF, Hx GI bleed, HTN
2. **Oral Prednisone/Prednisolone** - (minimum 10days course with taper)
3. **Intra-articular Methylprednisolone** - only for pts with crystals on joint aspiration and considered at extremely low likelihood for septic arthritis who have good follow up, or oral medication failure
4. **Colchicine** - low dose colchicine, 1.2mg followed by 0.6mg at one hour for patients who present within 12hrs of symptom onset was shown to be effective in the the AGREE trial which provides a reasonable 'pill in the pocket' abortive strategy for their next gouty attack (beware in patients with renal or liver impairment)

Do not interrupt the use of Allopurinol or diuretics in patients who come to ED on allopurinol or diuretics unless they have just very recently been started on it, as stopping allopurinol may cause fluctuations in uric acid levels that worsen gout.

**Other Causes of Acute Mono-arthritis:**

**Pseudogout (CPPD crystal disease):** classically, elderly woman with 'hot joint' that is often precipitated by trauma, and often not particularly red, with findings of chondrocalcinosis on X-ray (See image below)

**Acute Calcific Periarthritis/Arthritis of Hydroxyapatite Disease:** profound periarticular inflammation with 'fluffy infiltrates' on X-ray (see image below)

**Approach to Acute Polyarticular Arthritis**

First, rule out septic arthritis and gout as they can both be polyarticular (which carries a worse prognosis)

Next, identify patients who are systemically unwell and/or have non-MSK organ involvement as they require further work-up and usually an admission.
Consider routine blood work plus urine dip for protein, creatinine and CXR for patients who are systemically unwell or you suspect might have non-MSK.

**Seronegative Arthritis:** Reactive arthritis (most common in ED), Psoriatic Arthritis, Ankylosing Spondylitis, IBD Arthritis (suspect seronegative arthritis in patients with oligoarthritis, axial joint involvement, *enthesitis* and skin changes)

**Enthesitis:** Inflammation where tendons or ligaments insert into bone that is often present in the seronegative arthropathies (classically Achilles tendon enthesitis)

**Reactive Arthritis:** 'Reiter's syndrome' an acute arthritis caused by a preceding GU (eg: *Chlamydia*) or GI bacteria (eg: *Camplylobacter*) and recently *C. difficile* with the classic triad of urethritis, conjunctivitis and arthritis (although majority will not have classic triad). Other clinical clues are *Enthesitis* and axial joint involvement.

**Sarcoidosis:** Systemic disease that can affect any organ but commonly occurs in young pt with lower extremity mono or oligo acute arthritis with tender papular rash on the shins - erythema nodosum (see image below). Look for nodular granulomas on CXR.

**Selected References:**

*JAMA. 2007;297(13):1478-1488. Does this adult patient have septic arthritis?*


**Infected Olecranon Bursitis**

**Hydroxyapatite ‘Fluffy Infiltrates’**

**Pseudogout Condrocalcinosis**

**Erythema Nodosum of Sarcoidosis**