Approach To A Patient With
Single Red Hot Joint

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Scenario 1...

• A 38-year-old man presented with severe pain at the root of his right great toe that started at midnight and awakened him
  – It reached maximum intensity over 6 hours

• He had an episode of painful swelling of left ankle 2 yrs ago
  – That episode resolved with 1 day self-treatment with diclofenac

• No FH of joint, skin or eye disease
Scenario 1: Examination

• Mildly overweight. BP 150/95. GE unremarkable
Important Features in Dx of Gout

• Past history of acute monoarthritis
• History of spontaneous resolution of pain
• Presence of tophi
• MSU crystals in SF
Scenario 2

• A 48-year-old man with well-controlled type 2 DM presented with acute painful swelling of the left knee for 3 days
  – The pain reached its peak over about a day
  – Unabated despite intake of multiple doses of pain killers

• The patient never experienced similar joint pain in the past

• No FH of joint, skin or eye disease
Scenario 2: General Exam

- Normal body habitus. BP 120/75. Temp 38.5°
Scenario 2: Systemic

- Examination of other systems and MSK system other than the Lt knee: unremarkable
- CBC: TWBC 17,500; Poly 90%
Joint aspiration
Findings Important for Septic Arthritis

• No past episode
• No spontaneous decrease in pain
• Presence of fever and redness over the joint
• H/O recent joint injury
• SF TWBC >50X10^9/L, 90% of WBCs PMN
Organisms Causing Septic Arthritis

- *Staph. aureus* (↑ MRSA), *S. epidermidis*
- Streptococci
- *Neisseria gonorrhoeae*
- Gram –ve aerobic/anerobic organisms
Consequences of Delay in Dx

Bacteremia

Sepsis

Prolonged suffering

Joint destruction

Disability

A need for prosthetic joint surgery

Death
Scenario 3

• A 58-year-old woman with pre-existing chronic mechanical knee pain presented with acute painful swelling of her right knee for 7 days:
  – Her knee hit the table shelf 1 day before the onset
  – She had two episodes of milder exacerbation of pain lasting 3 & 5 days during preceding 1 month
  – Past and FH unrevealing
Scenario 3: Physical & Lab

- Obese
- Afebrile
- MSK other than knee normal
- Other systems: normal

- TWBC: 12,300, P 78%
- S. Uric acid 7.3 mg/dl
Scenario 4: Clinical

- A 28-year-old man has presented with severe pain in PIP of right middle finger since previous afternoon
  - It reached peak in 1 hr
  - Suffering from such episodes in 1 to 3 joints over last 9 months
  - Duration 2 hours to 7 days, mostly 1-3 days, intervals variable
  - Affects mostly upper limb joints
  - Points to periarticular areas and muscles as sites in past episodes
  - No residual pain or disability in between
  - No preceding loose motions, urethral discharge
Exam and Lab

- No abnormality on GE, other systems, other parts of MSK system
- ESR 47, RF weakly +ve
- CBC, S uric acid, ACPA, HLA B 27, SI jts normal
Palindromic Rheumatism
Other Causes of Acute Monoarthritis

- Trauma: sprain
- Hemarthrosis
- Osteoarthritis
- Reactive arthritis
- Psoriatic arthritis
- Rheumatoid arthritis
- Sarcoidosis
- SLE
Teacher to Student:
“Can you define who is Lecturer...?”

Student:
“A Lecturer is a person who has a very bad habit of speaking when someone is sleeping...”
Approach To The Patient
Steps of Evaluation

History

Physical Examination

Investigation
“The initial approach to diagnosing acute monoarthritis should involve the completion of both a history and a physical examination”

History
History

• Socio-demographic background
• Pre-existing chronic illnesses and treatment
• History of present illness:
  – Full description of the pain
  – Summary of other symptoms
  – Systemic enquiry
• Past history
• Family history
• Personal history
• Menstrual history
Socio-demographic Background

- Gout: middle aged men, low SE class, alcohol
- Pseudogout: elderly
- Ankle sprain: young men, sport
- Hemophilia: young boys
Pre-existing Chronic Illnesses and Treatment

- Gout: psoriasis, CKD, myeloproliferative disease, cyanotic heart diseases, diuretics, pyrazinamide, anti-cancer drugs

- Septic arthritis: immunocomromised state including DM, RA, joint injection, septic foci

- Pseudogout: osteoarthritis, primary hyperparathyroidism, hemochromatosis, Wilson’s
Summary of Other Symptoms

• Fever: septic arthritis

• Cough: sarcoidosis, TB, pneumonia with septic arthritis

• Painful red eye: spondyloarthropathies, sarcoidosis

• Conjunctivitis, preceding diarrhea, urethral discharge: reactive

• Chronic GI symptoms: enteropathic arthritis

• Generalized aches, fatigue, anorexia, polyuria, ureteric colic: hyperparathyroidism with pseudogout
Past History

• Painful red eyes: spondarthropathies
• Inflammatory back pain: SpAs
• Similar episodes:
  – Same joint: sprain, hemophilia, PVNS
  – Same or different joints: gout, pseudogout, PR
Family History

• Rheumatic diseases: SpAs, hemophilia, uncommon forms of gout
• Painful red eyes: SpAs
• Psoriasis: gout, PsoA
• TB: tubercular arthritis
Physical Examination
Physical Examination

General examination

Examination of other systems

Examination of the musculo-skeletal system
General Examination

- Obesity: gout, pseudogout
- Cachexia: TB
- Cyanosis: cyanotic heart disease
- Polycythemia: polycythemia vera
- Lymphadenopathy: septic, sarcoidosis, TB, neoplastic
Tophi
Systemic Examination

- CVS: Tachycardia and hypotension: sepsis, soft S1, murmurs
- Lungs: tachypnea--sepsis
- Liver, spleen, abdominal lumps, testicular enlargement: neoplastic, gout
- Cranial neuropathies: SLE, sarcoidosis, vasculitis
- GPN
- Mononeuritis multiplex
Examination of Musculoskeletal System

GALS
Screening MSK Exam

- Posture and gait
- Metacarpal and metatarsal squeeze
- Schöber test
- Detailed examination of affected joint
“Must verify that the pain is truly monoarticular”

Ensworth S. Rheumatology: 1. Is it arthritis? CMAJ 2000; 1011--16
Schöber Test
• Up to 20% of patients presenting with acute knee monoarthritis progress to develop RA
  
  -- Tenaka et al. Mod Rheuma 2001; 11: 61—64

• Up to 25% of IBD patients present with acute lower limb large joint monoarthritis
  
Investigations
Principles

• Choice of investigations depends on history and examination
  – No set of tests is routine for all scenarios

• Cost-effectiveness

• May not require investigations
  – acute monoarthritis in an established case of gout or clinically obvious ankle sprain
Somewhat Routine

• CBC

• Synovial fluid study: most valuable:
  – Naked eye inspection
  – Cell counts
  – Crystals: polarized light
  – Gram stain
  – CS
“Acute monoarthritis should be considered infectious until proven otherwise”

Goldenberg DL. Septic arthritis. Lancet 1998; 197--202
Sending Synovial Fluid

- Collected as soon as possible
- One sample in a sterile container for ME & CS
- A second fresh sample for cytology
- Pediatric lithium heparin bottle ideal
  - Oxalate and EDTA may crystallize
- Delay may cause dissolution of crystals
Selective

- Serum uric acid
- X-ray of the joint with contralateral
- Chest X-ray
- X-ray/ MRI SI joints
- Other imaging, e.g., USG, CT scan
- HLA B27, RF, ACPA, ANA
- Factors VIII, IX
Customizable, Not Routine Protocol

• Scenario 1: CBC, S. uric acid, SF study

• Scenario 2: CBC, SF study incl. CS, blood CS, CS of swab from interdigital infection

• Scenario 3: CBC, SF study

• Scenario 4: CBC, SF study
Serious Errors in Treating Acute Monoarthritis

• Failing to perform or delaying joint aspiration

• Starting antibiotics before sending SF for culture

• Starting treatment based only on lab data devoid of clinical insight, e.g., raised serum urate

— Lingling et al. CMAJ. 2009 59--65
Conclusions

• Considered infectious unless proved otherwise
• Redness indicates infection or crystal
• S. fluid study mandatory if infection suspected
• Acute monoarthritis is a medical emergency:
  – must be investigated and treated promptly

  • Cibere J. Rheumatology: 4. Acute monoarthritis. CMAJ 2000; 1577—83
Thank you