Acute Monoarthritis

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Causes of Acute Monoarthritis (Hot swollen joint)

- Septic arthritis
- Crystal arthritis
- Reactive arthritis
- Monarticular presentation of Polyarthritis
- Other causes e.g. Mechanical causes, haemarhtrosis.....etc

Septic arthritis (SA)

- Definition:
- Cause, Incidence, Risk factors:
- S&S: Short hx of hot, swollen, tender joint
- with LOM= SA until proven otherwise.
- > Treat as septic arthritis even in the absence of fever.
- > Synovial fluid must be aspirated, Gram-stained and cultured prior to starting antibiotics (secondary care- if not available in primary care)



- Warfarin does not C/I aspiration.
- Specimens must be sent fresh to the laboratory.
- Polarising microscopy should always be done.
- Negative Gram stain or culture does not exclude the dx of SA.
- Prosthetic joint should be referred to orthopedics.



Other investigations

Blood tests

- Blood cultures should always be taken (secondary care)
- WCC, ESR and CRP (Infl markers: monitoring response to treatment).
- Serum urate is of no diagnostic value in acute gout or sepsis.
- U&E and LFT

Imaging (Secondary Care)

- X-ray: no benefit in dx of SA. May show chondrocalcinosis. Should be performed as a baseline inv.
- MRI most sensitive test in detecting osteomyelitis.

Treatment of Septic Arthritis

Antibiotics: conventionally, given IV 2 weeks then orally for 4 weeks.

Iv antibiotics may at times be continued in primary care .

Patient presents with acute increase in pain ± swelling in one or more joints GP History examination Inflammatory No definite Definite Clinical impression arthritis alternative alternative septic arthritis Crystal arthritis diagnosis diagnosis Haemarthrosis Trauma Refer urgently to Self referral to Bursitis/cellulitis A&E Orthopaedics Treat as on call appropriate History examination MUST ASPIRATE and other NOT SEPTIC investigations Seek rheumatology or orthopaedic advice if in doubt Diagnosis SEPTIC ARTHRITIS Empirical antibiotic treatment (as per local protocol) Alter if necessary once results available

Useful points:

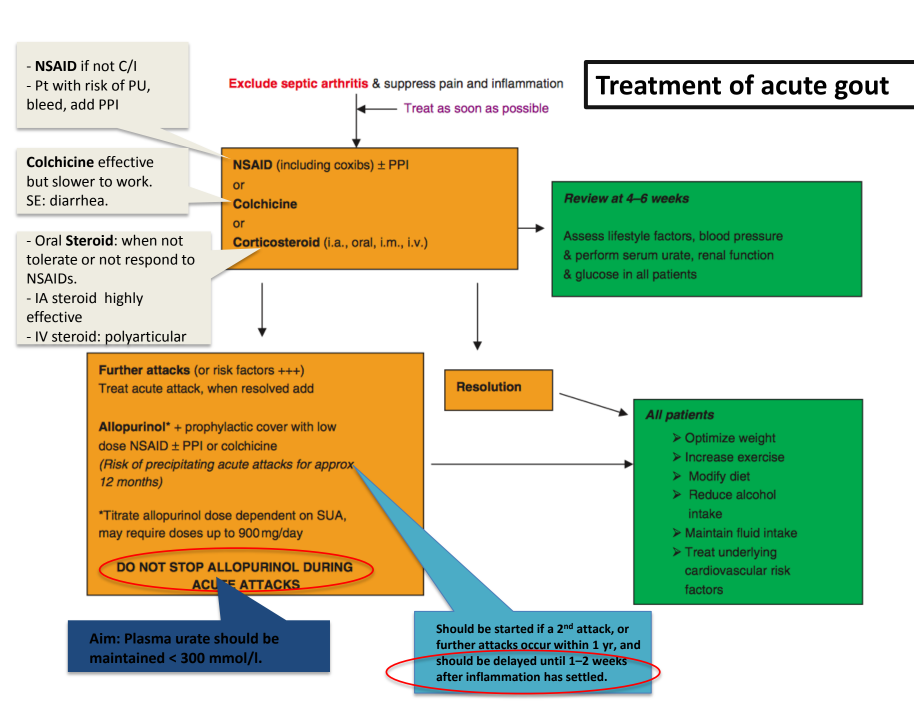
- Commonest hot joint present in primary care: Great toe MTP (almost always gout and can be diagnosed on clinical grounds).
- If there is doubt about Septic arthritis, don't use IA steroids injection.
- If you aspirate cloudy fluid from a joint, send the sample with the patient to hospital and do not inject corticosteroid.
- Rheum patients:
 - No evidence to stop DMARD in patients with SA.
 - Patients on anti-TNF: current BSR recommends to withhold anti-TNF for 12 months, following SA.
- If you suspect Septic arthritis :
 - Patients should be admitted to hospital.
 - Refer patients to Orthopaedics urgently (especially those with Prosthetic joints).
 - Refer patients to Rheumatology urgently (Those on DMARDS or biological agents).

Management of septic arthritis in secondary care Admit patient to hospital (rheumatology or orthopaedics according to local custom) Ensure synovial fluid sample is taken, with blood and any other relevant culture samples prior to starting antibiotics Joint should be aspirated to Commence antibiotics as per protocol dryness as often as required (either by needle aspiration or arthroscopically) If there is lack of resolution despite treatment consider the following: Incorrect causative organism Seek specialist advice Modification of antibiotic therapy Alternative foci of infection or systemic sepsis Further imaging e.g. MRI-osteomyelitis may require surgical intervention

Acute Gout

- Definition:
- Risk factors:
- Precipitant of attack





Continuing acute attacks in spite of high dose of allopurinol

Treat acute attack and when resolved go to



No renal impairment

Change to

Sulphinpyrazone

OF

Benzbromarone

0

Probenecid

Consider combination therapy

Renal impairment

Change to

Benzbromarone

Consider combination therapy with low dose allopurinol

Febuxistat is available

Uric acid lowering drugs

- Uricostatic agents:
 - **≻** Allopurinol
 - > Febuxistat
- > Uricosuric agents:
 - Benzbromarone
- ➤ Colchicine, NSAID and Coxib
- Uricolytic agents

Non-pharmacological recommendations

- Overweight: dietary modification
- > Skimmed milk, low fat yoghurt, soy beans and vegetable sources of protein should be encouraged.
- ➤ High purine foods and red meat should be restricted. Liver, kidneys, shellfish and yeast extracts should be avoided, and overall protein intake should be restricted.
- ➤ Patients with gout and a history of urolithiasis should be encouraged to drink >2l of water daily and avoid dehydration.
- ➤ Alcohol: <21 units/wk (men) and 14 units/wk (women), and at least 3 alcohol-free days per week. Beer, stout, port and similar fortified wines are best avoided.
- Trauma to joints and intense physical exercise should be avoided but moderate physical exercise encouraged.

Cases

<u>Case 1</u>: 75 Y male, overweight, admitted with IHD, HF, on diuretics. He developed painful ankle joint, while he was in hospital. He has been put on antibiotics with no response.

- Dx?

- Interventions?

Aspiration: dry tab

Medications: Colchicine: intolerance.

2nd choice?? /good response/

- A week latter another attack.
- Dx?
- Interventions?

Aspiration: This time joint aspiration and steroid injection/ aspiration: MSU.

- Plan was to start Allopurinol.

Case 2: 80 Y male, referred from primary care, with pain in multiple joint. Further hx: gets attack of severe pain in ankle joints. PMH: HT on Furosemide. O/E nodular bony swelling across PIP and DIP. Multiple tophi in hands. No synovitis.

- Dx?
 Hande X-ray: erosive changes.
- Bisobet eximase estrefers, Urate



Case 3: 63 Y male, a known case of chronic tophaceous gout arthritis. Multiple joint synovitis. Uric acid >500. Hx of intolerance to Allopurinol.

- Acute Mx?
- Preventive measure/ alternative to allopurinol?
- Still high uric acid with attacks of gout. Mx?/monitoring?
- Other medication with weak uricosuric effects

Thank you

