

Drug Therapy of Gout



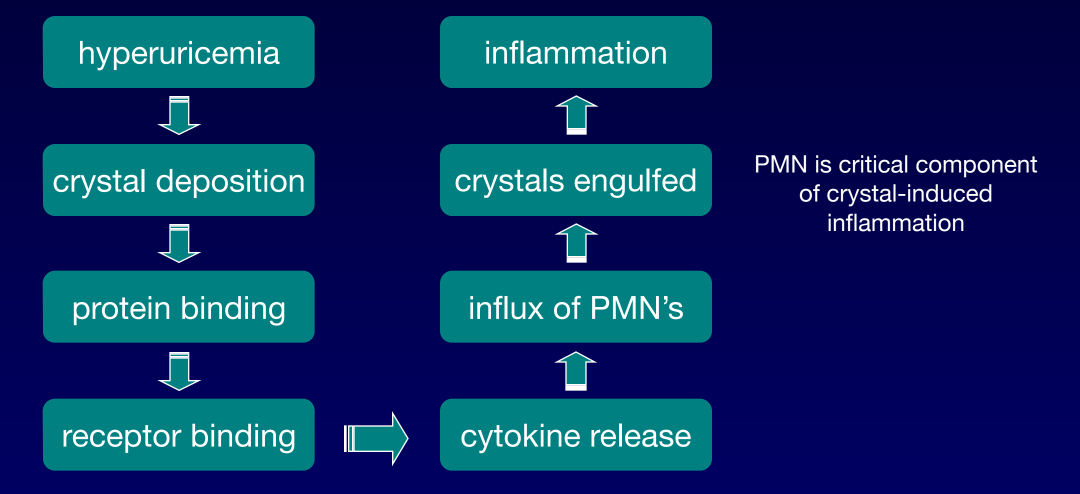
What Is Gout?

Gouty arthritis - characteristics

- sudden onset
- middle aged males
- severe pain
- distal joints
- Intense inflammation

- recurrent episodes
- influenced by diet
- bony erosions on Xray

Crystal-induced inflammation

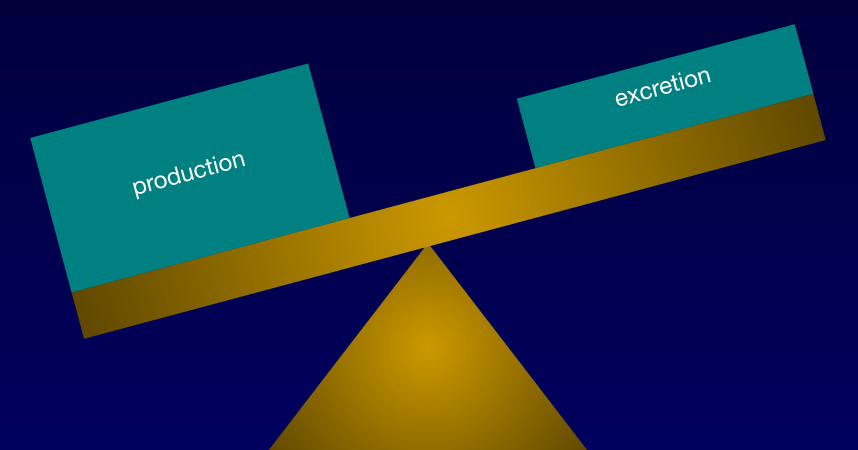


Gouty arthritis - characteristics

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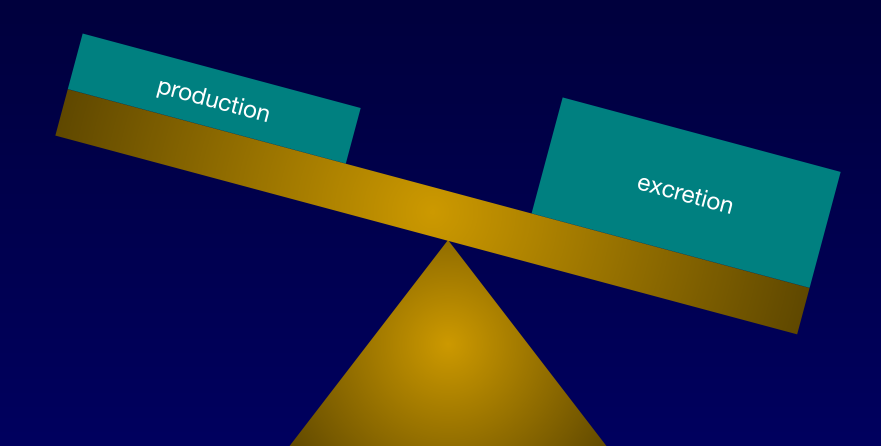
- recurrent episodes
- influenced by diet
- bony erosions on Xray
- hyperuricemia

Hyperuricemia



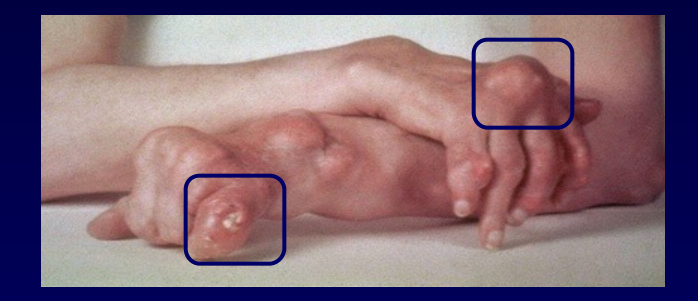
hyperuricemia results when production exceeds excretion

Hyperuricemia



net uric acid loss results when excretion exceeds production

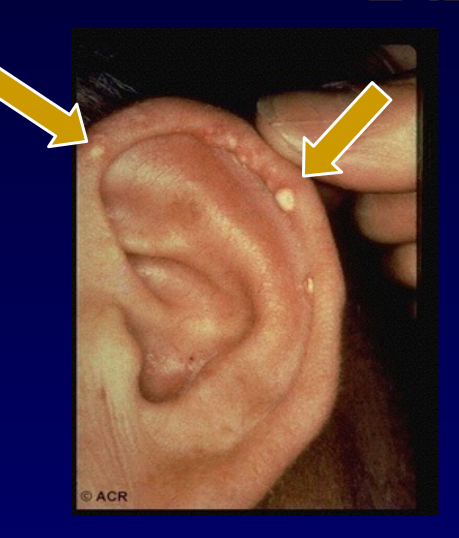
Chronic tophaceous gout



tophus = localized deposit of monosodium urate crystals



classic location of tophi on helix of ear



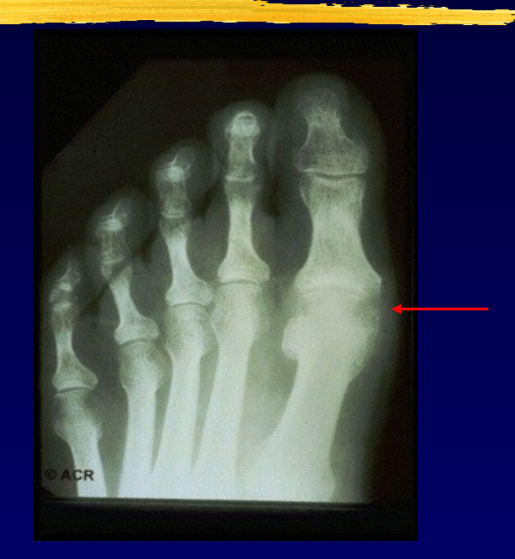
Gout - X-ray changes

DIP (*Distal interphalangeal joint*) joint destruction phalangeal bone cysts

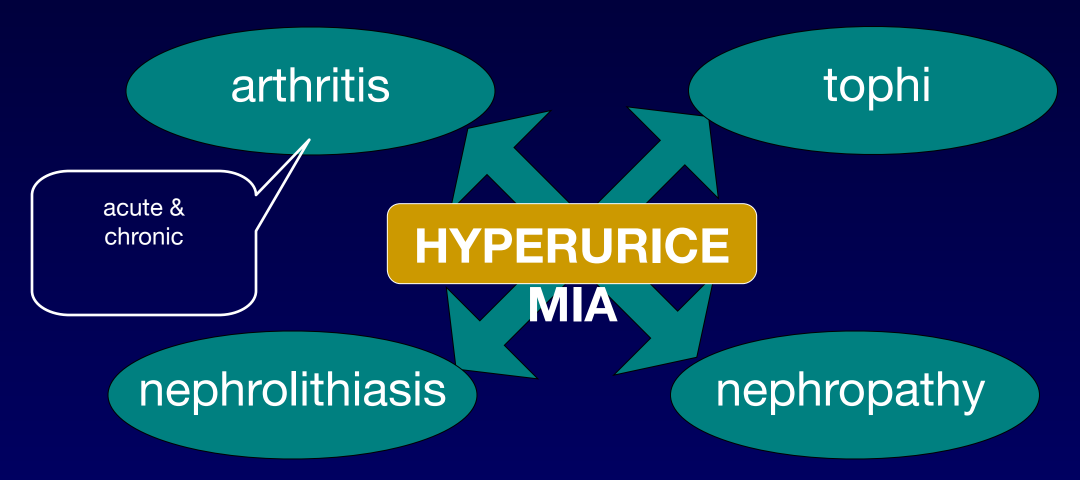


Gout - X-ray changes

bony erosions



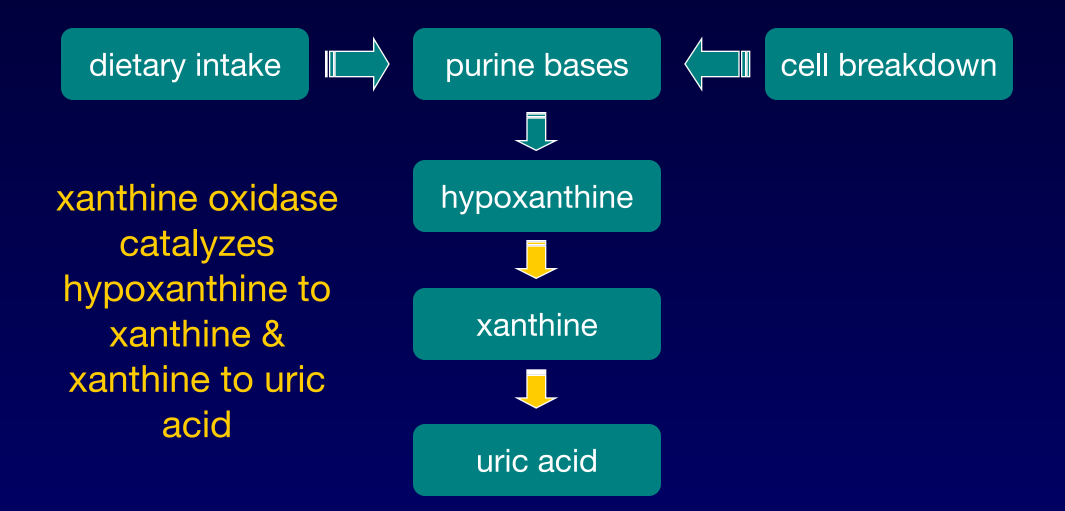
Gout - cardinal manifestations





The Role of Uric Acid in Gout

Uric acid metabolism



Renal handling of uric acid

Afferent arteriole •glomerular filtration Collecting tubular reabsorption Glomerulus Duct tubular excretion post-secretory Arčuate arteru and vein reabsorption Proximal convoluted tubule net excretion Loop of Henle

Vasa recta



excessive total body levels of uric acid

 deposition of monosodium urate crystals in joints & other tissues

crystal-induced inflammation

Treating acute gouty arthritis

- colchicine
- NSAID's
- steroids
- rest, analgesia, ice, time

Drugs used to treat gout





NSAID's

- Indomethacin (Indocin) 25 to 50 mg four times daily
- Naproxen (Naprosyn) 500 mg two times daily
 Ibuprofen (Motrin) 800 mg four times daily
 Sulindac (Clinoril) 200 mg two times daily
 Ketoprofen (Orudis) 75 mg four times daily

Colchicine - plant alkaloid

colchicum autumnale (autumn crocus or meadow saffron)



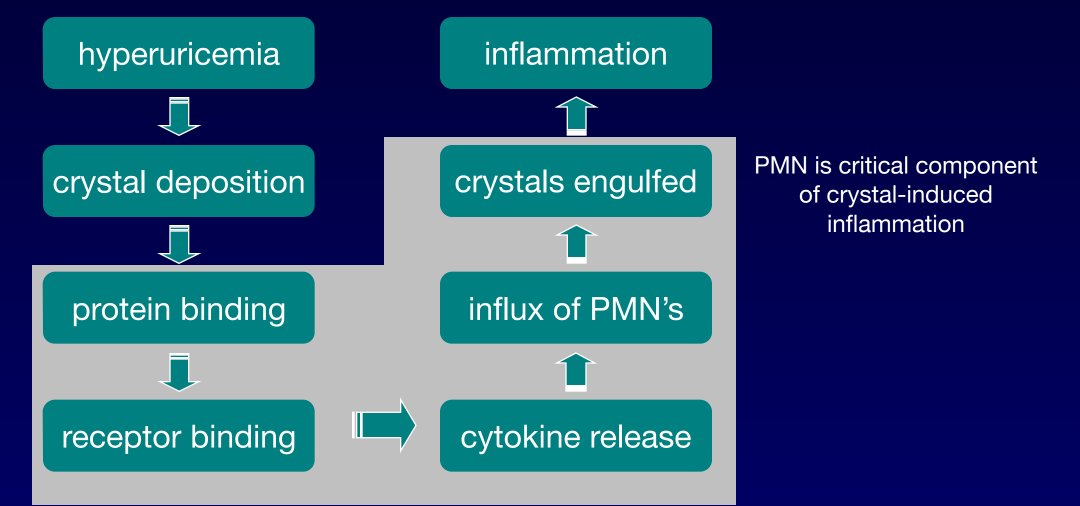
Colchicine

- "only effective in gouty arthritis"
- not an analgesic
- does not affect renal excretion of uric acid
- does not alter plasma solubility of uric acid
- neither raises nor lowers serum uric acid

Colchicine

- Colchicine inhibits microtubule polymerization by binding to tubulin, one of the main constituents of microtubules
- reduces inflammatory response to deposited crystals
- diminishes PMN phagocytosis of crystals
- blocks cellular response to deposited crystals

Crystal-induced inflammation



Colchicine - indications

Dose

Indication

high treatment of acute gouty arthritis

low prevention of recurrent gouty arthritis

Colchicine - toxicity

- gastrointestinal (nausea, vomiting, cramping, diarrhea, abdominal pain)
- hematologic (agranulocytosis, aplastic anemia, thrombocytopenia)
- muscular weakness

adverse effects dose-related & more common when patient has renal or hepatic disease

Gout - colchicine therapy

more useful for daily prophylaxis (low dose)

- ✓ prevents recurrent attacks
- ✓ colchicine 0.6 mg qd bid

declining use in acute gout (high dose)

Hyperuricemia - mechanisms

excessive production

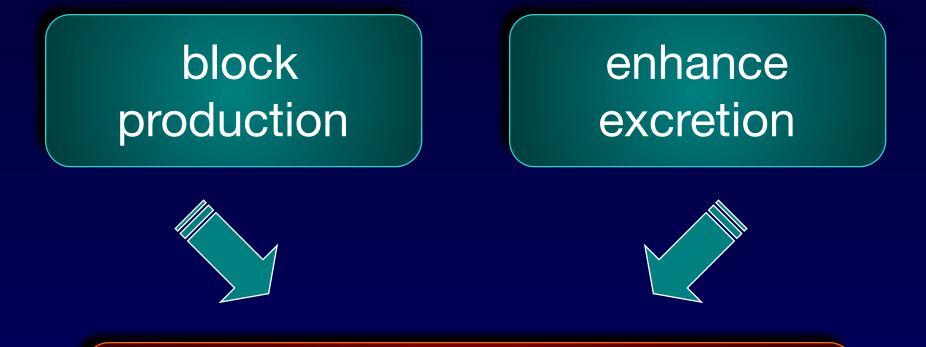
inadequate excretion





hyperuricemia

Urate-lowering drugs



net reduction in total body pool of uric acid

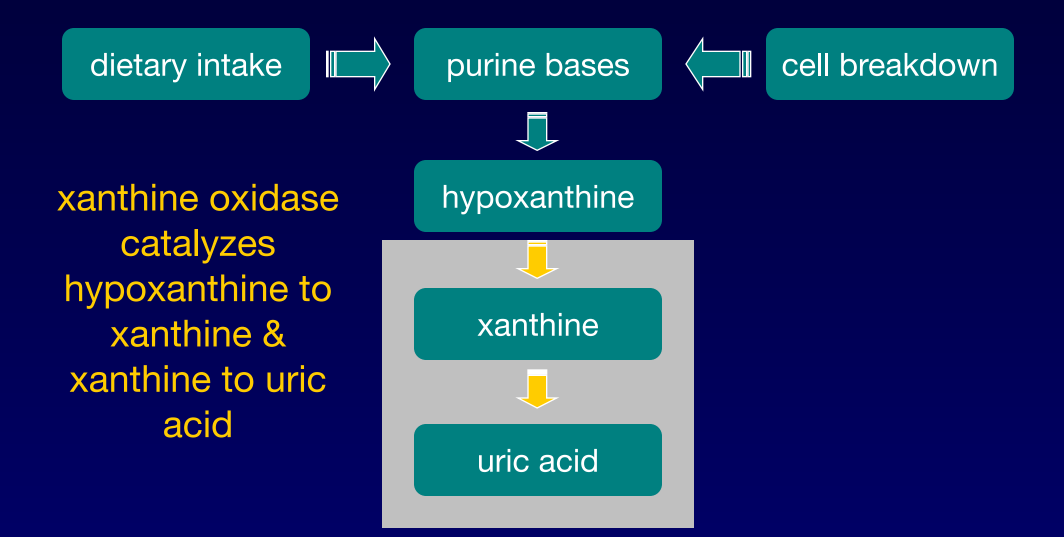
Gout - urate-lowering therapy

- prevents arthritis, tophi & stones by lowering total body pool of uric acid
- not indicated after first attack
- initiation of therapy can worsen or bring on acute gouty arthritis
- no role to play in managing acute gout



Drugs That Block Production of Uric Acid

Uric acid metabolism



Allopurinol (Zyloprim[™])

- inhibitor of xanthine oxidase
- effectively blocks formation of uric acid
- how supplied 100 mg & 300 mg tablets
- pregnancy category C



Allopurinol - usage indications

- management of hyperuricemia of gout
- management of hyperuricemia associated with chemotherapy
- prevention of recurrent calcium oxalate kidney stones

Allopurinol - common reactions

- diarrhea, nausea, abnormal liver tests
- acute attacks of gout
- rash

Allopurinol - serious reactions

- fever, rash, toxic epidermal necrolysis
- hepatotoxicity, marrow suppression
- vasculitis
- drug interactions (ampicillin, thiazides, mercaptopurine, azathioprine)
- death

Stevens-Johnson syndrome

target skin lesions

mucous membrane erosions

epidermal necrosis with skin detachment



Allopurinol hypersensitivity

- extremely serious problem
- prompt recognition required
- first sign usually skin rash
- more common with impaired renal function
- progression to toxic epidermal necrolysis & death

Febuxostat

- recently approved by FDA (not on market)
- oral xanthine oxidase inhibitor
- chemically distinct from allopurinol
- 94% of patients reached urate < 6.0 mg/dl
- minimal adverse events
- can be used in patients with renal disease

PEG-uricase

- investigational drug
- PEG-conjugate of recombinant porcine uricase
- treatment-resistant gout
- uricase speeds resolution of tophi
- further research needed



Drugs That Enhance Excretion of Uric Acid

Uricosuric therapy

- probenecid
- blocks tubular reabsorption of uric acid
- enhances urine uric acid excretion
- increases urine uric acid level
- decreases serum uric acid level

Uricosuric therapy

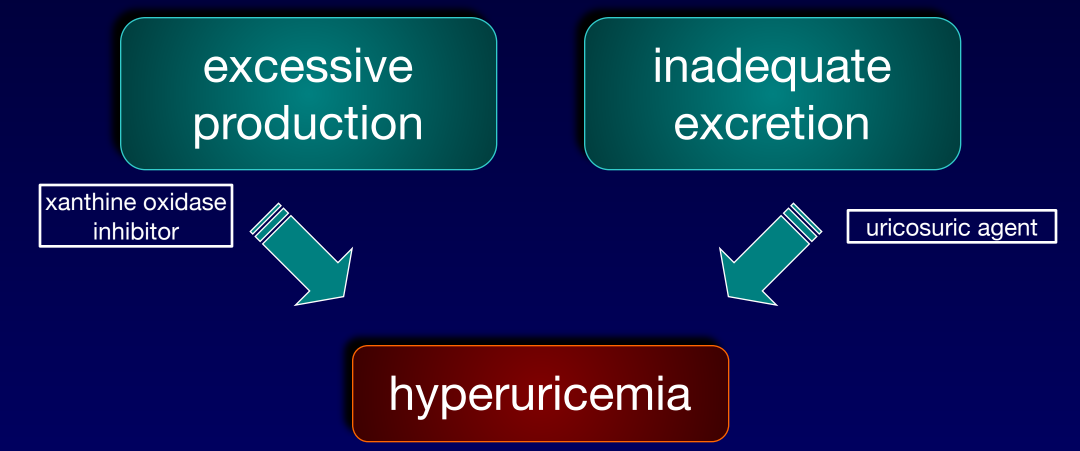
- moderately effective
- increases risk of nephrolithiasis
- not used in patients with renal disease
- frequent, but mild, side effects

Uricosuric therapy

contra-indications

- ✓ history of nephrolithiasis
- ✓ elevated urine uric acid level
- ✓ existing renal disease
- less effective in elderly patients

Choosing a urate-lowering drug





Case Presentation

Case presentation

- 55 y/o male
- 12 hours "pain in my big toe & ankle"
- went to bed last night feeling fine
- felt as if had broken toe this morning
- PMH of similar problems in right ankle & left wrist

Gout - acute arthritis

acute synovitis, ankle & first MTP joints



The metatarsophalangeal articulations are the joints between the metatarsal bones of the foot and the proximal bones

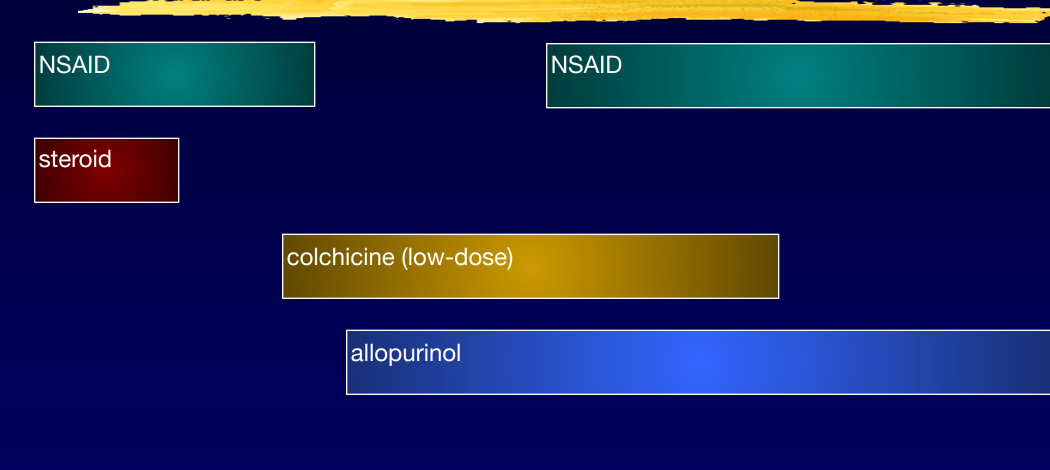
Gout - acute bursitis

acute olecranon bursitis

Bursitis is inflammation of the fluid-filled sac (bursa) that lies between a tendon and skin, or between a tendon and bone

CACR

Case presentation - therapy



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