Drug Therapy of Gout

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

hyperuricemia



crystal deposition



protein binding



receptor binding



inflammation



crystals engulfed



influx of PMN's



cytokine release

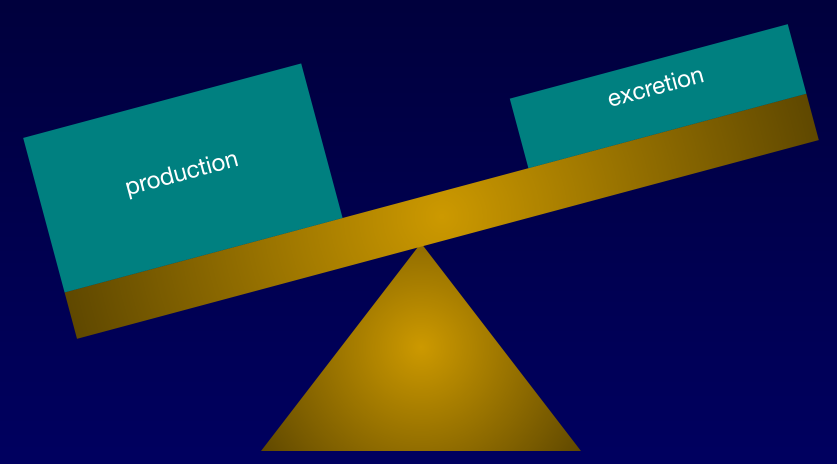
PMN is critical component of crystal-induced inflammation

Gouty arthritis - characteristics

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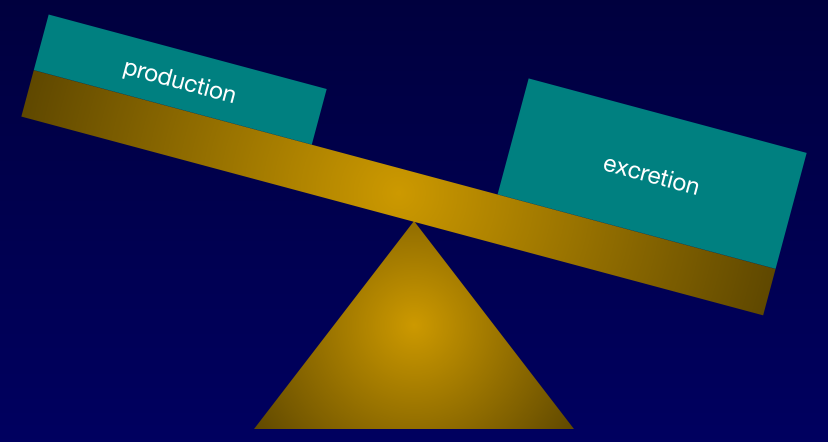
- recurrent episodes
- influenced by diet
- bony erosions on Xray
- hyperuricemia

Hyperuricemia



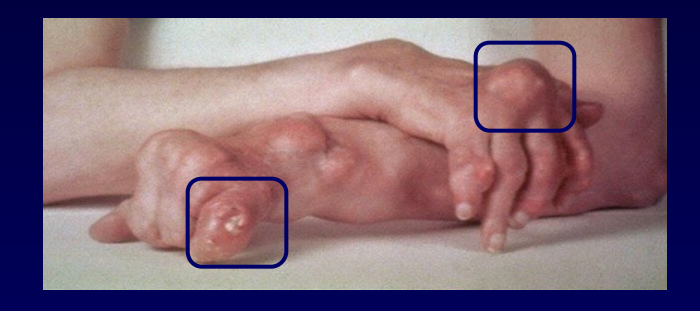
hyperuricemia results when production exceeds excretion

Hyperuricemia



net uric acid loss results when excretion exceeds production

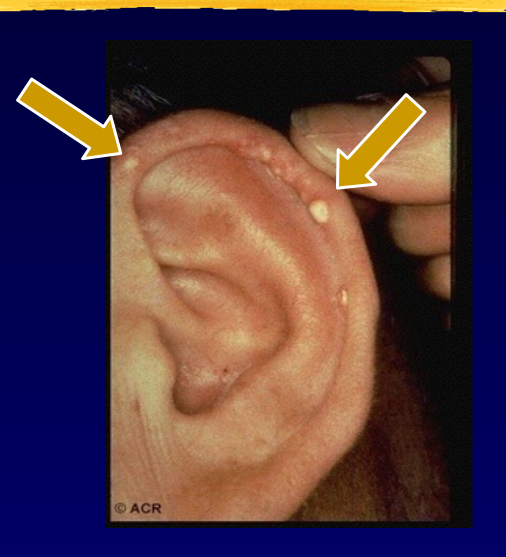
Chronic tophaceous gout



tophus = localized deposit of monosodium urate crystals

Gout - tophus

classic location of tophi on helix of ear



Gout - X-ray changes

DIP (Distal interphalangeal joint) joint destruction phalangeal bone cysts

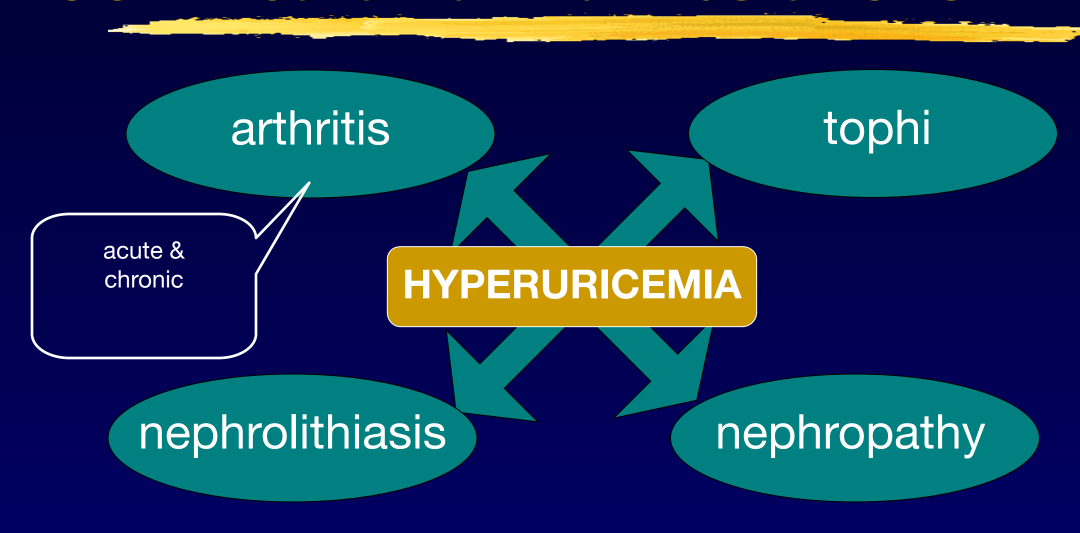


Gout - X-ray changes

bony erosions



Gout - cardinal manifestations



Drug therapy of gout

The Role of Uric Acid in Gout

Uric acid metabolism

dietary intake



purine bases



cell breakdown



xanthine oxidase catalyzes hypoxanthine to xanthine & xanthine to uric acid

hypoxanthine



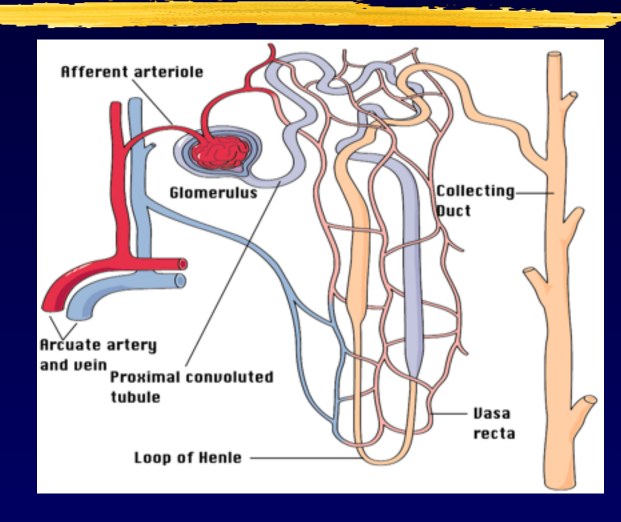
xanthine



uric acid

Renal handling of uric acid

- •glomerular filtration 👢
- tubular reabsorption
- tubular excretion
- post-secretoryreabsorption
- net excretion



Gout - problems

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

Acute Arthritis Drugs

colchicine

steroids

NSAID's

Urate Lowering Drugs

allopurinol

probenecid

febuxostat?

Drugs used to treat gout

NSAID's

- Indomethacin (Indocin) 25 to 50 mg four times daily
- Naproxen (Naprosyn) 500 mg two times daily
- •lbuprofen (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)



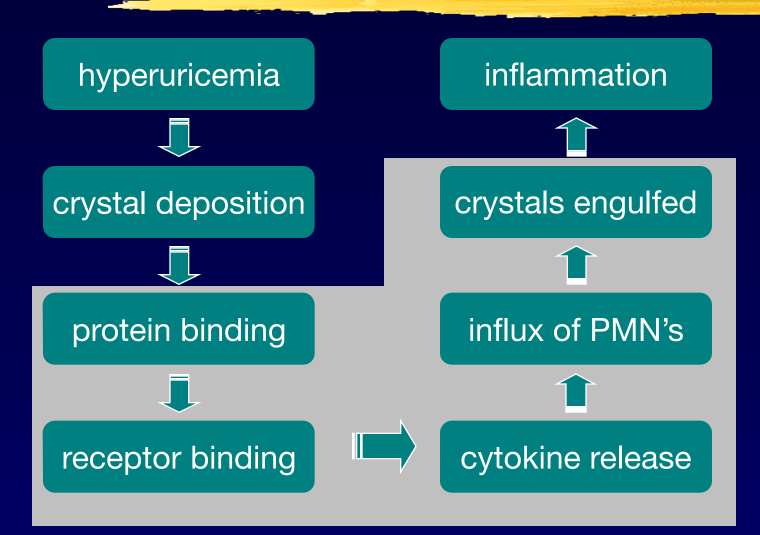
Colchicine

- "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



PMN is critical component of 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

block production enhance excretion





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

Drug therapy of gout

Drugs That Block Production of Uric Acid

Uric acid metabolism

purine bases dietary intake xanthine oxidase hypoxanthine catalyzes hypoxanthine to xanthine xanthine & xanthine to uric acid uric acid

cell breakdown

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
- oral xanthine oxidase inhibitor
- chemically distinct from allopurinol
- 94% of patients reached urate < 6.0 mg/dl
- minimal adverse events

PEGLOTICASE

- recently approved by FDA 2010
- PEG-conjugate of recombinant porcine uricase
- treatment-resistant gout
- uricase speeds resolution of tophi

Drug therapy of gout

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

excessive production

inadequate excretion

xanthine oxidase inhibitor





uricosuric agent

hyperuricemia

Drug therapy of gout

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

Case presentation - therapy

NSAID

NSAID

steroid

colchicine (low-dose)

allopurinol

Interleukin 1 receptor antagonist

Example:

- Anakinra
- Canakinumab
- Rilonacept

Glucocorticotiods

Prednisone

- Oral
- Intra-articular
- Subcutanous