

Antibiotic basics

Bacteriostatic vs. bactericidal: inhibits bacterial replication at standard doses vs. actively kills bacteria at standard doses

Spectrum: broad (gram + and gram -), or narrow (one or the other)

Toxicity: how hard the drug is on our cells

How they kill: inhibit DNA or cell wall synthesis, after protein synthesis, after cell membranes, etc.

Gram "+" vs. gram "-"

\*\*\* Staph, Strep, Clostridia,
Corynebacterium

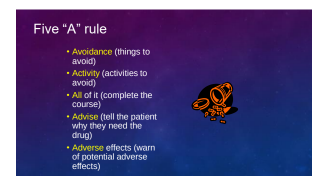
\*\*\* Haemophilus, Pseudomonas,
Neisseria, Moraxella, Serratia,
Proteus, Enteric bacteria

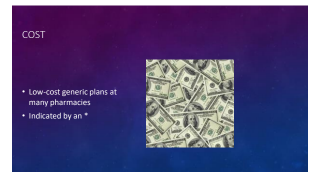
\*\*Gram positive bacteria have a thick
cell wall, gram negative bacteria have
a very thin cell wall.

\*\*More antibiotic resistance in gram
positive bacteria currently

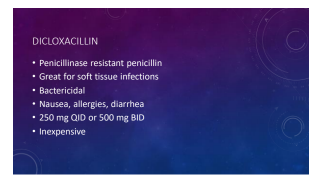












### **AUGMENTIN**

- Amoxicillin plus clavulanate: 250 ,500 mg TID or 875mg BID
- Works on bugs that are resistant to penicillin due to penicillinase
- · Bactericidal, good coverage, allergies
- 500mg available generically, but more expensive than dicloxacillin

### TETRACYCLINE\*

- 250 or 500 mg QID
- · Bacteriostatic with much resistance
- Poor for soft tissue disease
- Can not be used in pregnant women or children due to effect on bone and enamel formation (discoloration of teeth)
- Makes BC Pill less effective. Yeast infections.
- Photosensitivity, stomach upset, calcium inactivation (take on empty stomach)
- Great lipid / acid modulating effects

# 



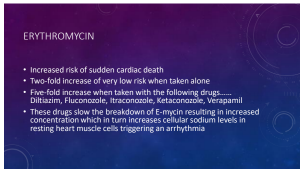
### AZITHROMYCIN

- Zithromax Z-pack: 6, 250 mg capsules. Is a macrolide.
   Moderate price but good for compliance
- Take 500 mg ( 2 ) the first day and one 250 mg tablet each of the next 4 days
- Can also take a single, 1000 mg dose. Powder pack
- May enhance the effect of oral anticoagulants
- 2 X risk of sudden cardiac death in heart patients

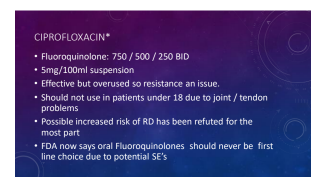
## AZITHROMYCIN

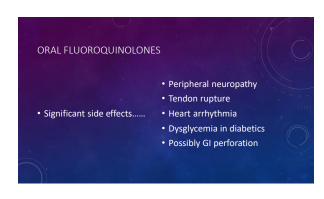
- Now has FDA warning for fatal arrhythmia
- Greater risk if prolonged QT interval, bradycardia, hypomagnesia
- Many experts calling for ban due to resistance concerns.
   Long half life and broad spectrum contribute majorly to overall resistance.
- Can be as effective in treating rosacea / MGD / chalazia as the tetracycline / doxycline family of drugs





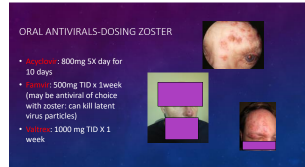




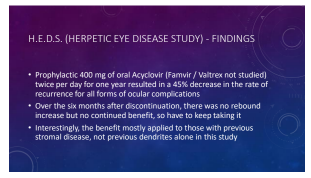


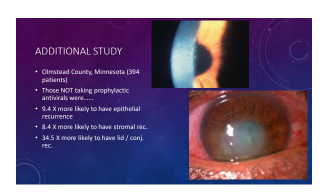


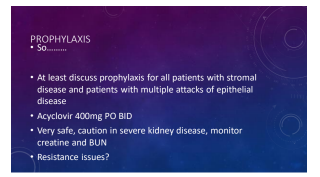








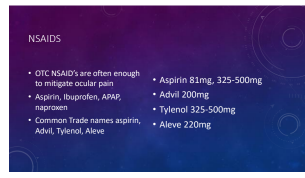


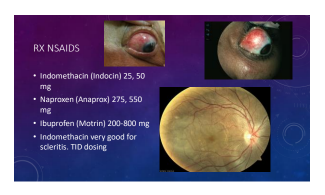




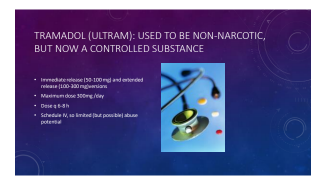








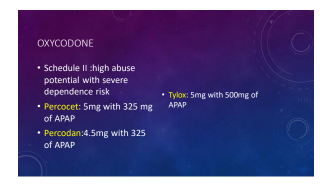




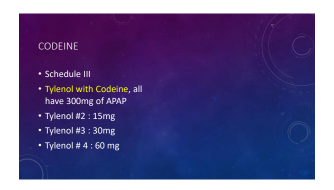


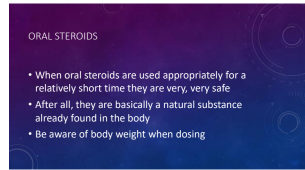














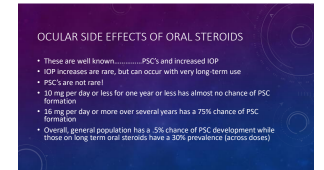














# 

# MEDROL DOSE PACK • Available in different strengths • Most commonly used is a package of 21, 4 mg tablets( 2 mg is available) • Six are taken the first day, then one less each day thereafter (6-5-4-3-2-1 = 21 tablets) • Self tapering and little to no suppression of the HPA axis • In eye care, really only strong enough and long lasting enough for treatment of lid reactions





