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Fever - classes of medication

Acetaminophen Mechanism of action: acts at hypothalamus to cause peripheral vasodilation, which enables sweating and allows body to rid excess heat No anti-inflammatory action Primary use: fever, mild to moderate pain, osteoarthritis

NSAID's

Same mechanism of action as acetaminophen (for fever)
Because of acetaminophen's safety record (few drug interactions and side effects), it is first-line for fever
NSAID could be more appropriate if inflammation is also present (ibuprofen > ASA)
ASA is contraindicated in children Reye's Syndrome
(ASA + virus + fever in child)

Adverse effects

NSAID

nausea, dyspepsia, ulcer with long-term use, potential anti-platelet action, hypertension, increased risk of cardiac event with long-term use Take with food Caution in kidney disease, cardiovascular disease, GI conditions

Corticosteroids

7

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Adverse effects (cont)

Acetominophen

very rare liver toxicity

(max dose of 4g/24hours), avoid alcohol,
interacts with warfarin

(but doesn't ↑ bleeding

on its own)

1st-Generation Significant sedation Antihistamines

2nd-Generation Antihistamines

Intranasal nasal irritation, dryness Corticostand bleeding (epistaxis), eroids bad taste, loss of smell Decongestants oral - hypertension, Phenylephrine, anxiety, insomnia; intranasal - nasal irritapseudoephedrine tion, rebound congestion, rarely systemic effects Penicillin

anaphylaxis, diarrhea, nausea, vomiting, pain at injection site, superinfe-

interactions

Cephalosporins

Cefotaxime
(3rd Gen.)

Page 1 of 8.

hypersensitivity, rash, itching, anaphylaxis, diarrhea, vomiting, nausea, pain at injection site, some (minor) drug

ctions, some (minor) drug

interactions

Must be given IV or IM
(not orally)

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Adverse effects (cont)

Tetracyclines diarrhea, yeast infections, nausea, vomiting, epi-gastric burning, yellow-brown teeth discolouration in young children (we don't prescribe for kids), photosensitivity Can potentially interfere with oral contraceptives (recommend backup method) Higher chance of superinfections because it is broad-spectrum

Macrolides *Erythromycin*

: significant nausea, vomiting, diarrhea (take with food), some important drug interactions Warfarin, cyclosporine,

anticonvulsants (all via CYP450 inhibition/induction)

Fidaxomicin – new; for treatment of c. difficile; not absorbed, stays in GI tract nausea, constipation, vomiting

Aminoglycosides ototoxicity, nephrotox-Gentamicin icity

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Adverse effects (cont)

Fluoroquinolones Ciprofloxacin

nausea, diarrhea (can take with food), photosensitivity Separate from minerals like calcium, iron, magnesium, aluminum (including supplements and antacids) by 2h Serious adverse effects associated with fluoroquinolones: Tendinitis or tendon rupture (1.3-5.6 in 10,000) Cardiac arrhythmias (15-57 in 100,000) CNS effects seizures, tremors, altered mental state Peripheral neuropathy

Sulfonamides Sulfamethoxazole-Trimethoprim (SMZ-TMP, Septra®, Bactrim®, -DS)

nausea, vomiting, skin rashes, photosensitivity, anemia, crystalluria Drink lots of water to prevent crystalluria Monitor for: painful urination, abdominal pain, blood in urine, fever skin reactions, inflam-

Carbapenems ertapenem, imipenem, meropenem

vomiting Clindamycin High risk of superinfe-

ction (GI)

site, diarrhea, nausea,

mation at injection

Adverse effects (cont)

Nitrofura-Changes urine to orange ntoin colour

Must take with food

Disulfiram reaction -Metronidazole flushing, tachycardia,

> nausea & vomiting, throbbing headache, visual disturbance, confusion,

shortness of breath, severe

dizziness

Occurs ~ 5-10 minutes after intake, lasts 30 mins

several hours

Vancomycin Ototoxicity and nephrotox-

icity

Linezolid lactic acidosis, myelosuppression (\$\pm\$WBC and platel-

> ets), peripheral and optic neuropathy, serotonin syndrome, diarrhea, Major drug interaction with any serotonergic drug, may need to discontinue until course of treatment finished,

also inhibits MAO

Rifampin Rashes, blood dyscrasias, (RMP) GI disturbances, liver

> damage, nephrotoxicity Secretions coloured a reddish-orange (sweat, urine, sputum, tears)

Adverse effects (cont)

Amphotericin B fever & chills during infusion, vomiting, headache, phlebitis, nephrotoxicity, hypokalemia, ototoxicity

Azole Antifungals fluconazole, itraconazole, ketoconazole. Rare hepatotoxicity avoid alcohol, watch for jaundice, monitor liver

enzymes

miconazole, voriconazole

Nystatin

Oral thrush - swish and

swallow oral suspension four times daily (works topically) (needs Rx)

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Adverse effects (cont)

Classic Increased risk of infections, Immuno Increased risk of cancers such as lymphomas, cysts, and polyps -suppressant Frequency increases with intensity and duration of treatment, Kidney impairment, hepatic impairment, Hypertension, hyperlipidemia, CNS: tremor, headache, skin prickling sensation, GI: nausea, vomiting, abdominal pain, diarrhea, gingival hyperplasia, MSK: Muscle cramps, myalgia Endocrine: Menstrual distur-

bances, gynecomastia, Hypert-

hair growth over body), Fatigue

richosis (abnormal amount of

Adverse effects (cont)

Chemot short term herapy Nausea/vomiting, Diarrhea or constipation, Mucositis/stomatitis, Myelosuppression, Hair growth alterations, Weight gain /

> weight loss, Taste alterations, Fatigue, Hepatic and renal changes, Cardiac function changes, Rash / skin changes / nail changes, High blood

pressure

Long term

Infertility, Secondary malignancies, Heart failure, Osteoporosis, Pulmonary fibrosis, Cataracts, Peripheral neuropathy, Hearing loss, Fatigue, Endocrine abnormalities

Inflammation mediators

Bradykinin

Leukotrienes

Cytokines

Interleukins

Prostaglandin

Histamines

Inflammation classes of medication

Non-ste-Inhibit cyclo-oxygenase (COX), roidal which reduces prostaglandin anti-inflsynthesis therefore inhibiting ammatoinflammation ries Also have analgesic and

NSAID antipyretic properties

For mild to moderate inflam-

mation

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Page 3 of 8.

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Antibiotics - Classes of medication

Penicil-Disrupt bacterial cell walls, lins Bactericidal -cillin Penicillin-binding protein: a protein only in bacterial cell walls that penicillin binds to which weakens the cell wall. allows fluid to enter and destroys the cell Penicillins contain a beta-lactam ring in its structure necessary for activity Many bacteria produce beta-lactamase (penicillinase) that is a natural defense to penicillin - it breaks the beta-lactam ring, leaving it ineffective therefore penicillin resistance Amoxi-Clavulanic acid inhibits B-lactamases (penicillinases) of cillin + Clavulanic some microorganisms to allow Acid amoxicillin to be active against (Amoxiclav) Synergistic relationship

| Antibiotics - Classes of | f medication |
|--------------------------|--------------|
| (cont) | |

PenicillinDrug of choice against strept-Gococci, pneumococci, staphy-Potassiumlococci, gonorrhea and(Pen G)syphilis (given IV or IM)Cephalo-Related to penicillins (1st gen.sporinsalso have beta-lactam ring)

also have beta-lactam ring)
Also inhibit cell wall synthesis,
Bactericidal
Classified according to

General Rules

"generation" (1 - 4)

-ce(f)ph

1st generation not effective against bacteria producing beta-lactamase More potent as go up in generation
Fewer similarities with penicillins as go up in generation
Higher generations reserved for known resistant infections

CefotAxime
against gram-negative
(3rd Gen.)
organisms; for serious
infections of lower respiratory
tract, CNS, genitourinary
system, bones, blood, and
ioints

Antibiotics - Classes of medication (cont)

Tetracy-Inhibit bacterial protein clines synthesis, Bacteriostatic Broad-spectrum (both gram-pdoxycycline, ositive and negative) Usually given orally (PO) minocycline, Should not be given at the same time as iron, calcium, tetracycline magnesium (ions bind to drug -cycline so it can't absorb) - separate by 2h Tetracyc-Used for Rocky Mountain

line spotted fever, h.pylori infections, acne vulgaris, chlamydia

Macroli- Inhibit bacterial protein

des synthesis, Some are bacter-

dessynthesis, Some are bacterazithrom-icidal, some bacteriostaticycin,No structural similarities toclarithro-penicillin – zero chance ofmycin,cross-reactivityerythr-

mycin
Erythromycin

omycin,

fidaxo-

micin

-thro-

Used for upper and lower respiratory tract infections, whooping cough, diphtheria, or for other infections in patients who cannot take penicillins

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Antibiotics - Classes of medication (cont)

Amin-Inhibit bacterial protein oglycosynthesis and cause abnormal sides protein synthesis, Dose-depeamikacin, ndent bactericidal gentim-Very effective, usually reserved for serious infections (like icin, strepttuberculosis) or when other omycin, antibiotics have failed tobram-Require therapeutic drug monitoring - levels must be in ycin specific range to be effective, -mycin OR but not toxic Injection or topical micin Genta-Used for serious (life-threatmicin ening) infections or when other antibiotics have failed (also topically as eye drops and creams/ointments - this would not require therapeutic drug monitoring)

Antibiotics - Classes of medication (cont)

| Fluoroquin- olones besifloxacin, ciprofloxacin, gatifloxocin, levofloxacin, moxifloxacin, norfloxacin, ofloxacin -floxacin | Affect bacterial DNA synthesis, Bactericidal Most often used orally (also ear, eye) Absorption is affected by minerals (calcium, iron, magnesium) and need to be separated (~2h) Generally not used in children – affects cartilage development |
|--|---|
| Ciprofloxacin | Used commonly for respiratory, urinary, ophthalmic, gastrointestinal, and gynecological infections – high usage in community/out-patient |
| Sulfonamides sulfacetamide, sulfamethoxa- zole, sulfapyri- dine Sulfa- | Suppress bacterial growth by inhibiting essential folic acid needed within the cell, Bacteriostatic Broad spectrum, older class more resistance |

seen

"allergy"

Orally and topically

"Sulfa" is also a common

Antibiotics - Classes of medication (cont)

| Sulfamethox- | Both drugs inhibit |
|---------------|------------------------------|
| azole-Trimet- | essential folic acid |
| hoprim (SMZ- | synthesis; work synergist- |
| TMP, | ically (a pharmacod- |
| Septra®, | ynamic interaction) |
| Bactrim®, - | Used to treat urinary tract |
| DS) | infections |
| Carbape- | Relatively new-ish |
| nems | Contain beta-lactam ring |
| ertapenem, | and inhibit cell wall |
| imipenem, | synthesis (like penicillins) |
| meropenem | The beta-lactam ring is |
| -penem | very resistant to destru- |
| | ction by penicillinase |
| | Broad spectrum - and |
| | very effective; as a newer |
| | class, they are being |
| | reserved for resistant |
| | infections (like MRSA, |
| | etc.) |

Miscellaneous VIPs

| Clindamycin | protein synthesis inhibitor; |
|-------------|------------------------------|
| | bacteriostatic |
| | Used topically (acne), oral |
| | or IV for serious systemic |
| | infections |
| | High risk of superinfection |
| | (GI) |

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Antibiotics - Classes of medication (cont)

inhibits protein, RNA, DNA, and Nitrofurcell wall synthesis; bactericidal Excreted unchanged through the antoin kidney (no metabolism), therefore used only for urinary tract infections Changes urine to orange colour Must take with food Metro destroys bacterial DNA; bacternidicidal azole For anaerobic bacteria NO ALCOHOL USE (even small amounts present in cough syrup or mouthwash)

Antibiotics - Classes of medication (cont)

inhibits cell wall synthesis; bacter-Vanco mycin icidal (through different mechanism than aminoglycosides) Reserved for severe infections that are resistant to anything else usually only used in hospital (methicillin-resistant staph. aureus - MRSA) Injection or oral If IV given too quickly Red Man Syndrome (flushing, red face, hypotension) slow down infusion Therapeutic drug monitoring required (like aminoglycosides)

Linez- inhibits bacterial protein synthesis
olid Use to treat vancomycin-resistant
enterococcus (VRE), pneumonia
or skin infections caused by
MRSA

i.e. Severe infections resistant to other antibiotics

Allergies- Classes of Medication

Antihistamines

Allergies- Classes of Medication (cont)

1st-Generation Antihistamines Block H1 receptors
Shorter acting,
cause more drowsiness, and work
faster than 2nd
Generation
Used mostly to treat
allergic response
Diphenhydramine
and chlorpheniramine most
common
Have anticholinergic
effects

effects
Significant sedation

- some use as a sleep aid

2nd-Generation Antihistamines Cetirizine (Reactine®), loratidine (Claritin®), desloratidine (Aerius®), fexofenadine (Allegra®)

Cetirizine (Reactine®), loratidine (Claritin®), desloratidine (Aerius®), fexofenadine (Allegra®)

To reduce inflam-

Intranasal Corticosteroids

mation in nasal mucous membranes, and local immunosuppression Used daily to prevent symptoms Can take up to 2 weeks for full effect Local administration prevents systemic side effects



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Allergies- Classes of Medication (cont)

Decongesta- nts *Phenylephrine, pseudoeph-*

edrine

Sympathomimetics – stimulants – cause vasoconstriction and reduction of mucous production

For immediate relief of nasal congestion – oral or

intranasal Short term-use only – rebound congestion if longer than 3-5 days

(intranasal)

Drugs for Anaphylaxis

Epinephrine

Stimulates both α and β adrenergic receptors $\{\{nl\}\}$ Via α -receptors: counters the high vascular permeability that occurs during anaphylaxis that leads to loss of intravascular fluid and hypotension Via β -receptors: causes bronchial smooth muscle relaxation and relieves bronchospasm, dyspnea, and wheezing Also alleviates pruritus, urticaria, and angioedema

Anti-fungals - Classes of medication

Amphotericin

Binds to fungal cell

membranes, making
them leaky, Given IV

Azole Antifungals
fluconazole,
itraconazole,
ketoconazole,
miconazole,
voriconazole

Alter fungal cell membranes by depleting ergosterol Used orally, topically, injection; fluconazole available OTC

Safer than amphotericin B Most often for vaginal

candidiasis, athlete's foot, or thrush metronidazole is NOT an azole antifungal

(ringworm, diaper rash)

Miscellaneous

Ciclopirox
topical med used for fungal nail or scalp infections (nail polish or shampoo)

Terbinafine
oral med for fungal nail infections

Nystatin
cream available without prescription for many topical fungal infections

HAART -Goal is to reduce plasma HIV to its lowest possible level highly active HIV still remains in the lymph antiretronodes viral Blood and lymph are therapy separate rivers that cross occasionally Use different classes of antiretrovirals at same time to reduce resistance Each class 'attacks' different step of replication cycle

Anti-Virals -Classes of medication (cont)

Herpes Infections

HSV1: oral cold sores
HSV2: genital ulcerations

Zoster: shingles (due to previous varicellazoster infection)

Acyclovir, famciclovir, valacyclovir Mostly controlled by oral therapy of antivirals – taken at first sign of outbreak, continued for short term

These antivirals prevent viral

DNA synthesis

Very well tolerated – take

with food

Over the Counter medications for Herpes

Lipactin® - can reduce pain, may speed heparin + healing zinc Mechanism does not match

pathophysiology

Anti-Virals -Classes of medication

HIV Because of antiretroviral drugs, HIV patients are able to live symptom-free for much longer with very low counts of the retrovirus

Antiretroviral drugs block the HIV replication cycle

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Anti-Virals -Classes of medication (cont)

Abreva® - prevents viral entry into docosanol cells, stops spread if caught early (can reduce duration of cold sore by ~1 day)

BEST PROTECTION = Influenza **VACCINATION** Amantadine, and neuram-Antiviral drugs may inidase decrease severity of inhibitors symptoms of influenza and (oseltamivir may shorten symptom time by a couple days IF taken and zanamivir) within first 48 hours Generally used only in

patients at high risk of

complications from influenza

Immunosuppression - Classes of Medication

Calc-"Classic" immuno-supprineurin essants used for transplants **Inhibitors** (or topically for psoriasis) Disrupt T-cell function by Cyclosporine, tacrolbinding to calcineurin imus, They are not specific suppress the ENTIRE pimecrolimus immune system patient is very susceptible to any other (topical) infection Extensive monitoring for detailed WBC counts and signs of infection (see slide

on monitoring)

Immunosuppression - Classes of Medication (cont)

Cort- Anti-inflammatory and immunosupico- pressant activity ste- Often used to control exacerroids bations of condition such as

asthma, rheumatoid arthritis, MS, etc.

Pulse therapy (very high doses, gradual taper) to minimize side effects

Many, many side effects

Biol- medications produced using
ogics biological processes in living
organisms such as yeast and
bacteria

Have active pharmaceutical ingredients that cannot reasonably be synthesized by chemical means (too complicated)

Are complex, large molecules derived from living sources and produced through a number of intricate steps

intricate steps
Biologics can be immunosuppressant or immunostimulant (very specifically) or replace a substance that is missing (insulin)

Immunosuppression - Classes of Medication (cont)

Vaccines, Blood products, Hormones & growth factors, Enzymes Gene therapy, Cancer treatments

Chemotherapy

Cytotoxic traditional; interfere with or drugs damage DNA, causing apoptosis (programmed cell death)

Hormonal r

therapy

al not cytotoxic; effects mediated through hormonal receptors (deprivation) – for hormone-responsive cancer (breast, prostate, etc.)

prostate, etc

Immun- monoclonal antibodies,
otherapy vaccines; non-specifically
boost immune system to help
eradicate cancer (interferon

alfa)

Targeted monoclonal antibodies, tyrosiagents ne-kinase inhibitors (TKIs); the future of treatment – to target

cancer cells only

Tuberculosis medications

Rifampin Most potent anti-TB drug (RMP) available

Good bactericidal activity,
prevents acquired drug
resistance and is very important
in preventing relapse
Current doses are based on
studies performed in the 1960s,
when the lowest effective dose
was used because of the high
cost of the drug; concerns now
that dose is too low -> current
trials -> dosing recommend-

ations may change

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