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Fever - o	classes of medication	Adverse effects	s (cont)	Adverse effects (cont)	
Acetam- inophen	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	Acetom- inophen	very rare liver toxicity (max dose of 4g/24h- ours), avoid alcohol, interacts with warfarin (but doesn't ↑ bleeding on its own)	Tetracyclines	diarrhea, yeast infect- ions, nausea, vomiting, epi-gastric burning, yellow-brown teeth discolouration in young children (we don't prescribe for kids),	
	moderate pain, osteoarthritis	1st-Generation Antihistamines	Significant sedation		photosensitivity	
NSAID's	Same mechanism of action as	2nd-Generation	Antihistamines		Can potentially interfere with oral contraceptives	
	acetaminophen (for fever) Because of acetaminophen's safety record (few drug intera- ctions and side effects), it is first- line for fever NSAID could be more approp- riate if inflammation is also present (ibuprofen > ASA) ASA is contraindicated in children Reye's Syndrome (ASA + virus + fever in child)	Intranasal Corticost- eroids	nasal irritation, dryness and bleeding (epistaxis), bad taste, loss of smell		(recommend backup method) Higher chance of	
		Decongestants Phenylephrine, pseudoeph-	oral – hypertension, anxiety, insomnia; intranasal – nasal irrita-		superinfections because it is broad spectrum : significant nausea, vomiting, diarrhea (take with food), some important drug intera-	
		edrine	tion, rebound congestion, rarely systemic effects	Macrolides Erythromycin		
		Penicillin	anaphylaxis, diarrhea, nausea, vomiting, pain at	Liyunomyem		
Advorce offecte			injection site, superinfe- ctions, some (minor) drug interactions		ctions	
Adverse effects					Warfarin, cyclosporine, anticonvulsants (all via	
NSAID	ID nausea, dyspepsia, ulcer with long-term use, potential anti-p- latelet action, hypertension, increased risk of cardiac event with long-term use Take with food Caution in kidney disease, cardio- vascular disease, GI conditions	Cephalosp- orins <i>Cefotaxime</i> (3rd Gen.)	hypersensitivity, rash, itching, anaphylaxis, diarrhea, vomiting, nausea, pain at injection site, some (minor) drug interactions Must be given IV or IM		CYP450 inhibition/induction) Fidaxomicin – new; for treatment of c. difficile; not absorbed, stays in GI tract nausea, consti- pation, vomiting	
Corticost	reroids		(not orally)	Aminoglycosides Gentamicin	ototoxicity, nephrotox- icity	

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Adverse effects (c	ont)	Adverse effe	cts (cont)	Adverse effects	(cont)		
Fluoroquinolones Ciprofloxacin	nausea, diarrhea (can take with food), photosensitivitySeparate from minerals like calcium, 	Nitrofura- ntoin Metron- idazole	Changes urine to orange colour Must take with food Disulfiram reaction – flushing, tachycardia,	Amphotericin B	fever & chills during infusion, vomiting, headache, phlebitis, nephrotoxicity, hypoka- lemia, ototoxicity		
			shortness of breath, severe nausea & vomiting, throbbing headache, visual disturbance, confusion, dizziness Occurs ~ 5-10 minutes after intake, lasts 30 mins	Azole Antifungals fluconazole, itraconazole, ketoconazole, miconazole, voriconazole	Rare hepatotoxicity – avoid alcohol, watch for jaundice, monitor liver enzymes		
		Vancomycin	several hours Ototoxicity and nephrotox- icity	Nystatin	Oral thrush – swish and swallow oral suspension four times daily (works		
		Linezolid	lactic acidosis, myelosupp- ression (↓WBC and platel- ets), peripheral and optic neuropathy, serotonin syndrome, diarrhea,		topically) (needs Rx)		
Sulfonamides Sulfamethoxazole- Trimethoprim (SMZ-TMP, Septra®,			Major drug interaction with any serotonergic drug, may need to discontinue until course of treatment finished, also inhibits MAO				
Septra⊕, Bactrim®, -DS)		Rifampin (RMP)	Rashes, blood dyscrasias, GI disturbances, liver damage, nephrotoxicity Secretions coloured a reddish-orange (sweat,				
Carbapenems ertapenem, imipenem, meropenem	skin reactions, inflam- mation at injection site, diarrhea, nausea, vomiting		urine, sputum, tears)				
Clindamycin	High risk of superinfe- ction (GI)						



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Adverse	Adver	
Classic	Increased risk of infections,	Chemo
Immuno	Increased risk of cancers such	herapy
-suppr-	as lymphomas, cysts, and polyps	
essant	Frequency increases with	
	intensity and duration of	
	treatment, Kidney impairment,	
	hepatic impairment, Hypert-	
	ension, 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-	
	richosis (abnormal amount of	
	hair growth over body), Fatigue	
-		

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Adverse effects (cont)

Chemot	short term			
herapy	Nausea/vomiting, Diarrhea or			
	constipation, Mucositis/stoma-			
	titis, 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 malign-			
	ancies, Heart failure, Osteop-			
	orosis, Pulmonary fibrosis,			
	Cataracts, Peripheral neurop-			
	athy, Hearing loss, Fatigue,			
	Endocrine abnormalities			
Inflamma	tion mediators			
Histamine	S			
Produkini	Brodykinin			

Histamines	
Bradykinin	
Leukotrienes	
Cytokines	
Interleukins	
Prostaglandin	
	_

Inflammation classes of medication

Non-ste-	Inhibit cyclo-oxygenase (COX),			
roidal	which reduces prostaglandin			
anti-infl-	synthesis therefore inhibiting			
ammato-	inflammation			
ries	Also have analgesic and			
NSAID	antipyretic properties			
	For mild to moderate inflam-			
	mation			

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Inflammation classes of medication (cont)			
COX-1	 In all tissues, stomach lining (mucosa), involved in platelet aggregation 		
COX-2	more specific for inflam- mation		
lbuprofen	mild to moderate inflam- mation, fever, mild to moderate pain, dysmen- orrhea, musculoskeletal pain, arthritis		
Corticosteroids	Mimic endogenous cortisol, attempting to bring body back to homeostasis after a fight-or-flight response Anti-inflammatory and immuno-suppressive For severe inflammation Serious systemic adverse effects limit use to emergencies and severe inflammation (multiple sclerosis,		

(multiple sclerosis, rheumatoid arthritis, auto-immune diseases) Local administration, short-term use preferred whenever possible

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Antibiotics	- Classes of medication	Anti
Penicil-	Disrupt bacterial cell walls,	(cor
lins	Bactericidal	Peni
-cillin	Penicillin-binding protein: a	G
	protein only in bacterial cell	Pota
	walls that penicillin binds to	(Per
	which weakens the cell wall,	Сер
	allows fluid to enter and	spo
	destroys the cell	-ce(1
	Penicillins contain a beta-l-	
	actam ring in its structure	
	necessary for activity	
	Many bacteria produce beta-l-	
	actamase (penicillinase) that is	
	a natural defense to penicillin	
	 it breaks the beta-lactam 	
	ring, leaving it ineffective	
	therefore penicillin resistance	
Amoxi-	Clavulanic acid inhibits β-lact-	
cillin +	amases (penicillinases) of	
Clavulanic	some microorganisms to allow	
Acid	amoxicillin to be active against	
(Amoxi-	it	Cefc
clav)	Synergistic relationship	axim
		(3rd

ibiotics - Classes of medication nt) nicillin Drug of choice against streptococci, pneumococci, staphylococci, gonorrhea and assium nG) syphilis (given IV or IM) bhalo-Related to penicillins (1st gen. orins also have beta-lactam ring) Also inhibit cell wall synthesis, (f)ph Bactericidal Classified according to "generation" (1 - 4) **General Rules** 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 ot-Has broad-spectrum activity ne against gram-negative Gen.) organisms; for serious infections of lower respiratory tract, CNS, genitourinary system, bones, blood, and joints

Antibiotics - Classes of medication (cont)

(cont)	
Tetracy- clines doxyc- ycline, minocy- cline, tetrac- ycline -cycline	Inhibit bacterial protein synthesis, Bacteriostatic Broad-spectrum (both gram-p- ositive and negative) Usually given orally (PO) Should not be given at the same time as iron, calcium, magnesium (ions bind to drug so it can't absorb) – separate by 2h
Tetracyc- line	Used for Rocky Mountain spotted fever, h.pylori infect- ions, acne vulgaris, chlamydia
Macroli- des azithrom- ycin, clarithro- mycin, erythr- omycin, fidaxo- micin -thro- mycin	Inhibit bacterial protein synthesis, Some are bacter- icidal, some bacteriostatic No structural similarities to penicillin – zero chance of cross-reactivity
Erythrom- ycin	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

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Antibiotics - Classes of medication

(cont)		(cont)		(cont)		
oglyco-synthesis and casidesprotein synthesisamikacin,ndent bactericidgentim-Very effective, uicin,for serious infectstrept-tuberculosis) oromycin,antibiotics havetobram-Require therapeycinmonitoring – lev-mycinspecific range to	Inhibit bacterial protein synthesis and cause abnormal protein synthesis, Dose-depe- ndent bactericidal Very effective, usually reserved for serious infections (like tuberculosis) or when other	Fluoroquin- olones besifloxacin, ciprofloxacin, gatifloxocin, levofloxacin, moxifloxacin,	Affect bacterial DNA synthesis, Bactericidal Most often used orally (also ear, eye) Absorption is affected by minerals (calcium, iron, magnesium) and need to	Sulfamethox- azole-Trimet- hoprim (SMZ- TMP, Septra®, Bactrim®, - DS)	Both drugs inhibit essential folic acid synthesis; work synergist- ically (a pharmacod- ynamic interaction) Used to treat urinary tract infections	
	antibiotics have failed Require therapeutic drug monitoring – levels must be in specific range to be effective, but not toxic	norfloxacin, ofloxacin -floxacin	be separated (~2h) Generally not used in children – affects cartilage development	Carbape- nems ertapenem, imipenem,	Relatively new-ish Contain beta-lactam ring and inhibit cell wall synthesis (like penicillins) The beta-lactam ring is 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.)	
OR - micin Genta- micin	but not toxic Injection or topical Used for serious (life-threat- ening) infections or when other antibiotics have failed (also topically as eye drops and creams/ointments – this would not require therapeutic drug monitoring)	Ciprofloxacin	Used commonly for respiratory, urinary, ophthalmic, gastrointest- inal, and gynecological infections – high usage in community/out-patient	meropenem -penem		
		Sulfonamides sulfacetamide, sulfamethoxa-	Suppress bacterial growth by inhibiting essential folic acid needed within the cell,			
		zole, sulfapyri-		Miscellaneous VIPs		
	dine Sulfa-	Bacteriostatic Broad spectrum, older class more resistance seen Orally and topically (acne) "Sulfa" is also a common "allergy"	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

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Antibiotics - Classes of medication (cont)				
Nitro- fur- antoin	inhibits protein, RNA, DNA, and cell wall synthesis; bactericidal Excreted unchanged through the kidney (no metabolism), therefore used only for urinary tract infections Changes urine to orange colour Must take with food			
Metro nid- azole	destroys bacterial DNA; bacter- icidal For anaerobic bacteria NO ALCOHOL USE (even small amounts present in cough syrup or mouthwash)			

Antibiotics - Classes of medication	
(cont)	

Vanco	inhibits cell wall synthesis; bacter-
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

Allera	ies- (Classes	of N	ledicat	ion
		0.40000	•••••	- ourouro	

Antihistamines

Alleraies-	Classes of	Medication	(cont)
	0.000000	mourouton	(00111)

	1st-Generation	Block H1 receptors
	Antihistamines	Shorter acting,
		cause more drowsi-
5)		ness, and work
at		faster than 2nd
		Generation
		Used mostly to treat
5		allergic response
		Diphenhydramine
		and chlorphenir-
		amine most
		common
1		Have anticholinergic
		effects
		Significant sedation
		– some use as a
•		sleep aid
	2nd-Generation Antihistamines <i>Cetirizine (React-</i>	Cetirizine (React- ine®), loratidine
	ine®), loratidine	(Claritin®), deslor-
_	(Claritin®), deslor-	atidine (Aerius®),
	atidine (Aerius®),	fexofenadine (Alleg-
	fexofenadine (Alleg-	ra®)
	ra®)	
_	Intranasal Cortic- osteroids	To reduce inflam- 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
		3100 0110013

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Allergies- Class	ses of Medication (cont)	Anti-fung
Decongesta- nts Phenylephrine,	Sympathomimetics – stimulants – cause vasoconstriction and	Amphote B
pseudoeph- edrine	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)	Azole An ngals fluconazo itraconazo ketoconaz miconazo voriconazo
Drugs for Anap	hylaxis	
Epinephrine	Stimulates both α and β adrenergic receptors {{nl} Via α -receptors: counters	
	the high vascular permea-	Miscellan
	bility that occurs during anaphylaxis that leads to loss of intravascular fluid and hypotension	Ciclopirox
	Via β-receptors: causes bronchial smooth muscle relaxation and relieves	Terbinafin
	bronchospasm, dyspnea, and wheezing Also alleviates pruritus,	Nystatin

urticaria, and angioedema

Amphotericin B	Binds to fungal cell membranes, making them leaky, Given IV
Azole Antifu- ngals 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
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 (ringworm, diaper rash)

Anti-Virals -Classes of medication

HIV Because of antiretroviral drugs, HIV patients are able to live symptomfree for much longer with very low counts of the retrovirus Antiretroviral drugs block the HIV replication cycle

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pathophysiology

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Anti-Virals -Classes of medication (cont)

HAART –	Goal is to reduce plasma HIV	
highly	to its lowest possible level -	
active	HIV still remains in the lymph	
antiretro-	nodes	
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	
Herpes Infec	ctions	
HSV1: oral c	old sores	
HSV2: genital ulcerations		
Zoster: shingles (due to previous varicell		
Zoster: shing	les (due to previous varicella-	
Zoster: shing zoster infection		
-		
zoster infectio	on)	
zoster infection	on) Mostly controlled by oral	
zoster infection Acyclovir, famciclovir,	on) Mostly controlled by oral therapy of antivirals – taken	
zoster infection Acyclovir, famciclovir, valacy-	Mostly controlled by oral therapy of antivirals – taken at first sign of outbreak,	
zoster infection Acyclovir, famciclovir, valacy-	Mostly controlled by oral therapy of antivirals – taken at first sign of outbreak, continued for short term	
zoster infection Acyclovir, famciclovir, valacy-	Mostly controlled by oral therapy of antivirals – taken at first sign of outbreak, continued for short term These antivirals prevent viral	
zoster infection Acyclovir, famciclovir, valacy-	Mostly controlled by oral therapy of antivirals – taken at first sign of outbreak, continued for short term These antivirals prevent viral DNA synthesis	
zoster infection Acyclovir, famciclovir, valacy- clovir	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	
zoster infection Acyclovir, famciclovir, valacy- clovir	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	
zoster infection Acyclovir, famciclovir, valacy- clovir	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 unter medications for	
zoster infection Acyclovir, famciclovir, valacy- clovir	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 unter medications for	
zoster infection Acyclovir, famciclovir, valacy- clovir	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 unter medications for can reduce pain, may speed	

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Anti-Virals -Classes of medication (cont)

<i>Abreva® -</i> docosanol	prevents viral entry into cells, stops spread if caught early (can reduce duration of cold sore by ~1 day)
Influenza Amantadine, and neuram- inidase inhibitors (oseltamivir and zanamivir)	BEST PROTECTION = VACCINATION Antiviral drugs may decrease severity of symptoms of influenza and may shorten symptom time by a couple days IF taken within first 48 hours Generally used only in patients at high risk of complications from influenza

Immunosuppression - Classes of Medication

Calc-	"Classic" immuno-suppr-
ineurin	essants used for transplants
Inhibitors	(or topically for psoriasis)
Cyclospo-	Disrupt T-cell function by
rine, tacrol-	binding to calcineurin
imus,	They are not specific –
pimecr-	suppress the ENTIRE
olimus	immune system patient is
(topical)	very susceptible to any other
	infection
	Extensive monitoring for
	detailed WBC counts and
	signs of infection (see slide
	on monitoring)

Immunosuppression - Classes of **Medication (cont)**

Cort-	Anti-inflammatory and immunosup-
ico-	pressant activity
ste-	Often used to control exacer-
roids	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
	Biologics can be immunosuppre-
	ssant 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 drugs	traditional; interfere with or damage DNA, causing apoptosis (programmed cell death)
Hormonal therapy	not cytotoxic; effects mediated through hormonal receptors (deprivation) – for hormone-r- esponsive cancer (breast, prostate, etc.)
Immun- otherapy	monoclonal antibodies, vaccines; non-specifically boost immune system to help eradicate cancer (interferon alfa)
Targeted agents	monoclonal antibodies, tyrosi- 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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