

Beta-Lactams: Penicillin Family		
Antibiotics	Bacteria	Notes
Natural Penicillin (PCN G / PCN V)	 Strep Staph (non-β-lactamase) Treponema pallidum (syphilis) 	DOC for Syphilis
Anti-Staph. Penicillin (Nafcillin / Dicloxacillin)	→ Staph. aureus (penicillinase-producing)→ Some Strep	DOC for MSSA infections
Aminopenicillins (Ampicillin / Amoxicillin)	 → Streptococcus spp. → Enterococcus faecalis → Enterobacteriaceae (some) → Listeria monocytogenes 	DOC for susceptible Enterococcus and Listeria infections
Amoxicillin/clavulanate (Augmentin®)	 → Strep + Staph. aureus → E. coli + Klebsiella → H. flu + Moraxella catarrhalis → Anaerobes 	Mixed infections: (GP+GN+anaerobes) such as Diabetic Foot Ulcers
Ampicillin/sulbactam (Unasyn®)	Similar to Amoxicillin/clavulanate + broader activity against anaerobes (sulbactam = acinetobacter)	Mixed infections: (GP+GN+anaerobes) such as Diabetic Foot Ulcers
Piperacillin/tazobactam (Zosyn®)	Similar to Amoxicillin/clavulanate + Pseudomonas aeruginosa	Same as above PLUS Pseudomonas

Mechanism of Action:

- 1. Binds to Penicillin Binding Proteins (PBPs) located on the bacterial cell wall
- 2. PBPs catalyze peptidoglycan synthesize which interferes with bacterial cell wall construction \rightarrow Bacteria lysis and death
- 3. Number and type of PBPs vary between different bacteria
- 4. Time Dependent killing

Beta-Lactam: Cephalosporin			
Antibiotics	Bacteria	Drug-of-Choice	
1st Generation	→ Streptococcus + Staph (including some MSSA)	SSTI	
(Cefazolin / Cephalexin)	→ PEK: Proteus, E. coli, Klebsiella pneumoniae	Surgical prophylaxis	
2nd Generation (Cefoxitin / Cefotetan)	Enhanced activity against gram (–) bacteria including → Some anaerobes (B. fragilis) → Streptococcus + Staph (including some MSSA) → H. flu + Enterobacter aerogenes	Intra-abdominal infections Prophylaxis pre-surgery	



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Beta-Lactam: Cephalosporin (cont)		
2nd Generation (Cefuroxime / Cefaclor)	 → Streptococcus + Staph (including some MSSA) → H. influenzae + M. catarrhalis + Neisseria (some) → E. coli + K. pneumoniae 	URT infections
3rd Generation (Ceftriaxone / Ceftazidime)	Broad spectrum including → Many gram (–) bacteria → Streptococcus + Staph (including some MSSA) → H. influenzae + M. catarrhalis + Neisseria → (Ceftazidime = Pseudomonas)	Meningitis Gonorrhea (Ceftriaxone)
3rd Generation (Cefixime / Cefpodoxime / Cefdinir)	 → Streptococcus + Staph (including some MSSA) → H. influenzae + M. catarrhalis → Enterobacteriaceae: E. coli + K. pneumoniae 	Community-acquired infections
4th Generation (Cefepime)	Broad-spectrum activity including → Pseudomonas aeruginosa → Many gram (–) bacteria → Streptococcus + Staph (including some MSSA)	HAP Febrile neutropenia
5th Generation/Anti-MRSA (Ceftaroline)	Broad spectrum including → MRSA + Streptococcus spp → Some gram (–) bacteria	SSTI CAP

Very safe antibiotics

Less frequent dosing compared to PCNs

Cephalosporins are intrinsically resistant to ALL Enterococci and Listeria species

All agents are metabolized by the kidneys EXCEPT Ceftriaxone (hepatic metabolism; hepatic/renal excretion)

Beta-Lactam: Carbapenems Family		
Antibiotics	Bacteria	Drug-of-Choice
Imipenem/Cilastatin Meropenem	 → Gram (+) – Not Enterococcus faecium → Gram (-) & Pseudomonas → Anaerobes 	 → DOC for Enterobacter, Serratia and ESBL → Severe hospital-acquired infections → Complicated infections
Ertapenem	 → Gram (+) cocci → Many Gram (-) rods → Anaerobes → Less active against Pseudomonas and Acinetobacter 	



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Beta-Lactam: Carbapenems Family (cont)

Meropenem/Vaborbactam Same as ABOVE PLUS → Complicated UTIs Imipenem/Cilastatin/Relebactam → HAP/VAP → Resistant gram (–) such as CRE

Carbapenems are very broad spectrum (similar in activity to Piperacillin/Tazobactam) and usually used for hospital acquired/serious/resistant

- 1) Usually used for hospital acquired organisms that have developed resistance to other cell wall inhibitors (aka, Extended Spectrum Beta Lactamase Producers)
- 2) Reserve to use for resistant infections

Beta-Lactai	Beta-Lactam: Monopactam Family			
Antibiotics	Bacteria	Drug-of-Choice		
Aztreonam	→ ONLY Gram (–) including Neisseria, H. flu, Enterobacteriaceae,	\mapsto Alternative agent for GRAM (-) infections in those with		
	and Pseudomonas	PCN allergies		

and Pseudomonas PCN allergies → No anaerobes → Mainly for hospital related infections, critically ill, or

sepsis.

Narrower spectrum of activity compared to other beta-lactams

- 1) ONLY Gram (-) activity, no anaerobes
- 2) No cross reactivity with other beta-lactams
- 3) Can be used safely in those with PCN allergies

Λ	/ancomycin	and	Glycopeptid	00
	anconveni	allu	Givcobeblid	C3

Antibiotics	Bacteria	Drug-of-Choice
Vancomycin	 → ONLY gram (+) including MRSA and sensitive Entero- cocci → PO for C. diff 	 → For either resistant infections or beta-Lactam allergies → Must monitor levels: AUC/MIC ratio → PO can be used for C. diff infections
Televancin	→ Only Gram (+) including MRSA and sensitive Enterococci → DOES NOT cover VRE	 → Potentially can be used for Vancomycin-resistant S. aureus (VRSA) → Increase mortality when used for HAP with renal impairment → Contraindicated in pregnancy
Dalbavancin	\mapsto Only Gram (+) including MRSA and sensitive Enterococci	→ Skin/Soft Tissue Infections (SSTIs)
Oritavancin	 → Only Gram (+) including MRSA and sensitive Entero- cocci → COVERS VRE 	→ Skin/Soft Tissue Infections (SSTIs)

- 1) Only has Gram (+) Activity
- 2) Mainly used to cover either Beta-Lactam Resistant Infections (MRSA, PCN resistant Strep pneumo, Amp resistant Enterococcus) OR
- 3) Alternative for Gram (+) infections in those with Beta-Lactam allergies

Daptomycin vs. Polymyxin (Colistin)

Daptomycin ONLY Gram (+) and for resistance infection including

- → Alternative agent for GRAM (-) infections in those with PCN allergies
- \mapsto MRSA/MSSA/VISA/VRSA
- → Enterococci (include VRE)

→ Mainly for hospital related infections, critically ill, or sepsis.

→ Streptococcus



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Daptomycin vs. Polymyxin (Colistin) (cont)

Colistin Resistant Gram (–) infections including Pseudomonas For resistant Gram (-) infections

Daptomycin: Cannot use for pneumonia due to inactivation by lung surfactant

Polymyxin: Old class of drugs that have gained new popularity for resistant Gram (-) infections

Macrolide Family		
Antibiotics	Bacteria	Drug-of-Choice
Erythromycin	 → Gram (+) → Gram (-) → Atypical organisms → Mycobacterium sp. 	 → CAP / Sinusitis / Otitis Media → Atypical infections → Lyme's disease
Clarithromycin	→ Gram (+) → Gram (-) → Atypical organisms → Mycobacterium sp. → BETTER H.flu coverage	 → CAP / Sinusitis / Otitis Media → Atypical infections → Lyme's disease → Mycobacterial infections
Azithromycin	 → Gram (+), but less activity → Gram (-) → Atypical organisms → Mycobacterium sp. → BETTER H.flu coverage 	 → CAP / Sinusitis / Otitis Media → Atypical infections → Lyme's disease → Mycobacterial infections → Frequently used as one time dose (1 g) for Chlamydia treatment.

Can be used safely with PCN allergies

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Can be used safely with PCN allergies



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Tetracyclines Family		
Antibiotics	Bacteria	Drug-of-Choice
Tetracycline	Gram (+)	→ Tick or spider bites
Doxycycline	→ MRSA & Streptococcus	→ Lyme's Disease
Minocycline	Some Gram (-)	→ CAP
	→ Atypical infections	→ SSTI, esp. MRSA
	→ Chlamydia/gonorrhea	→ Atypical respiratory infections
	→ Tick borne disease	
Tigecycline	Gram (+)	→ Chlamydia/gonorrhea
	→ MRSA & Streptococcus	→ Tick borne disease
	→ VRE	→ Complicated IAI
	Some Gram (-)	→ Skin/soft tissue infections
	Some Anaerobe	→ MRSA/VRE infections
	Atypical infections	
Eravacycline	Gram (+)	→ SSTI
Omadacycline	→ MRSA & Streptococcus	→ CAP
	→ VRE	→ Complicated intra-abdominal infection (IAI)
	Some Gram (-)	
	Some Anaerobe	
	Atypical infections	

Spectrum of Activity: Very Broad- Gram-positive (including MRSA), Gram-negative, Rickettsia and other Tick borne diseases, Chlamydia, some protozoa

Omadacycline, Eravacycline, and Tigecycline also cover enterococci (including VRE)

Aminoglycosides Family			
Antibiotics	Bacteria	Drug-of-Choice	
Tobramycin Gentamicin Amikacin	 → Gram (-) + Pseudomonas → Gram (+) → Synergy dosing for Enterococcal infective Endocarditis → Amikacin only covers mycobacterium sp. 	 → Resistant G- infections → Synergy with beta-lactam/glycopeptide in enterococcal endocarditis 	
Plazomicin	→ Gram (-) + Pseudomonas → Gram (+) → Synergy w/ with a beta-lactam/glycopeptide for Enterococcal infective Endocarditis → CRE	 → Resistant G- infections, including UTI → Plague 	

Spectrum of Activity

- 1) Mostly Gram (-), mycobacterium, synergy for Gram + infections when used with a beta-lactam or glycopeptide
- 2) Most frequently used now for resistant gram infections or in combination with an extended spectrum beta-lactam (additional coverage for resistant Gram (-) infections) in serious infections such as neutropenic fever or sepsis



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Oxazolidinones Family			
Antibiotics	Bacteria	Drug-of-Choice	
Linezolid	ALL Gram (+) organisms → MsSA/MRSA/VISA/VRSA → Enterococci (VRE) → Streptococcus Some Atypicals	→ SSTIs → Suspected MRSA / VRE infections	
Tedizolid	Same as ABOVE PLUS	→ SSTIs	

Spectrum of Activity: Gram + (MRSA + VRE) , some atypical organisms, Mycobacterium sp., and Nocardia

Others Protein Synthesis Inhibitors				
Antibiotics	Bacteria	Drug-of-Choice		
Lincos- amide (Clind- amycin)	 → Gram (+) → MSSA + some MRSA → Anaerobes (esp. mouth) including Peptostreptococcus, Bacteroides, Prevotella, and Fusobacterium Strep + Staph infections 	 → DOC for Pelvic Inflammatory Disease (PID) → Used in combo with PCN for toxin producing strains for Clostridium perfringens and S. pyogenes; commonly occurs with necrotizing fasciitis → Alternative for G+ infections with PCN allergy → Dental infections, IAI, and Pelvic infections → Can be used topically for acne 		
Pleuro- mutilin (Lefam- ulin)	 → Gram (+) organisms → Gram (-) organisms (limited) → Atypicals 	→ CAP		
Streptogramins (Quinupristin/Dalfopristin)	→ Gram (+) organisms → MSSA/MRSA → Strep → Enterococcus (VRE)			

Fluoroquinolones Family			
Bacteria	Drug-of-Choice		
→ Mostly Gram (+)	→ UTIs		
\mapsto Some Gram (–) \rightarrow Pseudomonas, but not as good as other	$ \mapsto GNR \; bacteremia, \; bone/joint \; infections, \; hospital \; related$		
agents	infections		
→ Atypical organisms	→ Alternative for GNR infections in those w/ beta-lactam		
	allergies		
	→ DON'T use for respiratory infections		
	Bacteria → Mostly Gram (+) → Some Gram (-) → Pseudomonas, but not as good as other agents		



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Fluoroquinolones Family (cont)				
Levofl- oxacin	 → Mostly Gram (+) → Some Gram (-) → Pseudomonas, but not as good as other agents → Atypical organisms 	→ UTIs / CAP / SSTIs / Sinusitis → GNR bacteremia, bone/joint infections, and hospital related infections → Alternative for GNR infections in those w/ beta-lactam allergies		
Delafl- oxacin	→ Gram (+): MRSA → Some Gram (-) →Pseudomonas → Atypical organisms	 → Alternative for mycobacterial infections → SSTIs 		
Moxifl- oxacin	 → Mostly Gram (+) → Some Gram (-) → Not as good as other agents → Atypical organisms → Anaerobic coverage 	→ CAP / SSTIs		

Spectrum of Activity: Varies by Agent, but broad spectrum (Gram +, Gram -, Atypical)

- 1) Respiratory FQ: Levofloxacin, Delafloxacin, Moxifloxacin ("Let's Do Meditation")
- 2) Pseudomonas: Levofloxacin, Ciprofloxacin, Delafloxacin ("Let's Cancer Die")
- 3) Anaerobes: Moxifloxacin
- 4) MRSA: Delafloxacin ("MR Del is like Modella beer")

Rifamycins Family				
Antibiotics	Bacteria	Drug-of-Choice		
Rifampin	→ Mycobacterium species→ Gram (+) → MRSA	→ Never use as solo agent		
Rifabutin	→ Mycobacterium species	\mapsto Less DDIs \to Preferred drug for patients on antiretrovirals		
Rifapentine	→ Mycobacterium species			
Rifaximin	→ Gram (+)→ Gram (-) → Enterobacteriaceae	 → Only active in GI tract → Can't use to treat systemic infections 		

Spectrum of Activity

- Rifampin, Rifabutin, Rifapentine → Mycobacterium species
- Rifampin: Gram + (MRSA); never use ALONE
- Rifaximin: Gram +, Gram such as Enterobacteriaceae; ONLY active in the GI tract

Miscellaneous Nucleic Acid Synthesis Inhibitors				
Antibiotics	Bacteria	Drug-of-Choice		
Metronidazole	→ Gram (+)→ Gram (-)→ Anaerobes→ Protozoa	 → In combo with other agents to cover anaerobes → Bacterial vaginosis → H. pylori treatment → Crohn's disease 		
		→ Giardia infections		



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Miscellaneous Nucleic Acid Synthesis Inhibitors (cont)

 $\textbf{Nitrofurantoin} \qquad \qquad \mapsto \mathsf{Gram} \; (+) \to \mathsf{Staph} \qquad \qquad \mapsto \mathsf{Lower} \; \mathsf{UTIs}$

Fosfomycin → Gram (–) → Enterococcus (VRE) + GNR

→ Fosfomycin covers ESBL

Metronidazole: Gram - and + anaerobes and protozoa

Nitrofurantoin: Staphylococcus, Enterococcus (including VRE) and GNRs (not pseudomonas)

Fosfomycin: Staphylococcus, Enterococcus (including VRE) and GNRs including many resistant one such as ESBL

Sulfonamides Family Antibiotics Bacteria Drug-of-Choice Sulfonamides → DOC for Nocardia and Pneumocystis jiroveci \mapsto Some streptococcus sp. → UTIs / SSTIs (MRSA) (Sulfamethoxazole/trimet-→ Staphylococcus (MRSA) hoprim) → Enterobacteriaceae, Listeria, and → Treatment of/prevention of infection in immunocompro-Nocardia mised → Pneumocystis jiroveci

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