



Antibiotic Allergy Cross Reactivity/Sensitivity Chart

Med you want to give ↓	Amikacin	Amoxicillin	Ampicillin	Azithromycin	Aztreonam	Cefazolin	Cefepime	Cefotaxime	Cefoxitin	Ceftaroline	Ceftazidime	Ceftriaxone	Cefuroxime	Cephalexin	Ciprofloxacin	Clindamycin	Daptomycin	Doxycycline	Ertapenem	Erythromycin	Gentamicin	Imipenem	Levofloxacin	Linezolid	Meropenem	Metronidazole	Moxifloxacin	Penicillin	Pip/tazo	Sulfa	Tetracycline	Tigecycline	Tobramycin	Vancomycin		
Amikacin	✖																				✖												✖			
Amoxicillin		✖	✖											✖								✖							✖	✖						
Ampicillin		✖	✖											✖								✖							✖	✖						
Azithromycin				✖																	✖															
Aztreonam					✖		✖	✖				✖	✖	✖																						
Cefazolin						✖																														
Cefepime					✖		✖	✖	✖	✖	✖	✖	✖	✖																						
Cefotaxime					✖		✖	✖	✖	✖	✖	✖	✖	✖																						
Cefoxitin							✖	✖	✖	✖	✖	✖	✖	✖																						
Ceftaroline							✖	✖	✖	✖	✖	✖	✖	✖																						
Ceftazidime					✖		✖	✖	✖	✖	✖	✖	✖	✖																						
Ceftriaxone					✖		✖	✖	✖	✖	✖	✖	✖	✖																						
Cefuroxime					✖		✖	✖	✖	✖	✖	✖	✖	✖	✖																					
Cephalexin		✖	✖											✖																						
Ciprofloxacin														✖									✖						✖							
Clindamycin															✖																					
Daptomycin																✖																				
Doxycycline																	✖																			
Ertapenem																		✖				✖				✖										
Erythromycin				✖																	✖															
Gentamicin	✖																				✖														✖	
Imipenem																						✖				✖										
Levofloxacin															✖									✖					✖							
Linezolid																									✖											
Meropenem																							✖			✖										
Metronidazole																										✖										
Moxifloxacin															✖												✖									
Penicillin																												✖	✖							
Pip/tazo																													✖	✖						
Sulfa																															✖					
Tetracycline																																✖				
Tigecycline																																	✖			
Tobramycin	✖																																	✖		
Vancomycin																																			✖	

Key: ✖ = do NOT give | Blank = ok to give

This clinical tool is intended to be flexible. It serves as a reference point and/or recommendation, not rigid criteria. This clinical tool should be followed in most cases, but there is an understanding that, depending on the patient, setting, circumstances or factors, it can and should be tailored to fit individual needs.