Oral administration macrolide derivatives glycopeptide antibiotics glycylcyclines leprostatics incomycin derivatives miscellaneous antibiotics aminoglycosides carbapenems cephalosporins oxazolidinone antibiotics penicillins auinolones sulfonamides etracyclines 0.8 Fraction of patients receiving antibiotic 0.6 0.4 0.2 В Intravenous administration carbapenems cephalosporins leprostatics ncomycin derivatives macrolide derivatives miscellaneous antibiotics azolidinone antibiotics penicillins aminoglycosides glycylcyclines auinolones sulfonamides tetracyclines 0.8 0.6 0.4 0.2 amikacin gentamicin neomycin **aromomycin** ertapenem imipenem cilastatin meropenem cefadroxil cefazolin cefebime cefixime cefotetan cefoxitin cefpodoxime ceftaroline ceftazidime ceftriaxone cefuroxime vancomycin tigecycline dapsone clindamycin azithromycin erythromycin aztreonam bacitracin daptomycin metronidazole polymyxin b rifaximin linezolid amoxicillin amoxicillin clavulanate ampicillin ampicillin sulbactam dicloxacillin oxacillin penicillin penicillin benzathine piperacillin tazobactam ticarcillin clavulanate ciprofloxacin levofloxacin sulfadiazine trimethoprim demeclocycline doxycycline minocycline cephalexin sulfamethoxazole