Empiric Antibiotics for Suspected Infection

		Pro: anaerobic coverage
Step 1	Zosyn 4.5 g IV q6 *	Con: does not penetrate CNS
Select one of the following:	Cefepime 2g IV q8h*	Pro: penetrates CNS Con: does NOT cover anaerobes
Step 2 Add MRSA coverage with one of the following:	Vancomycin 25/kg mg IV x1 then 15 mg/kg TID* w/pharmacy consult ** drug of choice for bacteremia	Pro: preferred for suspected bacteremia Con: complicated dosing, large volume of fluid
	Linezolid 600 mg po BID	Pro: can be given po to minimize fluid, easy to dose Con: bacteriostatic – not appropriate for bacteremia
Step 3 Consider adding anaerobic coverage if using cefepime (when source is anything other than pneumonia)	Flagyl 500 mg po/IV Q8h	Can be given po or IV
Step 4 Review previous cultures & consider specific situations:	History of multidrug resistant gram-negative rods: Meropenem 1g IV q8h* instead of Zosyn or cefepime	**meropenem is ONLY for documented multidrug resistant organisms. Do NOT start meropenem empirically for any patient without MDR organism
	History of organisms requiring specific coverage	Example, previous history of Enterobacter, use cefepime over Zosyn. Ask pharmD for assistance if needed.
	CNS infection Intra-abdominal infection	Vanc or linezolid PLUS Cefepime 2g IV q8 (or meropenem 2g IV q8 if history of cefepime resistance) PLUS Flagyl 500 mg PO/OV q8h Does not usually need MRSA coverage
	intra-abdomina infection	Zosyn (preferred for enterococcus coverage) OR cefepime/Flagyl (if unable to use Zosyn)

^{*}Requires renal dose adjustment

This chart is for empiric coverage only. Antibiotics should be adjusted once culture data is available