



Wound/Infection w/ ABX Resistance

- // *Acinetobacter baumannii*
- // *Bacteroides fragilis*
- // *Citrobacter braakii/freundii*
- // *Citrobacter koseri*
- // *Enterobacter aerogenes*
- // *Enterobacter cloacae*
- // *Enterococcus spp.*
- // *Escherichia coli*
- // *Klebsiella oxytoca/michiganensis*

ABX Resistance Markers

- // Class A B-lactamase (*blaKPC*)
- // Class A B-lactamase (CTX-M-Group 1)
- // Class B metallo-β-lactamase (*blaNDM*)
- // Vancomycin (*vanA*, *vanB*)

- // *Klebsiella pneumoniae*
- // *Morganella morganii*
- // *Proteus mirabilis*
- // *Pseudomonas aeruginosa*
- // *Staphylococcus aureus*
- // *Staphylococcus epidermidis*
- // *Staphylococcus saprophyticus*
- // *Streptococcus pyogenes* (Group A)
- // *Serratia marcescens*

- // Methicillin/Oxacillin (*mecA*)
- // Sulfonamides
- // Fluoroquinolones
- // Trimethoprim

Patient presents with signs & symptoms consistent with a wound/infection:

- // J LO8.9 Local infection of the skin and subcutaneous tissue, unspecified
- // CZ 222.39 Carrier of other specified bacterial diseases
- // CZ 222.322 Carrier or suspected carrier of MRSA

SPECIMEN SOURCE

- // CL Swab
- // Aspiration

Plus (includes all the organisms in the panel above)

- // *Candida albicans*
- // *Candida dubliniensis*
- // *Candida glabrata*
- // *Candida krusei*
- // *Candida parapsilosis*
- // *Candida tropicalis*
- // *Mycoplasma genitalium*
- // *Mycoplasma hominis*
- // *Prevotella bivia*
- // *Strep. agalactiae* (Group B)
- // *Ureaplasma urealyticum*



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