**Clinical Laboratory Standards Institute (CLSI)**

* [MRPKG | Product MRPKG (clsi.org)](https://clsi.org/standards/products/packages/documents/mrpkg/)
* AST Rational Documents (Free - electronic format only)

This package includes:

* + MR01 | *Polymyxin Breakpoints for Enterobacterales, Pseudomonas aeruginosa, and Acinetobacter spp., 2nd Edition*
  + MR02 | *Fluoroquinolone Breakpoints for Enterobacteriaceae and Pseudomonas aeruginosa, 1st Edition*
  + MR03 | *Meropenem Breakpoints for Acinetobacter spp., 1st Edition*
  + MR04 | *Azithromycin Breakpoint for Neisseria gonorrhoeae, 1st Edition*
  + MR05 | *Ceftaroline Breakpoints for Staphylococcus aureus, 1st Edition*
  + MR06 | *Daptomycin Breakpoints for Enterococci, 1st Edition*
  + MR07 | *Cefazolin Breakpoints for Enterobacterales (Systemic Infections), 1st Edition*
  + MR08 | *Cefazolin Breakpoints for Enterobacterales (Uncomplicated Urinary Tract Infections), 1st Edition*
  + MR14 | *Piperacillin-Tazobactam Breakpoints for Enterobacteriales, 1st Edition*
* [Free Resources From CLSI](https://clsi.org/all-free-resources/)

**APHL CRO Breakpoint Implementation Toolkit:**

<https://www.aphl.org/programs/infectious_disease/Pages/CRO-Breakpoint-Implementation-Toolkit.aspx>

**Article to help understand AST breakpoints:** <https://asm.org/Articles/2022/February/Updating-Breakpoints-in-Antimicrobial-Susceptibili>

**ASM AR Resources Website:**

[Antimicrobial Resistance | ASM.org](https://asm.org/Resource-Pages/Antimicrobial-Resistance)