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Feb 2012); Oral cephalosporins and **Enterobacterales** breakpoints (14 July, 2020). Previous version (16 Feb 2012); Stenotrophomonas maltophilia (1 Feb 2012); Burkholderia cepacia complex (20 July, 2013); Breakpoints for topical use of antimicrobial agents (revised 21 November, 2019; previoud version ... Shop for Microbiology Standards & AST Guidelines - CLSI Clsi Guidelines 2014 As

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January 2014 M100-S24 Performance Standards for Antimicrobial Susceptibility Testing; Twenty-Fourth Informational Supplement This document provides updated tables for the Clinical and Laboratory Standards Institute antimicrobial standards M02-A11, M07-A9, and M11-A8. EUCAST: SOPs and Guidance documents ceftazidime zones of inhibition according to the 2014 CLST

producing E. coli, Klebsiella and P. mirabilis isolates were categorised as cefotaxime resistant, but only 50 5% of these isolates were categorised as ceftazidime resistant, Enterobacteriaceae, 2014 and Clsi Guidelines 2014 Laboratory Standards Institute antimicrobial

standards,1 are

shown in Table 2.

98.9% of the ESBL-

susceptibility testing standards M02, M07, and M11. volunteer members A CLSI supplement for global application. 28th Edition CLST eCLIPSE - Edward Bazemore - Centers testing quality, for Disease Control safety, and and Prevention -01/24/2018. Unauthorized duplication or network sharing is not allowed. Clsi Guidelines 2014 - experience.s (CLSI ...

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reassessment of cefepime breakpoints identified clinical failures for isolates with cefepime MICs of 4 and 8 ? q/ml when lower doses were used, leading to the reduction of the susceptible cefepime breakpoint for Enterobacteriaceae from 8 to 2 ?q/ml in the CLST 2014 quidelines (2). The "intermediate" category (4 to 8 ? g/ml) was replaced by the "susceptible-dose ...

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