

Evaluation of the Activity of Ceftaroline and Comparators against

Isolates from the United States: Results from 10 Years of the AWARE Surveillance Program (2011–2020)

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Ceftaroline was very active against **from**
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Ceftaroline has consistently retained potency since its US clinical introduction.



The results of this investigation also indicate that antimicrobial susceptibility of *Escherichia coli* isolated from different sources in the study area was high. The highest resistance was observed against ampicillin (95.5%) followed by streptomycin (85.5%).



Increases in susceptibility rates could be related to the
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Continued surveillance is crucial since resistance clones
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INTRODUCTION

- The epidemiology of *Staphylococcus aureus* in the US is constantly changing, requiring continuous monitoring of the antimicrobial resistance profile of this organism.
 - The superior activity of ceftaroline against *S. aureus* has been attributed to ceftaroline's higher affinity for altered penicillin binding protein targets, including *serine/threonine-protein kinase*, *transcriptional regulator*, *cell wall teichoic acid*, and *lipoprotein*.
 - Ceftaroline's mechanism of action involves inhibition of the *MurA* and *MurB* enzymes, which are involved in the synthesis of peptidoglycan precursors. It also inhibits *MurC* and *MurD* enzymes, which are involved in the modification of these precursors.
 - The aim of this investigation is to describe the activity of ceftaroline and comparator agents against *S. aureus* isolates from different sources and to determine their resistance profiles.

MATERIALS AND METHODS

Bacterial isolates

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Antimicrobial susceptibility testing

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 - Further susceptibility analyses were performed for isolates that tested as nonsusceptible to &^~c!äæç [} ^ÉA] ^ } ä&ä||ä } ÈAæ { [cæ&ä||ä } È&|æc^|æ } æc^ÉA^!^c@! [{ ^&ä } ÈA&|ä } åæ { ^&ä } ÈAc^c!æ&^&|ä } ^ÉAæ } åÐ[!Á|^ç [~|[cæ&ä } È

Contact Information

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