ABSTRACT

A Multi-Site Study Comparing an 18-24h Sensititre® Susceptibility System to the CLSI Broth Microdilution Method for Oritavancin Using Fastidious and Non-Fastidious Gram-Positive Organisms

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RESULTS cont.

Data Summary and % Essential Agreement of Streptococcus species Clinical and Challenge Isolates using the Auto Read Method

CONCLUSION

The Sensititre® 18 – 24 hour susceptibility system compared to the CLSI M07 reference broth microdilution method demonstrated equivalent performance when testing oritavancin against gram-positive and fastidious clinical and challenge isolates. The high level of essential agreement between the Sensititre® 18-24 hour susceptibility method and the CLSI reference method suggests that this is an acceptable method for susceptibility testing of oritavancin.

Clinical Isolates

- Clinical Isolates
- Challenge Isolates

RESULTS cont.

Data Summary and % Essential Agreement of Gram-Positive Clinical and Challenge isolates using the Auto Read Method

MATERIALS & METHODS

Antimicrobial Tested

- Antimicrobial Tested
- Clinical Isolates
- Challenge Isolates

REFERENCES
