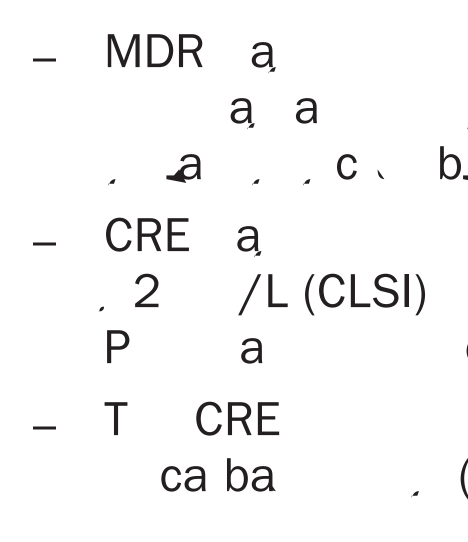
In it ro Activity of SPR206 and Comparator Compounds against Enterobacterales Isolates Responsible for Infections in United States Hospitals

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Ma a, a M _

Bacterial organisms

- -T, c, ac, ac, 1,614E bac a, 30 ca_c 9 US C D 2021.0 _ c, c, a, (1, a, b, b, b, b, c)
- Baca, ca a, c b, a a a, , ... ba-a, a, a a, a, , c (B Da, c, B , G a).

Susceptibility testing

- Ja, , c, b, bb c, , C_{a} caa Lab a Sa a I, (CLSI) M07 (2018) a . – F - b c 🖌 a ac b JMI Laba (N Lb , IA, USA) a c a ca -a , M 🛶 -H b a, CLSI 🛶 .
- Qa, a, ac a, b, , c,, c, c,, c, , a , CLSI c _ a, c , a, MIC a, clsiba, claa, $A_{\perp}c_{\perp}b_{\perp}b_{\perp}a_{\perp}$ 2 /L a_{\perp} SPR206 с са, с с , .

Subset definitions

,a ca, ca, a MIC, 2 /L.

– MDRa aa a a 3ca, abc, aa -, ac ca aa , a, c b, 2ca, abc, – CRE a a a E bac a MIC a , , a 🔍 🔨 🧹 C_)

a a , a, a, , , c , b. ca ba 🧳 (CLSI).

