

Estimates from the heterogeneous model with lowest AIC_c, if S significantly different from UT condition

Selected model

- △ N0
- HET0
- HET2
- * S/UT n.s. different
- + Poor fit UT cond
- × Poor fit S cond

Antimicrobial (abbr)

- | | |
|-------|-------|
| MMC | Amp |
| Cip | Pen |
| Nal | Rif |
| Nor | Cm |
| Novo | Ery |
| Trim | Genta |
| BAC | Kan |
| CHX | Neo |
| DDAC | Spec |
| Cu | Strep |
| H2O2 | Tet |
| Met | Tob |
| Nitro | |

