

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

Selected model

- △ N0
- HET0
- HET2
- * S/UT not s. different
- + Poor fit UT cond
- × Poor fit S cond

Antimicrobial (abbr)

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

