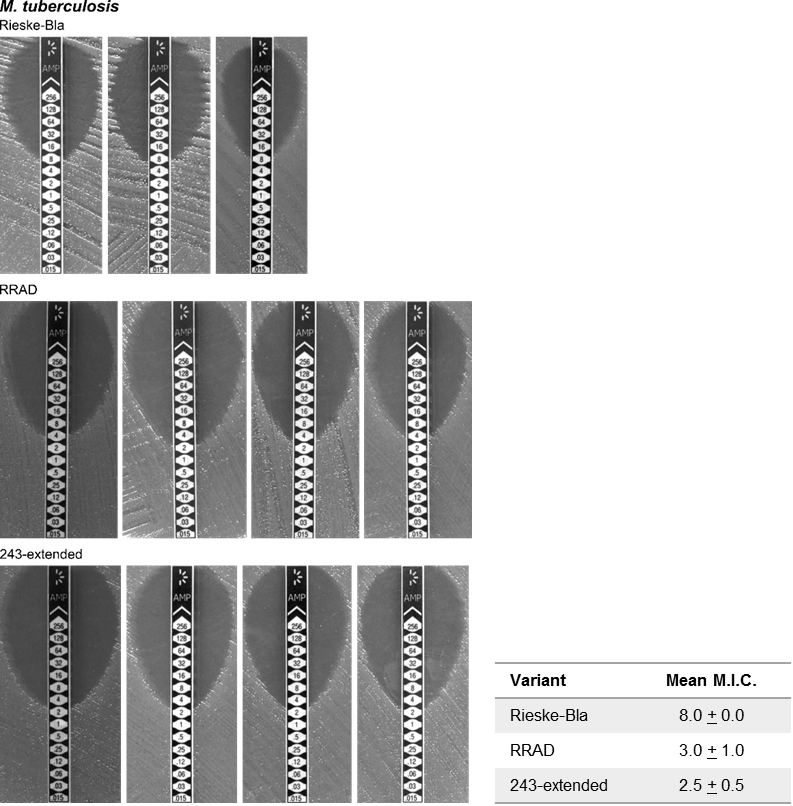


M.I.C.EvaluatorTM strip test of DADE (*tat*-) harbouring the pSUPROM vector encoding hydrophobicity (G180L-Rieske-Bla, S179L-Rieske-Bla, S179LG180L-Rieske-Bla and P177LS179LG180L-Rieske-Bla) or R185 variants (R185C-Rieske-Bla, and R185A-Rieske-Bla,). Stationary phase cultures were diluted to OD600 0.1 and a lawn of bacteria was spread onto LB agar plates, M.I.C.EvaluatorTM strips were placed on the lawn and the plate was incubated at 37°C for 18 h. The M.I.C. (μg/ml) for ampicillin is read at the intersection of the test strip and the clearing of bacteria. The tables indicate the mean M.I.C. and ± s.d.



M.I.C.EvaluatorTM strip test of DADE (*tat*-) harbouring the pSUPROM vector encoding *M. tuberculosis* variants (Rieske-Bla, RRAD-Rieske-Bla and 243-extended-Rieske-Bla,). Stationary phase cultures were diluted to OD600 0.1 and a lawn of bacteria was spread onto LB agar plates, M.I.C.EvaluatorTM strips were placed on the lawn and the plate was incubated at 37°C for 18 h. The M.I.C. (μg/ml) for ampicillin is read at the intersection of the test strip and the clearing of bacteria. The table indicates the mean M.I.C. and ± s.d.