



Figure S3

Figure S3. HipT of *H. influenzae* and *T. auensis* inhibit cell growth and can be neutralized by cognate HipS.

Cells were grown as described in the Legend to Fig. 1C. As seen, cognate HipB_{Hi} augments HipS_{Hi} in the neutralization of HipT_{Hi}. Strains used in (A) were MG1655 harbouring pSVN135 (pBAD33::*hipT_{Hi}*) or the empty pBAD33 vector combined with pSVN122 (pNDM220::*hipB_{Hi}*), pSVN123 (pNDM220::*hipS_{Hi}*) or pSVN139 (pNDM220::*hipBS_{Hi}*) or the empty low-copy-number pNDM220 as indicated and strains in (B) were MG1655 harbouring pSVN129 (pBAD33::*hipT_{Ta}*) or the empty pBAD33 vector combined with pSVN126 (pNDM220::*hipB_{Ta}*), pSVN127 (pNDM220::*hipS_{Ta}*) or pSVN138 (pNDM220::*hipBS_{Ta}*) or the empty low-copy-number pNDM220 as indicated. Data points represent means of results from at least two independent experiments, and error bars indicate standard deviations.