



Supplementary Figure S1. Representation of plasmid p22S130. Coding genes were shown in the circle, based on BRIG (BLAST Ring Image Generator) tool. (A) Plasmid p22S130 was used as the reference genome sequence itself. Individual rings range from 1 (inner ring) to 4 (outer ring): ring 1, backbone; ring 2, GC skew of p22S130; ring 3, GC content of p22S130; ring 4, p22S130 conservation plot; ring 5, pSJTUF15758 conservation plot; ring 6, pC629 conservation plot; ring 7, p0085-NDM conservation plot. (B) Plasmid pSJTUF15758 was used as the reference genome sequence itself. Individual rings range from 1 (inner ring) to 4 (outer ring): ring 1, backbone; ring 2, GC skew of pSJTUF15758; ring 3, GC content of pSJTUF15758; ring 4, pSJTUF15758 conservation plot; ring 5, pC629 conservation plot; ring 6, p0085-NDM conservation plot; ring 7, p22S130 conservation plot.