

## Reference plasmids for RP-type plasmids

Rep Type	Reference plasmid in Rep multi-FASTA database	Plasmid Accession	Species
RP-T1	p2ZQ9	CM003316.1	<i>A. baumannii</i>
RP-T2	pABTJ1	CP003501.1	<i>A. baumannii</i>
RP-T3	pKBN10P02143	CP013925.1	<i>A. baumannii</i>
RP-T4	p2ZQ6	CM009039.2	<i>A. baumannii</i>
RP-T5	p4.36-1512	CP059390.1	<i>A. baumannii</i>
RP-T6	p1E072658	CP061713.1	<i>A. baumannii</i>
RP-T7	pAS63-3	NZ_CP061581.1	<i>A. seifertii</i>
RP-T8	pAhaemINNSZ174a	NZ_CP032001.1	<i>A. haemolyticus</i>
RP-T9	pAhaemAN3b	NZ_CP031986.1	<i>A. haemolyticus</i>
RP-T10	pAC13-2	NZ_JACGEE010000028.1	<i>A. nosocomialis</i>
RP-T11	pHZE23-1-10	NZ_CP044473.1	<i>A. schindleri</i>
RP-T12	pAS62-4	NZ_CP061586.1	<i>A. seifertii</i>
RP-T13	pBDT201-3	NZ_CP094261.1	<i>A. indicus</i>
RP-T14	p1RB2-047	NZ_JADDYQ010000099.1	<i>A. johnsonii</i>
RP-T15	pYH16056-4	NZ_CP094549.1	<i>Acinetobacter</i> sp.
RP-T16	pYH16056-6	NZ_CP094551.1	<i>Acinetobacter</i> sp.
RP-T17	p3_005046	NZ_CP028571.1	<i>A. pittii</i>
RP-T18	pALWVS1.2	NZ_CP080578.1	<i>A. lwoffii</i>
RP-T19	pGFJ5	NZ_CP016901.1	<i>A. soli</i>
RP-T20	pB18-5	NZ_CP044460.1	<i>A. indicus</i>
RP-T21	p1_010045	NZ_CP028556.1	<i>Acinetobacter</i> sp.
RP-T22	pALWEK1.14	NZ_CP080641.1	<i>A. lwoffii</i>
RP-T23	p1K1	NZ_JALGQY010000057.1	<i>A. lwoffii</i>
RP-T24	pAJ1_6	NZ_JABAGU010000009.1	<i>A. johnsonii</i>
RP-T25	pWCA157-6.5	NZ_ALIR01000020.1	<i>A. radioresistens</i>
RP-T26	pZS-9	NZ_CP019149.1	<i>A. lwoffii</i>
RP-T27	pBspH12	NZ_CP055280.1	<i>Acinetobacter</i> sp.
RP-T28	pAhaemAN4b	NZ_CP031982.1	<i>A. haemolyticus</i>
RP-T29	p94-2-p3	NZ_CP041292.1	<i>A. indicus</i>
RP-T30	pALWEK1.17	NZ_CP080638.1	<i>A. lwoffii</i>
RP-T31	pALWEK1.9	NZ_CP032111.1	<i>A. lwoffii</i>
RP-T32	pYH12207-9	NZ_CP048668.1	<i>A. piscicola</i>