

Rep Type	Reference plasmid in Rep multi-FASTA database	Plasmid Accession	Species	Reference plasmid in APT v1 encoding identical Rep
R3-T1	pACICU_38	NC_010605.1	<i>A. baumannii</i>	pAB0057
R3-T2	p1ZQ4_c45	CM009045.2	<i>A. baumannii</i>	pD72-1
R3-T3	pAC0021R4	CM008330.1	<i>A. baumannii</i>	pABTJ2
R3-T4	pMAC	AY541809.1	<i>A. baumannii</i>	-
R3-T5	p203	GU978997.1	<i>A. baumannii</i>	pABLAC1
R3-T6	p1ZQ10	CM009030.2	<i>A. baumannii</i>	-
R3-T7	p3ABAYE	NC_010404.1	<i>A. baumannii</i>	-
R3-T8	pAB02	AY228470.1	<i>A. baumannii</i>	-
R3-T9	tig00000058	CP026705.1	<i>A. baumannii</i>	pABUH5-114
R3-T10	p2ABSDF	NC_010396.1	<i>A. baumannii</i>	-
R3-T11	p844	GU978998	<i>A. baumannii</i>	p5ZQ3
R3-T12	p1ATCC19606	CP045108.1	<i>A. baumannii</i>	-
R3-T13	pABA-6973	CP026126.1	<i>A. baumannii</i>	-
R3-T14	p597A_14.8	CP033871.1	<i>A. baumannii</i>	pAb242_9
R3-T15	p3ZQ10	CM009646.1	<i>A. baumannii</i>	pABAY15001_6E
R3-T16	pTG31986	CM016516.1	<i>A. baumannii</i>	-
R3-T17	pAba3207a	CP015365.1	<i>A. baumannii</i>	-
R3-T18	p1ABAYE	NC_010401.1	<i>A. baumannii</i>	-
R3-T19	p2AR_0070	CP027179.1	<i>A. baumannii</i>	pACICUb
R3-T20	pAb-D10a-a_1	CP051870.1	<i>A. baumannii</i>	pRCH51-3
R3-T21	pABA-2f10	CP026129.1	<i>A. baumannii</i>	-
R3-T22	pAB18PR065-MCR-4.3	CM013137.1	<i>A. baumannii</i>	pAb-MCR4.1
R3-T23	pOCUAc19-2	AP025533	<i>A. baumannii</i>	p1ZQ8 ^a
R3-T24	pA52-OXA-72	CP034097.1	<i>A. baumannii</i>	pK09-14
R3-T25	pD36-4	CP012956.1	<i>A. baumannii</i>	-
R3-T26	pAba810CPa	CP026340.1	<i>A. baumannii</i>	-
R3-T27	pA52-2	Cp034094.1	<i>A. baumannii</i>	-
R3-T28	pDETAB2	CP047975.1	<i>A. baumannii</i>	-
R3-T29	p2Res13-Abat	CP062922.1	<i>A. baumannii</i>	-
R3-T30	pPM193665_5	CP050420.1	<i>A. baumannii</i>	-
R3-T31	pCIP70.10	LN865144.1	<i>A. baumannii</i>	pR2091
R3-T32	p1121	GU979000	<i>A. baumannii</i>	pAb242_25

R3-T33	p3FDAARGOS_540	CP033751.1	<i>A. baumannii</i>	-
R3-T34	pA1296_2	CP018334.1	<i>A. baumannii</i>	-
R3-T35	pNaval81-26	NZ_AFDB02000 0003.1	<i>A. baumannii</i>	-
R3-T36	pAb242_25	KY984047.1	<i>A. baumannii</i>	-
R3-T37	pAB1	NC_009083.1	<i>A. baumannii</i>	-
R3-T38	p1ABSDF	NC_010395	<i>A. baumannii</i>	-
R3-T39	p2ABSDF	NC_010396.1	<i>A. baumannii</i>	-
R3-T40	p3ABSDF	NC_010398.1	<i>A. baumannii</i>	-
R3-T41	p3ABSDF	NC_010398.1	<i>A. baumannii</i>	-
R3-T42	p3ABSDF	NC_010398.1	<i>A. baumannii</i>	-
R3-T43	pAJ210	NZ_CP045102	<i>A. johnsonii</i>	pRCH52-1 ^a
R3-T44	p3FDAARGOS_540	CP033753.1	<i>A. baumannii</i>	-
R3-T45	p29FS20-1	CP044520.1	<i>A. baumannii</i>	-
R3-T46	pEH_gr13	CP038259.1	<i>A. baumannii</i>	-
R3-T47	pE47_009	CP042565.1	<i>A. baumannii</i>	-
R3-T48	p1Res13-Abat	CP062923.1	<i>A. baumannii</i>	-
R3-T50	pA1429b	CP046900.1	<i>A. baumannii</i>	-
R3-T51	p4ZQ2	CM009050.2	<i>A. baumannii</i>	-
R3-T52	pDT0544C	CP053216.1	<i>A. baumannii</i>	-
R3-T53	pDA33382-2-2	CP030107.1	<i>A. baumannii</i>	-
R3-T54	pP7774	CP040262.1	<i>A. baumannii</i>	-
R3-T55	pE47_008	CP042564.1	<i>A. baumannii</i>	-
R3-T56	pVB2486_5	CP050408.1	<i>A. baumannii</i>	-
R3-T57	pAba10324a	CP023023.1	<i>A. baumannii</i>	-
R3-T58	pA52-4	CP034096.1	<i>A. baumannii</i>	-
R3-T59	pOCU_Ac16a_3	AP023080.1	<i>A. baumannii</i>	-
R3-T60	p2ZQ2	CM009647.1	<i>A. baumannii</i>	-
R3-T61	pAC1633-4	CP059302.1	<i>A. baumannii</i>	-
R3-T62	pS30-1	KY317771.1	<i>A. baumannii</i>	-
R3-T63	pD36-4	CP012956.1	<i>A. baumannii</i>	-
R3-T64	pDT01139C	CP053221.1	<i>A. baumannii</i>	-
R3-T65	pKCRI-43-1	LR026973.1	<i>A. baumannii</i>	-
R3-T66	pE47_003	CP042559.1	<i>A. baumannii</i>	-
R3-T67	pAC1633-2	CP059303.1	<i>A. baumannii</i>	-
R3-T68	pAb242_12	KY984046.1	<i>A. baumannii</i>	-
R3-T69	p135040	GQ861437.1	<i>A. baumannii</i>	-

R3-T70	pOCUAc18-6	AP024808.1	<i>A. baumannii</i>	-
R3-T71	pOCUAc18-8	AP024810.1	<i>A. baumannii</i>	-
R3-T72	p2E-011922	CP059544.1	<i>A. baumannii</i>	-
R3-T73	p8E072658	CP061706.1	<i>A. baumannii</i>	-
R3-T74	p8E072658	CP061706.1	<i>A. baumannii</i>	-
R3-T75	p7E072658	CP061707.1	<i>A. baumannii</i>	-
R3-T76	p7E072658	CP061707.1	<i>A. baumannii</i>	-
R3-T77	p6E072658	CP061708.1	<i>A. baumannii</i>	-
R3-T78	pAb01-2	CP087596.1	<i>A. baumannii</i>	-
R3-T79	pAhaemAN4a	NZ_CP031983.1	<i>A. haemolyticus</i>	-
R3-T80	pARA2	NZ_AP019742.1	<i>A. radioresistens</i>	-
R3-T81	p4_010060	NZ_CP031712.1	<i>A. wuhouensis</i>	-
R3-T82	p3FDAARGOS_1094	NZ_CP068188.1	<i>A. johnsonii</i>	-
R3-T83	pZS-6	NZ_CP019146.1	<i>A. lwoffii</i>	-
R3-T84	pC9_6	NZ_CP113448.1	<i>A. baumannii</i>	-
R3-T85	pZS-13	NZ_CP019151.1	<i>A. lwoffii</i>	-
R3-T86	pKPC-8dee	NZ_CP026418.1	<i>Acinetobacter</i> sp.	-
R3-T87	p3_010030	NZ_CP029391.2	<i>A. defluvii</i>	-
R3-T88	pACI-3569	NZ_CP026416.1	<i>Acinetobacter</i> sp.	-
R3-T89	pRIVM_C010761	NZ_CP089048.1	<i>A. ursingii</i>	-
R3-T90	p1AsACE	NZ_CP015616.1	<i>A. schindleri</i>	-
R3-T91	p1_010059	NZ_CP028798.2	<i>A. junii</i>	-
R3-T92	pHZE23-1-2	NZ_CP044465.1	<i>A. schindleri</i>	-
R3-T93	pYH16040-2	NZ_CP094543.1	<i>Acinetobacter</i> sp.	-
R3-T94	pZS-3	NZ_CP019145.1	<i>A. lwoffii</i>	-
R3-T95	pALWED2.9	NZ_CP032124.2	<i>A. lwoffii</i>	-
R3-T96	pALWEK1.16	NZ_CP080643.1	<i>A. lwoffii</i>	-
R3-T97	p214-3	NZ_CP102102.1	<i>A. colistinresistens</i>	-
R3-T98	TGL-Y2	NZ_CP015112.1	<i>Acinetobacter</i> sp.	-
R3-T99	pXG01-X3	NZ_CP045136.1	<i>A. indicus</i>	-
R3-T100	pXBB1-9	NZ_CP010351.1	<i>A. johnsonii</i>	-
R3-T101	pC9_9	NZ_CP113451.1	<i>A. baumannii</i>	-
R3-T102	p1LoGeW2-3	NZ_CP024012.1	<i>Acinetobacter</i> sp.	-
R3-T103	pXMC5X702-195k	NZ_CP084301.1	<i>A. pseudolwoffii</i>	-
R3-T104	pAHTJR2	NZ_CP038011.1	<i>A. haemolyticus</i>	-
R3-T105	pXG-13k	NZ_CP045123.1	<i>A. indicus</i>	-
R3-T106	p5FDAARGOS_1393	NZ_CP077341.1	<i>A. lwoffii</i>	-

R3-T107	pAhaem2126chc	NZ_CP031995.1	<i>A. haemolyticus</i>	-
R3-T108	pC9_8	NZ_CP113450.1	<i>A. baumannii</i>	-
R3-T109	pAJ4133	NZ_CP045106.1	<i>A. johnsonii</i>	-
R3-T110	p3FDAARGOS_1096	NZ_CP068178.1	<i>A. ursingii</i>	-
R3-T111	pALK1	NZ_ON109139.1	<i>A. lwoffii</i>	-
R3-T112	pYH12138-5	NZ_CP048675.1	<i>Acinetobacter</i> sp.	-
R3-T113	pCMG3-2-3	NZ_CP044448.1	<i>A. indicus</i>	-
R3-T114	pAJ1_4	NZ_JABAGU010 000006.1	<i>A. johnsonii</i>	-
R3-T115	pAcsW19-1	NZ_CP043308.1	<i>A. johnsonii</i>	-
R3-T116	pXM9F202-2-17k	NZ_CP060814.1	<i>A. variabilis</i>	-
R3-T117	pBspH1	NZ_CP055283.1	<i>Acinetobacter</i> sp.	-
R3-T118	pXBB1-3	NZ_CP010354.1	<i>A. johnsonii</i>	-
R3-T119	pBspH4	NZ_CP055286.1	<i>Acinetobacter</i> sp.	-
R3-T120	pARA1	NZ_AP019741.1	<i>A. radioresistens</i>	-
R3-T121	p2FDAARGOS_1397	NZ_CP077234.1	<i>A. pittii</i>	-
R3-T122	pYH12207-1	NZ_CP048660.1	<i>A. piscicola</i>	-
R3-T123	pXMC5X702-tetX- 145k	NZ_CP084302.1	<i>A. pseudolwoffii</i>	-
R3-T124	pGFJ2	NZ_CP016898.1	<i>A. soli</i>	-
R3-T125	pSK-43	NZ_JADKPY010 000001.1	<i>Acinetobacter</i> sp.	-
R3-T126	pARA1	NZ_AP019741.1	<i>A. radioresistens</i>	-
R3-T127	TGL-Y2	NZ_CP015111.1	<i>Acinetobacter</i> sp.	-
R3-T128	pGFJ1	NZ_CP016897.1	<i>A. soli</i>	-
R3-T129	p80-1-2-tetX3	NZ_CP041297.1	<i>A. indicus</i>	-
R3-T130	pMRA	NZ_CP079749.1	<i>A. johnsonii</i>	-
R3-T131	pNDM_SCLZS30	NZ_CP090384.1	<i>A. townneri</i>	-
R3-T132	p1TGL-Y2	NZ_CP015111.1	<i>Acinetobacter</i> sp.	-
R3-T133	p8_010034	NZ_CP032276.1	<i>Acinetobacter</i> sp.	-
R3-T134	pAVAc145	NZ_MK944318.1	<i>A. lwoffii</i>	-
R3-T135	p10FS3-1-8	NZ_CP039151.1	<i>Acinetobacter</i> sp.	-
R3-T136	p2_010059	NZ_CP028799.2	<i>A. junii</i>	-
R3-T137	p7_060092	NZ_CP035942.1	<i>A. cumulans</i>	-
R3-T138	pXMC5X702-5.2k	NZ_CP084308.1	<i>A. pseudolwoffii</i>	-
R3-T139	p11_010034	NZ_CP032269.1	<i>Acinetobacter</i> sp.	-
R3-T140	pBspH6	NZ_CP055288.1	<i>Acinetobacter</i> sp.	-
R3-T141	pRIVM_C010559_6	NZ_CP089057.1	<i>A. ursingii</i>	-

R3-T142	p1Y-23	NZ_CP098733.1	<i>A. tibetensis</i>	-
R3-T143	pAJ1_3	NZ_JABAGU010 000005.1	<i>A. johnsonii</i>	-
R3-T144	pAV_175-3	NZ_CP078029.1	<i>A. variabilis</i>	-
R3-T145	pRIVM_C011601_4	NZ_CP089042.1	<i>A. ursingii</i>	-
R3-T146	p3_010034	NZ_CP032271.1	<i>Acinetobacter</i> sp.	-
R3-T147	p10FS3-1-5	NZ_CP039148.1	<i>Acinetobacter</i> sp.	-
R3-T148	pYH12207-5	NZ_CP048664.1	<i>A. piscicola</i>	-
R3-T149	pACI-35f6	NZ_CP026413.1	<i>Acinetobacter</i> sp.	-
R3-T150	pHZE33-1-5	NZ_CP044479.1	<i>A. schindleri</i>	-
R3-T151	p4FDAARGOS_1094	NZ_CP068189.1	<i>A. johnsonii</i>	-
R3-T152	pIEC338SC3	NZ_CP015148.1	<i>A. pittii</i>	-
R3-T153	pCA16	NZ_CP020001.1	<i>A. calcoaceticus</i>	-
R3-T154	p1_010062	NZ_CP033119.1	<i>A. wuhouensis</i>	-
R3-T155	pALWED1.6	NZ_CP032115.1	<i>A. lwoffii</i>	-
R3-T156	p6_010030	NZ_CP029394.2	<i>A. defluvii</i>	-
R3-T157	pAhaem5227a	NZ_CP031990.1	<i>A. haemolyticus</i>	-
R3-T158	pHZE30-1-6	NZ_CP044489.1	<i>A. schindleri</i>	-
R3-T159	p1FDAARGOS_557	NZ_CP054806.1	<i>A. lwoffii</i>	-
R3-T160	pRIVM_C010761_6	NZ_CP089049.1	<i>A. ursingii</i>	-
R3-T161	pAJ1_5	NZ_JABAGU010 000008.1	<i>A. johnsonii</i>	-
R3-T162	pAJ1_7	NZ_JABAGU010 000010.1	<i>A. johnsonii</i>	-
R3-T163	pXBB1-1	NZ_CP010352.1	<i>A. johnsonii</i>	-
R3-T164	pIEC338SC2	NZ_CP015147.1	<i>A. pittii</i>	-
R3-T165	pGFJ7	NZ_CP016903.1	<i>A. soli</i>	-
R3-T166	pYH12207-3	NZ_CP048662.1	<i>A. piscicola</i>	-
R3-T167	p3DB053	NZ_CP087338.1	<i>A. baumannii</i>	-
R3-T168	pAbe229-9	NZ_CM012186.1	<i>A. bereziniae</i>	-
R3-T169	pXBB1-6	NZ_CP010357.1	<i>A. johnsonii</i>	-
R3-T170	p4H3	NZ_CP030758.1	<i>A. schindleri</i>	-
R3-T171	p1_010055	NZ_CP032280.1	<i>Acinetobacter</i> sp.	-
R3-T172	p10_010062	NZ_CP033118.1	<i>A. wuhouensis</i>	-
R3-T173	pBspH8	NZ_CP055290.1	<i>Acinetobacter</i> sp.	-
R3-T174	pT190_8	NZ_JAPHLB020 000022.1	<i>A. baumannii</i>	-
R3-T175	p4_010062	NZ_CP033124.1	<i>A. wuhouensis</i>	-

R3-T176	pXMC5X702-4.4k	NZ_CP084310.1	<i>A. pseudolwoffii</i>	-
R3-T177	p32021CK-01005	NZ_CP104654.1	<i>A. variabilis</i>	-
R3-T178	p3H3	NZ_CP030757.1	<i>A. schindleri</i>	-
R3-T179	pM131-8	NC_025119.1	<i>Acinetobacter</i> sp.	-
R3-T180	p11_010062	NZ_CP033120.1	<i>A. wuhouensis</i>	-
R3-T181	p1_010030	NZ_CP029389.2	<i>A. defluvii</i>	-
R3-T182	p10FS3-1-7	NZ_CP039150.1	<i>Acinetobacter</i> sp.	-
R3-T183	pMMS9-2-3	NZ_CP044453.1	<i>A. indicus</i>	-
R3-T184	pHZE33-1-7	NZ_CP044481.1	<i>A. schindleri</i>	-
R3-T185	pBspH9	NZ_CP055291.1	<i>Acinetobacter</i> sp.	-
R3-T186	pRW2	NZ_CP018142.1	<i>A. larvae</i>	-
R3-T187	p7_010060	NZ_CP031715.1	<i>A. wuhouensis</i>	-
R3-T188	pALWED2.4	NZ_CP032119.1	<i>A. lwoffii</i>	-
R3-T189	pApW20-3	NZ_CP027661.1	<i>A. pittii</i>	-
R3-T190	p4_010055	NZ_CP032283.1	<i>Acinetobacter</i> sp.	-
R3-T191	p1Z1	NZ_CP101116.1	<i>Acinetobacter</i> sp.	-
R3-T192	pAs1069_b	NZ_MK323041.1	<i>A. seifertii</i>	-
R3-T193	pBspH7	NZ_CP055289.1	<i>Acinetobacter</i> sp.	-
R3-T194	p1	NZ_CP041366.1	<i>A. tandoii</i>	-
R3-T195	pXBB1-9	NZ_CP010351.1	<i>A. johnsonii</i>	-
R3-T196	p6_060092	NZ_CP035941.1	<i>A. cumulans</i>	-
R3-T197	p214-2	NZ_CP102101.1	<i>A. colistinresistens</i>	-
R3-T198	pAJ1_2	NZ_JABAGU010 000004.1	<i>A. johnsonii</i>	-
R3-T199	pARA3	NZ_AP019743.1	<i>A. radioresistens</i>	-
R3-T200	p3OC059	NZ_CP087315.1	<i>A. baumannii</i>	-
R3-T201	pAHTJS2	NZ_CP018873.1	<i>A. haemolyticus</i>	-

^a Reference Rep sequences that have changed since APT v1 to encompass a more diverse Rep type