

Vector	ORF Inserted^a	Strand^b	Length (nt)^c	Annotation	Insertion Site (nt)^d
pTK165	MMOB0940	+	489	hypothetical	123918
	MMOB1970	-	1050	hypothetical	264009
	1970	-			264119
	1970	-			264649
	MMOB 2880	-	801	hypothetical	353785
	2880	-			353791
	2880	-			353787
	2880	-			353753
	MMOB 3080	-	846	hypothetical	378243
	MMOB 4160	-	807	hypothetical	519502
	MMOB 4230	-	765	lipoprotein	528135
	4230	-			527346
	MMOB 4370	-	510	hypothetical	542029
	MMOB 5090	-	531	hypothetical	634738
	MMOB 5950	-	678	hypothetical	729347
	MMOB 6040	-	597	hypothetical	739377
	6040	-			739421
	MMOB 6130	+	534	hypothetical	755537
pMobC-P42	MMOB 0760	+	630	<i>tmk</i>	98115
	MMOB 0870	+	429	hypothetical	112030
	MMOB1460	-	228	<i>secE</i>	201490
	1460	-			201478
	MMOB 3060	-	972	hypothetical	374965
	MMOB 3250	+	591	hypothetical	403886

	MMOB 4460	+	327	<i>arsR</i>	557091
	MMOB 5050	+	558	hypothetical	629336
	MMOB 5460	-	1641	hypothetical	681087
	MMOB 5530	+	1842	<i>tktA</i>	687391
pMobC-1660	MMOB 0460	+	855	COF family HAD hydrolase	64079
	MMOB 0530	+	228	hypothetical	72374
	MMOB 0570	+	1433	<i>polC</i>	75929
	MMOB 1340	+	1005	hypothetical	187879
	MMOB 2810	+	1188	<i>rpoB</i>	337672
	MMOB 3410	-	390	hypothetical	433565
	MMOB 3480	-	459	putative metal binding	440633
	MMOB 3600	+	933	<i>holA</i>	451451
	MMOB 4230	-	765	lipoprotein	527768
	MMOB 5460	-	1641	hypothetical	680684

TABLE S1 Detailed information of transposon insertion sites on the genome.

^a ORF identified in more than two isolates is shown by only number.

^b Inserted ORF is coded on this strand.

^c Length of inserted ORF.

^d Transposon is inserted at the 3' end of this nucleotide.