

Supplemental Table 1: PCR Primers

Name	Sequence 5'-3'	Description
1244 A	TGTGGGTGCCTTATTCTTT	Primers for creation of the <i>PG1244</i> ϕ tetQ genomic marker
1244 B	CGTACGTTAAGGAGATAATTCGGCCATCTTTTCGTTCTATC	
1244 C	GGAGATAGAAGCATTAGAACTTAACAGGTCTCATTCAATGC	
1244 D	AGTGTATTTAGCCTCGGTA	
1244 Fwd	GACCTTATTGCTGCTTATG	
1244 Rev	GAGGGAACGATTTTATGAC	
tetQ upper	CGAATTATCTCCTTAACGTACG	
tetQ lower	AAGTTCTAATGCTTCTATCTCC	
deltaTramob A	GGGATCGGTTTATAGCTT	Primers for creation of the <i>traAQmob::ermF</i> mutant construct
deltaTramob B	CTCTCACTCTGAATGGATAAAGTTTGCAGGGATTTCTTTGTGGAGT	
deltaTramob C	AAGTCGGGTGGTTGTCAAGATGATTTTTCACCTTATAATCTTCCATCC	
deltaTramob D	CTTTTCACCACTCTACATC	
deltaTramob Fwd	TGATGGAGGTGGATTTGT	
deltaTramob Rev	AGCGAAGAGGTAGATAAG	
ermF Fusion Fwd	TGCAAACCTTTATCCATTCAGAGTGAGAG	
ermF Fusion Rev	AAAAATCATCTTGACAACCACCCGACTT	
delta comF A	GGATCGTATGAAGACAGGAA	Primers for creation of the <i>comF::ermF</i> mutant construct
delta comF B	GCAATAGCGGAAGCTATCGGAGGACAATAGCGAGGGAA	
delta comF C	GCATAACGGCTGGCAAATTGCTTATGCTCTTTCCCTCTCC	
delta comF D	TCAAACCTCGTCAAGAACC	
delta comF Fwd	CGGTAAATCCTTCTGTGCT	
delta comF Rev	TTACATGGATGGGCGACT	
ermF upper	CCGATAGCTTCCGCTATTGC	
ermF lower	CAATTTGCCAGCCGTTATGC	