

**Table S1.** PCR assays and primers

<b>PCR</b>	<b>Oligo name</b>	<b>5'-3' sequence</b>	<b>Amplicon size</b>	<b>Application</b>
1	orf-phenol-hydroxylase-F	GGGCCGTACTGTAATCCAAA	2013 bp	PCR & Seq
	sul2-R	TGGAAAACCGCGAATATCAT		PCR & Seq
2	glmM-F	TCGGGCTATATGCTTGAACC	1616 bp	PCR & Seq
	ISCR2	GCTGGAGCATGGCTTTCTAC		PCR & Seq
3	floR-seg-F	GTCCGATCCGATCTGTTTGT	1393 bp	PCR & Seq
	IS1006-R	GAATGATTTGCCCCTGAAAA		PCR & Seq
4	traA-F	CGTCCATTAATGCGTTCGTT	2595 bp	PCR & Seq
	strB-out-seq	CCCTGGGAACACATCAATCT		PCR & Seq
5	strA-out-seq	AATTGCCGTTATCACCAAGC	594 bp	PCR & Seq
	MobS-like-R	GCGTCTTTAGCCTGCTTTTG		PCR & Seq
6	orf-duf4131-F	ATCCTCAAGGCTGGCTATTG	707 bp	PCR & Seq
	Tn2008-ATP-R	GAGTCACTGGCGTGTTCTCA		PCR & Seq
7	Tn2008-oxa-23-F	GCGGCTTAGAGCATTACCAT	1569 bp	PCR & Seq
	tnpR-R	TCCGATCTCTGCAAGGAACT		PCR & Seq