

Table S1. Plasmid and oligonucleotides

Plasmid and oligos	Description ^{a,b}	Source
Plasmid		
pG1ts	Thermosensible shuttle vector, Erm ^R	(1)
Oligos		
M13FW	AGGGTTTCCCAGTCACGACGTT	
M13RV	GAGCGGATAACAATTCACACAGG	
EryFW	GAGTGAAAAAGTACTCAAC	
EryRV	GACAATACTTGCTCATAAGTA	
660UF	<u>GTAGGTACCGATAAGAGAGGGAATAAGT</u>	
660UR	TTACCCGGGCATCTACTACTCGATCATA	
660DF	<u>TTACCCGGGTCCAGCCTAAAGATATTAC</u>	
660DR	<u>CTTGGATCCTAACACCGTTTCTGTCTA</u>	

^a Erm^R erythromycin resistance

^b underlined nucleotides represent restriction sites

REFERENCES

- (1) Danne C, Guerrillot R, Glaser P, Trieu-Cuot P, Damsi S. 2013. Construction of isogenic mutants in *Streptococcus gallolyticus* based on the development of new mobilizable vectors. Res Microbiol. **164**:973-8