

Supplemental Table

Table S1. PCR primers used in this study.

Primers	Sequence (5'-3')
<b>pET EfWalK</b>	
WalKc(E.fa)-F	ctgattgctagctcaatcacgaagcc
WalKc(E.fa)-R	attctgataattctcaggttcccacca
<b>pBsG-full</b>	
HT10-BsGfull-F	gactaatggatccatgaataagggttggtt
HT10-BsGstop-R	tttttctagatcacgcttcaccaatca
<b>pBsGsubA</b>	
BsGsubA-F	atcgtgtccatattggatgtaaccgaacaa
BsGsubA-R	gtcaaatctctcagctgaagcagatcatt
<b>pBsGsubB</b>	
BsGsubB-F	aatgatctgcatatgctgtcgaaattgac
BsGsubB-R	cgttttatactcgagcgttcaccaat
<b>Bsu (qRT-PCR)</b>	
rt_rm16S-2F	cgtagaagctggaatcgctagt
rt_rm16S-2R	caaggcccgggaacgat
rt_gyrA-F	agtcattccagggcctgattt
rt_gyrA-R	attcgtatgctttccggatacc
rt_rpoB-F	gaccgggcccggattgaca
rt_rpoB-R	gccatagtgaggagtagtgaacgt
rt_yvcE-F	gaggacgcactcagtctga
rt_yvcE-R	tgccagcgtacgaatgat
rt_yoeB-2F	cgctagagaacattttggaacac
rt_yoeB-2R	tgatgggcaaactgcttttt
rt_yjeA-F	cattgccgcccagcat
rt_yjeA-R	caaagcggctgaaattttcttt
<b>Sau (qRT-PCR)</b>	
rt-SArm16S-2F	gtagatcagcatgctacggtgaa

rt-SArm16S-2R	tgtgacgggcggtgtga
rt_gyrA(Sa)-F	ttaatgattgtfactaatgcaggtgtca
rt_gyrA(Sa)-R	cttgtgctgcacgaccattt
rt_isaA-F	ctggttcacagcagctcaaat
rt_isaA-R	gatgattgcagccatgtagaa
rt_ssaA-F	ggttacacagtgaacaatacaccaaaa
rt_ssaA-R	cgtgaccgtatgcaccttga

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