

TABLE S3.

Complete list of oligonucleotide primers used to perform qRT-PCR experiments in this study.

Target	gene	Primer name	Primer sequence - from 5' to 3'
16S	<i>(rssH)</i>	TM1 ⁽¹¹⁾	atgaccagccacactggaac
		TM2 ⁽¹¹⁾	cttctccccgctgaaagta
<i>ackA</i>		ackA_F	ggtggttcgtttctgctat
		ackA_R	tctcaacatagcggcagtc
<i>adhE</i>		adhe_F	ggcgtaatctgtgcttctga
		adhe_R	cagctctttaccctgcaaca
<i>hcaT</i>		hcaT_F ⁽¹²⁾	gctgctcggctttctcatcc
		hcaT_R ⁽¹²⁾	ccaaccacgcagaccaacc
<i>ihfB</i>		ihfb_F ⁽¹²⁾	gcggttcggcagtttct
		ihfb_R ⁽¹²⁾	cgcagttctttaccaggttt
<i>ilva</i>		ilva_3F	cggaaggtgccgaatatta
		ilva_3R	aagacgcgacgacagtttt
<i>opgG</i>		opgg_F	tgcacgactctaacgggtctc
		opgg_R	agatcttcaaagcgggagaa
<i>pflb</i>		pflb_F	acgcagtacgtttcaactcg
		pflb_R	tcgagtctgtttggcagtc
<i>pta</i>		pta_3F	gcgcgcatttctaaactgt
		pta_3R	tgatcgtcaaccggaactt
<i>tdcB</i>		tdcB_F	ggcggtttaattgctggtat
		tdcB_R	ggttatttctccggagtgga
<i>tdcD</i>		tdcD_F	acacgcagcttcattacgtc
		tdcD_R	cgctcaccacaggagttaga
<i>tdcE</i>		tdcE_2F	cgcattatcggtgactatcg
		tdcE_2R	tttctgaatctgcaacagc