

Lab code	sequence	Use
Ebm846	CCGCTCGAGTTTTTCGCCCGATTACCTTAC	rpIU promoter XhoI FW
Ebm847	CGGAATTCTACCACCACTTTGGAAAACCG	rpIU promoter EcoRI RV
Ebm861	TTCGGATCTACCACCACTTTGGAAAACCG	rpIU promoter BamHI RV
Ebm860	CCGCTCGAGTCTTCGTGTATTGACTGTAGCAC	Δbox XhoI FW
Ebm1005	CCGCTCGAGATAAACGTTACCGTACAAGTTG	Δbox2 XhoI
Ebm886	GGGTGATTGTACTGAACCGGTGGCACAGATAAACGTTAC	Box* FW
Ebm887	GTAACGTTTATCTGTGCCACCGGTTCACTACAATCACCC	Box* RV
Ebm555	CCGCTCGAGATGTACGCGTTTTCCAAAG	UPrpmA XhoI FW & RT-PCR a 5'
Ebm556	CGGGATCCAACCTACGTTAGCGCCAGC	UPrpmA BamHI RV
Ebm848	CCGCTCGAGATGGCACATAAAAAGGCTGGC	UPyhbE XhoI FW & RT-PCR b 5'
Ebm849	GGAATTCGGATCCAGCGCCAAAAGAATGCCAATG	UPyhbEnew BamHI RV
Ebm557	CCGCTCGAGATTGCGCTTTCCTCTGG	UPobgE XhoI FW & RT-PCR c 5'
Ebm558	CGGGATCCTTTATTCTCCGTAATCATTCCGC	UPobgE BamHI RV
Ebm917	CCGCTCGAGACATGACGAAAGGACTACACCG	csgD promoter XhoI FW
Ebm918	GGAATTCGGATCCAGTACTGACAGATGTTGCACTGC	csgD promoter BamHI RV
Ebm852	ACCGAATTCATGTACGCGTTTTCCAAAGTG	<i>rpIU</i> CDS EcoRI
Ebm968	TTGCTCGAGAAGCAGCTCCAGCCTACACG	P2RV XhoI
Ebm770	ACCGAATTCATGGCGTTTTACAAATTGGTG	<i>mlrA</i> CDS EcoRI
Ebm771	TTGCTCGAGTTAAATGCCGAGTGGGAAAATATC	<i>mlrA</i> CDS XhoI
Ebm688	TCGGAATATACTTTTCGCGGCG	RT-PCR a,b 3'
Ebm640	ACGCTCGAGTTAAGCCAGCAGCATCAGCTCC	RT-PCR c 3'
Ebm892	ATAAGTTTTTCGCGTCCCAGTACGTTGCGGGGCTTTTACATTC	Δ terminator
Ebm893	GAATGTAAAAGCCCCGCAACGTACCGGGACGCGAAAACTTAT	Δ terminator
Ebm913	GTTAAAGGCCCGAAAAACCGTAAATTTATCAGCATCGAAGCTGAAATTCCTCAACTACTGCTAGC	rpmA-3Flag FW
Ebm914	GCAACGTGTTGCGGGGCTTTTCATCCGTTACCGGGACGCGAAAAACCATATGAATATCCTCCTTAG	rpmA-3Flag RV
Ebm559	TTACGTAAGCATACAACGGTGGTATCGCAACCCCGCGCAGGCGAATCCATGGA AAAGAGAAG	yhbE-SPA FW
Ebm560	CAGAATCGATGCTTCATCAACAACTTCATTTTATTCTCCGTAAACATATGAAT ATCCTCCTTAG	yhbE-SPA RV
Ebm596	TGGGACGAAGACGACGAAGAAGCGGTTGAGTTCATTTACAAGCGTATTCCAAC TACTGCTAGC	obgE-3Flag FW
Ebm562	GATAAGCGTAGCGCATCAGGCTGATTTGGCGTTTATCATCAGTGACATATGAAT ATCCTCCTTAG	obgE-3Flag RV
RLG6565	TACGGTGAATCTTGTACTGAAAAAATGGCACAGATAAACGTTACCG	EcoRI <i>PrpIU</i> (-112) FW
RLG6566	TTCGCAAAGCTTCGCACACCTTTTCAATGATTCAGAGTGC	HindIII <i>PrpIU</i> (+48) RV

Table S1 : Oligonucleotides