

Table S2. Primers used for PCR reactions.

Name	Sequence^a	Purpose
PAM.F	GCCAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - GGC ^a
PAM23.F	GCTAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - AGC ^a
PAM3.F	GTTAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - AAC ^a
CR23.F	AATAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - AAT ^a
3G.F	CCCAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - GGG ^a
3C.F	GGGAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - CCC ^a
LAG.F	AACAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - GTT ^a
LA2G.F	ACAAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - TGT ^a
LA3G.F	CAAAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - TTG ^a
PAM1.F	TTCAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - GAC ^a
LA4G.F	CAAAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - TTT ^a
PAM23T.F	GCAAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - TGC ^a
2SPA4.1.F	CTTAGCAGCTTTCCAGCGAGCG	Synthesis of protospacer #1 - AAG ^a
SPA4.1_B.R	GAGTGAGTTAACCGCGCTCG	Amplification of protospacer #1 ^a
RTCAS1.F	GGTACAGGTAATGGT	Amplification of <i>cas1</i> ^b
RTCAS1.R	TCGTTTGTCTTCAACA	Amplification of <i>cas1</i> ^b
RTCSY1.F	TCAGTCATGGTGATTCT	Amplification of <i>csy1</i> ^b
RTCSY1.R	GCAACAGGGAAATAGA	Amplification of <i>csy1</i> ^b
RTTUFB.F	TACTATCGGCCAGTT	Amplification of <i>tufB</i> ^b
RTTUFB.R	GATGATACCGCGTTCTA	Amplification of <i>tufB</i> ^b

^a Cloning experiments.

^b RT-PCR experiments.